Effects of Thyroid Hormones on Skeletal Muscle Bioenergetics
In Vivo Phosphorus-31 Magnetic Resonance Spectroscopy Study of Humans and Rats

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Abstract
The pathophysiology of the myopathy in dyshyroid states is poorly understood. We therefore tested the effects of thyroid hormones on muscle bioenergetics in humans and rats, using in vivo $^{31}$P NMR. Two hypothyroid patients had: low phosphocreatine to inorganic phosphate ratio (PCr/Pi) at rest, increased PCr depletion during exercise and delayed postexercise recovery of PCr/Pi. Eight thyroidectomized rats did not show abnormalities at rest, but muscle work induced by nerve stimulation resulted in a significantly ($P < 0.0001$) lower PCr/Pi (35-45% of control) at each of the three stimulation frequencies tested (0.25, 0.5, and 1.0 Hz). Recovery rate was markedly slow to one-third of normal values. Thyroxine therapy reversed these abnormalities in both human and rat muscle. Five patients and six rats with hyperthyroidism did not differ from normal controls during rest and exercise but had an unusually rapid recovery after exercise. The bioenergetic abnormalities in hypothyroid muscle suggest the existence of a hormone-dependent, reversible mitochondrial impairment in this disorder. The exercise intolerance and fatigue experienced in hypothyroid muscle may be due to such a bioenergetic impairment. The changes in energy metabolism in hyperthyroid muscle probably do not cause the muscular disease in this disorder.

Introduction
Skeletal muscle is a major target organ of thyroid hormone. Muscle weakness and fatigue are common to both hypothyroidism and hyperthyroidism in man (1, 2). Although many structural and biochemical abnormalities have been identified in muscle during the dyshyroid state, in both humans and animals, it is not clear which of these result in the impairment of muscle function (1, 2).

In hypothyroidism transformations in the biochemical state of muscle occur, as myosin develops slow fiber characteristics (3). Furthermore, the activities of several key mitochondrial enzymes are reduced (4–9). The latter is more pronounced in slow twitch, red muscles compared with fast, white muscles (7, 8). Oxidative metabolism of these transformed fibers should be less efficient in hypothyroidism, yet Wiles et al. (10, 11) found diminished fatigability in human hypothyroid muscles. The reduction of isometric force in hypothyroid muscle stimulated at 20 Hz for 2 min was < 20% of its initial values, compared with 60% reduction in controls (11). Furthermore, these investigators suggested that energy metabolism is more efficient in hypothyroidism. ATP turnover was found to be reduced in working human hypothyroid muscles (10, 11) and similar data were obtained from tetanized animal muscles (12, 13). A reduction in mitochondrial activity and improved bioenergetics (by a factor of 3) is paradoxical and inconsistent with the fact that many hypothyroid patients complain of exercise intolerance and fatigue (1, 2).

The above experiments, showing reduced fatigability and increased efficiency of hypothyroid muscles, were performed under ischemic conditions (in animals under prolonged tetanic stimulation, where muscle is also working ischemically) and do not adequately reflect the aerobic conditions in working muscle. Such conditions were not studied in hypothyroidism and we therefore examined aerobically working hypothyroid muscle in both humans and rats in vivo.

Increased thyroid hormone levels result in increased mitochondrial enzymes activity in muscle and this is again more pronounced in slow fibers (8, 14–17). Muscle bioenergetic studies have been less conclusive in hyperthyroidism; ATP turnover was increased in a single case compared with controls (10), while rats showed no significant changes (12). Although hyperthyroidism may also present with exercise intolerance, it is not clear whether the biochemical findings relate to the clinical presentation. The bioenergetic disorder in both hypo- and hyperthyroidism is not well understood and very likely is due to different mechanisms.

In order to address this issue we used phosphorus nuclear magnetic resonance spectroscopy ($^{31}$P NMR) to study skeletal muscle in vivo in both hypo- and hyperthyroidism. This technique provides a noninvasive method for studying the bioenergetic state of muscle during transitions from rest to work and is most useful in evaluating oxidative metabolism in working muscle under normal aerobic conditions (18–21).

We have addressed the following questions: Is there a bioenergetic impairment in muscles during both dyshyroid states in vivo? What is the nature of this impairment? Are changes in energy metabolism reversible with therapy and can $^{31}$P NMR be used to monitor muscle disease in thyroid abnormalities?

Methods

Patients

Hypothyroidism. Two patients with hypothyroid myopathy were studied. Patient A was a 37-yr-old construction worker with primary hypo-

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1. Abbreviations used in this paper: FID, free induction decay; NMR, nuclear magnetic resonance.

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thyroidism, who complained of excessive fatigue, cramps, and "hardening of muscles." He had mild muscle weakness; his deltoids, biceps, and iliopsoas muscles could be overcome by the examiner (grade 4+ MRC scale). Loss of hair, dryness of hands, puffiness of the face were also found and he gained 15 kg over a few months. Serum CK was 3239 IU/liter (normal < 140), T4 = 0.4 μg/dl (normal range 4.2−11.5) and TSH = 326 IU/ml (normal range 0.5−5). Electrolyteogram (EMG) was normal. Muscle biopsy showed mild myopathic changes (variation in fiber size and central nuclei) in several areas. He was tested by 31P NMR (see below) twice before therapy and then given thyroid replacement (L-thyroxine, 0.15 mg/dl). Gradual clinical and laboratory improvement was noted over a period of 8 wk; CK fell to 89 and TSH to 11.2 while T4 rose to 5.2. Biopsy was not repeated. He was tested by 31P NMR on five occasions during this period. After 5 mo he made a full recovery and returned to work.

Patient B was a 30-yr-old woman with hypothyroidism secondary to 131I therapy for past hypothyroidism. She complained of pain, tenderness and "cramping" of her thigh muscles and soreness of her calf muscles after mild exercise. Her muscles were firm on palpation and she had a waddling gait but there was no clear muscle weakness elsewhere. EMG was normal and muscle biopsy showed subsarcolemmal deposits of storage material (probably mucopolysaccharides-2). At the time of the first 31P NMR test serum CK was 245 IU/liter, T4 = 2.9 μg/dl and TSH = 32.1 IU/ml. Therapy with L-thyroxine (0.125 mg/dl) was begun and T4 and TSH returned to normal levels. She was tested twice during this period.

Hyperthyroidism. Five patients with laboratory evidence of increased T4 (13−15.5 μg/dl) were tested once during their hyperthyroid state. Only one had clinical evidence of myopathy (muscle weakness, muscle atrophy) and all came to the attention of their physicians because of nonmuscular complaints. They were not tested after therapy.

Control subjects. Normal controls for the NMR tests were 22 volunteers (investigators and technicians working in the laboratory) between the ages of 20−30 yr who were sedentary or only engaged in recreational sports. Normal controls were symptom free for any disease, and several subjects had T4 determinations that were normal. All subjects gave informed consent for these studies.

Animals

Hypothyroid. Eight male rats (225±25 g body wt) had their thyroid glands surgically removed (commercially obtained from Charles River Laboratories, Wilmington, MA). They were maintained in a hypothyroid state for 2 mo before testing. Studies have shown that after 4−6 wk of hypothyroidism due to thyroidectomy, biochemical and physiological changes occur in muscles (4, 9, 15). Body weight increased only slightly to 245±10 g during this 2-mo period (normal rats gained 100−150 g during the same time), a feature consistent with other studies of rat hypothyroidism (8). Serum T4 levels were undetectable at the time of NMR testing (normal 6.05±1.55 μg/dl, ±2 SD, n = 16). After the animals were evaluated by NMR, they received supplemental L-thyroxine in the drinking water (0.5 mg/liter). Body weight then increased to 290−315 g after 6 wk of therapy, at which point they were retested by 31P NMR. Blood samples taken at the end of each experiment showed T4 values slightly higher than normal (8.0±1.0 μg/dl).

Hypothyroid. Six normal rats were given a high L-thyroxine load in the drinking water (4 mg/liter) for 6 wk before testing (22). Serum T4, determined from blood samples taken at the time of the 31P NMR experiment, was markedly elevated in each of the animals to an average of 19±4.5 μg/dl. Body weight increased as in normal animals by 100±20 g. Chronic oral thyroxine loading in rats results in significantly increased basal metabolic rate as well as changes in muscle enzymes (17, 22, 23).

Control. 20 normal rats with weights ranging from 250 to 350 g and similar ages to the diseased animals were tested by 31P NMR using protocols similar to those used in the diseased animals (24). All animals (normal and diseased) had free access to a standard pellet diet and water. Two rats were kept in one cage, and all animals seemed alert and active to similar degrees when examined biweekly. Handling of all animals was in accordance with the University of Pennsylvania guidelines for animal care.

Serum T4 determination

Samples of blood (0.5 cm³) were taken from the tail vein of anesthetized rats immediately after the NMR experiment. T4 was determined by radioimmunoassay, using a commercially available kit (Magic T4, RIA No. 472300; Corning Medical Products, Inc., Corning, NY).

31P NMR

The basic protocols and techniques used in our laboratory for testing human arm muscle and rat hindleg muscles by NMR have been described in previous publications (see below). These procedures will, therefore, only be described briefly.

Human arm muscle. A double-tuned, 4-cm diaphragm, two-turn surface coil was used (18, 25, 26). The coil was placed under the belly of the flexor muscle group of the forearm, which performs the work during wrist flexion exercise against a Cybex II ergometer. Patients were examined in a 1.9 tesla, 30-cm bore magnet coupled to a spectrometer (TMR-32; Oxford Research System, Oxford, England) with an operating frequency of 32.5 MHz for phosphorus. Spectra were obtained by free induction decay (FID) using 90° pulse angle (40 μs duration) with pulse repetition time of 5 s. Spectra were collected at rest (60 sequential scans averaged during a 5-min period), during exercise against the ergometer (12 scans per min averaged in 1-min blocks) and during postexercise recovery (in 0.5-min blocks of six scans).

Initially, the patient's maximal torque against the ergometer was measured. Subjects then exercised for 3 min at maximal torque, after which postexercise recovery was monitored. After 30 min of rest, exercise was resumed at 50% of the maximal torque and maintained for 7–8 min (the time needed to achieve a short-term steady state). Postrecovery was again monitored. In both above exercise protocols, 0.5 s duration contractions performed every 5 s were used and these were synchronized with the NMR sampling through verbal commands. The command for initiation of the 0.5-s contraction was given immediately after the FID was collected. NMR data was therefore collected after the muscle had returned to its preconception position. The 50% of maximal capacity protocol yields comparable results, expressed as end exercise PCr/PI, in normal subjects who differ in their maximal torque (muscle power), but can maintain exercise at the 50% level for 7–10 min.

Animal hindleg protocol. A solenoid coil was placed around the left hindleg of anesthetized rats (pentobarbital, 30−40 mg/kg weight i.p.) (24). This coil recorded spectra only from the muscles below the knee (anterior compartment and calf). Radio frequency pulse characteristics were: 18 μs duration (90°) given every 3 s. Spectra were collected in 2-min blocks (40 sequential scans) during rest and exercise and in 1-min blocks during recovery. Muscle work (exercise) was induced by sciatic nerve stimulation at rates of 0.25, 0.5, and 1.0 Hz for the hypothyroid rats and 0.25, 0.5, 1.0, and 2.0 Hz for normal and hypothyroid rats. Postexercise recovery was monitored immediately after the end of stimulation. To assure similar levels of PCr depletion in all animals (end exercise PCr/PI range of 0.6−0.9), the last frequency in the hypothyroid rats was lower than in normal controls.

Data analysis. Spectra were apodized with 10 Hz of line broadening, Fourier transformed, phased and plotted with an X-Y plotter. A common baseline for all peaks was drawn by connecting the midnoise level between gamma and beta ATP peaks and peak areas were measured. Data analysis of all 31P NMR spectral peaks' area was done by triangulation to this baseline (Fig. 1). The beta ATP was used for all calculations concerning ATP levels. Intracellular pH was measured from the 31P NMR spectrum (27). The postexercise recovery rate was calculated for the period of 0.5−2.5 min after recovery, because the slope remains linear only during this time period (25). Nonpaired Student t tests were used for statistical comparisons.
Results

Human muscle

Muscle at rest. $^{31}$P NMR spectra of normal muscle at rest (Fig. 1) show a high ratio of phosphocreatine to inorganic phosphate (PCr/Pi). In 20 control subjects this ratio averaged $8.5 \pm 2.1$, the Pi being about two-thirds of the ATP (range 0.4–0.85). In both patients with hypothyroid myopathy, muscle at rest had a low PCr/Pi of 4.8 and 5.5 (Fig. 2 a and Table I). These low values were probably due to an increase in inorganic phosphate (Pi/ATP > 1 in both patients), as the

Table I. Summary of the $^{31}$P NMR Results in Two Hypothyroid Myopathy and Five Hyperthyroid Patients

<table>
<thead>
<tr>
<th>PCr/Pi</th>
<th>Rest</th>
<th>50% Max exercise</th>
<th>Recovery rate*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Patient 1</td>
<td>Before T4</td>
<td>4.8–5.3*</td>
<td>0.65*</td>
</tr>
<tr>
<td>After T4</td>
<td>8.1</td>
<td>1.25*</td>
<td>2.5</td>
</tr>
<tr>
<td>Patient 2</td>
<td>Before T4</td>
<td>5.5*</td>
<td>ND</td>
</tr>
<tr>
<td>After T4</td>
<td>9.0</td>
<td>1.02</td>
<td>1.5</td>
</tr>
<tr>
<td>Hyperthyroidism±2 SD</td>
<td>7.8±1.0</td>
<td>1.25±0.2</td>
<td>5.0±0.8**</td>
</tr>
<tr>
<td>Control±2 SD</td>
<td>8.5±2.1</td>
<td>1.1+0.3</td>
<td>1.8+0.35</td>
</tr>
</tbody>
</table>

* $P < 0.02$ compared with control values.
** $P < 0.01$ compared with control values of $3.0 \pm 0.7$ for similar depleting exercise.
* In PCr/Pi U per min.
ND, Not done.

PCr/ATP values remained in the normal range; 5.0 and 5.2 in patients A and B, respectively (average controls: 5.5±0.7; ±2 SD, $n = 20$). An abnormal phosphodiester peak was found in one hypothyroid patient (Fig. 2 a). In the five hyperthyroid patients no abnormality in the $^{31}$P NMR muscle spectrum was observed at rest.

Therapy led to an improvement of the PCr/Pi at rest in both hypothyroid myopathy patients (Fig. 2 b and Table I). The PCr/Pi returned to normal range after 1 mo of hormonal replacement (Fig. 3). The abnormal phosphodiester peak, which was observed during the hypothyroid state in patient A, also disappeared with therapy (Fig. 2 b).

Exercising muscle. During exercise PCr falls and Pi rises in any working muscle, but the sum of PCr + Pi remained constant. In a group of 22 controls, exercise at 50% of maximal capacity resulted in an average PCr/Pi of $1.1 \pm 0.3$ (±2 SD). In patient A, the PCr/Pi fell to 0.65 at the end of similar exercise, while patient B could not maintain a steady state even at 50% of maximal capacity. In both control group and patient A no drop in ATP was observed. Therapy improved the exercise bioenergetics in both patients, when their serum T$_4$ levels returned to normal (Table I). Patient A also exercised against the

Figure 1. Normal human $^{31}$P NMR spectrum of muscle at rest (60 scans at 5 min). The peaks of phosphocreatine (PCr), inorganic phosphate (Pi), and three phosphates of ATP are identified. A baseline was drawn (broken line) from which all peak heights were measured. The width at half height (W) of peak height (H) was used for area calculation (see markings on beta ATP peak). PCr is not completely separated from gamma ATP in human studies at 1.9 tesla. However, our calculations for its area related to the common baseline; the peak height was also measured from this line.

Figure 2. $^{31}$P NMR spectra of hypothyroid human muscle at rest. Data from patient A before (A) and after 10 wk of hormonal replacement (B). Note the increase in PCr/Pi and disappearance of phosphodiester (PDE) peak with therapy.

Figure 3. Time course of therapy-induced improvement in PCr/Pi at rest in two patients with hypothyroid myopathy.
ergometer at two work loads once before and once after 10 wk of hormonal replacement. During this period his maximal torque (single contraction power) remained unchanged. The slope of work rate to Pi/PCr improved from 14 J/min per Pi/PCr to 48 J/min per Pi/PCr (Fig. 4). This exercise slope permits better comparison of different exercise performances (19–21) and has a normal range of 30 to 50 J/min per Pi/PCr.

Hyperthyroid patients (n = 4) did not exhibit any 31P NMR abnormality with exercise at 50% of maximal capacity (end-exercise PCr/Pi was 1.25±0.2). The change in pH during maximal exercise was normal in both hypothyroid and hyperthyroid muscle (pH at end of exercise 6.6–6.8). No accumulation of sugar phosphates was observed.

Postexercise recovery. The rate of postexercise PCr/Pi recovery is dependent upon the degree of PCr depletion at the end of exercise (28). When end-exercise PCr/Pi is 0.5–0.9, the recovery rate is normally 1.8±0.35 (±2 SD) PCr/Pi U/min. The rate increases to 3.0±0.7 (±2 SD) U/min when the end-exercise PCr/Pi is 1.0–1.2. The recovery rate was significantly slow in patient A before therapy (end-exercise PCr/Pi = 0.5) and gradually returned to normal values after 6 wk of thyroxine supplement (end-exercise was PCr/Pi = 0.8) (Table I). The postexercise recovery rate of patient B was also slow before therapy, and normalized after 1 mo of hormonal replacement (end-exercise PCr/Pi was similar on both tests at 0.7) (Table I). The recovery rates of the PCr/Pi were abnormally fast in all the five hyperthyroid patients, ranging between 4.2 and 5.8 U/min (end-exercise PCr/Pi 1.1±0.1, ±2 SD).

Animal muscle

Muscle at rest. 31P NMR spectra at rest did not show any significant abnormality in the hypothyroid or hyperthyroid rats. The ratio of PCr/Pi was 7.6±2.4 (±2 SD, n = 8) in the hypothyroid rat muscle and 8.0±1.5 (±2 SD, n = 6) in the hyperthyroid muscle (normal 6.8±2.0, n = 20). No abnormal spectral peaks were observed in rats with either dysthyroid condition.

Working muscle. During muscle work induced by nerve stimulation the PCr/Pi ratio decreased to lower levels in the hypothyroid rats compared with normal animals (Fig. 5), while in both groups stoichiometric changes between PCr and Pi were maintained (the amount of PCr drop was equal to the Pi rise, hence their sum remained constant). These differences were significant (P < 0.001) at each of the three frequencies used. ATP levels at the end of stimulation protocol were 98±6% of their resting values in the hypothyroid muscles (controls 104±5%, differences were not significant). Six weeks of replacement therapy led to marked improvement of this abnormality; the average ratios rising by 70–91%, although they did not return to normal values (Fig. 5). The PCr/Pi ratios of hyperthyroid muscle were within control range at each of the four levels of work (Fig. 6). pH falls only slightly from 7.15 to 7.02 in normal rats during the stimulation (24). Similar changes were observed in both hypothyroid and hyperthyroid rats. No accumulation of sugar phosphates was noted.

Postexercise recovery. Recovery from exercise was markedly slowed in the hypothyroid animal muscle (Fig. 7); PCr/Pi returned to normal levels only after 3–4 min (normal 1.5–2.0 min) with an average initial slope of 0.9±0.2 (±2 SD) PCr/Pi U/min (normal slope from similar end exercise depletion was 2.7±0.8, P < 0.001). Therapy more than doubled the recovery rate to 1.9±0.45 U/min (P < 0.05 compared to before therapy), but did not achieve normal values. In hyperthyroid muscle the recovery rate was very rapid with an average slope of 3.9±0.5 U/min (P < 0.01, compared to control) and reached normal resting range in < 1.5 min.

Discussion

31P NMR is a particularly useful technique for studying tissue bioenergetics in vivo (18–21). This technique has been used in the evaluation of metabolic disorders of muscle that present clinically with exercise intolerance and are associated with defects in energy metabolism (29, 30). Since patients with hypothyroidism show a reduced PCr/Pi ratio during exercise and a delayed postexercise recovery, the attempt is to use the NMR technique to study the possible role of the thyroid hormones in metabolic aspects of muscle function.

Figure 5. Average PCr/Pi levels at the end of each stimulation period in normal control rats (c) and hypothyroid rats (HT, o) and hypothyroid rats after treatment (HTT, X). Bars = ±2 SD, *significantly different from control (P < 0.01), **significantly different from both control and HT (P < 0.02).

Figure 6. Average PCr/Pi levels at the end of each stimulation period in normal control (c) rats and hyperthyroid rats (T, o). The values were not significantly different. Bars = ±2 SD.

Figure 4. Work rate to Pi/PCr slope in patient A before and 10 wk after hormonal replacement. The patient exercised at two levels in each test, allowing the contraction of this function. The patient's maximal torque has changed by < 8% during this period, thus the slopes are comparable.
thyroidism complain of fatigue, exercise intolerance, and exertional myalgia (1, 2), we felt that $^{31}$P NMR might detect bioenergetic abnormalities in this disorder.

The ratio of Pcr/Pi at rest was abnormally low in the two hypothyroid patients and returned to normal within 1 mo in response to therapy. The $^{31}$P NMR measured ratio of Pcr/Pi is considered to be a reflection of the cellular bioenergetic state (18, 31) and was first reported to be abnormally low in mitochondrial myopathies (25, 32). Low Pcr/Pi at rest is, however, not disease specific and has been found in several myopathies that are associated with advanced muscle cell destruction (29, 30). In our patients there was no clinical or biopsy evidence for such widespread cellular damage. The basic mechanisms that lead to this abnormality are not clearly understood, and a variety of factors may be implicated. One factor may be changes in the ratio of slow to fast muscle fibers. In animals, slow twitch, red type 1 muscles have significantly lower Pcr/Pi values at rest when compared to fast twitch, white type 2 muscles (33). A biochemical transition of fast to slow fibers does occur in hypothyroid muscles (3). The abnormally low Pcr/Pi at rest may also be due to mitochondrial malfunction (primary or secondary) that occurs in damaged muscle cells (25, 34). Our exercise and recovery studies provide some evidence for an in vivo mitochondrial impairment in hypothyroid muscle (see below). In animals with hypothyroidism, there was no change in Pcr/Pi at rest. Rat muscle may not show, however, the phenomenon of low Pcr/Pi at rest in response to other destructive disorders either. Resting Pcr/Pi improves with therapy or regression of disease in several human muscle disorders: mitochondrial myopathies (35, 36), polymyositis (29), carnitine deficiency (37), muscle injury (34), and now hypothyroid myopathy.

Our preliminary observations in the two patients with hypothyroid myopathy also show impaired bioenergetics during exercise and postexercise recovery. The ratio of Pcr to Pi fell to abnormally low levels during work at 50% of maximal capacity in one patient and recovered at half the normal rate in both (compared with equal degrees of Pcr depletion). The abnormalities during muscle work and recovery also returned to normal in response to therapy, strengthening the observation that the bioenergetic abnormality in human hypothyroid muscle is hormone dependent.

Rats with hypothyroidism were examined by $^{31}$P NMR since they share many metabolic abnormalities of muscle with the human disease. Furthermore, the exercise pattern and postexercise recovery could be monitored during a standard protocol to verify the observations in human muscle. Exercising hypothyroid rat muscle demonstrated an impaired bioenergetic profile: the ratio of Pcr/Pi fell to abnormally low levels (35-45% of normal values) during work induced by identical nerve stimulation frequencies and recovered at one-third the normal rate from an comparable end-exercise depletion state. This impaired bioenergetic profile in deficient animals was only partially corrected by hormonal replacement.

Earlier biochemical studies on muscle samples taken during rest and after maximal ischemic exercise showed that work-induced depletion of Pcr and rise in Pi were less pronounced in hypothyroid muscle, both in human and animals (10-13). These findings led to the suggestion that there is less ATP turnover in hypothyroid muscle compared with normal muscle during similar work loads, or that energy metabolism is more efficient in hypothyroidism. These earlier human studies were done in limbs in which circulation was occluded 3 min before exercise. Animal studies used tetanic nerve stimulation during which blood (and oxygen) supply to muscle is virtually blocked (38). These studies were done in conditions where the supply of energy must rely on glycolytic rather than aerobic metabolism. This may have masked the contribution of defective oxidative metabolism to bioenergetic changes in hypothyroidism. Increased work loads were paradoxically not associated with a further decrease in Pcr/Pi in these in vitro biochemical determinations (13). A marked rise in Pi was associated with minimal Pcr depletion (12), which is not stoichiometric and suggests loss of Pcr from the sample. In vivo investigations demonstrate a stoichiometric relationship between Pcr reduction and rise in Pi as well as a progressive reduction of Pcr/Pi during incremental exercise. Our observations do not support the earlier findings in either humans or animals.

The causes of impaired cellular bioenergetics in hypothyroidism may be varied. Possible external factors such as dietary deficiencies and lack of training are not supported by our rat studies. Both control and thyroidectomized rats were of similar weight, had similar diets and gained weight (although the diseased animals did so at a slower rate). Furthermore, $^{31}$P NMR measured bioenergetic changes occur only after 6 d of starvation but not after 3 d in rats (39), suggesting that only extreme changes in food intake would lead to impaired muscle bioenergetics. Activity was similar for all rats and even intense training for prolonged periods fails to improve the rat muscle $^{31}$P NMR profile (McCully, K., unpublished data). A simple transition of fiber types (increase in normal type 1, slow-twitch fibers) also cannot account for all our observations. Muscles with large numbers of type 1 oxidative fibers (e.g., dog muscle) have a very rapid postexercise recovery rate (40), whereas we recorded slow recovery in hypothyroidism. We suggest that the observed bioenergetic abnormalities are due to impaired oxidative metabolism, possibly due to a mitochondrial malfunction in hypothyroidism. The ratio Pcr to Pi in muscle is primarily controlled by mitochondrial function during the transition from rest to work and especially during postexercise recovery. In primary human mitochondrial disorders, abnormal Pcr/Pi reduction during exercise and slowed postexercise recovery.

Figure 7. Postexercise recovery of Pcr/Pi in control (c), HT (+), and T3 (e) rats. Each point is average for all the group, bars = ±standard error of the mean. The slope was calculated for the linear portion only (0.5-2.5 min). Note that the end-exercise Pcr/Pi levels were comparable in the various animals.
recovery were seen by 31P NMR (25, 32). Very similar findings are now also found in vivo in human and rat hypothyroidism.

Evidence that thyroid hormone deficiency has an effect on muscle mitochondrial function has been variable. Electronmicroscopy of hypothyroid muscle suggests an increase in the number of mitochondria (41), while the yield of mitochondrial protein has been reported to be both normal (4) or decreased (6, 8). Most authors, however, agree that the activities of those muscle enzymes that serve as markers of mitochondria are reduced in hypothyroidism (4–9). This reduction seems more pronounced in red muscle (7–9) and its net effect on mixed muscles is not clear. Respiratory capacity and oxygen consumption are reduced as a result of the above mitochondrial changes (6, 9, 42, 43). These in vitro experimental data support our hypothesis of a functional impairment of mitochondria in hypothyroidism. This mitochondrial impairment could either be due to enzyme deficiencies or to derangements in the delivery of oxygen and substrates to the mitochondria (or a combination of both). 31P NMR data showed no abnormality in intracellular pH or ATP levels that would suggest an additional impaired glycolytic activity or loss of ATP in hypothyroidism. The evidence for impaired oxidative metabolism was corrected by hormonal replacement. Thus, we propose that exercise intolerance and fatigue in hypothyroidism may be due to a reversible, hormone-dependent mitochondrial impairment and that muscle bioenergetics are not "hypoefficient" in this disorder.

We did not have an opportunity to test patients with marked muscle involvement and hypothyroidism. The only abnormality seen in both animal and human muscle during the hyperthyroid state was a very rapid postexercise recovery of the PCr/PI. This in vivo finding is consistent with in vitro studies that have shown increased mitochondrial activity in hyperthyroid rat muscle (8, 14–17). Rats tested after 6 wk of hyperthyroidism showed no abnormality of PCr/PI during exercise. It is unlikely that impaired bioenergetics are the cause of the myopathy seen in hyperthyroidism, since a more rapid postexercise recovery should not interfere with cellular energy metabolism. The rate of postexercise recovery does however, appear to be a sensitive indicator of mitochondrial function not only in reduced state (25) but also during increased mitochondrial activity.

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References


