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CIBA FOUNDATION COLLOQUIA ON ENDOCRINOLOGY

VOLUME 10

Regulation and Mode of Action of Thyroid Hormones

Editors for the Ciba Foundation

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PREFACE

As the Ciba Foundation had included fifteen conferences on endocrinological subjects in its first forty small, international and multi-disciplinary meetings, with only slight reference to the thyroid, it was clearly high time to devote a colloquium entirely to the subject. In a three-day meeting of our usual fairly relaxed conversational type, it was impossible even then to consider all aspects of thyroid physiology, and it was decided to concentrate our attention at one end on the regulation of the thyroid gland, and at the other on the character and mode of action of its hormones. This colloquium would not have taken place without the interest, support and advice of Sir Charles Harington and Dr. Rosalind Pitt-Rivers, and in the event all members of the conference enjoyed and admired the chairmanship of Dr. Pitt-Rivers, the first lady to occupy this position on one of these occasions.

The facilities of the Ciba Foundation are such as to compel us to limit membership to about thirty, always a distressingly hard task of selection. Our experience fully confirms that in our circumstances a group of up to thirty in size can converse in a coherent, co-operative manner, whereas above this number people tend to remain isolated in their separate nationalities, disciplines and opinions. In a large company, members are also much more guarded in their expressions, for fear of offending unknown people, where it is not possible easily to be aware of the identities of all people present.

For those who could not be invited to join us at this meeting, the papers and the discussions they aroused, are reproduced extensively in this volume. We hope that the reader will obtain from it not only information and ideas, but also a sense of participation in a friendly occasion.

Although this will be the thirty-fourth book containing the
papers and discussions of one of the Ciba Foundation's conferences, it may be helpful to add a few explanatory words about the Foundation and its other activities. It is an international centre, established as an educational and scientific charity under the laws of England. It owes its inception and support to its Founder, CIBA Ltd. of Switzerland, but is administered independently and exclusively by its distinguished British Trustees.

The Foundation provides accommodation for scientific workers who visit London from abroad, organizes and holds international conferences, conducts (in conjunction with the Institut National d'Hygiène) a postgraduate medical exchange scheme between England and France, arranges informal meetings for discussion, awards two annual lectureships, has initiated a scheme to encourage basic research relevant to the problems of ageing, assists international congresses and scientific societies, is building up a library service in special fields, and generally endeavours to give aid in all matters that may promote international co-operation in scientific research.
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CHAIRMAN’S OPENING REMARKS

Rosalind Pitt-Rivers

My first duty is a very agreeable one: to thank the Ciba Foundation on behalf of us all for arranging this symposium on the regulation and mode of action of thyroid hormones. This is the first of the Ciba Foundation meetings which has been devoted exclusively to the thyroid gland, and it comes at a time most opportune for us; we can now take stock of some of the discoveries in this field which have been made in the past ten or fifteen years.

During this time the use of the radioactive isotope of iodine $^{131}\text{I}$ has contributed largely to our knowledge. It has allowed us to study dynamic aspects of iodine metabolism in man and animals in health and disease and to investigate alterations in thyroid function as influenced by other endocrine organs. The part played by the hypothalamus in the control of the thyroid by the anterior pituitary has received special attention, and the relationship of the adrenals and of the pancreas to certain aspects of thyroid function is now beginning to be investigated.

In the biochemical field, chromatography of $^{131}\text{I}$-labelled thyroid products has enabled us to detect and separate iodinated compounds which are present in biological material in amounts too small to be investigated by the older analytical methods. These studies have led to the discovery of $3:5:3'$-triiodothyronine, which joins thyroxine as one of the thyroid hormones.

Recently two other iodinated thyronines have been demonstrated in the thyroid and in other tissues; further, tetraiodothyroacetic acid (TETRAC) and triiodothyroacetic acid (TRIAC), which have been postulated as likely metabolites of thyroxine and triiodothyronine, have been detected in
tissues and tissue homogenates after administration of the parent amino acids in vivo and in vitro. Whether these new compounds also have a place among the thyroid hormones is not yet established, but they merit further investigation.

In spite of the large amount of work which has been done on the mode of action of thyroid hormones, we are still in the dark as to its exact nature. Much of this effort has been directed to the investigation of effects at a sub-cellular level and it is now thought that one of the thyroid’s actions is to control the liberation of energy released during biological oxidations. It does indeed seem reasonable that hormones which contribute so much to the control of energy in the whole animal should have as their target some part of the control mechanism of coupled high energy phosphate reactions. It is however unlikely that this is the whole story, and future work may show that the overall thyroid hormone effect is only manifested in a physiological system which includes other endocrine glands, since these exert so great an influence on thyroid function in vivo.

One result of the spurt in thyroid research has been some divergence of opinion about a number of problems. The Ciba Foundation now offers us an opportunity to air these differences and help to resolve them by an exchange of information and by discussion.
HYPOTHALAMUS-PITUITARY-THYROID RELATIONSHIPS*

G. W. HARRIS and J. W. WOODS

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Previous work (Brown-Grant, von Euler, Harris and Reichlin, 1954; Brown-Grant, Harris and Reichlin, 1954a, b), which was briefly reported by Harris (1955a) at a Ciba Foundation Colloquium, demonstrated that the $^{131}$I output method forms a simple and direct technique for observing changes in thyroid activity in the rabbit. The necessary procedures may be carried out without anaesthesia and afford a period of 10–18 days, in any one experiment, in which changes in thyroid activity may be detected. In the work cited above, it was found that with the animals under standardized conditions the rate of release of thyroidal radioactivity follows an exponential curve and that a decreased or increased activity of the gland is associated with a decreased or increased slope of the curve respectively. Stressful or noxious stimuli were uniformly found to produce inhibition of the thyroid gland, and evidence was adduced that this effect was mediated by the hypothalamus and anterior pituitary gland. Since such stimuli uniformly lead to increased activity of the adrenal cortex it was pointed out that under many, if not all, conditions of environmental change a reciprocal relationship seemed to be maintained between the thyroid and adrenal cortex. A study of the effect of administration of adrenocorticotrophic hormone (ACTH) or cortisone on thyroid activity in the adrenalectomized rabbit showed that inhibition of the thyroid gland occurred when the blood concentration of adrenal corticoids was increased.

* The original work reported in this paper was carried out during the tenure by one of us (J. W. W.) of a Fellowship of the American Cancer Society, and aided by a grant from the Research Fund of the Maudsley Hospital.
The aim of the present experiments was to investigate any changes in thyroid activity produced by prolonged electrical stimulation of the hypothalamus in the unanaesthetized rabbit. Green and Harris (unpublished, cited by Harris, 1955b) stimulated various regions of the hypothalamus and pituitary gland of unanaesthetized rabbits and studied their oxygen uptake. No consistent changes were observed but the limitations of this method for assessing thyroid activity prevented any definite conclusions from being drawn. Colfer (1949) found histological signs of increased thyroid activity in rats and rabbits after prolonged electrical stimulation of the hypothalamus. An increased discharge of thyrotrophic hormone (TSH) was reported by Ellis and Wiersma (1945) following repeated electronarcosis in dogs and guinea pigs. Del Conte, Ravello and Stux (1955) confirmed these findings in the guinea pig and reported a rise in blood concentration of TSH within 30 minutes of electroshock. In view of these data and the well-established fact that electrical stimulation of the region of the median eminence of the hypothalamus evokes anterior pituitary secretion of ACTH (rabbits, de Groot and Harris, 1950; dogs, Hume and Wittenstein, 1950; cats and monkeys, Porter, 1953, 1954), and of gonadotrophic hormone (Harris, 1937, 1948; Markee, Sawyer and Hollinshead, 1946) it seemed reasonable to suppose that similar stimulation might evoke discharge of TSH.

The method used for detecting changes in thyroid activity of the rabbit, in the present study, is the $^{131}$I output method as described previously. Electrical stimulation is performed by a modification of the remote control method of de Groot and Harris (1950). This technique makes it possible to stimulate the hypothalamus of the unanaesthetized, unrestrained rabbit. A small secondary coil is implanted subcutaneously over the lumbar spine and connected by flexible leads to glass-insulated platinum electrodes inserted into the hypothalamus or pituitary region. During an experiment the animals are housed in cages surrounded by a large primary coil, and stimulation applied at appropriate times by passing condenser
discharges through the field coil at 50 cyle./sec. The pulses induced in the secondary are alternating with a duration $0.5-0.7 \text{ m.sec.}$ The primary circuit is provided with an interrupter which makes it possible to stimulate with on:off periods of any desired ratio—$\frac{1}{4}$ min. on:$\frac{1}{4}$ min. off in the present experiments. The intensity of stimulation is controlled by the position of the rabbit's cage relative to the primary coil and by the capacitance of, and voltage applied to, the condenser bank discharging through the primary coil.

**Results**

(a) *Before complete adrenalectomy*

Electrical stimulation has been applied to the hypothalamus or pituitary gland of 27 animals in 41 experiments. Fifteen of these rabbits were normal, 5 had been subjected to ovariotomy and right adrenalectomy, and 7 to right adrenalectomy. Stimulation for periods of several days (usually 48 hr.) resulted in transient inhibition of thyroid activity in 22 experiments (Figs. 1 and 4), no change in 16, a questionable

![Fig. 1. To show the effect of electrical stimulation of the tuber cinereum of the normal rabbit on the rate of release of $^{131}$I from the thyroid gland.](image)
response in 1, and in only 2 experiments (on one normal rabbit) was a definite increase in thyroid function seen. In no case was a detrimental effect on the rabbits observed.

(b) After complete adrenalectomy

In view of the data indicating first, that increased ACTH secretion may follow electrical stimulation of the hypothalamus, and secondly, that an increased blood concentration of adrenal corticoids inhibits the secretion of TSH, it was decided to repeat the experiments in completely adrenalectomized rabbits maintained on constant daily doses of cortisone. Eighteen of the 27 rabbits reported above have been studied after complete adrenalectomy, and a striking change in the thyroid response has been observed in many cases. Forty-eight experiments on these animals showed that 12 rabbits now responded to the electrical stimulation with a marked
increase in thyroid activity (Figs. 2 and 3) (previous to adrenalectomy, they had shown thyroid inhibition in 10 experiments, and no change in thyroid activity in 6 experiments). The increase in thyroid function was assessed not only by measuring the rate of loss of thyroidal radioactivity, but in 5 experiments on 4 rabbits by simultaneous measurements of the total plasma radioactivity or the plasma $PB^{131}I$.

The results indicated that the blood concentration of thyroid hormone was increased up to four-fold (Fig. 3). It is significant that hypothalamic stimulation maintained, in some cases, an increased level of thyroid activity even in the presence of a raised concentration of thyroid hormone in the blood.

The precise localization of the region stimulated has not yet been determined by histological study in all the animals, but
the available studies (see Fig. 5) and the radiographic evidence suggest that it is stimulation of the anterior part of the median eminence of the tuber cinereum which results in increased thyroid activity.

Five of the rabbits that showed a marked acceleration of thyroid activity during stimulation eventually died, suddenly and unexpectedly, whilst being stimulated.

(c) Cortisone-treated animals

Seven rabbits with the left adrenal gland intact were given high daily doses of cortisone (5–40 mg.) in an attempt to at least partially blockade ACTH secretion, and subjected to electrical stimulation. Four of these animals in 6 experiments responded with an increased rate of release of thyroidal radioactivity (Fig. 4).
Fig. 5. Microphotographs of a horizontal section through the hypothalamus of rabbit 1074. Bi-polar electrodes have been implanted; the site of one electrode (x) may be seen as a circular hole in the anterior part of the median eminence. The site of the other electrode (also x) was traced through serial sections and found to be in the anterior part of the third ventricle. 100 μ. thick; Weigert's haematoxylin, × 9. III V., third ventricle; I.C., internal carotid arteries; M.B., mamillary body; T.L., temporal lobe of brain.
Discussion

The reversal of the thyroid response to electrical stimulation of the tuber cinereum after adrenalectomy may be explained in several ways. The most likely hypothesis seems to be that some substance is liberated from the adrenal glands during hypothalamic stimulation, which in turn inhibits either TSH secretion or the thyroid gland itself. This substance might originate in the adrenal medulla or cortex, since it is known that either adrenaline (Haigh, Reiss and Reiss, 1954; Brown-Grant, Harris and Reichlin, 1954a; Brown-Grant and Gibson, 1956) or adrenal cortical steroids (Myant, 1953; Brown-Grant, Harris and Reichlin, 1954b) may inhibit thyroid activity in the rabbit. It is unlikely that adrenal medullary secretion is involved since (a) localized stimulation of the tuber cinereum probably does not evoke secretion of adrenaline (Magoun, Ranson and Hetherington, 1957), (b) the dose of adrenaline necessary to produce prolonged inhibition of the thyroid gland of the rabbit is high (Brown-Grant, Harris and Reichlin, 1954a), and (c) rabbits with an adrenal gland intact may respond to stimulation with increased thyroid function if under high cortisone administration. It is probable that adrenal cortical secretion is the factor involved, since (a) localized stimulation of the tuber cinereum results in increased secretion of ACTH (de Groot and Harris, 1950; Hume, 1952), (b) the dose of adrenal steroids necessary to produce prolonged inhibition of the thyroid gland in the rabbit seems within the physiological range (Brown-Grant, Harris and Reichlin, 1954b; Brown-Grant, 1956), and (c) rabbits with an intact adrenal in which ACTH release is presumably blocked with large doses of cortisone show a thyroid response. It is probable that adrenal steroids affect thyroid activity by suppressing the secretion of TSH from the anterior pituitary, since cortisone was found not to influence the response of the thyroid gland of the hypophysectomized rabbit to injection of exogenous TSH (Brown-Grant, Harris and Reichlin, 1954b).
The present findings are of interest in a consideration of the aetiology of Graves's disease, for two reasons.

First, the fact that localized stimulation of the rabbit's hypothalamus can result in increased thyroid activity is compatible with the thesis expressed in so many clinical accounts that emotional stress is an important aetiological factor in the onset of Graves's disease. The occurrence of hyperthyroidism following a severe fright was mentioned by Parry (1825) when he first described the disease. The publications of Crawford (1897), Maranon (1921), Deutsch (1923), Lewis (1925), Bram (1927), Moschcowitz (1930), Goodall and Rogers (1933) may be quoted from amongst the large number dealing with this subject. Further reference to the literature on the relationship of psychic trauma to Graves's disease may be found in the more recent papers of Lidz and Whitehorn (1950) and Mandelbrote and Wittkower (1955).

Secondly, the fact that stimulation of the hypothalamus is effective in the adrenalectomized rabbit rather than the normal is compatible with much data indicating a state of absolute or relative deficiency of the adrenal cortex in patients with Graves's disease. Emphasis was first placed on this point by Marine and Baumann (1921) and Marine (1930). The data at the present time may be summarized as follows:—

1. The occurrence of thyrotoxicosis in cases already suffering from Addison's disease has been reported (Rössle, 1914), and the frequency of onset of Graves's disease under these circumstances has been given as ten times that in previously normal subjects (Frederickson, 1951). Oppenheimer (1937) described the onset of hyperthyroidism following X-ray damage to the adrenal cortex in man.

2. The excretion of 17-ketosteroids seems reduced in patients with Graves's disease (Fraser, Forbes, Albright, Sulkowitch and Reifenstein, 1941; Shadaksharappa, Calloway, Kyle and Keeton, 1951; Corvilain, 1953). The excretion of reducing steroids may be normal or slightly increased (Shadaksharappa, Calloway, Kyle and Keeton, 1951; Talbot, Wood,
Worcester, Christo, Campbell and Zygmuntowicz, 1951) although the formaldehydogenic steroids are decreased (Daughaday, Jaffe and Williams, 1948). Daughaday and co-workers (1948) also report that a severe exacerbation of the thyrotoxic state was accompanied by a fall in the excretion of formaldehydogenic steroids and such an observation provides a rational basis for the treatment of thyroid crisis with administration of cortisone. In a more recent study Levin and Daughaday (1955) found the excretion of urinary 17-keto- and 17-hydroxysteroids to be within the normal range in hyperthyroidism. The surprising factor, on a priori consideration, is that urinary excretion of adrenal steroids is not greatly increased in Graves's disease, since the administration of exogenous thyroxine results in adrenal hypertrophy (Wallach and Reineke, 1949; and others), an increased excretion of 17-hydroxysteroids in the guinea pig (Levin and Daughaday, 1955) and of 17-ketosteroids in man (Corvilain, 1953). The physical and mental states of thyrotoxic patients would also seem to afford a strong stimulus to adrenal cortical hyperfunction.

3. In an investigation on thyroid-adrenocortical relationships in man, Hill, Reiss, Forsham and Thorn (1950) found that administration of ACTH or cortisone depressed the uptake of $^{131}$I by the thyroid and lowered the concentration of blood protein-bound iodine, although they noted that exogenous TSH was still active in the presence of a high concentration of adrenal steroids in the blood. They also observed that ACTH and cortisone therapy might be of benefit to patients with Graves's disease and that the best results were obtained in early cases and in those with a good adrenal response to ACTH.

4. Marine (1930) reported that post-mortem examination of thyrotoxic patients revealed the presence of a small adrenal cortex, and such signs of adrenal hypofunction as lymphoid hyperplasia and a large thymus gland. LeCompte (1949)
measured the width of the adrenal cortex and found a significant narrowing in cases of Graves's disease. Kraus (1923) described a similarity of the human pituitary in cases of Addison's disease and thyrotoxicosis. Perhaps more significant in this context is the report of Crooke and Russell (1935) that the thyroid gland in cases of Addison's disease may be histologically similar to that of Graves's disease. Boyd (1944) summarizes the position by stating: "The more completely the matter is studied the more clearly does an underlying relationship become evident between three such apparently different conditions as exophthalmic goiter, status lymphaticus and Addison's disease."

It is likely that the normal human, as well as laboratory animals, responds to emotional or physical stress with an increased activity of the adrenal cortex. It is possible that if, for some reason, the adrenal cortical response fails to occur, and the inhibitory effect of a raised blood concentration of adrenal corticoids on TSH secretion is lacking, thyroid hyperactivity may ensue.

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Greer: Prof. Harris, as I understand it, your hypothesis is that adrenocortical hormones inhibit the production of TSH when they are given in excess. There are considerable data in the literature showing an inhibition of thyroidal uptake and release and a lowering of the protein-bound iodine in animals and man given large doses of cortisone, yet there is no inhibition of the goitre produced by the administration of antithyroid drugs when cortisone is given simultaneously.

I wonder how you tie this together. Do you believe that the effect of adrenal hormones may be transient and if they are continued for a longer period of time they have no effect; or do you believe there are two mechanisms involved? In other words, do you think cortisone exerts more inhibition on the metabolic activity of the thyroid than on its growth?

Harris: The position with regard to the thyroid-inhibiting action of the adrenal steroids is certainly not clear in all its aspects. The action does not seem to be species-specific to the rabbit, since thyroid inhibition following administration of ACTH and adrenal steroids has been reported in the human (Hill, S. R., Reiss, R. S., Forsham, P. H., and Thorn, G. W. (1950). J. clin. Endocrin., 10, 1375) and in the rat (Brown-Grant, K. (1956). J. Physiol., 131, 58). The mechanism whereby a raised blood concentration of adrenal steroids results in a diminution of thyroid activity appears to involve the rate of release of pituitary TSH. The reason for saying this is that administration of cortisone to the hypophysectomized rabbit does not effect the thyroid response to exogenous TSH (Brown-Grant, K., Harris G. W., and Reichlin, S. (1954). J. Physiol., 126, 41). Now if it is true that the adrenal corticoids act at a pituitary or hypothalamic level to affect the rate of release of pituitary TSH, and this seems to be the case, then your point is why was no inhibitory action of the adrenocortical hormones demonstrated in the experiments involving the administration of goitrogens. I should like to ask first, though, how far it would have been possible to measure or observe any inhibition if such had been present.

Greer: D'Angelo, I believe, first reported such results. He found an increase in the size of the goitre produced with propylthiouracil when rats were given cortisone in addition. Dr. Florsheim, in our laboratory, has been repeating and amplifying these experiments. In some experiments he also finds that the goitre in the cortisone-treated group is larger, while in others there is no difference. When there is a threefold enlargement of the thyroid, such as one gets in these experiments, I would think that any appreciable inhibition of thyrotrphin production by cortisone would show up quantitatively.

Harris: If any inhibitory action of cortisone could be quantitatively measured under these conditions then I have no explanation to offer. However, experiments involving the use of goitrogens may not be so simple as they appear at first sight. In the normal and in the adrenalectomized rabbit there is no doubt that increasing the blood concentration of cortisone tends to decrease the rate of thyroid secretion. Dr. Brown-Grant (1956. J. Physiol., 131, 58) has found this to be true also
after administering compounds B and F to normal rabbits. This action of cortisone is maintained over long periods, by which I mean many days, so it seems unlikely that the explanation of the goitrogenic experiments lies in a transient effect of cortisone.

Greer: The action of cortisone on the thyroid is very puzzling; there is evidence on both sides.

Harris: The evidence regarding normal rats is clearer though. Many workers have found cortisone depresses the thyroidal uptake of $^{131I}$ in this form, and of more significance, Brown-Grant (1955. Endocrinology, 56, 607; 1956. J. Physiol., 131, 58) has found that the same adrenal steroid, and also compounds B and F, decrease the rate of loss of thyroidal radioactivity.

B.-Grant: Yes, large doses of adrenal steroids result in a decrease in the rate of release of thyroidal radioiodine. The point I should like to make, though, is that the whole problem of the action of cortisone is a very complex one, as Dr. Greer said. There are reports, for instance, that long-continued cortisone treatment in normal rats may produce thyroid hypertrophy (Winter, C. A., Silber, R. H., and Stoerk, H. C. (1950). Endocrinology, 47, 60), although in acute experiments there is little doubt that it produces a decrease in thyroid activity.

One factor that perhaps should be considered in the long-term experiments, and perhaps in your goitrogen experiments too, is the effect of cortisone on the renal excretion of iodine. It may be that long-continued cortisone treatment will put the rat into a state of iodine deficiency. I imagine most of the goitrogen experiments, too, are done on animals on an iodine-deficient diet. So perhaps the initial effect of cortisone in large doses is a decrease in thyroid activity mediated by a decrease in TSH secretion, but this can be over-ridden in long-term experiments either by a further gross fall in the level of circulating hormone produced by goitrogen, or in experiments where goitrogens are not given, the depressing effect can be over-ridden by a state of iodine deficiency produced by long-term cortisone administration.

Lardy: I wonder if the large doses that are required may not be due to the fact that the rat does not make much cortisone or hydrocortisone but makes corticosterone instead. That might be a better hormone to try.

B.-Grant: I have done some experiments along those lines, studying the effects of compounds E, B and F on rabbits and on rats. Cortisone and compound F are about equally effective in depressing the release of thyroidal radioiodine in the rabbit and more active than compound B; but in the rat, from the few experiments I did, all three steroids are equally effective (Brown-Grant, K. (1956). J. Physiol., 131, 58).

Maclugan: Is it not equally possible that the adrenal androgens might be concerned in the effects you have described?

B.-Grant: I do not think it is established that the effect of ACTH administration is mediated by any of the known corticoids produced from the adrenal. I say that particularly because, although the rabbit does produce F under conditions of continuous administration of ACTH, it mainly produces B which is not very effective when tested in the rabbit.
It may be that these effects are produced by some steroid or steroids that are present in very small amounts—perhaps a specific "thyrocortin" more active in this way than the known steroids. This would perhaps fit in with Prof. Harris's observations on the effect of adrenalectomy—the effect is not due to getting rid of the B or the F but some other factor that the adrenal produces.

Maclagan: Yes, such as the androgens.

B.-Grant: I don't favour androgens in the rabbit, because large doses of testosterone, at any rate, do not have any significant effect on the thyroid activity of the rabbit, male or female, as far as the release curve is concerned (Brown-Grant, K. (1955). *J. Physiol.*, 123, 390).

Maclagan: Testosterone, of course, is not an adrenal androgen. It might, perhaps, be advisable to try an androgen known to come from the adrenal.

B.-Grant: Yes, certainly that would be worth trying.

Halmi: I was very pleased to hear that one gets thyroid enlargement if one gives cortisone long enough. Dr. Barker and I have found that with cortisone treatment you can actually get an enlargement of cells in the thyroid. This certainly does not indicate an inhibition of release of TSH.

Taurog: Is that in a normal or in a hypophysectomized animal?

Halmi: That was in the "normal" animal. I do not know how normal the animal actually was because the diet may have contained some goitrogen.

Harris: For how long did you administer the adrenal steroids?

Halmi: We had two groups of animals; in one group we gave them 5 mg. cortisone daily for 20 days, and the other group we gave 2 mg. cortisone for almost 3 months. We got the same hypertrophic change in the thyroid cells in both groups.

B.-Grant: Have you tried giving iodide to these animals along with the cortisone?

Halmi: No, we have not. This is certainly a good suggestion; there may be an excessive loss of iodine in cortisone-treated rats.

Barker: I do not know if anyone has looked at how much iodide can move through the kidney of the rat; there certainly is grossly increased urinary excretion after administration of iodide to animals receiving cortisone treatment.

Albert: I should like to change the discussion in the direction of Prof. Harris's second point, namely the relationship of his findings to the aetiology of Graves's disease. There are several points that I stumbled over. I do not think the epidemiology of Graves's disease is such that there are really good data concerning emotional stress to support this concept.

Res. Publ. Ass. nerv. ment. Dis., 29, 451); Mandelbrote, B. M., and Wittkower, E. D. (1955. Psychosom. Med., 17, 109)) describing the frequency with which an emotionally stressful experience is found preceding the onset of Graves's disease. It is generally said that about 80 per cent of cases show such a history of psychological trauma. I agree with Dr. Albert that all this descriptive data may be explained in other ways—for example, in view of the nature of the hyperthyroid state, the emotional stress which is described as an aetiological factor may in fact be the first symptom of the disease itself. However, in view of the innumerable reports I feel that the possibility that a stress serves in some way to trigger the onset of Graves's disease deserves serious consideration.

Albert: Another point is the validity of the so-called higher incidence of thyrotoxicosis in Addison's disease.

Harris: I was quoting the figures of D. S. Frederickson (1951. J. clin. Endocrin., 11, 760).

Albert: If thyrotoxicosis is actually due to pituitary stimulation in its initial phases one would expect to have some evidence from thyrotrophin assays in the blood of such patients in support of it; and although again the data are not very good, the weight of the evidence is against this proposition. Thyrotrophin is diminished or absent. However, it must be stated that the only substance that will produce goitre, hypermetabolism and eye signs of Graves's disease is a pituitary extract.

Harris: I believe the negative findings regarding a raised concentration of TSH in the blood of patients with Graves's disease are not very significant. Until there is a method generally available for measuring the concentration of TSH in the blood in normal individuals, and for measuring the normal range of this concentration, we cannot say very much about hyperthyroid cases in this respect. These are some data of course that in Graves's disease the blood level of TSH may be raised, such as that of Gilliland and Strudwick (Gilliland, I. C., and Strudwick, J. I. (1956). Brit. med. J., i, 378). I should like to hear what Prof. Querido has to say on this subject.

Querido: I think that the TSH data obtained in blood in thyrotoxic and non-thyrotoxic patients do not give a significant difference. I do not think it means anything, because if you inject a patient with 10 U.S.P. units you get a very nice response of the thyroid radioactive iodine uptake. But, assuming that the half-life of TSH is an hour and if it was only expanding in 5 litres of medium and from this one calculates what the increase in the context of the blood maximal is, one arrives at only 20 µg./100 ml. of the U.S.P. Standard, which means that relative to the normal level it is only a 10 per cent increase. There is no question that you will detect this amount in any assay significantly. So I do not think that necessarily you must be able to find an increase of thyrotrophins circulating levels in thyrotoxicosis, and they still may be there.

Purves: At Dunedin we have investigated the rôle of TSH in Graves's disease; TSH can be found in thyrotoxic cases—it is probably elevated above normal—but the fact that it is present, I would say is an
Discussion

Indication that the pituitary function is abnormal, for if the pituitary function were normal, the elevated thyroxine levels would have inhibited TSH. The fact that TSH does circulate in thyrotoxics is an indication that the thyroid activity in these cases is due to TSH.

Querido: I congratulate Prof. Harris on the way he has been able to change his experimental preparation to obtain a positive response on stimulus. This only shows that he probably has a preparation where you can achieve thyroid function change by increased TSH production. But this is a long way from saying that the gland is a thyrotoxic gland. I am only thinking, for instance, of the point of the possibility of inhibition of the glands with the Werner test, which is pointing to a process of uncoupling. This does not necessarily mean that if you did the experiment long enough you would not achieve such a state.

Purves: We find that the rebound of $^{131}$I levels after TSH stimulation is probably due in fact to a re-accumulation of iodide which is released from the thyroid by TSH—TSH releases not only hormone but also iodide, and when the blood level is increased by TSH stimulation of the thyroid, the blood when fractionated shows an increase both in iodide $^{131}$I and hormonal $^{131}$I, and the iodide is immediately available for re-accumulation.

Harris: You mean this is iodide derived from degraded hormone?

Purves: No, direct from thyroid presumably.

Harris: What is the evidence that it is from the thyroid rather than from degraded hormone?

Purves: The iodide appears simultaneously with the thyroxine release.

Albert: Concerning the activity of the adrenal, I think that one can take data to indicate that patients with Graves's disease probably have a greater adrenal activity since in order to maintain a normal blood level of corticosteroids in the face of an accelerated disappearance rate (which has been experimentally verified), the adrenal would have to work faster.

Purves: I wonder if it is possible that the adrenal medulla may be involved in the inhibition in the animal with intact adrenals after the electrode implantation. It does seem from your results, Prof. Harris, that where cortisone was given to an animal which did not give a response before but gave this thyroid stimulation after cortisone, cortisone from the adrenal could not be implicated as an inhibitory factor in the entire animal. On the other hand, this does not fit any better with the idea that the adrenal medulla should be inhibitory. The only explanation I could think of was that adrenal cortical secretion of substances other than cortisone in the animal was inhibitory and that cortisone administration, by inhibiting corticotrophin, had inhibited adrenal secretion of steroids other than cortisone.

Harris: I think I probably did not make the point very clear. What we imagine might be happening is that in the normal animal hypothalamic stimulation results in a sudden increase in ACTH discharge and a sudden rise in the blood concentration of adrenal cortical hormone, and that this may inhibit any increased secretion of TSH that would otherwise be elicited by the stimulation. On the other hand, if the blood
level of adrenal steroids is kept constant throughout, either by adrenalectomy or by blocking ACTH secretion with high doses of cortisone, then even though thyroid activity may be low during the control periods of the experiment an increase in this activity may be observed during the period of stimulation. That is the general proposition. However, in particular I agree with Dr. Purves that it is unlikely that the rabbit adrenal secretes much compound E.

Purves: Have you done the experiment in the adrenalectomized rabbit of administering cortisone to see if that inhibits a response to stimulation which was obtained without cortisone?

Woods: Yes. It does not. You can inhibit the rabbit thyroid to get a flat slope as we have shown (Fig. 4, p. 8); but we can still get the acceleration during electrical stimulation.

D. A. Long: Species is important when considering the relationship of adrenocortical to thyroid activity. As Selye has shown, "stress" induces histological evidence of depressed thyroid activity in the rat; the rabbit behaves similarly. But, in my experience, even such severe forms of "stress" as death from diphtheria, or from gas gangrene secondary to a compound fracture, failed to produce such changes in the thyroid of man. The guinea pig resembles man in this respect. Later in this symposium I shall discuss this species difference more fully.

Emotion and thyrotoxicosis have been discussed. Traditionally, bereavement after long illness is said to be associated with thyrotoxicosis; apparently emotion must be of a particular sort, fear is not a sufficient stimulus, for, in countries heavily bombed in the last war, the incidence of thyrotoxicosis is said to have decreased.

Prof. Harris said that the thyroid in myxoedema resembles the thyroid in thyrotoxicosis. It may be that this occurs when there is a relatively greater depression of adrenocortical than thyroid function leaving the thyroid incompletely opposed.

C. N. H. Long: I wonder, in these days when selective adrenalectomy has been carried out to the extent it has for the treatment of carcinoma, whether we have any indication at all that those people develop an increase in basal metabolic rate (BMR).

Harris: They would all be on substitution therapy, wouldn't they?

C. N. H. Long: It is true that they would be on a constant dose of cortisone.

Another point is that I have a recollection that in cases of Cushing's syndrome, Kepler had reported instances of adrenal tumour where there was an increased BMR, some of them with exophthalmos.

Harris: That I did not know.

C. N. H. Long: One of the cases I recall very vividly was one reported from the Mayo Clinic, in which after removal of the tumour the exophthalmos and the high metabolic rate disappeared.

Harris: In Cushing's original cases (Cushing, H. (1933). Arch. int. Med., 51, 487) signs of an inactive thyroid were observed, and Heinbecker (Heinbecker, P. (1944). Medicine, 23, 225) has emphasized the signs of hypothyroidism (high level of serum cholesterol, dry skin and low basal metabolic rate) to be found in such cases.
C. N. H. Long: The other point I had, however—perhaps it is not fair to talk about what kills those animals that died—but these are adrenalectomized animals on a constant dose of hormone. Such animals are very susceptible to oestrogen and I wondered if this occurred only in the female rabbits or the male. Certainly the adrenalectomized animal can be killed by oestrogens just as easily as by thyroxine.

Again, there is the question of the dose of cortisone you used—I think you gave 20 mg. a day; that is an enormous dose. At those kind of dose levels with the intense catabolic effect that is set up, I wonder whether the thyroid would not be included, as it were, in a general non-specific response to a very large dose of cortisone. Those doses are far beyond any maintenance doses for adrenalectomized animals.

Harris: With regard to the ovaries, I should have mentioned that some of our rabbits that responded had also been ovariectomized. The high doses of cortisone, of the order of 20 mg./day, were only given to the animals with intact adrenals in an attempt to blockade ACTH release—and this dose was of course kept constant throughout the control and stimulation periods of any experiment. The maintenance dose of cortisone used in the adrenalectomized rabbits was around 1·5 –2·5 mg./day.
CONTRIBUTION TO THE REGULATION OF THYROID ACTIVITY

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In the Collège de France we have carried out various investigations on the regulation of thyroid activity.

To begin with, a simple and reliable procedure is required to measure this activity. We take advantage of a fact which we noticed in 1944 (Joliot, Courrier, Horeau and Sue). In the blood, a discrimination is made by the red blood cell between inorganic iodine and hormonal iodine: whereas the former is distributed between the plasma and the cells, the latter remains in the plasma. The following is our usual procedure: after the injection of radioactive iodine, a sample of blood is withdrawn and centrifuged; the radioactivity is then measured using an equal weight of red blood cells (H) and plasma (P). The ratio of the radioactivities (H/P) decreases from 0.66 to 0.10 in 24 hours, and reaches a state of equilibrium. We have observed (Courrier, 1954; Courrier, Morel, Colone and André, 1954) that the H/P value and the thyroid activity are closely related, as can be seen from Table I showing results of experiments on rabbits.

Table I

<table>
<thead>
<tr>
<th>Time after injection of Na(^{131})I (rabbits)</th>
<th>1 hr.</th>
<th>5 hr.</th>
<th>10 hr.</th>
<th>24 hr.</th>
<th>48 hr.</th>
</tr>
</thead>
<tbody>
<tr>
<td>H/P ratio (1 mg. of each material used)</td>
<td>0.66</td>
<td>0.32</td>
<td>0.20</td>
<td>0.11</td>
<td>0.10</td>
</tr>
</tbody>
</table>
A correlation of the physiological state of rats with the H/P ratio is as follows:

**Physiological state (rats)**

<table>
<thead>
<tr>
<th>H/P 20 hr. after injection of Na(^{131})I</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normal</td>
</tr>
<tr>
<td>Thyroidectomized</td>
</tr>
<tr>
<td>Hypophysectomized</td>
</tr>
<tr>
<td>DL-Thyroxine 5 μg./day for 9 days</td>
</tr>
</tbody>
</table>

**Incomplete hypophysectomy:**

<table>
<thead>
<tr>
<th>H/P 20 hr. after injection of Na(^{131})I</th>
</tr>
</thead>
<tbody>
<tr>
<td>Before</td>
</tr>
<tr>
<td>6 days after</td>
</tr>
<tr>
<td>13 days after</td>
</tr>
</tbody>
</table>

This procedure has been used by White (1953) in clinical work. There is general agreement that the uptake of radioactive iodine by the thyroid gives only partial information. If iodine does not penetrate into the gland the technique is quite sufficient, but iodine may be trapped without the hormonal synthesis being possible. We have noted such a dissociation with an anti-thyroid substance (Joliot et al., 1954a). Table II gives another example which stresses the importance of the H/P ratio, the results of a study by Psychoyos in my department of the thyroid activity in artificially blind rats.

**Table II**

<table>
<thead>
<tr>
<th>Rats</th>
<th>(^{131})I uptake by the thyroid %</th>
<th>H/P</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normal (5)</td>
<td>46</td>
<td>0.14</td>
</tr>
<tr>
<td>20 days after enucleation (10)</td>
<td>45</td>
<td>0.35</td>
</tr>
</tbody>
</table>

The H/P ratio shows that the enucleation has induced a state of hypothyroidism.

We have seen in Table I that the injection of thyroxine (T\(_4\)) decreases the thyroid activity*; the hormone prevents

* In 1922 we noticed, independently from Cameron, that the ingestion of a thyroidal substance would induce depression of the thyroid.
the uptake of iodine by the thyroid, as was shown by Joliot et al. (1945b). A similar conclusion has been reached for 3:3':5-triiodo-L-thyronine (Courrier, Roche, Michel, Michel and Colonge, 1954). The results are given in Table III.

Table III

<table>
<thead>
<tr>
<th>Daily treatment for 7 days (groups of 12 rats)</th>
<th>$^{131}$I one day after end of treatment (40 $\mu$C)</th>
<th>% $^{131}$I fixed in thyroid after 24 hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 $\mu$g. Na$^{131}$I</td>
<td>+</td>
<td>40 44</td>
</tr>
<tr>
<td>2 $\mu$g. 3:3':5-L-T$_3$</td>
<td>+</td>
<td>26 21</td>
</tr>
<tr>
<td>2 $\mu$g. L-T$_4$</td>
<td>+</td>
<td>35 33</td>
</tr>
</tbody>
</table>

T$_3$—triiodothyronine

The daily injection of physiological doses of thyroid hormones decreases the iodine uptake, triiodo-L-thyronine being more active than L-thyroxine. The same experiments have been performed (Courrier et al., 1955) on hypophysectomized rats injected with TSH (U.S.P.) (Table IV).

Table IV

<table>
<thead>
<tr>
<th>Daily treatment for 7 days</th>
<th>$^{131}$I one day after end of treatment (25 $\mu$C)</th>
<th>% $^{131}$I fixed after:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>2 hours</td>
</tr>
<tr>
<td>5 $\mu$g. $^{131}$I</td>
<td>+</td>
<td>0.3</td>
</tr>
<tr>
<td>5 $\mu$g. $^{131}$I + TSH (0.2 unit)</td>
<td>+</td>
<td>6.2</td>
</tr>
<tr>
<td>5 $\mu$g. L-T$_3$ + TSH (0.2 unit)</td>
<td>+</td>
<td>6.5</td>
</tr>
<tr>
<td>5 $\mu$g. L-T$_4$ + TSH (0.2 unit)</td>
<td>+</td>
<td>7.9</td>
</tr>
</tbody>
</table>

In the hypophysectomized rat given TSH, the administration of thyroid hormones does not further decrease the iodine
uptake by the gland after two hours. These results suggest, therefore, that the hormones are acting through the pituitary by the inhibition of TSH. However, after 24 hours there is a slight decrease in the uptake. Is this due to a direct action on the gland? This fact requires further study.

Recently (Courrier, Roche, Michel, Michel and Colonge, unpublished observations) we have studied the action of various iodothyronines on the iodine uptake by the rat thyroid. The four physiological products actually known to be secreted by the gland and circulating in the blood have relative antigoitrogenic activities of 1 for L-thyroxine, 5–7 for 3:5:3′-triiodo-L-thyronine, 0·05 for 3:3′:5′-triiodo-L-thyronine and 0·7–0·8 for 3:3′-diiodo-L-thyronine. It was of interest to discover if they would keep the same activity ratios in iodine trapping by the gland. The results of the experiment are given in Table Va.

### Table Va

<table>
<thead>
<tr>
<th>Daily treatment for 7 days (groups of 7 rats)</th>
<th>% uptake of injected $^{131}$I</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>after 2 hours</td>
</tr>
<tr>
<td>10 µg. Na$^{131}$I (control)</td>
<td>4·40</td>
</tr>
<tr>
<td>10 µg. 3:3′-L-T$_4$</td>
<td>0·62</td>
</tr>
<tr>
<td>10 µg. 3:5:3′-L-T$_3$</td>
<td>0·59</td>
</tr>
<tr>
<td>10 µg. 3:3′:5′-L-T$_3$</td>
<td>0·87</td>
</tr>
<tr>
<td>10 µg. 3:5:3′-TRIAC</td>
<td>1·40</td>
</tr>
<tr>
<td>10 µg. L-T$_4$</td>
<td>0·95</td>
</tr>
</tbody>
</table>

T$_4$—diiodothyronine, TRIAC—triiodothyroacetic acid.

A comparison of the effects induced by the different substances is interesting; the activity of 3:3′:5′-triiodothyronine is well demonstrated. As this derivative is practically as ineffective on tadpole metamorphosis as it is on the goitrogenic action of 6-µ-propylthiouracil, its activity on iodine uptake by the gland is very striking. The physiological
specificity of the action of various iodothyronines is then demonstrated as one point.

In Table Vb are given the results obtained with triiodothyroacetic acid which does not seem to be active.

**Table Vb**

<table>
<thead>
<tr>
<th>Product administered (groups of 12 rats)</th>
<th>Duration of treatment*</th>
<th>% of $^{131}$I uptake after:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>1 hr.</td>
</tr>
<tr>
<td>Na$^{131}$I 3 : 5 : 3'-TRIAC</td>
<td>1 inj. of 10 μg.</td>
<td>5.90</td>
</tr>
<tr>
<td></td>
<td>1 inj. of 10 μg.</td>
<td>6.60</td>
</tr>
<tr>
<td>Na$^{131}$I 3 : 5 : 3'-TRIAC</td>
<td>2 inj. of 5 μg. in 24 hr.</td>
<td>—</td>
</tr>
<tr>
<td></td>
<td>2 inj. of 5 μg. in 24 hr.</td>
<td>—</td>
</tr>
<tr>
<td>Na$^{131}$I 3 : 5 : 3'-TRIAC</td>
<td>2 inj. of 5 μg. daily for 3 days</td>
<td>—</td>
</tr>
<tr>
<td></td>
<td>2 inj. of 5 μg. daily for 3 days</td>
<td>—</td>
</tr>
</tbody>
</table>

* Na$^{131}$I is administered 1 hour after the last injection of the pretreatment.

The question now arises: do the thyroid substances act directly on the anterior pituitary? Do they act on the hypothalamus?

In 1956, von Euler and Holmgren reported two important experiments in rabbits. According to these investigators, thyroxine acts directly on the anterior pituitary; injection of the hormone into the anterior lobe inhibits the thyroidal secretion; this effect does not result from injection of the hormone into the hypothalamus. Furthermore, although a pituitary graft into the eye does not receive any hypothalamic blood, it still has an effect, although a diminished one, on the thyroid hormone. This intraocular graft is able to react to the injection of thyroxine. Scow and Greer in 1955 reached the same conclusion working with the mouse.

These data seem to favour a direct mode of action of
thyroxine on the anterior pituitary. But is one allowed to postulate that the pituitary, separated from the hypothalamus, is entirely deprived of any hypothalamic secretion? We face here the great problem of the hypothalamus-pituitary relationships and of the action of the neurosecretion by the portal vessels.

It is quite definite that the hypothalamus acts on the thyroid by a pituitary pathway. Hypophyseal grafts, hypothalamic lesions, and electrical stimulation of the hypothalamus have demonstrated this quite extensively. The works of Harris (1948, 1956), Harris and Jacobsohn (1952), Greer (1952), Bogdanove and Halmi (1953), and Ganong, Fredrickson and Hume (1955) are but a few of the important contributions on this subject.

The anterior part of the hypothalamus seems to act on the thyrotrophic function of the anterior pituitary.

Is it possible for us to give a contribution to this problem? In 1951, we noticed that radioactive iodine is selectively concentrated, not in the anterior lobe, but in the posterior lobe of the pituitary (Courrier, Horeau, Marois and Morel, 1951). Verifications of the hormonal nature of the radioactivity were carried out; we have already mentioned these data here. The localization is quite positive in the rabbit and in the monkey, and this fact has since been confirmed by several investigators. In 1955, Ford, Posner and Gross obtained the same results with radioactive thyroxine and radioactive triiodothyronine. After injection of the latter a high level of radioactivity is found in the posterior lobe of the pituitary and a lower one in the anterior lobe and in the diencephalon. We might add, today, that this selective concentration is given with $^{14}$C-labelled cortisone. We have noticed (Courrier and Zizine, 1956) that in the rabbit there is a concentration of this hormone in the posterior pituitary and, to a lesser degree, in the median eminence. The results are given in Table VI.

Several investigators have noticed that cortisone induces a hypofunctional state, not only of the adrenal cortex but of
Table VI

<table>
<thead>
<tr>
<th>Organ (rabbit)</th>
<th>Radioactivity of 1 mg. of organ</th>
<th>Radioactivity of 1 mg. of plasma</th>
</tr>
</thead>
<tbody>
<tr>
<td>Median eminence</td>
<td>0.92</td>
<td></td>
</tr>
<tr>
<td>Anterior pituitary</td>
<td>0.69</td>
<td></td>
</tr>
<tr>
<td>Posterior pituitary</td>
<td>1.38</td>
<td></td>
</tr>
<tr>
<td>Kidney</td>
<td>1.62</td>
<td></td>
</tr>
<tr>
<td>Liver</td>
<td>0.44</td>
<td></td>
</tr>
<tr>
<td>Duodenum</td>
<td>0.62</td>
<td></td>
</tr>
<tr>
<td>Colon</td>
<td>0.38</td>
<td></td>
</tr>
<tr>
<td>Spleen</td>
<td>0.37</td>
<td></td>
</tr>
<tr>
<td>Thymus</td>
<td>0.44</td>
<td></td>
</tr>
<tr>
<td>Adrenal</td>
<td>0.34</td>
<td></td>
</tr>
<tr>
<td>Thyroid</td>
<td>0.48</td>
<td></td>
</tr>
<tr>
<td>Testis</td>
<td>0.52</td>
<td></td>
</tr>
<tr>
<td>Heart</td>
<td>0.41</td>
<td></td>
</tr>
<tr>
<td>Lungs</td>
<td>0.51</td>
<td></td>
</tr>
<tr>
<td>Striated muscle</td>
<td>0.37</td>
<td></td>
</tr>
<tr>
<td>Perirenal fat</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The thyroid too. We have studied the H/P ratio in the rat. The results are given in Table VIa.

Table VIa

<table>
<thead>
<tr>
<th>H/P ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>Controls (rats)</td>
</tr>
<tr>
<td>Cortisone (2.5 mg./day for 15 days)</td>
</tr>
</tbody>
</table>

Recently, with Roche, R. and O. Michel, and Colonge, we have studied the concentrations of various thyroid substances in the rabbit. Table VII gives these new results.

Table VII

<table>
<thead>
<tr>
<th>Organs</th>
<th>TRIAC</th>
<th>3 : 3' : L-T₂</th>
<th>3 : 3' : 5' : L-T₃</th>
<th>3 : 5 : 3' : L-T₃</th>
<th>T₄*</th>
<th>Na*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anterior pituitary</td>
<td>0.54</td>
<td>0.62</td>
<td>0.42</td>
<td>4.0</td>
<td>0.42</td>
<td>0.40</td>
</tr>
<tr>
<td>Posterior pituitary</td>
<td>0.67</td>
<td>3.7</td>
<td>1.7</td>
<td>10.8</td>
<td>3.2</td>
<td>0.43</td>
</tr>
<tr>
<td>Hypothalamus</td>
<td>0.07</td>
<td>0.31</td>
<td>0.15</td>
<td>0.75</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>Adrenals</td>
<td>0.22</td>
<td>0.33</td>
<td>0.29</td>
<td>1.4</td>
<td>0.24</td>
<td>0.29</td>
</tr>
</tbody>
</table>

* Values previously published (Courrier et al., 1951).
The highest concentration takes place in the posterior pituitary. The difference between the two triiodothyronines is quite striking; the most active substance, 3:5:3'-triiodo-L-thyronine, is chiefly located in the posterior lobe.

What is the meaning of the concentration of thyroid substances in the posterior pituitary and in the median eminence? Has this concentration any connection with the regulation of thyroid activity?

Von Euler and Holmgren (1956) claim that the anterior pituitary is the only pathway for thyroxine in the regulation of thyroid activity. However, various hormones do modify the hypothalamic neurosecretion. This has also been shown for thyroxine in the chicken (Legait, 1955) and in the fish (Arvy, Fontaine and Gabe, 1956).

In our department, Baclesse and Guyon have studied this problem in the rat. The administration of thyroxine markedly decreases the neurosecretion in the paraventricular nucleus.

Another point deserves consideration. Several investigators think that the posthypophyseal hormones would be elaborated by the hypothalamus, and would be able through the portal circulation to stimulate the anterior lobe (Martini, Poli and Curri, 1956). With Zizine we have studied the influence of a posterior pituitary extract on the thyroid activity of the rat. The results are given in Table VIII.

With Morel and Colonge we have, by hypothalamic lesions, induced a state of diabetes insipidus in the rat. In spite of the

<table>
<thead>
<tr>
<th>Table VIII</th>
<th>(Groups of 8 Rats)</th>
</tr>
</thead>
<tbody>
<tr>
<td>% fixation of I</td>
<td>H/P ratio</td>
</tr>
<tr>
<td>Controls</td>
<td>47 ± 3</td>
</tr>
<tr>
<td>Post. pit. extract (0.5 i.u./day for 15 days)</td>
<td>45 ± 4</td>
</tr>
<tr>
<td>Post. pit. extract (0.5 i.u./day) + T₄ (10 µg./day for 15 days)</td>
<td>6 ± 3</td>
</tr>
<tr>
<td>Thyroxine (10 µg./day for 15 days)</td>
<td>8 ± 2</td>
</tr>
</tbody>
</table>
involvement of the posterior pituitary, the injection of thyroxine quite definitely decreased thyroid activity.

On the other hand, one might wonder if the concentration of thyroidal secretion in the posterior pituitary does not bear any connection with water and mineral metabolism. Morel and Simon (1956) have noticed that the variations in the concentration of thyroxine in the posterior pituitary were parallel to the antidiuretic function of the gland. Furthermore, Scavo, Ciampalini and Niccolai (1955) have studied the relationships of the thyroid and of the posterior pituitary with water and electrolyte metabolism.

If the physiological meaning of the concentration of thyroidal substances in the hypothalamo-neurohypophyseal complex remains unexplained, one has to admit that such a concentration does undoubtedly exist.

REFERENCES


DISCUSSION

Halmi: I was sorry to see the lack of statistical analyses in most of the figures, which made it rather hard to evaluate whether changes were significant or not. The thing that struck me was the high red blood cell: plasma iodide ratio in the thyroidectomized animal. You said it was 0.77. From our experience with propylthiouracil-treated animals, where the formation of thyroxine is completely blocked, we have found the red blood cell: serum ratio to be between 0.55 and 0.6; 0.77 seems very high. Could you give an explanation of this point?

Zizine: Which species were you working with?

Halmi: The rat, but there are various results in other species available, and most of the values seem to lie in that range—0.55–0.6 or possibly a little higher. A red blood cell: plasma iodide ratio of 0.77 would imply concentration of iodide by the cells.

Zizine: How long after thyroidectomy were your results obtained?

Halmi: The animals were not thyroidectomized; they were given a single blocking dose of propylthiouracil before giving radioactive iodine, so we did not have any secretion of labelled thyroxine.

Zizine: Were your animals on a low iodine diet or were they just on regular diets?

Halmi: They were on a high iodine diet.

Zizine: Ours were on a low iodine diet.

Barker: I think a real question is raised by several papers which have appeared using a red blood cell \(^{131}\text{I}} \text{ : plasma } ^{131}\text{I} \text{ ratio. Where you have an active metabolism of } ^{131}\text{I} \text{ as in the thyroid cell, or an active uptake of radioactive hormone, as in extra-thyroidal cells, I think comparison with the plasma } ^{131}\text{I} \text{ is legitimate. However, I wonder if this ratio is not reversed where the red cell uptake of } ^{131}\text{I} \text{ may not be a physiological mechanism at all. I wonder if it is not more logical, when one is trying to find out what compounds are in the plasma, to avoid ratios altogether and to work out modernized versions of the old-fashioned fractionations into inorganic and organic iodine. In the plasma your activity may be due to many things; in the red blood cells much evidence indicates only sodium iodide.}

Zizine: We have checked that most of the activity in the organic fraction was due to hormonal iodine.

Barker: But here you have your denominator made up of qualitatively and quantitatively variable materials while the numerator is of constant composition.
Zizine: When the numerator is fairly constant and when the denominator is changing, you may postulate that this change is related to variations of the organic fraction.

Barker: I was just making the point that the situation here is reversed from the usual one where a tissue, say thyroid, is concentrating radioiodide.

B.-Grant: I did a few experiments last year with rabbits using the release curve as an index of thyroid activity. I injected into these rabbits, after a control period, increasing doses of Pitocin, Pitressin and Pituitrin, and until I got up to very big doses I saw no effect at all on the thyroid activity. With really large doses of Pitocin and Pituitrin (5 or 10 units three times a day) a slight inhibition was produced.

Purves: In our laboratory we have also observed negligible effects from posterior lobe hormones on the thyroid secretion of the guinea pig.

Harris: In 1955, we (Taurog, A., Harris, G. W., Tong, W., and Chaikoff, I. L. (1956). Endocrinology, 59, 34) studied the uptake of radioactive thyroxine and triiodothyronine by the posterior pituitary gland of rabbits after previously cutting the pituitary stalk. After stalk section the neurohypophysis ceases to secrete hormone and undergoes marked atrophy. However, weight for weight the uptake of the radioactive compound was the same for the stalk-sectioned glands as for the normal controls, so that we felt there could be little correlation between the uptake of the radioactive material and the activity of the structure as a gland.

I should be interested to hear, however, whether you think there might be a correlation between this radioactive uptake and the particular type of vascularization of the gland. Wislocki and King some years ago (Wislocki, G. B., and King, L. S. (1936). Amer. J. Anat., 58, 421) found that the permeability of the blood vessels of both lobes of the pituitary gland, of the median eminence of the tuber cinereum and of the pineal gland to intravital dyes was greater than the vessels of the other areas of the central nervous system, and we found a correspondingly greater uptake of radioactive thyroxine in just these same tissues.

Courrier: We have observed that thyroxine is able to reduce thyroid activity of rats with hypothalamic lesions which had injured the posterior pituitaries. We have not yet experimented on rabbits.

Is there a correlation between the radioactive uptake and a special vascular circulation of the posterior pituitary? I do not think one could explain our results on a vascular basis, because results are not the same with different substances: triiodothyronine concentrates in the posterior pituitary of the rabbit more than thyroxine, whilst triiodoacetic acid does not concentrate.

Gross: I would be rather surprised if one could explain Prof. Courrier’s results with the various iodinated compounds purely on a vascular basis. On the other hand, I think it is very specious to say because something is there it must be active—all one can say is that if it is there it might act. We have recently obtained radioautographs of triiodothyronine in various regions of the hypothalamus. In addition to the marked concentration in the stalk of the pituitary, there is also a noticeable concentration in the region of the paraventricular nucleus.
Discussion

Courrier: Thyroxine has perhaps a direct action upon the anterior pituitary, but it probably acts upon the hypothalamus since it modifies the neurosecretion of hypothalamic centres.

Gross: Dr. Ford, who is working on this, feels that these localizations might be related to neurosecretory pathways that they have been plotting in the rabbit hypothalamus.

C. N. H. Long: My colleague, Dr. Maclean, for entirely different purposes was injecting labelled methionine; now it is true that you do not get this kind of concentration in the median eminence of the posterior lobe that you showed, but curiously enough you get the greatest concentration of the radioactive methionine in this general region of the hypothalamus.

Greer: This concentration in the paraventricular nucleus is very interesting, to me at least. In rats with hypothalamic lesions, it seems that the area of the paraventricular nucleus is the one which has to be destroyed in order to prevent goitrogenesis from propylthiouracil. It is at least possible that thyroid hormone concentration there may not be related to the posterior lobe neurosecretory process but to the control of thyrotrophin itself.

P.-Rivers: We have done some experiments with ^131^I-labelled acetic acid analogues—tri- and tetraiodothyroacetic acid (TRIAC and TETRAC—and found that if we give a small enough amount of these labelled materials we could get evidence of concentration in the anterior and posterior pituitaries; however, they saturate very quickly so that a large dose in micrograms of material will not show any concentration.

I am not throwing this suggestion out as being of physiological significance but only to show that concentration may be a function of how much material is administered as well as of the concentrating power of the tissue you are investigating.

Michel: We have used 2 µg. per rabbit of nearly 2 kg.; exactly 1µg./kg. radioactive TRIAC, and have not observed any significant concentration in the pituitary.

P.-Rivers: We used what we estimated as about 0.2 µg.

Taurog: There is considerable species difference in the concentration of thyroxine in the posterior pituitary, as both Prof. Courrier and we have shown. We have found this concentration to occur in the dog and in the rabbit, but not in the rat, the guinea pig or the cat.

The concentration may be non-specific in the posterior pituitary, and it is not necessary that this is the site where thyroxine has its effect on the pituitary. The fact that thyroxine does not concentrate in the anterior pituitary, I think does not necessarily invalidate the hypothesis that thyroxine acts directly on the anterior pituitary. It is not necessary, in other words, for a hormone to concentrate at a site where it is going to act.

Purves: Since it appears that the cells of the anterior lobe that secrete thyrotrophin may be inhibited directly by thyroxine, the accumulation of thyroxine in the median eminence may be a mechanism that filters out thyroxine from the blood which eventually passes through the anterior lobe and may be a factor in the regulation of TSH secretion.
Greer: I doubt that it is too important a factor, because in animals with transplanted pituitaries, the control of TSH secretion by thyroxine seemed to be just as good as in the pituitary contiguous with the median eminence.

Purves: The suggestion is that if you have a mechanism which can remove some of the thyroxine from the blood which passes over these cells, it would permit an increase in TSH secretion from them.

Harris: Prof. Courrier, have you ever examined the uptake of these compounds by the pineal gland?

Courrier: No.

Harris: As I remember it, the pineal showed a concentration of radioactive thyroxine in our experiments.

Taurog: No, the pineal gland had a concentration of $^{131}$I greater than that of the cerebral cortex, but it was not greater than that of plasma. I think it is very striking, of course, when you find a tissue which concentrates $^{131}$I above the level of plasma. The pineal was not such a tissue.

Albert: Prof. Courrier showed us a slide where blinded animals had the same 24-hour iodine uptake as the normals had, but their H/P ratios were two to three times larger than the normals. Could you explain this to us?

Courrier: Iodine uptake is the first stage of thyroid function; but the H/P ratio is a better test of hormonal secretion; and one could observe a dissociation between iodine uptake and H/P ratio. Some antithyroid drugs produce such a dissociation.
THE INFLUENCE OF THE CENTRAL NERVOUS SYSTEM ON THE CONTROL OF THYROTROPHIN SECRETION

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It has become increasingly apparent that anterior pituitary secretion is not autonomously regulated but is in large part dependent upon the central nervous system. This has been best established for the gonadotrophic function of the pituitary, but in recent years evidence has been accumulating that thyrotrophin and adrenocorticotrophin secretion are also, to a large extent at least, influenced by the central nervous system.

There are many bits of evidence which point to the hypothalamus as being of great importance in pituitary regulation. (1) The anterior pituitary will not undergo morphogenesis unless Rathke’s pouch is in close apposition to the hypothalamic anlage. (2) It seems well established that the hypothalamus does indeed exert a direct controlling influence over the posterior lobe of the pituitary. (3) Various experiments have also indicated that removal of the pituitary from direct contiguity with the hypothalamus, interruption of the hypophyseal stalk, destruction or stimulation of parts of the hypothalamus will considerably alter anterior pituitary secretion. The primary rôle of the hypothalamus has never been clearly established, however. It is possible that, so far as anterior pituitary regulation goes, the hypothalamus is merely a way station transmitting impulses from higher centres and thence relaying them to the anterior pituitary either by neurohumoral or some other form of transmission. Because of the demonstrated importance of the hypothalamus in maintaining
homeostasis it is conceivable that this area may be the sole part of the central nervous system directly concerned with regulating anterior lobe function. However, it is becoming apparent that other parts of the limbic system modify hypothalamic and pituitary function to a considerable extent (Koikegami, Yamada and Usui, 1954; Sawyer, 1955). The extra-hypothalamic factors are undoubtedly more complex than has yet been demonstrated.

The present report will be primarily concerned with work done on the control of thyrotrophin secretion in our laboratory during recent years and only brief and incomplete reference will be made to the many excellent investigations conducted elsewhere.

Stalk Section

Considerable earlier work has been done on the effect of stalk section on regulation of thyrotrophin secretion. To some extent the experimental data are conflicting. This probably reflects, as emphasized by Harris, that in many experiments regeneration of the hypophyseal portal vessels occurred. Westman and Jacobsohn (1938) found histological evidence of thyroid hypofunction in the rat and rabbit after stalk section. Brolin (1947) noted that in the rat this operation prevented post-thyroidectomy hypertrophy and vacuolization of the pituitary basophils. Barnett and Greep (1951) reported that stalk section greatly diminished the increase in thyroid weight following thiouracil feeding in the rat. More recently Harris (1955) and his collaborators have found that stalk section will interfere with iodine uptake and rate of release in the rabbit thyroid. Systemic injections of thyroxine are capable of further inhibiting radiiodine metabolism in such rabbits but the normal inhibition of stress on thyroidal $^{131}$I loss is lacking.

Hypothalamic Lesions

Anterior hypothalamic lesions in the rat have been found to abolish the thyroid hypertrophy which normally results from
chronic thiouracil feeding (Greer, 1951, 1952; Bogdanove and Halmi, 1953). In spite of this the thyroid: serum iodide ratio, which is a reflection of the iodide-concentrating capacity of the thyroid, undergoes the usual tenfold increase resulting from chronic antithyroid drug administration. The hypothalamic area in the rat essential for the normal growth response of the thyroid to antithyroid drugs seems to lie in the midline between the paraventricular nucleus and the median eminence (Greer and Erwin, 1954). In a series of several hundred rats investigated by feeding propylthiouracil after making hypothalamic lesions it was found that lesions rostral, dorsal or lateral to the area between the paraventricular nuclei and the median eminence did not result in the loss of normal thyroid hypertrophy, whereas lesions within this area did. Almost invariably, effective lesions posterior to the paraventricular nuclei resulted in extensive atrophy of these nuclei. Lesions in the posterior hypothalamus were without effect. Exogenous thyrotrophin would cause normal thyroid hypertrophy in animals with effective lesions, indicating that the thyroid was still capable of responding normally (Greer, 1955b).

Ganong, Fredrickson and Hume (1955) have reported that lesions in the anterior median eminence of the dog will result in a suppression of thyroidal radioiodine uptake. Radioiodine uptake may also be suppressed in rats with hypothalamic lesions (Florsheim and Greer, unpublished).

Lesions must be of fairly good size in order to be effective in blocking thyrotrophin secretion. A number of animals with smaller lesions have been studied to localize more discretely the effective area, but in most of the animals a block of goitrogenesis was not produced.

The location of the thyrotrophin area appears to be anatomically and functionally distinct from areas controlling other pituitary trophic functions. Interference with gonadotrophin or adrenocorticotrophin secretion can also be produced with or without thyrotrophin involvement (Greer, 1952, 1953; Bogdanove and Halmi, 1953; Ganong, et al., 1955;
Grossly, the pars anterior usually appears unaltered after hypothalamic lesions, even those involving considerable portions of the median eminence. Occasionally, infarcts may be produced in one or both lateral lobes. The alteration of pituitary trophic function does not depend upon the destruction of anterior lobe tissue, however.

Bogdanove and Halmi (1953) originally pointed out that there is a considerable reduction in the number of pituitary thyroidectomy cells in animals with effective hypothalamic lesions administered propylthiouracil and that there is also hypertrophy of the pars intermedia. These results have been confirmed in our laboratory (Siperstein, Greer and Erwin, unpublished data).

Hypothalamic Stimulation

Approximately 100 rats have been stimulated in the hypothalamic area, either remotely through a subcutaneously buried micro radio receiver (Greer and Riggle, 1956) or through direct leads. Concentration was focused particularly upon the size of the endocrine glands. It was hoped especially to stimulate the thyrotrophin-controlling area of the hypothalamus and thus produce thyroid hypertrophy. Stimulation was given for five minutes every half-hour for a period of approximately three weeks. Definite and often quite striking behavioural changes were produced (Greer, 1955a) but no change in weight of any target endocrine gland resulted other than an apparently non-specific and inconstant slight adrenal hypertrophy.

Pituitary Transplants

Transplanting the pituitary from its normal site offers another means of studying the control of hypophyseal function. As with stalk section, earlier reports gave considerably conflicting data ranging from totally non-functional grafts to those which were as active as normal in situ glands. Because of the possibility of incompatibility reactions in some of the earlier work, a study was made in a large series of genetically
homogenous mice of the function of intraocular pituitary implants in hypophysectomized hosts (Greer, Scow and Grobstein, 1953; Scow and Greer, 1955). In none of the animals was the weight of any of the target organs, including the thyroid, maintained above the hypophysectomy level. The animals also lost body weight to the same extent as did hypophysectomized controls. In spite of this the thyroid gland maintained radioiodine metabolism at approximately the same level as that of normal intact mice and at a level manyfold that of hypophysectomized controls.

It was found that administering thyroxine in an amount somewhat exceeding their normal daily requirement would depress radioiodine metabolism in the implanted mice. Conversely, feeding propylthiouracil for three weeks, then stopping it for two days to allow excretion of the drug, would result in a very considerable increase in the thyroidal radioiodine metabolism of such animals. These reactions were roughly comparable to the changes seen in normal controls. No corresponding change was produced in the hypophysectomized control mice. In the implanted animals fed propylthiouracil the radioiodine metabolism per unit thyroid weight was in fact greatly increased above that of similarly treated normal controls. In spite of the surprising increase in thyroidal radioiodine metabolism in the PTU-treated implanted animals, only a very slight increase in thyroid weight was seen compared to the three- to fourfold hypertrophy produced in normal controls. Preliminary studies have indicated that although radioiodine metabolism in the mice with heterotopic pituitaries is approximately the same as that of intact mice, they are only producing one-tenth as much thyroxine daily (Greer and Scow, unpublished data).

Although the thyroid weight of the hypophysectomized, implanted mice was the same as that of hypophysectomized controls, cytologically the thyroids were somewhere between those of hypophysectomized and normal animals. With chronic propylthiouracil administration, there was only a slight increase in thyroid weight in the implanted animals;
but there was hypertrophy of the thyroid epithelium and a marked increase in nuclear size—approximately equal to the nuclear hypertrophy in normal animals so treated.

No difference in pituitary function could be seen when the transplants were made from donors ranging from twelve-day-old foetuses to two-month-old adults, whether male or female pituitaries were used, or whether one-half, one, or four pituitaries were implanted. A preliminary experiment in rats in which the pituitaries were transplanted from newborn animals into their hypophysectomized mothers indicated roughly the same extent of maintenance of thyroidal radioiodine metabolism as in mice. Von Euler and Holmgren (1956b) have recently reported that in hypophysectomized rabbits pituitary transplants will maintain thyroidal radioiodine metabolism also.

A cytological study of the heterotopic pituitaries has been made by my colleague, Mrs. Eleanor Siperstein (Siperstein and Greer, 1956). It was found that the neural lobe disappeared completely after the first week or so of transplantation, but that the anterior lobe and pars tuberalis grew very well. There was a considerable loss of chromophil cells as compared to normal pituitaries of the same age. After several months the transplanted pituitaries were much larger than normal glands of the same age. This growth consisted primarily of anterior lobe. Although chromophils were largely absent from the transplanted pars anterior, there was considerable cytological evidence of activity evidenced especially by an increase in the RNA content of the cytoplasm, enlargement of the cells and large negative Golgi images. Interestingly enough, the pars intermedia underwent the same type of hyperplasia as was seen following hypothalamic lesions. After the first few weeks, the intermediate lobe was larger than the intermediate lobe of normal in situ pituitaries of the same age. However, in later months further hypertrophy of the intermediate lobe did not seem to occur and the continued growth of the transplant was largely accomplished by pars anterior.
Because of the strange intermediate lobe hypertrophy seen after both hypothalamic lesions and pituitary transplants, it was considered possible that the factor responsible for thyroidal radioiodine metabolism might be secreted by the pars intermedia. Therefore, experiments were conducted in which various parts of the pituitary were implanted, some consisting of the central part which contained pars nervosa, pars intermedia and a small amount of pars anterior, and others consisting of the lobes containing only pars anterior (Greer and Siperstein, unpublished). The results of these experiments indicated that all the stimulation of thyroidal radioiodine metabolism could be accounted for by pars anterior alone. At the same time studies conducted in collaboration with Dr. R. W. Bates (Bates, Siperstein and Greer, unpublished) of separated pars anterior, pars intermedia, and pars nervosa of rabbits and rats indicated that only the anterior lobe of these species was capable of stimulating the release of iodine from the chick thyroid.

**Pituitary plus Hypothalamus Transplants**

Because of the possibility that the hypothalamus itself might be independently capable of regulating pituitary secretion without the influence of other parts of the central nervous system, transplants from twelve-day to fourteen-day-old foetuses with the pituitary removed in contiguity with various parts of the central nervous system were implanted into the kidney of mice (Greer and Siperstein, unpublished). Various size implants were made ranging in size from those containing only median eminence and pituitary to those containing the whole head with the mandible and dorsum of the skull removed. Although the transplants grew well and healthy-looking nervous and pituitary tissue grew in contiguity, often with visible blood vessel connections between them, no evidence has yet been obtained of the maintenance of pituitary function beyond that seen with hypophyseal implants alone.
In Vitro Studies

In view of the report by Guillemin and Rosenberg (1955) that roller tube cultures of pituitary tissue could be stimulated to elaborate ACTH upon the addition of hypothalamic tissue, a similar experiment was undertaken with mouse pituitary and hypothalamus to ascertain whether thyrotrophin secretion would be stimulated by the addition of hypothalamic tissue (Florsheim, Imagawa and Greer, unpublished). Only preliminary results have been obtained as yet, but they indicate that after the fourth day no elaboration of thyrotrophin is produced by the in vitro pituitaries, even following the addition of hypothalamic tissue. Assays for thyrotrophin utilized the stimulation of $^{32}$P uptake in the chick thyroid (Kriss and Greenspan, 1954) and stimulation of phospholipid turnover in beef thyroid slices (Florsheim, Moskowitz and Morton, 1956).

Decortication

In an attempt to determine how much of the central nervous system could be removed without significantly interfering with thyrotrophin secretion, an attempt was made to remove the cerebrum of adult rats. It was not found possible to keep the animals alive more than a week, however, even with forced-feeding and the daily use of antibiotics. Therefore, the operation was limited to removal of the neocortex. The animals were then injected with propylthiouracil for a period of ten days after allowing one to four weeks for recovery from the operation. It was found that approximately the same degree of thyroid hypertrophy was produced in decorticate rats as in intact animals. The ovaries, adrenals and uteri were also maintained at a size comparable to those of normal controls.

Discussion

The data mentioned above indicate that anterior hypothalamic lesions or heterotopic location of the pituitary greatly reduce the stimulus for thyroid growth. Thyroidal iodine
metabolism, on the other hand, seems much less interfered with by these procedures. Originally, two possible explanations suggested themselves. One was that such manipulations reduce the ability of the pituitary to secrete thyrotrophin. Thyroidal iodide concentration, however, is more sensitive than the thyroid growth response to low concentrations of thyrotropin. Thus, merely a quantitative decrease in the amount of thyrotrophin being released is produced.

The other possibility was that two separate thyrotrophic factors are secreted. One of these, causing thyroid growth, is dependent upon a normal relationship of the pituitary to an intact hypothalamus. The other, stimulating thyroidal iodine metabolism, is largely independent of the hypothalamus.

It was thought that injecting exogenous thyrotrophin in graded doses would not answer the question as to which, if either, of these hypotheses might be correct. If one assumed the possibility of two thyrotrophic factors, any increased sensitivity of one of the measured parameters to exogenous thyrotrophin might be due to greater destruction of one thyrotrophic factor than the other in the preparative fractionation of the pituitary substance. To circumvent this possibility, graded doses of propylthiouracil ranging from 0.00125 to 0.03 per cent were added to the diet of normal rats for a period of fourteen days. It was felt that the graded doses of goitrogen would produce a corresponding graded secretion of endogenous thyrotrophin. At the end of this period thyroid weights and the thyroid : serum iodide ratio were determined. Both of these parameters seemed to increase in parallel sigmoid curves (Greer, 1952). Iodide concentration was not more sensitive to small doses of propylthiouracil than was thyroid growth.

It was also possible that completely blocking doses of propylthiouracil in the presence of small amounts of thyrotrophin might produce the effect of very little thyroid growth with markedly increased thyroidal iodide concentration. This possibility was investigated by feeding a series of 100 g. rats 0.06 per cent propylthiouracil for ten days and giving them
2.5, 3.5 or 5.0 μg. of thyroxine daily during the same period. 3.5 μg. of thyroxine has been estimated as the average daily requirement for this size rat (Dempsey and Astwood, 1943). It was found that 3.5 μg. produced a normal thyroid weight and iodide concentration. With 2.5 μg. both thyroid weight and iodide concentration were slightly increased and with 5.0 μg. daily both were slightly decreased.

Accordingly, it was postulated, as a working hypothesis, that instead of the classical one thyrotrophic hormone there might be two (Greer, 1952). One of these called "growth factor" seemed dependent upon the normal anatomical hypothalamic-pituitary relationship. The other, called "metabolic factor", seemed largely independent of the hypothalamus. It was suggested that thyroxine regulated the metabolic factor at the pituitary level since thyroid function could be increased or decreased by lowering or raising the level of circulating blood thyroxine in animals with heterotopic pituitaries. The site of thyroxine in regulating the growth factor was not apparent and it was felt that it might act either at the hypothalamic or pituitary level.

This dual thyrotrophin hypothesis has been justly criticized by Halmi (Halmi et al., 1953; Halmi and Spirtos, 1954) and VanderLaan (VanderLaan and Caplan, 1954) in particular. They have pointed out, in investigations performed subsequent to the postulation of the "two thyrotrophin" hypothesis, that propylthiouracil or other antithyroid drugs cause a greater potentiation of the iodide-concentrating mechanism than they do of thyroid weight. Thyroidal iodide concentration is inversely proportional to the total thyroid iodine content. They thus believe that the results, at least those following hypothalamic lesions, are better explained by a quantitative interference with the secretion of a single thyrotrophin than by postulating two separate thyrotrophins.

They may well be correct. It is quite possible that the experiments we conducted with graded doses of propylthiouracil and large doses of propylthiouracil plus thyroxine in intact rats, which in large part led us to this belief, might
have been different if we had first treated the animals with propylthiouracil to deplete their stores of hormonal iodine.

The results in the mice with heterotopic pituitaries are more difficult to explain with a single thyrotrophin, however. Opponents of the two thyrotrophin concept believe that the pituitary in implanted animals or in animals with hypothalamic lesions is incapable of producing more than a minimal amount of thyrotrophin. Presumably in the mice with heterotopic pituitaries this thyrotrophin already is being secreted at maximal rate since thyroid weight is not maintained above the hypophysectomy level and the production of thyroxine in these animals is considerably below that of normal controls.

This does not seem to be the case, however. Lowering the blood thyroxine level by the chronic administration of propylthiouracil or increasing it by the injection of thyroxine will result in a marked change in thyroidal radioiodine metabolism of the implanted animals and considerable cytological transformation without a corresponding alteration of thyroid size. In addition, the high level of radioiodine metabolism maintained by these animals without propylthiouracil treatment cannot be explained on the basis of a decreased content of hormonal iodine in the thyroid since the procedures of implantation and hypophysectomy would not be expected to change thyroidal iodine stores. It seems probable that the heterotopic pituitaries are not producing a normal amount of thyroxine because the hosts are essentially in a hypophysectomized state and require less. Otherwise one would expect that additional amounts of transplanted pituitary tissue would increase thyroidal function, which they do not. Further, one would not expect such a marked increase in thyroidal metabolism in response to propylthiouracil.

The thyroids of rats with anterior hypothalamic lesions which did not undergo goitrogenesis in response to antithyroid drug treatment did not show nearly as much histological evidence of activity as did the thyroids of mice with heterotopic pituitaries. Both our results and those of Bogdanove and
Halmi indicate that the microscopical appearance of the thyroids of rats with effective lesions is not greatly different from that of the glands from normal untreated rats. In our laboratory, however, the rat thyroids are normally much more atrophic in appearance than they are in Iowa.

The data of Ganong, Fredrickson and Hume (1955) in the dog and our results in the rat indicate that hypothalamic lesions may also depress thyroidal iodine metabolism. Thus, if there are separate metabolic and growth factors, it is possible that the metabolic factor is not completely independent of the hypothalamus.

Apparently the neocortex is not essential to thyrotrophin release since its removal in the rat does not interfere with goitrogenesis. Earlier evidence has been presented that the neocortex is not essential to gonadotrophin production either (Davis, 1939). It appears, however, that the hypothalamus itself cannot yet be assumed to be the sole part of the central nervous system controlling thyrotrophin. Transplants of pituitary plus hypothalamus, in spite of their good growth and differentiation, do not seem more effective in maintaining endocrine function than transplants of pituitary alone.

Because alterations of the level of circulating thyroxine in animals with implanted pituitaries were capable of causing marked changes in thyrotrophin release, it was suggested that thyroxine acted directly on the pituitary itself to control the release of at least the metabolic factor from the gland. Nevertheless, another possibility is that the hypothalamus can secrete into the general circulation a substance which can influence the thyrotrophic activity of the pituitary without passing through the hypophyseal portal system. The recent results of von Euler and Holmgren (1956a) are much more conclusive that thyroxine does indeed act directly upon the pituitary. These investigators found that micro injections of systemically ineffective amounts of thyroxine when injected directly into the anterior pituitary would cause a decrease in the release of radiiodine from the rabbit thyroid, but that when the same amount of thyroxine was injected into the
median eminence or other contiguous parts of the hypothalamus it was without effect.

In conclusion, it is not yet possible to state with certainty whether one or multiple thyrotrophic factors are released from the pituitary. Definite evidence is lacking either way. There is reason, however, to believe that there may be a separate metabolic and growth factor involved in the control of thyroid function. The burden of proof is always justifiably upon those who suggest a change in classical concepts of physiology. Therefore, until such time as two separate factors can be isolated from the pituitary, one of which has an effect only on thyroid growth and the other an effect only on thyroidal radioiodine metabolism, it is perhaps wiser to assume that only one thyrotrophic hormone exists. In the absence of this proof or of more definite physiological evidence for the existence of two such hormones this hypothesis should be seriously questioned, but may not necessarily be incorrect.

Acknowledgement

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C. N. H. Long: Miss E. G. Fry has carried out some experiments on the functional capacity of anterior pituitary tissue transplanted to the anterior chamber of the eye of hypophysectomized male rats. In some ways the results observed are similar to those found by Dr. Greer in mice; in others they are not.

Twenty-five animals bearing transplants were observed for periods up to a year, since in our experience a transplant may show no signs of functional activity, such as growth of the animal or re-descent of the testis, for several months after implantation.

In all the animals bearing transplants increases in body length and body weight far exceeding those in the control group of hypophysectomized male rats were observed.

In sixteen of the animals the adrenal weights were greater than the maximum of the controls. Further evidence of ACTH release by the transplants was shown by the fall in adrenal ascorbic acid that followed unilateral adrenalectomy and by the compensatory hypertrophy of the remaining adrenal that occurred a few weeks after unilateral adrenalectomy.

In twenty-one of the animals with transplants the thyroid weight exceeded the maximum of the controls, and in six animals they were greater than that of normal rats of the same age. The glands of these animals showed large follicles distended with colloid but the mean cell height, while somewhat less than in normal glands, was about twice that of hypophysectomized rats.

In ten animals the testes re-descended into the scrotum and grew again to a size only slightly less than that of normal rats of the same age.
Seven of these animals were mated and between them sired fourteen litters, leaving little doubt as to their functional capacity. In the remainder of the animals testicular regeneration did not occur.

It is noteworthy that return of the various pituitary functions was not uniform. Thus good growth and adrenal function might return without evidence of any significant restoration of gonadal function. In fact, almost any pattern of return or of absence of a particular pituitary activity might occur and appeared to be quite unpredictable from animal to animal.

**Fraser:** The condition discussed by Dr. Greer may be related to what is common clinical experience in testing pituitary deficiency. One of our patients had her pituitary destroyed seven days before the test; radioiodine tests show an acute loss of thyroid uptake—with a very low 48-hour neck uptake of radioiodine. So this patient, seven days after a hypophysectomy, which for other reasons we think was fairly complete, had a total failure of uptake though the test done a few weeks before was quite normal.

For contrast, let us take a second patient, whom we know had a chromophobe adenoma expanding into the cranium, and amenorrhoea for 21 years, i.e. long-standing partial pituitary defect. On radioiodine testing she had at 48 hours 27 per cent of the dose concentrated in the neck. So here we have an apparently normal radioiodine uptake in partial pituitary failure.

Figure 1 gives more detail of this second patient, which may explain
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her normal uptake despite partial pituitary deficiency. After 48 hours for several days there is practically no change in the neck content and no recordable urinary excretion or blood level. Thus, after an apparently normal uptake the thyroid was not measurably discharging.

The patient was then given thyrotrophin, following which there was a decrease in the neck measurement and this discharge is corroborated by measurable urinary excretion and blood levels. Then, following another phase of unchanging neck content, a further dose of thyrotrophin results in the same changes being repeated on a smaller scale.

I suggest, therefore, that we should bear in mind that partial hypopituitary patients may take up radioiodine into the thyroid gland to a normal extent and yet not pass it into the blood normally; probably because they have not been able to manufacture it fully to thyroxine so that it just re-cycles in the gland. In complete pituitary deficiency the uptake is also suppressed. This difference between complete and partial failure need not imply more than one thyrotrophin.

_Harris_: Dr. Long, how were the transplanted rats checked for completeness of hypophysectomy?

_C. N. H. Long_: We examined the sella turcica with a magnifying lens. If we see any tissue that looks at all suspicious, we section it; we do not serial section each rat.

_Halmi_: The maintenance of the gonad by transplants is quite surprising, Dr. Long, because with appropriate hypothalamic lesions one can get gonad atrophy which is as severe as that seen after hypophysectomy. These findings just do not seem to be reconcilable.

_C. N. H. Long_: No, I should say in the case of the gonad, that often for many weeks, perhaps some months, the testis does not reappear in the scrotum, then it will reappear.

_Halmi_: We have not kept our lesion-bearing rats for many months; this perhaps may be the reason why we did not see gonad recovery.

_Zizine_: Dr. Greer, do you think that there are two different thyrotrophic factors? Or is it possible that the amount of TSH required to stimulate thyroidal accumulation of $^{131}$I would be smaller than the amount required for the histological changes in the gland, since one of your slides showed that in the pituitary implants there was a slight decrease in the weight of the thyroid?

_Greer_: I think it is certainly possible that the effects may be explainable by a single thyrotrophic hormone and that one is merely observing quantitative differences. However, it is rather puzzling that large pituitary transplants are no more effective than small ones if one postulates that this is only a quantitative effect.

Apparently something is controlling the level of function of the transplanted pituitaries because thyroidal iodine metabolism is markedly altered by either raising or lowering the level of circulating thyroid hormone. This alteration of thyroidal activity is evidenced not only by the radioiodine studies but also by the cytological changes in the thyroid epithelium. This must mean that the heterotopic pituitary is capable of a considerably greater production of thyrotrophic hormone than it ordinarily releases. If it were just that the transplanted pituitary is incapable
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of producing sufficient thyrotrophin, one would expect that it would be producing what thyrotrophin it could at a maximal rate. Since such does not seem to be the case, although my interpretation may be quite incorrect, I currently feel that it is more reasonable to postulate as a working hypothesis that there may be two different thyrotrophic factors than to assume necessarily that there can only be one.

Fraser: May not propylthiouracil increase the degree of iodine deficiency?

Human patients put on antithyroid drugs, even though still on a normal diet, gradually get a severe iodine deficiency, presumably because they cannot retain the iodine as thyroxine, the only way the body can retain iodine. Since the main source of extracellular iodide is from the destruction of thyroid hormone in the tissues, any lowering of the rate of secretion of hormone by antithyroid drugs would lead to a lowering of plasma iodide even though the diet remains constant.

Greer: It is true that the total body stores of iodine will be depleted when an animal or patient is given antithyroid drugs, since the store of thyroidal organically-bound iodine will thus be gradually exhausted. However, I do not believe that the serum-inorganic iodide level will be appreciably altered if the diet remains the same. Under normal circumstances a "steady state" of iodine balance exists. The amount of iodine going into the thyroid each day equals that which is secreted from the thyroid. If one prevents organic binding of iodine by the thyroid through the use of antithyroid drugs, one does not change the iodine balance, but merely makes that part of dietary iodide which would ordinarily first go through the thyroid immediately available to the rest of the body. I thus do not believe it is any more correct to say that a patient undergoing treatment with antithyroid drugs has become "iodine-deficient" than to say an athyreotic patient with myxoedema is iodine-deficient. In both cases what is lacking is hormonal iodine, but, assuming a normal diet, adequate iodide is available could it only be utilized properly.

My concept of the action of propylthiouracil in increasing radioiodine metabolism in the mice is that it lowers the level of circulating thyroxine, thus allowing the pituitary to secrete maximal amounts of thyrotrophin. It is this increased secretion of thyrotrophin, rather than any deficiency of available iodide, which stimulates the thyroid to greater metabolic activity.
PITUITARY CYTOLOGY IN RELATION TO THYROTROPHIC HORMONE SECRETION

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Cells of the group known as basophils in the pars distalis of the rat pituitary are markedly affected both by gonadal hormone deficiencies and by a deficiency of thyroid hormone. While there was a general acceptance by early investigators of the idea that the changes observed after castration were related to an increase in the output and content of the gonadotrophic hormone complex, the significance of the somewhat similar changes appearing after thyroidectomy remained for many years obscure. Our own interest in these changes resulted from our observation of similar changes accompanying the action of positive goitrogenic agents (Griesbach and Purves, 1943). The demonstration that basophil cells were specifically stimulated by even minor degrees of thyroxine deficiency showed that enlargement and an apparent increase in the number of these cells were related to an increase in the rate of thyrotrophin secretion (Griesbach and Purves, 1945).

From the investigations of Herlant (1943, 1949), Pearse (1948) and Catchpole (1947, 1949), it became clear that the characteristic cytoplasmic granules of typical basophil cells were water-soluble glycoproteins presumed to represent the content of thyrotrophin, follicle stimulating hormone (FSH) and luteinizing hormone (LH), all of which appear to be glycoprotein in character. The periodic acid-Schiff (PAS) reaction of McManus (1946), which provided a satisfactory method for the demonstration of glycoproteins in sections, greatly facilitated the further elucidation of basophil cell function.
It is now clear that three distinct types of cell, each containing a specific and chemically distinct glycoprotein, together constitute the group of cells known as basophils in the rat pituitary. In demonstrating this, advantage was taken of the fact that treatment with thyroxine reduces the thyrotrophin content of the rat pituitary to a low level without affecting the gonadotrophin content, while treatment with oestrogen depresses the gonadotrophin content without affecting the thyrotrophin content. By this means it can be shown that the thyrotrophin is present as glycoprotein granules in cells which are angular in outline while the gonadotrophins are found in cells which are oval or round (Purves and Griesbach, 1951). Treatment of adult female rats with testosterone results in pituitary glands with high FSH content and little or no LH. In such glands the glycoprotein is found in rounded cells situated in the peripheral zone of the pars distalis. On the other hand after castration, when the pituitary gland has a high luteinizing hormone content, the predominant glycoprotein-containing cell is a rounded cell dispersed throughout the interior of the pars distalis (Purves and Griesbach, 1954, 1955). The fact that each of these cell types has its own characteristic distribution indicates that they are distinct and individual cell types and not different aspects of a single cell type under altered conditions of function. We have therefore designated these types by names indicative of their function, namely thyrotrophs, FSH gonadotrophs, and LH gonadotrophs.

Romeis (1940) reported that staining of pituitary sections by the elastic tissue stains, kresofuchsin or resorcin-fuchsin, followed by azan staining enabled the differentiation of two kinds of basophil cells in a number of mammalian species. He ascribed the differential coloration of two kinds of basophils by this "Kresazan" method to the action of kresofuchsin or resorcin-fuchsin in staining some of the basophil cells and leaving others unstained. Halmi (1950; 1951a, b; 1952a, b) showed that another elastic tissue stain, Gomori's (1930) aldehyde-fuchsin (AF), produced a clear-cut separation of
functionally distinct types of basophil cell in the rat pituitary, and that the cells positively stained by it, which he termed "beta" cells, were identical with the thyrotrophs. The AF staining is due to a specific staining of the glycoprotein granules (Purves and Griesbach, 1951b, c) and indicates a chemical difference between the glycoprotein of these cells and the glycoproteins in the FSH and LH cells which collectively comprise the group termed by Halmi "delta" cells. The glycoproteins in these two cell types can be shown to be different by treatment of fresh pituitary tissue with 2.5 per cent trichloroacetic acid which precipitates the glycoprotein in the LH cells while extracting the glycoprotein from the FSH cells. This differential solubility parallels the behaviour of the respective isolated hormones (Barrnett, Ladman and McAllaster, 1955).

Herlant (1956) has shown that hibernating species of bats provide especially favourable material for the study of the specific functions of pituitary cell types. In the pars distalis of *Myotis myotis* (Borkhausen) he has demonstrated the presence of five distinct chromophil cell types. Three of these contain cytoplasmic glycoproteins. The thyrotrophs are stainable by aldehyde-fuchsin and stain blue by the Heidenhain's azan or the Cleveland-Wolfe trichrome staining methods. They are therefore similar in staining reactions to the thyrotrophs of the rat pituitary. The FSH cells, however, are also stainable by aldehyde-fuchsin and are not to be distinguished from thyrotrophs by staining affinity although they can be distinguished by morphological characters. The LH cells are not stainable by aldehyde-fuchsin and their granules are strongly acidophilic so that by the trichrome staining methods they are stained red and appear to be acidophils. It is clear that the staining reactions of the two gonadotrophic cell types in *Myotis* are entirely different from those of the corresponding functional types in the rat pituitary, and that in *Myotis* a differentiation between thyrotrophs and gonadotrophs is not obtained by aldehyde-fuchsin staining.
In the dog pituitary Goldberg and Chaikoff (1952a, b) showed that five specific cell types could be differentiated by staining by Crossmon's (1937) modification of Mallory's trichrome stain. One cell type which stains blue by this method is specifically stimulated by thyroxine deficiency and is presumed to be responsible for thyrotrophin secretion. Goldberg and Chaikoff designated this cell as the "beta" cell; we prefer, for reasons which will appear later, to call it the "blue" basophil. A second cell type which, like the blue cell, gives a strong PAS reaction for glycoprotein, they called the "delta" cell. This cell type is more acidophilic than the blue cell and retains some acid fuchsin so that it is stained a reddish or purple shade. Our own name for this cell is the "purple" basophil. According to Goldberg and Chaikoff the blue cells were stained by aldehyde-fuchsin while the purple cells were not. In our own investigations we have always found that both the blue and the purple cells are stained by aldehyde-fuchsin or by resorcin-fuchsin. The staining reactions of the purple cells of the dog, presumed to be gonadotrophic in function, are different from those of any of the cells observed in either the rat or the bat.

In the human pituitary we have observed two types of basophil cell corresponding in their staining reactions to the "blue" and "purple" basophils of the dog. As Herlant (1953) has indicated, these cell types can be differentiated by counter-staining PAS-stained sections with phosphotungstic acid-orange G. The purple basophils being relatively acidophilic retain the orange G and become brick red, while the blue basophils remain a magenta colour. This differentiation is especially easy after fixation in chromate-containing fixatives which so increase the acidophilia of the "purple" cells that they stain by the azan method a red colour indistinguishable from the red colour of typical acidophils. Now Herlant (1953, 1956) has observed that the blue basophils are specially stimulated by thyroxine deficiency and give rise to the voluminous thyroxine deficiency cells seen in the human pituitary in myxoedema. These cells, which are the
thyrotrophs of the human pituitary, are similar in staining reactions to the thyrotrophs of the rat, bat, and dog pituitaries.

Herlant (1956) has indicated that he considers that the blue basophil or thyrotroph of the human pituitary is the cell which Romeis (1940) designated as the “delta” cell while the purple basophil is the cell designated by Romeis as the “beta” cell. After examination of this question we are in agreement with Herlant. The “blue” cells appear to be the only cells present to which the term “delta” could be applied, and the “purple” cells which are in preponderance in normal human pituitaries are obviously the “beta” cells. After applying the Romeis-Krezan staining method to human pituitaries we have observed the purple cells with the exact appearance of the cells described by Romeis as beta cells while the blue cells have approximately the appearance of the cells described and figured by Romeis as delta cells. Romeis, however, stated that beta cells were stained by resorcin-fuchsin while delta cells were unstained. In this particular Romeis appears to be mistaken. As in the dog pituitary, we find in the human pituitary that both the blue and the purple cells are stained either by aldehyde-fuchsin or by resorcin-fuchsin. Differentiation of these cells is in each case obtained by the added trichrome counter-stain which adds a blue tint to the blue cells and gives to the purple cells a reddish tint.

From the above it appears that while the staining reactions of the basophils of the human and dog pituitaries are similar, the usage of the terms “beta” and “delta” by Romeis in the human is the reverse of the usage of Goldberg and Chaikoff in the dog. Moreover, in neither case does the usage conform with the definition given by Romeis, and actually followed by Halmi, of delta cells as cells which are not stained by resorcin-fuchsin, or by the similar stain aldehyde-fuchsin. Such discrepancies in the application of the terms “beta” and “delta” are a potent source of confusion, particularly because of the assumption that cells similarly designated in different species are functionally equivalent. It now appears that the
division of basophil cells into beta and delta cells on the basis of stainability by aldehyde-fuchsin has no consistent functional significance. Although the thyrotrophs appear, in the mammalian species so far studied, to have consistent staining properties, the staining reactions of the other glycoprotein-containing cells are so diverse that a differentiation of thyrotrophs from two types of gonadotrophs is not to be simply obtained in the generality of mammals, as it is in the rat, by a single staining procedure.

It may be pertinent to refer here to the problem of the site of corticotrophin production in the pituitary, and particularly to the question whether corticotrophin might be secreted by the same cells as are responsible for thyrotrophin secretion. In the pars distalis of the pig pituitary there is a particularly sharply delimited basophil zone situated medially and adjacent to the attachment of the stalk. This zone is entirely free from acidophil cells and can be easily distinguished in the fresh tissue. We have assayed the basophil and acidophil zones of the pig pituitary for thyrotrophin and corticotrophin, using for the latter an ascorbic acid depletion method. Thyrotrophin is strongly concentrated in the basophil zone, its concentration there being about one hundred times that of the acidophil zone. On the other hand corticotrophin is much more evenly distributed, its concentration in the basophil zone being only about twice that of the acidophil zone. This result confirms the conclusion reached by Smelser (1944), after a similar investigation of the bovine pituitary, that corticotrophin and thyrotrophin must be secreted by different cells since the hormones are differently distributed within the gland.

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**DISCUSSION**

**Albert:** Are there two gonadotrophs in the human pituitary?

**Purves:** I think so. There are several varieties of glycoprotein-containing cells in the human pituitary but they have not been worked on sufficiently to say what their specific functions are.

**Halmi:** There are but a few points in Dr. Purves' presentation that I cannot agree with. First, it is too early to conclude that what we stain in these thyrotrophs is actually thyrotrophin—perhaps we should hold back on that.

Also, I do not agree that the two types of gonadotrophs cannot be distinguished tinctorially in the rat. Rennels and some of his students at Texas find that using an allochrome procedure some of the gonadotrophs stain purple and others stain red. They say that the purple-staining cell is the LH-producing cell but they say that it is peripheral rather than central in the lobe, as you have found.

**Purves:** On the question as to whether these glycoproteins are real hormones: when the biochemists can produce something more potent than these materials we will concede that these are not, say, the "true" hormones. It is difficult to know in what form these hormones circulate in the blood, but I will say this—a crude extract from a castrated rat pituitary, containing all its soluble proteins, is more potent simultaneously in FSH, LH and TSH than any preparation that was available, say two years ago. There is nothing, therefore, in the potency to suggest at the present time that these are not the "true" hormones.
Halni: How do you feel about the changes in the human basophils in states of altered adrenal function, such as Crooke's hyalin change in the patient with hyperadrenocorticism—and the Crooke-Russell change in the Addisonian patient?

Purves: I hope to present a paper elsewhere on the basophil changes in Cushing's disease. All I can say at the present time is that the Cushing's syndrome can have different causes. There are cases with adrenal carcinoma in which there is an autonomous secretion from the carcinoma and ACTH secretion from the pituitary is entirely suppressed, as shown by atrophy of the contralateral cortex and so on. There are other cases in which there is bilateral cortical hyperplasia, presumably due to an excess of ACTH secretion. Now, the pituitary appearances observed and described, in particular the changes in the basophil cells and the adenomas of basophil cells, are the same for both types of case, so they are unrelated to ACTH secretion.

Zizine: I think you mentioned that for gonadotrophic hormone you get two different kinds of cells. After castration, what sort of changes do you get? Do you get changes in both cells or just in one type?

Purves: After castration, in the first few days there is a loss of glycoproteins and then a greatly increased number of both types of cell; both accumulate glycoproteins for the next four months as the hormone content is increased; both hyalinize, showing signet-ring changes, but they still can be distinguished by slight differences in character of granulation and by differences in solubility of the glycoproteins contained.

Zizine: What would happen in a castrated animal injected with testosterone?

Purves: I would say that one could suppress the castration response of both types of cell with an adequate dose of testosterone.

Harris: Dr. Purves, have you any information with regard to the effect of cortisone on the thyrotrophic cells in the rat, or on the thyrotrophic cells in cases of Cushing's syndrome?

Purves: Dr. Halmi was one of the first to show that there is a change in thyrotrophs, under some conditions, in rats that are treated with large doses of cortisone. It could, of course, be related to an alteration of TSH function. Unfortunately, in many trials, both with cortisone and with ACTH preparations, we have produced no change either in thyroid function or pituitary cytology in rats.

Albert: Thyrotrophin, as you extract it, is fairly soluble in trichloroacetic acid. How does the behaviour of thyrotrophic granules in the pituitary, with respect to the solubility in trichloroacetic acid, compare to the prepared hormone?

Purves: We did not use trichloroacetic acid. All our experiments were done with buffers of different pH, and under those conditions the granules in the TSH were soluble at all pH's. I think that Barnett, Ladman and MacAllaster have in their papers an indication that the granules of the TSH cells are also soluble in trichloroacetic acid.
EFFECTS OF HYPOPHYSECTOMY ON ORGANIC IODINE FORMATION IN RAT THYROIDS

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In 1942, shortly after \(^{131}\)I became available for biological research, Morton, Perlman, Anderson, and Chaikoff reported that the formation of \(^{131}\)I-thyroxine by the thyroid glands of rats was greatly depressed in the absence of the pituitary, whereas \(^{131}\)I-diiodotyrosine formation appeared to be almost normal. They concluded that hypophysectomy imposes a specific block on the conversion of diiodotyrosine to thyroxine.

Later investigators (Albert and Lorenz, 1951; Roche et al., 1953) did not find so great a depression in \(^{131}\)I-thyroxine formation by the thyroids of hypophysectomized rats as did Morton and co-workers. These later workers concluded that the absence of the pituitary does not have any specific influence on the condensation of iodotyrosines to iodothyronines in the thyroid gland.

The discrepancy between the early results in this laboratory and those of later investigators led us to reinvestigate the effect of hypophysectomy on thyroidal iodine metabolism in rats. We report here the results of some recent experiments, based on the improved techniques now available for the hydrolysis and separation of the iodine compounds in the thyroid gland.

Methods

Male rats (body weight approximately 200 g.; 45-50 days old) that had been raised on a diet consisting essentially of Purina Laboratory Chow, were hypophysectomized by the
parapharyngeal route. One or two days after hypophysectomy the animals were placed on a special low iodine diet (Diet 2, Taurog and Chaikoff, 1946) which maintained them in good nutritional condition. Control rats of equal weight and age were placed on the same diet. Their food intake was restricted to levels approximating to those of the operated rats.

After 5–8 days on the low iodine diet, the rats were injected with 5 μg. of iodide labelled with $^{131}$I. Iodide carrier was administered for two reasons: (1) to reduce possible differences between normal and hypophysectomized rats in the concentration of circulating iodide; and (2) to accentuate differences between normal and operated rats in the capacity of their thyroids for metabolizing iodide. Groups of animals were sacrificed at intervals from 45 minutes to 96 hours after $^{131}$I injection. Thyroids were homogenized, and chromatographed on filter paper, both before and after pancreatin digestion, as previously described (Taurog, Tong and Chaikoff, 1950; Taurog, Potter and Chaikoff, 1955). Plasma, too, was subjected to filter paper chromatographic analysis. Radioautograms were prepared, and the sections of the chromatograms corresponding to the various bands on the radioautograms were cut out and counted in a well-type scintillation counter. This made it possible to determine the quantitative distribution of $^{131}$I in thyroids and plasma.

Thyroid/serum (T/S) radiiodide concentration ratios in hypophysectomized rats and controls were measured in the presence and in the absence of propylthiouracil (PTU). When propylthiouracil was present, the procedure used was similar to that described by previous workers (VanderLaan and Greer, 1950), except that the glands were analysed chromatographically to make certain that no organic $^{131}$I formation had occurred. When PTU was omitted, thus permitting organic binding of iodine, thyroidal inorganic $^{131}$I was determined by the following procedure. An aliquot of the thyroid homogenate was added to 2 volumes of cold ethanol. The mixture was centrifuged at $0^\circ$, and portions of the clear supernatant were taken for chromatography. The ethanol extract contained all
of the thyroidal inorganic $^{131}$I, but only a very small fraction of the gland's thyroglobulin. The inorganic $^{131}$I section of the chromatogram was cut out and counted as described above. This procedure usually yielded lower results for thyroidal inorganic $^{131}$I than did direct chromatography of the thyroid homogenate, possibly because the latter may result in some breakdown of $^{131}$I-thyroglobulin, as suggested by Wollman and Scow (1955).

Thyrotrophic hormone (Parke, Davis and Co.) was injected in some experiments, either as a single large dose or in 5 doses spaced at 12-hour intervals. All injections were subcutaneous.

**Results**

**Uptake of $^{131}$I by thyroids of hypophysectomized rats**

Fig. 1 shows the uptake of $^{131}$I by the thyroids of hypophysectomized and pair-fed control rats, under the conditions of our experiments. Thyroid uptake of $^{131}$I was drastically reduced in rats deprived of pituitaries. At no time up to 96
hours did the thyroids of the operated rats accumulate more than 0.6 per cent of the injected dose of $^{131}$I. The peak uptake in the control rats, on the other hand, was about 20 per cent.

**T/S Ratios in Hypophysectomized Rats**

(1) *Organic binding of iodine blocked by propylthiouracil.* Table I shows typical values for the T/S ratios of hypophysectomized and control rats whose thyroids were acutely blocked by a single injection of propylthiouracil. Hypophysectomy severely reduced the ability of the thyroids to concentrate iodide—an observation reported by previous investigators (VanderLaan and Greer, 1950; Halmi *et al.*, 1953). Under the conditions of our experiments, the T/S ratio in the absence of the pituitary was approximately 2, compared with control values of almost 100.

(2) *Organic binding of iodine permitted.* When no blocking agent was injected to interfere with organic iodine formation, the values for the T/S ratios in hypophysectomized rats were not significantly different from those observed in the presence of propylthiouracil. In control rats, however, T/S ratios were considerably reduced. Our findings with control rats confirm those previously reported by Wollman and Scow (1955), who interpreted the reduction in T/S ratio in the absence of a

<table>
<thead>
<tr>
<th>Organic Binding of Iodine Blocked by Propylthiouracil *</th>
<th>Unblocked †</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Control</strong></td>
<td><strong>Hypophysectomized</strong></td>
</tr>
<tr>
<td>89</td>
<td>1.7</td>
</tr>
<tr>
<td>96</td>
<td>2.9</td>
</tr>
</tbody>
</table>

* Determined 75 min. after $^{131}$I injection.
† Determined 3 hours after $^{131}$I injection.
blocking agent to mean that the iodide trap is the rate-limiting step in the formation of organic iodine by the thyroid. Contrary to our findings, however, Wollman and Scow also observed a decreased T/S ratio in hypophysectomized rats when organic binding of iodine was not blocked.

**Distribution of $^{131}$I in thyroids**

(1) *Unhydrolysed glands.* In both normal and hypophysectomized rats, at all intervals measured, thyroglobulin and iodide accounted for practically all of the $^{131}$I in the thyroid gland. This is illustrated in the radioautograms of Figs. 2 and 3, which show the nature of the thyroidal $^{131}$I at 45 minutes and at 6 hours after $^{131}$I injection. After 45 minutes a large part of the $^{131}$I in the thyroids of hypophysectomized rats was still inorganic (Fig. 2) despite the very low total uptake of $^{131}$I. Control thyroids at this interval, on the other hand, took up at least fifty times as much $^{131}$I and converted practically all of it to thyroglobulin. There can be little doubt therefore, that hypophysectomy greatly reduced the rate of thyroglobulin formation in the thyroid gland (and also, therefore, the rate of mono- and diiodotyrosine formation). After 6 hours, the distribution of $^{131}$I in the unhydrolysed thyroids of hypophysectomized rats was similar to that in control rats (Fig. 3).

(2) *Hydrolysed thyroids.* Fig. 4 shows the composition of the $^{131}$I in thyroid digests from normal and hypophysectomized rats 72 hours after $^{131}$I injection. A striking effect of hypophysectomy was observed on the percentage of the gland’s $^{131}$I present as thyroxine. Thyroxine-$^{131}$I comprised 16 per cent of the total thyroidal $^{131}$I in control rats after 72 hours, but the corresponding figure for rats deprived of pituitary tissue was less than 1 per cent. Total iodotyrosine-$^{131}$I, on the other hand, constituted almost 90 per cent of the $^{131}$I in the thyroids of hypophysectomized rats, but only about 60 per cent of the $^{131}$I in normal thyroids. At other intervals also, as shown in Table II, the thyroids of rats without pituitaries incorporated $^{131}$I into the iodotyrosine fraction at a
greater rate than into the thyroxine fraction. These data indicate that, under the conditions of our experiments, hypophysectomy inhibited the oxidative coupling of $^{131}$I-diiodotyrosine to a much greater extent than it inhibited $^{131}$I-diiodotyrosine formation.

**Appearance of $^{131}$I-thyroxine in plasma**

Fig. 5 shows the results of chromatographic analyses of the plasmas of normal and hypophysectomized rats 70 hours after injection of $^{131}$I. In the hypophysectomized rats, the thyroxine fraction of plasma contained only a minute amount of $^{131}$I—less than 0.5 per cent of the total $^{131}$I in plasma. It is doubtful whether this small amount of radioactivity exceeds the experimental error of the procedure. The plasma of control rats, on the other hand, contained significant amounts of $^{131}$I-thyroxine even at the 3-hour interval, and in 70 hours, this fraction comprised over 80 per cent of the total plasma $^{131}$I (Fig. 5).

The level of inorganic $^{131}$I in the plasma decreased more slowly in hypophysectomized rats than in control rats. At the 70-hour interval, for example, almost 5 per cent of the injected $^{131}$I was present as inorganic $^{131}$I per 100 ml. of plasma in the operated rats, whereas the corresponding figure for control animals was 1.25 per cent (Fig. 5). These findings
FIG. 2. Radioautographs of filter paper chromatograms of unhydrolysed thyroid tissue 45 minutes after $^{131}$I injection. Left, hypophysectomized rat. Right, pair-fed control. Tg, thyroglobulin (origin of chromatogram); Ty, diiodotyrosine; I, inorganic iodide; S.F., solvent front. Solvent, collidine-water-NH$_3$. The numbers indicate the percentage of the $^{131}$I on the chromatogram present in the various components.
Fig. 3. Same as Fig. 2, except that the interval is 6 hours after $^{131}$I injection.
FIG. 4. Radioautographs of chromatograms showing the distribution of $^{131}$I in pancreatin digests of thyroids 72 hours after $^{131}$I injection. Left, hypophysectomized rat. Right, pair-fed control. O, origin; Ty, diiodotyrosine; Tm, monoiodotyrosine; T₄, thyroxine; T₃, triiodothyronine; I, inorganic iodide; S.F., solvent front. The numbers refer to the percentage of the $^{131}$I on the chromatogram present in the various components. Solvent, collidine-water-NH₃.
Fig. 6. Radioautographs of chromatograms showing the effect of TSH injections on the distribution of $^{131}$I in the hydrolysed thyroids of hypophysectomized rats 3 hours after $^{131}$I injection. (A) Saline-injected hypophysectomized rat. (B) Hypophysectomized rat treated with a single injection of TSH (18 mg.), 4 hours before injection of $^{131}$I. (C) Hypophysectomized rat treated over a period of 48 hours with 25 mg. of TSH in 5 equal injections. The $^{131}$I was administered 75 minutes after the last TSH injection. (D) Saline-injected control rat. The figures at the top of the radioautograph indicate the uptake of $^{131}$I by the thyroids. For explanation of symbols and numbers see Fig. 4.
are comparable with those reported by Morton et al. (1942), and may be attributed both to the decreased uptake of $^{131}$I by the thyroids and the decreased renal clearance of $^{131}$I (Albert, Tenney and Lorenz, 1952) which occur in the absence of the pituitary.

![Graph showing distribution of $^{131}$I in plasma of normal and hypophysectomized rats 70 hours after administration of $^{131}$I. Tx, thyroxine; I, inorganic iodide.]

**Effect of administration of thyrotrophin**

Injection of thyrotrophin (TSH) reversed all of the changes in thyroidal $^{131}$I-metabolism induced by hypophysectomy. This is illustrated in the radioautograms shown in Fig. 6. A single large injection of TSH (Fig. 6B) produced, within 7 hours, a noticeable increase in the percentage of the gland's $^{131}$I present as thyroxine. An increase in the total uptake of $^{131}$I was also apparent, but there was no detectable effect on thyroid weight. The injection of 25 mg. of TSH in five equal
doses over a period of 48 hours restored to normal the fraction of the gland's $^{131}\text{I}$ present as thyroxine (Fig. 6c), while the uptake of $^{131}\text{I}$ and the thyroid weight were increased to values above those of the controls.

Discussion

All phases of thyroidal iodine metabolism studied in the present investigation were depressed by hypophysectomy. The iodide-concentrating capacity of the thyroid, as measured by the T/S ratio, was reduced from control values of almost 100 to values between 1.5 and 3. The rate of formation of $^{131}\text{I}$-thyroglobulin was also greatly reduced in the absence of the pituitary. It is not surprising, therefore, that the total thyroid uptake of $^{131}\text{I}$ was depressed to extremely low levels. Formation of both $^{131}\text{I}$-iodotyrosine and $^{131}\text{I}$-thyroxine was greatly inhibited by hypophysectomy, but in so far as the results with $^{131}\text{I}$ reflect changes in the metabolism of stable iodine ($^{127}\text{I}$), formation of thyroxine was inhibited to a much greater extent than was that of iodotyrosine. These results confirm the finding of Morton et al. (1942) with respect to the striking depression of $^{131}\text{I}$-thyroxine formation in the thyroids of hypophysectomized rats, but they disagree with the conclusion reached in the previous study that diiodotyrosine formation is not seriously affected by hypophysectomy.

Our failure to observe appreciable amounts of $^{131}\text{I}$-thyroxine in the plasma of hypophysectomized rats even 70 hours after $^{131}\text{I}$ injection can be attributed to two factors: (1) the greatly diminished rate of release of thyroid hormone into the circulation (Taurog, Chaikoff and Bennett, 1946; Wolff, 1951; Randall, Lorenz and Albert, 1951), and (2) the low specific activity of the thyroxine fraction in the thyroid gland. It is doubtful whether either of these factors alone could have depressed the rate of appearance of $^{131}\text{I}$-thyroxine in plasma to the low levels observed here.

The experimental conditions used here probably accentuated differences between control and hypophysectomized
rats in the observed T/S ratios as a result of the fact that rats which had been raised on a fairly high iodine intake were transferred, after hypophysectomy, to a diet low in iodine. At the time of the transfer, the thyroids of both control and operated rats were rich in total iodine. After the transfer, however, the thyroids of the control group came into rapid equilibrium with the new diet, and became relatively depleted of iodine. The thyroid iodine stores of the hypophysectomized rats, on the other hand, remained at the preoperative level, as indicated in Table III. If an inverse relationship exists between the iodide trap and the iodine stores within the gland as postulated by VanderLaan and Caplan (1954) and by Halmi and Spirtos (1954), this would act to widen the difference in T/S ratios between the control and the operated rats.

The results of this investigation do not permit us to estimate quantitatively the rates of thyroid hormone production in normal and hypophysectomized rats. However, if the relative rates of thyroid hormone formation are assumed to be roughly proportional to the initial rates of uptake of $^{131}$I by the thyroids, then thyroid hormone formation in the hypophysectomized rats studied here was about 1 per cent of that in the controls. Randall, Lorenz and Albert (1951) measured the biological decay of $^{131}$I in the thyroids of normal and

### Table III

**Total Thyroid Iodine in Hypophysectomized and Control Rats**

<table>
<thead>
<tr>
<th>Preoperative level</th>
<th>Postoperative level</th>
</tr>
</thead>
<tbody>
<tr>
<td>mg. per cent</td>
<td>mg. per cent</td>
</tr>
<tr>
<td>121</td>
<td>128</td>
</tr>
<tr>
<td>145</td>
<td>94</td>
</tr>
<tr>
<td>92</td>
<td>131</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Hypophysectomized</th>
<th>Control</th>
</tr>
</thead>
<tbody>
<tr>
<td>44</td>
<td>50</td>
</tr>
<tr>
<td>68</td>
<td></td>
</tr>
</tbody>
</table>
hypophysectomized rats, and concluded that thyroid hormone production was reduced to about one-eighth of the normal value in animals deprived of pituitary tissue. These investigators (Randall and Albert, 1951) obtained a similar degree of depression in total thyroid uptake of $^{131}\text{I}$ in their hypophysectomized rats. The reason for the large discrepancy between their uptake results and ours is not apparent, but perhaps it is related to differences in the iodine intake of the animals before hypophysectomy. Their rats were placed on a Remington low iodine diet for 2–4 weeks before removal of the pituitary.

The primary site of action of TSH on iodine metabolism of the thyroid has been discussed by previous investigators (Rawson, 1949; Stanley and Astwood, 1949; Halmi et al., 1953; D'Angelo, 1955). Keating and co-workers (1945) found that release of $^{131}\text{I}$ from the thyroids of young chicks was affected by TSH before any effect on uptake of $^{131}\text{I}$ could be detected. This led to the suggestion that the primary effect of TSH was on the release of thyroid hormone from the gland, and that the increased uptake of $^{131}\text{I}$ was a secondary effect, related to the relative iodine deficiency in the gland induced by TSH. Stanley and Astwood (1949), on the other hand, found that, in humans, a single injection of TSH enhanced the iodide-concentrating capacity of the thyroids and increased thyroidal $^{131}\text{I}$ uptake, but produced no measurable effect on the discharge of $^{131}\text{I}$ from the glands. They suggested that TSH stimulates the several components of thyroid function simultaneously. Halmi et al. (1953) cited results obtained by VanderLaan and Greer (1950) to support the view that the effect of TSH on the iodide-concentrating mechanism of thyroid is not secondary to its effect on iodine release. They pointed out that if hypophysectomy is performed on rats whose thyroids have been depleted of iodine by the chronic feeding of thiouracil, the T/S ratio rapidly falls from its initial high level, an effect which can hardly be attributed to changes in iodine release. The observations of Wollman and Scow (1953) with hypophysectomized mice suggest that, under the conditions of their experiments, the absence of
thyrotrophic hormone had much more effect on organic iodine formation in the thyroid than on the iodide trap.

Our findings with the thyroids of hypophysectomized rats lead us to believe, with Stanley and Astwood, that the changes in iodine metabolism in response to alterations in the level of TSH are too widespread to be explained by a primary effect on any single phase of iodine metabolism. It appears more likely that the primary effect of TSH on the thyroid is on some general and fundamental property of the tissue, such as enzyme synthesis, and that the effects on iodine metabolism are secondary to this. It is well known that TSH is essential for both the growth and maintenance of thyroid tissue. Therefore, TSH undoubtedly plays an important rôle in the metabolism of thyroid proteins, and very likely in the formation of many thyroid enzymes. Iodine metabolism in the thyroid gland may be viewed as consisting of a series of consecutive reactions, beginning with the iodide trap and ending with the release of thyroid hormone into the blood. Special enzymes are very likely required at each step in the process, and the rate of formation of these enzymes may be regulated by TSH. In this manner, TSH could affect the various phases of iodine metabolism independently, and which step would be most sensitive to changes in the TSH level would depend on species characteristics and on local conditions within the gland. The fact that TSH affects such fundamental biochemical properties of thyroid tissue as O2 consumption (VanderLaan, VanderLaan and Logan, 1941), and uptake of 32P (Borell and Holmgren, 1949; Lamberg, Tala and Uotila, 1955), also suggests that it has a widespread action on the gland.

Another factor in the control of thyroidal iodine metabolism by pituitary thyrotrophin, also recognized by Stanley and Astwood (1949), is that TSH regulates the iodide-concentrating capacity of the thyroid gland. The rate of any thyroid reaction involving inorganic iodine would be expected to respond to changes in the inorganic iodide concentration within the gland (simply by a mass action effect), and therefore to
changes in the level of TSH. The most obvious reactions which would be so affected are (1) the oxidation of inorganic iodide, and (2) the iodination of tyrosine residues of thyroglobulin. If, as Harington and Pitt-Rivers have postulated (Harington and Pitt-Rivers, 1945; Harington, 1951), the oxidative coupling of diiodotyrosine to form thyroxine requires iodine as an oxidizing agent, then this reaction, too, should be affected by TSH (independent of the effect of TSH on the formation of any enzymes which might be involved).

The response of thyroid tissue to exogenous or endogenous TSH is subject to modification by a variety of factors (Rawson, 1952). Excess iodide, for example, usually diminishes the stimulatory action of TSH on the thyroid, although this is not an invariable finding (Halmi, Spirtos and Stuelke, 1955). Antithyroid compounds, such as propylthiouracil, enhance the action of TSH on the gland (Halmi and Spirtos, 1954). No entirely satisfactory explanations for these effects have been offered, but the theory of TSH action discussed in the preceding paragraphs recalls the view of Wright and Trikojus (1946), and suggests that, in the presence of excess iodide, TSH is inactivated in thyroid tissue by the relatively high concentration of iodine which it, itself, helps to create. This same theory would attribute the potentiating effect of thiouracil to its ability to prevent the formation of oxidized iodine within the gland. This would supposedly minimize the rate of inactivation of TSH within the thyroid. It is of interest that the thyroid gland normally carries out a type of reaction, i.e. iodination, which is known to be capable of inactivating enzymes. This suggests that there are special mechanisms within the gland to protect it from the ill effects of excessive iodination. One of these may be the inactivation of the pituitary trophic hormone by iodine when the iodine concentration threatens to get too high.

It should be emphasized that the state of the thyroid tissue itself is also important in determining the degree of its response to TSH. For example, internal radiation with $^{131}\text{I}$ affects thyroid tissue in some as yet undisclosed manner which
Hypophysectomy and Organic Iodine Formation

reduces its response to exogenous and endogenous TSH (Skanse, 1948; Maloof, Dobyus and Vickery, 1952; Doniach and Logothetopoulos, 1955; Potter, Taurog and Chaikoff, 1956). Undoubtedly, there are factors yet to be discovered which play an important rôle in modifying the action of TSH on the thyroid.

Summary

Hypophysectomy markedly depressed the following phases of $^{131}$I metabolism in rat thyroids: (1) the total uptake of $^{131}$I; (2) the iodide-concentrating capacity; (3) the rate of formation of $^{131}$I-mono- and diiodotyrosine; (4) the rate of formation of $^{131}$I-thyroxine; and (5) the rate of appearance of $^{131}$I-thyroxine in plasma. $^{131}$I-thyroxine formation was reduced to a much greater extent than was $^{131}$I-iodotyrosine formation.

The widespread effect of hypophysectomy on the $^{131}$I metabolism of rat thyroids leads us to suggest that pituitary thyrotrophin controls iodine metabolism of the thyroid in two different ways: (1) directly, by regulating, through its general metabolic effect on thyroid cells, the rate of formation of the various enzymes involved in thyroidal iodine metabolism; and (2) indirectly, by regulating the ability of the thyroid to concentrate iodide. The concentration of iodide, in turn, affects the rates of those thyroid reactions which involve inorganic iodine.

REFERENCES

DISCUSSION

Thibault: I am very interested by this selective action of thyroxine but how do you explain the absence of triiodothyronine in the hypophysectomized rat?

Taurog: There was some indication of triiodothyronine there.

Thibault: Yes, but in rather small quantities.

Taurog: That is what we find—something of the order of 20 per cent of the thyroxine. I don't think you found much more.

Michel: At first triiodothyronine was found, especially in hypophysectomized rats; the best chromatogram we obtained was prepared from hydrolysates of thyroid extracts of hypophysectomized rats.

Roche: We were first attracted a few years ago (Roche, J., Deltour, G. J., Michel, R., and Velex, E. (1953). C.R. Soc. Biol., Paris, 147, 270)
DISCUSSION

by the work you referred to, because we felt it would be very important in determining the whole process of the synthesis of iodothyronine if the reaction process could be stopped at the formation of iodotyrosines. In other words, would hypophysectomy inhibit the condensation reactions of iodotyrosine leading to the formation of iodothyronines? It was for this reason that we tried to repeat the experiments you referred to done in 1942.

We did these experiments with the rat in conditions apparently not very different from your present conditions. We killed the animals at different times after the administration of labelled iodide. As far as I remember, we did some experiments for 4 hours and some for 24 hours. The 4-hour results were exactly like yours. There was a relatively large excess of monoiiodotyrosine present and a relatively large amount of diiodotyrosine too; but absolutely no labelled thyroxine nor triiodothyronine, which was absolutely normal.

Twenty-four hours afterwards, we found some thyroxine and triiodothyronine. As Michel said, we were not surprised to find a good deal of triiodothyronine because of the relatively greater excess of monoiiodotyrosine than before. This was in the longer experiments—17 hours or 70 hours or more—that we did.

From our findings, we formed the impression that the absence of TSH secretion led only to very great reduction of intensity and of speed of the whole process, and therefore we abandoned the subject. The important thing to us was to say if it was a quantitative difference or a blocking of the second step of the hormone formation. And I see that actually we agree.

Taurog: Yes, I think we agree that there is no qualitative effect of hypophysectomy. However, once again we have found a very striking effect of hypophysectomy on the conversion of iodotyrosines to iodothyronines. I was as surprised to find this as you are to see it. I was not expecting to find it, but that is what we observed in repeated experiments. So we would say that the effect of hypophysectomy on the thyroid is general, but that it is uneven—not every step in the metabolism of $^{131}$I by the thyroid is affected to the same extent.

Michel: Yes, but it can be a question of speed. If you try to repeat these experiments on various steps at varied times after the administration of iodide, in some cases you cannot increase distinctly the yield of iodothyronines. Of course, there is a complication—re-utilization of iodide liberated by deiodination of mono- and diiodotyrosine. On that point it is difficult to say anything definite about the amounts.

Taurog: Yes, I agree. It is hard from our data to conclude quantitatively how much thyroxine is being made in the hypophysectomized animal—I mean chemically—compared to the control animals. And I think that Dr. Albert's results on this point are of interest; he reported a depression after hypophysectomy to approximately one-eighth of the value of the normal thyroxine secretion. I have a feeling that it is lower than that from the kind of depression of uptake we have here and from a slide which I should like to show to you when I have an opportunity.

Roche: On the question of TSH, I think you are absolutely right to
think it is a sort of basic action of the thyroid cell because there is one striking thing: if one studies everything concerning the formation and release of thyroglobulin and of iodinated amino acid, one always finds a very striking depression action of hypophysectomy and a very strong stimulation action of TSH. You have that in the trapping of iodine, in the speed of the formation of iodinated amino acids, in the hydrolysis of thyroglobulin and in the release, in the deiodination processes, there is absolutely no specificity; at least I have found no sign in the literature of any known specific action.

Albert: Originally Morton and co-workers did say there was a qualitative defect after hypophysectomy. As you have just heard, we found there was a defect but it was quantitative, and the only quarrel we would have is the use of the phrase "virtual absence" of thyroxine. Now, your figures are roughly 10 per cent of what the normal rats will do in terms of thyroxine manufacture.

Taurog: They are lower than that.

Albert: I think your figure read 5 per cent for control and 0.5 per cent for hypophysectomized animals.

Taurog: But then you must realize that you have a blank to subtract; 0.5 on chromatogram like this is not to be taken as 0.5. There is probably a 0.1 or 0.2 blank because of the background on paper, which was not subtracted in this case.

Albert: Let us assume that the quantitative difference is even lower than that. Why the quantitative differences among your results, my results and Prof. Roche’s? You said that the use of carrier iodide would make things more even. I wonder if that is true; would it not actually accentuate the difference in the behaviour of hypophysectomized animal versus normal?

Taurog: I said that it might even out possible differences in iodide in the circulation. This is what is initially labelled, and if one wants to infer, from the uptake, something about stable iodine it is important to initially label a pool that is of equal magnitude in the two cases.

Albert: But the hypophysectomized rat has a much lower renal clearance and a higher blood level, so that when you add carrier iodide, you are not making them the same; you are making them different.

Taurog: I do not maintain that we make the blood iodine levels the same by administering carrier, but I do think that initial differences in this level are reduced by using a carrier dose.

Albert: Have you a control for both the normal and the hypophysectomized animal given carrier-free $^{131}$I?

Taurog: Yes.

Albert: Is it exactly the same?

Taurog: Yes. When we first started this work, we did some preliminary experiments—I cannot say it is extensive; we have done many more animals by the carrier procedure. With carrier-free doses we also found the same striking reduction in thyroxine formation. Also, the Institute of Experimental Biology on our campus uses carrier-free $^{131}$I routinely in measuring uptakes in hypophysectomized rats. Their thyroid uptakes are equally as low as those which we obtain using 5 μg. of iodide carrier.
I don't think that is the answer myself; I think it may have more to do with the iodine content of the diet, and that is something which we are pursuing now. We did one experiment before I left in which we kept animals on a low iodine diet for two weeks before they were hypophysectomized. I expected to get higher uptake curves and results more nearly like what you reported, but again thyroxine formation was depressed to extremely low levels. But on the other hand, in your experiments you fed Remington diet, which is lower in iodine than our diet, for two to four weeks.

When I get back, we shall have rats ready that have been on low iodine for over a month and we will see if this has any large effect.

Albert: Nevertheless, I think there is a pretty good agreement despite the fact that this experiment was done in three different laboratories.

Roche: Prof. Courrier and I agree completely with your project to work with animals kept on a low iodine diet, because we have lost a relatively large amount of time by working on animals kept on too high an iodine diet, when we studied the influence of various iodothyronines on the penetration of iodine into the thyroid gland of hypophysectomized rats.

C. N. H. Long: On the action of trophic hormone, Dr. Taurog, there is one point in your experiments that needs a little more thinking about. You hypophysectomized the rat a week or ten days before you did the experiment. By that time the thyroid has undergone a fair amount of atrophy. Now, your idea is that the gland must first of all synthesize or get a new group of enzymes before it will respond.

Taurog: No, my idea would be that, after hypophysectomy, the rate of formation of these enzymes is gradually being reduced by the absence of the TSH.

C. N. H. Long: Perhaps I should talk about the adrenal with which I am more familiar. If you take out the adrenal of a hypophysectomized rat and then give ACTH and measure such an indicator of adrenal function as the adrenal ascorbic acid, if the animal has been hypophysectomized for a week or ten days, you will not get a maximum response since the gland will have undergone atrophy. On the other hand, if you test that animal very soon after the hypophysectomy—the time when it is usually done—before the involutionary changes occur in the gland, you obtain a maximum response.

I am not competent to say whether this is true in the case of the thyroid or not.

Gross: Wahlberg (1955. Acta endocr., Copenhagen, 20, 240) has followed the effects of a single dose of TSH on the change in colloid, the iodine uptake, and the iodine release in the thyroids of young chicks. He showed that the loss of colloid and the release of iodine is accelerated before any change in iodine uptake is manifest. These effects occur very soon after the administration of the trophic hormone.

Taurog: Well, I don't disagree that there is an effect on release. It is a question of whether you can explain all the other effects in terms of the effect on release. Also, if you look under many different conditions and see what effect you could see first, I think that you will find in some
cases that you might see an effect on iodine uptake before you see an effect on release.

Stanley and Astwood (1949. *Endocrinology*, 44, 49) measured in humans the effect of TSH, and in their experiments they found an effect on iodine accumulation before they were able to measure an effect on release.

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**Grant:** Working with Prof. Harris on hypophysectomized rabbits, we found no evidence for a falling off in the sensitivity of the gland to TSH after operation, though I believe that when Dr. Claude Fortier was in the department he observed a similar falling off in the sensitivity of the adrenal to ACTH in these animals to that seen after hypophysectomy in the rat.

We certainly found that TSH had an effect on the rate of release of $^{131}$I long before any effect on uptake was seen in the rabbit. However, I do not think these observations are really relevant to the question of whether TSH is acting primarily at one site or at several.

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**Halmi:** Dr. Long, we have found that there is no difference in the responsiveness of the iodide uptake mechanism whether the animals are examined 8 or 30 days after hypophysectomy, and—this may have a bearing on the question we are discussing—you can get a response of the iodide pump before any growth in the gland cell appears. As you will see in my slides there is a considerable latency in the response of the pump but there is much more latency in cell growth, so that there may be differences in sensitivity of the various enzymes in the cell to thyrotrophin.

**Taurog:** Exactly.

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**Fraser:** Have you any data, Dr. Taurog, on what happens when you give an animal thyroxine and try to suppress thyrotrophin by that means rather than by hypophysectomy?

**Taurog:** We have not done experiments of that sort.

**Fraser:** It is a fact, I think, that you see plenty of colloid still in the vesicles, suggesting that there is some greater suppression of the discharge.

**Greer:** We have been following the rate of release of radioiodine from the thyroid in human subjects and studying the effect of TSH and thyroxine. If one gives TSH one obtains an increased rate of release within an hour or two, contrary to the 8-hour lag period seen when one measures thyroid uptake. The increased rate of release due to TSH persists for about 24 hours following the last dose. In contrast, the administration of thyroxine or triiodothyronine will cause as rapid an inhibition of thyroidal secretion as TSH does an increase. This seems somewhat surprising, and I should therefore like to inquire whether anyone has given TSH intravenously to human subjects to see whether the effect on secretion is gone in an hour or two or whether there is a 24-hour lag period. If there is a long period during which TSH acts, even after intravenous administration, how then does thyroxine act to cut off thyroidal secretion so rapidly?

**Fraser:** Is it true that it does? I would not agree that thyroxine cuts off the discharge so rapidly.

**Greer:** It has in our experience.
Harris: Dr. Seymour Reichlin, when he was working at the Maudsley Hospital, made a study of the time relations of the responses of the rabbit's thyroid gland to the action of thyrotrophic hormone. In collaboration with Reid (Reichlin, S., and Reid, A. A. (1955). Proc. Soc. exp. Biol., N.Y., 89, 212) he found that the latent period of the response was of the order of 0.5–2 hours, and that the half-life of the effect was 1–4 hours from the time of injection. The time relations of the actions of thyroxine were of the same order. These studies utilized the $^{131}$I output of the rabbit's gland as an indication of thyroid activity, which gives a more direct measure of the secretion of thyroid hormone than $^{131}$I uptake measurements. However, Brown-Grant and Gibson (Brown-Grant, K., and Gibson, J. G. (1955). J. Physiol., 127, 828) used the uptake method, and I wonder if Dr. Brown-Grant would comment on the thyroid delay to the action of TSH and thyroxine.

B.-Grant: We did not really measure the delay, but what Dr. Gibson and I did observe was that 24 hours after 100 pg. of thyroxine, the rate of release was, for all practical purposes, nil, whereas the rate of uptake is only reduced by perhaps 50 per cent at this time. We did no experiments which could tell us at just what time the effect on the uptake began; but we can say that at the same time after administering the thyroxine or after hypophysectomy the effect was nothing like as marked as it was on the release, conversely, intravenous TSH has no effect on uptake for at least 2 hours (1956. J. Physiol., 131, 85).

P.-Rivers: I am a little bit unhappy about the suggestion that iodine is needed for the formation of the thyroxine from diiodotyrosine in vivo.

Taurog: I was quoting you.

P.-Rivers: I know you were, but that theory was meant to explain the in vitro formation of thyroxine which is not an exact model.

Taurog: Well, I didn't mean to misinterpret your remarks, but it seems to me that if you think of this as an oxidative coupling which may require an oxidized form of iodine, it might happen in the intact animal as well as in your in vitro experiments, and I was just suggesting that as a possibility.

P.-Rivers: I like the idea of the enzyme synthesis being depressed but I do not think that iodine deficiency would work in that way.

Taurog: You mean on this particular step, or on any step?

P.-Rivers: On this particular step.

Wilkinson: Dr. Taurog, could you enlarge on a small point you made towards the end of your talk in which you mentioned that small doses of radiation produced very subtle effects which were detectable by means of alterations in the response to TSH?

Taurog: In our laboratory, the administration of 25 $\mu$C $^{131}$I to rats on a Purine Laboratory Chow diet, where the thyroid $^{131}$I uptake is fairly low, produces after 30 days no detectable change—or mostly no detectable change—in the histological appearance of the thyroid. Frequently, our pathologist thinks he can see nuclear changes, but it is difficult to be sure. But the follicular structure of the thyroid is not changed, the T/S ratio is not changed, the ability of the thyroid to form organic iodine is not changed. The one thing that is changed is the
growth response of that thyroid gland to the feeding of a goitrogen, such as propylthiouracil, or to the injection of exogenous TSH; so I say that there is something about the state of that tissue which has been affected by the radiation, and very likely in the nucleus, because once in a while one can see, histologically, nuclear changes which I am not competent to evaluate, but which our pathologists think are changes.

These changes, then, affect the growth response of the thyroid to TSH. We have done considerable work on this, and so have other people. Doniach, too, has found this; and way back Skanse found the same thing. The growth response of a radiated tissue to goitrogen or to TSH is apparently one of the most sensitive indices of radiation damage that can be detected in no other way that we have at present.

Wilkinson: In your experiments have you found evidence of any biochemical lesions or irradiation artifacts?

Taurog: The biochemical changes which we measured were concerned with $^{131}$I—the ability of the thyroid to form thyroxine. Perhaps if one were to investigate other aspects of the metabolism of the thyroid one might find some changes produced by the irradiation. With relatively small doses of $^{131}$I-radiation we have observed no effects on the iodide trap or on the formation of organic iodine, either qualitatively or quantitatively. However, under the same conditions, there is a very definite impairment in the ability of the thyroid to show a growth response to TSH. I brought this up merely to indicate that the response of the thyroid to TSH is complex and depends on the state of the tissue, as well as on other factors.

Goolden: As regards the effect of small doses of radiation on thyroid function, I have been studying the effect of external irradiation on thyroid function in a small group of patients. These are patients with thyroid carcinoma, who have usually had carcinomatous tissue removed surgically so that the residual thyroid tissue is presumably functioning normally. I was rather surprised to find that after quite a small dose, something in the region of 500 R, there appeared to be a consistent change in the rate of release of hormone from the gland. This was inhibited for a period of about 5 or 6 days, after which there was a return to the original rate of discharge.

Taurog: This speaks again for an effect on the response to TSH after irradiation, doesn't it?

Goolden: Yes, it does.

Taurog: I think we estimated the dosage to our rats at about 5000 rep. It was higher than in your experiments.

B.-Grant: Have you investigated the effect on the rate of release in the human of irradiation elsewhere in the body? Could this response you are seeing be one to the systematic effects of radiation? Thyroid inhibition as a result of whole body irradiation has been described in animal studies.

Goolden: It could well be that.

B.-Grant: Is 500r enough to produce radiation sickness?

Goolden: No.
FACTORS INFLUENCING THE THYROIDAL IODIDE PUMP

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Introduction

The efficiency of the thyroid as a producer of thyroid hormones is in part due to its ability to concentrate circulating iodide before incorporating it into the hormonally active compounds. The nature of the thyroidal iodide concentrating mechanism has not yet been unequivocally established. Freinkel and Ingbar (1955) have recently suggested that it involves active transport. If such is the case, the term "thyroidal iodide pump" (VanderLaan and Caplan, 1954) is justified. I shall use it throughout this paper in order to avoid more cumbersome expressions or the term "iodide trap" which manifestly ignores the fact that much of the thyroidal concentrated iodide is freely exchangeable.

Whether the transport of iodide into the thyroid is (VanderLaan, 1955; Berson and Yalow, 1955) or is not (Ingbar and Freinkel, 1956) the sole rate-controlling step in the formation of thyroid hormones, factors influencing this function can greatly affect thyroid hormone output, and thereby play an important rôle in homeostasis. In this paper some of the effects of physiological regulators and pharmacological agents on iodide pump activity will be reviewed, and special emphasis will be placed on those with which we have had personal experience.

Method

The performance of the thyroidal iodide pump is customarily assessed by determining the thyroid/serum radioiodide concentration ratio (T/S) at equilibrium, after inhibition of organic binding of iodide with a single dose of propylthiouracil
Although a gradient for iodide does exist between the unblocked thyroid and the serum of rats (Ingbar and Freinkel, 1956), acute blocking of organic binding per se enhances the T/S (Wollman and Scow, 1953, 1955a). Wollman and Scow (1955b) have also found that T/S may be further elevated if the decline of blood radioiodide levels is speeded up by the use of an excessively high blocking dose of PTU. The T/S value obtained with radioiodide after PTU administration therefore does not equal the stable iodide gradient between the unblocked gland and serum. However, if it is determined by a standardized procedure, it is a useful index, the variations of which in all probability parallel those of the "true" iodide gradient. Unless otherwise stated, the iodide pump studies included in this paper were carried out on PTU-blocked thyroids with tracer doses of radioiodide (method of VanderLaan and Greer, 1950).

**Physiological regulators of the iodide pump**

The best known regulator of the thyroidal iodide pump is thyrotrophin (TSH). The T/S of normal rats given a single dose of PTU is about 25. Enhanced output of endogenous TSH due to chronic PTU treatment may raise it to 250 or more (VanderLaan and VanderLaan, 1947; and others). Hypophysectomy lowers it substantially (Greer, 1949; and others). Exogenous TSH boosts the T/S of intact (VanderLaan and Greer, 1950) and hypophysectomized rats (Ingbar and Roberts, 1952; Halmi et al., 1953). In the latter the log. dose TSH-T/S response curve is sigmoid, and may furnish the basis for an assay procedure (Halmi et al., 1953). The influence of TSH on the pump is manifest in glands depleted of organic iodine-containing compounds (VanderLaan and Greer, 1950) and therefore does not appear to be secondary to enhanced thyroid hormone discharge, as suggested by Rawson (1949). However, the ultimate mode of action of TSH on thyroidal iodide transport is not understood. Wollman and Scow (1954), in analysing their own observations as well as those of
Halmi (1954a) regarding the effect of graded doses of carrier iodide on the T/S at various levels of thyrotrophic stimulation, concluded that TSH does not act by increasing the affinity of the thyroidal iodide acceptor for its substrate. Perhaps the most plausible of the remaining possibilities is that TSH augments the number of iodide acceptor sites. This concept is in keeping with (although not proved by) the observation that the thyroid’s finite capacity for pumped iodide is expanded by TSH to the same extent as the T/S for tracer doses of radiiodide is enhanced (Fig. 1) (Halmi, 1954a).

The level of activity of the thyroidal iodide pump is determined not only by its stimulant, TSH, but also by an intrinsic thyroidal mechanism which depresses the pump. The following findings, obtained in hypophysectomized rats, argue for
the existence of such a depressor and delineate some of its characteristics: (a) The responsiveness of the thyroidal iodide pump to exogenous TSH is enhanced by concurrent medication with PTU, which depletes the thyroidal hormone stores (Halmi et al., 1953; VanderLaan and Caplan, 1954). (b) The response of the pump to a standard dose of TSH is inversely proportional to dietary iodine intake (VanderLaan and Caplan, 1954; Halmi, 1954a). Such is not the case if PTU is also given (Halmi and Spirtos, 1955). This shows that the effect is not due to the level of circulating iodide, but rather to products arising through organification of iodide in the thyroid. In fact, if organic binding is blocked with PTU the titres of serum iodide must rise exorbitantly (to $> 100 \mu g,$ per cent) before any diminution of the T/S becomes evident (VanderLaan and VanderLaan, 1947; Halmi, 1954a). Moreover, this decline of the T/S is due to saturation and not to depression of the iodide pump, since the stable iodide concentration within the thyroid actually increases as the serum iodide titre rises, until the capacity level is attained (Halmi, 1954a). (c) Both PTU and iodine intake affect the iodide pump in hypophysectomized rats not receiving TSH (Halmi, 1954b; Halmi and Spirtos, 1954). This suggests that they do not merely modify the activity of TSH. (d) In our experience injected thyroxine did not diminish the iodide pump-stimulating effect of TSH (Halmi et al., 1958).

All the findings listed above are consonant with the hypothesis that the pump is directly inhibited by one or more organic iodine-containing compounds within the thyroid (iodothyronines?). The activity of the pump is regulated by the interplay of TSH and the intrinsic thyroidal depressor(s) (Halmi and Spirtos, 1954; Halmi and Stuelke, 1956b).

We have recently re-evaluated earlier evidence for a direct action of circulating thyroid-active substances on the iodide pump of rats (Halmi et al., 1958) and mice (Lipner, Wagner and Morris, 1954), and have dismissed it as inconclusive (Halmi and Stuelke, 1956b). Frethem, Albert and Halmi's (1956, unpublished) attempts to show an effect of triiodo-
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thyronine on the iodide pump of Tapazole-blocked canine thyroid slices have been unsuccessful (Fig. 2), although Molnar and collaborators (1956) could demonstrate an inhibition of $^{131}$I uptake by non-blocked slices under similar experimental conditions, which suggests that the hormone does penetrate into the slices. At present the only established

![Figure 2](image_url)

**Fig. 2.** Failure of L-triiodothyronine ($T_3$) to affect the uptake of radiiodide by canine thyroid slices blocked with Tapazole (method of Molnar et al., 1956). Each curve represents the average uptake of slices incubated in two separate chambers. Abscissa: length of incubation. $T_3$ (20 $\mu$g./100 ml. of medium) added to the experimental slices 62 minutes after the start of the incubation (arrow).

effect of circulating thyroid hormones on the iodide pump is the depression which they exert by inhibiting TSH production.

Two observations apparently contradict the concepts of iodide pump regulation thus far evolved. (a) In PTU-treated rats administration of lower doses of thyroxine or triiodothyronine enhances the T/S instead of depressing it as larger doses do (Fig. 8). (b) In normal mice PTU treatment, while producing typical goitre, lowers rather than elevates the T/S.
However, in hypophysectomized mice with intraocular pituitary implants which do not secrete enough TSH upon PTU administration to cause significant thyroid enlargement, the goitrogen brings about a marked rise in the T/S (Scow and Greer, 1955) (Fig. 4). An explanation of these paradoxes is possible if one makes the plausible assumptions (a) that activation of the iodide pump requires less TSH than maintenance or development of a goitre, and (b) that the number of thyroidal iodide acceptor sites per thyroid cannot be enhanced beyond a limit. (For the purposes of this discussion I consider augmentation of these sites to be the essential effect of TSH on the iodide pump.) The ratio "total amount..."
of radioiodide in the thyroid/radioiodide in 0.1 ml. of serum” (t/S) is suggested as an index of iodide acceptor sites *per thyroid*, whereas the T/S is an index of their *concentration* in the gland. If a goitrous rat is treated with increasing doses of thyroid-active substances, the t/S at first declines less rapidly than does thyroid weight; this leads to a rise of the T/S, as a

**Fig. 4.** T/S, t/S and thyroid weight of untreated or PTU-treated normal mice and hypophysectomized mice bearing intraocular pituitary implants. (Based on results of Scow and Greer, 1955.)

corollary of the resulting increase in concentration of iodide acceptor sites per unit thyroid weight (Fig. 3). In the PTU-treated intact mice the t/S rises to values which are apparently maximal for the species, but thyroid weight increases by an even greater factor. Therefore the T/S declines. In the implant-bearing hypophysectomized mice the t/S responds to PTU treatment to a somewhat lesser degree than in intact mice. However, since the weight of the gland fails to rise materially, a "dilution" of iodide acceptor sites does not occur
and the T/S rises (Fig. 4). It is clear that changes in thyroid weight may render the T/S an unreliable index of iodide pump activity. If the t/S is used as the index, both paradoxes discussed fall in line with the previously presented fundamental scheme of iodide pump regulation.

![Graph showing the initial depression and subsequent rise of T/S](image)

**Fig. 5.** Initial depression and subsequent rise of the T/S in hypophysectomized rats given a single subcutaneous injection of TSH (0.9 U.S.P. unit). The rats were fed a low iodine diet (Remington) for 15-19 days, starting 5 days after the operation. Number of rats per group in parentheses. Intervals indicated are between injection of TSH and sacrifice. Vertical lines: standard errors.

It has been reported that a single subcutaneous injection of TSH does not raise the T/S of hypophysectomized rats for at least 6 hours, and that the maximal effect of a dose of TSH on the iodide pump does not become manifest until 1–2 days after the injection, whether hypophysectomized (Halmi et al., 1958) or normal (VanderLaan and Greer, 1950) rats are used. This also holds true if TSH is given intravenously. The sluggish
effect of TSH on the iodide pump is in interesting contrast with the rapid decline of TSH levels in the blood after the administration of a single dose of the hormone (D'Angelo, 1955). Even more perplexingly, we have recently found, using hypophysectomized rats made sensitive to the action of TSH on the iodide pump by either several PTU injections or prolonged feeding of a low iodide diet, that the initial effect of TSH on the T/S is one of unequivocal suppression (Fig. 5). This is true whether the hormone is injected subcutaneously or intravenously. We are at present unable to explain this observation, and are planning experiments which may disclose whether the phenomenon is due to (a) "flooding" of the pump with iodide derived from the breakdown of iodotyrosines discharged from the colloid, (b) actual transient inhibition of the pump by intrathyroidal free iodothyronines liberated from thyroglobulin, or (c) temporary binding of TSH to iodide acceptor sites. Since the TSH preparations used (U.S.P. Thyrotropin Reference Substance, Armour's thyrotropin) were by no means biologically homogeneous, the possibility that the transient depression of the T/S was due to a contaminant must also be kept in mind. This uncertainty will only be resolved when pure TSH becomes available.

Pharmacological effects on the thyroidal iodide pump

The effect of certain anions on the thyroidal iodide pump is of considerable interest. It has been known for a number of years that thiocyanate interferes with the active accumulation of iodide by the thyroid and also discharges pumped iodide from the gland (Wolff et al., 1946; VanderLaan and VanderLaan, 1947). Wyngaarden, Wright and Ways (1952) have shown that perchlorate is even more potent in this regard. The use of sodium perchlorate (100 mg. or more per rat) has enabled us to inhibit the iodide pump of the PTU-blocked thyroid completely and to study the iodide diffusion space of the gland. This space does not equal such anatomically defined compartments as the stromal space, the water space of stroma plus cells, or the total water space of the thyroid
(Fig. 6). It is comparable in magnitude with the iodide space of some other organs (e.g., salivary glands, spleen) which are not affected by perchlorate. TSH has no effect on the thyroidal iodide diffusion space (Halmi, Stuelke and Schnell, 1956).

We have also found that even 200 mg. of sodium perchlorate fails to discharge all pumped iodide from the thyroids of PTU-treated rats (Halmi and Stuelke, 1956a). If the perchlorate was given after $^{131}$I, the T/S was never as low as when its administration preceeded that of $^{131}$I. The concentration ratio "non-dischargeable thyroidal $^{131}$I/serum $^{131}$I" increased with the length of stay of $^{131}$I in the thyroid (Fig. 7), although an actual accumulation of $^{131}$I in the non-dischargeable

![Figure 6. The radiolodide space of rats' thyroids, the iodide pump of which was completely blocked with perchlorate, as compared with various thyroial compartments. The water content of stroma plus cells is assumed to equal that of the whole gland (78 per cent). The minimal extent of the stroma plus cells compartment was measured in hypophysectomized rats and the maximal value in untreated rats with hypotrophic follicular cells. (cf. Halmi, Stuelke and Schnell, 1956.)](image-url)
Factors Influencing the Thyroidal Iodide Pump

The fraction did not occur between 4 and 24 hours after the injection of the tracer (Fig. 8), which means that the concomitant rise in the T/S must have been due to falling blood radioiodide levels. The $^{131}$I taken up by the iodide pump of PTU-blocked thyroids appears to be in at least two forms: freely exchangeable, perchlorate-dischargeable radioiodide,

![Figure 7](image)

**Fig. 7.** Effect of the length of sojourn of $^{131}$I in the thyroid on the ratio "thyroidal $^{131}$I not discharged by perchlorate/serum $^{131}$I" (rats chronically treated with PTU). The vertical lines show the standard errors. The broken line indicates the T/S value which would be expected if all but the diffused thyroidal $^{131}$I were discharged with perchlorate. (cf. Halmi and Stuelke, 1956a.)

which is in equilibrium with serum radioiodide, and a more inert fraction, which is neither in equilibrium with serum radioiodide nor dischargeable with perchlorate. Preliminary studies regarding the chemical nature of the latter fraction have been performed by Dr. Jack Gross. We sent him saline homogenates of rat thyroids in which organic binding had been blocked with chronic PTU pretreatment, and which were obtained at necropsy 24 hours after $^{131}$I administration. The
three groups of animals were given perchlorate 1 hour (Exp. II i), 2 hours (Exp. II j) and 3 hours (Exp. II k) before sacrifice, respectively. The T/S was not significantly different in the three groups (cf. Fig. 7). In the chromatograms (Fig. 9) two peaks of radioactivity were found: one in the region of the

iodide carrier and one at the origin. The latter peak increased at the expense of the former pari passu with the duration of perchlorate action. Apparently perchlorate in some manner brought about protein-binding of the $^{131}$I fraction which it failed to discharge. Prior to the application of perchlorate the non-dischargeable $^{131}$I may have been present entirely as iodide contained in a second iodide compartment, but this idea remains to be proved. The protein-bound $^{131}$I which
apparently arose under the effect of perchlorate showed little electrophoretic mobility in barbital buffer at pH 8.6, and thereby differed from rat thyroglobulin-$^{131}$I (Robbins and Rall, 1952). Elucidation of the chemical nature of this fraction requires further studies.

Fig. 9. Radiochromatograms of saline homogenates of thyroids obtained from PTU-treated rats killed 24 hours after $^{131}$I injection and 1-3 hours after the administration of perchlorate (consult the text for details). $O =$ origin, $\Gamma =$ site of carrier iodide, $T_4 =$ site of carrier thyroxine, $T_3 =$ site of carrier triiodothyronine, $F =$ butanol-dioxan-ammonia solvent front. The peak between $F$ and $T_3$ in Experiment $II$ j (arrow) is an artifact. (By courtesy of Dr. Jack Gross.)
Comparison of gastric and thyroidal iodide pumps

The occurrence of iodide transport against an electrochemical gradient has been observed in several organs other
FACTORS INFLUENCING THE THYROIDAL IODIDE PUMP

than the thyroid, such as salivary glands, stomach and mammary glands (Honour, Myant and Rowlands, 1952). The existence of a salivary iodide pump in the rat is doubtful (Halmi, Stuelke and Schnell, 1956). The active gastric iodide pump of this species is similar to its thyroidal counterpart in so far as it too is inhibited by perchlorate (Halmi, Stuelke and Schnell, 1956), but in hypophysectomized animals the gastric iodide pump failed to respond consistently and significantly to TSH doses which elevated the T/S tenfold or to combined PTU-TSH treatment which raised the T/S by a factor of 40 (Fig. 10). Brown (1956) has also found that gastric clearance of iodide is not affected by TSH.

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DISCUSSION

Taurog: I am interested in this material that remained at the origin of these chromatograms and I wonder what the nature of the material is. Do you think it is a protein-bound iodide?

Halmi: We don't know.

Taurog: I didn't understand the conditions under which you obtained it. Was it a normal rat treated only with sodium perchlorate?

Halmi: No, also with propylthiouracil.

Taurog: Then it is very unlikely that it would have been organic—isn't that right?

Halmi: It is very unlikely but you always have to think of that—that propylthiouracil just didn't do a complete job.

Taurog: Have you made any attempts to, say, hydrolyse that material and chromatograph it?

Halmi: When we get back to the States I shall try to get together with Dr. Gross and figure out some experiments to answer just this point.

Gross: The materials were saline homogenates of the glands, sent by Dr. Halmi from Iowa. All we can say about the nature of that material is that in paper electrophoresis at pH 8.6 there was no migration of a stainable protein or radioactivity from the origin, as you would expect if the material were thyroglobulin.

Greer: Dr. Halmi has postulated that in mice bearing heterotopic pituitaries there is a greater increase in the thyroidal iodide-acceptor sites than there is in the growth of the thyroid. This accounts for the considerably higher radiiodine metabolism per unit thyroid weight in
the animals with transplanted pituitaries than in normal animals similarly treated. Such an explanation seems perfectly reasonable.

However, I do not feel this has much bearing on the question as to whether there are one or two thyrotrophic hormones. The difference between normal and implanted animals cannot be explained solely by a greater sensitivity of the "iodide trap" than of thyroid growth to thyrotophin. Hypophysectomized mice maintain a much higher T/S ratio than do hypophysectomized rats. This averages 75:1 to 100:1 and is only about 50 per cent reduced from that of intact mice or those with heterotopic pituitaries. The actual binding of iodine, as indicated by the 4-hour uptake, is 20-30 times greater in both intact mice and those with heterotopic pituitaries than it is in hypophysectomized mice. It is therefore quite unlikely that the iodide-concentrating mechanism is the rate-limiting process here. I do not believe that the evidence as yet permits us to explain the thyroidal effects of heterotopic pituitaries on the basis of differential sensitivities of certain processes to a single thyrotophin, although this may ultimately prove to be the case.

Halmi: I have confined myself to the iodide pump, but have not suggested that the concentrating of iodide is necessarily the rate-limiting step in thyroid hormone formation. It definitely does not appear to be that in the rat and the mouse. I believe that Dr. Greer's findings of an almost intact iodine-binding capacity of the thyroids in the mice with implanted pituitaries may indicate that steps of thyroid hormone biogenesis beyond the concentrating of iodide also can be maintained by thyrotophin levels that are not high enough to cause significant growth of the thyroid. I therefore feel that we should not assume the existence of two thyrotophins until cogent evidence for such a concept comes to the fore.

Pochin: On this question of iodine which is not dischargeable by perchlorate, it would be very nice if you could find a species in which there was a salivary gland which you could investigate, where the likelihood of organic binding is less; and could also study the particular point of whether you can get inhibition of concentration of iodide in the saliva at a time when there is not complete discharge of iodide concentration in the salivary gland. It looks as though this may occur in man, in whom a dose of perchlorate which will inhibit salivary iodide concentration in the saliva still leaves radiiodide present in positions corresponding to the salivary gland.

The mouse shows concentration in the salivary gland but the actual saliva is presumably pretty hard to get. I do not know if there are any species in which you can get both concentration in the gland and a reasonable amount of saliva to work on.

Halmi: We have only worked on the rat, but perhaps the hamster would do.

Taurog: Has anyone investigated the dog for salivary ¹³¹I concentration? I think the dog is quite easy to get saliva from, and it would be a logical animal to use for such a study.

Has anyone measured the effect of TSH on the salivary ¹³¹I concentration in any species? You have measured it on the gastric pump, Dr. Halmi.
**Pochin:** In man, Rowlands and others have investigated and failed to find any change, using injected TSH, in the concentration ratio saliva: plasma for radiiodide.

**Lardy:** Coming back to your postulated inhibitor, you quoted some data with triiodothyronine and thyroxine, Dr. Halmi, although that may have been Dr. Greer's. I was wondering if you had tried any of the other compounds such as mono- and diiodotyrosine or other thyroxine-like materials?

**Halmi:** We have not but perhaps if Dr. Albert will find somebody to run the gravity flow incubator for him, we shall!

**Albert:** Diiodotyrosine has been tried; it is ineffective in the thyroid slice. Thyroglobulin has been tried and it, too, was ineffective. So far, nothing that we have tried either singly or in collaboration with Dr. Halmi has inhibited the thyroidal iodide pump.

**Barker:** Perhaps Robbins and Rall's polymer of monoiodotyrosine may play a rôle; they first found it in serum from $^{131}$I-treated thyroid carcinoma patients and then in the gland itself. The existence of a polymerized form would not be ruled out by the lack of response to the free amino acids because the gland simply does not take them up.

**Halmi:** There is no evidence for the chemistry of the inhibitor whatsoever. But the ineffectiveness of the exogenously administered free amino acids doesn't mean that endogenous free amino acids are not the inhibitor.

**Barker:** But that is the point—the gland does not seem to take up free amino acids.

**Halmi:** Under the conditions of the slice experiment, Dr. Albert and his collaborators have found that if you do not block the slice with propylthiouracil you do get an inhibition of $^{131}$I uptake with thyroglobulin and thyroxine and triiodothyronine. I hope this will be repeated with tribromothyronine where you cannot make the objection that you are introducing iodide.

**P.-Rivers:** Is it perfused thyroxine?

**Halmi:** Yes, drip perfused.

**P.-Rivers:** How long does it take for a complete change of the thyroxine solution in the compartment?

**Albert:** One can regulate the flow at any rate one desires. Most of the experiments were carried out with a flow rate of 0.5 ml./min.

**Taurog:** Concerning the rise in T/S which you explained away with the drop in the T/S in the experiments where the animal was pretreated with propylthiouracil, then given propylthiouracil and thyroxine, how does the thyroxine produce a rise in T/S?

**Halmi:** By inhibiting thyrotrophin output, and the thyroid weight goes down more markedly with small doses of thyroxine or triiodothyronine than the number of iodide acceptor sites does.

**Taurog:** So it is a disproportion between the effect on the weight and the effect on the iodide pump?

**Halmi:** Yes.

**Greer:** How many animals did you have in this experiment?

**Halmi:** Seven to ten animals per group.
Possibly the earliest indication of the existence of a functional relationship between the thyroid and the adenohypophysis was an account of pituitary enlargement in a series of goitrous cretins (Nièpce, 1851). Since then a multitude of studies have provided detailed evidence of this relationship; D'Angelo (1955) has recently reviewed the development and present status of this concept. In the absence of the pituitary thyroid activity falls to very low levels and the gland appears to possess, at best, only minimal powers of autonomous regulation in response to such stimuli as iodine deficiency (Chapman, 1941; Goldberg, Greep and Nay, 1953) or cold (Wolf and Greep, 1937). The value to the organism as a whole of such changes as are described remains unestablished. Other extra-pituitary regulating systems have been proposed. The plasma iodide level or more probably the intra-thyroidal iodide level has been shown to influence both the iodide-trapping mechanism and the organic binding of iodine in normal and hypophysectomized animals (VanderLaan, 1955; VanderLaan and Storrie, 1955). The administration of thyroxine has been claimed to decrease and goitrogenic drugs of the thiouracil type have been shown to potentiate some of the effects of exogenous TSH in hypophysectomized animals (Cortell and Rawson, 1944; Halmi and Spirtos, 1954). It has also been suggested that the rate of peripheral extra-thyroidal destruction of TSH may modify thyroid activity (Gyllensten, 1958; D'Angelo, 1955). These observations are of great interest and have led to the acquisition of much detailed
information about certain limited aspects of thyroid function. It has yet to be shown, however, that any of these mechanisms play any significant part in the regulation of thyroid activity in the normal animal. In the present paper, therefore, attention will be concentrated on the interplay of the thyroid and the pituitary as the major homeostatic mechanism for the thyroid.

![Diagram of the conventional "feed-back" mechanism. H.—hypothalamus. P.—anterior pituitary. P.V.—portal vessels. TSH—thyrotrophic hormone. T.—thyroid.](image)

Early observations of the atrophy produced by the administration of thyroid hormone and of the compensatory hypertrophy after partial thyroidectomy, accompanied by changes in the blood and urinary levels of TSH, led to the formulation by Aron (Aron, van Caulert and Stahl, 1931) of the hypothesis that these two glands exist in a state of mutual excitation and inhibition. They form, in modern phraseology, a "servo" or "feed-back" mechanism of control, acting to maintain, or attempt to maintain, a constant level of thyroid hormone in the blood (Hoskins, 1949). The essence of such a system is illustrated in Fig. 1. Similar schemes have been suggested for the control of other endocrine glands, notably for the adrenal cortex (Sayers, 1950). Subsequent work, however, has
led many workers to abandon this and other unitary theories of the control of ACTH secretion and adrenocortical activity (Harris and Fortier, 1954; Harris, 1955a). The validity of a similar “feed-back” concept as applied to the thyroid will be examined in the light of recent studies.

Changes in the thyroid induced by a deficiency or an excess of thyroid hormone

(1) Deficiency of thyroid hormone

When the synthesis of hormone is prevented by the administration of goitrogenic drugs the result, as is well established, is an increased secretion of TSH by the pituitary and a series of striking changes in the thyroid ensues. The sequence of events can be readily interpreted in terms of the “feed-back” hypothesis. D'Angelo (1955) presents the evidence on this point, though omitting the elegant studies of Dempsey and Astwood (1948). These workers showed that higher doses of thyroxine were necessary to suppress goitre formation under conditions of increased peripheral utilization brought about by exposure to reduced environmental temperature. The effects of partial thyroidectomy have recently been re-examined in the rat by Logothetopolous and Doniach (1955). While they report no unexpected findings, they have confirmed the older work and added additional quantitative data on the changes induced. Their results are consistent with the hypothesis of control discussed here.

(2) Excess of thyroid hormone

The effects of exogenous thyroxine have been investigated in detail in the rabbit using the rate of release of $^{131}$I-labelled thyroid hormone from the gland of the conscious animal as an index of the level of thyroid activity. The technique employed has been fully described by Brown-Grant, von Euler, Harris and Reichlin (1954). A single injection of 100 $\mu$g. of sodium L-thyroxine resulted in a prompt and complete inhibition of
the release of radioiodine from the thyroid, lasting for 50 to 100 hours (Fig. 2). The use of the "release-curve" method enabled certain aspects of the "feed-back" mechanism to be more clearly appreciated than had previously been possible. The delay between the injection of thyroxine and the onset of inhibition was determined by extrapolating the line through the points obtained during the period of inhibition and the preceding control period. In nearly two-thirds of a series of

nineteen experiments, the delay was found to be less than two hours. Although the reaccumulation of $^{131}$I from degraded thyroxine was found to be only 10 per cent in rabbits under the conditions of these experiments (Brown-Grant, von Euler, Harris and Reichlin, 1954), the observation that the uptake of $^{131}$I by the rabbit thyroid is only slowly affected by variations in the level of TSH stimulation (Brown-Grant and Gibson, 1955) raised the question of whether continued uptake of $^{131}$I after release from the gland had ceased might vitiate this estimate of the delay in onset of inhibition. However, experiments performed on rabbits in which reaccumulation of $^{131}$I by the thyroid had been blocked by the administration of
methylthiouracil gave the same value for the delay in onset of inhibition (Reichlin, 1954). The delay between the intravenous injection of TSH and the onset of an increased rate of release from the rabbit thyroid has been established as about one hour (Brown-Grant et al., 1954; Reichlin and Reid, 1955); allowing for the time involved in the absorption of thyroxine after subcutaneous or intraperitoneal injection, it will be seen that the pituitary reaction to a raised blood level of thyroxine is far more rapid than had been suspected, as indeed is the speed of response of the thyroid itself.

Apart from the rapidity of reaction of the thyroid-pituitary system the second finding of interest concerned the sensitivity of this system. The release of $^{131}$I from the thyroid was determined over an initial control period during which daily injections of 0·005n-NaOH were given. The effect of daily injections of thyroxine or triiodothyronine in 0·005n-NaOH was then observed. Beginning with a dose of about 12 $\mu$g./day a slowing in the rate of release was observed; as the dose was increased by 1 or 2 $\mu$g./day, the rate of release was reduced still further until at a dose of about 16 $\mu$g./day complete inhibition was produced. Reduction of 1 or 2 $\mu$g./day permitted the release of $^{131}$I from the thyroid to begin again after a delay of about 24 hours, and increasing the dose again by the small amount resulted in a second period of complete inhibition (Brown-Grant, 1955b).

Both the speed of action and the sensitivity of the thyroid-pituitary axis in the rabbit were demonstrated in these experiments using the rate of release of $^{131}$I from the thyroid as a measure of thyroid activity. It seems doubtful if these observations could have been made using any of the techniques for measuring the uptake of $^{131}$I that have been described. The relative sluggishness of changes in uptake has been mentioned previously in connection with the effect of thyroxine; as a further example the effect of hypophysectomy may be quoted. Whereas the release of $^{131}$I falls to very low rates within 4–8 hours of operation in the rabbit (Brown-Grant et al., 1954), the iodide clearance rate of the gland only falls
to its final level after some 10 to 14 days (Brown-Grant and Gibson, 1955).

(3) The effect of cold

It is unfortunate, therefore, in view of the rapidity with which changes in thyroid activity have been shown to follow increases in the level of circulating hormone that the majority of studies on the reaction of the gland to cold have been relatively long term experiments. Such acute studies as have been made were for the most part concerned with the response of the thyroid to extreme degrees of cold (about 0°C), and both in the rabbit and in the rat, these very low temperatures have been shown to be a less effective stimulus to the thyroid than moderate degrees of cold. This may be because severe cold is an effective stimulus of ACTH release. A fuller discussion of this point will be found in Harris (1955a, b) and Brown-Grant (1956).

The available evidence, however, gives some support to the thesis that a decrease in the level of circulating hormone may be the proximal cause of increased TSH secretion and thyroid activation in the cold. The time relationships involved—an increased rate of release from the thyroid is observed after 4–8 hours cold exposure in the rabbit and the rat (Brown-Grant, 1956)—are within the limits set by the speed at which the pituitary is known to be capable of responding. An increased rate of peripheral utilization or disposal of thyroid hormone is well established (Dempsey and Astwood, 1948). Bondy and Hagewood (1952) showed that a marked fall in stable (\(^{127}\)I) protein-bound iodine was established 15 hours after cold exposure in intact rats; their additional observation that an even more marked fall was observed in thyroidectomized rats maintained on constant doses of thyroxine shows that this is due to an increased rate of peripheral utilization. The studies of Rand, Riggs and Talbot (1952) confirmed the increased rate of utilization of hormone in cold-exposed rats and the increased daily dosage needed to maintain normal concentrations in thiouracil-treated animals in the cold. They
also described a slight but probably significant decrease in the PBI of intact cold exposed rats at a time when thyroid activity was unequivocally increased, thus confirming the findings of Ershoff and Golub (1951). Similarly, Gottschalk and Riggs (1952) report a slight fall in the PBI of a small group of American soldiers in the Arctic, while Stevens, D’Angelo, Paschkis, Cantarow and Sunderman (1955) found no change or a slight fall in cold-exposed guinea pigs in which the BMR, thyroid weight and the rate of release of $^{131}$I from the thyroid were markedly increased. Thus an increased rate of peripheral utilization resulting in a lowered blood level of hormone, may act via the “feed-back” mechanism to produce increased thyroid activity in the cold. More information is desirable, however, on the rate at which this fall in peripheral PBI develops and also as to its magnitude. However, both the sensitivity of the system and other factors to be discussed later should be considered before alternative explanations are sought for the changes observed in the cold.

Changes in thyroid activity induced by other experimental procedures

In this section the effects of emotional and physical stress and of high doses of cortisone or stilboestrol on the thyroid function of rabbits will be discussed.

Earlier work had shown that the above procedures led to a reduction in the rate of release of thyroidal radioiodine (Brown-Grant, Harris and Reichlin, 1954a, b) and subsequently it was shown that they also produced a decrease in the iodide clearance rate of the thyroid (Brown-Grant and Gibson, 1955; Gibson, Harris and Skynner, 1954). On the basis of these observations and the information available in the literature, which is summarized in the above papers and by Harris (1955a), it seemed probable that the mechanism of these changes was a depression of pituitary TSH secretion. It was therefore of some interest to know whether these changes could be interpreted in terms of the conventional “feed-back”
hypothesis, and experiments designed to permit the simultaneous measurement of the blood level of hormone and the activity of the thyroid were performed.

(1) The technique and its application

Full details of the method may be found elsewhere (Brown-Grant, 1955a). Briefly, rabbits were injected with a large (40 μc) dose of carrier-free radiiodine and the rate of release of $^{131}$I from the thyroid studied by in vivo counting for ten to twelve days, beginning 48 hours after injection. Daily measurements were made of the plasma PB$^{131}$I (trichloracetic acid precipitable radioactivity). In preliminary experiments, a significant proportion (about 5 per cent) of the total plasma radioactivity was found in the PB$^{131}$I at about 4 hours after injection. From 30 hours onwards more than 90 per cent of

Fig. 3. To show the parallelism of the thyroid $^{131}$I content and the PB$^{131}$I level of the peripheral blood. 0 hr.-18 hr. after the injection of 40μc of $^{131}$I. (From Brown-Grant, 1955a.)
the total activity was in this fraction. The highest absolute concentration was usually observed between 48 and 60 hours after injection, that is between 12 and 24 hours after the time of peak thyroid content (Fig. 3). From this point on, the \( \text{PB}^{131}\text{I} \) level, after correction for isotope decay, declined exponentially with a half time constant that appeared to be identical, within the limits of experimental error, with that of thyroidal radiiodine.

TSH administration (2 mg. U.S.P. equivalent subcutaneously) produced a marked rise in \( \text{PB}^{131}\text{I} \) above the predicted level; following the rapid discharge of radiiodine from the thyroid, the rate of release fell to almost zero and this period of "compensatory inhibition" persisted until the elevated \( \text{PB}^{131}\text{I} \) level fell to or below the predicted level (Fig. 4). This
was followed by a resumption of $^{131}$I release. Such an experiment provides additional evidence for the delicate control of homeostasis afforded by the "feed-back" system of the thyroid pituitary axis.

(2) The effect of stress

Rabbits were subjected to forced immobilization for 48 hours (emotional stress) or laparotomy under ether anaesthesia (physical stress) during the course of an experiment (Fig. 5). The expected inhibition of the release of thyroidal radioiodine was observed, and was associated with a fall in the PB$^{131}$I below the predicted value. When the release of $^{131}$I began again, blood levels returned to normal. Thus the decrease in thyroid activity was associated with a reduced level of circulating hormone in the peripheral blood. It does not appear possible that the inhibition produced by these particular stimuli can be related to changes in peripheral metabolism.
causing a rise in blood hormone levels and consequent inhibition of TSH secretion.

(8) The effect of cortisone and stilboestrol

Injection of cortisone (5 mg. twice daily for three days) or stilboestrol (5 mg.) produced the expected complete temporary inhibition of release (Fig. 6). In both instances this was associated with a fall in PB$^{131}$I levels followed by a return to normal levels when release began again. Similar arguments can be adduced, as in the case of the stress experiments, to show that the changes in thyroid activity occur not in accordance with a "feed-back" mechanism but rather that such a mechanism should be acting to oppose the observed changes.

The evidence, then, is that any variations in the rate of peripheral utilization of thyroid hormone that may occur under conditions of stress or the influence of cortisone or
stilboestrol are not effective, under the conditions of the experiments described above in causing changes in PBI that could explain the results obtained. Other observations support this view; thus Engstrom and Markardt (1955) and Ingbar and Freinkel (1955) found that cortisone (or ACTH) had no effect on the rate of metabolism of exogenous thyroxine in treated cases of primary or secondary myxoedema, and Engstrom and Markardt (1954) found that oestrogens had no effect on PBI levels in these cases. Lashof, Bondy, Sterling and Man (1954) observed no effect of strenuous exercise on the rate of radiothyroxine metabolism in intact men, and suggest that the decreased metabolism observed after forced swimming of thyroidectomized rats in earlier work (Bondy and Hageman, 1952) was due to the raised temperature of the water (27° C). Their observation that large doses of cortisone decrease the metabolism of thyroxine in thyroidectomized rats, however, does not appear to have been either confirmed or denied by any further investigations in this species.

The site of action of thyroxine

A simple “feed-back” does not seem to provide a mechanism for the second group of experimentally induced changes discussed above. However, more detailed examination of the site of action of thyroxine may enable these two groups of findings to be reconciled in a single hypothesis. Fig. 1 of this paper presents the essence of a “feed-back” mechanism, applied in this instance to the thyroid-pituitary axis; with appropriate modifications this could also represent, at least in part, the relationship of the gonads or adrenals to the pituitary. It will be noted that the target organ hormone level is represented as acting both upon the hypothalamus and upon the pituitary directly. Until recently there was no evidence to suggest which of these two alternative sites was the true point of action or whether both were involved. It can now be stated definitely that alterations in the blood level of thyroid hormone can react directly upon the anterior pituitary
without the intervention of the hypothalamus. Evidence for this statement has been obtained from work in two laboratories. Von Euler and Holmgren (1956a, b) working in Stockholm have studied the effect of intrapituitary and intrahypothalamic injections of small amounts of thyroxine in conscious rabbits on the rate of release of thyroidal radiiodine. They showed that, whereas injections into the hypothalamus had no effect, intrapituitary injections caused a marked inhibition of release. The dose of thyroxine needed to elicit this effect produced no change in the rate of release when injected systemically. Rabbits were also studied in which, after hypophysectomy, pituitary tissue from the animals own young had been successfully implanted in the anterior chamber of the eye. In all cases in which viable tissue was found to be present at autopsy, the injection of thyroxine was found to produce a temporary inhibition of $^{131}$I release from the thyroid. Simultaneously studies were being carried out in Professor G. W. Harris's department at the Institute of Psychiatry, London, on the thyroid function of rabbits in which the pituitary stalk had been cut and precautions taken to prevent the regrowth of the portal vessels (Harris, 1955b; Harris, Reichlin and Brown-Grant, 1955). Among other findings, the most important for the present discussion was that in none of the nineteen animals studied was the inhibitory response to the injection of thyroxine abolished, despite the absence or gross reduction of the vascular connections between the pituitary and the hypothalamus. It appears, then, that the pituitary can respond directly to an excess of thyroxine and independently of the hypothalamus. In neither group of experiments was any diminished sensitivity to thyroxine revealed as compared with intact animals.

A hypothetical model of the hypothalamic—pituitary—thyroid axis

Four separate series of observations have to be considered. First, those reactions of the thyroid which can easily be
explained on the basis of a "feed-back" mechanism; secondly, the reactions to oestrogens and adrenal steroids, and to stress which cannot apparently be so explained; thirdly, the evidence that firmly establishes the capacity of the isolated pituitary to respond to changes in the blood level of thyroxine. Finally, there is the considerable body of evidence that the hypothalamus is concerned in the regulation of thyroid function, its effects presumably mediated in some way through the portal vessels. The older work suggestive of such control has been presented by Harris (1948, 1955a) and the recent studies of Greer (1951, 1952) and Bogdanove and Halmi (1958) in the rat, Ganong, Fredrickson and Hume (1955) (dog) and Fortier, Harris and MacDonald (unpublished) in the rabbit have established beyond reasonable doubt that certain hypothalamic lesions reduce the level of thyroid activity and diminish the response to various stimuli such as thiouracil treatment. The final step, the demonstration of increased thyroid activity following electrical stimulation of the hypothalamus, has been recently achieved (see Harris and Woods, 1956).

The following speculative attempt to combine these findings is based on a suggestion made to the author and Professor Harris by Dr. Curt von Euler in 1952. It must be emphasized, however, that the responsibility for the present digression into the realms of speculation is solely the author's. The essence of this hypothesis is that the rôle of the hypothalamus in the control of pituitary TSH secretion is to remove thyroid hormone from the arterial blood supplying the primary plexus of the hypophysial portal system and so expose the pituitary to blood of a modified thyroid hormone content. Certain details and consequences of this hypothesis will be considered. First, and primarily, it is clear that the anterior pituitary secretion of TSH can alter in response to changes in the thyroid hormone content of the blood to which it is exposed. Secondly, the vascular anatomy of the region appears admirably adapted to permit such a functional relationship; in several forms (e.g. man and rat) virtually the whole of the
blood supply to the anterior pituitary is portal vessel blood (Harris, 1955a). Anatomically, this arrangement would appear well adapted to act either as suggested here or in the transfer of the postulated neurohumoral transmitter substances. There is evidence that the hormone brought to the region of the primary plexus (median eminence) can be removed from the blood and concentrated there and in the posterior pituitary. Several workers have described a localization of radioactivity in this region after the injection of radiothyroxine (Gross and Pitt-Rivers, 1952; Courrier, 1952), and this has been shown chromatographically to be due to thyroxine. Triiodothyronine is similarly concentrated in the rabbit (Taurog, Harris, Tong and Chaikoff, 1956). That this concentration does not occur in all species does not necessarily exclude the presence of a mechanism for reducing the hormone content of the portal vessel blood, as the abstracted hormone may be more rapidly metabolized or returned to the general circulation in these species.

If the concentration of thyroid hormone in the blood supplying the pituitary is normally reduced by a constant amount during its passage through the primary plexus of the portal vessels, the anterior pituitary will be accustomed to an environment of lower content than the general blood level. Certain of the experimental findings discussed earlier may be re-examined on the basis of this hypothesis. Transplantation of the pituitary or pituitary stalk section, followed by the establishment of a non-portal blood supply to the gland, will result in its exposure to blood of a higher hormone content (Fig. 7). This could be at least a partial explanation of the reduced thyroid activity observed under these circumstances (Schweizer and Long, 1950; Harris and Jacobsohn, 1952; Greer, Scow and Grobstein, 1958; von Euler and Holmgren, 1956b, for transplants; Westman and Jacobsohn, 1938; Westman, Jacobsohn and Okkels, 1942; Brolin, 1945; Barrnett and Greep, 1951; Harris, 1955a, b, for stalk section). Hypothalamic lesions without damage to the portal vessels may also result in thyroid hypofunction (see references
previously cited), and the mechanism here may be the destruction of those parts of the hypothalamus responsible, possibly by some metabolic process, for the reduction of portal vessel hormone levels. Electrical stimulation could act by enhancing this process, lowering the level abnormally and hence stimulating the pituitary to secrete extra TSH (Fig. 7).

The reaction of the thyroid to variations in the systemic level of hormone can occur without this mechanism. In the intact animal, however, it appears that it may play a rôle synergistic to the general change. Thus the response to goitrogen administration is diminished in rats with hypothalamic lesions (Greer, 1952; Bogdanove and Halmi, 1953) or after stalk section (Barrnett and Greep, 1951). The response to cold, as was suggested earlier, may occur as a result of a fall in the systemic level of hormone. Increased activity of the hypothalamus could be of importance in additionally reducing the level in the blood to which the pituitary is exposed. This might be a more rapid process than the fall in peripheral levels. Abolition of part of this dual mechanism could result in a less sensitive response to cold exposure and explain the failure of Uotila (1940) and Brolin (1945) to detect signs of hyperactivity in stalk sectioned rats in the cold and the reduced response observed by Barrnett and Greep (1951). Von Euler and Holmgren (1956b) found no increase in thyroid activity when rabbits with ocular transplants of the pituitary were exposed in acute experiments; longer exposure might have elicited an increase via the possibly more sluggish mechanism of a fall in systemic PBI levels.

Finally, the changes in thyroid activity produced by cortisone and oestrogens in large doses or by stress could be the result of these influences causing a reduction in the extent to which the hypothalamus lowers the portal vessel blood level of hormone, with subsequent depression of pituitary TSH secretion in response to a raised level of hormone despite the presence of a lowered systemic level. Oestrogens and emotional stress no longer reduce thyroid activity after pituitary stalk section in the rabbit (Harris, 1955a, b), a finding which is
compatible with this view. Cortisone and physical stress do still appear to be effective after stalk section or transplantation of the pituitary (Brown-Grant, Harris and Reichlin, 1955; von Euler and Holmgren, 1956b) but it is possible that cortisone may exert a direct effect on the thyroid which is not connected with either a reduction in pituitary TSH secretion or the response of the thyroid to either exogenous or endogenous TSH, while laparotomy may alter the sensitivity of the gland to TSH (Brown-Grant, Harris and Reichlin, 1955).

Fig. 7. To illustrate the suggested mode of action of various experimental procedures in terms of the hypothetical "feed-back" mechanism discussed in the text.

\(\triangledown\) — Hypothalamus and portal vessels

\(\bigcirc\) — Anterior pituitary

\(\blacklozenge\) — Thyroid

\(\blacktriangle\) — Normal stalk-section transplant

\(\blacktriangle\) — Lesion

\(\blacktriangle\) — Excess hormone

\(\blacktriangle\) — Cold

\(\blacktriangle\) — Stimulation of hypothalamus

\(\blacktriangle\) — Corticoids oestrogens stress

\(\blacktriangle\) — Hormone deficit
This highly speculative attempt to provide a working hypothesis of the functioning of the hypothalamic-pituitary-thyroid axis (Fig. 7) has been presented only in the hope that its shortcomings may be quickly exposed and a more valid and better-founded one replace it. In its defence can be offered only its superficial consistency and the fact that at least two aspects are readily open to experimental investigation. The technically difficult, but not impossible, problem of the collection and assay of portal vessel blood for its content of stable or radioactive thyroid hormone could disprove the essential basis of the theory very quickly. The second has already been investigated on a limited scale; that is the determination of the uptake of thyroid hormone by the median eminence and posterior pituitary under different physiological conditions. To date, such information as is available tends rather to support the thesis developed in this paper, in that, although the uptake of radiothyroxine by the brain in general is decreased in thyroidectomized rabbits, the uptake by the tuber cinereum is unaffected and that of the posterior pituitary is increased (Harper and Mattis, 1951; Taurog, Harris, Tong and Chaikoff, 1956). In contrast the uptake in hyperthyroid animals is reduced (Harper, Mattis and Boehne, 1952).

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REFERENCES

“Feed-Back” Hypothesis


DISCUSSION

Lardy: Dr. Brown-Grant, is the depression caused by oestrogen obtained with physiological doses of the oestrogen or has one to give them the same massive doses that are required to abolish the hypermetabolic effect of thyroid hormone?

B.-Grant: In my experience, which has been solely with rabbits, one has to use very large doses. For a time I thought they might possibly be acting not as oestrogens but simply as a non-specific stress, but this view was rather ruled out by the recent work of Dr. Marthe Vogt in Edinburgh (1955, *J. Physiol.*, 130, 601). She re-examined the effect of oestrogens on the adrenal and showed that, in the rat, the adrenal hypertrophied following oestrogen administration, and was actually secreting far less steroids than normal; there seemed to be some blockade at the adrenal level producing a lack of corticoids and thus leading to adrenal hypotrophy. But she also studied the effect of oestrogens in the rabbit and
found that oestrogens did not appear to block the adrenal steroid synthesis nor did they lead to adrenal hypertrophy in this species.

Lardy: How much greater than the oestrogenic dose was your dose?

B.-Grant: They are very considerably above but I cannot give you an exact figure. They vary from about five to more than twenty times the quoted minimal oestrogenic dose.

Zizine: As far as the question of oestrogens is concerned, we have been doing various experiments on the rat given a low iodine intake (Remington diet) and we have been unable to detect any action of oestrogens on the thyroid, either on the $^{131}\text{I}$ uptake or on the $^{131}\text{I}$ in the plasma. We used different dosages—10 $\mu\text{g.}$, 100 $\mu\text{g.}$, up to 500 $\mu\text{g.}$—for two weeks; we used different types of oestrogens—stilboestrol, oestradiol—and we never found any change in the thyroid activity. Only the administration of cortisone gave a definite action.

As far as the question of thyroid pituitary relationships are concerned, we quite agree that the anterior pituitary is not the only site of regulation. We do not share von Euler's conclusion that the direct action of thyroxine on the anterior pituitary is the only way whereby thyroxine regulates thyroid secretion.

B.-Grant: I do not think Prof. von Euler contends that the action of thyroxine on the anterior pituitary is the only regulating mechanism. He observed, for instance, that in his transplanted animals he abolished the effects of cold or emotional stress on thyroid activity.

As far as thyroxine is concerned under the conditions of his experiments, it seems to act directly on the pituitary, but I do not think he, by any means, ruled the hypothalamus out at all. In fact, he states that thyroid function is not normal in his transplanted animals in the absence of hypothalamo-hypophyseal connections.

As to your comment about oestrogens, I think that as more people become interested in this problem, it is going to be even more complicated than the effects of cortisone or ACTH on thyroid function.

Goolden: In rabbits where the biological half-life of radioiodine in the gland is much shorter and the metabolic cycle of iodine much more rapid than in humans, do changes in the rate of thyroidal accumulation of iodine have a significant effect on the biological half-life? In other words if you were to inhibit re-accumulation would you expect to see as much change in the slope of the curve as occurs in humans when for one reason or another the cycle of iodine is increased in rate?

B.-Grant: You certainly do see a change in the slope if you block the gland with thiouracil but, of course, it is very difficult to distinguish between the effects due to blocking of iodide reaccumulation and those due to an increased TSH secretion. We have done a great deal of work earlier on the significance of the reaccumulation of iodide by the thyroid in these release curve experiments. Perhaps Prof. Harris would like to comment on that.

Harris: These studies have been published already (Brown-Grant, K., Euler, C. von, Harris, G. W., and Reichlin, S. (1954). J. Physiol., 126, 1). However we measured the reaccumulation of $^{131}\text{I}$, derived from degraded thyroid hormone, that occurs during the course of a release curve in the
rabbit. Using three different methods, we found that about 10 per cent of the radioactive iodine secreted in the form of hormone was degraded and reaccumulated by the thyroid in the form of $^{131}$I. That means that a release slope measured as 18 per cent loss of radioactivity per day really represents a loss of 20 per cent of the gland content of hormone per day. It represents only a minor discrepancy in the release method.

B.-Grant: In any case, it would also change it in the opposite direction to that of the observed change. The effect of cortisone, for instance, is to promote the renal excretion of iodide in the rabbit, and so giving cortisone would cause an increased loss of iodide in the urine from degraded hormone, which you would expect to cause an increase in the rate of release, whereas, in point of fact, cortisone administration causes a decrease in the rate of release. So the effects, in that instance anyway, of changes in reaccumulation do not help you at all to explain your experimental findings.

Gross: I think Dr. Brown-Grant’s suggestion of the hypothalamic region as a thyroid hormone clearer is a very interesting one. In this connection, we have some time studies on the concentration of triiodothyronine in the rabbit, the guinea pig, the rat, and a few scattered observations in the monkey. What we find is that in all these species, with triiodothyronine, one can demonstrate concentrations in the anterior and posterior pituitary, and possibly also in the hypothalamus. With the rabbit it is rather nice; the time curve for the posterior pituitary rises above and stays above that of the anterior pituitary. This would support Dr. Brown-Grant’s view that any radioactivity that was in the anterior hypophysis might have first come through the posterior hypophysis or the hypothalamus. Unfortunately, the results obtained in the guinea pig and the rat show a reversed relationship.

B.-Grant: Have you any suggestions as to the possible result of experiments on blood collected from the cut stalk to see whether it has a different content of thyroid hormone from the arterial blood? Portal vessel blood has been collected in the dog for other reasons, and it was attempted in Prof. Harris’s department on the rabbit. It certainly can be done although it is difficult.

Gross: A logical experiment, which I think you suggested, would be to do stalk sections and see whether in the case of triiodothyronine there is a depression of entry of radioactivity into the anterior pituitary.

B.-Grant: Your finding of an increased content in the anterior pituitary does not refer to thyroxine, just to triiodothyronine?

Gross: Just to triiodothyronine.

B.-Grant: Because there is not very much triiodothyronine circulating around in the blood, is there? The major portion of the circulating thyroid hormone is thyroxine.

Gross: Quite right.

Harris: When you say triiodothyronine is concentrated in the anterior lobe, do you mean above plasma level?

Gross: Several-fold above plasma. These are unequivocal concentrations.
DISCUSSION

Halmi: As long as we are making dents in the simple push-pull mechanism, it should be mentioned that Goldberg and Chaikoff found that if they gave animals dinitrophenol it depressed PBI. Further, it increased the metabolic rate of the animal, but thyrotrophin output was not increased—on the contrary, it was decreased.

Taurog: There was no good evidence from pituitary or thyroid cytology that there was any change in TSH output.

Halmi: But Goldberg and collaborators have a more recent paper out in Endocrinology (1956. 56, 560).

B.-Grant: The effect of dinitrophenol on the central nervous system might be to modify or to poison the cells so that this region of the hypothalamus no longer takes up thyroxine; in which case, somewhat analogous to the state under conditions of stress or after cortisone treatment, a reduced peripheral level might no longer be reflected in a reduced level in the blood to which pituitary is exposed.

Maclagan: As I understand it this new theory was really designed to explain the fact that you could have an inhibition of iodine release associated with low levels of peripheral thyroid hormone. Could one not explain that equally well—I am not suggesting that it is a better explanation but an alternative one—by saying that the sensitivity of the pituitary to thyroid hormones is altered by the simultaneous presence of, say, cortisone. That would appear to me to have much the same consequence.

B.-Grant: Yes, certainly that is one way in which the effect of cortisone or stress could be explained, and it is an equally valid explanation in light of present knowledge. I do not know whether it explains the effects of stalk section, lesions in the hypothalamic region and the effects of hypothalamic stimulation as well as the hypothesis put forward, however.

Maclagan: How do you explain the actual fall of iodine levels? There must be an accelerated utilization of TSH, peripherally as well, must there not to explain your results?

B.-Grant: I do not think so. That is really one of the possibilities that has been raised every so often as a major factor in controlling the thyroid activity—the rate of extra-thyroidal peripheral destruction of TSH—and it is not one that, as far as I can see, has yet been clearly established as of any importance in the normal intact animal.

Querido: But the extra-thyroidal clearance is very fast.

B.-Grant: Certainly. I believe Sonnenberg (discussion of paper by D'Angelo (1955) at the Brookhaven Symposium) estimated it might be that something like 98 per cent of TSH did not go to the thyroid but was destroyed elsewhere.

Querido: We have had experience of that in normal and thyroidectomized rabbits. In normal rabbits, disappearance is such—I am not sure about the exact figures—that in 90 minutes the level is reached which existed before intravenous injection. In the thyroidectomized animal, the clearance is exactly the same, provided the experiment is done soon after operation. I think that the fraction that is handled by the thyroid is only very small (Querido, C. S. (1935). Acta endocr., 19, 152).

B.-Grant: Would you agree, Prof. Querido, that it has not been
established that changes in the extra-thyroidal metabolism of TSH really affect the level of thyroid activity? Do you think that such changes are an important factor in determining the level of thyroid function in normal intact animals?

_Querido:_ I do not think that any factors in thyroid disease are known. The kidney is an important factor for the disappearance of TSH from the blood. If you bind the renal artery of normal animals the level stays up much longer although it is not normally excreted in the urine; it is just fixed or handled in some way by the kidney.

_B.-Grant:_ To make that a physiological mechanism, though, you would have to postulate a gross renal arterial spasm to mimic your experimental conditions.

_Querido:_ Yes.
GENERAL DISCUSSION

Greer: The question of TSH assays in the blood was brought up earlier this morning. We have been doing some experiments in man on the dose-response relationship to thyrotrophin by following the release of bound $^{131}$I from the thyroid. In most euthyroid subjects the response starts at 1 U.S.P. unit of TSH/day, given intramuscularly. This presumably means that the endogenous secretion is below that level. Even assuming that endogenous TSH secretion is equivalent to 1 unit/day and that this is immediately distributed in 15 litres of extracellular fluid, there would only be 0.06 milliunits/ml. This is below what might be expected to be picked up by current methods of bioassay.

If 1 unit of exogenous, intramuscular TSH will produce an effect, it is quite likely that the endogenous secretion would be considerably below this since it probably would be secreted more or less continuously over a 24-hour period. It is also probable that the distribution would involve more than just the extracellular space. The actual level one would expect in the blood would thus be very much less than 0.06 milliunits/ml.

That leads me to the question of whether we can actually put too much faith in current bioassays of blood TSH. The figures are quite discrepant between what one seems to pick up and what one might calculate should be there. I wonder if those who are doing blood bioassays might comment on that.

Querido: Of course, the question always comes up whether what one determines in serum is really TSH. The argument we had for it is as follows: we concentrated it from serum on the basis of protein fractionation on properties known to us from hypophyseal TSH preparations.

Secondly, in several cases of acromegaly which were active acromegals but were not thyrotoxic (as sometimes happens in acromegals), there was no increased response in the animal on which the assay of the serum was done. From this we conclude that the factor causing acromegaly is not a factor in the TSH assay.

We have also tried with ACTH and gonadotrophins with negative results. However, there still might be existent in the serum an unknown factor that gives thyroid stimulation and imitates a TSH response.

Albert: Dr. Purves, what is the sensitivity of your thyrotrophin
assay? You said this morning that you got thyrotrophin effects from serum from patients with thyrotoxicosis.

_Purves:_ Not consistently. Dr. Adams now states that he has obtained responses with 2 μg. of the U.S.P. thyrotrophin reference; that is 2 μg. of material of which 20 mg. is one unit, so that is $10^{-4}$ of a unit. We could, therefore, detect $10^{-4}$ unit per ml. of serum.

_Querido:_ This is the famous difficulty in TSH questions. The assay as we did it comes down to 2-3 μg./ml. provisional U.S.P. standard. And it was of the same order as Gilliland and Fraser claimed with their chicken assay. It was somewhat above the figures Dr. Purves had with the cytological method.

_Purves:_ The cytological assay of the guinea pig thyroid does not detect any TSH in normal human beings or in thyrotoxics except that one, rarely, gets a response of unknown significance. The assay method which we are now using is that of Adams and Purves (1955. _Endocrinology_, 57, 17–24), and it is this method which has the sensitivity I have just mentioned. With this method one can assay the blood of rats and get responses which make sense, they go up when they should, and go down when the hormone should not be there. Levels in the human are definitely lower but it does not seem that they should be impossible to detect.

_Greer:_ If one gets a level of 2–3 milliunits/ml., that would still be roughly at least 50 times as much as one would expect from this theoretical one unit calculation. Either my calculations or the bioassays would seem to be in error.

_Querido:_ It is still open to discussion, of course, whether one is assaying TSH or not. The only point that can be made is that this material gives thyroid stimulation in the assay animal. Further, that by assay on two qualities of thyroid stimulation, either by uptake or by discharge, the same order of magnitude is found; that is the only thing one can say.

The only thing I can add to that is that I do not have the impression that it is growth hormone, but that is only on the basis of assay of serum in active acromegaly. But still an X factor could be possible.

First we studied a purified anterior lobe TSH preparation. The TSH activity moved on electrophoresis with about the same speed as β-globulin under identical circumstances. We are aware that this does not necessarily mean the same for serum TSH.

Then we had a patient with a postoperative myxoedema with a tremendous quantity of TSH-like material in the serum—an amount which could easily be detected by the injection of unconcentrated serum. This serum was then analysed in paper electrophoresis. The activity was so high that we could just elute the
paper in different fractions and do an assay on each fraction. We found the activity on a spot near to the β-globulins. From those two points we decided to concentrate serum with Colin’s method. The assay is done in the mixture of II + III, IV 1 and IV 4.

The next point was that a curve of this strongly active plasma showed the same regression as our standard TSH material in the assay. Also, we have never been able to show any activity in the material in other fractions.

So it is from all these indirect arguments that we conclude that TSH is assayed. However, as soon as somebody shows that it is not TSH, we are ready to accept it, but I think we have enough points at the moment to take fairly good hold of that view (Querido, A., and Lameyer, L. D. F. (1956). Proc. R. Soc. Med., 49, 209).
HORMONE SYNTHESIS IN THE IODINE-DEFICIENT THYROID GLAND

A. Querido, K. Schut and Janke Terpstra

Department for Clinical Endocrinology and Diseases of Metabolism, University Hospital, Leiden

The interesting study by Stanbury, Brownell, Riggs and their Argentinian co-workers (1954) of the dynamics of iodine metabolism in an endemic goitre area led to the conclusion that adaptation to iodine deficiency seems to be entirely dependent upon the thyroid. The kidney, according to their observations, plays no rôle in adaptation to iodine deficiency. Even in severe iodine deficiency the thyroid gland seems to be able to maintain a euthyroid condition that seems to be achieved through a hormone secretion equivalent to a normal amount of thyroid hormone activity. In their studies there was no indication that this was necessarily achieved through a change in the composition of the circulating hormone. The PBI values obtained showed a normal mean value. Stanbury et al. (1954) state, however, that the standard deviation was larger than in non-goitrous normals, and that low PBI values tended to occur in patients with high uptakes.

Adaptation of the thyroid is achieved by increased avidity of the gland for iodide, which results in a greater share for the gland of both dietary iodide and iodide from thyroid hormone degradation. Obviously there will be a level of dietary iodide so low that this mechanism will not be able to provide the thyroid with enough iodide for an adequate hormone production. In the compensated iodine-deficient gland increased uptake leads to a normal iodine supply for hormone synthesis, and there seems to be no reason to assume changes in intra-thyroidal metabolism. In the decompensated gland, however, intra-thyroidal metabolism puts forward many questions.
Hormone Synthesis in Iodine Deficiency

Iodine prophylaxis was exercised in certain areas in Holland through iodinization of drinking water in the years preceding World War II. Difficulties in supply of potassium iodide caused an interval of insufficient prophylaxis, which was re-established after the war by using iodized baker's salt. The endemic goitre problem was re-studied in the past five years. During that period Miss Terpstra had the opportunity to do observations in groups of young people, comparing iodine-deficient areas with regions adequately supplied. The 24-hour urinary excretion of $^{127}$I was used as criterion of iodine deficiency. The thyroid gland function was studied by means of $^{131}$I uptake and urinary excretion, as well as by the determination of PB$^{127}$I and the appearance of PB$^{131}$I in the serum. The same type of inverse relationship between average (2–5 collections of 24-hour urine) $^{127}$I excretion and 24-hour $^{131}$I uptake in the gland was found as Stanbury et al. (1954) reported from Mendoza (Fig. 1). Some detailed observations indicated that probably increased $^{131}$I avidity during iodine
deficiency may precede enlargement of the thyroid gland (Fig. 2). Both patients had low $^{127}$I excretion and thyroidal

![Graph 1](image1)

**A. Sch. Q 17 jr.**
- $^{127}$I excretion in urine of 24h: 17 γ
- Excr. pattern: I 10.3 %, II 2.6 %, III 1.3 %, IV 0.5 %
- Total: 14.7 %
- PBI: 43 γ %

![Graph 2](image2)

**J. de L. Q 16 jr.**
- $^{127}$I excretion in urine of 24h: 18 γ
- Excr. pattern: I 10.5 %, II 0.5 %, III 0.5 %, IV 0.3 %
- Total: 11.8 %
- PBI: 6.3 γ %

**Fig. 2.** Increased thyroid iodine avidity, without and with goitre, in iodine-deficient humans.

$^{131}$I uptakes were more than 70 per cent. The patient above, however, had no palpable enlargement of the thyroid gland.

The PBI$^{127}$I in thirty-four subjects with goitre and low iodine excretion was not different from a small normal series.
HORMONE SYNTHESIS IN IODINE DEFICIENCY

Table I

EFFECT OF IODINE DEFICIENCY ON PB\textsuperscript{131}I AND URINARY IODINE EXCRETION IN HUMANS

<table>
<thead>
<tr>
<th></th>
<th>Goitre group (34 subjects)</th>
<th>Control group (11 subjects)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PB\textsuperscript{131}I µg./100 ml.</td>
<td>5.6 ± 0.7</td>
<td>5.7 ± 1.1</td>
</tr>
<tr>
<td>Urinary excretion of \textsuperscript{127}I in µg. per 24 hr.</td>
<td>30 ± 9.4</td>
<td>176 ± 42.4</td>
</tr>
</tbody>
</table>

with high iodine excretion (Table I). In our 24-hour and 48-hour serum PB\textsuperscript{131}I data in iodine-deficient individuals we were unable to discover any differences from such data obtained in normals (i.e. below 0.35 per cent dose/l.). This might indicate that total thyroid iodine content in the investigated iodine-deficient cases was about the same as in normal individuals (Table II).

Table II

DATA ON ENDEMIC GOITRE IN HOLLAND

<table>
<thead>
<tr>
<th>Sex</th>
<th>Age</th>
<th>Thyroid size (times normal)</th>
<th>Total urine \textsuperscript{131}I excretion per 24 hr.* µg.</th>
<th>PB\textsuperscript{131}I µg.</th>
<th>PB\textsuperscript{131}I after 24 hr. % dose/l.</th>
<th>Conversion ratio after 24 hr. %</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>23</td>
<td>2-3</td>
<td>33</td>
<td>6.0</td>
<td>0.06</td>
<td>64</td>
</tr>
<tr>
<td></td>
<td>31</td>
<td>3</td>
<td>24</td>
<td>6.0</td>
<td>0.09</td>
<td>79</td>
</tr>
<tr>
<td></td>
<td>21</td>
<td>5</td>
<td>27</td>
<td>5.1</td>
<td>0.026</td>
<td>82</td>
</tr>
<tr>
<td></td>
<td>16</td>
<td>4-5</td>
<td>32</td>
<td>5.3</td>
<td>0.045</td>
<td>42</td>
</tr>
<tr>
<td></td>
<td>21</td>
<td>4</td>
<td>26</td>
<td>6.4</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>26</td>
<td>2</td>
<td>14</td>
<td>5.6</td>
<td>0.11</td>
<td>87</td>
</tr>
<tr>
<td></td>
<td>25</td>
<td>3</td>
<td>17</td>
<td>6.8</td>
<td>0.044</td>
<td>81</td>
</tr>
<tr>
<td></td>
<td>37</td>
<td>3-4</td>
<td>17</td>
<td>5.8</td>
<td>0.04</td>
<td>63</td>
</tr>
<tr>
<td></td>
<td>16</td>
<td>6</td>
<td>15</td>
<td>5.3</td>
<td>0.047</td>
<td>50</td>
</tr>
<tr>
<td></td>
<td>32</td>
<td>4-5</td>
<td>42</td>
<td>4.9</td>
<td>0.078</td>
<td>59</td>
</tr>
</tbody>
</table>

* Average figures of 2 or 3 observations.
† Conversion ratio = \frac{\text{serum PB}\textsuperscript{131}I}{\text{total serum }^{131}I}
The problem as to whether severe iodine deficiency changes the biosynthesis of thyroid hormones was studied in rats by Dr. Schut. Young female rats of 150 g. were given Remington diet 342, which contained 0-40 µg. I per kg., for 6-12 months. Control animals received the same diet, but with addition of 1 mg. iodine as KI per kg. food. Thyroids were analysed after intravenous injections of carrier-free ¹³¹I. The glands were digested with pancreatic powder at pH 8.4, extracted with butanol saturated with sodium thiosulphate, and chromatographed in butanol-acetic acid and/or in the butanol-dioxan-ammonia system on Whatman No. 1 or No. 3 paper. Counting of radioactivity was done in a well-type scintillation counter. Activity was measured per cm. paper or of spots obtained with carrier stained by sulphanil diazonium chloride and palladium chloride. The chromatograms were, in some experiments, analysed for ¹²⁷I content with the Barker acid digestion method. The paper contained only 0.18 µg. iodine per 15 cm.

The results obtained are given in Table III.

In the iodine-deficient animals the activity of the monoiodotyrosine fraction in the gland is equal to or higher than that found in the diiodotyrosine fraction. In the animals receiving extra KI (and having normal thyroid weights) the diiodotyrosine fraction of the gland is always more active than the monoiodotyrosine fraction. The same change is observed in the relationship between the triiodothyronine (T₃) and thyroxine (T₄) fraction.

Analysis of the serum shows, in the iodine-deficient animals, that already at 9 hours a constant ratio of triiodothyronine and thyroxine (approximately 1 : 10) is established (Table IV). In the non-deficient animals the ratio of activity is different between 24 and 96 hours, and we do not know at what point the maximum value is achieved. The deficient glands, furthermore, at 96 hours still maintain high total ¹³¹I and PB¹³¹I values in the serum. This, together with the low PB¹²⁷I in the serum and the constant ratio of triiodothyronine and thyroxine in the serum, seems to indicate the continuous thyroid
Table III

Effect of Iodine Deficiency on $^{131}$I Pattern

<table>
<thead>
<tr>
<th>Diet for 6 months</th>
<th>Hours after injection</th>
<th>Total wt. in mg.</th>
<th>$^{131}$I % dose in one lobe</th>
<th>% $^{131}$I in chromatographic fractions</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>$^{131}$I</td>
<td>Monoiodotyrosine</td>
</tr>
<tr>
<td>Remington</td>
<td>9</td>
<td>59.1 ± 5.2</td>
<td>17.7 ± 6.0</td>
<td>18.7 ± 1.7</td>
</tr>
<tr>
<td></td>
<td>24</td>
<td>41.4 ± 4.0</td>
<td>22.6 ± 4.4</td>
<td>18.7 ± 1.4</td>
</tr>
<tr>
<td></td>
<td>96</td>
<td>35.2 ± 9.4</td>
<td>12.8 ± 5.8</td>
<td>14.7 ± 2.4</td>
</tr>
<tr>
<td>Remington + 1 mg. I per kg. food</td>
<td>9</td>
<td>15.7 ± 4.6</td>
<td>5.8 ± 2.0</td>
<td>9.1 ± 1.1</td>
</tr>
<tr>
<td></td>
<td>24</td>
<td>16.5 ± 1.9</td>
<td>7.9 ± 1.1</td>
<td>10.0 ± 2.2</td>
</tr>
<tr>
<td></td>
<td>96</td>
<td>18.8 ± 3.2</td>
<td>5.8 ± 1.2</td>
<td>11.9 ± 1.3</td>
</tr>
</tbody>
</table>

All figures indicate mean ± S.D. of 4 or 5 animals.
Table IV

**EFFECT OF IODINE DEFICIENCY ON SERUM $^{125}$I PATTERN**

<table>
<thead>
<tr>
<th>Diet for 6 months</th>
<th>Hours after injection</th>
<th>$^{131}$I % dose in 1 ml.</th>
<th>Serum</th>
<th>% $^{131}$I in chromatographic fractions</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>I</td>
</tr>
<tr>
<td>Remington</td>
<td>9</td>
<td>0.24 ± 0.06</td>
<td>10 ± 9</td>
<td>7 ± 1</td>
</tr>
<tr>
<td></td>
<td>24</td>
<td>0.30 ± 0.02</td>
<td>5 ± 1</td>
<td>7 ± 0</td>
</tr>
<tr>
<td></td>
<td>96</td>
<td>0.15 ± 0.02</td>
<td>6 ± 1</td>
<td>8 ± 2</td>
</tr>
<tr>
<td>+ 1 mg. I per kg. food</td>
<td>9</td>
<td>0.23 ± 0.05</td>
<td>95 ± 2</td>
<td>1 ± 0</td>
</tr>
<tr>
<td></td>
<td>24</td>
<td>0.039 ± 0.020</td>
<td>69 ± 12</td>
<td>4 ± 3</td>
</tr>
<tr>
<td></td>
<td>96</td>
<td>0.021 ± 0.005</td>
<td>25 ± 9</td>
<td>10 ± 4</td>
</tr>
</tbody>
</table>

All figures indicate mean ± S.D. of 4 or 5 animals.

release of compounds with high specific activity, probably through decreased iodine store.

Table V gives Dr. Schut's data in another series, where $^{127}$I was estimated in animals treated in the same way. The blood PBI$^{127}$I in the deficient animals was distinctly lower than in the control group. The glands of two animals were pooled for analyses. Again, more activity was found in the monoidotyrosine fraction than in the diiodotyrosine fraction, and in four of the six animals monoidotyrosine was indeed more than diiodotyrosine. In the control animals the data on activity and monoidotyrosine and diiodotyrosine are the other way round.

If we try to correlate the clinical studies with available experimental data, we have to refer to Money, Rall and Rawson (1952), Halmi (1954), and VanderLaan and Caplan (1954). These authors all observed increased avidity for iodide prior to growth of the thyroid when the animals were on an iodine-deficient diet. Money, Rall and Rawson, however, observed...
an increase in size only after lowering of serum PBI values. In this respect the clinical data are different.

While Schut's experiments were in progress, Leloup and Lachiver (1955) published similar data for monoiodotyrosine and diiodotyrosine activities in the thyroids of iodine-deficient and control animals. They conclude that more triiodothyronine is formed. Our data support the view that indeed more monoiodotyrosine than diiodotyrosine is present in the gland, as indicated by analyses of the stable compounds. The serum activity data on triiodothyronine and thyroxine, however (change of the ratio triiodothyronine : thyroxine in

| Table V |
| Effect of Longstanding Iodine Deficiency on Thyroid Metabolism in Rats |

<table>
<thead>
<tr>
<th>Diet for 12 months</th>
<th>Serum</th>
<th>Thyroid</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>PB&lt;sup&gt;131&lt;/sup&gt;I</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>wt. in mg.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>single rats</td>
</tr>
<tr>
<td>Remington</td>
<td>1.1</td>
<td>74.8</td>
</tr>
<tr>
<td></td>
<td>1.6</td>
<td>52.1</td>
</tr>
<tr>
<td></td>
<td>0.9</td>
<td>72.0</td>
</tr>
<tr>
<td></td>
<td>0.9</td>
<td>73.5</td>
</tr>
<tr>
<td></td>
<td>0.8</td>
<td>69.5</td>
</tr>
<tr>
<td></td>
<td>1.0</td>
<td>53.9</td>
</tr>
<tr>
<td>Remington + 1 mg. iodine per kg. food</td>
<td>3.1</td>
<td>16.7</td>
</tr>
<tr>
<td></td>
<td>3.5</td>
<td>27.6</td>
</tr>
<tr>
<td></td>
<td>1.8</td>
<td>22.4</td>
</tr>
<tr>
<td></td>
<td>2.0</td>
<td>17.2</td>
</tr>
<tr>
<td></td>
<td>3.5</td>
<td>25.8</td>
</tr>
<tr>
<td></td>
<td>3.5</td>
<td>25.1</td>
</tr>
</tbody>
</table>
favour of thyroxine) are very difficult to interpret, and we are not prepared to say whether or not they indicate lowered triiodothyronine secretion by the thyroid gland.

REFERENCES

DISCUSSION
Barker: I wonder if the fact that the serum triiodothyronine radioactivity in your experimental animals is so much lower than the thyroxine would not really indicate that the source of the triiodothyronine is more from deiodination of thyroxine than from thyroidal synthesis of triiodothyronine involving mono- and diiodotyrosine, because your monoiodotyrosine had a good deal higher activity than the diiodotyrosine.

Querido: I do not think you can talk in absolute data yet—those are "relative" data, I mean, on the paper. I think this is a major point. If you look at the results in Table IV (p. 130), these are relative activities—there is no specific activity in the serum recorded. We were not able to estimate stable iodine of the components. I do not think you can say anything except that there is a 1 : 10 ratio in activity.

The gland figures are given in Table III (p. 129). These again are relative activities. I think this is an ordinary distribution.

Taurog: I do not think that is an ordinary distribution. Thyroxine is usually higher than that in 24 hours on an ordinary iodine diet. You have added iodine to the Remington diet and most people would find about 15 per cent of the 131I present as thyroxine at 24 hours, say, up to 96 hours.

Querido: Yes. Isn't this the point that you brought up in the analytical figures many years ago—in 1946—where you had very high iodide in your diet ranging from 2-70 μg./g. food, and then you had a parallelism between this and thyroxine figures in the gland?

Taurog: The parallelism was with the protein-bound iodine of serum. I do not remember if we did it in the gland or not; but I do not think that confirms what you have here.

Querido: I do not think our animals are iodine deficient. I mean, their intake is about 10-15 μg./day. But they are not on high iodine intake.

Taurog: That is not iodine deficient by any means; this is a fairly good iodine intake.
I am sorry to interrupt but I do not think that is the usual distribution in the normal thyroid for the percentage of thyroxine present in the gland at those intervals.

Albert: I would agree with Dr. Taurog, at least, in the rats I analysed. I think your thyroxine values are entirely too low.

Querido: Do you think this difference could be due to the fact that the basic diet is Remington diet, supplemented with iodide?

Taurog: There may be something about the Remington iodide itself. Dr. Albert, have you had any experience of adding iodide to the Remington diet and doing this kind of analysis?

Albert: No. That is the one point on which I cannot give comparative figures.

Gross: In some of our work on the autoradiographs we used Remington plus 20 μg./day/animal, and 20 μg./day slowed down the thyroid very considerably.

Taurog: You mean that even at 96 hours after ¹³¹I you would find such a low percentage—5 per cent of the gland’s iodine present as thyroxine.

Gross: I have no data on fractionation, only on the formation of thyroglobulin. In the autoradiographic studies we did, giving 20 μg. of iodine with the Remington diet, the iodination of thyroglobulin was slowed down considerably. Whether it would reflect in these figures or not, I do not know.

Querido: Yes.

Taurog: With regard to that, did you take the area of the paper and do the ¹³¹I and ¹²⁷I on the same piece of paper?

Querido: Yes, that is right.

Taurog: What order of magnitude of iodine were you determining on the paper?

Querido: I would say the figures that we have given! To give you an idea about the background of the paper, which is of course the important point, we have values of 0·1, 0·14 μg. iodine/15 sq. cm. of Whatman No. 3. If you look at Table V (p. 131) we worked in order of magnitude of μg., so the background cannot have a great influence quantitatively.

Taurog: How did you get so much material on the paper as to get as much as 1 μg. to a particular fraction? You must put an awful lot of material on the paper in order to do that.

Querido: That is right. First of all, we work with thick Whatman paper in order to be able to get it on, and we work with two glands which have been hydrolysed and extracted, and then the total material is brought up on the paper. It was a very difficult trick.

Taurog: You mean you made an extract of the gland with butanol and you delivered that on the paper?

Querido: Yes.

Taurog: And you had the equivalent of what part of the gland on the paper?

Querido: The full amounts of two glands.

Taurog: Well, that is quite a trick!

Querido: We get in the order of nearly 1 μg., and the background of
the paper is something like 0.1-0.2 μg./15 sq. cm. These figures are approximate, therefore, but they give an order of magnitude. Indeed there is more stable monoiodotyrosine than diiodotyrosine present in this digest, and we are not dealing with a faster formation which is not presenting what actually is present.

*Lissitzky:* How did you do the hydrolysis of the thyroid tissue in those experiments?

*Querido:* Pancreatic powder, pH 8.4.

*Lissitzky:* I think the discrepancies between the results in the amounts of iodothyronines can be explained by the hydrolysis of thyroid tissue. We observed, with Professor Roche and Michel, that pancreatic hydrolysis is very suitable for the liberation of mono- and diiodotyrosine, but it is very difficult to liberate iodothyronines with this method of hydrolysis. We have done many experiments in order to explore the possibility of liberating all the iodothyronines in free state with pancreatic digestion, but we have not really been able to show that the free amino acids were liberated in such experiments. I should say that perhaps the differences between your results and those from Dr. Taurog’s laboratory and other laboratories could be explained by this technical difficulty. And it would be very interesting to explore systematically the liberation of iodothyronines from thyroglobulin or thyroid tissue in order to show exactly what part of free amino acid is liberated during enzymic digestion.

*Querido:* You mean Dr. Taurog did alkaline hydrolysis?

*Taurog:* We did pancreatic hydrolysis; but we did not do a butanol extraction. We put the entire material on paper so that we can see what is left at the origin as an indication of what has been left unhydrolysed.

Now, when you did the butanol extraction, did you count the residue? If you count the residue that is left after the butanol you would get an indication of the completeness of the hydrolysis.

*Lissitzky:* I should have also said that when you have spots on the radioautograms that are in the position of triiodothyronine or thyroxine, if they are not the free amino acids you are not sure that these are really iodothyronines but perhaps some peptides of iodotyrosines, for instance, which would depend on the solvent used. It is really very difficult to assert that they are really free iodothyronines.

*Michel:* In order to improve hydrolysis we firstly used pancreatic and then papain hydrolysis, because, as Prof. Lissitzky said, the splitting of iodothyronines from thyroglobulin is very difficult, much more difficult than the release of iodotyrosines. In these two steps, the amount of iodothyronines is higher, but alkaline hydrolysis always gives wrong results.

*Querido:* But that we did not do!

I am very grateful for these suggestions but the difference exists—the variable in the experiment is the variable in the content of the diet; the method which has been employed is constant. Now you can only say that the analytical figures you obtain from the gland would have been different in toto, but to see whether they would be essentially different in relative amounts seems to be hard to understand.
ENZYMIC ASPECTS OF THYRONINE METABOLISM AND ITS IODINATED DERIVATIVES

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The metabolism of thyronine and its iodinated derivatives, particularly those which present a hormonal activity, may in theory take place in several ways:

1. modifications of the alanyl side-chain,
2. partial or total deiodination,
3. conjugation with compounds able to react with the phenolic group,
4. modifications of the diphenyl ether structure giving either substitution in the benzene rings by other atoms than iodine, or the splitting of the ether linkage, and perhaps both.

Mechanisms implied in the first suggestion have been explored during the last few years. It has been possible to show the presence in bile of triiodo- and tetraiodopyruvic acids after the injection of $^{131}$I-labelled 3:5:3'-triiodothyronine or thyroxine to rats (Roche et al., 1954a). The same compounds were found in urine (Roche and Michel, 1955). The acetic analogue can be produced by incubation of the hormones with slices or rat kidney homogenates (Lardy, 1956) as well as triiodothyroacetic acid by muscular metabolism of 3:5:3'-triiodothyronine (Roche, Michel and Jouan, 1956). The second pathway was chiefly investigated with regard to the fact that 3:5:3'-triiodothyronine, which is 5–10 times as active as thyroxine according to the test used, would arise from the peripheral deiodination of the latter. This reaction was studied in vivo (Gross and Leblond, 1951; Gross and Pitt-Rivers, 1952; Flock and Bollman, 1955; Kalant, Lee and
Sellars, 1955) and in vitro (Sprott and Maclagan, 1955; Larson, Tomita and Albright, 1955).

The conjugation of thyroxine (T₄) and 3:5:3'-triiodothyronine with glucuronic acid was demonstrated in rat liver (Taurog, 1954; Roche et al., 1954b), this process participating in the regulation of blood iodothyronines and their excretion.

Finally, modifications of the chemical nature of the benzene ring substituents accompanying or not the deiodination, and the eventuality of the breaking of the ether linkage have not yet been considered. The purpose of this work is to report and discuss the results we obtained in this field; the mechanisms proposed may constitute a model for an eventual metabolism of thyroid hormones in vivo and possibly lead to compounds acting without lag time.

The fact that biosynthesis as well as metabolism of thyroid hormones is always realized in aerobic conditions incited us to study the action of oxidizing enzymes on thyronine and its iodinated derivatives. As they are phenols we selected polyphenol oxidase which catalyses, specifically, oxidation of numerous phenols such as tyrosine.

**Material and Methods**

Polyphenol oxidase was prepared by Kertesz and Zito (to be published) from "Champignon de Paris" (Psalliota campestris) by successive fractional extractions and precipitations with acetone, ethyl alcohol and ammonium sulphate—1 ml. of the enzymic solution contains 14.07 mg. of nondialysable material, corresponding to 91,600 units, i.e. a specific activity (S.A.) of 8,270. The enzymic unit is defined by Hogeboom and Adams (1942) as the quantity of oxygen consumed in 1 minute by 1 mg. of 3:4-dihydro-L-phenylalanine (DOPA) in fixed conditions of dilution, temperature and agitation. 0.005 ml. of the preparation can completely oxidize 1.37 mg. tyrosine.

All substrates used for this work were purified by column or paper chromatography. Their analytical, spectrophoto-
metric and chromatographic purity were strictly checked. Mono- and diiodotyrosine were prepared by iodination of tyrosine and chromatographic separation on cellulose column; mono- and dichlorotyrosine according to Bouchilloux (1955); mono- and dibromotyrosine according to Yagi, Michel and Roche (1953).

Thyroxine, 3:5-diiodo- and 3:5:3'-triiodothyronine were supplied by Messrs. Hofmann la Roche and used after rechromatography.

3'-Mono- and 3':5'-diiodothyronine were synthesized according to Roche, Michel and Wolf (1954) and purified by paper chromatography. 3-Monoiodo- and 3:3'-diiodothyronine were kindly supplied by the latter; tri- and tetraiodothyroacetic acid (TRIAC and TETRAC) were kindly given by Mrs. R. Pitt-Rivers.

The 131I-labelled substrates were obtained by iodination of a direct precursor: 3:5-diiodothyronine for thyroxine and 3:5:3'-triiodothyronine; thyronine for 3'-mono- and 3':5'-diiodothyronine; 3-monoiodothyronine for 3:3'-di- and 3:3':5'-triiodothyronine; and tyrosine for mono- and diiodotyrosine. The iodination mixture (127I2 + 131I2) arose from the exchange between a chloroform solution of 127I2 and an aqueous solution of tracer Na131I brought to pH 5–6 (Lissitzky and Roques, 1956). The separation of radioactive iodinated amino acids was done by paper chromatography in an appropriate solvent, followed by elution and concentration of the eluate under reduced pressure.

The composition of incubation mediums will be given in the text or in the legend of the figures. Experiments were always done at 38°C, with continuous shaking under aerobic conditions. Experimental details concerning quantitative analysis of amino acids and their characterization have been recently published (Lissitzky, Bouchilloux and Kertesz, 1956).

The quantitative determination of the radioactivity of chromatograms was carried out either by radiochromatography or by densitometry of the films obtained by radioautography.
Results

Action of polyphenol oxidase on thyronine (Lissitzky, Bouchilloux and Kertesz, 1956)

The oxidation of thyronine by polyphenol oxidase at pH 5·8 in distilled water, pH 6·8 in 0·1 m phosphate buffer and pH 11·5 in dilute sodium hydroxide leads to the formation of three different pigments (A, B, C) which have been characterized by their absorption spectra in ultraviolet and visible light; the consumption of oxygen is respectively 1, 1·5 and 2 molecules $O_2$ per mole thyronine (Fig. 1).

A study of the products of the oxidation shows that the
enzyme catalyses the splitting of a part of the molecules used with the formation of tyrosine and small quantities of DOPA (Fig. 2). That phenomenon was investigated in its quantitative aspect. In the case of pigments A and C, for 4

---

**Fig. 2.** Schematic representation of chromatograms of medium containing pigments A and B.

I. A 15 m.—oxidation of thyronine after 15 min. at pH 5.8, using the same enzyme/substrate ratio as in manometric experiments. B 15 m.—oxidation of thyronine at pH 6.8 after 15 min. and after 120 min. (B 120 m.). T—reference compounds. Whatman No. 1 paper.


II. A 30 m.—oxidation of thyronine after 30 min. at pH 5.8. A 30 m. + red—the same experiment after reduction for 30 min. by sodium hydrosulphite. B 30 m. and B 30 m. + red—same experiment at pH 6.8. Whatman No. 4 paper. The solvent was allowed to flow for some hours after it attained the lower edge of the paper sheet.

DOPA—3 : 4-dihydroxyphenylalanine; TY—tyrosine; X—new compound identified as 3'-hydroxythyronine; T—thyronine; 1 and 2—unknown compounds.
moles of thyronine oxidized, one mole of tyrosine is formed; the rate of formation of the latter seems to be slower than the rate of disappearance of thyronine (Fig. 3).

At pH 6.8 the concentration of the tyrosine rises to a maximum in 10 minutes, which corresponds to the consumption of all the thyronine; then its concentration falls and the tyrosine disappears altogether in 120 minutes.

![Graph](image-url)

**Fig. 3.** Oxidation of thyronine by polyphenol oxidase: rate of consumption of thyronine and production of tyrosine.

Experimental conditions: 2 ml. 0.0025M thyronine, pH 5.8, 6.8, and 11.5, + 0.005 ml. enzyme to give a final volume of 3 ml. 37° in air, under agitation.

Upper curves: consumption of thyronine.
Lower curves: production of tyrosine.

-- △ --, pH 5.8; — O —, pH 6.8; — □ —, pH 11.5.

Ordinates: micromoles of amino acid.


It has been possible to characterize the 3'-hydroxythyronine as an intermediate derivative in the oxidation of thyronine. This compound accumulates at acid pH but it is rapidly consumed at neutral and alkaline pH. The ascorbic acid, oxygen and Fe+++ system of Udenfriend et al. (1954) is equally able to hydroxylate thyronine in the o-position; it has been used to prepare 3'-hydroxythyronine in pure form (Bouchilloux,
Kertesz and Lissitzky, 1956). Its physical, chemical and chromatographic properties were studied and the compound was undoubtedly identified with the product from enzymic oxidation. The pigments formed at acid and alkaline pH are of quinonoid nature, for gentle reduction regenerates thyronine and 3'-hydroxythyronine.

By using the property of o- and p-benzoquinones of forming fluorescent coloured complexes with o-phenylenediamine which can be characterized by their absorption spectra in visible light (Stein and Weiss, 1951), we have been able to show lately that the phenolic ring was probably changed during the oxidation of the thyronine by a mixture of 4-hydroxy-1:2-benzoquinone and 2-hydroxy-1:4-benzoquinone (unpublished results).

**Action of polyphenol oxidase on iodothyronines**

The oxidation of 3-monoiodothyronine was studied under the same conditions of substrate concentration as for thyronine. A red pigment appears at pH 7.0. The chromatographic investigation of the products formed shows that there is no deiodination but a breakdown of the ether linkage with liberation of monoiodotyrosine (Fig. 4). Part of the iodine is still contained in the pigment which does not migrate in the solvents which were used.

Mild reduction with sodium hydrosulphite regenerates 3-monoiodothyronine, with disappearance of the pigment. We also observed on the chromatograms of the incubation medium in n-butanol-acetic acid, a compound of $R_F$ intermediate between that of 3-monoiodothyronine and that of monoiodotyrosine, being detected by ninhydrin, ammoniacal silver nitrate and ceric sulphate-sodium arsenite reagents. This compound has been identified as 3'-hydroxy-3-monoiodothyronine.
8'-Monoiodothyronine under these conditions of substrate concentration is practically unoxidized. $8 \times 10^{-5}$ M solutions must be used to obtain an enzymic action. The total consumption of the substrate in 18 hours is then observed together with the concomitant appearance of iodides and of an iodinated pigment which regenerates the original amino acid on reduction. The quinonoid nature of the pigment can easily be
demonstrated by comparing the chromatogram in tertiary amylol saturated with 2N-NH₄OH with that in phenol saturated with water in an atmosphere of HCN, which constitutes a reducing solvent (Fig. 5).

The significance of these facts with regard to the mechanism of oxidation will be discussed later.

The oxidation of 3:3'-diiodothyronine by the enzyme
occurs only at concentrations about $2 \times 10^{-5} \text{M}$ and a ratio of substrate/enzyme $= 0.01 \mu \text{g./ml}$. It leads to the release of

\[
\begin{array}{c}
\text{HO-} \begin{array}{c}
\text{O-} \\
\text{I} \\
\text{I} \\
\text{CH}_2- \begin{array}{c}
\text{CH}\text{NH}_2 \\
\text{COOH}
\end{array}
\end{array}
\end{array}
\]

iodides and moniodotyrosine, as well as the formation of a pigment (Fig. 4). The percentage of oxidized molecules is low as it does not exceed 10 per cent. It is increased by the addition of traces of catechol to the incubation medium.

$3': 5'$-Di-, $3: 3': 5'$-triiodothyronine and thyroxine are
not attacked at concentrations under $2 \times 10^{-5} \text{M}$. 3:5-Diiodothyronine is particularly interesting; it is not oxidized at a concentration of $1.66 \times 10^{-3} \text{M}$ but at $8.3 \times 10^{-5} \text{M}$ it leads to the formation of diiodotyrosine and iodides in small quantities. Its oxidation by the ascorbic acid-oxygen-$\text{Fe}^{++}$

### Table I

<table>
<thead>
<tr>
<th>Substrate</th>
<th>Molar concentration</th>
<th>$\mu$g. Substrate for 1 \text{ul. enzyme}</th>
<th>Oxidizability by enzyme</th>
<th>Halogen liberation</th>
<th>Other compounds formed</th>
<th>Breaking of the ether linkage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tyrosine</td>
<td>$2.66 \times 10^{-3}$</td>
<td>274</td>
<td>+++</td>
<td>melanins</td>
<td></td>
<td></td>
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<tr>
<td>MCITY</td>
<td>$2.66 \times 10^{-3}$</td>
<td>210</td>
<td>+</td>
<td>melanins</td>
<td>+</td>
<td></td>
</tr>
<tr>
<td>MBrTY</td>
<td>$2.66 \times 10^{-3}$</td>
<td>260</td>
<td>+</td>
<td>melanins</td>
<td>+</td>
<td></td>
</tr>
<tr>
<td>MITY</td>
<td>$0.1 \times 10^{-3}$</td>
<td>10</td>
<td>+</td>
<td>melanins</td>
<td>+ ?</td>
<td></td>
</tr>
<tr>
<td>DCITY</td>
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<td>20</td>
<td>0</td>
<td>melanins</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DITY</td>
<td>$1.66 \times 10^{-5}$</td>
<td></td>
<td></td>
<td>melanins</td>
<td></td>
<td></td>
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<tr>
<td>Thyronine</td>
<td>$1.66 \times 10^{-5}$</td>
<td>300</td>
<td>+++</td>
<td>melanins</td>
<td>+ pigments, TY, 3'-OH-T</td>
<td></td>
</tr>
<tr>
<td>$3':T_1$</td>
<td>$8 \times 10^{-5}$</td>
<td>5.8</td>
<td>+</td>
<td>iodinated pigment</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$3'-T_1$</td>
<td>$1.66 \times 10^{-5}$</td>
<td>200</td>
<td>+++</td>
<td>iodinated pigment, MITY</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$3:3'-T_2$</td>
<td>$2 \times 10^{-5}$</td>
<td>0.01</td>
<td>+</td>
<td>iodinated pigment, MITY</td>
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<td></td>
</tr>
<tr>
<td>$3:5'-T_2$</td>
<td>$8.3 \times 10^{-5}$</td>
<td>10</td>
<td>+</td>
<td>iodinated pigment, DITY</td>
<td></td>
<td></td>
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<tr>
<td>$3':5'-T_2$</td>
<td>$8 \times 10^{-5}$</td>
<td>15</td>
<td>0</td>
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<td>$3:5:3'-T_3$</td>
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<td>0</td>
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<tr>
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<td>?</td>
<td>0</td>
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<td>$3:5:3':5'-T_4$</td>
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<td>0</td>
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<td></td>
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<tr>
<td>TRIAC and TETRAC</td>
<td>$1.3 \times 10^{-3}$</td>
<td>10</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

TY—tyrosine; MCITY, MBrTY, MITY—monochloro-, monobromo-, and monooiodotyrosine DCITY, DBrTY, DITY—dichloro-, etc. 3'-OH-T—3'-hydroxythyronine $T_1$, $T_2$, $T_3$, $T_4$—mono-, di-, tri-, and tetraiodothyronine.
system under the same conditions of substrate concentration produces the same compounds but in higher yield, and an unknown iodinated substance of high $R_F$ value in butanol-acetic acid (Fig. 6). The results, summarized in Table I, correlate the number and position of the iodine atoms in the molecule with the oxidizability of the compound by the enzyme.

**Discussion**

The action of polyphenol oxidase on thyronine leads to the splitting of the ether link joining the two benzene rings of the amino acid with the formation of tyrosine. A part only of the molecules undergoes this kind of reaction. This process probably corresponds to the spontaneous hydrolysis of the ether linkage of the quinone corresponding to 8'-hydroxythyronine, the specifically enzymic phenomenon chiefly consisting in the oxidation of the o-diphenol (Fig. 7). This interpretation agrees with the following facts:

1. The purity of the enzyme preparation used (homogeneous with respect to electrophoresis and ultracentrifugation) makes the hypothesis that it could be a mixture of enzymes (oxidase + hydrolase) most unlikely. On the other hand it has never been proved that such preparations do possess hydrolytic activity.

2. The ordinary mechanism of o-diphenol oxidation, for example cathechol, implies the combination of a dehydro-
ENZYMIC ASPECTS OF THYRONINE METABOLISM

Genation reaction with the addition of the elements of water (in Gero, 1952).

However, the oxidation of thyronine requires a first stage of hydroxylation ortho to the diphenol group, followed by a dehydrogenation of the o-diphenol group formed. The necessity of a free ortho-position so that the oxidation might be accompanied could therefore be foreseen.

The study of the iodinated derivatives of thyronine shows that those which possess at least a free position in 3' or 5', are the only ones to be oxidized by the enzyme (3- and 3'-monoiodothyronine, 3:3'- and 3:5-diiodothyronine). Yet 3:5:3'-triiodothyronine, which fulfils this condition, is not attacked, which seems to indicate the further necessity of an unsubstituted 3 or 5 position. This last limitation is only valid for our experimental conditions (370 enzymic units for 1 μg. 3:5:3'-triiodothyronine). It is not impossible that at a higher ratio enzyme/substrate it might be oxidized.

3:5-Diiodothyronine, whose 3 and 5 positions are substituted by iodine, is oxidized with the splitting of the ether linkage provided the ratio enzyme/substrate is high enough (10 enzyme units/μg.).

The oxidation of halotyrosines shows that, in the case of iodothyronines, the ortho-disubstituted derivatives are not oxidized. On the contrary, ortho-monohalogen derivatives (monochloro- and monobromotyrosine) are attacked though with a different velocity according to the nature of the halogen. The higher the molecular weight, the greater the velocity (Fig. 8). A concentration twenty-five times lower is necessary to obtain an enzyme action with moniodotyrosine. Oxidation of monochloro- and monobromotyrosine leads to the formation of a fine red or purple pigment which rapidly turns into typical melanins. Cl⁻, Br⁻ and I⁻ were found in the incubation medium. As in the case of iodothyronines the
Fig. 8. Rate of oxidation of monochlorotyrosine (MCITY) and monobromotyrosine (MBrTY) by polyphenol oxidase. 1.5 ml. 0.00266M solution in 0.1M phosphate buffer pH 6.7 + 0.004 ml. enzyme. 37°, agitation in air.

Fig. 9. Oxidation of ¹³¹I-labelled 3'-monoiodothyronine by polyphenol oxidase expressed in % disappearance of the iodinated amino acid as a function of time. 0.4 ml. 3'-monoiodothyronine (11.6 µg., S.A.—0.27 μC/µg.) in 0.1M phosphate buffer pH 7.0 + 0.002 ml. enzyme.
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action of polyphenol oxidase on the monohalogenated derivatives of tyrosine implies a dehalogenation, the velocity of which varies with the nature of the halogen. The deiodination which goes with the oxidation of 3'-monoiodothyronine leads only to the release of about 50 per cent of the iodine contained in the latter, the remaining 50 per cent left being in the pigment, the structure of which corresponds to a quinonoid form (Figs. 9 and 10). These facts allow us to propose the following stages for the oxidation of o-monohalophenols by polyphenol oxidase: the influence of the para substitution (R) remains to be specified (Fig. 11).

The summing up of these reactions emphasizes that the corresponding o-diphenol can be obtained together with a semi-quinonoid compound which appears to represent the pigment. Hydrogen iodide is formed in 50 per cent yield. The investigation of the oxidation of monochloro- and
monobromotyrosine has not yet been achieved. An oxidative enzyme like polyphenol oxidase is thus able to catalyse indirectly the dehalogenation of o-monohalophenols. The same is true for Udenfriend’s system (Udenfriend et al., 1954)

\[
\begin{align*}
\text{OH} & + \text{O} \rightarrow \text{O} + \text{H}_2\text{O} \\
\text{O} & \leftrightarrow \text{O} \\
\text{O} + 2\text{H}_2\text{O} & \rightarrow \text{OH} + 2\text{IH} \\
\text{O} + \text{OH} & \rightarrow \text{OH} + \text{O} + 2\text{IH}
\end{align*}
\]

which fulfills at least two of the typical actions of the enzyme—the dehalogenation and the splitting of the ether linkage of thyronine structure.

This brings us to hypothesize on the deiodinating systems in vivo. The dehalogenating enzyme systems probably act as oxidative enzymes according to a mechanism such as that mentioned above. The following arguments bear out this
hypothesis: the dehalogenating system of the thyroid glands acts equally on bromotyrosines and iodotyrosines (Roche et al., 1953). All the dehalogenating systems are inhibited by the exclusion of oxygen or by the addition of inhibitors of oxidation sequences. Finally, the dehalogenating activity of different tissues seems to be linked at least to the particulate structure.

Some chemical systems, such as ascorbic acid-oxygen-Fe$^{+++}$ mixture under conditions compatible with cellular life ($37^\circ$ C—pH near neutrality—oxidizing medium), can bring about the deiodination of iodothyronines and especially of thyroxine and 3:5:3'-triiodothyronine (unpublished results). On another hand the action of polyphenol oxidase on certain iodothyronines and on thyronine itself leads to the formation of iodinated o-diphenols. This action, which may appear as a specific one of this enzyme, could be brought about, in theory, by other enzymes such as peroxidases, the distribution of which is widespread in animal tissues.

If we consider the possible mechanisms of deiodination we can propose three types of reactions (Fig. 12). From a consideration of the facts already proved, the reaction (3) is the most likely; reaction (1) must be rejected. Whether it is accomplished through reactions (2) or (3), the deiodination must lead to an o-diphenol, iodinated or not. We emphasize the eventual importance of such derivatives and their possible participation as active or activated hormones. Their identification as unknown spots on chromatograms from tissue extracts of $^{131}$I-injected animals is being investigated.

3:3'-Diiodothyronine, which must be regarded as a thyroid hormone (Roche, Michel, Truchot and Wolf, 1956), is oxidized by polyphenol oxidase with the release of iodine and monoiodotyrosine. As it appears to be a metabolite of 3:5:3'-triiodothyronine, the question is whether it is an obligatory product of the catabolism of thyroxine and 3:5:3'-triiodothyronine, which would throw some light on the deiodination of this hormone in vivo.

Polyphenol oxidase oxidizes neither diiodotyrosine, a
compound naturally deiodinated in aerobic medium by several tissues (thyroid, kidney, liver, intestinal mucosa), thyroxine nor 3:5:3'-triiodothyronine. In spite of this, we think that the study of its action has directed the investigation on the metabolism of iodothyronines towards the study of other oxidative enzyme systems, which will help to determine the actual nature and mechanism of deiodination reactions in animals.

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DISCUSSION

MACLAGAN: I was very interested in this type of oxidative deiodination which seems to be a little similar to something which we have observed with our liver preparations. I am thinking about your dihydroxy derivatives as a possible end-product; could you give me any information about the chromatographic properties of, for example, 3'- hydroxy-3 : 5 : 5'-triiodothyronine? Does this compound run anywhere near triiodothyronine, for example, on a chromatogram?

LISSITZKY: This compound, in n-butanol-acetic acid, is expected to have a lower R_F value than the corresponding iodothyronine. It would only be possible to detect it in acetic solvents because in alkaline solvents it would be rapidly oxidized and would give condensation products.

As an indication, these are the R_F values of 3'- hydroxythyronine as compared to those of thyronine in two solvents:

<table>
<thead>
<tr>
<th>Solvent</th>
<th>Thyronine</th>
<th>3'-Hydroxythyronine</th>
</tr>
</thead>
<tbody>
<tr>
<td>n-Butanol-acetic acid-water</td>
<td>0.68</td>
<td>0.51</td>
</tr>
<tr>
<td>Ethyl alcohol-water (80 : 20)</td>
<td>0.79</td>
<td>0.68</td>
</tr>
</tbody>
</table>

TAUROG: If I understood you correctly, this polyphenol oxidase does not act on thyroxine or on triiodothyronine, but does act on 3 : 3'-diiodothyronine.

LISSITZKY: That is right.

TAUROG: Do you postulate then that it has physiological significance in the periphery of the mammal in the deiodination process?

LISSITZKY: No, I do not know. I give those results only as a model of
reaction; but we are now investigating the action of mammalian tyrosinase from Harding-Passey melanoma of mice on these substrates, and also the action of animal peroxidases. I think that peroxidase has a similar action, considering the terminal products of the action as polyphenol oxidase, and we are going to explore that. But I do not say that polyphenol oxidase—especially from a vegetable source if that be the case—really has a physiological action in animals.

Taurog: With regard to the deiodination process in the thyroid itself, do you think that it is this polyphenol oxidase which is active in deiodinating diiodotyrosine, say, in the thyroid?

Lissitzky: No. This enzyme does not act on diiodotyrosine; it only acts on monoiodotyrosine.

Taurog: Would it then have a physiological rôle in the thyroid, do you think, in deiodinating monoiodotyrosine?

Lissitzky: It is possible, but I do not know.

Taurog: It just occurs to me that you have postulated intermediate products which would contain iodine and which you might expect to see in the thyroid. Do you see them?

Lissitzky: No. Up till now I have not seen them with certainty but I feel that many spots shown on radioautographs in many experiments in acidic solvents could possibly be of polyphenolic and polyiodinated nature. It is only an hypothesis; I have no evidence really that they can exist in vivo in animals.

Lardy: With reference to the schematic deiodination of thyroxine; the system which Larson and Albright discovered in kidney slices certainly works under anaerobic conditions so that we must consider an anaerobic mechanism as a physiological possibility in the conversion of thyroxine to triiodothyronine. At least, in all of their slice experiments they could never demonstrate that the rate of reaction was at all slowed by anaerobic conditions.

We have been very much interested in the oxidation to the dihydroxy type of compound. First of all, I should like to say that this has been a very beautiful piece of work that Prof. Lissitzky has presented here, and I think, as a model system, it is very important.

We have been interested in the dihydroxy compounds because of the tremendous number of interrelations between epinephrine and thyroxine. Some of these have been studied by Mme Thibault. One of my students, Mr. Raymond Doskotch, has synthesized the diiododihydroxy compound which, as you say, is very labile under alkaline conditions; it spontaneously oxidizes in air to the quinone which is a nice red colour and can be reduced back again to the hydroxy compound.

\[
\begin{align*}
\text{OH} & \quad \text{O} \quad \text{I} \\
\text{HO} & \quad \text{CH}_2 \cdot \text{CH}_2 \cdot \text{COOH} \\
\text{I} & \quad \text{NH}_2
\end{align*}
\]

This has been assayed with all of the tests that we use: BMR in rats, goitre prevention, and tadpole metamorphosis. Unfortunately it is completely inactive in all three of those assays.
DISCUSSION

It occurs to me that maybe some of this would be useful to you, Prof. Lissitzky, for chromatography, because when you used diiodothyronine you got, among other degradation products, some substance which still had iodine and which did not migrate—I think it stayed at the origin. Perhaps this is the compound that you had produced. Do you think you may have some of this formed in your polyphenol oxidase system?

Lissitzky: I am very happy that you have synthesized this compound and agree with your suggestion to give me some of the compound! I would also say that this compound has probably been identified in the oxidation of 3:5-diiodothyronine by chemical and enzymic methods. You say that your compound had no thyroid activity?

Lardy: No. We really should expect it to be inactive, for diiodothyronine, which might be a precursor for the dihydroxy compound, is not active.

P.-Rivers: I have thought for some time that hydroxylation of triiodothyronine in the 5'-position might lead to an active compound. However, attempted hydroxylations by Udenfriend's method have not met with success, mainly because of solubility problems.

Lissitzky: I have tried to prepare this compound that Dr. Pitt-Rivers tried, but the products obtained by Udenfriend's method are very numerous. It is certain that this method does oxidize thyroxine and triiodothyronine, but we have not been able to identify with certainty the products formed. Dr. Pitt-Rivers, would it be possible to obtain this compound with diazotized triiodothyronine or thyroxine? I saw that a Belgian worker has published some work on diazotized thyroxine. Would it not be possible by hydrolysis of the diazotized triiodothyronine to obtain this compound in good condition?

P.-Rivers: I think so, yes.

Wilkinson: While investigating the action of ceric sulphate and arsenite on a series of diiodophenols, we found that the benzene ring was oxidized with a loss of one iodine only. Infrared spectroscopy subsequently showed that aromatic character had been lost, a quinonoid substance similar to your suggested compound having been produced.

Dr. Lardy, how did you prepare your compound? I ask because I made an attempt by the Glaxo route and got as far as this:

\[
\begin{align*}
\text{CH}_2\text{O} & \quad \text{O} \quad \text{O} \quad \text{I} \\
\text{I} & \quad \text{CH}_2, \text{CH} . \text{COOEt} \\
\text{NHAc} &
\end{align*}
\]

That compound will undergo hydrolysis in cold alkali to give the free acetamido acid leaving the methylene bridge intact. If more drastic conditions are tried, a dirty brown substance which loses iodine results. The harder we tried to break down those protecting groups the more iodine was lost.

Lardy: We used the Glaxo route also, except that we used the dimethoxy compound. It hydrolyses quite cleanly without decomposition products.
THE METABOLISM OF THYROID HORMONES BY KIDNEY AND THE BIOLOGICAL ACTIVITY OF THE PRODUCTS

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Institute for Enzyme Research and Department of Medicine, University of Wisconsin, Madison

Studies of the mechanism of action of the thyroid hormone have been hampered by a lack of information concerning the chemical nature of the cellularly-active form of the hormone. For many years thyroxine was the only naturally-occurring form of the hormone available for in vitro experimentation. Now, as a result of the work of Gross and Pitt-Rivers and of Roche and Michel, we know that triiodothyronine is a naturally occurring form of the hormone with even greater potency than thyroxine. Thyroxine can be converted to triiodothyronine in the thyroidectomized rat (Gross and Leblond, 1951) or in human subjects (Pitt-Rivers, Stanbury and Rapp, 1955) and there is some evidence which indicates that this conversion may be an essential step in forming the "active" hormone. The conversion of thyroxine to triiodothyronine by surviving tissue in vitro was first demonstrated by Albright, Larson and Tust (1954). They demonstrated the reaction in kidney slices; some other tissues tried produced some iodide but did not accumulate a significant amount of triiodothyronine. Because of the possibility that the kidney plays a major rôle in converting thyroxine to a more active hormone a more detailed study of thyroxine metabolism by this organ has been undertaken.

Although the surviving kidney slice can deiodinate thyroxine to triiodothyronine, homogenates of this organ do not (Tomita, Lardy, Larson and Albright, 1956). However, the
homogenate has been found to convert thyroxine to other unknown compounds as is shown in Figure 1a. The radioactivity at the position occupied by iodide was present at zero time and did not increase during the incubation. No detectable amounts of triiodothyronine were formed. Triiodothyronine was converted to an unknown which migrated faster than its parent compound and to two other more slowly moving substances (Fig. 1b).

When the kidney homogenate (in 0.25M sucrose) was
centrifugally fractionated according to Schneider (1951), the microsomes and soluble fractions were found to produce only small amounts of unknowns 1 and 2 from thyroxine (Fig. 2).

The mitochondrial fraction was found to be more effective in catalysing this conversion than was the whole homogenate. The fractions exhibited the same relative activities toward
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triiodothyronine (Tomita et al., 1956). Homogenates or mitochondrial preparations lost activity towards both thyroxine and triiodothyronine when heated to 100°. The enzyme system which brings about this conversion of thyroxine (T₄) and triiodothyronine (T₃) has been obtained in a completely soluble form by disrupting the mitochondria with sonic oscillation. Treatment for 8 minutes in the 10 KC Raytheon oscillator liberates the enzymes from the particles and the entire activity remains in solution after centrifugation for one hour at 105,000 g. Figure 3 demonstrates that the soluble enzyme preparation converts thyroxine and triiodothyronine to their respective unknowns 1 at about the same rate.

**Fig. 3.** Rate of formation of T₄U₁ (solid dots) and T₃U₁ (open circles) by rat kidney mitochondrial extract.

The reaction mixtures contained 28 ml. dialysed extract of mitochondria from 7 g. kidney, 2 m-moles phosphate buffer pH 7.4, 12 μmoles ATP, 10 μmoles DPN, 20 μmoles succinate, and 10 μg. thyroxine or triiodothyronine containing traces of 131I. The final volume was 40 ml.; 5 ml. aliquots were removed for analyses at 0 time, 15 min., 30 min., 1, 2, and 3 hours. Incubated at 37°.
Since appreciable amounts of free iodide were not produced and since we could recover in $U_1$ as much as 70 to 90 per cent of the radioactivity of the original hormone, it can be concluded that the unknowns contain as much iodine as their precursors. We have therefore designated them as $T_4U_1$ and $T_3U_1$.

If the solubilized enzyme preparation is dialysed, the rates at which thyroxine and triiodothyronine are converted are approximately doubled by the addition of diphosphopyridine nucleotide (DPN). Triphosphopyridine nucleotide and nicotinamide were ineffective. Succinate and other Krebs cycle intermediates enhance the activity of the dialysed preparation in the absence of DPN but not in the presence of the latter. Adenosine triphosphate was inhibitory under all conditions tested.

Identification of the Major Products

To obtain sufficient quantities of the unknowns for chemical characterization, experiments were conducted with 2 mg. of thyroxine or triiodothyronine as the substrate together with 25 ml. of dialysed enzyme in a final volume of about 50 ml. The reaction mixture contained also 2 m-moles of phosphate buffer pH 7.4, 10 μmoles DPN and 20 μmoles of succinate. The incubation period was 3 hours at $37^\circ$. The chromatogram of the reaction products from thyroxine are shown in Fig. 4a. 50 μg. of non-isotopic thyroxine and triiodothyronine were added to the chromatogram and their position after migration is indicated on the strip by the colour formed on treatment with diazotized sulphanilic acid. The $T_4U_1$ peak was cut from other strips and rechromatographed as shown in section b, again with $T_3$ and $T_4$ as reference compounds. As can be seen, the isolated unknown gives a positive diazo reaction indicating the presence of a free phenolic group. Other samples gave a positive Kendall's test, indicating an activated phenolic group. The ninhydrin test was negative, suggesting the absence of the $\alpha$-amino acid side-chain. The compound did not react with 2 : 4-dinitrophenylhydrazine or semicarbazide (Umbreit
FIG. 4. Isolation of $T_4U_1$ and cochromatography with tetraiodothyroacetic acid.

a. Aliquot of reaction products with thyroxine ($T_4$) and triiodothyronine ($T_3$) added as reference compounds.

b. Unknown 1 eluted from peak position of chromatograms like that in a. Its position is shown by radioactivity and by the corresponding colour band (diazo reaction) on the strip. 50 μg. $T_4$ and $T_3$ had been added.

c. Position of labelled unknown corresponds with colour band of carrier tetraiodothyroacetic acid.
FIG. 5. Large-scale preparation of T₄, U₁, T₁, T₃. Conditions as described in text. 50 µg thyroxine and 50 µg triiodothyronine were added to the chromatogram. Note the intense Pauly reaction given by the unknown.
and Tonhazy, 1951) indicating the absence of a carbonyl function. It did not react with picric acid (Roche et al., 1955) nor with o-phenylenediamine (Klitgaard et al., 1953) indicating that it was not an α-keto acid.

The chromatographic behaviour of a great variety of analogues of thyroxine has been compared with $T_4U_1$. Two of the compounds tested, tetraiodothyroacetic acid (Harington and Pitt-Rivers, 1952) and tetraiodothyropropionic acid (Clayton, Green and Hems, 1951) could not be satisfactorily separated from $T_4U_1$ in four different solvent systems. With tertiary amyl alcohol saturated with $2N-NH_4OH$ the $R_F$ values were: thyroxine 0·21, tetraiodothyropropionic acid 0·29, and tetraiodothyroacetic acid 0·27. The other systems which failed to resolve these compounds were (a) butanol-$N$-HCl at volume ratios of 20 : 1; (b) collidine saturated with water and with $NH_3$ in the atmosphere; (c) butanol-acetic acid-water at volume ratios of 80 : 20 : 20.

Evidence that $T_4U_1$ is not tetraiodothyropropionic acid was obtained by recrystallizing a mixture of the authentic compound with radioactive $T_4U_1$ (Table I). The loss of radioactivity clearly establishes the non-identity of these two substances. We conclude from the colour tests, the paper chromatographic studies and from the non-identity with tetraiodothyropropionic acid that $T_4U_1$ is probably tetraiodothyroacetic acid. Unfortunately, we did not have sufficient of the latter for cocrystallization with $T_4U_1$.

Similar large-scale experiments with triiodothyronine yielded sufficient $T_3U_1$ to demonstrate a positive Pauly reaction (Fig. 5), a positive Kendall test and negative reactions
with ninhydrin, \(2:4\)-dinitrophenylhydrazine, semi-carbazide and picric acid. \(T_3U_1\) migrated on paper in the four solvent systems described above at the same rate as triiodothyro-acetic acid and only slightly faster than triiodothyropropionic acid. In the tertiary amyl alcohol system the \(R_F\) values were: triiodothyronine 0.40; diiodothyronine 0.46; triiodothyropropionic acid 0.50; and triiodothyroacetic acid 0.56.

When radioactive \(T_3U_1\) was cocrystallized with authentic triiodothyropropionic acid (Tomita and Lardy, 1956) the radioactivity was rapidly lost (Table II). When mixed with triiodothyroacetic acid, the specific radioactivity remained constant through four crystallizations. This, together with the chromatographic behaviour of \(T_3U_1\) and the qualitative chemical tests establish this compound as triiodothyroacetic acid.

**Table II**

<table>
<thead>
<tr>
<th>Carrier</th>
<th>Triiodothyropropionic</th>
<th>Triiodothyroacetic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Original Mixture</td>
<td>Counts/min./µg.</td>
<td>Counts/min./µg.</td>
</tr>
<tr>
<td>1st crystallization</td>
<td>8.45</td>
<td>3.89</td>
</tr>
<tr>
<td>2nd crystallization</td>
<td>4.32</td>
<td>3.81</td>
</tr>
<tr>
<td>3rd crystallization</td>
<td>2.19</td>
<td>3.87</td>
</tr>
<tr>
<td>4th crystallization</td>
<td>0.98</td>
<td>3.45</td>
</tr>
<tr>
<td>5th crystallization</td>
<td>—</td>
<td>3.53</td>
</tr>
</tbody>
</table>

**Biological Activity**

The demonstration of the enzymic formation of the tetra- and triiodinated thyroacetic acids (TETRAC and TRIAC, respectively) is of interest for several reasons. Roche, Michel and co-workers (1955) have found that radioactive triiodothyroacetic acid can be found in the kidneys of thyroidectomized rats treated with triiodothyronine containing \(^{131}\)I. This conversion accounts for the \(^{14}\)CO\(_2\) produced by rats given [carboxyl-\(^{14}\)C]thyroxine (Klitgaard et al., 1953). Since the TETRAC and TRIAC possess considerable thyroid hormone activity in animals (Pitt-Rivers, 1958) and in patients (Lerman and Pitt-Rivers, 1955; Trotter, 1955) they deserve attention.
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Table III

BIOLOGICAL ACTIVITY OF THYROID HORMONES

<table>
<thead>
<tr>
<th></th>
<th>Tadpole</th>
<th>BMR</th>
<th>Anti-Goitre</th>
</tr>
</thead>
<tbody>
<tr>
<td>R-CH₃CH₂COOH</td>
<td>21</td>
<td>0.1-0.2</td>
<td>0.2</td>
</tr>
<tr>
<td>R-CH₂COOH</td>
<td>+</td>
<td>+</td>
<td>0.5</td>
</tr>
<tr>
<td>R-COOH</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>R-CH₂CH₂NH₂</td>
<td>9</td>
<td>0.1</td>
<td>0.01</td>
</tr>
<tr>
<td>R'-CH₂COOH</td>
<td>4-15</td>
<td>0.6</td>
<td>0.3</td>
</tr>
<tr>
<td>R'-CH₃COOH</td>
<td>4-8</td>
<td>+</td>
<td>0.5</td>
</tr>
<tr>
<td>R'-COOH</td>
<td>0.1</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>R'-CH₂CH₂NH₂</td>
<td>36</td>
<td>0.1</td>
<td>0.1</td>
</tr>
</tbody>
</table>

+ Indicates activity but that it is not yet possible to give a quantitative value relative to L-thyroxine.

as possibly being the cellularly-active forms of the hormone. This point of view has been championed by Thibault and Pitt-Rivers (1955) and it has much to recommend it.

In Table III are shown the relative biological activities of TRIAC and TETRAC and related compounds as determined in our laboratory (Tomita and Lardy, 1956). The tadpoles used were Rana clamitans; the other two assays were performed with white rats. On a mole equivalent basis TETRAC and TRIAC are not as active as their parent thyronines. We must therefore continue the search for more active metabolic derivatives of iodinated thyronines or must find some new evidence that one or more of the known compounds participates in the reactions leading to the biological effects characteristic of the hormone.

REFERENCES

DISCUSSION

Thibault: I was very interested in Dr. Lardy's results because I could never obtain the transformation with thyroxine saline extracts or homogenates; I think Dr. Lardy's data are the first of that kind. Have you tried propionic acid on respiration? I have found that propionic acid is inactive in respiration, in vitro and in vivo. Moreover, I have found that propionic acid and thyroxamine, which are quite inactive in respiration, stopped secretion of TSH, and put the thyroid gland in a resting state, which is perhaps interesting therapeutically.

Do you think that the action of TRIAC and TETRAC as uncouplers of oxidative phosphorylation might explain the action of increasing respiration?

Lardy: In the slice or in the whole animal?

Thibault: In both.

Lardy: Triiodothyropropionic acid does inhibit TSH production but I do not think its relative activity in this test is significantly different from its relative activity in the BMR test. So I do not think it would have a specific therapeutic value. What one would like is a compound which depresses TSH but which does not alter BMR. We find it does have an effect on BMR; it is about one half as active as thyroxine.

I would say the uncoupling action is sufficient to account for the increase in respiration. If oxidative phosphorylation is uncoupled then you must, perforce, have an increase in rate of respiration in a system
where oxidative phosphorylation is the rate-limiting step in respiration. And in all tissues that have been studied with the possible exception of some tumours, the rate of phosphorylation is the limiting factor in determining the rate of respiration of the surviving tissue.

Thibault: So that you can have here an explanation of the action of TRIAC, TETRAC, or thyroxine and triiodothyronine. This might be the very enzymic mechanism of action.

Lardy: We have always hoped that the in vitro demonstration of uncoupling was a counterpart of the situation in the whole animal where thyroxine causes an increased metabolism. There are several questions that one has to ask. First of all, is there a parallelism between compounds of different activity? Secondly, is that the way it functions under physiological conditions, or is that only the way it functions when there is an excess of the thyroid hormone? If the answer to the latter question is “Yes”, does this explain the phenomena of thyrotoxicosis?

Taurog: Do you find this conversion of thyroxine and triiodothyronine to the corresponding acetic acid analogues to take place in any other mitochondrial system than that of kidney?

Lardy: We have not done enough experiments with other tissues to give a definite answer. We have done one experiment with liver but I should not like to be quoted on it. We have been so interested in what goes on in kidney that we have not had time to look at other tissues.

Taurog: The discrepancy that you are always see between the activity of these various compounds as measured in the tadpole and as measured in the mammal puzzles me a great deal. Do you visualize that the compounds are actually producing an increase in \( \text{O}_2 \) consumption in the tadpole corresponding to the maturation or differentiation that they produce? Actually, your assay depends on a maturation response. Do you know if this is accompanied, in the tadpole, by any perceptible increase in oxygen consumption?

Lardy: This has been studied by a great many workers and they disagree—at least there are two schools of thought. Some say the tadpole does increase its metabolism; others say it does not. Those who say it does not, say it may on a dry-weight basis, but that if you calculate the rate of oxidation per tadpole there is no increase. We have never made any measurements so we cannot say. It is a very important question.

Taurog: The whole mechanism may be different in the tadpole from a mammal. You may be affecting different systems completely.

Lardy: Certainly. And that is especially brought out by the fact that the adult frog does not respond to thyroid hormone. It can receive tremendous quantities without showing any effect on metabolism or any deleterious effect as far as physiological behaviour is concerned.

Barker: We have been interested in the production of metabolic products from thyroxine by kidney slices incubated in Ringer solution. We find consistently TETRAC, but only occasionally triiodothyronine and TRIAC. Usually when we find triiodothyronine we find TRIAC also. TETRAC formation was more consistent than anything else and to the
extent of about 30 per cent of the thyroxine originally present. Why we do not find triiodothyronine and TRIAC more often produced, I have no idea.

We also have been coming to the conclusion that there is not as great a specificity of the side-chain as has been thought in mammals, because we obtained excellent metabolic responses to the tetraiodo- and triiodothyropropionic and acetic acid derivatives.

It looks very much as though there would be a whole series of thyroactive compounds, some of which may be inter-convertible. I cannot quite see how a propionic acid could be produced from an alanine side-chain, but Dr. Rawson has been quoting Tata as finding tetraiodothyropropionic acid produced by brain mitochondria from thyroxine.

Lardy: Have you a solvent system which will differentiate between tetraiodothyropropionic acid and tetraiodothyroacetic acid?

Barker: I tried to corner Dr. Tata on that but he did not seem quite sure whether it was really tetraiodothyropropionic or the acetic acid.

In our hands the tetraiodothyroformic, the one-carbon material, has slight metabolic activity, but interestingly enough the butyric has a considerable amount of activity so the curve does not fall off equally at both ends. I suspect that, if the thyroxine or the thyroactive material is fastening on anywhere by means of the carboxyl group, there has got to be a certain amount of clearance for the ring. Apparently the C-1 does not give enough clearance but you can have C-2, C-3, or even C-4 with a considerable amount of activity remaining.

Lardy: Yes, and if this combining group is oriented a certain distance from the aromatic ring the C-1 might not be active, but it does not make much difference how long the chain is beyond that; it could fold up and the carboxyl could still join.

Roche: We found, like you Dr. Barker, some TETRAC in the kidney after injection of radioactive thyroxine into animals. We tried to find if the presence of triiodothyronine could be shown by paper chromatography after the first results obtained by Larson and Albright with kidney slices. And we found just at the spot where Larson and Albright found triiodothyronine, a mixture of TETRAC and triiodothyronine, but we were able to separate these by paper electrophoresis. So we completely agree with you.

Lissitzky: Dr. Lardy, have you tried to obtain the formation of chelates with other lodothyronines than thyroxine and triiodothyronine? Because when we explored the u.v. spectra of 3:5-diiodothyronine, triiodothyronine and tetraiodothyronine, there are modifications in the spectrum that would be interesting in relation to that.

We see that diiodothyronine in alkaline conditions has a spectrum with two bands and that triiodothyronine and thyroxine have only one band, and there is a bathochromic effect with increase in the number of iodine atoms in the molecule. Thyronine itself has also two absorption bands like diiodothyronine and it is perhaps interesting to relate these facts to the model you propose with chelation of phenolic function. It is likely that the differences would be due to phenolic function and modification by substitution.
Lardy: We can confirm this double peak in the case of the diiodothyronines; it is very striking. At first I thought it was an error, but it really is there and I have no explanation for it.

Lissitzky: It is a striking fact that when another atom of iodine is added, as in \( 3:5:3' \)-triiodothyronine compared to \( 3:5 \)-diiodothyronine, there is no proper band.

Lardy: What we have thought is that possibly this meant that we are measuring the absorption of the individual rings there and that in the other compound you have enhanced absorption by the molecule which covers this up. You see, it is getting close to benzene where, if you do it carefully, you can see the so-called “fingerprints” or the “finger” region in the benzene absorption. You are separating the thyronine into more components there too, whereas with the strongly active phenolic group in triiodothyronine and thyroxine its absorption may obscure this fine differentiation.

Lissitzky: Yes, but when you study it this is very difficult for thyroxine, but for thyronine when you survey the spectrum in acidic and alkaline conditions you see that in acidic conditions you have two bands and only one in alkaline conditions. Did you find that also? And can you give an explanation of that?

Lardy: The only explanation I could give is that the phenolic group of thyroxine and triiodothyronine ionizes so much more readily than that of thyronine or diiodothyronine; at \( \text{pH} \ 7 \), for example, thyroxine is 90 per cent or so in the phenolate form whereas thyronine is still in the free phenolic form.
ON THE PRESENCE OF 3:5:3'-TRIIODOTHYROACETIC ACID AND 3:3'-DIIODOTHYRONINE IN RAT MUSCLE AND KIDNEY AFTER ADMINISTRATION OF 3:5:3'-TRIIODO-L-THYRONINE

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The thyroid hormones (3:5:3':5'-tetraiodo-L-thyronine or thyroxine, 3:5:3'-triiodo-L-thyronine, 3:3':5'-triiodo-L-thyronine and 3:3'-diiodo-L-thyronine†) are metabolized in the organism along three principal pathways. First, a process of dehalogenation liberates the iodide, since this appears in the urine after injection of any one of the four iodothyronines (Joliot et al., 1944; Roche, Michel and Tata, 1954a; Roche, Michel, Etling and Nunez, 1956). Second, they are glycuro-conjugated in the liver (Taurog, 1954; Roche, Michel, Michel and Tata, 1954; Roche, Michel, Etling and Nunez, 1956). And third, their oxidative deamination leads to the corresponding iodopyruvic acid (Roche, Michel and Tata, 1954b) without previous deiodination.

Since the formation of 3:5:3':5'-tetraiodo- and 3:5:3'-triiodothyropyrusic acids in the liver and probably also in the kidneys has been established as coming from their hormonal precursors, it was important to look into their metabolic fate. The iodothyroacetic acids which could possibly originate from their oxidation seem to be of unusual interest. These recently synthesized substances show a fleeting (Pitt-Rivers, 1953) but immediate action on rat oxygen consumption (Thibault, 1956) and on rat kidney slices (Pitt-Rivers and Thibault, 1955; Thibault and Pitt-Rivers, 1955a), while the action of the hormones appears only after some length of time (Thibault,

* With the technical assistance of Mme D. Cousseran (C.N.R.S.).
† The following abbreviations will be used for these four compounds: T₄, 3:5:3'-T₃, 3:3':5'-T₃, 3:3'-T₂, respectively, and 3:5:3'-triiodo- and 3:5:3':5'-tetraiodothyroacetic acid will be called TRIAC and TETRAC.
1955; Thibault and Pitt-Rivers, 1955b). The question then is to determine whether they are "the active form" of the thyroid-secreted hormones, or one of their physiologically more active metabolites. We undertook to study the products of the metabolism of 3:5:3'-triiodothyronine in the receptor tissues of thyroidectomized rats. We hoped to find among them deiodinated derivatives and substances derived from the oxidation of the alanine side-chain.

Experimental

Chromatographic methods

To detect the metabolic products of 3:5:3'-triiodothyronine which we wanted to identify in receptor tissues, we had to work out a method of which two special aspects should be mentioned. On the one hand, we defined the chromatographic and ionophoretic behaviour of the reference substances, which allowed us to proceed with preparations and characterizations. On the other hand, there were special technical problems involved due to the very small quantities of iodothyronines and their derivatives present in the tissues.

The chromatographic solvents best suited to our studies were n-butanol saturated with 2N-NH₄OH (descending) and tert.-pentanol saturated with 2N-NH₄OH (ascending). The $R_F$ values of the various substances on Whatman No. 1 paper at 15° with the two solvents are given in Table I.

Ionophoresis on paper in 0.05 M ammonium carbonate buffer, pH 9, was a helpful addition to paper chromatography in our studies (using 12 v/cm. length of paper and 1 mA/cm. width). The reference substances take up very different positions (as revealed by Pauly reagent for the iodothyronines and their derivatives and by ceric sulphate). This way, iodide can be eliminated by short ionophoresis and the other constituents of the extract, after elution, can be subjected to a separative technique. In five hours 3:3'-T₂ is 3.5 cm. from the starting-line, 3:5:3'-TRIAC and 3:5:3':5'-TETRAC are 6 and 7.5 cm. respectively; T₄ and 3:5:3'-T₃ do not move.
Identification of these six iodinated compounds in a mixture can be carried out using either two-dimensional chromatography in the solvents indicated, or by coupling one-dimensional chromatography with ionophoresis at right angles. Both techniques have been applied under the best conditions after ionophoretic elimination of iodide and elution of the iodothyronines and their derivatives.

**Table I**

*R*ᵢ VALUES OF THE VARIOUS IODINATED DERIVATIVES

<table>
<thead>
<tr>
<th>Substances</th>
<th><em>R</em>ᵢ in n-butanol saturated by 2N-NH₄OH</th>
<th><em>R</em>ᵢ in tertiary pentanol saturated by 2N-NH₄OH</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thyroxine (T₄)</td>
<td>0.48</td>
<td>0.28</td>
</tr>
<tr>
<td>3:5:3'-triiodothyronine (T₄)</td>
<td>0.48</td>
<td>0.28</td>
</tr>
<tr>
<td>3:3'-diiodothyronine (T₃)</td>
<td>0.51</td>
<td>0.36</td>
</tr>
<tr>
<td>3:5:3':5'-tetraiodothyroacetic acid (TETRAC)</td>
<td>0.66</td>
<td>0.40</td>
</tr>
<tr>
<td>3:5:3'-triiodothyroacetic acid (TRIAC)</td>
<td>0.75</td>
<td>0.55</td>
</tr>
<tr>
<td>Iodide</td>
<td>0.81</td>
<td>0.18</td>
</tr>
</tbody>
</table>

3:5:3'-Triiodothyronine, labelled in position 3', injected into animals required very high specific radioactivity in order to be able to study its metabolism after administration of physiological doses (0.10—0.25 µg.). It was prepared in quantities of around 15—20 µg., with a radioactivity of 5—10 mc, in accordance with a method we recently described (Roche, Michel, Jouan and Wolf, 1955).

**Muscle**

All experiments were carried out on male rats of about 180 g., thyroidectomized 15—20 days previously and kept at 25°. In our studies of the kidney the animals were killed four hours after intraperitoneal injection of a single dose of 3:5:3'-triiodo-L-thyronine (0.25 µg./50 µc per animal).
In the case of muscle, part of the experiments were carried out on animals having also received a single dose of the hormones (0.1 μg./30 μc). In other experiments, the same quantity of 3:5:3'-triiodothyronine was given in three injections, 10, 4, and 2 hours before killing by bleeding. The treatment of the ammoniacal extracts of the organs comprising new techniques has been described in detail elsewhere (Roche, Michel and Jouan, 1956). We will indicate here only the general procedure.

Almost all the skeletal muscle was cut out (220 g.), frozen, ground up in the presence of dry-ice and extracted by 1 per cent NH₄OH (800 ml.). The radioactive solution obtained (3 per cent of the total radioactivity injected) is lyophilized and the resulting powder (15 g.) delipidated by 500 ml. of a mixture of 95 per cent peroxide-free ether and 5 per cent absolute ethanol,* then deproteinized (taken up by 150 ml. 1 per cent NH₄OH, and ethanol added up to 65 per cent); these operations were carried out at 0° and under CO₂ in order to avoid any deiodination. The alcoholic solution is then concentrated in vacuo (under N₂, temperature < 30°) and taken up by 4 ml. 2N-NH₄OH and concentrated again in vacuo to a volume of 2 ml. A small aliquot of the ammoniacal concentrate was analysed by two-dimensional chromatography (Whatman No. 1 paper) using as solvent, first, n-butanol saturated with 2N-NH₄OH (descending), and second, tert.-pentanol saturated with 2N-NH₄OH (ascending). Three main radioactive spots could be found by autoradiography and their constituents identified respectively as 3:5:3'-T₃, 3:3'-T₂ and iodide (Fig. 1).

With them there is in general a much weaker spot and it could be supposed that it corresponded to 3:5:3'-TRIAC. We carried out a second experiment under conditions more favourable to the characterization of this substance.

Six rats were treated in the same way as in the first experiment except that 0.1 μg. of 3:5:3'-triiodo-L-thyronine

* TRIAC is extracted by ether from its acid solution, but this is not the case for its alkaline salt under the conditions of our experiments.
was given in three injections, 10, 4, and 2 hours before killing. The muscle ammoniacal extract obtained as indicated above was utilized to show the presence of TRIAC. In order to do this, it was subjected to one-dimensional preparative chromatography in the presence of n-butanol saturated with 2N-NH₄OH. The substances whose $R_F$ correspond respectively to \(3:5:3'-T_3\) and \(3:5:3'-\text{TRIAC}\) were eluted with water-saturated n-butanol. The eluate of the latter was analysed by ascending chromatography in tert.-pentanol saturated with 2N-NH₄OH, followed by electrophoresis at right angles (500 v, 20 mA, 5 hr.) in 0·05 M-(NH₄)₂CO₃ buffer. Two spots could be detected. One corresponds to \(3:5:3'-T_3\), the other to \(3:5:3'-\text{TRIAC}\) ($R_F$ in tert.-pentanol = 0·46 for \(3:5:3'-T_3\), and 0·55 for \(3:5:3'-\text{TRIAC}\)). Mobility is 5 cm. for \(3:5:3'-\text{TRIAC}\) and zero for \(3:5:3'-T_3\) under the conditions of ionophoresis used (Fig. 2). Two-dimensional chromatography, with the same solvents, of an eluate of the spot of $R_F$ corresponding to \(3:3':5'-T_3\) shows that this spot contains a mixture of \(3:3'-T_2\) and \(3:5:3'-T_3\) (Fig. 3).

The results obtained established the presence of iodide, of \(3:3'-T_2\) and of \(3:5:3'-\text{TRIAC}\) together with \(3:5:3'-T_3\) in rat muscle after physiological injection of the latter.

**Kidney**

Groups of three male rats thyroidectomized 15 days previously were each given intraperitoneally 0·25 μg. T₃ labelled in position 3' by 50 μc $^{131}$I and killed 4 hours later. The kidneys (3·75 g.) are immediately frozen and ground up with dry-ice until a fine powder is obtained, which is taken up by 25 ml. 1 per cent NH₄OH. The renal extracts contain about 2 per cent of the total radioactivity given. They are lyophilized and the product extracted five times by 10 ml. portions of an ether-alcohol mixture (95 per cent peroxide-free ether and 5 per cent absolute ethanol). Less than 1 per cent of the radioactivity passes into the ether phase. The dry lipid-free residue is taken up by 2 ml. water and then dissolved by slow addition of 1 ml. 2N-NH₄OH. The proteins precipitated by
Fig. 1. Two-dimensional chromatogram of muscle extracts of rats treated with 0.25 µg. triiodothyronine.


1st dimension: n-butanol saturated with 2N-NH$_4$OH.
2nd dimension: tert.-pentanol saturated with 2N-NH$_4$OH.

Fig. 2. Chromato-electrophoregram of the strip eluate at the level of $3:5:3'$-triiodothyroacetic acid.

$T_3 = 3:5:3'$-triiodothyronine.
TRIAC = $3:5:3'$-triiodothyroacetic acid.

1st dimension: tert.-pentanol saturated with 2N-NH$_4$OH.
2nd dimension: electrophoresis in 0.05M-(NH$_4$)$_2$CO$_3$ buffer, pH = 9.

[facing page 172]
Fig. 3. Two-dimensional chromatogram of the strip eluate at the level of 3:3'-diiodothyronine and 3:5:3'-triiodothyronine.
1st dimension: n-butanol saturated with 2N-NH₄OH.
2nd dimension: tert.-pentanol saturated with 2N-NH₄OH.

Fig. 4. Two-dimensional chromatogram of renal extract of rats treated with 0.25 µg triiodothyronine.
I⁻ = iodide, T₂ = 3:3'-diiodothyronine, T₃ = 3:5:3'-triiodothyronine, TRIAC = 3:5:3'-triiodothyroacetic acid.
Solvents: n-butanol saturated with 2N-NH₄OH and tert.-pentanol saturated with 2N-NH₄OH.
FIG. 5. Chromato-electrophoregram (a) of the strip eluate at the level of triiodothyronine; (b) of the strip eluate at the level of TRIAC.

1st dimension: tert.-pentanol saturated with 2N-NH₄OH.
2nd dimension: electrophoresis in 0.05M-(NH₄)₂CO₃ buffer, pH = 9.
7.5 ml. of 95 per cent ethanol are eliminated by centrifugation. The supernatant is separated and a second extraction is carried out on the residue under the same conditions. The ammoniacal solution (18 ml.) contains 95 per cent of the radioactivity concentrated by the kidneys. 18 ml. chloroform and 6 ml. 2N-NH₄OH are added after centrifugation, the upper layer is removed, while the lower layer is extracted twice more by 6 ml. 2N-NH₄OH. 80 per cent of the initial radioactivity is recovered. All the operations are carried out at 0° under CO₂ in order to avoid any deiodination. The ammoniacal extracts are evaporated in vacuo and under nitrogen down to about 2 ml., and the concentrated solution obtained is placed on a strip of Whatman No. 1 filter paper and eluted with water-saturated n-butanol. The pigments present remain on the paper and the eluate contains practically all the radioactivity. An aliquot is analysed using two-dimensional chromatography, first with n-butanol saturated with 2N-NH₄OH. A radioautogram of this chromatogram is obtained by placing on it a film of Kodak Kodirex. Four main spots and several others of lower intensity are found. The position of these four spots corresponds to those of 3:5:3'-TRIAC, 3:5:3'-T₃, 3:3'-T₂ and iodide (Fig. 4). The areas of the chromatogram corresponding to the exact position of the radioactive spots found on the radioautogram are cut out and counted in a well-type scintillation counter; this enabled us to establish the percentage distribution of the various radioactive substances originating from the renal metabolism of 3:5:3'-triiodothyronine.

<table>
<thead>
<tr>
<th>Compounds</th>
<th>% Radioactivity</th>
</tr>
</thead>
<tbody>
<tr>
<td>3:5:3'-TRIAC</td>
<td>9.7</td>
</tr>
<tr>
<td>3:5:3'-T₃</td>
<td>78</td>
</tr>
<tr>
<td>3:3'-T₂</td>
<td>6.4</td>
</tr>
<tr>
<td>I⁻</td>
<td>2</td>
</tr>
</tbody>
</table>

The spots of secondary intensity do not contain more than 4 per cent of the total radioactivity.
In order to confirm the existence of $3:5:3'$-TRIAC, a further purification of the remaining total extract is carried out by preparative chromatography in $n$-butanol saturated with 2N-NH$_4$OH. After development two strips of $R_F = 0.65$ (T$_3$) and 0.75 (TRIAC) are cut out and eluted with water-saturated $n$-butanol. These two eluates are separately analysed using first tert.-pentanol saturated with 2N-NH$_4$OH followed by electrophoresis at right angles. The ionophoresis is carried out for 5 hours in 0.05 M-(NH$_4$)$_2$CO$_3$ at pH = 9 (12 v/cm. length and 1 mA/cm. width). The $R_F$ of triiodothyronine in tert.-pentanol is 0.46 and that of TRIAC is 0.55. Under the conditions of electrophoresis triiodothyronine does not move while TRIAC moves 6.25 cm. The radiochromatograph-electropherogram of the strip corresponding to triiodothyronine shows two radioactive spots, one of triiodothyronine and another, weaker, of TRIAC; the strip corresponding to TRIAC shows a single spot at the level of TRIAC reference (Fig. 5a and b).

Discussion and Conclusions

The significance of the observed facts should be discussed briefly as far as the formation of $3:3'$-T$_2$ and $3:5:3'$-TRIAC is concerned.

1. For a long time, the existence of tissue deiodination processes had been known but there was a special problem involved. Since $3:5:3'$-triiodo-L-thyronine is five times more active than thyroxine, it had been supposed that it was its “active form” and that it originated by partial deiodination (Gross and Pitt-Rivers, 1953). Experiments on the subject have not given absolutely clear results. Those carried out in vivo have been done on non-thyroidectomized animals (Flock and Bollman, 1955); then their glands, reusing the labelled iodide from the degradation of the radioactive thyroxine injected, could have been the source of the triiodinated hormone present in the tissues. Those carried out in vitro with organ extracts did not permit a precise characterization
of the products of dehalogenation of L-thyroxine (Sprott and Maclagan, 1955). Only by having kidney slices act on solutions containing thyroxine could significant results be obtained, in the sense that a substance having the same $R_F$ as $3: 5: 3'$-triiodothyronine in one-dimensional chromatography appears in small proportions in the reaction medium.

However, $3: 5: 3': 5'$-TETRAC has the same $R_F$ as $3: 5: 3'$-triiodothyronine in the solvent used, and it could be inferred from earlier results (Larson, Tomita and Albright, 1955) that it is probably formed from L-thyroxine under the experimental conditions. Unpublished studies allow us to identify under these conditions a mixture of TETRAC and of $3: 5: 3'$-triiodothyronine. Anyway, the rapid formation of $3: 3'$-diiodothyronine from its triiodinated homologue seems to be an important step in the metabolism of the latter; $3: 3'$-diiodothyronine is found in kidney and muscle after injection of its precursor, and we also showed it to be present in egg-yolk after injecting $3: 5: 3'$-triiodothyronine into laying hens (Roche, Michel and Volpert, 1956). It seems then that, if the deiodination of L-thyroxine proceeds by successive steps in their receptor cells, the formation of $3: 5: 3'$-triiodo-L-thyronine does not have the hoped-for importance. It constitutes, if it actually happens, only an intermediate step of the dehalogenation of L-thyroxine to $3: 3'$-diiodothyronine. This product seems to be the ultimate one in the dehalogenation of the iodothyronines before their metabolic degradation by rupture of the ether linkage between the two benzene rings. It is one of the pathways of the catabolism of the iodothyronines, probably without any important connection with their physiological activity.

2. The formation of $3: 5: 3'$-TRIAC has an entirely different meaning. In addition to dehalogenation, the metabolism of the hormone takes another direction at the same time as the alanine residue of $3: 5: 3'$-triiodothyronine undergoes a degradation without removal of the iodine atoms on the benzene ring. As has been pointed out earlier, probably the
first step in this process leads to $3:5:3'$-triiodothyropyrusic acid, which, in the second step, is decarboxylated to $3:5:3'$-triiodothyroacetic acid. Since these substances are very diffusible the fact that they are found only in small quantities does not indicate that the reactions which give rise to them are not intense.

It should be pointed out that these results on muscle are much clearer than those on kidneys. The latter can present only a special type of metabolism of the triiodothyronines connected with a detoxification function, but they can also limit themselves to concentrating the $3:5:3'$-TRIAC circulating in the blood in trace amounts. Unpublished studies enabled us to identify this substance as an unknown iodinated derivative excreted in the urine after injection of $3:5:3'$-triiodothyronine. Anyway there is no doubt about there being two pathways for the metabolism of $3:5:3'$-triiodo-L-thyronine, and the first step of both is in accordance with the scheme below.

![Diagram of the metabolic pathways of triiodothyronine derivatives](image)

The action of each of these two derivatives, the presence of which has been established in kidney and muscle after injection of $3:5:3'$-triiodothyronine, is not equivalent as far
as the physiological effects of the product administered are concerned. It has been questioned for a long time whether the thyroid hormones have a direct pharmacodynamic effect or whether they act only through derivatives of their metabolism. Since $3:3'$-diiodo-L-thyronine is six to seven times less active than $3:5:3'$-triiodothyronine, the dehalogenation of this substance leads to a great reduction of its effectiveness, and should be considered as a simple degradation process. However, $3:5:3'$-TRIAC acts immediately without any loss of time, and it is possible that the effects of the hormone are connected with the formation of this substance from its precursor. New studies are necessary to obtain a definite opinion on this subject. It would be helpful to formulate it to dispose of quantitative data on the transformation rate of $3:5:3'$-triiodothyronine to $3:5:3'$-TRIAC, and on the respective activities of these two substances.*

Summary

1. Muscle of thyroidectomized rats contains $3:3'$-diiodo-L-thyronine and $3:5:3'$-triiodothyroacetic acid, after injection of physiological doses of $3:5:3'$-triiodo-L-thyronine (0.1 μg.). These results, together with our earlier ones on kidneys from rats subjected to the same treatment, show that the metabolism of the injected hormone can take two pathways: partial deiodination without change in the alanine residue, and degradation of this residue (oxidative deamination and decarboxylation, without any deiodination).

2. Since the action of $3:5:3'$-triiodothyroacetic acid on the metabolic rate is immediate, while that of the thyroid hormones has a fairly long lag time, it could be asked whether the iodothyroacetic acids were not in their active form. Thus the proof of the existence of one of these iodothyroacetic

* Unpublished results by R. Michel and R. Truchot have already established that $3:5:3'$-TRIAC is about twice as active as $3:5:3'$-triiodo-L-thyronine on Batracian metamorphosis. Thus, in these animals at least, the question of the metabolic potentialization deserves to be raised.
acids in the receptor cells (muscle and kidney) gives to our studies a special importance since 3:5:3'-triiodothyroacetic acid had never been detected in these tissues before.

REFERENCES


DISCUSSION

Barker: I should also like to come out very strongly in favour of a mixture of active materials. Triiodothyronine is unquestionably the most active material, so whenever that is produced we have an enormous increase in activity. But there is much evidence that other compounds can be and are formed which have activities of their own. In other words, I endorse the notion that we should consider a galaxy of thyroactive material rather than a single material.

Taurog: Would you think that all of these hormones have the same effects, say act at the same sites on enzyme systems, or that they might each act at different places?
Barker: I do not see how we can tell at the moment, but with an effect as, for instance, on the succinoxidase system, you get an activity parallel to the presence of the 3:5-diiodo-4-hydroxyphenyl configuration rather than the alanine side-chain. I think Dr. Lardy has some evidence that some of his uncoupling reactions are more bound up with iodo-hydroxybenzene rings rather than with the side-chain.

Lardy: There certainly is no specificity in the side-chain for the uncoupling.

Barker: I do not know how one can say that there is enzyme specificity, because my own feeling is that no direct action of thyroxine has been demonstrated on any given enzyme system which can be considered as really specific.

Lissitzky: I think that this discussion leads to the conclusion that there is a striking parallelism between the gross effect of TSH and that of thyroid hormones. We showed, as Dr. Taurog told us yesterday, that TSH enhances every part of the iodine metabolism of the thyroid, and if the work were more advanced on the effects of thyroid hormones at the cellular level, it would perhaps be seen that the effect on the cell would be a gross effect like that of TSH on the biosynthesis of thyroid hormones, because it is not actually possible to see a determined point of action of either thyroid hormones and it is perhaps in this way that one should direct one's research.

Barker: Dr. Lissitzky has put it very well. I think, at the moment, we can most safely say that thyroxine affects many aspects of cellular metabolism.

Roche: I think the data presented yesterday by Prof. Courrier show that, at the physiological level, there is some specificity of the action of the various iodothyronines. 3:5:5'-Triiodo-L-thyronine inhibits the concentration of iodides by the thyroid gland, like L-thyroxine, but has no metabolic nor antigoitrogenic action. I agree completely with Dr. Barker's reasoning that if we think that during the metabolism of these substances a series of derivatives are formed, one can well have very specific physiological actions. The physiological specificity of iodo-thyronines and derivatives begins to be shown, I think, as for the hormones of many other organs.

Lardy: I endorse what has been said if you look at it in our present state of knowledge, certainly many phenomena are affected, but I think this should not stop us from trying to find the exact chemical reactions which are influenced in vitro or eventually, if we can, in vivo. I look forward to the time when we can write exact equations describing the mechanism of action, as we now can for the pathways of metabolism of the thyroid hormone.

Gross: To return to some of the physiological chemistry, Prof. Roche and Dr. Michel, what do you think the relative proportion of formation of triiodothyronine and TETRAC from thyroxine is in the kidney of these animals? I think you intimated that the amount of TRIAC formed is rather slight and I just want to know relatively which of these two products we are discussing is the more important metabolite.

Roche: We cannot give a figure for TETRAC as the work is more
complicated, but we have given it for injected triiodothyronine in our paper (p. 178).

Michel: When L-thyroxine is injected, the main product recovered in kidney is thyroxine, then TETRAC and then triiodothyronine. But I am not completely sure.

Barker: How much triiodothyronine do you get from thyroxine?

Michel: Very small amounts, less than 10 per cent.

Barker: We have been very much disturbed trying to correlate our experiments with those of Larson and Albright because we simply cannot get a consistent production of triiodothyronine when we incubate kidney slices with thyroxine.

Michel: Our figures are for the whole animal.

Barker: I am just trying to see whether we agree with you or with Larson and Albright.

Taurog: What percentages are you getting?

Barker: I cannot express a percentage because we do not get triiodothyronine consistently; in one-third of our incubation experiments we can demonstrate triiodothyronine and there we get perhaps 10 per cent of the thyroxine showing up as triiodothyronine, whereas we can consistently get around 30 per cent of the thyroxine showing up as TETRAC.

Gross: Perhaps Dr. Lardy can resolve this. As I understand it, in your system you have the intact slice from which you get primarily the amino acid as a product; but if you break up the slice, shall we say, you get the acetic acid analogue. Now, is it possible that Dr. Barker's slices are a shade more like your mitochondria than your slices, and so he is getting a greater proportion of TETRAC than triiodothyronine?

Lardy: I can answer the first part; I cannot answer with respect to the state of organization of Dr. Barker's slices! In our collaboration with Larson and Albright during the last two years we have not done quantitative studies on kidney slices in our laboratory. The quantitative work which they have published on the kidney slice was done entirely in their laboratory. So I cannot vouch for their yield of triiodothyronine in a percentage term, but I do know that there is no appreciable production of TETRAC or TRIAC in their slices; certainly not as much as triiodothyronine.

Roche: But what solvent did they use? Because we find that there is a confusion of spots. They used, at least at first (Larson, F. C., Tomita, K., and Albright, E. C. (1955). Endocrinology, 57, 338), butanol ammonia and we discovered that in this solvent TETRAC had nearly the same $R_F$ value as triiodothyronine.

Lardy: Yes, but in the work that has been done in the last two years they have used tertiary amyl alcohol and ammonia.

Barker: We find solvent mixtures of methanol plus ammonium acetate very useful.

Lissitzky: I think that in the chromatographic separation of those compounds it is necessary, at least qualitatively, to do some two-dimensional chromatograms. We have also found that tertiary amyl alcohol-ammonia was a very good solvent, but particularly for the acetic analogues
you get a much better separation of the amino acids and the acetic analogues with only normal or half-normal ammonia. Using ammonia in lesser concentrations the amino acids move more readily with the solvent front, and when you increase the ammonia concentration they remain in the first part of the chromatogram.

Lardy: Let me give you the $R_F$ values in the tertiary amyl alcohol 2N ammonium hydroxide system:

- Thyroxine: 0.21
- Tetraiodothyropropionic acid: 0.29
- Tetraiodothyroacetic acid: 0.27
- Triiodothyronine: 0.4
- Diiodothyronine: 0.46
- Triiodothyropropionic acid: 0.5
- Triiodothyroacetic acid: 0.56

To effect better separation, Larson and Albright have sometimes used a chromatographic chamber that is four feet high.

Taurog: You mean the filter paper is four feet long?

Lardy: Yes.

Gross: If I may add a disturbing technical point. Recently we were checking injection mixtures with tertiary amyl alcohol-ammonia—these were presumably pure triiodothyronine—and it was very disturbing to us to see that when we did a two-dimensional chromatogram in tertiary amyl alcohol-ammonia we could demonstrate a rather lovely spectrum of compounds developing in the course of the chromatography. We could get the 45° line of what one would expect anyway, and then a series of things shooting off in either direction. We do not know what these are, so I think one must be very cautious in interpreting very small amounts of a product on the basis of tertiary amyl alcohol-ammonia chromatography.

Lissitzky: I am very interested in what you said, Dr. Gross. I have a radioautogram of a two-dimensional chromatogram of a preparation of labelled triiodothyronine, prepared by iodination of diiodothyronine and eluted by chromatography. This is in pentanol-ammonia and then in butanol-ammonia. It was really dreadful, and led us to investigate the possibility of radio-decomposition of the labelled iodinated amino acid with high activity and we have much data to show that the acetic analogue will be produced.

P.-Rivers: On the paper?

Lissitzky: Perhaps on the paper or perhaps in the solution, because this process increases with time.
THE DISTRIBUTION AND METABOLISM OF THYROID HORMONES

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The distribution of thyroxine and triiodothyronine labelled with $^{131}$I has been the subject of a continuing study. It has been found that while thyroxine is concentrated mainly in the liver and kidney, triiodothyronine is markedly concentrated by a wide variety of organs and tissues (Gross, 1955). This report represents part of a series of experiments designed to investigate the chemical nature of the concentrated radioiodine and the dynamics of its concentration.

Materials and Methods

Male albino rabbits obtained from a commercial breeder were injected intravenously with $^{131}$I-labelled triiodothyronine (Abbott Laboratories, Oak Ridge, Tenn., U.S.A.). The usual dose administered was about 5 µg./kg., but in some experiments one-tenth this amount was used.

The animals were maintained under anaesthesia, and serial blood, muscle and bile samples were taken over a 4-hour period. At the end of the experiment a number of organs were also removed. In three experiments the bile was collected from the cannulated bile duct. In three experiments the bile duct was cannulated with a polyethylene tube and the other end was inserted into the distal portion of the bile duct. A loop of the tubing was brought out through the abdominal incision which permitted sampling of bile without completely
interrupting its flow into the intestine. In the final three experiments so far carried out there was no surgical intervention in the biliary system and at the end of the experiment the gall bladder bile was aspirated.

The samples were analysed by chromatographic methods (cf. Gross, 1954); the radioactivity was detected by either radioautography, or by scanning under an end window flow counter. Quantitative data were obtained by counting fractions in a well-type scintillation counter.

Results and Discussion

The results of all experiments were essentially the same and therefore a typical experiment will be used to illustrate the findings.

The injected radioactivity disappeared rapidly from the circulation (Fig. 1), some 75 per cent of the dose having left the circulation in 6 minutes. The percentage of the dose in the muscle mass increased at a much slower rate and its $^{131}$I content could account for only a small proportion of the dose lost from the circulation during the same time period. This same relationship was obtained in a study on mice (cf. Gross, 1955) where it could be shown that primarily the liver, and the kidney to a much lesser extent, were responsible for clearing the circulation of triiodothyronine. In both studies, too, the increase in the proportion of the dose found in the musculature at later time intervals (e.g. after 1 hour) was greater than could be accounted for by the decrease in plasma content of radioactivity. This was interpreted as meaning that the injected material had passed through the liver and/or the kidney before it could enter the muscle.

The product from the liver and/or the kidney returning to the circulation should be a metabolite of triiodothyronine. Such a product is demonstrable in the circulation (Fig. 2, "x") and substances with the same chromatographic mobility are seen in the liver and kidney (Fig. 3). From Figure 2 it is evident that plasma "x" is relatively increased in successive
samples. This represents a real increase in concentration with time, and the curve obtained when related to the curve of $^{131}$

![Graph](image)

**Fig. 1.** Curves showing the distribution with time of radioactivity in the plasma and the muscle compartments of a rabbit injected intravenously with $^{131}$-labelled triiodothyronine. The plasma volume was calculated as 4.5 per cent of the body weight, the muscle mass as 50 per cent. Each point on the curves represents the percentage of the injected dose present at the time of sampling in the entire plasma volume or in the whole muscle mass, according to the curve.
FIG. 2. Chromatograms of plasma in butanol-dioxan-ammonia (BDA) at various times after the injection of i.v. $^{131}$I-labelled triiodothyronine ($T_3$). Aliquots of plasma together with non-radioactive $T_3$, thyroxine ($T_4$) and sodium iodide ($I^-$) were placed on the paper. The samples 1 to 10 correspond to the following sampling times—2, 6, 15, 30, 60, 90, 120, 180, 240 minutes respectively.
Fig. 3. Chromatograms in BDA of water homogenates of anterior and posterior pituitary, kidney and liver at 4 hours after the injection of T₃. The abbreviations for the carriers are explained under Figure 2.
Fig. 5. Chromatograms in BDA of butanol extracts of muscle at various times after $T_3$ injection. The sample numbers correspond to the same times given in Figure 2 where the abbreviations are also defined.
FIG. 6. Chromatograms in BDA of bile samples placed directly on the paper at various times after $T_3$ injection. The sample numbers correspond to the same times as in Figure 2. The substance indicated by $G$ has been identified as the glucuronide of triiodothyronine. The other abbreviations have the same meaning as in Figure 2.
concentration in the muscle (Fig. 4) indicates that plasma "x" could be the precursor of the muscle radioactivity.

However, on analysing the muscle it was found that the radioiodine was predominantly in the form of triiodothyronine at all time intervals (Fig. 5); it therefore follows that its
circulating precursor must have contained triiodothyronine. Accordingly attempts were made to isolate and characterize the "x" substance.

Since the liver was probably the major source of plasma "x", it was thought that the bile might provide a suitable concentrate for its isolation. Chromatograms of the bile (Fig. 6) did show several substances in the same region as the plasma compound. Two of these were isolated. The substance labelled G was found to be the glucuronide of triiodothyronine, since treatment with mammalian glucuronidase resulted in the formation of triiodothyronine, and this formation was inhibited in the presence of saccharolactone (i.e. a glucuronidase inhibitor). This is presumably the same product first demonstrated by Roche, Michel and Tata (1954) though it is resistant

![Figure 7](image-url)
to hydrolysis with 0.2 N-HCl under the conditions described by these authors. The substance labelled "x", after treatment with 0.2 N-HCl for 2 hours at 54°C, gave rise to triiodothyronine (Fig. 7). In attempts to isolate the "x" substance from plasma, the fractions always contained triiodothyronine as a contaminant together with some iodide. Treatment of this mixture with 0.2 N-HCl resulted in a disappearance of the "x" component and an apparent increase in the triiodothyronine component. This would suggest that the "x" substances

Fig. 8. A possible series of metabolic pathways for thyroxine (T₄) and triiodothyronine (T₃) between four compartments, the thyroid, the circulation, the liver and kidney, and other T₃-concentrating tissues. The width of the arrows is a very rough indication of the magnitude of the reactions involved. For further explanation see the text.

in bile and plasma may be similar, and would support the view that plasma "x" is a triiodothyronine-containing substance. Definite proof of this assumption must await the isolation of the "x" substance of plasma under conditions which do not cause its breakdown. Such experiments are in progress.

To unify the results of these and other experiments, the following tentative scheme of thyroid hormone metabolism is presented (Fig. 8). The principal secretion of the thyroid gland is thyroxine, and is accompanied by small and variable amounts of triiodothyronine. These two free amino acids are
cleared from the circulation by the liver and to a lesser extent by the kidney. In the kidney, at least, there is accumulating evidence that thyroxine can be deiodinated to triiodothyronine. A second metabolic pathway for both substances is glucuronide formation, and in the case of triiodothyronine there may be formation of a second complex.

The triiodothyronine formed in the kidney does not return to the circulation (Glitzer, Symchowicz and Gross, 1956); instead, an iodinated substance with a chromatographic mobility similar to that of the triiodothyronine complex appears in the plasma. The kidney and liver may therefore form triiodothyronine from thyroxine, and convert the former into a complex which is passed into the circulation. This transport form of the thyroid hormone would then be taken up by the target tissues where it would be rapidly disassociated to free triiodothyronine. In the tissues further metabolism occurs to give iodide. However, the possibility of the formation of other rapidly metabolized intermediates (represented by the question mark) cannot be eliminated.

**Summary**

1. Experiments on the metabolism of small doses of $^{131}$I-labelled triiodothyronine in the rabbit are presented.

2. An iodinated product of triiodothyronine has been demonstrated in the circulation which may be the precursor of the radioactivity found in the extra-hepatic and extra-renal tissues. The liver and kidney contain, in addition to triiodothyronine and iodide, substances similar to the circulating metabolite. This is also true of the bile. In the other tissues, as exemplified by the muscle and the pituitary, the radioactivity is predominantly in the form of triiodothyronine. In muscle there is no evidence of the formation of further products other than iodide.

3. There is some evidence to indicate that an unknown metabolite found in plasma and bile is a triiodothyronine complex readily disassociated by dilute acid.
The hypothesis is presented that the major secretion product of the thyroid, thyroxine, is metabolized in the kidney and liver to triiodothyronine which in turn is converted into a complex. This complex is secreted into the circulation and is the precursor of the triiodothyronine found in the tissues.

Acknowledgements

The work reported was supported in part by Grant No. A-370 from the National Institute for Arthritis and Metabolic Diseases of the National Institutes of Health, U.S. Public Health Service.

The assistance of Mr. and Mrs. Alan Brownstone in the preparation of the figures and Mr. C. Sutton in their photography is gratefully acknowledged.

REFERENCES


[Discussion of this paper was postponed until after the paper by Prof. Maclagan--Ed.]
THE DEIODINATION OF THYROID HORMONES IN VITRO

N. F. MACLAGAN and DOREEN REID
Department of Chemical Pathology, Westminster Medical School, London

The discovery of triiodothyronine and of its high metabolic activity, as compared with that of thyroxine (Gross and Pitt-Rivers, 1952, 1958a, b; Roche, Lissitzky and Michel, 1952) has concentrated attention upon the biosynthesis of the former. A possible route of synthesis would involve secretion of thyroxine by the thyroid gland, followed by peripheral deiodination (Gross and Pitt-Rivers, 1958b). Although there is abundant evidence for the deiodination of thyroxine in intact animals, the difficulty of demonstrating this process in isolated organ preparations has been an obstacle to the acceptance of this suggested mode of synthesis (Roche and Michel, 1955). Recently, however, the deiodination of thyroxine in vitro has been reported by three groups of workers (Albright, Larson and Tust, 1954; Larson, Tomita and Albright, 1955; Maclagan and Sprott, 1954; Sprott and Maclagan, 1955; Cruchaud, Vannotti, Mahaim and Deckelmann, 1955), and the purpose of the present paper is to present some further results on this subject from our laboratory. Although we have studied deiodination of thyroxine in many organ preparations, both by radioactive and non-radioactive methods, the work to be described here was carried out mainly with cell-poor liver extracts obtained as indicated below.

Preparation of Extract

Fresh rat liver is minced into ice-cold 1·15 % (w/v) KCl solution (10 ml./g.). After 5 minutes shaking, the mixture is filtered through gauze and the filtrate diluted tenfold. To
5 ml. of filtrate (≡ 0.05 g. of liver) are added 5 ml. phosphate buffer at pH 6, and approximately 1 μg. of $^{131}$I-labelled thyroxine (supplied by the Radiochemical Centre, Amersham, Bucks).

After a suitable incubation period, 4 ml. of diluted plasma are added (to increase protein concentration) followed by 5 ml. 2% (w/v) phosphotungstic acid, and 5 drops 1% (w/v) KI as carrier. After filtration, a suitable amount of the filtrate is counted in a G.M. liquid counter (Veall, 1948) and the results expressed as a percentage of substrate radioactivity. Since the thyroxine is labelled only in the $3' : 5'$ positions, this figure represents percentage deiodination of $3' : 5'$ iodine.

Some typical results are shown in Figure 1, from which it will be seen that the activity of the extract is significantly higher than that displayed by liver slices or homogenates.

**Figure 1.** Rates of deiodination of $^{131}$I-labelled L-thyroxine (1 μg.) by different liver preparations.
General Properties of the Extract.

Contrary to our previous experience with homogenates, which proved to be relatively heat resistant, the activity of extracts is readily destroyed by heat. Inactivation is complete after 10 minutes at 100° C, and appreciable destruction occurs at 37° in one hour.

Other properties are very similar to those of homogenates. It will be seen from Figure 2 that the optimum reaction is at pH 6 and the presence of phosphate is essential for maximum activity. The system is aerobic, being completely inhibited by effective exclusion of air. The optimum temperature is around 37° C, but slow reaction also occurs at temperatures as low as 8° C. At 37° deiodination proceeds almost to completion in one hour. Although there is some variation with different preparations, the average percentage deiodination of between 60-70 per cent indicates that more than one of the 3': 5' iodine atoms are removed. We have not, however, achieved 100 per cent deiodination even by the addition of further extract at the end of the reaction.
Effect of Inhibitors

The effect of some inhibitors on the reaction is shown in Table I. These are very similar to those previously reported for the homogenate, and include inhibition by citrate and reversal of the inhibition by small amounts of ferrie iron. The iron effect appeared reasonably specific as it was not shown by nickel and cobalt (Table II). The inhibitory effect of n-butyl 4-hydroxy-8:5-diiodobenzoate (BHDB) was of importance

### Table I

<table>
<thead>
<tr>
<th>Inhibitor</th>
<th>% Inhibition of Deiodination</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anaerobiosis</td>
<td>100</td>
</tr>
<tr>
<td>$10^{-1}$ M-NaCN</td>
<td>100 (10$^{-3}$ M only 25 %)</td>
</tr>
<tr>
<td>$0.05$ M sodium citrate</td>
<td>100</td>
</tr>
<tr>
<td>$0.05$ M sodium citrate + $0.01$ M-FeCl$_3$</td>
<td>0</td>
</tr>
<tr>
<td>$10^{-3}$ M sodium arsenite</td>
<td>0</td>
</tr>
<tr>
<td>$10^{-3}$ M BHDB</td>
<td>59</td>
</tr>
<tr>
<td>$0.1$ M-KI</td>
<td>30</td>
</tr>
<tr>
<td>$10^{-3}$ M thiouracil</td>
<td>0</td>
</tr>
<tr>
<td>$0.5 \times 10^{-4}$ M triiodothyronine</td>
<td>100</td>
</tr>
<tr>
<td>$10^{-6}$ M triiodothyronine</td>
<td>30</td>
</tr>
<tr>
<td>$0.02$ % phosphotungstic acid</td>
<td>100</td>
</tr>
</tbody>
</table>

### Table II

**Comparison of FeCl$_3$, Co(NO$_3$)$_2$ and MnCl$_2$ in their Effect on Citrate Inhibition**

<table>
<thead>
<tr>
<th>$^{131}$I-L-thyroxine and liver homogenate in acetate buffer, 2 hours incubation.</th>
<th>pH</th>
<th>0.05 M citrate</th>
<th>Concentration of salt</th>
<th>% Deiodination</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>6.0</td>
<td>-</td>
<td>-</td>
<td>67</td>
</tr>
<tr>
<td></td>
<td>6.7</td>
<td>+</td>
<td>-</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>6.4</td>
<td>+</td>
<td>0.001 M-FeCl$_3$</td>
<td>71</td>
</tr>
<tr>
<td></td>
<td>6.7</td>
<td>+</td>
<td>0.001 M-Co(NO$_3$)$_2$</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>6.7</td>
<td>+</td>
<td>0.001 M-MnCl$_2$</td>
<td>2</td>
</tr>
</tbody>
</table>
to us in relation to the mode of action of this substance as an antithyroxine agent, and confirms our hypothesis that these effects are produced by inhibition of the deiodination of thyroxine (Wilkinson, Sprott, Bowden and Maclagan, 1954; Maclagan, Sprott and Wilkinson, 1952). Triiodothyronine inhibits at a much lower concentration than that effective in the case of other inhibitors, indicating some degree of specificity. Inhibition with iodide only occurs at high concentration (0.1 M).

Substrate Specificity

The effect of the system on four substrates is shown in Table III. While triiodothyronine (T₃) is deiodinated at about the same rate as thyroxine (T₄), tri- and tetraiodothyroacetic acid (TRIAC and TETRAC respectively) (Pitt-Rivers, 1953) were much less readily attacked. Deiodination of the iodoacetic acids was inhibited by the same substances (including BHDB) which inhibited in the case of the iodothyronines. This difference in the rate of attack with iodothyronines as compared with iodothyroacetic acids is of some interest, particularly as it cannot be explained on solubility grounds. It could be interpreted teleologically either as an indication that the liver was "sparing" the latter compounds, or alternatively that it was unused to dealing with them.

Preparations from other Organs

A wide distribution of the enzyme throughout the body has been previously reported (Sprott and Maclagan, 1955).
Fig. 3. Chromatogram of butanol extracts from $^{125}$I-labelled L-thyroxine at intervals after incubation with liver homogenate. Chromatogram run in butanol-dioxan-ammonia system and developed by autoradiography.
Although most active in the liver, activity was also shown by homogenates from kidney, spleen, brain, muscle and adrenal. Only traces of activity were, however, present in thyroid and intestinal mucosa. We have obtained very similar results with the technique of extract preparation described above. No significant activity was found in blood or in bile, and a number of autoxidizable systems composed of haematin, lecithin, cytochrome c, ascorbic acid, and FeCl₃ also gave negative results.

**Chemistry of the Reaction**

The fact that the filtrate radioactivity in our experiments is due entirely to iodide has been confirmed by the following technique. The filtrates were treated with a cold dilute acid solution of potassium dichromate to liberate iodine, which was extracted by chloroform. The chloroform solution was re-extracted with aqueous sodium thiosulphate, and the resulting solution investigated by paper chromatography in the butanol-dioxan-ammonia system followed by autoradiography. In this way, it was shown that all the radioactivity was associated with inorganic iodide.

Attempts were also made to identify the organic products of the deiodination by extracting the mixture, after incubation, with acid butanol, followed by chromatography in the butanol-dioxan-ammonia system. The chromatographs were finally developed by autoradiography. The results of a typical experiment are shown in Figure 3. These experiments demonstrated satisfactorily the disappearance of thyroxine and the production of inorganic iodide, and there is also an indication of the accumulation of small amounts of triiodothyronine, particularly after one hour's incubation. As noted above, triiodothyronine is itself attacked by the system, which on doubt explains the difficulty of demonstrating its appearance. Attempts have been made to improve on these experiments by the addition of a partially inhibitory concentration of carrier triiodothyronine, with the idea of stopping the reaction at the triiodothyronine stage, but the results were very similar to those shown in Figure 3.
The exact mechanism of the reaction is obscure, the aerobic nature of the process being difficult to reconcile with, for example, the conversion of thyroxine to triiodothyronine, which is one of reduction. It is, therefore, important to stress that the evidence for the existence of triiodothyronine as an end product, both in our work and in that of others, is entirely chromatographic. After Prof. Lissitzky's paper this morning, it is evident that the compound, 3'-hydroxy-3:5:5'-triiodothyronine, should be seriously considered as a possible product of the oxidative deiodination of thyroxine.

Physicochemical Data

Table IV shows the results of attempts to define the nature of the enzyme more closely. It will be seen that activity is unaffected by dialysis, while it was precipitated by one-third saturation with ammonium sulphate. This would suggest a soluble protein of moderate molecular weight. The results of high speed centrifugation, carried out with an M.S.E. medium refrigerated centrifuge at 20,000 g at 4° C according to the scheme of de Duve et al. (1955), were consistent with this hypothesis. It will be seen from Table V that no activity was

<table>
<thead>
<tr>
<th>State of extract</th>
<th>Deiodination, % dose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Undialysed</td>
<td>35.5, 32.2</td>
</tr>
<tr>
<td>Dialysed (running water)</td>
<td>39.8, 38.3</td>
</tr>
<tr>
<td>Dialysed (static)</td>
<td>34.8, 35.2</td>
</tr>
<tr>
<td>Heated control</td>
<td>3.2, 4.4</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Reagent</th>
<th>% Activity Precipitated</th>
<th>% Activity in Supernatant</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/3 Saturated (NH₄)₂SO₄</td>
<td>52</td>
<td>0</td>
</tr>
<tr>
<td>1/2 Saturated (NH₄)₂SO₄</td>
<td>52</td>
<td>0</td>
</tr>
<tr>
<td>Acetone—20° C</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>
carried down with the mitochondria, although a significant proportion was found in the microsome fraction. Further attempts at purification were made by precipitation with acetone at low temperatures, but no active preparations were obtained in this way.

Effects of Thyroid Status

Larson, Tomita and Albright (1955) reported the inhibition of the conversion of thyroxine to triiodothyronine in kidney slices, as a result of thyroidectomy. Experiments carried out in this department by A. J. Feetham have given similar

### Table V

**Effect of High Speed Centrifugation in 0·25 M Sucrose at 4°C on the Activity of Liver Extract (0·05 g.)**

<table>
<thead>
<tr>
<th>Centrifugal field g min.</th>
<th>Fraction brought down</th>
<th>% Activity in S.F.</th>
<th>% Activity in Deposit</th>
</tr>
</thead>
<tbody>
<tr>
<td>10,000</td>
<td>Cell debris and nuclei</td>
<td>100</td>
<td>—</td>
</tr>
<tr>
<td>33,000</td>
<td>Heavy mitochondria</td>
<td>91</td>
<td>12</td>
</tr>
<tr>
<td>250,000</td>
<td>Light mitochondria</td>
<td>74</td>
<td>14</td>
</tr>
<tr>
<td>3,000,000</td>
<td>Microsomes</td>
<td>32</td>
<td>38</td>
</tr>
</tbody>
</table>

### Table VI

**Effect of Thyroid Feeding (2% Thyroideum B.P. for 18–20 Days) on Deiodination of 131I-Labelled Thyroxine by Rat Liver and Kidney Homogenates (Feetham, A. J., Unpublished)**

<table>
<thead>
<tr>
<th>Liver % Deiodination</th>
<th>Kidney % Deiodination</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control</td>
<td></td>
</tr>
<tr>
<td>group (6 rats)</td>
<td>52.7</td>
</tr>
<tr>
<td></td>
<td>54.4</td>
</tr>
<tr>
<td></td>
<td>50.8</td>
</tr>
<tr>
<td></td>
<td>28.0</td>
</tr>
<tr>
<td></td>
<td>25.2</td>
</tr>
<tr>
<td></td>
<td>32.4</td>
</tr>
<tr>
<td>= 40.0 Av.</td>
<td></td>
</tr>
<tr>
<td>Thyroid fed</td>
<td>24.8</td>
</tr>
<tr>
<td>group (6 rats)</td>
<td>14.2</td>
</tr>
<tr>
<td></td>
<td>14.8</td>
</tr>
<tr>
<td></td>
<td>20.3</td>
</tr>
<tr>
<td></td>
<td>21.3</td>
</tr>
<tr>
<td></td>
<td>18.3</td>
</tr>
<tr>
<td>= 19.0 Av.</td>
<td>16.9</td>
</tr>
<tr>
<td></td>
<td>15.2</td>
</tr>
<tr>
<td></td>
<td>18.0</td>
</tr>
<tr>
<td></td>
<td>8.4</td>
</tr>
<tr>
<td></td>
<td>8.4</td>
</tr>
<tr>
<td></td>
<td>6.7</td>
</tr>
<tr>
<td>= 12.3 Av.</td>
<td></td>
</tr>
</tbody>
</table>
The degree of inhibition produced by thyroidectomy was, however, unimpressive.

Contrary to the experience of Larson and co-workers, Mr. Feetham was, however, unable to produce any evidence of increased activity by thyroid feeding. It will be seen in Table VI that the results in thyroid-fed animals were in fact below those of the control group, both with liver and with kidney homogenates. It is difficult to explain this apparent discrepancy which may depend on the employment of different dosages or substrate levels. It should also be pointed out that Feetham's experiments were carried out on homogenates, and those of Larson and collaborators on slices. There is the further difference that our measurements were entirely concerned with iodide production, which would not necessarily run parallel with triiodothyronine production.

Conclusion

The existence of an aerobic labile deiodinating enzyme system in the liver and other organs, capable of attacking
thyroid hormones, is of significance in relation to their possible deiodination in peripheral tissues, and suggests that this may well be a normal event in the animal body. The mechanism of the reaction is not established and needs further study. The diminished activity of this system produced by thyroidectomy and by thyroid feeding is also of interest, and suggests that a hormonal control of deiodination may exist and may be of importance as a regulating mechanism.

Acknowledgements

The work has been supported by generous grants from the Medical Research Council, and from the Governors’ Discretionary Fund of Westminster Hospital. We are also much indebted to Glaxo Laboratories Ltd., and to Messrs. Smith, Kline and French for gifts of thyroxine and triiodothyronine, and to Dr. J. H. Wilkinson for the samples of TRIAC and TETRAC prepared as described elsewhere (Wilkinson, 1956). The Brown Rotary Warburg Apparatus used in this work was obtained through a grant from the Central Research Fund of the University of London.

REFERENCES

DISCUSSION

Lardy: I should like to make a few comments about the whole homogenate versus the extract, and reasons for the heat stability. When these data were first published by Prof. Maclagan they looked so much different from the Larson-Albright system that we did a few comparisons. The purpose of the experiments was to see whether or not the deiodination you observed might not be non-specific deiodination caused by sulphhydryl compounds, for it is known that sulphhydryl compounds will strip iodine off organic compounds. Mixing pure glutathione with thyroxine will cause slow destruction of thyroxine and liberation of iodide. I did sulphhydryl determinations on some whole homogenates which Dr. Larson prepared. There was a slight increase in the available sulphhydryl groups on 5 minutes' boiling. This treatment would ordinarily destroy enzyme activity completely but it did not destroy the activity in your system. After boiling for two hours, the sulphhydryl groups did disappear presumably because of air oxidation. I would guess that the heat-stable deiodination is caused by sulphhydryl compounds rather than by enzymic catalysis.

Now, concerning the reasons for the differences between your experiments and those of Larson and co-workers on the hyperthyroid animal, I feel there may be a difference in the tissue; they used kidney slices, whereas you used liver. Did you try kidney too?

Maclagan: We have only done kidney homogenates actually; we have not done our kidney extracts much—only a few experiments.

Lardy: But hyperthyroidism whether induced by thyroid feeding or whether induced by exposing the animals to cold environment nearly doubled the rate of triiodothyronine formation from thyroxine.

Maclagan: Yes, that is certainly puzzling. Ours was only thyroid feeding, of course, but it did seem a definite step.

Taurog: Dr. Lardy has just said something that strikes me as very interesting. You say it is well known that sulphhydryl compounds strip iodine from thyroxine?

Lardy: No; from other halogenated compounds. Someone in this country has reported in the Biochemical Journal the dehalogenation of alkyl halides by glutathione.

Michel: But in this paper, possibly, the same author states that deiodination occurred in aliphatic halogenated compounds but not in aromatic compounds.

Lardy: According to Larson, glutathione will deiodinate thyroxine.

Taurog: That is certainly very important to know in this chromatography.

Maclagan: Yes, but still 10 minutes' heating would not destroy your glutathione?

Lardy: No.

Maclagan: So that the deiodinating activity of our liver extracts could not be due to glutathione.

Lardy: No, the deiodination of thyroxine by your liver extracts is clearly an enzymic process.
Tuurog: I just wanted to ask Dr. Gross about the nature of this triiodothyronine complex that he mentions. I did not quite understand what the nature of this material is supposed to be.

Gross: We do not understand what the nature of it is yet; the only suggestion we have is that there is a material which apparently on treatment with acid gives rise to triiodothyronine.

Tuurog: Then that would imply that it is some conjugated product which can be cleaved by hydrolysis to give back triiodothyronine, but which is not a glucuronide; is that right?

Gross: That was the suggestion. I am sure there are several people who are interested in this phenomenon, and I would be grateful for suggestions as to what this complex might mean. I know that Prof. Roche and Dr. Michel have thought about a number of complexes.

P.-Rivers: Dr. Michel, you did actually do some work, didn't you, with radioactive sulphate?

Michel: Yes, but without success. We first tried injection of radioactive sulphate and also radioactive cysteine. Despite long treatment with cysteine, two or three times a day for 15 or 20 days followed by injection of triiodothyronine, the chromatograms of bile samples have never shown the presence of radiosulphur and radioiodine in the same spot; all the radioactive spots were separated. On the contrary, in urine, there is one spot which contains sulphur and iodine, but I do not think that it is a sulphur-iodine compound but a mixture of a sulphur conjugate of a steroid which has exactly the same RF on the chromatogram as an iodinated compound.

Gross: I wonder if either you or Prof. Roche would hazard a guess as to a compound you called S which, on looking back in the literature, you found is a product in the blood of animals given both thyroxine and triiodothyronine.

Michel: Yes, but compound S was found when the blood is withdrawn 4 or 5 hours after injection of triiodothyronine and 20 or 30 hours after injection of thyroxine. It is possible that if thyroxine is deiodinated in the body to form triiodothyronine the same compound S is obtained in both cases; because the time periods in the experiments are completely different. At the beginning, we started at 12 hours and we had no result either with thyroxine or triiodothyronine. After that, we repeated the experiment but changing the time period: at 4 hours thyroxine gave no compound S but triiodothyronine did, whereas at 24 hours thyroxine gave the same compound or a compound having the same RF in the two solvents, while triiodothyronine did not.

Gross: I am delighted to hear this time sequence because it does fit in with the pattern even if the pattern is erroneous or may turn out to be erroneous.

P.-Rivers: Did compound S have the same RF as your complex?

Gross: I cannot really say because we never used the same solvent.

Michel: I think it has the same RF. In butanol/ammonia, is this compound between the origin and iodide?

Gross: Yes.

Michel: It is surely not the glucuronide conjugate because we have
added to this compound a glucuronide isolated from the bile and we obtained two distinct spots on chromatography.

We have isolated 100 µg. of this glucuronide of triiodothyronine, after injection of a large quantity—2 mg./rat. We hydrolysed this conjugate with 0.2 N HCl. But we did not study the iodinated part of the molecule, only the glucuronic acid in order to characterize it.

**Roche:** For the study of the iodinate, we used β-glycuronidase from spleen or from bacteria.

**Lissitzky:** Prof. Maclagan, you showed an optimum activity in function of pH with your system, and the experiments you presented today were done on the 1 µg. scale. I do not remember if this is the same as the result published in the *Biochem. J.* (1955. 59, 288), with the 4 µg. scale. Is it the same on the 4 µg. scale and on the 1 µg. scale?

**Maclagan:** Yes, up to even 10 µg. does not make any difference to that but, of course, if one uses milligram quantities, as we did for the non-radioactive techniques, then you get an entirely different picture because solubilites come in.

**Thibault:** Prof. Maclagan, do you think that the inhibiton of thyroxine by triiodothyronine might be due to a reversibility, perhaps, of the transformation of thyroxine to triiodothyronine, and that excess of triiodothyronine displaces the equilibrium in favour of thyroxine?

**Maclagan:** Perhaps, but we were thinking more of the competition for the enzyme sites, where the triiodothyronine would be in fairly gross excess as compared with the labelled thyroxine.

**Thibault:** At what concentration does triiodothyronine inhibit deiodination?

**Maclagan:** 10⁻⁵ molar about.

**Roche:** As far as I remember, we had similar results for the deiodination of diiodotyrosine with thyroid extracts, but I am not sure, in any case, that it has physiological significance. We thought, like you, that it was a competition for enzyme sites, but the situation of deiodination by tissue extract appears to be so complicated that it is very difficult to interpret at the present. For example, due to the differences in different buffers, as you have shown, there is a very good deiodination in the presence of phosphate. But I do not know if in the absence of any enzyme the phosphate is not in favour of chemical deiodination.

**Maclagan:** I am sure phosphate is necessary for the reaction but the phosphate by itself, of course, does not deiodinate; you have to have the enzyme there. The phosphate is present in the heated control, too, and no deiodination occurs there.

**Roche:** With Michel in Paris and Lissitzky in Marseilles, we did a large number of experiments and we could not say exactly what happens. There is a strong deiodination, but we could never clearly detect the formation of triiodothyronine which was our chief object. Can we say that the deiodination process is enzymic or not? We cannot tell.

**Michel:** Dr. Gross, how did you prepare thyroxine or triiodothyronine to get a radioactivity high enough to inject 0.001 µg.

**Gross:** Fortunately, I do not have to prepare it, I simply have to purify it. Abbot Laboratories in Oak Ridge make triiodothyronine with
a specific activity ranging, usually, between 20 and 50 mc/mg., and they send it to us by air.

Michel: We have triiodothyronine with an activity of 0.5 mc/μg. triiodothyronine and it is quite impossible to inject that.

Gross: You will appreciate that the chromatograms were not done on mice but on rabbits, and the dosage used was 5 μg./kg. (i.e. 100—250 μC./kg.).

Maclagan: As regards the preparation of the substrate I should like to say how much help we have had from Dr. Michel’s trick, which he told me last year, of chromatographing the thyroxine before one uses it and then simply cutting off the strip of paper, keeping it dry and eluting as much paper as is required for each experiment. That has been a great help to us in having pure substrate.

P.-Rivers: What is the specific activity of Amersham’s material?

Maclagan: About 2 μC/μg.

Taurog: Dr. Michel, at that very high specific activity is there any danger of radiation destruction of your material?

Michel: No, because we keep the material on the paper in a dry state and we cut 2 or 3 cm. of paper when we need it, and after elution with butanol saturated with water, we concentrate and then use the compound immediately; we do not keep it in solution.

Taurog: But even in the dry state you are getting radiation. If you were getting a radiation effect you would not have to keep it in solution, so apparently you are not getting a radiation effect.

Lissitzky: R. M. Lemmon (1953. Nucleonics, XI, 45) has shown that 14C-labelled organic compounds (such as choline or glycine) are capable of extensive decomposition under the influence of their own radiation, and that the decomposition was decreased by mixing the crude product in powder with some inert material, like talc or by diluting it when in solution.

These observations may throw some light on the discussion.

Wilkinson: It is well known that if water is irradiated with a high intensity gamma radiation hydrogen peroxide is produced. Is it not likely that the hydrogen peroxide may act as an intermediate and cause an oxidative breakdown?

Taurog: Yes, that certainly is true.

Vannotti: I also often observed the decomposition of the chromatographically-pure labelled thyroxine in propylene glycol solution. The best way to prevent this decomposition is the lyophilization of the thyroxine.

Taurog: Are you sure that your decomposition was a radiation effect, or was it a chemical decomposition?

Lissitzky: It is perhaps a chemical decomposition induced by radiation depending on the solvent used for the dissolution of the amino acid. I think it is a different thing to conserve labelled thyroxine solution in phosphate buffer or in organic solvents like propylene glycol and some other solvents.
GENERAL DISCUSSION

P.-Rivers: Before we start this discussion I want to draw your attention to the fact—though I am sure it is quite unnecessary—that almost each one of us has individual names, a lot of them "pet" names, for the different thyroid-like compounds. I think it is time there was some sort of uniformity about this.

One of the troubles has arisen because thyroxine and triiodothyronine have been called T₄ and T₃ for a very long time—it is an easy thing to write on your chromatograms—and Prof. Querido has extrapolated backwards to diiodotyrosine and monoiiodotyrosine as T₂ and T₁. Now, this is quite unsystematic: T at least should refer to the same nucleus, namely thyronine. In view of Dr. Michel's and Prof. Roche's discoveries: mono- and diiodothyronine, I think that Prof. Querido should withdraw his abbrevation, and that T₁, T₂, T₃ and T₄ should refer to iodinated thyronines. It was perfectly clear to me on the marked chromatograms this morning that what Dr. Michel called 3′:3″-T₃ was 3′:3″-diiodothyronine. If we could in future keep these abbreviations for the thyronines, I think it would lead to much less confusion.

If we accept this, then we have to produce abbreviations for mono- and diiodotyrosine, and as most of the abbreviations really come from people writing on their chromatograms and on their autoradiographs they should be fairly short. The old MIT and DIT seem to me quite unequivocal; you may not care for them very much, but at least you should know from long usage that MIT and DIT refer to monoiiodotyrosine and diiodotyrosine. With regard to the acetic acid derivatives—again for the sake of brevity—I started shortening them to TETRAC and TRIAC in my laboratory notebooks and on my chromatograms, and a lot of people here have adopted those abbreviations. They are not perfect but they are reasonable names and easy to say, and they do not occupy much more space on a diagram than the alternatives. Dr. Michel's suggestion was TRITA; Dr. J. E. Rau in America uses TA₄ and TA₃ as abbreviations but these are not very convenient to say; I think that if you are going to say "TRIAC" and say "TETRAC", then to write the same thing is a simplification.

It is a little more difficult when you come to the propionic acids; in my laboratory notebook the triiodod compound is written down as "tripe": this would obviously cause some confusion in
the literature! I do not know quite what to do about these compounds and would welcome any suggestions.

Gross: I wonder if we could have the di- and triiodothyronines finished first because I am in doubt in my own mind about the conventions for the $3:3':5'$-tri and the $3:5:3'$-tri, and the $3:3'$-di and the $3:5$-di, etc.

P.-Rivers: There is no ambiguity about this: $3:3':5'$-$T_3$ for $3:3':5'$-triiodothyronine, and $3:3'-T_2$ for $3:3'$-diiodothyronine, is there? $3$-refers to one ring, $3'$ to the other.

Roche: Then you will accept the numbers?

P.-Rivers: Oh yes, surely, they made Prof. Michel's chromatograms extremely clear.

Lissitzky: Would it not be more homogeneous to call the acetic derivatives $T_3AC$ and $T_4AC$ in abbreviations?

Roche: Yes, if we accept $T$.

Thibault: But it is difficult to say.

Barker: I should like to object to this $T_2, T_3, T_4, T_3AC, T_4AC$ and so on, because at various larger meetings we have people using them indiscriminately. $T_3$ is so easy to say that it is applied to all sorts of compounds; for instance, it has been used for diiodothyrosine. I think that TRIAC and TETRAC are understandable, even if it is going to end up with TRIPE or TETROPR for the propionic acids.

Again we put in numbers as prefixes, for example, $3:3':5'$-TRIAC.

Lardy: It is not consistent to write $T_3AC$ because $T$ really means "thyronine" and in that case it is not thyronine.

P.-Rivers: There is another reason for calling the acetic acid analogues TRIAC and TETRAC and that is that they are now being supplied in reasonable quantities for research purposes under those names, and if any of you want them, all you do is write to Glaxo Laboratories and you will get them under those names. Unless there is a very strong objection to them they seem to me fairly unambiguous.

With regard to the thyronines, I was not proposing that when I read my next paper I should say $T_2, T_3, T_4$ but merely that when writing on diagrams one should use these abbreviations. I think that, in speaking, the fewer abbreviations used the better, and after all triiodothyronine is not such a terrible mouthful, although Sir Henry Dale objects to it, that we cannot manage to say it.

The acetic acids are different; for one thing tetraiodothyroacetic acid and triiodothyroacetic acid are not systematic names anyway. It was the best that I could do in the first place in giving them names which would indicate what the compounds were without writing four lines for each name; they really are very clumsy and I
do not think there is much to recommend them. TETRAC is surely better than tetraiodothyroacetic acid.

_Barker:_ And since the diiodo forms are appearing, could we not use DIAC?

_P.-Rivers:_ I do.

_Wilkinson:_ While this is being discussed, would it not be as well to specify the names TRIAC and TETRAC for those particular isomers; and if other isomers are used or referred to, then the positions should be noted.

_P.-Rivers:_ Yes.

_Fraser:_ There is only one small aspect of this that I think might lead to confusion and that is the MIT and the DIT.

_P.-Rivers:_ I agree with you that there is a bad thing about them. We could make it TY then to give MITY, because otherwise we are describing the thyronine again.

_Fraser:_ That is what I thought, yes.

_Gross:_ I wonder now why we cannot make this Ty₁ and Ty₂? I would like to suggest that rather than have MITY which becomes a little clumsy, we follow our pattern, which is much better than the original one of the triiodothyronine.

_P.-Rivers:_ Yes, Ty₁ and Ty₂, using then Ty for tyrosine?

_Lardy:_ If these terms become accepted into the literature they will be confused with the abbreviations for amino acids. The first three letters of each amino acid have been accepted as standard abbreviations.

_P.-Rivers:_ TYR? Yes, they probably have.

_Taurog:_ Well, there has to be some continuity with previous reports, so why not leave it MIT and DIT; I don’t think you want a sudden change from what you have been using.

_P.-Rivers:_ If you wrote MIT in capital letters I do not think anybody would say that they do not know what you mean by it.

_Taurog:_ Yes, I agree.

_Michel:_ What about Tx for thyroxine?

_P.-Rivers:_ I am afraid the Americans have chiselled us out of that; for years and years we called thyroxine Tₓ but that was not internationally agreed upon and it has become T₄.

_Barker:_ And unfortunately, in the American literature Tₓ has come to mean thyroidectomy and Hₓ hypophysectomy! I think Dr. Long started Adrex for adrenalectomy.

_P.-Rivers:_ Still, we are agreed now about T₄ and T₃; aren’t we? Can we leave the propionic acids for further suggestions?

_Lardy:_ If the propionic analogues ever become physiologically significant we can try again!

_P.-Rivers:_ Then we will get together again!
GENERAL DISCUSSION

I didn’t want to be dictatorial about this but just to suggest that we should understand each other better, especially where there is any language difficulty, if we did try and use the same abbreviations.

Barker: I have some slides which have a bearing on some of the work mentioned this morning about in vitro effects of thyroxine and its analogues on enzymic activity.

Figure 1 is a plot of the succinoxidase system devised by Gemmill and amplified by Asper. It shows at 15-minute intervals for an hour and then 90 and 120 minutes, the rapid falling-off of this system and the tremendous effect that one obtains with the addition of thyroxine. I think you can see very easily the difficulty in talking about stimulation when the things are falling off as much as this.

In corroboration of the Clarke-Ball work mentioned this morning by Dr. Lardy, in Figure 2 I have shown the marked inhibition which one can get in the malic dehydrogenase system with the addition of thyroxine. I should say that this is not a true malic dehydrogenase system because there is no DPN added. If you add the amounts of DPN which are needed to get a maximum activity of the malic dehydrogenase system, the thyroxine is almost totally

![Figure 1 (Barker). Effect of added thyroxine on "succinoxidase" activity of rat heart homogenate.](image-url)
Fig. 2 (Barker). Effect of added thyroxine on malic dehydrogenase activity of rat heart homogenate.

Table I (Barker)
Comparison of the effect of various thyroxine analogues on succinoxidase and malic dehydrogenase activities of rat heart homogenate

<table>
<thead>
<tr>
<th>COMPOUND</th>
<th>% of T₄ effect</th>
<th>COMPOUND</th>
<th>% of T₄ effect</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>succ.</td>
<td>malic</td>
<td>succ.</td>
</tr>
<tr>
<td>![Chemical Structure 1]</td>
<td>100</td>
<td>100</td>
<td>![Chemical Structure 2]</td>
</tr>
<tr>
<td>![Chemical Structure 3]</td>
<td>82</td>
<td>90</td>
<td>![Chemical Structure 4]</td>
</tr>
<tr>
<td>![Chemical Structure 5]</td>
<td>96</td>
<td>94</td>
<td>![Chemical Structure 6]</td>
</tr>
<tr>
<td>![Chemical Structure 7]</td>
<td>97</td>
<td>97</td>
<td>![Chemical Structure 8]</td>
</tr>
<tr>
<td>![Chemical Structure 9]</td>
<td>86</td>
<td>95</td>
<td>![Chemical Structure 10]</td>
</tr>
</tbody>
</table>
inactive, which Clarke and Ball interpret as meaning that thyroxine and DPN have some sort of an antagonistic effect.

In comparing the effect of various analogues with thyroxine on the "stimulation" of succinoxidase and the depression of the malic dehydrogenase, you see that we have a wide variety of compounds all showing corresponding activity on these two systems, regardless of the metabolism-stimulating function of these analogues in the experimental animal (Table I). I shall point particularly to tetraiodophenolphthalein, the gall bladder dye, which has absolutely no metabolism-stimulating ability and yet which you will see has as much in vitro activity as thyroxine. Also a diiodotyrosine derivative is shown, diiodohydroxybenzoyldiiodotyrosine, which has the advantage that it will not polymerize easily to form thyroxine. That also has no metabolism-stimulating ability and yet it is as effective on both succinoxidase and malic dehydrogenase as is thyroxine.

P.-Rivers: I have another compound which will not polymerize to give thyroxine which you might like to try, Dr. Barker, and that is acetyldiiodotyrosyliddiiodotyrosine which just will not give thyroxine under mildly alkaline oxidative conditions, whereas most of the other diiodotyrosine derivatives do.

Lardy: I wonder if we might have opinion expressed, without leading to too much of an argument, as to whether people now agree that thyroxine must be converted to triiodothyronine before it is physiologically active or whether they believe that thyroxine itself is active without being converted to other compounds.

P.-Rivers: I believe all these compounds are probably active. At present there is no evidence against their being active in their own right, as far as I can see.

Gross: I should rather like to stress the physiological viewpoint especially in the face of what appears to be non-specificity when we become less than physiological.

In the animal, so far, the main compounds that we see are thyroxine and triiodothyronine. Of these, thyroxine doesn't appear to get into target sites readily and triiodothyronine does, and purely as a physiologist I would be prepared to support the view that the major active substance working in all of us now and in the animals we work with, is more likely to be triiodothyronine than anything else and that it must have been derived from thyroxine.

Lardy: I think that the discussion should be about the intact animal.

P.-Rivers: I was going to talk of the intact animal level. We have been doing some work by the goitre prevention assay method in
rats on the comparison between various tetra- and tri-halogenated thyronines. You have probably seen the preliminary report where tribromothyronine was many times more active than tetrabromothyronine and trichlorothyronine than tetrachlorothyronine. The sulphur analogue of triiodothyronine is enormously more active than the sulphur analogue of thyroxine; and in fact this series was going absolutely according to the pattern that a tri-halogenated thyronine is more active in the whole animal than the corresponding tetra-compound, until we came to this pair of compounds. The side-chain in all cases in this series is alanine.

Now, you have got to remember this: trichlorothyronine is much more active than tetrachlorothyronine but compound (1) is about 5 times as active as compound (2). It is the only pair in a large series of compounds where the tetra-halogenated compound is unequivocally more active than the tri-halogenated compound.

My explanation is that these compounds are active in their own right, and for some unexplained reason the configuration of compound (1) leads to it being more active. Partial dehalogenation does not, therefore, necessarily increase potency in this series.

Fraser: It has nothing to do with solubility of the different halogen derivatives?

P.-Rivers: No. We have had great difficulty in dissolving some of them, including the sulphur analogue of triiodothyronine; however we did demonstrate high activity in this compound.

Fraser: I mean solubility from the plasma into the cell, so to speak, not just that in water. Does the solubility go in the way you say activity goes?

P.-Rivers: That I cannot tell. I have not watched these things going across the cell, unfortunately. But I think that is unlikely.

Barker: Dr. Gross, if the thyroxine does not get into the target cell, where does the triiodothyronine come from? Does it all come from the liver, and does the thyroxine get into the liver?
**GENERAL DISCUSSION**

Gross: There is no question about that—the thyroxine gets into the liver and into the kidney. When you inject thyroxine you can demonstrate the iodine concentrating primarily in those two organ sites and really not to any extent except in the posterior pituitary which we will leave out of the discussion!

Barker: Well, Dr. Halmi and I have been discussing a point of interpretation which bothers both of us. There is no question of intracellular penetration of thyroxine if the tissue concentration goes above that explainable by the sodium space. We do question the interpretation that there must be no cellular penetration just because the level does not go above that which can be explained by the sodium space. Suppose 10 per cent of the material goes into the cell—you cannot tell that.

Gross: No, the point is very well taken; certainly one cannot say categorically and it would be foolish to maintain that attitude; but on the relative abilities of these two thyroactive substances to penetrate cells in the animal, one of them with a higher manifest biological activity—and, to my knowledge, the highest manifest biological activity—does get into the target cells readily.

Querido: There are two points that I want to raise. Is the explanation for the better distribution of triiodothyronine in the cells possibly that it is more loosely bound to the plasma proteins than the thyroxine? Could therefore the gradient be different in the sense that smaller amounts of thyroxine get in?

The second point which gives us great difficulties is to obtain an impression of whether tetraiodothyronine—or triiodothyronine—is metabolized just because it is a product of metabolism. Would there be any means of distinguishing these possibilities? In the cold experiment, one sees that thyroxine disappears more quickly; we have no idea whether it disappears more quickly because it is used. We now have shown the same fact during muscular exercise on the running wheel.

Barker: Wulf at Bethesda has evidence that dinitrophenol increases the peripheral disappearance of thyroxine.

Querido: I wonder if doing experiments along that line—by pushing up the metabolic rates, e.g. by dinitrophenol, fever or on a running wheel—one may find different ways of metabolic fate. From this might come a lead to differentiating between metabolism of thyroxine for the purpose of action and merely through increased BMR.


Querido: We recently have proof that muscular activity enhances
General Discussion

disappearance of thyroxine. We started out by repeating the experiment on the effect of swimming but the result was negative. The question arose whether the experiment was well planned. The questions were: what are the smallest quantitative differences that can be detected with the analytical procedure? Secondly, suppose the disappearance rate is 100 per cent quicker, how long must the animal be exposed to this particular situation to detect a difference? On that basis we calculated that if there is a 100 per cent faster disappearance of radiothyroxine from the peripheral blood, the experiments had to last between 6–12 hours in order to see something in the data.

The next experiments were as follows: thyroidectomized rats were maintained on 5 \( \mu \)g. L-thyroxine daily. A group was trained to run on the running wheel. On the day of experiment radioactive thyroxine was injected, and the animals were made to run, with rest periods in between, for 12 hours. The results are seen in Table I.

Table I (Querido)

<table>
<thead>
<tr>
<th></th>
<th>Per cent dose ( ^{131})I</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>6 trained 12 hours on running wheel</td>
</tr>
<tr>
<td>Serum</td>
<td>0.89 ± 0.19</td>
</tr>
<tr>
<td>Carcase (g.)</td>
<td>0.112 ± 0.016</td>
</tr>
<tr>
<td>Liver (total)</td>
<td>8.01 ± 1.75</td>
</tr>
</tbody>
</table>

Here are just a few data from these results. The first column gives 6 animals trained and running 12 hours, and in the second column there are data on 8 trained animals not running. There is a difference in disappearance of 5 \( \mu \)g. radioactive thyroxine under that set of conditions, which is significant. I think in other experiments it was not sufficiently taken into consideration that the time factor is important in order to detect, within the margin of error in the experiment, a difference.

And I wonder, in a third experiment we are planning now, after
we have done the influence of cold and of exercise, what the effect of increasing the temperature, of hyperthermia, will be.

Trotter: I was just a bit worried about the consequences of Prof. Querido’s line of thought. If we are going to say that hypermetabolism due to muscular exercise increases the utilization of thyroxine, and that hypermetabolism due to dinitrophenol increases the utilization of thyroxine, what about the hypermetabolism produced by thyroxine? It would seem likely that that also would increase the utilization of thyroxine, which would lower blood levels which in turn would stimulate the pituitary and the thyroid. All hyperthyroidism should be self-perpetuating.

Querido: My point was whether you would be able to find certain metabolites more readily in one state than in another. This could put us on the track whether we have to consider them as specific hormones or general breakdown products. It was only a suggestion and I wonder whether there could be something in it.

Wilkinson: Table I shows some results of the examination by chromatographic procedures of plasma extracts from patients in various thyroid states. The chromatograms were developed in a variety of different solvents; not all the solvent systems, however, were used in any one case because there was not enough extract to go round. The compounds were detected by means of ceric sulphate-arsenite reagent which is sensitive down to about 0.1 or 0.05 µg. on the chromatogram.

<table>
<thead>
<tr>
<th>Compounds detected</th>
<th>Thyrotoxic</th>
<th>Euthyroid</th>
<th>Hypothyroid</th>
<th>Myxoedema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Both</td>
<td>15</td>
<td>9</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Triiodothyronine alone</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Thyroxine alone</td>
<td>0</td>
<td>2</td>
<td>4</td>
<td>2</td>
</tr>
<tr>
<td>Neither</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>8</td>
</tr>
</tbody>
</table>

The identity of triiodothyronine depends on its having the correct $R_F$ value in a number of different solvent systems. We have not been able to isolate sufficient for chemical analysis or
anything like that, so it is conceivable that we may be wrong, but I think that is unlikely.

We detected both compounds in all the thyrotoxic cases, and in most of the normal cases, but we did not find any triiodothyronine in any of the hypothyroid cases. I have separated the borderline hypothyroid from the confined myxoedemas, because there were one or two dubious cases which could not be regarded clinically as true cases of myxoedema. But you will see from the Table that there is quite a nice tailing-off from the thyrotoxic in one corner to the myxoedemas in the opposite corner.

_P.-Rivers_: But you have found triiodothyronine alone in one patient?

_Wilkinson_: In one patient only. Whether that means anything, I do not really know.

_Querido_: Did he have a low PBI?

_Wilkinson_: We have not done PBI's.

_Taurog_: Is it possible that your failure to find both thyroxine and triiodothyronine in the euthyroid individuals merely reflects a lower PBI in those individuals and, therefore, a limit to the sensitivity of your method?

_Wilkinson_: I think that is probably the case.

_Taurog_: And say a thyrotoxic might have twice as much PBI as the euthyroid, and if the euthyroid had the same percentage of triiodothyronine, it would be a lower amount for you to detect, simply because the total amount is less.

_Wilkinson_: Yes, quite true, but, as you see, both compounds were found in most of the euthyroids.

_Taurog_: Well, I thought that you were going to suggest that perhaps in a thyrotoxic patient you would see triiodothyronine more frequently than in an euthyroid individual which would be attractive, I suppose, for explaining the clinical symptoms.

_Wilkinson_: I did not mean to suggest anything of that kind, but it does appear that triiodothyronine is very widely distributed in normal and thyrotoxic individuals.
HEPATIC REGULATION OF THYROXINE METABOLISM

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Clinique Médicale Universitaire, Lausanne

As early as 1925, Abelin and his co-workers observed the high concentration of thyroxine in the liver. This was confirmed by Krayer in 1928 and later by other authors. Gross and Leblond (1947) demonstrated that two hours after the injection of labelled thyroxine into the rat, 9-24 per cent of the hormone is found in the liver. Lipner, Klitgaard and Barker (1952), with the same method, have shown that the thyroxine enters the hepatic cell, and is distributed as follows: 18 per cent in the nuclei, 23 per cent in the mitochondria and 54 per cent remains in the supernatant fraction.

The biliary excretion of thyroxine was described in 1919 by Kendall. Gross and Leblond (1947), using ¹³¹I-labelled thyroxine, confirmed the presence of the hormone in the bile. Taurog, Briggs and Chaikoff (1952) have observed that in addition to thyroxine, the bile contains glucuronic acid compounds of thyroxine. Roche et al. (1954) also found triiodothyronine and its glucuronic acid compound in the bile. Albert and Keating (1952) have demonstrated the existence of an enterohepatic circulation of the thyroid hormone. Recently Roche, Michel and Tata (1958) showed that after ligature of the bile duct in the rat, glucuro-compounds of thyroxine and of triiodothyronine pass into the circulating blood.

Following these observations we studied clinically and systematically the metabolism of iodine and organic iodine compounds by measuring the ¹³¹I fixation in the thyroid, the PBI level in blood and the conversion index, as well as chromatography of butanol extracts of plasma and bile after
administration of $^{131}$I to normal people and to patients suffering from obstructive jaundice and infectious hepatitis.

The results of these observations lead to the following conclusions (Scazziga, Béraud and Vannotti, 1955): in normal people, in agreement with the results previously obtained by many workers, we never found glucuro-compounds in circulating blood, but we found them in the bile, together with thyroxine (Fig. 1).

The glucuronic acid compound of thyroxine, often associated with other known or unknown compounds, appears regularly in the blood plasma in all the cases of obstructive jaundice.
HEPATIC REGULATION OF THYROXINE METABOLISM

(biliary stones or cancerous obstruction of the bile system) in which the hepatic function tests are normal (Fig. 2).

In infectious hepatitis, in which the lesion in the liver cell was confirmed by hepatic tests, we found the glucuronic acid compounds neither in the blood plasma nor in the bile. On the other hand, we regularly found thyroxine in the bile (Fig. 3).

![Fig. 2.](image)

S2 and S3—chromatograms of butanol extract of plasma of patients with obstructive jaundice.
I—iodide.
Tx—thyroxine.
GC I and GC II—glucuro-compounds I and II after Roche.
S—unknown compound after Roche.

These observations showed, therefore, that in man the normal liver regularly excreted thyroxine and glucuronic acid compounds of this hormone through the bile. By the obstruction of the biliary tract the glucuronic acid compounds pass with the bile into the blood, while in diffuse infectious lesions of the liver the hepatic cell is not able to conjugate the thyroxine with glucuronic acid. We confirmed these clinical observations with some experiments in the rat.
By chromatography of liver extracts of normal rats which had received subcutaneously 5–10 µc of labelled and chromatographically pure thyroxine or triiodothyronine, we found the injected hormone in the liver three to six hours after the injection. At the same time, we also found an important quantity of glucuronic acid compound and the S-compound of Roche. On the other hand, we did not see these compounds in the chromatograms of kidney extracts.

We obtained the same results after a slight liver lesion with allyl formate poisoning, but in the severe liver lesion with allyl formate we observed that the glucuro-conjugation of the thyroid hormones (thyroxine as well as triiodothyronine) ceased (Béraud, Scazziga and Vannotti, 1956) (Fig. 4).

The determination of the thyroid function in twenty
HEPATIC REGULATION OF THYROXINE METABOLISM

Patients suffering from infectious hepatitis showed an elevation of the PBI level with a low fixation curve of $^{131}I$ in the thyroid and a diminution of the values of the conversion index. All these changes have been statistically verified (Fig. 5).

![Fig. 4.
F4—chromatogram of liver extract of rat with allyl formate poisoning, having received labelled chromatographically pure thyroxine.
F5—chromatogram of liver extract of rat with allyl formate poisoning after treatment with triiodothyronine.
F6—chromatogram of liver extract of rat with allyl formate poisoning after treatment with $^{131}I$.
In none of these chromatograms did we see the glucuro-compounds of thyroxine and triiodothyronine.
TTn—triiodothyronine.

The elevation of the PBI rate in infectious hepatitis cannot be interpreted as a sign of thyroid hyperfunction because the fixation curve and the conversion index are low. We are obliged to think that the hyperthyroxinaemia in this case is the result of an insufficient destruction of the hormone in the hepatic cell, and possibly an insufficient biliary elimination of thyroxine. The observation of normal quantities of labelled thyroxine in the bile in infectious hepatitis goes against thi
Fig. 5. $^{131}$I-fixation curve in the thyroid in normal people and in patients with infectious hepatitis.
Conversion index in normal people and in patients with infectious hepatitis.
PBI values in normal people and in hepatitis patients.
last hypothesis, but it is to be noted that the total bile excretion through the intestine in this case is decreased.

The increase of the thyroxine level in the blood provokes an inhibition of the pituitary gland which explains the low fixation rate of $^{131}$I in the thyroid and the low conversion index.

Finally, using slices of rat livers, we tried to study the transformation of thyroxine into triiodothyronine and

![Graph of Thyroxine Transformation](image)

Figure 6. Transformation of thyroxine into triiodothyronine and TETRAC by incubation of liver with labelled chromatographically pure thyroxine.

tetraiodothyroacetic acid (TETRAC) with a technique analogous to that of Albright, Larson and Tust (1954) in order to compare the deiodinization and oxidation of thyroxine in the liver and kidney. We arrived at the conclusion that the transformation of thyroxine, which usually appears after 4-7 hours of incubation of kidney or of heart, in the case of liver slices always began after 15-30 minutes (Fig. 6).

In rats previously treated with thyroxine this transformation appears in the liver slices later (1-2 hr.). By experimental liver damage with allyl formate the formation of the triiodothyronine + TETRAC spot was not observed.
All these experiments and clinical observations stress the importance of the liver for the peripheral regulation of the thyroid hormones. In fact, the liver is able to excrete thyroxine through the bile and to convert it into a glucuronic acid compound. This process is a physiological function and represents one of the ways in which the liver eliminates and inactivates the thyroid hormones. On the other hand, through deiodination and oxidation of the thyroxine to triiodothyronine and TETRAC, normal liver can influence the utilization of the thyroid hormone. All these mechanisms can be disturbed by liver damage.

Finally, I wish to mention that in human pathology we have another example of altered thyroxine excretion. This is the case in lipoid nephrosis, in which we (Cruchaud, Mahaim, Scazziga and Vannotti, 1954) found a very high fixation of $^{131}$I in the thyroid, with a normal or high conversion index. By means of chromatography of the urine extracts we found that in lipoid nephrosis the urine contains not only inorganic iodine but also protein-bound iodine, and especially thyroxine. In this renal lesion (but not in nephritis) the low plasma protein level explains the low PBI, the thyroxine, following the protein carriers, leaves the body via the kidney.

Under these conditions, the thyroid function is increased, while the patient shows the symptoms of an hypothyreosis, losing the iodine and the thyroxine through the urine.

The clinical observations stress the necessity of studying not only the pituitary and thyroid, but also the peripheral regulation of the thyroid hormones.

REFERENCES

DISCUSSION

Roche: Prof. Vannotti, I have some figures on the excretion of the various iodothyronines and of TRIAC by the liver in thyroidectomized rats, just to compare what happens with the various iodothyronines and with thyroxine.

Figure 1 with thyroxine is an autogram which is an exact confirmation of the first work in this field, by Taurog, Chaikoff and their colleagues, showing the relative complexity of what happens in the excretion of radioactive substances. You have relatively identical pictures with 3:5:3′-triiodothyronine and thyroxine, except that with thyroxine there is less of the ketonic derivative—it is easier to find it in the urine.

With the two other compounds the pictures are in some respects different and in some analogous. In every case the glucuro-conjugate is present in relatively large amounts; in the case of 3:5:3′-triiodothyronine, which is found in nature, there are some iodides and a large amount of glucuro-conjugate; the corresponding ketonic acid also appears to be present—just in very small amounts. It is a sort of intermediate figure, but nearly the same as in the case of 3:3′-diiodothyronine.

When TRIAC is given to thyroidectomized rats it is partly excreted per se and partly as glucuro-conjugate, but between the two spots there is practically nothing (Fig. 2). We eluted the supposed glucuro-conjugate spot and on the right of the figure you will see two autograms; the left one is the result of the elution of this glucuro-conjugate spot, and the right one is the same product treated by bacterial β-glucuronidase; the disappearance of the spots of the glycuronide and the reappearance of TRIAC are evident. These are qualitative data; I shall now add some quantitative data in two forms.

The first (Fig. 3) is the total excretion of radioactive substance by the bile after administration of the corresponding doses in the upper part of the slide. You can see very distinctly that the 3:3′-diiodothyronine has a special position in this field; it is excreted at a much higher speed,
FIG. 8 (Roche). Recovery of $^{131}$I in bile of rats after treatment with different labelled iodothyronines expressed in per cent of total radioactivity injected.

FIG. 4 (Roche). Kinetics of biliary elimination per hour of different iodinated compounds expressed in per cent total radioactivity injected.
FIG. 1 (Roche). Autoradiograph of a one-dimensional chromatogram of bile collected from rats injected with different iodothyronines (solvent: collidine/water/ammonia).

$T_3$—diiodothyronine; $T_4$—triiodothyronine; $T_2$—thryoxine; O—origin; F—front.

$G_1$, $G_2$, $G_3$, $G_4$—spots of glucuronides of the various iodothyronines.

$K_1$, $K_2$, $K_3$, $K_4$—spots of $\alpha$-keto acids derived from iodothyronines.

I$^-$—iodide. Other spots—unknown compounds.
FIG. 2 (Roche). Autoradiograph of a one-dimensional chromatogram of bile sample of rats treated with triiodothyroacetic acid (TRIAC). L—bile sample collected 3–4 hours after injection. R—(a) eluate of spot G. (b) hydrolysis of compound G with bacterial β-glucuronidase. G—TRIAC glucuronide.
and as for the others—well, there are some differences but not very large. You will see this better in Figure 4, which is excretion per hour by the bile. The position of the 3:3' is absolutely different because in 2 or 4 hours the excretion is enormous; the substance diffuses at a very high speed compared to the others.

Figure 5 is concerned with the urinary excretion of radioactivity after administration of the same doses as before of the same substances. Here, also, you see that the position of the 3:3'-diiodothyronine is exceptional. This could possibly be used to interpret the fate of the 3:3'-diiodothyronine in the organism. We find very frequently this substance as a sort of end-point of deiodination of triiodothyronine.

![Diagram](image)

**Fig. 5 (Roche).** Recovery of $^{131}$I in urine of rats after treatment with different labelled iodothyronines expressed in per cent of total radioactivity injected.

On the other hand we never found it in the urine. It seems to indicate that really if 3:3'-diiodothyronine is formed as a sort of end-point of the deiodination process, it may be that it is also the substance which is destroyed by the breaking of the phenoxy bridge between the two benzene rings.

Pochin: I should like to make a point about the speed of entry of thyroxine into the liver in the human where it appears that if one gives intravenous radioactive thyroxine, and follows the plasma and the hepatic concentrations, by counts over the liver and mapping to demonstrate that the counts correspond with liver uptake, the liver uptake rises very rapidly and reaches an equilibrium with the falling plasma concentration quite soon, within about an hour to an hour and a half. This rate corresponds with about 5 per cent of the circulating thyroxine entering and so presumably leaving the liver per minute. That is interesting in relation to figures that Myant has obtained on human thyroid—0
beings with biliary fistulae—there are the usual criticisms as to whether they have normal liver function—but selecting patients in whom he thought the liver function should be regarded as substantially normal, he found that in those people a few per cent of the circulating thyroxine was excreted in the bile per day after giving labelled thyroxine intravenously. So there is a very marked contrast between something like 5 per cent per minute entering and leaving the liver, and a few per cent per day passing into the bile in man, if these figures are valid.

A second point of some interest is that Michael Harington has been comparing the uptake in the liver of labelled triiodothyronine and thyroxine in man and it does appear that the equilibrium figure, the liver space, is about equal for triiodothyronine and for thyroxine. They both enter a thyroxine or triiodothyronine space of something over seven litres. And they enter it very rapidly. It does appear that much of the circulating thyroxine, and in the early stages much of the circulating triiodothyronine, is in the liver. Most of the circulating thyroxine that cannot be accounted for in the plasma must be in the liver, at least during these early stages.

I think the question arises as to whether the amount of the entero-hepatic circulation, and so the control of circulating thyroxine in man, is not very different in degree from what it is obviously shown to be in the rat where there is very substantial flow of thyroxine into the bile, with subsequent intestinal reabsorption. In man, if these figures are valid, it does appear that most of the thyroxine that enters the liver leaves the liver again in blood, but that thyroxine exists in the liver at a concentration which must be greater than five or probably seven times that in plasma; but only 0·1 per cent of the thyroxine that enters the liver in this way must leave it in the bile, and that probably a fairly small proportion of the thyroxine leaving in the bile is reabsorbed, the majority being excreted in the stools. I wonder whether it is right to think of the human being as having an entero-hepatic circulation of thyroxine anything like as great as in the rat?

Fraser: How were the liver content figures obtained?

Pochin: By profile counting over the body, using a technique for calibration of the liver content that we have been developing for organ measurements by a particular method that I will not go into at the moment, and by mapping with directional scintillation counters to determine that the peak obtained by the profile counter did correspond with the position of the liver. It can be shown that it does not correspond with the position of the gall-bladder.

Taurog: Dr. Pochin, when you started out you seemed to be disagreeing with Myant as to the amount of thyroxine entering and leaving the liver, and it was not clear, from what you said, whether it was leaving by way of the bile or by way of the hepatic vein.

Pochin: I do not disagree with Myant because I have no figures on the biliary excretion. I believe that 99 per cent or more of the thyroxine entering the liver leaves it by way of hepatic vein—presumably unchanged chemically—and only perhaps 0·1 per cent leaves by way of the bile.
DISCUSSION

D. A. Long: Guinea pigs with extensive cirrhosis of the liver secondary to protein deficiency produced antitoxin more rapidly and in larger amounts than controls.

Thyroxine, alone among many substances tested, produces such an effect in this species. But the cirrhotic animals showed no histological evidence of thyrotoxicosis. Professor Vannotti's work suggests to me that the effect might be due to failure of breakdown of thyroxine.

Vannotti: We also repeated our clinical observations with the $^{131}\text{I}$ test and PBI determination on patients with liver cirrhosis. The results of these experiments in ten cases of liver cirrhosis show that iodine fixation in the thyroid and the conversion rate are practically normal. The PBI is a little increased, but not statistically significant. We also found a clear difference between the results obtained in infectious hepatitis and those in liver cirrhosis.

We think that the difference in the iodine metabolism between infectious hepatitis and liver cirrhosis is dependent on the fact that, in infectious hepatitis, the liver damage is acute and diffuse on all the liver parenchyma. In the liver cirrhosis, there are still some liver cells which have a practically normal function and which could partially compensate for the normal function of the liver cell in thyroxine metabolism.

D. A. Long: The livers we used were sectioned and there was extensive damage everywhere.

Vannotti: I wish to ask for your advice on the following problem. An unknown radioactive spot is regularly found on the distal part of the chromatogram of the acid or alkaline butanol extract as well as of the ether-alcohol extract of the plasma of patients who have received $^{131}\text{I}$ (Fig 1, page 228). We found the same spot on the chromatograms obtained from the incubation of iodine or thyroxine with kidney and liver slices ($R_F 0.7-0.9$).

This spot contains lipids. Extraction with lipid solvent and elective coloration with Sudan show the spot to contain ten times more lipid than the thyroxine spot. It also contains inorganic iodine.

The butanol extracts of the PBI contain a certain quantity of this iodine.

We suspect that we are not dealing with a special iodine compound but rather an iodine-lipid association or with an artifact.

Taulrog: I have examined the serum of approximately fifteen hyperthyroid patients that received doses ranging from 5–20 mc and chromatographed them both in butanol: ethanol: $2\text{x-NH}_2\text{OH}$ and in collidine: water: ammonia. I have never seen anything like that at the solvent front. I have the impression, though, that when you do an acid butanol extraction and you concentrate the butanol under acid conditions, if you are not careful you might liberate elemental iodine, which can then iodinate lipids or anything else which is present. Is it possible that this might have been involved in your chromatography?

Vannotti: Thank you. You confirm my impression that we are dealing with an artifact provoking iodination of lipids, and also with an association of thyroxine with lipids, because in our experiments we were able to find small doses of thyroxine in the lipid compound.
Wilkinson: In making butanol extracts of solutions of either triiodothyronine and thyroxine, we have on many occasions found a fast-running spot, and as that had a considerable bearing on the work which I summarized yesterday, we worked very hard on the problem to find out the cause. One of my colleagues, Mr. Bowden, subsequently found that this fast-moving spot was due to the butyl ester of thyroxine or triiodothyronine. This was confirmed by treatment of the solution with alkali and the fast-moving spot disappeared and the thyroxine or triiodothyronine spot reappeared. Subsequently, he treated thyroxine very roughly by heating it in acid butanol and obtained sufficient quantities of the ester for analysis. Moreover, it did not seem to matter how much water was present in the acid butanol, esterification still occurred.

I wonder whether, in your experiment, the plasma extract from the patient who had a high dose of radioactivity was perhaps treated a little more delicately and was left in contact with acid butanol for a longer period than usual.

Vannotti: Even if this iodine-lipid compound is an artifact, it is interesting for us in the clinic to observe that we can easily have an iodination of lipids, which could explain the relation of lipids, and especially of

![Fig. 1 (Vannotti). Chromatograms of butanol extracts of patients who have received 14 mc $^{131}$I.](image)

I. 3 hours later; elective coloration of "yellow spot" with Sudan.
II. 9 hours later; increase of thyroxine, small spot of triiodothyronine, and decrease of "yellow spot" and iodides.
cholesterol, in the transport and the fixation of iodine and iodine compounds in the body.

P.-Rivers: I must say I think Dr. Wilkinson's explanation of this is much the most likely. I cannot think why we did not think of this before. Butyl esters are formed with extraordinary ease even in the presence of large amounts of water.

Taurog: What about the pH effect? There is more in acid than in alkali.

P.-Rivers: Yes. I think if you made your extract alkaline before concentrating it esterification would not take place.

Maclagan: As regards this yellow spot, perhaps I ought to make the point that the butyl ester is, of course, not a yellow spot.

Taurog: There is the possibility of adding a reducing agent, like thiouracil, before you do your chromatography. If it is due to the formation of elemental iodine, it should be eliminated; if it is due to the formation of a butyl ester, a reducing agent would not interfere with it, so that might give some information as to what it is.

P.-Rivers: It may be a mixture; it is not a very sharp peak.

Wilkinson: We have, on occasions, had a good deal of trouble with a brownish material which moves somewhat faster than triiodothyronine in most solvent systems, and the amount of that material which crops up appears to be related to the amount of haemolysis.

P.-Rivers: We have had that too—a rather pinkish hue.

Wilkinson: Yes.

Vannotti: In our experiments we could exclude the possibility of an influence of haemolysis on the production of the iodine spot.
THYROID HORMONES AT THE PERIPHERAL TISSUE LEVEL: METABOLISM AND MODE OF ACTION

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Since the isolation of the active principle of the thyroid by Kendall, extensive experimental work has been carried out on its formation in the gland, its liberation into the bloodstream and the regulation of its secretion through the pituitary gland, but very little is known concerning the mode of its peripheral action.

The object of our study is to examine to what extent the activity of the thyroid hormones may be determined or even conditioned by their metabolism through the peripheral tissues themselves. It is not our intention to summarize all the known facts in a complete general review. All we want is to settle the problem by considering the most recent data on which is based the conception we are going to describe.

How does the problem of the active form of the hormone at the periphery present itself?

As has been known since the first experiments on the effect of thyroxine on the organism, no action becomes evident until after a delay of several hours. That fact is very striking when we compare it with the well-known rapid effects of adrenaline. That "latent period", as it was called, has been a handicap for physiologists wishing to study the enzymic mechanism of the catalytic action of thyroxine; it renders, indeed, quite impossible any experimentation in vitro on isolated tissues, as the hormone is inactive under those conditions and has to pass through the living organism before inducing its characteristic effects. So, the numerous attempts made in that way (see Barker, 1951) have always given inconclusive results.
What could be the significance of that latent period? It was first assumed to correspond to the formation of a complex molecule resulting from a combination of thyroxine with a protein, such as thyroglobulin; but in his general review Harington (1945) pointed out that such an idea would only constitute an unnecessary complication. It has nevertheless been maintained by some physiologists (for instance, Abelin and Huber, 1951).

Among other hypotheses, it could be thought that thyroxine might exert an indirect action through the intermediary of the pituitary, especially since Courrier and his co-workers (1951) have shown an accumulation of thyroxine in the posterior pituitary; but we have seen, on the other hand (Thibault, 1954, unpublished), that dibenamine which is capable of blocking the discharge from the anterior pituitary (Everett and Sawyer, 1949) does not modify the activity of thyroxine. We also thought of the possibility that the injected hormone might be stored in the liver in some "hidden form" and be liberated progressively into the circulation; but partial or incomplete hepatectomy does not modify (Thibault, 1954, unpublished) or slightly enhances (Grad and Leblond, 1950) the increase of respiratory exchanges occurring after administration of normal doses of thyroxine: and in no cases does it modify the latent period (Thibault, 1954, unpublished). That possibility has thus been eliminated. We will see later on how the regulating rôle of the liver may be interpreted in the light of recent developments.

As no physiological interpretation seems to be satisfactory, we tried to find out whether the latent period might be due to a chemical transformation of thyroxine from an inactive into an active compound, the nature of which will have to be determined.

The discovery of triiodothyronine, the most important one in the field of thyroid physiology during the last few years, brought the hope of finding the solution to the problem. After its characterization in plasma and the study of its physiological properties by Gross and Pitt-Rivers (1952) we
thought, together with these authors and others, that triiodothyronine might be the active form for which we were looking. But as we shall see, such is not the case.

During the last few years, the study of triiodothyronine has been carried out on a large scale; the contributions are so numerous that we shall not review them here (see Barker’s review, 1955a). It may suffice to say that, by the same standards as thyroxine, triiodothyronine can be called a “hormone”. Both are formed in the gland and both pass into the circulation; both exert the same activities in all tests but in different degrees, the tri-substituted derivative showing most often the highest activity. But it has not been demonstrated yet that triiodothyronine is secreted after a given stimulus, moreover we do not know if it is discharged preferentially to thyroxine in some special cases where it depends on a specific thyroid function, as seems to be true for adrenaline and noradrenaline. It has only been shown that, in the gland, under certain conditions (iodine deficiency) triiodothyronine is preferentially synthesized (Leloup and Lachiver, 1955). Data allowing triiodothyronine to be placed exactly in thyroid physiology are, therefore, still lacking. The question is further complicated by the introduction of a third derivative—diiodothyronine (Roche, Michel, Nunez and Wolf, 1955) to which there is no reason to deny the name of “hormone” either.

Whatever it may be, the fact which interests us here is that the use of triiodothyronine instead of thyroxine does not in any way suppress the latent period, the duration of which is always approximately the same (Gross, Pitt-Rivers and Thibault, 1953). Furthermore, triiodothyronine does not exert more than thyroxine any immediate action on the respiration of tissue slices in vitro (Thibault, 1955a). Therefore triiodothyronine is not the active form at the peripheral tissue level, and the latent period does not correspond, as had been supposed, to the deiodination of thyroxine in the tissues. One can find another proof of this in Barker’s latest data (1955b); indeed, if thyroxine were acting only after deiodina-
tion, the insensitiveness of certain tissues toward this hormone would be due to their inability to realize such a chemical change and, consequently, triiodothyrononine should act directly on them; but this is not the case, the same tissues are insensitive to both hormones.

The discovery of triiodothyronine did not enable us to resolve the question of the latent period, and three years of work with that compound can thoroughly be summarized by the following sentence of Klemperer (1955): "the latent period might, therefore, correspond to the formation of some active form of the hormone, different from both thyroxine and triiodothyronine".

What might that "active form" be?

The study of sensitization phenomena led us to consider the occurrence of a simple degradation in the side-chain of the molecule. This indirect effect of "sensitization" consists in an enhancement of the action of other hormones, especially adrenaline, or some pharmacological substances. With Lachaze (Thibault and Lachaze, 1951a, b; Lachaze and Thibault, 1951, 1952a, b) we were able to identify the compound acting in that phenomena: thyroxamine, resulting from the decarboxylation of the side-chain alanine in tissues during the latent period. The use of synthetic thyroxamine enabled us to reproduce all the sensitizing effects without the appearance of a latent period at concentrations as low as 10⁻¹⁴ (Thibault, 1951). We have also shown that triiodothyronine, as well as thyroxine, is able to produce those potentiating effects only after its transformation into triiodothyronamine (Harington and Thibault, 1953). On the contrary, the same "amine forms" were shown to be inactive on respiratory exchanges (Thibault and Lachaze, 1952; Thibault, 1952). We concluded that the amine function at the extremity of the side-chain is specifically responsible for this sensitization phenomena depending on thyroid hormones.

Another derivative might, therefore, be responsible for the direct catalysing action on cellular oxidations. After having shown that this effect develops in isolated tissues after
prolonged contact with the hormones at low temperature (Thibault, 1955a), we tried to determine what kind of transformation the hormones undergo during this lapse of time, and thought (by analogy with the decarboxylation which we spoke of above) of a simple deamination leading to the formation of the propionic acid derivative. However, this compound was found to be inactive on the respiration of tissue slices (Thibault, 1955b). At that time, our attention was drawn to the work of Pitt-Rivers who succeeded in synthesizing the acetic derivatives of the thyroid hormones (Harington and Pitt-Rivers, 1952; Pitt-Rivers, 1953); she showed that triiodothyroacetic acid given daily displays effects entirely analogous to those obtained with triiodothyronine. We then tested, in collaboration with Pitt-Rivers, the effects of the acetic derivatives on respiration of tissue slices and found that, in contrast to triiodothyronine and thyroxine, they produce an important and, what is more striking, an immediate effect (Thibault and Pitt-Rivers, 1955a, b). We consequently thought that thyroid hormones become calorically active after transformation into their acetic derivatives in tissues.

The study of these acetic derivatives has been extended to other tests. Let me cite: reversion of thiouracil-induced goitre in rats (Pitt-Rivers, 1953); restoration of the altered plumage of thyroidectomized birds to normal (Bruce, Pitt-Rivers and Sloviter, 1954); growth stimulation (Pitt-Rivers, 1955, unpublished); loss of weight and fall of blood cholesterol (Lerman and Pitt-Rivers, 1955); immediate stimulation of oxygen consumption and glycolysis in ascites tumour cells in vitro (Heimberg, Park, Isaacs and Pitt-Rivers, 1955); desensitizing action on tuberculin (Long and Pitt-Rivers, 1956).

From the point of view of basal metabolic rate (BMR) of the whole animal Pitt-Rivers has shown that daily administration of triiodothyroacetic acid at relatively high dosage enhances oxygen consumption in the male rat as does triiodothyronine. We have seen (Thibault and Pitt-Rivers, 1955a), in a first approximation, that a single injection has an
immediate effect. Lerman and Pitt-Rivers (1955) found no significant change in BMR or pulse rate in myxoedema. But Trotter (1955) found that if a single strong dose has no effect, the same given orally and fractionally in four or five injections raises the BMR in myxoedema.

Our own simultaneously conducted experiments on basal metabolism of thyroidectomized adult male rats confirm that result (Thibault, 1956a); we observed that too high doses are ineffective, or induce a contrary effect, as we had already seen in vitro (Thibault and Pitt-Rivers, 1955b), and that the effect reappears after fractionation. Now if these first results obtained by the introduction into the organism of a single dose of the activator proved that it was acting without any latent period, a fact of prime importance, they did not entirely satisfy us in that we could not obtain thereby more than a transient increase of 40 per cent. How would one explain, in such conditions, the slow development of the effect of an injection of thyroxine, which begins after 12 hours, reaches its maximal value after 48 hours, decreases slowly and returns to its initial level only after 5 or 6 days (Thibault, 1949)? In fact, under normal conditions we presume that the hormone discharges progressively at the effector level very small amounts of active derivative; the use of high single doses is, therefore, entirely artificial. In order to operate in physiological conditions, we elaborated a technique which permits a continuous injection of very small amounts of the acetic derivative into the animal, without taking it out of the metabolism box (Thibault, 1956b). It was thus possible to follow the effect as it gradually develops; the light anaesthesia needed in that kind of experiment does not cause any trouble (Thibault, 1956b).

We shall give a few examples of curves obtained by that procedure, which will facilitate the discussion of the mechanism of the observed phenomena (the whole experimental work will be published later in Arch. Sci. physiol.).

The first, most striking fact which appears is the extreme sensitivity of the effector: 0.01 μg. injected every 1 or 2
minutes brings about an immediate increase of oxygen intake already starting during the first minutes of the injection (Fig. 1).

If the same frequency of injection is kept up during the whole experiment, the effect increases, then stabilizes and diminishes, which suggests that the rate of destruction of the activator is greater than that of its introduction. If the

![Graph showing oxygen consumption increase](image_url)

frequency of injection is too great (every 30 seconds, for example) or the amount injected every minute too large, the effect starts and suddenly stops: there is a "blocking effect" (the same phenomena as already observed, Thibault and Pitt-Rivers, 1955b; Thibault, 1956a). In order to allow the increase to develop itself in a visible form in time, it is necessary to inject a small amount each time and to increase progressively and cautiously the frequency of injection. By taking a higher dose ($\frac{1}{10}$ µg.) and extending injections at a
progressively accelerated frequency, we tried to reach maximum response, but could never obtain more than 40 to 50 percent. When this value is reached, even if the activator concentration increases, the curve flattens at a certain level, and we observed another small increase only after cessation of the injections, when part of the excess of activator has been destroyed (Fig. 2).

It seems that above a certain "saturation state" the effector could not react any more.

On the other hand, it is possible to greatly diminish the effective dose injected: we observed a visible response with a dose as small as 0.001 μg. injected with progressively increasing frequency during 1 hour 45 minutes, the total amount
being $0.5 \, \mu g$. One can consider that dose as the threshold dose: it is extremely small and demonstrates the great sensitiveness of the effector (Fig. 3).

We would point out that under the same conditions triiodothyronine remains entirely inactive.

We should keep in mind that it is not only impossible to obtain an increase higher than 40 to 50 per cent, but that this effect is not very lasting and disappears progressively and rather rapidly after the cessation of injections; this is in contradiction to the fact that daily injections of the hormone

![Graph showing metabolic effects](image)

**Fig. 3.** Effect of TRIAC at the threshold dose ($0.001 \, \mu g$).

(as well as of its acetic derivative) may bring about increases of metabolism easily reaching 100 per cent after 8 days.

In order to explain that phenomenon we many times tried to repeat the same experiment on the same animal. As you can see (Fig. 4), if during the first day the effect stops at a value about 40 per cent and does not persist, it can on the second day increase further and last longer, in such a way that on the third day the metabolism has not returned to its initial value; further injections of the active derivative, adding their effects to the residual one render it possible to attain a 60 per cent increase and more in the basal metabolism value (Fig. 5).
FIG. 4. Effect of TRIAC in the same experiment repeated on two consecutive days on the same animal.

FIG. 5. Increase of effect of TRIAC day by day (same experiment on the same animal on 3 consecutive days).
Even medium-high doses which produce a rather small initial increase (as it is the case in Fig. 5) exert a long-lasting action on the second day and enable, by summation of small effects, a global important action to be obtained on the third day. It is impossible to continue after 3 days, because one cannot indefinitely repeat an experiment which necessitates anaesthesia on the same animal, but it is easily conceivable from these results that daily injections of hormone may, after a certain number of days, bring about a two-fold increase of the value of basal metabolism.

How can these results be interpreted? The absence of any effect, or even the slightly negative one of too high doses, is probably due to a toxicity phenomenon. In order to explain the daily increase of the response it is necessary to imagine a progressive adaptation of the reactive systems and, gradually with the discharge of the activator at cellular level, either a supply or a synthesis of enzymes or any element whose presence is necessary for the development of the response. In that connection it may be interesting to consider the data of Smith and Williams-Ashmann (1951): these authors noticed an increase in the concentration of certain enzymes during prolonged administration of thyroxine. It is far harder to suppose that the effect of the activator is getting more and more lasting. Can we suppose that its speed of destruction diminishes progressively as it is included in the chain of enzymic reactions leading to the increase of oxidation? All this belongs to the realm of hypothesis. All we can say, starting from what we know, is that the use of acetic derivatives of the hormones gives an exact account of the slow and progressively increasing evolution of metabolism under their influence. Such a mode of action finds its explanation in a slow and continuous discharge of small amounts of the active derivative (as we tried to represent above) at the effector level which, by means of an adaptation, attains a more and more reactive state.

Another phenomenon which becomes more and more certain is the presence of a regulator mechanism by which the
hormone, when introduced in excess, is eliminated. We can see proof of this in the fact that if the injection of 1 mg. thyroxine/kg. daily produces 100 per cent increase after 8 days, the injection of a daily dose 10 times larger does not exert a stronger effect. This regulatory system could depend on the liver; storing and elimination of the surplus in the bile in the form of glycu-ro-conjugates, returned by the entero-hepatic circulation. This idea, advanced by several authors (Grad and Leblond, 1950; Klitgaard, Lipner, Barker and Winnick, 1953; Taurog, Briggs and Chaikoff, 1952) seems to be definitely proved correct by Roche and co-workers (1954).

In conclusion, it appears from our study on the metabolism in vivo that acetic derivatives of thyroid hormones immediately increase oxygen consumption of the whole animal. Those are the only derivatives having such a property. Moreover, their use under conditions closest to physiological ones makes it possible exactly to reproduce the effects of thyroid hormones but without any latent period. These data, together with those obtained in vitro (Thibault and Pitt-Rivers, 1955a, b) point to the conclusion that the hormones from the thyroid gland exert their calorigenic action in the form of the "acetic acid". No other explanation of this immediate effect of these substances appears as valid to us. The objection that the faster action of acetic derivatives may be due to the fact that they increase membrane permeability and, consequently, enter faster into the cells (Hoch and Lipmann, 1954) could be accepted for experiments carried out in vitro on tissue slices, but such an explanation cannot be put forward to explain a difference in speed of action of 12 hours in vivo. On the other hand, it has been demonstrated even in vitro that the delayed effect of hormones is really due to the formation of an active derivative during an incubation period (Thibault, 1955a), and not to difficulties of penetration.

In order to be quite sure that the thyroid hormones act at the peripheral tissue level as the acetic derivatives, it remained to demonstrate the occurrence of such compounds in tissues after the introduction of hormones. Such an occurrence has
been recently found by Roche and co-workers in the kidney (Roche, Michel, Jouan and Wolf, 1955) and in muscle (Roche, Michel and Jouan, 1956).

If we really know the substance directly responsible for the catalysis of oxidation, it is now possible to study the enzymic mechanism of that phenomenon. The experiments of Le Breton and Le Van Hung (1956) may open a way by showing the rôle of coenzyme A in the action of triiodothyroacetic acid.

Discussion and Conclusions

It appears, therefore, that the latent period can be explained by the necessity for thyroid hormones to undergo chemical transformations which render them capable of exerting their peripheral action. It is remarkable how simple they are; they require enzymes normally present in almost all tissues. It has been known for a long time that through the interplay of amino acid oxidase all aromatic amino acids can be transformed into the corresponding acetic acids. Decarboxylation processes by which an active derivative is formed can take place in all tissues (Lachaze and Thibault, 1952a). Some of them, on the contrary (spleen, uterus) which are rich in decarboxylase (Lachaze and Thibault, 1952a) are probably poor in enzymes endowed with the power of transforming the side-chain alanine into acetic acid, as these tissues are not sensitive to hormones injected in vivo (Barker, 1955b).

Thus it appears that, by the normal action of tissue enzymes, an inactive hormone becomes active by simple modification of the side-chain of its molecule. These changes are probably not the only possible ones in peripheral tissues; modification of the nucleus can also occur: the possibility of a deiodination of thyroxine is still under discussion at present (Gross and Pitt-Rivers, 1953; Roche, Lissitzky and Michel, 1953; Wilkinson and Maclagan, 1954; Albright, Larson and Tust, 1954; Flock and Bollmann, 1954; Kalant, Sellers and Lee, 1954; Hogness, van Arsdel and Williams, 1954; Sprott and
Maclagan, 1955) but it is not impossible that, since deiodinases exist in tissues, the change from thyroxine to triiodothyronine takes place at the peripheral level. It is also possible that both kinds of modification (degradation of the side-chain and substitution on the nucleus) are linked together: in fact, Hartmann (1950) has pointed out that $3:5$-diiodo-$4$-hydroxyphenylpyruvic acid loses its iodine spontaneously in aqueous solution. Roche and Michel (1955) have examined the possibility that “deiodination takes place only after degradation of the alanine residue, giving rise to substances in which the halogen bond has become very labile”. Whatever the explanation may be, the number of halogen bonds in the nucleus do not in any way influence the latent period and it is the modification of the side-chain which determines and conditions the sense of activity (sensitization or oxidation catalysis). Reactions taking place at the peripheral level are therefore extremely important.

This leads us to revise our conception on the effector, which is not only an organ reacting passively under the influence of the hormone, but also the seat of an enzymic activity capable of realizing chemical changes and conferring their activity upon the hormones.

We have just shown from experimental facts to what extent hormonal metabolism at the peripheral level determines and even conditions hormonal activity. We are thus obliged to modify our first idea on thyroid hormones: first of all, the very term “hormones” should be restricted to the circulating forms (which are two at least). They are themselves transformed, in tissues, not only into one but into several active derivatives. To that notion of multiplicity of active forms is necessarily linked the specificity concept. We have seen that if thyroxamine exerts a highly efficient sensitizing activity, it does not act on respiratory exchanges; the contrary is true for acetic derivatives. The amine function is, consequently, specific of sensitization, the acetic acid function of oxidation catalysis. Is it possible further to develop that idea and to suppose the propionic derivative to be specifically responsible
for metamorphosis phenomena? In fact, it appears extremely active in that mechanism (100 to 1000 times greater than thyroxine according to the following authors: Bruice, Winzler and Kharasch, 1954; Roth, 1955; Roche, Michel, Truchot and Wolf, 1955) though it is absolutely inactive on respiration in vitro (Thibault, 1955b) and in vivo (Thibault, 1956, unpublished).

In conclusion, thyroid hormones carried by the blood into tissues could be transformed therein into a certain number of active derivatives each of them being specific of a particular function.

Acknowledgements
We wish to express our best thanks to Odette Hesse for her technical assistance, to Mr. Goldstein for having kindly undertaken the translation of this communication, and to Dr. R. Pitt-Rivers for the sample of TRIAC she synthesized and sent us, and which enabled us to carry out these experiments.

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Hormone Metabolism at Peripheral Tissue Level


DISCUSSION

Barker: Although I should like to agree with the very beautiful concept that Mme Thibault has presented, as some of you know we have been quite unable to confirm many of the qualitative findings. Much search has failed to reveal any evidence for an immediate metabolic response of the acetic acid derivatives. I have already mentioned our study of the metabolic action of several fatty acid side-chain analogues of thyroxine (see p. 166). I quite agree that some of these are turning out to have some very peculiarly specific effects, as on metamorphosis.

Our experience with the sensitization of uterine and intestinal smooth muscle to epinephrine inhibition or stimulation in different species has been that this is a phenomenon which one can obtain under certain circumstances with triiodothyronine, with thyroxine, or with some of their analogues. We have been quite unable to check the thyroxamine effect on smooth muscle sensitization because we kill our tissue with either the glacial acetic acid or the propylene glycol required to dissolve the insoluble amine. Adding a fine suspension of the amine to the tissue is without effect.

I should like to propose a counter-theory, that instead of having a single, instantly active form of the hormone, we actually have enzymic changes produced in the tissues by thyroactive substances accounting for the latent period. So far we have not found any of the thyroxine analogues active without a latent period. I should add that in the thyroidectomized animal we find that heart, which is an extremely sensitive tissue, responds about 6–12 hours earlier than the other tissues to triiodothyronine, TRIAC and TETRAC, but not thyroxine. But this again does not, in my opinion, show a specific action for the acetic acid derivatives.

Thibault: It may be a variation of the sensitivity among the tissues. It is a question of threshold, a question of dose, and some tissues are possibly more sensitive to smaller amounts. Did you try the effect of the acetic derivative on the basal metabolism of the whole animal?

Barker: No, we did not. We have injected it into the animal and removed the tissues for study.

Thibault: This is much more important than the tissue slices.

Barker: Did Dr. Wiswell or Dr. Asper from Johns Hopkins do any whole animal studies? Their group reported to the Endocrine Society a similar inability to find an immediate effect.
Thibault: At first, we were unable to get satisfactory results by injecting the acetic acid derivative *in vivo*. But here we have a good dose and mode of administration.

Lardy: I think Dr. Asper's Endocrine Society Abstract dealt with patients rather than with animals.

P.-Rivers: But he has also done *in vitro* work with Dr. Wiswell; Asper and Wiswell sent me their manuscript in which they showed that kidney and liver slices were unaffected by TRIAC.

Thibault: It is a question of diffusion in the tissues, for when I changed the rate of shaking the effect *in vitro* disappears quite rapidly and you can easily miss it.

Barker: We ran Warburg experiments with rates of shaking down as low as 60 per minute where the rate of shaking with kidney is critical and up to 120, without effect.

Thibault: It may be due to that phenomenon of adaptation in time which can occur in whole animals and not in tissue slices.

Lardy: If you give a single injection of the acetic acid analogue on each of three successive days, do you observe the adaptive response in basal metabolic rate?

Thibault: I have not tried that.

Lardy: If you do it with a propionic acid derivative you get an increase in basal metabolic rate? I think that you must not discount the propionic analogue for basal metabolism because it is really a rather effective hormone in the rat. If it is injected once a day for a period of a week, you get a very good response, about half as great as with an equivalent amount of thyroxine.

Barker: We find it as good as acetic.

Thibault: Yes; but in my actual experimental conditions, where TRIAC is active, propionic is inactive, i.e. *immediately*. It is not impossible that it became active by repeated daily injection and not quite impossible to think that we can pass from one to another derivative in the organism.

The object of my search is the latent period. There are plenty of derivatives that are active by repeated daily injection, but the only point which interests us is the disappearance of the latent period, and I think it is the only case (acetic derivatives) in which the latent period disappears in basal metabolism.

Fraser: Dr. K. Ibbertson and I have some data on human myxoe- dematous patients which I think tend to confirm that TRIAC has an almost immediate effect.

Figure 1 charts the changes in the basal metabolic rate (BMR), following a single oral dose of TRIAC, compared with those following single intravenous doses of triiodothyronine and thyroxine. The absolute levels of these doses are not comparable but the differences in speed of obtaining the maximal effect are striking; the maximal rise of BMR after each dose occurs as early as 12–16 hours; as with triiodothyronine the subsequent decline in the effect is much slower.

I should mention that each day's BMR estimations were carried out while the patient was kept asleep with barbiturates. Hence it was possible
Fig. 1 (Fraser). TRIAC: Speed of increment of BMR (from initial BMR of -25 to -30%).

Fig. 2 (Fraser). Acute effects of TRIAC (Complete myxoeedema + hypopituitarism; 27 days after thyroxine).
DISCUSSION

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to make serial BMR readings over the period 4–16 hours without upsetting the patient by the starving required.

Figure 2 shows in more detail the immediate effects which follow a single oral dose of TRIAC. Here the electrocardiogram (ECG) and plasma cholesterol are also shown. During 12–18 hours the BMR has risen above the control values as also the height of the ECG's R wave. But in this patient plasma cholesterol does not alter, though it has done in others.

Barker: Dr. Lerman and Dr. Pitt-Rivers claimed that there was no immediate effect on the BMR of patients.

P.-Rivers: Dr. Russell Fraser gave 18 mg. of TRIAC which is an enormous dose. There is an immediate response if the dose is big enough, but not with doses of less than 1 mg.

Trotter: I have had an effect on the BMR within 9 hours with a dose of only 4 mg. given orally.

Thibault: With big doses, I obtained nothing on the rat; there is a blocking effect.

Fraser: Figure 3 shows a contrast which should be borne in mind. This concerns a patient who was completely myxoedematous at the time of the test and was given an oral dose of TRIAC of the same order as the

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**Figure 3 (Fraser).** Acute effects of TRIAC (untreated complete myxoedema).
previous patient. Here there are scarcely any BMR or ECG effects, but I think there is not much doubt—perhaps Dr. Barker would agree—about the cholesterol effect. We think this patient reacted at first only with plasma cholesterol because she was completely myxoedematous, while the other one, who was not (thyroid last administered five weeks ago), showed an acute BMR effect.

Thibault: I think they are not linked together—the three compartments.

Lardy: I think it is dangerous to draw conclusions about the relative latent period with such tremendous variations in doses. You show here that thyroxine did not give a maximal BMR for many, many days. It has been shown in the guinea pig that by increasing the dose you can get a very significant increase in BMR within 24 hours, after giving thyroxine. So I think conclusions could be drawn only if you were giving equivalent doses of triiodothyronine or thyroxine in comparison with TRIAC.

Fraser: I agree it may be a question of dosage. But it certainly is an immediate effect, whether it is due to dosage or not.

Michel: Dr. Lardy, what do you think about triiodopropionic acid? If it acts only 3 days after the injection, is there any modification of the compound and what is the new compound formed in this case?

Lardy: I have no idea what it might be. The reason we inject compounds over a period of 3 days is simply that this is a standard procedure in BMR studies. We have never tested the propionic or even the acetic compounds during continuous intravenous administration. I think that is a very good thing to do because you might expect that the more active the compound is the shorter-lived it might be.

Lissitzky: Mme Thibault, do you have any information to give us on the eventual mechanism of the sensitization of intestinal muscles to adrenaline by thyroxamine?

Thibault: No, I have not. It may be an action on the rate of destruction of adrenaline but it is not the only explanation, I think.

Gross: Surely Mme Thibault’s hypothesis depends on suggesting that there is a faster rate of removal of, let us say, TRIAC and some of the other hormonal compounds, from the circulation. Is there any information on the relative rates of disappearance of TRIAC and triiodothyronine in the same animal? And does TRIAC disappear more rapidly from the circulation than you would expect?

Michel: We have shown just in our last communication the distribution of the excretion of TRIAC compared to triiodothyronine and other hormones. TRIAC acts like triiodothyronine; only 3;3'-diiodothyronine is completely different.

Gross: I am more interested in getting information on the decay curve in the blood which would be relevant to Mme Thibault’s experimental procedure.

Michel: I have done that too. It is the same as triiodothyronine.

Gross: Then I fail to see how this would fit in with the hypothesis that the TRIAC will act if you maintain the level.

Thibault: I have no theory to explain now the progressive development in time of the effect of TRIAC; perhaps it may be a synthesis of
enzymes in the tissues. Smith and Williams-Ashman have noticed an increase in the concentration of certain enzymes during prolonged administration of thyroxine. The fact is that on the first day of injection something is lacking to give maximum response, and it appears to me to be a very important point, because in the case of adrenaline we obtain the maximum response immediately after an injection, and this type of response is quite different because we never obtain the maximum response immediately after injection as in the case of adrenaline. I think it concerns quite a different enzymic mechanism.

Fraser: You used thyroidectomized animals for these experiments?
Thibault: Yes.
Fraser: And they had no thyroid administration preceding your experiments at all?
Thibault: No.

Fraser: We wondered, I might say, whether the other patient that I showed you failed to have an acute BMR effect because he had no thyroxine circulating and, therefore, the TRIAC’s penetration into tissues was too slow; whereas until five weeks previously, the other patient who had shown a good quick effect had been maintained on thyroxine, of which some would still be residual at the TRIAC test. Perhaps a completely thyroid-less animal needs to be primed up with thyroid hormone before you can get an acute BMR effect from TRIAC, because the penetration into the cell is so much slower in a completely thyroid-deficient animal.

B.-Grant: To return to Dr. Gross’s point, as I understood him yesterday, he suggested or indicated that triiodothyronine passed, whether necessarily or not, through the liver before its entry into muscle. Surely the point about TRIAC is not so much the rate of disappearance from the blood as the rate of penetration into those tissues that are going to respond to it, the most important in the intact animal being muscle. Perhaps if TRIAC does not go, or does not have to go, through the liver but goes more quickly into the tissues that are going to respond, that might be why the TRIAC appears to act more quickly.

Michel: The speed of accumulation of TRIAC in the liver is similar to the speed of triiodothyronine.

B.-Grant: What about the accumulation in muscle, then?
Michel: It is also the same.

Thibault: We have observed a fact which is a physiological proof of the conception of a regulation of the rate of circulating hormones which undoubtedly depends on the liver. When we get an increase of metabolism after 8 days, the maximum increase is the same whether the quantity injected daily for 8 days is 1 mg./kg., or 10 mg./kg., it is exactly the same in the case of TRIAC as in the case of triiodothyronine. So I think that the regulating mechanism of the liver is exactly the same in the two cases, though perhaps stronger in the case of TRIAC; I think TRIAC is more toxic than the hormones. I attribute the blocking effect, not to a general toxic effect, but to a local toxic effect on enzymic systems. I think that even if TRIAC enters more rapidly into the cells, it does not explain the absence of a latent period; in in vitro experiments I
think it would perhaps be an explanation, but it hardly explains the difference of 12 hours in vivo; and, moreover, there are our experiments, Dr. Barker's and mine, with incubation of tissue slices at low temperature. Dr. Barker, do you agree with my idea that during this incubation period hormones undergo some chemical transformation? What do you think occurs during the incubation period of hormone with tissue slices? I think what occurs really is the formation of an active form, because when I make a rough extract of my "incubated" tissue slices and transport this rough extract onto a new and fresh tissue slice, I see an immediate effect—not considerable but immediate.

**Lardy:** How do you make the extract? With butanol?

**Thibault:** No, it is a single saline solution after centrifugation.

**Lardy:** If it is a thyroid hormone, would it not be more logical to make the extract with butanol?

**Thibault:** That I have not tried.

**Barker:** We have; we have tried the tissue and the medium. We have extracted with saline and methanol and butanol, but we could find no evidence for anything giving an immediate effect.
CELLULAR ACTIONS OF THYROID HORMONE AND SIMILAR COMPOUNDS*

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In trying to find an answer to the riddle of the mechanism of action of the thyroid hormone, workers in the field have clutched at whatever straw seemed to offer some support. Like the classical blind men inspecting the mysteries of an elephant, we have each felt for some particular response and considered it to be the one most crucial to hormonal action. The purpose of this paper is not to decide what is the most likely site of action of the hormone, but simply to present a progress report on some of our most recent endeavours.

A primary problem is still what is to be considered as the thyroid hormone. Here, may I touch again on a point which has been made before in these discussions: I feel that there may well be a series of physiological thyroactive compounds, depending upon circumstances which are at present poorly evaluated. Triiodothyronine (TRIT or $T_3$) is without question, at least in mammals, the most active one of a long series, but we still lack much basis for labelling TRIT as the only active form of the thyroid hormone. A real challenge for future investigation lies in the observations that the propionic acid analogue of thyroxine has such a tremendously greater effect on amphibial metamorphosis than even TRIT (Bruice, Winzler and Kharasch, 1954).

A wide variety of test objects has been used in evaluating thyroxine action, and I think it only fair to point out that just because something less than a whole animal has been employed

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this does not necessarily imply that one has come closer to how thyroxine acts. In this laboratory, we have had specific experience (Barker and Lewis, 1956a) with the action of thyroxine and many of its analogues on the rapidly failing succinoxidase system devised by Gemmill (1952) and further studied by Asper et al. (Wiswell, Zierler, Fasano and Asper, 1954). There is no doubt about the tremendous enhancement of activity shown by thyroxine, as well as by many of its analogues, without essential regard to their metabolic effects in animals. Furthermore, several compounds which are not thyroactive in the thyroidectomized mammal, a truly sensitive test object, are just as active against the broken cell “succinoxidase” system. The pertinent suggestion of Clarke and Ball (1955) that the succinoxidase enhancement is operating through inhibition of malic dehydrogenase, thus decreasing production of oxaloacetate, a potent inhibitor of succinic dehydrogenase, has been confirmed. This, however, is also subject to the same criticism of non-specificity, structurally speaking.

In contrast to these in vitro functions, which are confirmable but which seem to lack specificity, are other claims which are equally dramatic but not duplicatable. Our own experience deals especially with the recent excitement over the acetic acid analogues of thyroxine and TRIT, namely TETRAC and TRIAC. In contrast to claims of special activities of these two analogues (Thibault and Pitt-Rivers, 1955), they seem to fit in well with the entire series of fatty acid analogues as thyroactive materials without notable qualitative differences (Barker and Lewis, 1956b). Actually, I feel that the mere fact of 75 per cent of thyroxine activity being shown by fatty acid rather than amino acid derivatives has considerable significance in the evaluation of mechanisms of action.

As emphasized before, a major obstacle in obtaining consistent responses to thyroxine in isolated systems is the rapidity with which most such biological preparations deteriorate. In collaboration with several others in our laboratories over
several years, I have collected various bits of data indicating thyroxine effects on incubated mammalian tissues. Most of these were sufficiently vague as to be non-interpretable, because of the rapidly failing oxygen consumption of the control tissue. For instance, kidney slices held at 37° in serum for 12–18 hours consumed oxygen at least 50 per cent more rapidly in the presence of thyroxine than in its absence. Considering that the control tissue, without added thyroxine, had fallen to about 50 per cent of its starting rate, this "stimulation" could hardly be impressive.

A clue to a possible improvement in incubation technique was furnished by Thibault (1955), who discussed incubation of kidneys slices at 5° C between oxygen consumption determinations. Using this general procedure, we have obtained striking and consistent effects of thyroxine on oxygen consumption of isolated tissue. This approach may lead to a better understanding of thyroxine action.

The experiments to be discussed here are based on the conventional determination by the Barcroft-Warburg technique of oxygen consumption of thyroidectomized rat kidney cortex slices. An initial run was made at 37° over about one hour. The vessels were then capped with Parafilm and stored in a cold room at 5° C without shaking. At one day intervals, the vessels were opened, flushed with oxygen and the oxygen consumption redetermined at 37° after a 15-minute warming and equilibration period.

Thyroxine, or one of its analogues, was dissolved in a small amount of alkali, and diluted to a final concentration (in the flasks) of 0·0005 N-NaOH, with the addition of sufficient 10 per cent NaCl to make the solution isotonic with 0·9 per cent NaCl. Control flasks (referred to as "blanks") received an equivalent volume of identical solutions without the thyroxine. All solutions were freshly prepared at the time of setting up an experiment. All glassware and equipment, including that used in the preparation, weighing and delivery of tissue, had been scrupulously cleaned. However, no extraordinary aseptic precautions were taken, except that the vessels were
heat-sterilized as part of the routine cleaning. Cultures of several flasks, made by Dr. C. H. Winkler of the Department of Microbiology, indicated less than 500 organisms per ml. even after 3 days of incubation.

**Results and Discussion**

As can be seen from Figure 1, when Krebs’ Ringer phosphate glucose was used for incubation, the control tissue respiration (% INITIAL O$_2$)

![Graph](image)

**Fig. 1.** Oxygen consumption of thyroidectomized rat kidney slices incubated in the various solutions shown. Metabolism determinations done at 37°C, incubation at 5°C without shaking.

(BL) fell to 62, 38 and 13 per cent of the starting rates at 24, 48 and 72 hours, respectively. In the presence of 5 µg. L-thyroxine per ml. fluid, the corresponding values (T) were 79, 67 and 56 per cent. This considerable difference indicates some action of the thyroxine, but should not be termed a stimulation. Because of the possibility that colloid osmotic changes might account for the falling off, bovine serum albumin, electrophoretically free of globulins, was added to make
a 4 per cent solution. This actually caused a more rapid decrease in oxygen consumption, as did also neutralized rat serum and neutralized rat serum added to phosphate glucose. Several different concentration ranges were tried, although not shown in the figure, without success.

The next variation tried was the buffer, as shown in Figure 2. Although a definite effect of thyroxine was still present in tris(hydroxymethyl)methylamine-hydrochloric acid buffer, actual maintenance was much poorer than with phosphate.

![Graph](image)

**Fig. 2.** Oxygen consumption of thyroidectomized rat kidney slices incubated in the various solutions shown. Metabolism determinations done at 37° C, incubation at 5° C without shaking.

When glycine-NaOH was used, control oxygen consumption was about the same as with phosphate, but with thyroxine it was as good as the starting level for at least 24 hours, and only fell off 9 per cent by 48 hours. This appeared to be less a function of any buffering ability of the glycine than some specific action of the amino acid, since glycyglycine and diglycyglycine, both more powerful buffers than glycine, gave poorer results.
DL-Alanine, certainly no better a buffer than glycine, has shown outstanding effects (see Fig. 3). Even the control tissue metabolism was well maintained for the first day. With added thyroxine, in the presence of glucose, oxygen consumption has increased as much as 30 per cent above the start, with an average increase of 18 per cent in eight experiments. In the three experiments charted in Figure 3, there was a 19 per cent improvement in one day, and 15 per cent in two. The initial $Q_0$, of the kidney tissue in D-alanine was 80 per cent higher than that in the DL-form which in turn was 40 per cent above that in the L. After 24 hours of incubation, the D-seemed somewhat superior to the L-alanine, but fell off more rapidly thereafter. Neither was comparable to the racemate, a discrepancy which deserves further study.

As with glycine, peptides of alanine, such as alanylalanine and alanylglycine, were inferior to the parent amino acids. In contrast, N-acetylalanine supported as marked a thyroxine effect as did the alanine itself. Paper chromatography revealed

![Fig. 3. Oxygen consumption of thyroidectomized rat kidney slices incubated in the various solutions shown. Metabolism determinations done at 37° C, incubation at 5° C without shaking.](image-url)
only slight liberation of the free alanine during the incubation with the acetylated form.

To find out more in detail about the changes taking place early in incubation, readings were taken as indicated in Figure 4. It should be realized that more frequent readings require more time at 37° in proportion to the total incubation at 5°, and may alter experimental conditions. With kidney in

\[
\text{% INITIAL } \text{QO}_2
\]

\[
\begin{array}{cccccccc}
\text{R PHOSPHATE GLUCOSE} & & & & & & & \\
150 & 100 & 50 & & & & & \\
\text{R GLYCINE GLUCOSE} & & & & & & & \\
\text{KIDNEY} & & & & & & & \\
\text{UTERUS} & & & & & & & \\
\text{BL} & & & & & & & \\
\end{array}
\]

\text{HOURS}

\[
\text{FIG. 4. Comparison of Ringer glycine glucose and Ringer phosphate glucose as incubation media for kidney slices. Uterine metabolism is also shown in the latter solution.}
\]

Ringer phosphate glucose, falling off was noted from the 6-hour reading on, with the thyroxine offering some apparent protection from the start. In the presence of glycine, there was a slight difference at 6 hours, although the spread was not remarkable until 12 hours. In a similar experiment with alanine, no considerable difference between control and thyroxine vessels was seen until 24 hours, largely owing to the better general maintenance of tissue respiration in this medium.

Figure 4 also shows that uterus can be held within about 80 to 90 per cent of the starting metabolic rate with or without
thyroxine. This is one of the tissues showing no metabolic response to hypo- or hyperthyroidism in the experimental animal.

Before considering other amino acids, I should like to show the results with various substrates in Figure 5. With phosphate present, the "Mixed Substrates" (glycine, glutamate, pyruvate and fumarate) gave slightly better results than glucose for one day only, while glycine alone seemed inferior as an energy source. The mixture proposed by Krebs (1950) as a superior medium ("Medium III", containing pyruvate, fumarate, glutamate as well as glucose) does elevate the starting oxygen consumption, but for maintenance was not as satisfactory with either phosphate or glycine as was glucose alone. Beyond the first 24 hours, acetate or pyruvate (the latter not shown in the figure) were not able to substitute for glucose in the presence of alanine, although the kidney slices performed remarkably well for two days with alanine without added material.

The results of survey experiments with a variety of amino
CELLULAR ACTIONS OF THYROXINE

acids and related compounds are summarized in Table I. Serine behaved more like glycine than alanine, but threonine was nearly as effective as alanine. Both α- and β-aminoisobutyric acids, β-alanine and taurine showed remarkable maintenance properties with thyroxine present. Glutamine and glutamic acid in conjunction with thyroxine gave 18 and 12 per cent, respectively, better than starting respiration at

Table I
INCUBATION OF KIDNEY SLICES WITH THYROXINE IN THE PRESENCE OF VARIOUS AMINO ACIDS

<table>
<thead>
<tr>
<th>Incubation Medium</th>
<th>Start QO₂</th>
<th>Per cent of initial values after</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>24 hr.</td>
<td>48 hr.</td>
</tr>
<tr>
<td>Ringer Glucose +</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>BL T</td>
<td>BL T</td>
</tr>
<tr>
<td>Glycine</td>
<td>3.15 3.20</td>
<td>37  89</td>
</tr>
<tr>
<td>Alanine</td>
<td>3.66 3.77</td>
<td>95 119</td>
</tr>
<tr>
<td>Serine</td>
<td>3.09 3.38</td>
<td>43  89</td>
</tr>
<tr>
<td>β-Alanine</td>
<td>3.24 3.95</td>
<td>54 107</td>
</tr>
<tr>
<td>Glutamic</td>
<td>3.29 3.49</td>
<td>42 112</td>
</tr>
<tr>
<td>Glutamine</td>
<td>3.55 3.27</td>
<td>59 118</td>
</tr>
<tr>
<td>Taurine</td>
<td>2.76 2.90</td>
<td>82  99</td>
</tr>
<tr>
<td>α-amino-n-butyric</td>
<td>3.10 2.91</td>
<td>67  76</td>
</tr>
<tr>
<td>Threonine</td>
<td>3.12 2.80</td>
<td>54 109</td>
</tr>
<tr>
<td>α-Aminoisobutyric</td>
<td>2.46 2.35</td>
<td>81 108</td>
</tr>
<tr>
<td>β-Aminoisobutyric</td>
<td>2.60 2.50</td>
<td>68 103</td>
</tr>
</tbody>
</table>

24 hours, but fell off considerably thereafter. Except for the N-acetylalanine, already mentioned, none of these amino compounds has been as effective as alanine.

It is tempting to speculate about the possibility of formation of a thyroxylalanine or other peptide as the basis for the special type of activity seen here in the presence of amino acids. The diversity of structures found to be capable of active participation would seem to recommend a more thorough analysis before theorizing.
Figures 6 and 7 show the results of incubation of kidney slices with different concentrations of several organic iodine compounds. 

**Fig. 6.** Effects of various thyroxine analogues on oxygen consumption of kidney slices after incubation in Ringer phosphate glucose or Ringer glycine glucose. Time indications as in Fig. 5.

**Fig. 7.** Effects of various thyroxine analogues on oxygen consumption of kidney slices after incubation in Ringer alanine glucose. Time indications as in Fig. 5.
compounds. Looking at thyroxine itself, slight effects can be seen with $1 \cdot 0 \, \mu g.$ per ml., but the best results required $5-10 \, \mu g.$ The $5 \, \mu g.$ level was used in most of the experiments being reported here, but it appears from the summaries in Table II that much better maintenance resulted at three days when $10 \, \mu g.$ were used. Some falling off occurred when the levels were as high as $50-100 \, \mu g.$

When tetrathiodiphenolphthalein (TIPH) was added to the Ringer alanine glucose system, there was no consistently better maintenance than with the blank. In the presence of $N$-(4-hydroxy-3 : 5-diiodobenzyl)-3 : 5-diiodotyrosine ("B-5522"), there actually appeared to be some decrease from the control tissue maintenance, especially with the alanine system. Both of these organic iodine compounds are without metabolism-stimulating properties when injected into normal or thyroidectomized animals. At higher levels, B-5522 has been shown to antagonize the metabolism-supporting action of thyroxine in athyreotic rats (Barker et al., 1950).

### Table II

**Summary of Thyroxine Effect on Kidney Slices Incubated in Various Media**

<table>
<thead>
<tr>
<th>Incubation Medium</th>
<th>Start $Q_O_2$</th>
<th>$24 , hr.$</th>
<th>$48 , hr.$</th>
<th>$72 , hr.$</th>
</tr>
</thead>
<tbody>
<tr>
<td>R Phosphate glucose</td>
<td>3.11 2.90</td>
<td>57 79</td>
<td>31 64</td>
<td>21 56</td>
</tr>
<tr>
<td>R Glycine glucose</td>
<td>2.97 2.92</td>
<td>56 101</td>
<td>19 82</td>
<td>8 71</td>
</tr>
<tr>
<td>R Alanine glucose</td>
<td>3.80 3.86</td>
<td>93 122</td>
<td>36 114</td>
<td>9 57</td>
</tr>
<tr>
<td>5 $\mu g.$/ml. thyroxine</td>
<td>3.62 3.68</td>
<td>104 117</td>
<td>48 118</td>
<td>17 88</td>
</tr>
</tbody>
</table>

* 5 $\mu g.$ L-thyroxine per ml. incubation fluid except where shown with alanine.
† Number of experiments.
One experiment is shown in Figure 4 with tetraiodothyroformic acid (TETRFOR), an analogue found in this laboratory to have about 4 per cent as much metabolism-stimulating action as L-thyroxine. It was only slightly better in these incubations than its own control figures, included in the averages for the "blanks". These results with TIPH, B-5522 and TETRFOR indicate a much higher biochemical specificity for the incubation procedure than for the \textit{in vitro} effects on succinoxidase. However, TRIT was no more effective on a concentration basis than thyroxine, and the acetic acid analogues TETRAC and TRIAC were approximately as active. We feel that it is still too early in our analysis of this phenomenon to tell whether these quantitative discrepancies, particularly between thyroxine and TRIT, may furnish clues to mechanism of action. Many \textit{in vitro} and \textit{in vivo} differences have been considered, and one should not overlook differential rates of destruction, etc. The first possibility has already been examined \textit{in vivo}; the only major difference we have encountered is a considerably greater effect of the triiodo compounds on heart metabolism (Barker, 1956), although Lerman and Pitt-Rivers (1955) reported a dissociation between metabolic and other clinical effects with TRIAC.

I should like to indicate some of our excursions to find out more about what is going on during this type of incubation. Paper chromatography of the medium after incubation has revealed the presence of small amounts of phenylalanine, leucine, glutamic acid, serine and lysine in addition to the added material. Probably originating in the tissue, these amino acids appear regardless of what one has added at the start of the experiment. The presence or absence of thyroxine does not appear to influence the variety or the quantity of amino acids liberated into the fluid.

Chromatography of methanol-ammonia extracts of centrifuged incubation medium and tissue indicates that added thyroxine was completely taken up by the tissue slices. This picking up of thyroxine appears to be incomplete after 75 minutes of incubation at 5$^\circ$C, but is complete after 75 minutes
at $37^\circ$. At the end of a three-day incubation run, TETRAC has consistently been demonstrated in the tissue and TRIT only infrequently.

Summary

Slices of kidney cortex from thyroidectomized rats have been incubated in various solutions for as long as 3 days at $5^\circ$ C. Oxygen consumption has been measured at daily intervals at $37^\circ$, and values compared to pre-incubation runs.

In Krebs’ Ringer phosphate glucose solution, addition of thyroxine is able to decrease, but not prevent, the marked decrease of respiration occurring over the 3 days. When glycine is substituted for the phosphate, the tissue can be maintained at the starting metabolic rate for 24 hours with thyroxine present.

In Ringer alanine glucose, the tissue oxygen consumption may be as high as 130 per cent of the initial value after 24 hours. The average of eight experiments was 118 per cent at one day and 115 per cent at two days. Results are more variable at three days, but our most recent runs have shown that maintenance as high as 87 to 95 per cent of that at the start can be achieved.

As substrates, pyruvate, acetate, and mixtures of pyruvate, fumarate, glutamate and glucose have proved inferior to glucose alone.

Besides alanine, threonine, $\alpha$-aminoisobutyric acid, $\beta$-aminoisobutyric acid and $\beta$-alanine have given good results. Although not strictly comparable in structure, $N$-acetyltalanine and taurine have shown effects warranting further study.

This reaction of excised tissue may throw some light on the thyroxine control of metabolism.

Acknowledgement

The author wishes to thank Messrs. W. J. Lewis and R. H. Lindsay for assistance with the work reported herein.
REFERENCES


DISCUSSION

Querido: Did you ever try material from serum of a thyroidectomized animal loaded up with triiodothyronine? I mean, suppose there was an active substance circulating, you could probably produce it in the animal.

Barker: We have tried this in one experiment without success. However, this is complicated by the poor effects obtained in the thyroidectomized rat with serum itself having known quantities of thyroxine or TRIAC added. We are also hoping to try extracts and ultrafiltrates.

Lardy: Have you made a correlation between the substrate type added and pH maintenance? With kidney there would be some lactic acid produced from glucose and there would be a tendency to decrease pH, but with the solutions of amino acids there would be a tendency to maintain or even increase pH as the amino acids are oxidized.

Barker: The pH problem is an interesting one. There is a rise in pH during incubation with some indication of ammonia production entering into this but we do not have enough data to be certain. I do not think pH maintenance itself can be the important thing because dipeptides of glycine or alanine have more buffer reserve than the free amino acids, but do not maintain metabolism.

Lardy: I do not think the dipeptide would be oxidized unless it were hydrolysed. Alanine is an excellent substrate for kidney slices and so is glycine.

Barker: Except that our chromatograms show that there is not more than perhaps 25 per cent loss of the amino acid during the three days. Lardy: That is a relatively large amount.
**Barker:** Apparently not when glucose is there. The substrates which we have tried so far do not include any dicarboxylic acids but do include pyruvate, lactate, acetate and glutamic; glucose gives us best maintenance by far.

**Lardy:** You had good maintenance with alanine without glucose. One of your slides showed alanine to be far superior to anything else in the absence of glucose.

**Taurog:** How did you identify the TETRAC that you claim to be present? And secondly, do you think that the action that you were getting was due to some transformation of the thyroxine or due to some other action of thyroxine such as the maintenance of enzyme levels, as you seemed to favour in your previous argument?

**Barker:** My prejudice, as stated before, is towards the maintenance of cellular integrity, or at least something approaching it. I am just adopting that as an arguing point—as with insulin, the evidence is mostly indirect. To detect TETRAC we used methanol-ammonium acetate, butanol-ammonia, tertiary butanol-ammonia and tertiary amyloammonia compared simultaneously or with two-dimensional chromatography. It is not an absolute method.

**Taurog:** Did you use 131I-labelled thyroxine?

**Barker:** No, these are all non-labelled materials studied by use of the Wilkinson-Maclagan ceric sulphate-arsenious acid reaction which in our hands we can take down to about 0.01 µg.

**Wilkinson:** Did you use ninhydrin to differentiate between triiodothyronine and TETRAC?

**Barker:** Yes, except that ninhydrin is so much less sensitive than the ceric sulphate that we do not consider it really comparable.

**WiZkinson:** But the point I was making was that this ceric sulphate reaction is given both by TETRAC and triiodothyronine.

**Barker:** We have depended more on an $R_F$ separation in a variety of solvent mixtures because our experience with ninhydrin, even where you have an amino acid, is that it is so relatively insensitive that we would prefer to try to separate with a variety of solvents and then use the ceric sulphate reagent.

**Maclagan:** I should like to congratulate Prof. Barker on getting results with thyroxine down to 0.01 µg, with our ceric sulphate arsenious acid method, since we only think it goes down to 0.1 µg. Is there some new special trick involved there?

**Barker:** I hope to compare notes with you. We have used a few minor tricks—such as fluorescence with ultraviolet.

**Lardy:** I wonder if the Chairman would provoke Prof. Barker to get out on that limb he spoke about and discuss the dipeptide of thyroxine?

**Barker:** Really, I do not think I can go very far. As Sir Charles of course knows, the possibility of the formation of thyroxine peptides is a fascinating one. Where you have an amino acid side-chain, I suppose it is possible to consider not only alanylthyroxine but alanylthyroxylalanine, etc. We have no evidence for any such thing, but I feel quite sure that we are dealing with some specific amino acid reaction here. Now, whether it is a reaction with the thyroactive material we are
adding or whether we are forcing so much amino acid material into the cell that cellular disintegration—whatever it is due to—goes on less rapidly, we do not know.

What we have tried to do primarily is to explore techniques for keeping the tissue going on as long as we possibly could, and I am very much interested in why we have gone higher than a 30 per cent increase above our starting value. We started out feeling very happy when we were able to maintain tissue for a day, now we are dissatisfied with 3 days and want to get up over 30 per cent stimulation.

_Lardy_: Is this an immediate stimulation?

_Barker_: We do not see it until after 12 to 24 hours. We especially hope to be able to set up a very reproducible system which some other laboratory will be able to repeat. I may say that one of my graduate students obtained it the first time he tried so I do feel fairly happy about it. We plan then to develop the possibilities of that system.

_Lardy_: There does not seem to be anything unique, though, about the combination of thyroxine plus any of the amino acids. You have a stimulatory effect with each agent so you would expect the two together to be better than either alone. Do you get anything over and above the additive effect of each alone?

_Barker_: Oh yes. We have several different groups of amino acids, some of which are no better than the Ringer phosphate glucose. However, with N-acetyllalanine (for no reason I can suggest and I must say that paper chromatography shows liberation of only a very small amount of free alanine from the N-acetyl form) α-aminoisobutyric, β-aminoisobutyric and threonine, when you add thyroxine you get a clear and consistent effect over that. I feel we are dealing here with some aspect of amino acid or protein metabolism which thyroxine is able to alter favourably.

_Lardy_: Is the effect greater than the sum of what each would do alone?

_Barker_: Yes.

_Lardy_: It would be nice if Prof. Barker could make some sort of extract of his preparation like Mme Thibault has done and see if he gets any effect.

_Barker_: That we did; we tried making just a high-speed centrifugation of the saline homogenates; we tried extracting with butanol or with methanol. In no case did we get any material which would produce an immediate effect. Dr. Lardy, maybe you and I are using the word 'synergistic' differently.

_Lardy_: Well, in order to show synergism you would have to give us the values for Ringer glucose plus thyroxine.

_Barker_: I do not have a Ringer glucose alone, but the Ringer phosphate glucose falls off so fast that that will make the difference look even greater.

_Lardy_: But the thyroxine supports it in that case, does it?

_Barker_: It prevents it from falling off quite so rapidly but will not support it unless an amino acid is present.

_Lardy_: Yes, that is just the point; thyroxine prevents respiration from falling off and amino acids prevent it but the combination of the
thyroxine and amino acid is not better than the additive effect of either one. I think that any evidence for a unique peptide thyroid hormone should come from such a synergistic effect.

*Barker:* Fig. 2 (p. 237) shows the plots for Ringer phosphate glucose and for Ringer glycine glucose. I do not know exactly what comparison you want for synergism, but there was no effect of glycine alone, so the glycine plus thyroxine was clearly superior to the phosphate plus thyroxine. This I should think would qualify as synergism. There is still no assurance that one is dealing with a peptide of glycine and thyroxine.

The situation in the case of alanine is more complicated: as shown in Fig. 3 (p. 258), for 24-hours alanine alone does very well. This and acetyl-alanine are the only situations in which we are able to get better than the starting level with thyroxine.

*Purves:* I think the N-acetylalanine test shows synergism.

*Barker:* Yes, that is also an excellent example because, like glycine, the N-acetyl does not maintain a bit better than the Ringer phosphate glucose, and yet we have consistently obtained for 2 days better than 100 per cent of the initial $QO_2$.

*Thibault:* I wish first to congratulate Prof. Barker on his incubation experiments. A very interesting fact to me was pointed out by Prof. Barker—that respiration of some tissues is not affected by hormones. Now, it is the same tissues which are very easily sensitized, spleen, uterus, gastric and smooth muscle. I would explain this fact as follows: they would be rich in decarboxylase which gives rise to the sensitizing derivative: thyroxamine, and not so rich in other enzymes which give rise to the acetic derivatives including the calorigenic effect. Do you agree?

*Barker:* No, I am afraid I cannot, because the addition of the acetic acid analogue was no better than the thyroxine or triiodothyronine. I think that is critical, plus the fact that kidney does have a very active deaminase and decarboxylase. The only thing I can say about the epinephrine response is that we have been able to find sensitization most clearly marked where you have a smooth muscle like rabbit uterus (rather than the rat uterus) which responds with an augmentation to epinephrine: then, when you add almost any of the thyroactive materials you get a greater effect. When epinephrine inhibits, as with rat uterus, or rat intestine, or rabbit intestine, you occasionally see a thyroxine analogue potentiation of the epinephrine, but often nothing at all. This is something like the adenergic blocking effects being much greater on where you have stimulatory responses to the epinephrine.
THE observations which I propose to describe were insti-
gated by Lerman and Pitt-Rivers' report (1955) on two cases 
of myxoedema treated with triiodothyroacetic acid (TRIAC). 
In both instances there was a prompt clinical response, a 
marked fall in blood cholesterol, but no change in basal 
metabolic rate (BMR). These observations made one wonder 
whether TRIAC was a form of thyroid hormone with a dis-
sociated action, having a more marked effect on blood choles-
terol than on BMR. We have long been familiar with this 
type of dissociation in the effects of the adrenocortical hor-
mones; it did not seem impossible that a similar state of affairs 
might exist with the thyroid hormones. I have attempted in 
a tentative way to look into this possibility. The first cases 
studied seemed to support the suggestion, but later results 
suggest that there is no essential difference between the action 
of TRIAC and that of the other thyroid hormones. These 
studies are still incomplete and inconclusive, and I think their 
main interest is in provoking ideas on the effect of thyroid 
hormones on blood cholesterol and on BMR. I am far from 
clear, for instance, whether the effect on cholesterol levels is 
regarded as a by-product of the general stimulation of 
metabolism, or whether it is a specific action of the hormones.

I have tried to compare the relative effect of TRIAC and 
the other hormones on blood cholesterol and BMR in three 
cases of myxoedema. The first case I treated showed a prompt 
response to oral TRIAC, both as regards blood cholesterol and 
BMR (Trotter, 1955). After this effect had been demonstrated
the patient was sent out of hospital and treated with thyroxine. Comparison of the results suggested that of the two products TRIAC had the greater effect on blood cholesterol (Trotter, 1956). However, the fact that one was given in hospital, the other while the patient was at home, leads me to distrust the comparison, as differences of diet, etc., may have affected the blood cholesterol level.

I have greater confidence in the results obtained with the other two cases of myxoedema. Here the patients received either TRIAC, triiodothyronine (T₃), or thyroxine (T₄) for periods of two to four weeks. The patients were living at home but spent the last night of each experimental period in hospital in preparation for a BMR the next morning. The plan of the experiment is illustrated in Figure 1; the other case of myxoedema was treated in a very similar way.

Since the point of interest is the relative effect on blood cholesterol and BMR, the results are presented as a plot of

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*Fig. 1. Effect of TRIAC, triiodothyronine and thyroxine on plasma cholesterol and BMR in a case of myxoedema.*
these two parameters (Figs. 2 and 8). In order to achieve approximate linearity the cholesterol level has been plotted against the reciprocal of the BMR, after deducting an arbitrary value of 60 per cent (or −40 per cent, where average normal is taken as 0 per cent) as representing the part of the BMR which is not under thyroid control. Figures 2 and 8 show that when the results in the two cases of myxoedema are plotted in this way the relative effects of the three substances appear to be much the same. These studies are being continued.

I then turned to euthyroid subjects and examined the ability of the three hormones to lower the blood cholesterol level, and also radioiodine uptake. The hormones were given for periods of two weeks with single estimations at the beginning and end of each period. The results are shown in Table I.

Table I

<table>
<thead>
<tr>
<th>Substance</th>
<th>Dose (mg./day)</th>
<th>No. of Subjects</th>
<th>Mean initial cholesterol</th>
<th>% fall in initial cholesterol</th>
<th>Mean initial 131I uptake</th>
<th>% fall in 131I uptake</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thyroxine</td>
<td>0.2</td>
<td>5</td>
<td>194</td>
<td>10</td>
<td>6.5</td>
<td>44</td>
</tr>
<tr>
<td>Thyroxine</td>
<td>0.4</td>
<td>5</td>
<td>231</td>
<td>29</td>
<td>7.5</td>
<td>69</td>
</tr>
<tr>
<td>Triiodothyronine</td>
<td>0.04</td>
<td>7</td>
<td>245</td>
<td>12</td>
<td>8.3</td>
<td>41</td>
</tr>
<tr>
<td>Triiodothyronine</td>
<td>0.08</td>
<td>5</td>
<td>234</td>
<td>21</td>
<td>7.5</td>
<td>68</td>
</tr>
<tr>
<td>TRIAC</td>
<td>1.0</td>
<td>3</td>
<td>216</td>
<td>14</td>
<td>8.0</td>
<td>61</td>
</tr>
<tr>
<td>TRIAC</td>
<td>2.0</td>
<td>6</td>
<td>235</td>
<td>33</td>
<td>8.9</td>
<td>73</td>
</tr>
<tr>
<td>TRIAC</td>
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<td>5</td>
<td>222</td>
<td>20</td>
<td>5.1</td>
<td>54</td>
</tr>
<tr>
<td>TRIAC</td>
<td>4.0</td>
<td>5</td>
<td>214</td>
<td>23</td>
<td>6.7</td>
<td>81</td>
</tr>
<tr>
<td>Inert</td>
<td>—</td>
<td>6</td>
<td>210</td>
<td>1</td>
<td>5.3</td>
<td>0</td>
</tr>
</tbody>
</table>

It can be seen that all three hormones lowered the blood cholesterol, the maximal effect being about 20–30 per cent. Triiodothyronine was about five times as potent as thyroxine. The results with TRIAC were more variable, but it seems that the effect of 1 mg. was at least as great as that of 0.2 mg.
FIG. 2. The values for the BMR have been expressed in the conventional way, where average normal equals 100 per cent. A figure of 60 per cent has been subtracted from all values and the reciprocal has then been plotted against plasma cholesterol. Same case as in Fig. 1.

FIG. 3. Another case of myxoedema. Results plotted in the same way as in Fig. 2.
thyroxine, while 2 mg. or more had about the same effect as 0.4 mg. thyroxine. It is therefore probable that TRIAC may have about a fifth of the potency of thyroxine. The relatively greater effect of TRIAC on radiiodine uptake may possibly be partly due to the larger amounts of iodide which may be released as the total dose is greater.

Four other euthyroid subjects have been studied in greater detail. They have been given gradually increasing doses of

\[
\text{TRIAC, up to 4 mg. daily for several months, and the effect on blood cholesterol and BMR has been observed at two- to four-week intervals. Three of these subjects had definite coronary disease, and the fourth may well have had it, though she has not had a definite infarct. The results are shown in Figures 4, 5 and 6 (the remaining case has been described in full elsewhere—Trotter, 1956). In three cases there was a definite fall in blood cholesterol, but in the remaining case (Fig. 4) the result was indefinite as the cholesterol level was falling at the time TRIAC was started, and has not yet}
\]
**Fig. 5.** Effect of TRIAC in an euthyroid subject with coronary artery disease.

**Fig. 6.** Effect of TRIAC in an euthyroid subject who may have coronary artery disease.
returned to its original level after stopping the drug. In another case the marked fall in cholesterol level has not been entirely maintained by a dosage of 4 mg. daily (Fig. 5). In all four cases the BMR appears to have risen slightly, though it is not possible to be quite certain that a real change has occurred.

Inspection of these graphs suggests that an unexpectedly large fall in cholesterol has occurred in relation to the relatively trivial rise in BMR. This is demonstrated by plotting reciprocal BMR against blood cholesterol; an example is shown in Figure 7. It will be seen that the shift in BMR, for a given change in cholesterol level, is less in the euthyroid than in the myxoedematous subject. When the regression of BMR on cholesterol is calculated it appears that the slope is less in the four euthyroid subjects than in any of the three patients with myxoedema (Table II). That is to say, in this very small series the blood cholesterol is actually more labile in relation
to BMR in the euthyroid than in the myxoedematous subjects. This seems to me an unexpected and surprising result, and I am at a loss to explain it. In view of the results obtained with TRIAC, triiodothyronine and thyroxine in the two cases of myxoedema, I am reluctant to attribute it to a specific effect of TRIAC. The four subjects are now going to be treated with thyroxine, which should settle this point.

I wondered whether it was possible to attribute the relatively labile cholesterol to something peculiar to the subjects rather than to the drug. I have calculated the mean value for the slope of the regression line for several groups of patients, with and without thyroid disease, described in the literature (Table III). As these calculations had to be made from only a few points in each case (sometimes only two) there is naturally a very large individual scatter. The means for the three groups described by Gildea, Man and Peters (1939; Man, Gildea and Peters, 1940) do, however, agree quite closely with each other, and with Turner and Steiner's (1939) values for euthyroid subjects. Since the range of BMR and cholesterol values was very different in the thyrotoxic and myxoedematous groups,
this close agreement suggests that the method of plotting is not unreasonable.

I have also included values for the slope calculated from data given by Blumgart's group (Gilligan et al., 1934) for cardiac patients treated by total thyroidectomy. The mean values are considerably higher than for any of the other series, possibly owing to differences of technique. It is, however, clear that there is no difference between the congestive cardiac

Table III

<table>
<thead>
<tr>
<th>Author</th>
<th>Diagnosis</th>
<th>No. of Cases</th>
<th>Mean Slope</th>
</tr>
</thead>
<tbody>
<tr>
<td>Present series</td>
<td>Myxoedema</td>
<td>3</td>
<td>0.00034</td>
</tr>
<tr>
<td>Gildea, Man and</td>
<td>Euthyroid with coronary artery</td>
<td>4</td>
<td>0.00007</td>
</tr>
<tr>
<td>Peters (1939)</td>
<td>disease</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Man, Gildea and</td>
<td>Myxoedema</td>
<td>14</td>
<td>0.00021</td>
</tr>
<tr>
<td>Peters (1940)</td>
<td>Euthyroid</td>
<td>6</td>
<td>0.00034</td>
</tr>
<tr>
<td>Turner and Steiner (1939)</td>
<td>Thyrotoxicosis</td>
<td>21</td>
<td>0.00027</td>
</tr>
<tr>
<td>Gilligan et al. (1934)</td>
<td>Congestive cardiac failure</td>
<td>17</td>
<td>0.00074</td>
</tr>
<tr>
<td>Gilligan et al. (1934)</td>
<td>Angina</td>
<td>9</td>
<td>0.00072</td>
</tr>
</tbody>
</table>

failure group (mainly consisting of patients with rheumatic heart disease) and the group with angina, who may be presumed to be suffering from coronary artery disease. I conclude from the absence of any difference between these two groups that it is unlikely that the low values for the slope in my four euthyroid subjects can be attributed to the fact that they have coronary artery disease.

I am therefore unable to explain why my four euthyroid patients show such relatively large changes in cholesterol level, when the corresponding BMR values have changed so little.
Summary

1. TRIAC has been given to three cases of myxoedema. In two of these the relative effect of TRIAC, triiodothyronine and thyroxine on blood cholesterol and BMR were much the same. In the third case TRIAC appeared to have a relatively greater effect on blood cholesterol, when compared with thyroxine.

2. TRIAC, triiodothyronine and thyroxine all lowered the blood cholesterol levels of euthyroid subjects, and also depressed the uptake of radioiodine. Triiodothyronine was about five times as potent as thyroxine in both respects. TRIAC appeared to have about one-fifth of the activity of thyroxine.

3. Four euthyroid patients, with coronary artery disease, were given TRIAC in gradually increasing doses for periods of several months. The blood cholesterol levels decreased in all the subjects. The BMR appeared to increase but the change was so slight that it may not be significant. The cause of this relative lability of the blood cholesterol is discussed. In view of the results obtained with the myxoedematous subjects it is difficult to attribute it to a specific effect of TRIAC. From other reports in the literature it seems unlikely to be an attribute of patients with coronary artery disease.

Acknowledgements

I am very grateful to Dr. R. Pitt-Rivers, and Glaxo Laboratories Ltd. for supplying triiodothyroacetic acid and triiodothyronine; to Professor M. Maizels and his staff for blood cholesterol estimations; and to the Sir Halley Stewart Trust for a personal grant.

REFERENCES

**DISCUSSION**

**P.-Rivers:** Dr. Jacob Lerman in Boston has demonstrated in four of his patients an effect on the blood cholesterol and no effect whatsoever on the BMR's. These patients received smaller doses of TRIAC than Dr. Trotter's; the average dose per day in the first two came to about 0.5 mg., and the other two to about 1.2 mg.; a weight loss was also observed.

If TRIAC is not different from thyroxine or triiodothyronine I should like some clinician to demonstrate this with triiodothyronine; with a small dose, say, 10 or 15 μg./day you might be able to show this differential effect on BMR and blood cholesterol. It is a very simple experiment for anybody who has access to myxoedematous subjects, and would settle this point.

**Goolden:** Acting on the suggestion that there might be a differential effect in cholesterol metabolism and BMR with TRIAC, the following two patients have been treated with this substance.

The first patient (Fig. 1) had for several years suffered from increasingly severe angina. A moderate degree of hypothyroidism induced by means of an antithyroid drug had considerably reduced the anginal pain. He was therefore given a therapeutic dose of radioactive iodine designed to ablate the thyroid, and three months after this was readmitted to hospital. He was now obviously myxoedematous. After an initial assessment he was started on TRIAC 2 mg. daily, which after a few days had to be reduced to 1 mg. daily because of slight angina and tachycardia. His
progress was judged clinically and by serial estimations of plasma cholesterol and basal metabolic rate. BMR estimations were not continued after discharge from hospital about a month later. The dose of TRIAC was increased cautiously to 2 mg. daily. On this dose he was clinically euthyroid, but virtually free from angina and the plasma cholesterol level remained well within normal limits. He remained in a stable condition on this dose for a period of two months and was then readmitted to hospital so that his thyroid status might be fully assessed. BMR and plasma cholesterol estimations were made on three consecutive days. The mean value for plasma cholesterol was 285 mg. per cent and the mean of three BMR estimations —25 per cent. The absence of angina and increased exercise tolerance are perhaps a more reliable index of reduced basal metabolism than a BMR. There is some evidence to suggest that in this patient a dose of 2 mg. of TRIAC daily is sufficient to prevent any of the signs or symptoms of hypothyroidism and to maintain a normal plasma cholesterol level but not to restore the BMR to within normal limits. A similar effect, of course, might have been obtained with a carefully adjusted dose of another thyroxine analogue, and until this has been done no definite conclusion on a possible differential effect on plasma cholesterol and BMR with TRIAC is permissible.

Figure 2 shows the effect of the acetic acid analogues of thyroxine and triiodothyronine on plasma cholesterol in a patient with familial hypercholesterolaemia. This man had been attending hospital for about two years, during which time his plasma cholesterol level had remained at about 500 mg. per cent. An initial dose of 6 mg. TETRAC daily produced a significant fall in plasma cholesterol but later there was an escape from this effect, which was not reversed when the dose of TETRAC
was increased to 10 mg. daily. At this stage TRIAC in a dose of 6 mg. daily was substituted for TETRAC. The changes in the plasma cholesterol level on TRIAC were similar to those observed with TETRAC with a tendency to revert to the pre-treatment level. Neither substance had any side effects in the dosage used.

In a previous study a patient with myxoedema was treated with TETRAC (Goolden, A. W. G. (1956). Lancet, 1, 890). A clinical remission was obtained and the plasma cholesterol level and BMR reverted to normal on a dose of 8 mg. daily.

Figure 3 shows the response of a second myxoedematous patient to TETRAC. The pattern of response was similar to that of the first patient and she became euthyroid on a dose of 10 mg. of TETRAC daily, confirming that the potency of TETRAC in myxoedema is about one-thirtieth that of L-thyroxine.

Figure 4 shows the effect of a single intravenous dose of TETRAC in myxoedema and was designed to study the latent period of action of this substance. After an intravenous dose of 18 mg. of TETRAC there was no appreciable effect on the signs or symptoms of myxoedema. An increase in the metabolic rate was not observed until 60 hours after the dose. The effect on plasma cholesterol was insignificant. The effect of a single dose was observed for a period of six days and the patient was then put on a dose of 10 mg. daily, on which he became euthyroid. Although the plasma cholesterol returned to within normal limits there

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**Figure 3 (Goolden).** Effect of TETRAC on body weight, plasma cholesterol and BMR in myxoedema.
was not a proportionate increase in the BMR, but this may well have been a normal level for a patient of this age.

![Graph showing changes in weight, plasma cholesterol, and BMR over a period of days.](image)

**Fig. 4 (Goolden). Effect of TETRAC in myxoedema.**

On the results that have so far been obtained with TETRAC in myxoedema there is no indication of a differential effect on BMR and cholesterol metabolism.

**Macgregor:** We have conducted a number of short-term experiments on patients with severe myxoedema, giving them the large dose of 4 mg. daily of TRIAC. In the first patient, a woman of 64, the blood cholesterol fell immediately and progressively over the ten days that the drug was given, and the BMR rose from $-30$ per cent to $+8$ per cent in 48 hours, reaching $+28$ per cent on the 7th day. After the TRIAC was stopped there was a steady rise in her blood cholesterol during the following week back to the original level but her BMR remained more or less at the value to which it had risen from her original low level. She lost weight and had a considerable diuresis when the TRIAC was started but she did not re-accumulate weight again when the TRIAC was stopped.

There was rather a different pattern in another patient (Fig. 1), a man of 53 who also got an apparent very early drop in his blood cholesterol with a rather more delayed rise in his BMR. These are really unjustifiable doses to give to a patient with myxoedema, and after 5 days he did get bad angina, and the TRIAC was stopped. There seemed to be a continued fall in cholesterol during the next few days and a further rise in BMR. His cholesterol remained low but his BMR went back to the original low level. After he had been off TRIAC for a week, he started...
to re-accumulate his weight and became clinically myxoedematous before thyroxine had had time to exert its effect.

The rapidity of the onset of his clinical improvement was most dramatic, and after only 24 hours his whole appearance and mental attitude had altered.

My colleagues, M. F. Oliver and G. S. Boyd in Edinburgh, have given TRIAC in graded doses to a number of men with coronary artery disease. Figure 2 shows the mean values found in six hypercholesterolaemic men. There was really no significant drop in their cholesterol levels until the 3 mg. dose level was reached. There was no change in the cholesterol-phospholipid ratio, but there was a definite drop in the cholesterol carried in the β-lipoprotein fraction. Both it and the total cholesterol
DISCUSSION

returned to the original levels within 6 days of stopping TRIAC. Considering the mean figures, there was no difference at all between the BMR's which were carried out at the beginning and end of the experiment, but two of the individual patients had rises of +17 and +20.

![Graph showing plasma cholesterol, C/P ratio, cholesterol on β-lipoproteins, weight, BMR, and dose over weeks.]

**Fig. 2** (Macgregor). The effect of TRIAC on six euthyroid men with coronary artery disease (mean values).

per cent. In one of those there was also a very marked increase in his angina during the time that he was on the higher dosage of TRIAC.

*Vannotti:* I would suggest that in testing the metabolic effect of TRIAC and TETRAC on patients, you should choose people who are not too old, because the metabolic response of thyroxine treatment is often insufficient in the ageing.

In the second figure, you showed a decrease of β-lipoproteins during the TRIAC treatment in patients with arteriosclerosis. This observation is very important. We noted an analogous decrease of β-lipoproteins in arteriosclerosis after heparin treatment (Gofman). It would be interesting to study whether the TRIAC and TETRAC action on cholesterol and on lipoproteins would eventually be in relation to a secondary stimulation...
of the heparin production in the body under the influence of these drugs.

Macgregor: We were chiefly interested in this problem because Oliver and Boyd have been studying the effect of oestrogens on the total cholesterol and on the fraction of cholesterol carried on the \( \beta \)-lipoproteins. We did not get, in these patients receiving TRIAC, the same decrease in the amount on the \( \beta \)-lipoproteins with TRIAC which they had previously observed to follow the administration of ethinyloestradiol, though there was an overall fall in total cholesterol.

Trotter: Can you say if it was a fall in the \( \alpha \)-lipoprotein?

Macgregor: No, there was not. There was an overall fall of 20 per cent in the total cholesterol and of 27 per cent on the \( \beta \)-lipoprotein cholesterol. There was an absolute increase in the \( \alpha \)-lipoprotein fraction.

Trotter: I seem to remember Oliver and Boyd saying that in a previous experiment with thyroxine they had found an equal fall in both \( \alpha \)- and \( \beta \)-lipoproteins.

Macgregor: Yes. This result is really very much the same. There is not quite the same difference in the behaviour of the \( \alpha \)- and \( \beta \)-lipoprotein fraction with either TRIAC or thyroxine as there is with oestrogens.

Barker: Could I request our Chairman to give her opinion as to whether there really is a difference in response to TRIAC and TETRAC?

P.-Rivers: Yes; TETRAC does not show so clearly the differential effect on BMR and blood cholesterol.

Barker: We have tried TETRAC with one myxoedematous patient, starting at 0.5 mg. doses by mouth which were too small amounts to raise the BMR, and there was no change in the cholesterol. Increasing the dose to 3 mg. per day seemed to affect both BMR and cholesterol.

P.-Rivers: In Lerman’s four patients the effect is one which you have not yet seen with thyroxine and triiodothyronine—four horizontal lines for the BMR’s but a considerable fall in the blood cholesterol.

Macgregor: We are at present studying a myxoedematous patient to whom we have given 0.5 mg. doses of TRIAC daily. So far it looks as though a cholesterol fall can occur at that dose level without a BMR rise. Her total cholesterol fell from 510 mg. per cent to 331 mg. per cent without any clinical improvement or rise in BMR.

P.-Rivers: That is the same dose as two of Dr. Lerman’s patients received?

Macgregor: Yes.
THE INFLUENCE OF THE THYROID GLAND UPON IMMUNE RESPONSES OF DIFFERENT SPECIES TO BACTERIAL INFECTION

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The sole justification for an immunologist's presence at this symposium is that his complex, even esoteric, techniques have yielded facts that may illuminate a wider field of thyroid physiology than his own. I believe that the bacteriologist's microscope need not necessarily restrict his vision, that he should think not only in terms of infection and immunity, but also in terms of their relationship with the non-specific metabolic response of the host to infection (Long, 1956), even though he risks leaving the limits of his own immunological experience and entering fields of study of which his knowledge is slight. If this should happen on this occasion, there are experts enough to lead me back to my own intellectual suburb.

Bacterial infection may induce allergic and non-allergic...
responses in susceptible species. The allergic responses can be divided into immediate and delayed types (Fig. 1). Anaphylaxis provides an example of the former and the tuberculin response of the latter. The essential differences between the two groups are tabulated (Table I).

Table I

**Comparison of Anaphylaxis and Bacterial Allergy**

<table>
<thead>
<tr>
<th>Anaphylaxis*</th>
<th>Bacterial Allergy (Tuberculin type)</th>
</tr>
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<tbody>
<tr>
<td>Laboratory phenomenon</td>
<td>Natural phenomenon</td>
</tr>
<tr>
<td>Sensitivity induced by a single</td>
<td>Sensitivity induced in three weeks</td>
</tr>
<tr>
<td>injection of allergen</td>
<td>by chronic low grade infection</td>
</tr>
<tr>
<td>Response immediate</td>
<td>Response delayed</td>
</tr>
<tr>
<td>Circulating antibody</td>
<td>Fixed antibody</td>
</tr>
<tr>
<td>The sensitized state can be pass-</td>
<td>The sensitized state can be pass-</td>
</tr>
<tr>
<td>sively transferred with serum</td>
<td>sively transferred with cells</td>
</tr>
<tr>
<td>Histamine has a major rôle in</td>
<td>Histamine has a minor rôle in</td>
</tr>
<tr>
<td>inducing symptoms</td>
<td>inducing symptoms</td>
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<tr>
<td>Antihistamines partly relieve</td>
<td>Antihistamines do not relieve</td>
</tr>
<tr>
<td>symptoms</td>
<td>symptoms</td>
</tr>
<tr>
<td>Cortisone does not relieve</td>
<td>Cortisone relieves symptoms</td>
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<tr>
<td>symptoms</td>
<td></td>
</tr>
<tr>
<td>The characteristic lesion is</td>
<td>The characteristic lesion is the</td>
</tr>
<tr>
<td>spasm of smooth muscle</td>
<td>inflammatory necrotizing response</td>
</tr>
</tbody>
</table>

* The Arthus phenomenon can be considered to be a type of "local anaphylaxis" affecting the smooth muscle of blood vessels.

The ability to become "allergic" differs with species. The delayed (tuberculin-type) hypersensitivity is readily induced only in man, monkey and guinea pig. These species have in common two further characteristics—inability to synthesize ascorbic acid and resistance to the toxic actions of cortisone—both of which are intimately concerned with the tuberculin response (Long, 1954, 1955, 1956) (Table II). The resistance of different species to the toxic actions of cortisone, namely the loss of weight and depression of plasma γ-globulin and antitoxin levels, has been fully described by Shewell (1955) and summarized by Shewell and Long (1956). This division into two groups (Table II) is important when we come to consider the response of these species to thyroxine.
**Sodium thyroxine and anaphylaxis (immediate allergic response) in guinea pigs**

A single injection of sodium thyroxine, 0.2 mg./kg., into guinea pigs converted a mildly-shocking dose of horse serum into a 100 per cent rapidly lethal dose. This effect is probably due to thyroxine-induced increased sensitivity to histamine phosphate (Fig. 2). The effect is not enhanced by giving
thyroxine over a long period of time; it may therefore be due to a direct action of thyroxine upon the host (cf. the effect of thyroxine on sensitivity to tuberculin and on antitoxin production (see below)). Comparable results have been obtained, in thyrotoxic guinea pigs, with the Arthus phenomenon ("local anaphylaxis"), and with histamine liberators injected both locally and intravenously (Long, unpublished).

**Sodium thyroxine and sensitivity to tuberculin (delayed allergic response) in guinea pigs**

Using the response to intradermal tuberculin as a measure of allergic hypersensitivity in albino guinea pigs sensitized with BCG, it was found that sodium thyroxine increased sensitivity (Long and Miles, 1950; Long, Miles and Perry, 1951a, b). The effect was enhanced by prolonged treatment with a dose of thyroxine insufficient to cause a loss of weight. A single injection of thyrotrophic hormone, of sodium thyroxine, of triiodothyronine or of triiodothyroacetic acid did not increase sensitivity significantly. These facts suggest that the action of the thyroid gland on the tuberculin response is indirect (cf. the effect of thyroxine on immediate allergic responses).

Further work showed that insulin increased sensitivity to tuberculin (Cornforth and Long, 1953); partial pancreatectomy had no effect on sensitivity but prevents the action of thyroxine in increasing sensitivity. However, partial pancreatectomy does not prevent the increased response to tuberculin that follows the injection of insulin. It was concluded that thyroxine increases sensitivity to tuberculin in guinea pigs by increasing the amount of islet tissue and so inducing hyperinsulinism (Long and Shewell, 1954).

One of the criticisms that has been made of this work is that it is based on the behaviour of a single tissue, namely the response of the skin to either toxins or allergens. This criticism carries little weight, for Houssay (1950), using widely different techniques, has obtained remarkably similar
results and reached similar conclusions. The analogy between susceptibility to experimentally-induced diabetes and sensitivity to tuberculin is a strong one (Long, 1954, 1955, 1956).

Houssay (1950) and his colleagues (1946) have studied experimental diabetes mellitus. My colleagues and I have worked on desensitization to tuberculin (Long and Miles, 1950; Long, Miles and Perry, 1951a, b; Long and Shewell, 1954). Under comparable conditions, thiouracil and thyroxine, that is to say hypo- or hyperthyroidism, oppose both the experimental production of diabetes mellitus and of desensitization.

Houssay (1950) attributes the beneficial anti-diabetogenic effect of hypothyroidism to an increase in the free —SH groups of the tissue, and that of hyperthyroidism to an increase in islet tissue associated with hyperinsulinism (Houssay, Foglia and Martinez, 1946). As already pointed out, such an hypothesis will equally well explain the relationship of the thyroid gland to tuberculin sensitivity.

The remarkable analogy between the biological activity of cortisone and of alloxan (Long, Miles and Perry, 1951a, b; Long, 1955) supports the suggestion that —SH metabolism is intimately concerned with sensitivity to tuberculin and with the action of the thyroid gland upon it.

**Sodium thyroxine and antitoxin production in guinea pigs**

There is a close analogy between the influence of the thyroid gland on sensitivity to tuberculin and its influence on synthesis of diphtheria antitoxin. Preliminary experiments showed that treatment of guinea pigs with thyroxine greatly increased both the level of circulating antitoxin and associated immunity to intradermally-injected diphtheria toxin. Indeed, the latter provided a measure of the former in thyrotoxic, as in non-thyrotoxic guinea pigs (Hartley, 1934; Miles, 1949; Long, 1950*). The increase in immune response was greatest

* Three references to immunological techniques.
when treatment with thyroxine was prolonged and the dose repeatedly adjusted so that the animals continuously gained a little weight. An association was noted between a high level of circulating antitoxin and hypertrophy of both adrenal cortex and the islets of Langerhans. Hyperimmunity was prevented by partial pancreatectomy; it is almost certainly due to hypertrophy of the islets (Long and Shewell, 1955).

The nature of this effect of thyroxine upon antitoxic immunity in guinea pigs has been investigated by a new technique (Long, 1956) designed to identify and measure the different stages of immunity. Thyroxine speeds up the whole process of the development of antitoxic immunity in the guinea pig, and, in addition, increases the maximum immune response of which each animal is capable (Long, unpublished).

It may be significant, in view of the contribution of Prof. Vannotti, that guinea pigs with cirrhotic livers behave in a similar fashion (Long, 1956).

Extension of this work to other species showed that, in direct contrast to these effects in guinea pigs, thyroxine decreased and propylthiouracil increased the immune response of rats, mice and rabbits (Long and Shewell, unpublished). One hypothesis being investigated is that this effect of thyroxine is due to thyroxine-induced adrenocortical hypertrophy in "cortisone-sensitive" species (Table II).

Discussion

The division into cortisone-sensitive and -resistant species (Table II) is important in the study of thyroid activity. The fact that thyroxine causes hypertrophy of the adrenal cortex (sympathetic) and of the islets (parasympathetic), the actions of which are frequently antagonistic, is noteworthy and relevant to the species difference, for adrenocortical hyperactivity has a more profound effect in cortisone-sensitive than in cortisone-resistant species. A study of the wider implications of this phenomenon provides one of our current research themes.
The relationship of endocrine activity to non-protein —SH and ascorbic acid metabolism (Long, 1955) is also being actively studied by my colleagues and myself. Time will show whether these clues are as important as we believe them to be, and whether the exploitation of a single tissue with a simple technique was worthwhile.

REFERENCES


DISCUSSION

C. N. H. Long: I do not quite understand your statement that the human being is cortisone-resistant. Certainly plenty of experimental Cushing's syndromes are produced in man by the administration of this steroid.

D. A. Long: I defined cortisone-resistance in terms of loss of body weight and depression of \( \gamma \)-globulin synthesis. Resistance is a relative term. In cortisone-resistant species, body weight, nitrogen excretion, \( \gamma \)-globulin and antitoxin formation are less affected by cortisone administration than in "sensitive" species. The difference in susceptibility of species to these effects is large. A patient with disseminated lupus erythematosus treated with 10 g. cortisone a day failed, even with this massive dose, to show a fall in body weight or depression, below normal levels, of plasma \( \gamma \)-globulin. The analogy with the response of the guinea pig to cortisone is close. On this defined basis, man might reasonably be termed "cortisone-resistant". In direct contrast, the rat is sensitive, when judged by these criteria, to comparatively small doses of cortisone.

C. N. H. Long: But that is rather limited, is it not? The individuals who received these enormous amounts of cortisone would certainly show
other evidence that they had received excess of the hormone and were reacting to it.

D. A. Long: I agree, but I limited it to those two points.

The effect of cortisone on resistance of different species to bacterial infection provides another example of differing resistance to an effect of cortisone. Bacterial infection resulting from the intradermal injection of organisms into guinea pigs or monkeys was not significantly affected by cortisone therapy. But the same organisms caused septicemia and death in cortisone-treated rabbits with histological evidence of a failure in the cellular response to infection.

The marked contrast in the effect of cortisone on the progress of tuberculosis in mice on the one hand and guinea pigs on the other provides another example of differing resistance.

In all these respects man, monkey and guinea pig are analogous. Do you consider these reasonable examples of a distinction of resistance?

C. N. H. Long: I am not certain that I am competent to answer that question. In your terms, yes, there would seem to be a difference. I am objecting to the general statement that there are species that are resistant. Now, it may be so in this particular area, and as I say, you can show these differences. But this is not reflected in other aspects of cortisone overdosage.

In the case of the guinea pig it has been shown that cortisone will produce hypertrophy and hydropic degeneration of the islets of Langerhans.

It is also interesting what you say about thyroid diabetes, and here again it may be that it is a matter of conditions under which this is examined. Certainly Houssay showed first, and in some of our studies we also showed, that in a total diabetes removal of the thyroid had very little effect indeed.

I think Dr. Barker has also done this. In the partially depancreatized animal some attenuation of the diabetes may occur, but I have always thought that this was a consequence of the drop in metabolic rate.

D. A. Long: Houssay and I were both working on the partially depancreatized animal.

C. N. H. Long: Yes, but the differences produced by thyroidectomy are not really very marked in comparison to those that follow removal of the hypophysis. I wondered in this study here why you did not remove the hypophysis, where you would have depressed the functional level of several endocrine organs.

To sum it all up, I am not at all sure, except in the limited sense that you are using it, that there is this marked species difference in the reaction to cortisone.

D. A. Long: You are satisfied on body weights and on γ-globulin?

C. N. H. Long: Well, I am not even satisfied on body weight, because the administration of those enormous amounts of cortisone does odd things as you move from one type of patient to another, depending on how much water retention you get, how long it was given, and so on. It is very hard to say merely on body weight.
D. A. Long: We have actually maintained guinea pigs for six weeks on very large doses of cortisone.

C. N. H. Long: Were the animals allowed unlimited access to food? Some animals, and maybe the guinea pig is one, will, as it were, eat ahead of the cortisone. Was the food intake measured?

D. A. Long: In both cases, the species were given as much food as they could eat, and the food intake was measured, and there was not actually an appreciable increase in appetite.

Querido: In rats there is no increase in intake under cortisone. We have done this with both ACTH and cortisone in carefully controlled studies. I, therefore, had the simple explanation that the increase in weight in human beings was more or less a question of appetite because they feel better and then eat more. So it seems not to be a specific effect of cortisone but more of general well-being.

D. A. Long: The non-protein—SH content of the muscle of "cortisone-resistant species" is higher than that in "cortisone-sensitive species". In the latter, but not in the former, cortisone causes a significant decrease in these values.

Zizine: I wonder if it is justified to say that adrenal hypertrophy is always connected with a state of adrenal hyperactivity. For instance, Marthe Vogt has shown recently that the administration of hexoestrol to rats induces hypertrophy of the adrenal cortex and, at the same time, an inhibition of the adrenal hormones. Furthermore, in the human, thyrotoxicosis does not seem to induce an increase of adrenal activity. In fact, several investigators have shown that thyrotoxicosis is often followed by a state of hypoadrenalism. As far as the question of thyroxine and sensitivity is concerned, we have seen several patients who were, at the same time, allergic and thyrotoxic; a cure of their thyrotoxicosis alleviated their allergic symptoms. On the other hand, we have had myxoedematous patients who were at the same time allergic; the alleviation of their hypothyroidism was followed by a cure of their allergic condition.

D. A. Long: Is there not a distinction in thyrotoxicosis? I thought the point about thyrotoxicosis was that the adrenal is not active, and that there is a disbalance between the two, but in normal people adrenal activity varies with thyroid activity.

Zizine: There may be a question of time between the onset of thyrotoxicosis and the adrenal activity.

D. A. Long: We certainly have not measured steroid output and our evidence of adrenocortical hypertrophy was based on increase in adrenal size and in the width of the adrenal cortex.

Fraser: Dr. J. Corvilain (1953. Brit. med. J., ii, 915) and I have made some observations on adrenal function in thyrotoxicosis. Looking at urinary 17-ketosteroid excretion, let us consider first the simpler situation of myxoedematous patients maintained on two different levels of thyroid dosage. With these there was evidence of increased adrenal function on testing 3 to 6 weeks after doubling the patients' maintenance dosage of thyroid. Conversely, with thyrotoxic patients re-tested after six weeks on thiouracil treatment, adrenal function appeared
slightly lowered. Thus, in myxoedematous subjects acute raising of thyroid dosage raised adrenal function, and treatment of thyrotoxic patients was followed by signs of lowered adrenal function. To this we must add that untreated thyrotoxicosis shows low urinary 17-ketosteroids, and, as noted, lowering of the thyrotoxicosis by treatment also lowers this further.

D. A. Long: Thyrotoxicosis is a special case. I think myxoedema is more interesting.

Harris: But doesn’t thiouracil have the same action in the normal animal? Several workers have found that administration of thiouracil causes adrenal atrophy in the normal animal.

Fraser: Yes, we have no data on that but I believe it is so.

Taurog: You mean that it is a direct effect of the thiouracil on the adrenal, or is the effect through the thyroid?

Harris: It doesn’t appear to be through the adrenal gland since it has been shown (Zarrow, M. X., and Zarrow, I. G. (1951). Proc. Soc. exp. Biol., N.Y., 76, 620) that the atrophic adrenal gland of the thiouracil-treated animal still retains its sensitivity to exogenous ACTH.

Lardy: It might be on ascorbic acid synthesis (cf. 1948. Arch. Biochem., 19, 248). Did you use propylthiouracil in any of your work?

D. A. Long: Yes. Actually we cannot detect any difference between propylthiouracil and thiouracil although it has been suggested that the non-protein SH is higher if thiouracil is used.

Querido: Did you say that in thyrotoxics there was less than average normal ketosteroid output, and that they go up under thiouracil treatment?

Fraser: Gets lower still, acutely.

Querido: And in the course of time?

Fraser: I am afraid we have not followed it a long time. Presumably in the long term, if you wait long enough, they will go back to normal.

Querido: The reason why I raise that point is because it seems difficult to conclude from ketosteroid excretion, if you are not talking about really low values, how much there is coming from the adrenals. A change in output does not necessarily mean a change in production. I mean, alteration of utilization in the periphery or some other factor may create a wrong impression.

Fraser: I quite agree. That is why I thought the more valid evidence of the relation was on the myxoedematous subject, and on that subject, the more you increase thyroid the more evidence there is of increased adrenal function. The changes following drug treatment of a thyrotoxic patient might be due to direct effects on either gland.

Querido: There probably it could work through the hypophysis. You have a very complicated preparation to put up the quantitative function, of which the parameters are far away.

Fraser: The myxoedematous patients were assessed on two different levels of thyroid maintenance dosage, on their standard dose and on double this dosage; thus a myxoedematous pituitary would not be involved in either case.
**Gross:** I wonder if we could get an expression of opinion in this discussion as to the sites of action of the thyroid hormone in this particular context. Is this an effect directly on the adrenal; is it an effect on protein metabolism apart from species difference?

**D. A. Long:** I think all one can say is that the thyroid hormone has one effect on antibody in one group, and the reverse effect on antibody in the other group. I do not think the species difference in response can be ignored.

**Taurog:** And in the species where it does have an effect, the effect is by promoting the production of insulin?

**D. A. Long:** Well, partial pancreatectomy prevents it in what I call cortisone-resistant species. I do not know how the effect is produced in cortisone-sensitive species, but our present hypothesis is that it may be a consequence of adrenal cortex stimulation in these species.

**P.-Rivers:** Dr. Long, you said something about thyroxine, triiodothyronine and TRIAC all being equally ineffective in producing an immediate response, but I have an idea that you have done an experiment in which TRIAC had a remarkably rapid response.

**D. A. Long:** Yes, that is true. What the Chairman and I tried to do was to produce diabetes with a single injection of a very active thyroid hormone, and we tried the effect of TRIAC which we hoped would produce desensitization, which we would attribute to 'thyroid-diabetes'. We obtained a rapid desensitization, but unfortunately without a diabetic blood sugar curve. We depressed sensitivity to tuberculin with a single injection of TRIAC. The effect was immediate in the sense that it had three hours in which to influence sensitivity.

**Fraser:** What about dinitrophenol or some other way of raising the metabolic rate or heating the animal up?

**D. A. Long:** Dinitrophenol is ineffective.

**Fraser:** On your tuberculin responses too?

**D. A. Long:** It did not alter the tuberculin response.
GENERAL DISCUSSION

Harington: At a recent Ciba Foundation conference which I attended the task that I have to undertake today fell to Sir Macfarlane Burnet, and he began by saying that he had been given the toughest assignment of the whole symposium. If he could say this, as he did with obvious sincerity although he is an active leader in the field that had been under discussion, what can be said of my position today? For the past three days I have listened with intense interest to the lively accounts and discussion of work that is going on in the field that we have been surveying; from a personal point of view the experience has been a chastening one, for it has inevitably reminded me forcibly how much of a back number I have become in thyroid research. On the other hand there is some satisfaction in the reflection that the great structure of the current physiological and biochemical work on the thyroid has been built in large part on the elementary facts concerning the chemistry and biochemistry of thyroxine that were discovered twenty to thirty years ago; one is indeed filled with a sense of something like awe when one sees the blossoming that can come from what in retrospect seem to have been a few simple and crude observations, when these are developed by later workers with more enlightened approach and more highly developed skills.

The discussions that have taken place here during the past three days have ranged so widely and have covered the field so thoroughly that there is little indeed that I can usefully add; it would certainly serve no purpose for me to take up any point of detail, nor can I attempt to summarize effectively; all that I should like to offer are some general comments and suggestions; these arise from a consideration of the colloquium as a whole; I shall only refer specifically to those communications that are specially relevant to my theme.

The blossoming of research on the thyroid that has taken place during the last ten years or so has of course led to an enormous increase of knowledge. As I have listened to the papers and discussions, however, I have realized more and more that such an increase in knowledge, encouraging as it is, may for the time being have the effect of making the ultimate attainment of our common goal more than ever remote. The complexity of the situation grows with the new facts that are revealed; even so far as the nature of the thyroid hormone itself is concerned we are forced
into the position that we must think not of one hormone but of a family of hormones, and a family what grows with alarming speed. When we think of the regulation of the thyroid hormone we find that the simple feed-back mechanism of the mutual thyroid-anterior pituitary control is totally inadequate to account for the regulation process as it must exist in the intact body; we are taken a step further along this line by work of the sort that Prof. Harris is doing, but even these experiments, beautiful in themselves, expose further problems. I need say nothing to emphasize the deepness of our perplexity concerning the mode of action of thyroid hormone, a perplexity that persists in spite of the work that has been done on effects on isolated enzyme systems, and that was so impressively exemplified by Dr. Lardy in his contribution.

Where then are we going, and are we following the best path towards our end? We are trying to do three things; first to identify the compound that acts in the body to produce the effects which we associate with the thyroid, if indeed there is a single substance that fulfils this rôle; secondly to understand the mechanisms that regulate the output of this substance, or perhaps of its precursor, from the thyroid; thirdly to unravel the precise mode of action of the active compound or compounds at the cellular level.

What we are actually doing is to discover a number of new compounds, some naturally occurring and some artificial, each of which will produce one or more of the familiar physiological effects of the thyroid; with all respect to Dr. Gross and Mme Thibault, I do not think that most of us feel any confidence that we know which of these compounds is the one that acts in the cell. We are discovering new physiological mechanisms in the control of thyroid function, but each of these discoveries pushes the ultimate control further back into the central nervous system, and at the same time reminds us of the complexity of the relationships between the different endocrine organs; we may well deceive ourselves and make things more difficult if we are in too much of a hurry to explain each new link in the total mechanism in simple terms; I need only remind you of the discussion of Prof. Harris’s paper to emphasize this point. As to thyroid action at the cellular level, we have an unequivocal proof from the work of Dr. Lardy and of others that thyroxine and compounds related to it can influence biochemical processes in separated sub-cellular particles in the direction that we should expect from the general metabolic effects of the thyroid, and from the sort of work that Prof. Barker was describing today that action of thyroid hormones can be demonstrated in surviving tissue slices. This is encouraging, but I am sure that both Dr. Lardy and Prof. Barker would deny that observations of this kind
have done more hitherto than to suggest one or two means by which the thyroid hormone may stimulate cellular metabolism; the relation of the observed phenomena to thyroid action in the whole organism remains obscure. In all these fields, therefore, we are still far from the synthesis of knowledge that will be necessary before we achieve the final solution of our problems.

Now I should be most regretful if my remarks were taken to imply any under-valuation of the work that has been done and that is proceeding so actively in your hands. On the contrary, I have the greatest admiration for this work, and nobody is more anxious than I am myself to know the answers to some of the points that have come up in our discussions; for instance, the identification of the substance that Dr. Gross believes to be the transport form of triiodothyronine, and the synthesis of hydroxy-triiodothyronine, followed by a study of its biological properties, are problems that are crying out for solution, and certainly ought to be pursued with vigour.

All I am pleading for is that the very rapidity with which new discoveries are forthcoming should not be allowed to cause too much preoccupation with detail, and that in our attempts to pinpoint the action of the thyroid hormone on individual biochemical processes we do not forget the organism as a whole. The point that I am trying to make is well taken in a letter that recently appeared in *Nature* from Sir Rudolph Peters entitled “Hormones and the Cytoskeleton”, and which I think might be read with profit by anyone engaged in a field of research such as we have been discussing. In this letter Peters points out the errors that may arise if the biochemist allows himself, as he may be tempted to do, to regard the cell as a bag of enzymes and to forget that it has an organized structure, modification of one part of which will necessarily affect the whole. This consideration seems to me to be particularly relevant to the study of the action of thyroid hormones at the cellular and sub-cellular levels, and its extension to cover the whole of work on the physiology and biochemistry of the thyroid is surely sufficiently obvious. The thyroid gland after all, in itself and in its relations with other endocrine organs, exercises the most widespread and complex effects upon the body, and unless we constantly remind ourselves of this we shall not see the wood for the trees.

What I would suggest, therefore, is not that we should cease to accumulate new facts; this process must obviously go on. When a new fact is discovered, however, let it be thoroughly considered in the broadest possible context. Sometime or other, in each of the sections of the general field that we have been discussing, the
essential discovery is going to be made that will resolve our perplexities; it would be a pity if the true value of such a discovery were not recognized as soon as it should be because our eyes were too closely fixed on the minutiae that tend to absorb our interest.

P.-Rivers: Dr. Honor Fell is continuing tissue culture experiments with thyroid hormones but only on bone growth.

Barker: The tissues that respond favourably to thyroxine, triiodothyronine, TETRAC, etc., such as liver, kidney, and heart which we have been particularly interested in, are all structures that fail very rapidly. To my knowledge, nobody has been able to keep an intact functioning kidney or liver going for more than a matter of hours to a day. I think you are quite right in that we should probably go back to a more complicated medium.

Wilkinson: At Westminster, in collaboration with Prof. R. J. V. Pulvertaft we have been examining the tissue culture of human thyroid material removed at thyroidectomy. Prof. Pulvertaft has found that he can keep it in a viable state for a week or more, but we have not really got very far on the biochemical studies yet and it would be rather premature to discuss any results.

Lardy: One of my former colleagues, Dr. William Rutter who is now at the University of Illinois, is undertaking an extensive study of the effect of hormones on tissue cultures and has already obtained some interesting results with adrenocortical hormones. He has even planned some work with the thyroid hormone.

Taurog: I have a slide from another department which I thought I would throw into the discussion just to point out how complicated oxygen consumption is, and the interpretation of oxygen consumption measurements. This is some work which was done at our University in the Institute of Experimental Biology on the effect of hydrocortisone on oxygen consumption of thyroidectomized rats. I think it is quite an interesting finding.

Metabolic rates, in calories per sq. metre per hour, based on oxygen consumption measurements, are plotted against time in days. The upper curve shows the effect of age on the metabolic rate of intact controls; there is an age effect which has to be taken into consideration in any study of this sort, since as the animal grows older there is a decrease in the metabolic rate. The lower curve shows the effect of thyroidectomy on the metabolic rate, and, as expected, the metabolic rate drops to about half the control value twenty days after removal of the thyroids. After about four months at this low level, the thyroidectomized rats were injected daily with gradually diminishing doses of hydrocortisone, starting with 1 mg. per day. This resulted in rapidly bringing oxygen consumption up to and above the control values, and this in the absence
of other hormones. I point this out to indicate how important other hormones may be in controlling oxygen consumption. Metabolic rate itself is a very complicated process, and I think we all recognize by now that the thyroid hormone is not the only one important in the control of metabolic rate.

C. N. H. Long: You do not get that effect in the intact rat with cortisone, do you? You do not get a rise in metabolic rate to the same extent in the intact rat, whereas you can in the thyroidectomized animal?

Taurog: The intact rat is quite a bit less sensitive than the thyroidectomized rat, even to thyroid hormone.

It is of interest, however, that in the absence of thyroid hormone one is able to restore the metabolic rate almost to normal, and if I had to venture a guess, I would say that the hydrocortisone is not acting at the same site that the thyroid hormone would be acting if it were injected. The rise in oxygen consumption of thyroidectomized rats receiving hydrocortisone may be mediated by biochemical reactions which differ in important respects from those reactions which are stimulated by the administration of thyroid hormone.

Pochin: What happens if you were to administer thyroxine to that thyroidectomized rat on cortisone when its metabolic rate has risen? Does it rise further or not?

Taurog: I hope I made it clear that this is not my study. I was interested in this on hearing the people at the Institute of Experimental Biology speak of it, and I am afraid I am not in a position to give you further details.

At the Institute they have also been studying the effect of the ablation of various endocrine organs on metabolic rate. Another figure shows the results which they obtained with groups of rats that were either hypophysectomized, thyroidectomized, adrenalectomized or ovariectomized. Again, metabolic rates, in calories per sq. metre per hour, are plotted against days postoperative. I thought it was of great interest that the BMR of the hypophysectomized rats drops very rapidly, even more rapidly than that of thyroidectomized rats, and at least to as low levels. Of equal interest, perhaps, is that the metabolic rate of hypophysectomized rats could also be restored to the control levels by administration of hydrocortisone.

The metabolic rates of adrenalectomized and ovariectomized rats did not differ greatly from the controls.

Barker: Were the hypophysectomized animals stomach-tube fed, or is that drop due perhaps to a partial inanition of the operated rats because their eating habits would be poor?
Taurog: I do not know if their nutrition was controlled.
Barker: Do you know if the adrenalectomized animals were maintained on high salt?
Taurog: I am sure that the adrenalectomized animals were maintained on salt and no hormone supplementation. I put myself in a difficult position here by talking about somebody else’s work. I just wanted to point out that hypophysectomy reduces the BMR to very low levels and this too is restored by hydrocortisone.
P.-Rivers: It is a short-term restoration; could you maintain your hypophysectomized or your thyroidectomized animals indefinitely on cortisone in the absence of thyroid?
Taurog: It was not so short—it was over a period of more than 25 days.
P.-Rivers: But could you have kept it up for six months?
Taurog: I do not know, but I think it is of interest to speculate at what sites these various hormones are acting to promote this increase of oxygen.
Macgregor: It does not need to be a hormone. You can raise the oxygen consumption of a myxoedematous patient by giving him simply large doses of aspirin.
Fraser: Or dinitrophenol.

* * * * *

P.-Rivers: I should like to say how very much I have enjoyed this colloquium. It has certainly provided much food for thought and although I feel that I am not much nearer knowing what the thyroid hormone is or does, at least it has given us some stimulus towards new experiments.
It has also been a very great pleasure to meet so many friends again and to be able to discuss in this informal way things which one cannot talk so easily about at a large congress.
On our behalf I should like to thank Dr. Wolstenholme and all his staff, and the Ciba Foundation for their great hospitality and for the kindness they have shown us in the past few days. I think probably this remark has been made by all their Chairmen in all their closing remarks because the kindness shown by Dr. Wolstenholme’s staff is so very evident in a great variety of ways.
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