Biotechnology and production-related hormones

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Although steroid and easily-synthesized hormones have been used to manipulate farm-animal growth and reproduction for several years, endocrinologists investigating the role of polypeptide hormones in these contexts have long been frustrated by the lack of sufficient material to thoroughly examine the possibility that such hormones might enhance production on a commercial scale. However, the last 7 years have witnessed the rapid development of techniques which have added new dimensions to the possibility of using polypeptide hormones to improve animal growth, lactation and reproduction. Most important among these is the application of recombinant-DNA technology to the biosynthetic production of purified protein hormones from prokaryotic, and possibly eukaryotic, cells. Recent advances in the same area have shown that it is possible to control endogenous hormone secretion by the direct transfer of the appropriate cloned genes (transgenic) to early embryos. Furthermore, site-directed mutagenesis and the specificity of monoclonal antibodies offer two methods for manipulating and directing hormonal activity towards a specified purpose.

Recombinant-DNA-derived human insulin and human growth hormone (hGH) are already being marketed for controlling diabetes mellitus and the treatment of hypopituitary children respectively. The application of biotechnology to animal production centres almost exclusively on growth hormone (GH) but a certain amount of work is being carried out with the insulin-like growth factors (somatomedins) and epidermal growth factor.

GH

Recombinant-DNA-derived GH. There is insufficient space here for a detailed description of the molecular genetic techniques employed in the production of the different recombinant-DNA-derived GHS. The basic principles are described in reviews (Miozzari, 1981; Miller & Eberhardt, 1983; Wallis et al. 1985) but the detail often varies and much of the technology remains unpublished as it is of commercial value.

Cloning of cDNA produced from the mRNA for rat GH (rGH) was first carried out in 1977 (Seeburg et al. 1977) and expression was subsequently achieved by transferring it to a plasmid in which it was under the control of the β-lactamase (EC 3.5.2.6) gene. When reinserted into Escherichia coli the expression plasmid directed the production of a fusion protein which cross-reacted immunologically with antibodies to rGH (Seeburg et al. 1978). Recombinant-DNA-derived human GH (rehGH) was initially produced by a method similar to that described for rGH (Martial et al. 1979) but this was superseded by a technique involving the covalent linkage of a synthetic DNA sequence (coding for hGH 1–23) to a cDNA fragment known to include the coding sequence for hGH 24–191 (Goeddel et al. 1979). A ‘hybrid’ gene was thus constructed which, when inserted into a plasmid under the control of lac operon (Fig. 1) and grown in a suitable strain of E. coli, produced an encouraging yield of hormone.

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Miller et al. (1980) first reported the molecular cloning of DNA complementary to the mRNA of bovine GH (bGH) and this was followed by the publication of a method describing the insertion of a hybrid plasmid in E. coli and the expression of a fused β-lactamase–bGH protein (Keshet et al. 1981). The cloning and expression of recombinant-DNA-derived chicken GH (recGH) has been described by Souza et al. (1984).

In order to express the mature form of GH in E. coli the gene is usually modified such that the first amino acid(s) of the recombinant hormone do not correspond with that of the natural hormone. This is necessitated by the fact that, unlike eukaryotic cells, bacteria do not have the appropriate mechanism to cleave the leader peptide. Thus, the least-modified forms of the recombinant hormone have either an additional amino acid (often methionine) at the N-terminus or a different amino acid substituted for the normal N-terminal residue. This raised the question of whether the biological activity of the recombinant GH differed from that of the pituitary hormone. Such a comparison was of additional interest as it had been suggested that the various biological activities of GH were mediated by either pituitary contaminants or heterogeneous forms of the pituitary-derived hormone (for references, see Hart et al. 1984). A number of studies have been completed with hGH and it is recognized that the pituitary and recombinant hormones are identical with respect to growth-promoting activity (Stebbing et al. 1981), diabetogenic activity (Rosenfeld et al. 1982) and early insulin-like activity (Schwartz & Foster, 1986). A similar situation exists with respect to recombinant-DNA-derived bovine GH (rebGH) (Hart et al. 1984) and recGH (Souza et al. 1984). However, there is some disagreement as to whether the recombinant-DNA-derived hormones possess intrinsic lipolytic activity (Frigeri et al. 1982; Goodman, 1984; Hart et al. 1984; Campbell & Scanes, 1985).
Recombinant-DNA-derived GH and animal production. The role of GH in maintaining and enhancing farm-animal growth and lactation has recently been comprehensively reviewed (Bauman & McCutcheon, 1985; Hart & Johnsson, 1986; Johnsson & Hart, 1987).

(a) Milk production. It has been known for some years that GH is essential for the maintenance of ruminant lactation (see Cowie & Tindal, 1971) and that plasma concentrations of the hormone are positively correlated with milk yield in lactating cows (Hart et al. 1979). Furthermore, circulating levels of GH are higher in high-yielding (Friesian) as compared with low-yielding (Hereford × Friesian) cows (Hart et al. 1978) and this difference is closely related to the different metabolic status of the two groups (Hart, 1983). The galactopoietic properties of exogenous GH have been recognized since the 1930s but the scarcity of the pituitary hormone ensured that the subject was only studied intermittently over subsequent decades. However, since 1979 the potential production of commercial quantities of the recombinant-DNA-derived hormone has stimulated a resurgence of interest but it is significant that the majority of these recently published experiments have been conducted with pituitary-derived GH (for references, see Johnsson & Hart, 1987).

A compilation of these findings indicates that the proportional effect of short-term treatment with bGH on milk production increases as lactation advances such that a 20–40% improvement can be expected in late lactation. The minimum effective dose lies between 5 and 10 mg/d and there is a pattern of declining marginal returns to increasing doses of bGH beyond 20 mg/d. The increase in yield takes at least 7 d to become established and the response is maintained for the duration of the treatment, declining to predicted, unstimulated levels at the cessation of treatment. The effects of bGH on milk composition are small in comparison with the marked changes in the total output of milk constituents. However, the hormone often stimulates an increase in the concentration of milk fat and a slight reduction in milk protein under the conditions of energy deficit or the use of very-high doses of bGH, or both (Bines et al. 1980; Peel et al. 1981; Eppard et al. 1985). Short-term treatment with the hormone is often associated with reduced food intake, particularly in late lactation (Bines et al. 1980; Peel et al. 1983).

The mechanism(s) by which GH exerts its effect on established lactation remain to be defined. Current theories suggest either a direct or indirect (e.g. via the somatomedins) effect of the hormone on the mammary gland; repartitioning of nutrients away from tissue deposition towards mammary utilization or by increasing blood flow thereby increasing the supply of substrates to the gland (for discussion, see Johnsson & Hart, 1987).

Bauman et al. (1982) were the first to publish a comparison of pituitary bGH and rebGH (25 mg/d) on milk production by cows throughout a 6 d period. They observed similar increases in milk yield (10.3 and 12.9% respectively) and food conversion efficiency (9.5 and 15.2% respectively) and concluded that the production response to rebGH did not differ from that of the pituitary hormone. However, this conclusion was not supported by a second, long-term study in which the same group (Bauman et al. 1985) compared the effect of injecting three doses of rebGH (13.5, 27.0 and 40.5 mg/d) and one dose of pituitary bGH (27.0 mg/d) on the milk produced by groups of six cows starting at 84 (± 10) d of lactation and continuing for 188 d. The milk yields are shown in Fig. 2 and Table 1. Cows receiving the two higher doses of rebGH increased their milk production to a level in excess of that previously achieved at peak lactation and maintained the yield at greater than pretreatment values for over 100 d. However, treatment with pituitary bGH stimulated a sharp increase in milk production but the yield then declined more rapidly than did that of the cows receiving the equivalent dose.
of the recombinant hormone. Thus, there was a significant difference in the overall milk yield responses to the pituitary (+16.5%) and recombinant (+36.2%) hormones (Table 1).

Net energy intake was similar for all groups during the first 5 weeks but, after 9–11 weeks of treatment, the cows receiving the two highest doses of rebGH were consuming significantly more food and this divergence increased as the experiment continued. The energy balance of all the GH-injected groups declined immediately after the start of treatment but only two groups (27.0 mg pituitary bGH/d, 40.5 mg rebGH/d) achieved negative energy status. The increased food intake ensured that all the animals were in positive energy balance by week 10 of treatment. When gross lactational efficiency was

<table>
<thead>
<tr>
<th>Variable†</th>
<th>Control (27.0 mg/d)</th>
<th>Pituitary bGH (13.5)</th>
<th>rebGH (mg/d)</th>
<th>SE</th>
</tr>
</thead>
<tbody>
<tr>
<td>FCM (kg/d)</td>
<td>27.9^a</td>
<td>32.5^a,b</td>
<td>34.4^b,c</td>
<td>38.0^c</td>
</tr>
<tr>
<td>Milk fat (g/kg)</td>
<td>36</td>
<td>36</td>
<td>38</td>
<td>36</td>
</tr>
<tr>
<td>Milk protein (g/kg)</td>
<td>34</td>
<td>34</td>
<td>34</td>
<td>34</td>
</tr>
<tr>
<td>Milk lactose (g/kg)</td>
<td>48</td>
<td>48</td>
<td>49</td>
<td>48</td>
</tr>
</tbody>
</table>

bGH, bovine GH; rebGH, recombinant-DNA-derived bGH; FCM, 3.5% fat-corrected milk.

^a,b,cMean values in the same row with different superscript letters differed significantly (P<0.05).

†Response values (weekly means) were adjusted by covariance analysis using each individual cow's response during the excipient period.
expressed as kg 3.5% fat-corrected milk/Mcal net energy there was a dose-dependent increase in the ratio which was significantly greater for the two higher doses of rebGH. The dose response was removed when corrections were made for changes in body-weight but the overall improvement in production efficiency was maintained for the rebGH-treated groups.

Although the most profitable application of recombinant GH is in dairy cows, Harkins et al. (1986) have shown that recombinant-DNA-derived porcine GH (repGH; 8.22 mg/d) will stimulate milk production in sows with a corresponding, non-significant, improvement in the weight gain of the piglets. However, hormone treatment appeared to inhibit food intake thus resulting in greater losses in sow weight and backfat when compared with controls.

It has been suggested that hormonally stimulating cows to increase milk production may result in an increased incidence of subclinical ketosis which might lead to decreased resistance to disease and reproductive inefficiency (Kronfeld & Chalupa, 1986). As yet there is no evidence to support this contention.

(b) Meat production. The stimulatory effects of exogenous pituitary-derived GH on the growth of farm animals have been less consistent than that on milk production. A number of studies reported relatively mediocre responses for the treatment of pigs with pGH but Machlin (1972) established that daily injection of pGH could stimulate live-weight gain by up to 16%, increase food conversion efficiency by 19% and markedly improve carcass composition in rapidly growing pigs. These findings have been largely supported by a recent abstract by Rebhun et al. (1985).

A similar situation exists for ruminants. Wagner & Veeinquizen (1978) treated a small number of relatively mature lambs with ovine GH (oGH) and suggested that the hormone had considerable potential as an anabolic agent, but this view was not shared by Muir et al. (1983). More recently, Johnsson et al. (1985) treated a larger number of lambs with bGH (0.1 mg/kg per d) for 12 weeks between 17 and 47 kg body-weight and obtained significant increases in live-weight gain (+22%), food conversion efficiency (+12%) and carcass lean meat (+24%). These findings have since been confirmed (Wolfrom et al. 1986) and the effects of bGH and the anabolic agent Ralgrom® (zeranol) have been shown to be additive. Until recently, the only two published reports on the effects of giving exogenous pituitary bGH to growing cattle indicated that the hormone stimulated only a modest non-significant increase (10–13%) in live-weight gain. However, abstracts emanating from the August 1985 meeting of the American Society of Animal Science claim that the pituitary hormone can promote substantial improvements in the rate of gain and food conversion efficiency in cattle (Fabry et al. 1985; Wolfrom & Ivy, 1985).

The application of recombinant-DNA-derived GH to stimulate growth in farm species was first examined by Baile et al. (1983) who treated pigs, between 23 and 90 kg body-weight, with three doses (0.015, 0.03 and 0.06 mg/kg per d) of rebGH. The lowest dose increased average daily gain (0.89 v. 0.82 kg; P<0.05) and food intake (4.59 v. 4.25; P<0.006) but there was no improvement in food conversion efficiency or carcass quality.

Two abstracts have been published in which the same group examined the use of rebGH in growing lambs and obtained different results in the two experiments. In the first (Johnsson et al. 1986) rebGH was administered (between 10 and 21 weeks of age) either by daily subcutaneous injection in buffer (0.025, 0.1 and 0.25 mg/kg per d), daily subcutaneous injection in oil (0.1 mg/kg per d) or constant infusion (0.1 mg/kg per d). Although the recombinant hormone stimulated a significant reduction in carcass fat and increased wool growth, it had little or no effect on live weight, food intake or food conversion efficiency. However, in the second study (Pullar et al. 1986), which was
Table 2.  

Dose responses in Dorset ram lambs given daily subcutaneous injections of recombinant-DNA-derived bovine growth hormone (rebGH) for 6 weeks (from Pullar et al. 1986)

(Mean values with their standard errors; number of lambs in parentheses)

<table>
<thead>
<tr>
<th>Treatment</th>
<th>Control (n 6)</th>
<th>rebGH (n 4)</th>
<th>Change %</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mean</td>
<td>SE</td>
<td>Mean</td>
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<tr>
<td>Initial live wt (kg)</td>
<td>23.8</td>
<td>1.22</td>
<td>26.3</td>
</tr>
<tr>
<td>Final live wt (kg)</td>
<td>32.7</td>
<td>1.3</td>
<td>37.3</td>
</tr>
<tr>
<td>Live-wt gain (g/d)</td>
<td>242</td>
<td>10.2</td>
<td>315</td>
</tr>
<tr>
<td>Cold carcass wt (kg)</td>
<td>16.3</td>
<td>0.61</td>
<td>18.3</td>
</tr>
<tr>
<td>Chemical carcass fat (g/kg DM)</td>
<td>421</td>
<td>2.9</td>
<td>429</td>
</tr>
<tr>
<td>Chemical carcass protein (g/kg DM)</td>
<td>440</td>
<td>2.2</td>
<td>446</td>
</tr>
</tbody>
</table>

DM, dry matter.  *P<0.05.

primarily designed to examine the effect of the recombinant hormone on the lipolytic and lipogenic activity of adipose tissue, the daily subcutaneous injection of rebGH (0.1 mg/kg per d) between 12 and 18 weeks of age, stimulated a significant improvement (30%) in the growth rate of ram lambs (Table 2). Quite obviously other factors influence the presence or absence of a growth response to GH treatment and these require elucidation before an increase in growth rate can be confidently expected in ruminants.

Perhaps the most unusual application of recombinant-DNA-derived GH has been the use of heterologous forms of the hormone to enhance salmon production. Intraperitoneal injection of recGH and rebGH (5 µg/g per week) over a 42 d period stimulated a doubling of growth rate and a significant increase in food conversion efficiency (Gill et al. 1985).

(c) Modified forms of GH. The physiology of GH has been closely studied for over 50 years and it is now accepted that the hormone either directly or indirectly influences several metabolic processes. For example, it is anabolic, stimulating cell division, skeletal growth and protein synthesis (growth-promoting activity); it increases the oxidation of fat (lipolytic activity); it inhibits glucose transport into body tissues (diabetogenic activity) and hGH is uniquely lactogenic. It has been suggested that, under certain circumstances relating to animal production, it might be desirable to manipulate the structure of the hormone in such a manner that a given activity is enhanced whilst one or more functions of the hormone are removed (for discussion, see Hart & Johnsson, 1986). Recombinant-DNA technology facilitates this approach as the sequence of the DNA coding for the hormone can simply be altered, by site-directed mutagenesis, before its insertion and expression in the host bacterium.

A modified analogue of hGH has already been prepared by this method (Gertler et al. 1986), which lacked the first thirteen amino acids at the amino terminus (Met 14hGH) and has been shown to inhibit the lactogenic activities of hGH and ovine and bovine prolactin in vitro. The analogue appeared to act as an antagonist as the inhibition was competitive in nature. As yet, there is no information on its biological activities.

(d) Monoclonal antibody enhancement of GH activity. Advances in another sphere of biotechnology have presented an alternative method of modifying the biological activity of polypeptide hormones. There is a widely held opinion that antibodies raised against a
EBI, a monoclonal antibody which binds to antigenic determinants on both hGH and human chronic somatomammotrophin; ABT50, value which corresponds to the dilution (titre) of monoclonal antibody required to find 50% of the tracer $[125I]hGH$ in a liquid-phase radioimmunoassay.

Given hormone will inhibit its biological activity. Although this is largely true for polyclonal antibodies, it is not the case for monoclonal antibodies (MAB) which are specific for only a short amino acid sequence of the molecule. It has recently been shown that certain MAB raised against hGH and oGH can markedly increase the growth-promoting activity of their respective hormones when complexed in vitro and examined in terms of $^{35}S_{SO_4}^{2-}$ uptake into the costal cartilage of dwarf and normal mice (Fig. 3; Holder et al. 1985; Aston et al. 1986, 1987). The same MAB–GH complexes have stimulated an increase in the growth rates of mice and rats with a corresponding reduction in carcass fat and an improved food conversion efficiency (Fig. 3; Holder et al. 1985; R. Aston, personal communication). However, of greater significance was the fact that Holder et al. (1985) were able to potentiate the growth-promoting activity of endogenous physiological concentrations of GH by directly administering MAB (raised against hGH which cross-reacts with monkey GH) to young, normal marmoset monkeys and measure a significant rise in growth rate.

Aston et al. (1986, 1987) have systematically examined the mechanism by which MAB potentiate the activity of GH in terms of specificity, the rate of hGH–MAB clearance from the circulation and the possible contribution of bivalency-dependent mechanisms. They have tentatively suggested that the enhanced activity is a result of the MAB restricting the binding of the hormone to somatogenic receptors.

Experiments have shown that passive immunization with a MAB specific for an epitope on the oGH molecule enhances both the diabetogenic (measured by insulin-tolerance tests) and milk-stimulating activity of both endogenous and exogenous GH in sheep (I. D. Johnsson, R. A. Pullar, I. C. Hart, J. M. Pell and R. Aston, unpublished results). This is the first indication that this approach can be used to modify the metabolic activity and increase the production potential of GH in a farm species. Although the
Table 3. *Metallothionein-I–growth hormone fusion genes (MGH), MGH-mRNA, growth hormone levels and growth of transgenic mice (from Palmiter et al. 1982)*

<table>
<thead>
<tr>
<th>Mouse</th>
<th>Sex</th>
<th>No. of MGH genes/cell</th>
<th>No. of MGH-mRNA molecules/cell</th>
<th>Growth hormone (μg/ml)</th>
<th>Growth* (g)</th>
</tr>
</thead>
<tbody>
<tr>
<td>MGH2</td>
<td>☐</td>
<td>20</td>
<td>800</td>
<td>57.0</td>
<td>41.2</td>
</tr>
<tr>
<td>MGH3</td>
<td>☐</td>
<td>1</td>
<td>&lt;50</td>
<td>0.87</td>
<td>22.5</td>
</tr>
<tr>
<td>MGH10</td>
<td>☐</td>
<td>8</td>
<td>&lt;50</td>
<td>0.28</td>
<td>34.4</td>
</tr>
<tr>
<td>MGH14</td>
<td>☐</td>
<td>2</td>
<td>&lt;50</td>
<td>0.31</td>
<td>30.6</td>
</tr>
<tr>
<td>MGH16</td>
<td>☐</td>
<td>2</td>
<td>&lt;50</td>
<td>17.9</td>
<td>36.4</td>
</tr>
<tr>
<td>MGH19</td>
<td>☐</td>
<td>10</td>
<td>1500</td>
<td>32.0</td>
<td>44.0</td>
</tr>
<tr>
<td>MGH21</td>
<td>☐</td>
<td>35</td>
<td>3000</td>
<td>112.0</td>
<td>39.3</td>
</tr>
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</table>

Female litter-mates (n 3) | Male litter-mates (n 11)
<table>
<thead>
<tr>
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<th></th>
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</thead>
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<tr>
<td>0</td>
<td>0</td>
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<table>
<thead>
<tr>
<th>Mean</th>
<th>SE</th>
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<tbody>
<tr>
<td>22.00</td>
<td>0.8</td>
</tr>
<tr>
<td>26.0</td>
<td>2.0</td>
</tr>
</tbody>
</table>

*Weight at 74 d.

current cost of mass-producing MAB precludes their commercial use for stimulating growth and lactation, this more specific immunological manipulation of endogenous hormone activity has introduced a new concept which is likely to find application in the future.

(c) Gene transfer and enhanced GH secretion. In addition to facilitating the bacterial production of GH, recombinant-DNA technology has provided an alternative method of increasing endogenous GH which involves the introduction of foreign DNA into the mammalian genome (Wagner *et al.* 1984; Wagner, 1985). The first successful incorporation of functional genes, coding for a variety of proteins, was accomplished by several laboratories between 1980 and 1981 (Wagner *et al.* 1984). By 1982 Palmiter *et al.* (1982) reported the micro-injection of a DNA fragment, containing the promoter of the mouse metallothionein-I gene fused to the structural gene of rGH, into the pronuclei of fertilized mouse eggs. Seven out of the twenty-one mice that developed from those eggs carried the fusion genes (MGH genes) and six of these grew significantly faster than their litter-mates (Table 3). Furthermore, one of the mice (MGH 10) transmitted the MGH genes to ten of nineteen offspring, suggesting that the genes were incorporated into one of the chromosomes. Three of the mice (MGH 2, 19 and 21), showing the highest growth rates, had high levels of MGH-mRNA in their livers and very high concentrations of circulating GH. A different approach was adopted by Hammer *et al.* (1985a) in which they established strains of transgenic mice containing the mouse metallothionein gene fused to the hGH-releasing factor gene. The plasma of these mice contained elevated circulating levels of GH-releasing factor and GH and they grew faster than controls.

The application of transgenic techniques to increasing endogenous GH in farm animals has not been without problems. The successful micro-injection and integration of the metallothionein-I–hGH gene into the pronuclei or nuclei of ova obtained from super-ovulated pigs and sheep has been reported but the integration efficiencies were considerably lower than those achieved with mice because of difficulties in visually locating the cellular components (Hammer *et al.* 1985b). However, this may eventually be overcome by the use of retroviral vectors for carrying the genetic information into the ovum (Panganiban, 1985). Although elevated circulating levels of hGH were
measured in eleven of eighteen transgenic pigs, there was no indication of increased
growth rates. In fact, it has been stated that ‘arthritis-like symptoms and other
pathologies’ were observed in high expressers (Radke & Lagarias, 1986). This suggests
that, even in meat-producing animals, the excessive, uncontrolled expression of trans-
genic GH may be undesirable, just as it would be in dairy cows where uninterrupted high
levels of GH, during both lactation and the dry period, might stimulate abnormal growth
and development. Thus, before the farming community can take full advantage of trans-
genic techniques, mechanisms must be developed for controlling the time and
extent of recombinant GH expression in farm animals. There is an indication that this
may be possible by including ‘enhancer’ and ‘regulator’ DNA sequences within the GH
gene (Wagner, 1985).

Insulin-like growth factors

Both of the characterized insulin-like growth factors, IGF-I (somatomedin-C) and
IGF-II (multiplication stimulating activity), are single-chain peptides with intrachain
disulphide bridges. IGF-I consists of seventy amino acid residues with a molecular weight
(MW) of 7649, and IGF-II has sixty-seven amino acids with a MW of 7471. The
physiological role of IGF-I and the extent to which it mediates the anabolic properties of
GH are still the subject of debate (Hall & Sara, 1983; Froesch et al. 1985) but in general
the hormone is thought to stimulate cell division, cartilage growth and protein and fat
synthesis.

Recombinant-DNA-derived IGFs. Reference to bacterially-synthesized IGF-I was first
made by Schalch et al. (1984). The hormone was produced from a chemically synthesized
gene and contained a threonine substitution for methionine at position 59 as well as an
eight amino acid leader peptide at the amino terminus. Comparison of this analogue with
natural IGF-I in a radioimmunoassay and a protein-binding assay revealed consistent
differences between the two forms of the hormone which were probably the result of
their different structures. A more detailed description of the cloning and expression of
IGF-I has been provided by Buell et al. (1985) but there was no assessment of the
hormone’s activity.

Although partially purified preparations of extracted IGF were found to increase body
length and the weight of Snell dwarf mice (van Buul & van den Brande, 1979) in a
manner similar to that found with GH, it was not until 1982 that the growth-promoting
effects of natural IGF-I and IGF-II were clearly demonstrated in vivo (Schoenle et al.
1982). When pure extracted IGF-I was infused, throughout a 6 d period, into
hypophysectomized rats, there was a dose-dependent stimulation of body-weight, tibial
epiphyseal width and [3H]thymidine incorporation into cartilage DNA. On a
weight basis, IGF-II was far less potent. Recombinant-DNA-derived IGF-I has recently
been shown to enhance pregnenolone, progesterone and oestradiol synthesis in granu-
losa cells isolated from pig ovaries (Veldhuis & Demens, 1985) and to stimulate in vitro
myoblast proliferation in a dose-dependent fashion (Kotts & Baile, 1985), but an initial
attempt to demonstrate the growth-promoting activity of the biosynthetic hormone
(Met-IGF-I) in hypophysectomized rats has achieved only limited success which may
have been related to the relative impurity of the hormone (Skottner et al. 1985).

Potential use in farm animals. There is no information available on the growth–
milk-stimulating ability of IGF-I in farm animals but a significant amount of evidence
suggests that the hormone may play a substantial role in ruminant growth and lactation.
High circulating levels of IGF activity have been measured in fast-growing breeds of pigs
and sheep and others have correlated plasma IGF activity with the rate of body-weight
gain in sheep and bull calves (for references, see Hart & Johnsson, 1986). The fact that
circulating IGF-I is raised in GH-treated dairy cows (Davis et al. 1984), that the hormone stimulates DNA and milk synthesis in lactating bovine mammary tissue (Baumrucker, 1986) coupled with the detection of IGF-I and IGF-II receptors on mammary parenchyma (R. J. Collier, personal communication) has led some to speculate that IGF may, to some extent, mediate the stimulatory effect of GH on milk production.

However, the success of IGF-I as a commercial product may depend very largely on the extent to which its biological activity is influenced by serum protein binding. Both IGF-I and IGF-II circulate in association with two carrier proteins having MW of ~50000 and ~150000 respectively. Very little is known of the mechanism by which these proteins modulate IGF activity, but it is suspected that the 150000 complex (which may be under the control of GH) may be precluded from the interstitial space and, in this way, the accessibility of IGF to various membrane receptors is controlled (Froesch et al. 1985). The implications of this mechanism have yet to be defined in the context of the potential use of IGF-I as a growth promontant.

Epidermal growth factor

Although epidermal growth factor (EGF) does not fall within the strict definition of a hormone directly stimulating animal production, there is increasing evidence that the recombinant-DNA-derived material could be used as a defleecing agent and thereby improve the overall efficiency of the wool industry.

EGF was first discovered in an extract of mouse submaxillary gland (Cohen, 1962) and is one of the best characterized mitogens. It is a single polypeptide chain of fifty-three amino acids (MW 6045) with two intrachain disulphide bonds and, like IGF-I, it is thought to circulate in association with a binding protein. Various forms of EGF have been shown to stimulate the growth of several different cell types, including fibroblasts, endothelial, smooth muscle and epithelial cells (for references, see Brown & Blay, 1986). Although human EGF (urogastrone) was produced by recombinant-DNA technology in

<table>
<thead>
<tr>
<th>Day of treatment</th>
<th>Fibre diameter (μm)</th>
<th>Wool fibre growth rate (/d)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mean</td>
<td>SE</td>
</tr>
<tr>
<td>-7</td>
<td>19-4</td>
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<td>12</td>
<td>18-1</td>
<td>0-4</td>
</tr>
<tr>
<td>28</td>
<td>18-2</td>
<td>0-4</td>
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*Pre-treatment period.
1982 (Smith et al. 1982), the early defleecing experiments were conducted with mouse EGF and the recombinant-DNA-derived form of this hormone has now been produced from a synthetic gene fused to part of a gene for a host protein and expressed at high levels in *E. coli* (Allen et al. 1985).

Moore et al. (1982) first investigated the effects of varying doses and modes of delivering extracted mouse EGF on wool growth and the incidence of breaks in the fleece of Merino whethers. Subcutaneous infusion of the hormone (0.25 mg/kg for up to 28 h) resulted in a dose-dependent total or partial inhibition of wool production 2–4 weeks later. A similar effect was later demonstrated by McDonald et al. (1983) who also showed that the infusion stimulated a sequence of changes in the wool fibres, their follicles and accessory structures (Table 4). The physiological mechanism(s) by which EGF inhibits wool growth have still to be defined and, as yet, there are no reports on the use of the recombinant hormone as a defleecing agent. Nonetheless, considerable work is being carried out in this area with a view to reducing the costs of production.

**Conclusion**

Pituitary GH has an established role in the growth and lactation of certain farm animals and, for that reason, the majority of biotechnological research has concentrated on the production and manipulation of that hormone. There seems little doubt that, barring political and welfare considerations, one or more of the approaches outlined in the present review will result in a commercial application. The utility of IGF, as a growth promotant, and EGF as a defleecing agent, has yet to be convincingly established. As for the future, there have been reports in the popular press of the cloning and expression of follicle-stimulating hormone (equine and porcine) and luteinizing hormone (equine) to improve the reproductive efficiency of horses and pigs but this has yet to achieve the respectability of scientific publication.

**REFERENCES**


