This review examines the evidence that growth hormone has metabolic effects in adult human beings. The conclusion is that growth hormone does indeed have powerful effects on fat and carbohydrate metabolism, and in particular promotes the metabolic use of adipose tissue triacylglycerol. However, there is no proof that net protein retention is promoted in adults, except possibly of connective tissue. The overexaggeration of the effects of growth hormone in muscle building is effectively promoting its abuse and thereby encouraging athletes and elderly men to expose themselves to increased risk of disease for little benefit.
patients who produce excess growth hormone as a result of pituitary tumours—that is, acromegaly—and by patients receiving rhGH in an attempt to combat wasting caused by HIV/AIDS.

**GH SECRETION**

GH is secreted in a pulsatile fashion from the anterior hypophysis, beneath the hypothalamus in the brain. As a result of alternative splicing and proteolytic processing, a number of different immunoreactive species, are secreted into the blood. The relative efficacy of the binding of each molecular species to the GH receptors and the extent of the subsequent physiological and pharmacological effects are known for only the major forms of the hormone and are almost certainly not uniform. 1 2 During human development, GH secretion is maximal during periods of growth, most obviously adolescence; thereafter both the periodicity and amplitude of GH secretion falls at a relatively low rate—for example, the total amount of GH secreted by a 60 year old man each day may be about half that secreted by a 20 year old. 3 GH secretion usually occurs nocturnally, but may be stimulated during the day by high protein foods, especially those containing arginine, 4 and by exercise of both the aerobic and resistance types. 5 6 Apart from sleep, exercise is the most potent physiological stimulus of GH secretion, and, although it is well characterised, the underlying mechanisms and its teleomeric role are still largely unknown. The extent of the exercise induced stimulation of GH secretion appears to be proportional to the intensity of exercise because of alterations in amplitude of secretory pulses. Women appear to secrete more GH than men at the same intensity of exercise. 7 Preceding exercise sensitises GH secretion, so that repeated exercise results in a greater response per bout. 8 The total amount of GH secretion tends to be greater with moderate dynamic exercise than with resistance exercise, possibly simply because it continues longer. These two characteristics are inconsistent with GH being responsible for an adaptive response in muscle bulk because women have less muscle than men and aerobic exercise is associated with alterations in muscle composition not bulk. Obesity and aging also diminish normal GH secretion and the response to stimuli such as arginine and clonidine. 9 10 The ability to increase GH with exercise is diminished with obesity and aging, 11 12 but is certainly not abolished in either case.

**METABOLIC EFFECTS OF GH**

This area has been recently reviewed. 13 Most of the anabolic effects of GH are not direct metabolic effects on target tissues such as muscle, but are in fact the result of increased production of insulin-like growth factor I (IGF-I) from the liver (as a consequence of which the serum concentration of IGF-I is increased) as well as the production of IGF-I in tissues that are responsive to GH such as bone and muscle. 14 In growing animals, in children, and in adults with GH deficiency, GH is very anabolic, causing increases in bone and muscle mass. 15 16

GH probably stimulates the hypertrophy of muscle in young animals and children, as a result of IGF-I stimulation of (a) amino acid transport, 17 18 (b) the translational stage of protein synthesis, 19 and (c) gene transcription, 20 all actions appropriate to tissue building. It also stimulates the growth of the long bones as a result of increasing osteoblast activity in the post-epiphyseal region of bones that have not yet fused. 21

In addition to its effects mediated by IGF-I, GH greatly stimulates lipolysis in adipose tissue, 22 both central and peripheral, by an IGF-I independent mechanism. The effects of free fatty acids in inhibiting uptake of glucose into heart, adipose tissue, and muscle are at least partly responsible for the hyperglycaemia and insulin resistance associated with rhGH administration. 23 24 GH inhibits glycogen storage in liver and muscle 25 by a mechanism that lies beyond the insulin receptor. 26 Somewhat paradoxically, IGF-I alone has an acute insulin-like hypoglycaemic effect. 27 However, this effect appears to be usually overridden during chronic rhGH treatment. 28

Furthermore, GH causes increased water absorption by the gut and increased sodium retention probably by activation of the renin-angiotensin system. 29 30 This can lead to extracellular fluid accumulation and, in some cases, also to carpal tunnel syndrome as well as elevated blood pressure at high doses.

**GH AS AN ANABOLIC AID IN GROWTH DEFICIENT STATES**

There is no doubt whatsoever that exogenous GH (nowadays always rhGH) can have a considerable beneficial effect in restoring growth in GH deficient children and short, apparently normal children, children with kidney disease, and babies born when short for gestational age. 31 32 In true GH deficiency and renal disease, treatment results in a greater final height, but in idiopathic short stature or in children who are short for gestational age, the benefit seems to be confined to accelerating growth, not increasing the final height achieved. The accelerated growth is associated with rapid increases in energy expenditure and protein turnover, as expected. 33 34 35

The administration of rhGH to patients suffering from sepsis and trauma, although hailed as a way of controlling the pronounced wasting observed in such patients, is now rare, after a first flush of enthusiasm in the mid to late 1990s. 36 37 This is because in a large multicentre trial of rhGH in patients in intensive care units, there was a substantial excess mortality associated with the treatment group. 38 39 The reason has never been adequately identified, but one strong possibility is cardiac instability precipitated by elevated plasma free fatty acid concentrations resulting from the lipoletic effect of GH. The use of rhGH in such circumstances is now regarded as risky.

In elderly subjects who are GH deficient, short term administration of rhGH or IGF-I increases the rate of muscle protein synthesis. 40 Chronic administration of rhGH was reported to reduce body fat and also increase lean body mass—that is, irrespective of fat loss—in GH deficient men. 41 42 One of the odd features of this work is that no changes in quadriceps muscle fibre area or fibre type or distribution of fibre types were associated with the reported increase in lean body mass despite claimed increases in thigh muscle cross sectional area measured by computed x ray tomography.

The use of rhGH in patients with wasting caused by HIV/AIDS has grown dramatically in the past 10 years, 43 but evidence of efficacy in regrowing or even maintaining muscle is as yet lacking.

**EFFECTS OF rhGH ON MUSCLE HYPERTROPHY AND MUSCULAR PERFORMANCE IN YOUNG AND OLD HEALTHY SUBJECTS**

It has been speculated that the increased GH secretion in humans would serve as an anabolic signal to increase muscle mass and upregulate the adaptations that occur with exercise training. This hypothesis is supported by the results of many animal studies, in which GH administration causes substantial increases in both muscle mass and strength. In these studies, however, the animals involved were probably still growing and sensitive to both GH and IGF-I.

Acute administration of rhGH or IGF-I in normal healthy humans in the postabsorptive state is reported to acutely increase forearm net balance of amino acids. 44 45 The effects are claimed to occur through the stimulation of protein synthesis rather than insulin protein breakdown. No similar studies were carried out in the fed state, and the lack of reports of any longer term effects (see below) seems to suggest that this
anabolic stimulus is short lived. The results of studies of muscle protein synthesis, body composition, and strength in healthy young to middle aged humans tell a different tale: so far, no robust, credible study has been able to show clear effects of either medium to long term rhGH administration, alone or in combination with a variety of training protocols or anabolic steroids, on muscle protein synthesis, mass, or strength.

There are a number of ways in which an effect of GH on muscle growth may be detected. These include measurement of lean body mass by densitometry or by dual x ray absorptiometry. As the rate of muscle protein turnover is relatively slow, it is relatively difficult to detect increases in muscle mass per se over periods shorter than three months using such static techniques, even if the rate of muscle growth is doubled. Measuring the rate of protein synthesis as the rate of incorporation of amino acids labelled with stable isotopes into muscle rather than simply the changes in muscle mass between two points is a much more sensitive method for determining the response of muscle. When this has been done in young healthy adults, no effect on muscle protein synthesis (or indeed on muscle mass measured by other means) has been detected. Furthermore, no effect has been detected in body builders and weightlifters. Thus, at the very least, it appears that the evidence for a sustained anabolic effect of rhGH on muscle mass in normal healthy young men, trained or untrained, is extremely slim.

It has been suggested that, because GH secretion and thus IGF-I availability falls with age, rhGH administration should be beneficial in elderly men in decreasing adiposity and increasing lean body (principally muscle) mass. Indeed Rudman and coworkers reported evidence that this was so; however, reproduction of these results by other workers has proven difficult. For example, in healthy middle aged to elderly men, administration of rhGH appears to cause no increase in muscle mass or strength unless it is associated with resistance training. Indeed it appeared that the benefits of exercise in terms of increased glucose tolerance were negated by rhGH in the elderly subjects. Supporting evidence of a lack of effects on elderly, but not particularly GH deficient, men was provided by Taffe and coworkers who were unable to see any increases in strength or muscle mass or fibre characteristics after rhGH supplementation during a resistance exercise training programme. Recently, a wide ranging study of the effects of rhGH alone or combined with resistance training on muscle strength, power, muscle cross sectional area, and fibre size and mass in elderly men was unable to show any positive effects except in increasing the expression of myosin heavy chain type 2x.

Despite the excitement of the early days, there also appear to be no discernible effects on skeletal muscle mass or function in healthy elderly subjects, even with testosterone co-administration. The most recent paper available on this topic described the effects of testosterone, rhGH, or the two together in elderly men. The authors concluded that, after rhGH or rhGH together with testosterone, apart from the apparent increases in lean body mass of a type criticised above, there were only marginal increases in muscle strength and small increases in oxygen consumption.

It is possible that some workers have confused decreases in fat mass with increases in lean body mass, or have assumed muscle and lean body mass are equivalent. It may also be that rhGH administration causes increases in body water and connective tissue, which are registered as alterations in lean body mass. The overwhelming majority of reports suggesting that rhGH has an anabolic effect in adults come from studies of GH deficient patients.

A number of previous reviewers have made some similar points to those raised here.

**DIFFERENTIAL DOSE EFFECTS**

Are scientists and doctors using too little hGH to see the effects that athletes achieve by using large doses? This is of course a possibility; by analogy, it was many years before scientists and doctors accepted that the anabolic effects of testosterone and its analogues were real—see, for example, the careful work of Forbes. Nevertheless, in my view the possibility is slight. Anecdotal evidence suggests that many hGH abusers, especially those taking the hormone without medical supervision, do inject supratherapeutic doses. However, in most of the studies in the literature, effects of hGH were also studied at greater than the therapeutic dose, and although these may well have been below the dosages used by abusers, they still resulted in serum concentrations of GH and IGF-I that were 3–6 times normal and that resulted in pronounced biological effects, such as increased lipolysis, altered carbohydrate metabolism, activation of the renin-angiotensin system, and water retention. It is difficult to believe that, even for effects that are not IGF-I mediated (such as the lipolytic effects), muscle tissue is IGF-I resistant to this extent.

Furthermore, when extremely large therapeutic doses of rhGH are used—for example, in the attempted treatment of wasting in HIV/AIDS—it appears to be much easier to induce diabetic symptoms than retention or recovery of lean body mass. This, of course, may be a feature of a GH resistant syndrome, but it is odd that there is such a separation between biological effects of the same substance.

Nevertheless, it is relatively easy to see effects of other biological agents that do have effects on muscle protein turnover at blood concentrations that are observed biologically, and without using massive pharmacological doses. For example, insulin has substantial effects on protein synthesis and breakdown in muscle at concentrations seen after meals. As a further illustration, a modest rise in blood amino acids such as is seen after feeding causes a near doubling of muscle protein synthesis. Why should a dose of rhGH, which can more than double serum IGF-I and cause considerable effects on body water, fat free mass, and nitrogen balance, be insufficient to have an effect through IGF-I on muscle protein metabolism? It would, arguably, be a very unbiological pattern of behaviour.

Does the increased nitrogen retention often reported to be observed with rhGH administration not argue for an effect on muscle, the largest component of the lean body mass? Not necessarily. Apart from anabolic effects in viscera and skin, rhGH has been reported to have anabolic effects on collagen metabolism, and even when bone is excluded from measurements of lean body mass using dual x ray absorptiometry, the epimysial, endomysial, and perimysial collagenous components of skeletal muscle and connective tissue elements of skin may all show up as new lean body mass. A modest increase in skin, visceral protein and tissue (including muscle) collagen would translate into a sizeable positive nitrogen balance.

Such an effect on connective tissue in muscle would make the muscle no more capable of force generation but may promote resistance to injury or faster repair, which would be an advantage to an athlete. This may explain the anecdotally reported predilection of baseball players for abuse of testosterone and rhGH together. Unfortunately this possible synergism has never been studied under control circumstances in young men. Certainly co-administration of testosterone and rhGH has only a minor effect on strength in elderly men.

If there were a threshold in the supraphysiological range for an anabolic effect of rhGH on muscle, it would be expected that patients with acromegaly would show true muscle hypertrophy. In fact, the lack of appreciably greater muscle mass per height as well as associated pathological changes (see later) argues against this idea. This is reinforced by the finding that
rhGH does not grow muscle in adults

transgenic mice overexpressing GH show no relative increase in muscle mass as a fraction of total body weight, and what muscle they have develops less force than expected on a weight basis.

Thus, the balance of evidence seems to be heavily against an anabolic effect of rhGH on human muscle. It may seem that the only way to settle the question in the minds of champions of the use of rhGH is to carry out a dose-response study with large amounts of the hormone. This is easier said than done: we need to discover what amounts abusing athletes inject (it will always be easy to say that what was used was insufficient) to target an appropriate dose range while staying within normal ethical limits given the cardiovascular and metabolic hazards involved.

THE DOWNSIDE OF rhGH ABUSE

The acute administration of rhGH may have appreciably detrimental effects on performance. In fact, there is good evidence that acute administration of rhGH actually results in a decrease in exercise performance according to recent results obtained by Dr Kai Lange of the Danish Institute of Sports Medicine (personal communication). In these studies, healthy endurance trained athletes were unable to complete accustomed cycling tasks after administration of exogenous hGH. There is good evidence that hGH administration exacerbates the pronounced increase in lipolysis that occurs during exercise and, in addition, increases the production of lactate and protons by working muscles. The inevitable metabolic acidemia and consequent reduction in the rate of glycogenolysis in muscle and liver could explain the acutely decreased performance. Furthermore, because of the effect of rhGH in decreasing glycogen storage in muscle and liver, it will make recovery from exercise more difficult. However, a bigger danger is probably the unphysiologically high fatty acidemia, which could promote cardiac arrhythmia.

Chronic rhGH abuse is more dangerous. As most athletes are likely to be using suprapharmacological amounts, the correct model in which to look for such deleterious effects is not the adult GH deficient patient given replacement therapy, but patients suffering from acromegaly—that is, with an excess of GH secretion, often 100 times normal. These patients have poor exercise tolerance, which improves after treatment to decrease GH secretion. However, they show little evidence of true muscle hypertrophy in terms of creatinine to height ratios or muscle cross sectional areas, but often exhibit a number of myopathic features such as increased plasma creatine kinase, raised type 2 to type 1 muscle fibre areas, type 2 fibre atrophy, and myofibrillar loss as well as myopathic electrophysiological changes. Furthermore, patients with acromegaly have considerably increased rates of cardiovascular disease, diabetes, abnormal lipid metabolism, osteoarthritis, and breast and colorectal cancer. The concentrations of free fatty acids stimulated by exercise in these patients is in the range suggested by Opie to be a possible cause of sudden death from arrhythmia.

Another frightening problem is that, as supplies of bioengineered rhGH become more controlled, athletes are tempted to use the hormone obtained illegally from cadavers, risking the inevitably fatal Creutzfeldt-Jakob disease.

WHY IS rhGH A DRUG OF ABUSE?

If rhGH administration under controlled conditions has no stimulatory effect on muscle protein synthesis in adult humans, as the weight of evidence suggests, and confers no short term advantages as an acute ergogenic aid, why do athletes abuse it? There are probably three answers. Firstly, the effects on salt and water balance occur quickly, and athletes abusing rhGH are able to tell—for example, by proprioceptive effects in joints and muscles—that “something” has happened as a result of using it. This has a positive reinforcing effect, and so they continue to take the drug. Secondly, there is no doubt that rhGH has what meat production experts call a “repartitioning” effect, in decreasing subcutaneous fat—the lipolytic effect being sufficiently powerful for athletes to perceive the resulting improvement in muscle definition (not actually muscle growth) relatively quickly. This is, no doubt, part of the reason rhGH is popular with body builders, but it is irrelevant to the argument about anabolic effects on muscle. In any case most elite athletes have low body fat, so it is doubtful whether any small increase in power to weight ratio as the result of loss of more fat could be significant in terms of increased performance.

Thirdly, there is the question of the disinformation on rhGH that envelopes young athletes. Part of this problem may, paradoxically, derive from the anti-doping authorities themselves. By ignoring the evidence that rhGH does not work in normal subjects, the athletic establishment could be accused of effectively promoting its use. It is laudable to fund the development of a test that will be accurate, precise, and selective, so that those tempted to abuse rhGH will think twice. Sadly this has not happened, and instead large amounts of money have been spent in developing tests for GH that are probably insufficiently selective and sensitive and too cumbersome for practical use.

The failure was probably predictable, given the flawed strategy used in looking for biological indices (IGF-I and bone markers), which are too variable to satisfy the purpose. Investment in a proper education programme, which highlighted the available evidence, would have brought greater benefits.

WHAT HAS TO BE DONE?

We must tell athletes the truth: growth hormone does not “work” or at least not as they think it does and that it is associated with all kinds of immediate and long term hazards—everything from decreased performance to cancer. The benefits in terms of decreased subcutaneous fat are minor by comparison. The International Olympic Committee and the World Anti-Doping Agency and other national and international sporting bodies should sponsor programmes of research to settle outstanding important questions—for example, synergy of GH and anabolic steroids, dose-response relations—once and for all. All expenditure to improve tests for GH should be subordinate to the research and education programme, but in the meantime none of us, scientists, doctors, coaches, or sports bodies, should connive to suggest that this dangerous doping practice works. It almost certainly does not.

REFERENCES

fluid retention in humans. assay.

steroid hormones, and obesity on basal versus pulsatile growth hormone treatment of GH-deficient adults increases body sodium and intensity on pulsatile growth hormone release in men. 


relationship between exercise intensity and growth hormone release in men. 

Regul insulin-like growth factor and the insulin-like growth factors have related and 


