Obesity hypoventilation syndrome

Leptin and the obesity hypoventilation syndrome: a leap of faith?

M Fitzpatrick

A possible role for leptin or its analogues in the treatment of the obesity hypoventilation syndrome

The discovery of the anti-obesity hormone leptin (the name is derived from the Greek “leptos” meaning “thin”), the product of the ob gene, has fuelled a recent surge of interest in the mechanisms regulating mammalian fat stores. Leptin, a 16 kD protein of 167 amino acids with a similar crystal structure to cytokines, is produced primarily by white adipose tissue. The hormone elicits appetite suppression and weight loss. Leptin circulates in the plasma in the free and protein bound forms. Circulating plasma leptin levels reflect the amount of energy storage in adipose tissue and increase exponentially with increasing fat mass. Plasma leptin levels also respond to short term energy imbalance, increasing during periods of overfeeding and decreasing with fasting. The hormone activates specific receptors located at several sites throughout the brain, but plays a key role at the hypothalamus, in particular, where it alters the expression of several hypothalamic neuropeptides. One of these, neuropeptide Y (NPY), is a potent stimulator of food intake and activator of the hypothalamic-pituitary-gonadal axis. Leptin inhibits synthesis of hypothalamic NPY and downregulates NPY is associated with appetite suppression, increased sympathetic nervous system outflow, and increased energy expenditure. Increasing leptin levels activate the thyroid hormone, gonadal, and growth hormone axes and suppress the pituitary-adrenal axis. It must be emphasised that human obesity is a complex disorder, probably resulting from both multigenetic and environmental predispositions, and that leptin deficiency is a very rare cause of human obesity. Indeed, circulating leptin levels are typically higher than normal in human obesity, indicating that it is a leptin resistant state. Even within the hypothalamus the NPY axis is clearly not a final common pathway for appetite control as the appetite stimulating orexins can induce feeding despite blockade of the NPY axis.

REGULATION OF LEPTIN PRODUCTION

Leptin production is regulated by several factors. Insulin and glucocorticoids act directly on adipocytes to increase leptin production, and chronic hyperinsulinaemia and increased cortisol turnover may underlie the increase in leptin expression observed in obesity. Similarly, the observed increase in serum leptin levels 4–7 hours after meals is probably related to increased circulating insulin in concert with the permissive effects of cortisol. Fasting results in decreased serum leptin levels—probably through falling insulin levels and the ability of catecholamines to decrease leptin expression (isoproterenol and β adrenergic receptor agonists reduce leptin production by adipocytes). Women have been noted to have higher serum leptin levels than men, and this could relate to a difference in body fat composition between the sexes or the permissive effects of oestrogen and progestrone one on leptin production. Under conditions of constant enteral feeding, circulating leptin levels are higher at night than during the day; in addition to a small circadian influence, sleep is associated with an increase in plasma leptin levels in normal subjects.

EFFECTS OF LEPTIN ON RESPIRATION

Apart from its anti-obesity effects, leptin exerts important physiological effects on the control of respiration. Ob/ob mice, which lack the gene responsible for production of leptin, demonstrate hypoventilation in addition to marked obesity (Paco₂ on average 1.5 kPa higher than wild type mice during wakefulness). Furthermore, these animals have an impaired hypercapnic ventilatory response (HCVR) during both wakefulness and sleep. During REM sleep the HCVR is absent in ob/ob mice. This impairment of the HCVR in ob/ob mice relative to wild type mice cannot be attributed to the mechanical effects of obesity as it precedes the development of the latter. Furthermore, leptin replacement studies in ob/ob mice have shown improvements in baseline minute ventilation and HCVR during wakefulness and sleep under experimental conditions which prevented a concomitant weight change in the animal.

ROLE OF LEPTIN IN OSA

The high prevalence of obstructive sleep apnoea (OSA) in obese humans and the established role of leptin as a respiratory stimulant and appetite suppressant in the mouse raised the possibility that sleep apnoea could be a leptin deficient state. Several groups have shown, however, that patients with OSA have even higher circulating leptin levels (approximately 50%) than subjects without OSA matched for age and body mass index. This finding suggests that, independent of the known relationship between obesity and increased circulating leptin levels, OSA could represent a leptin resistant state. Two groups have shown that treatment of OSA with nasal continuous positive airway pressure (NCPAP) for 6 months is associated with a reduction in circulating leptin to a level similar to individuals without OSA. The physiological explanation for the fall in circulating leptin levels in patients with OSA treated with NCPAP has not been fully elucidated, but some plausible explanations include a reduction in visceral fat accumulation, reduction in muscle sympathetic nerve activity, reduced level of stress, and a change in insulin responsiveness with NCPAP treatment. The fact that circulating leptin levels fall with NCPAP treatment of OSA, however, suggests that OSA may be a stimulant of leptin production rather than a consequence of the action of leptin.

“A profound degree of leptin resistance may underpin the development of the obesity hypoventilation syndrome”

The obesity hypoventilation syndrome (OHS) is characterised by obesity and hypercapnia while awake in the absence of an alternative neuromuscular, mechanical, or metabolic explanation for hypoventilation. Most patients with OHS suffer from OSA and in many (but not all) cases treatment of OSA with NCPAP restores daytime eucapnia. In some patients OHS cannot be explained on the basis of OSA, and daytime hypercapnia appears to result from inadequate physiological compensation for the development of obesity alone. This condition remains an enigma. Why do certain obese individuals hypoventilate during wakefulness while others with similar or greater levels of obesity do not? Could leptin be the key to understanding this conundrum?
The paper by Phipps and colleagues in this issue of *Thorax* contributes an interesting additional piece of information. The authors discovered that the mean serum leptin level was twice as high in a group of 12 hypercapnic obese humans as in a group of 44 eucapnic individuals with a similar percentage of body fat. Both groups had a mean apnoea-hypopnoea index in the severe OSA range but were not significantly different from each other. This finding raises the intriguing possibility that a profound degree of leptin resistance (more than that observed with eucapnic obesity or OSA alone) underpins the development of OHS. If this is the case, then leptin or analogues of leptin could have a role in the treatment of OHS. However, this preliminary finding by Phipps and colleagues will require further exploration to determine whether the marked increase in serum leptin levels found in patients with OHS truly signals a causative mechanism or whether it is simply an epiphenomenon of the condition. In particular, it would be interesting to know whether serum leptin levels are raised in patients with OHS but without significant OSA compared with patients with a similar level of simple obesity, whether leptin levels are increased in non-obese patients with hypoventilation, and whether the serum leptin level in patients with OHS reverts with treatment to the level observed in simple obesity, as might be expected if the increased serum leptin levels are a consequence rather than a causative factor in OHS. These questions and others with regard to the potential respiratory modulating role of leptin in humans, an exciting new research area, will probably find an answer within the next few years.

*Thorax* 2002;57:1–2

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Whose lung is it anyway?

T Treasure

Should the decision to operate be made by patients with NSCLC or their doctors?

T he central point of the argument in the paper by Dowie and Wildman in this issue of Thorax is that it is the patient, not the doctors, who should decide whether to take the risk of an operation in the hope of curing lung cancer. I agree, and I know from working with a number of chest physicians on a regular basis that the patient's preference is genuinely central in decisions made about treatment. What is less certain is whether the choices being made are as explicit and as fully informed as would be necessary to implement decision analysis as espoused in this paper. My purpose is to ground the ideas in the context of current clinical practice and to see how near or far we are from patient determined decision making.

MAKING THE DIAGNOSIS

Firstly, the diagnosis must be known—including stage and cell type—and an estimate of prognosis made before the decision table can be entered. Dowie and Wildman's starting point is stage Ia non-small cell lung cancer. Clinicians will know that preoperative staging is never certain (if it were, we could claim a 100% surgical cure rate for N0M0 disease), but with increasing use of FDG-PET (fluorodeoxyglucose positron emission tomography) in addition to CT scanning and mediastinoscopy as appropriate, we get as near to a diagnosis of stage Ia disease as is currently possible.

INFORMING THE PATIENT

We must also tell the patient. There are strategies for “breaking bad news” and it is never easy; it is we, the clinicians, who have to do it, but do it we must.1 In current practice not telling the patient can rarely be justified and we cannot have a decision analysis based on “gradual disclosure”2 and other forms of well intentioned evasion. Now the scene is set to enter the decision making process. We have a diagnosis and an informed patient. The next step is to populate the decision tree with data to inform the choice.

INSERTING DATA IN THE DECISION TREE

Dowie and Wildman refer to 4% and 8% as relatively fixed cut off rates for surgical mortality for lobectomy and pneumonectomy, respectively. It is important to understand where these numbers come from.

Cardiothoracic surgeons have kept national registers of operations and survival figures dating back well over 30 years. These have been among the best in any specialty and any country. They have been used and circulated to all members of the Society of Cardiothoracic Surgeons and used to reflect upon practice and an individual surgeon's performance. The data were provided voluntarily but have now been faulted for being made anonymous. When the Bristol balloon went up, the system was changed as a result of discussions between the GMC and the Society so that now all surgeons send in results for marker operations. All members doing thoracic surgery report 30 day mortality rates for lobectomy for lung cancer (without any adjustment for relative risk). Any surgeon whose results are above a threshold figure—and this is where the figures of 4% and 8% come from—can expect to be informed of the fact by the senior officers of the Society and for his or her health trust and medical director also to be informed. As I have pointed out elsewhere,3 this is an example of the way in which legislation intended to alter behaviour for the better may have another unintended consequence (the Rackman effect). In this instance it will make surgeons shy away from high risk cases to protect their annual summary statistic.

Surgeon specific data are available on 92 surgeons who performed a total of 1511 operations under the heading of lobectomy for cancer in 1999–2000. The median was 12 operations with an interquartile range of 5–27. Forty seven surgeons did 12 or fewer lobectomies a year (no more than a case a month). At this volume a single death (for whatever reason and no matter how high the risk the patient) puts the surgeon above the arbitrary threshold (1/12 = 8.3%) but with hugely wide confidence intervals (95% CI 0.2 to 38.5). This is an inescapable problem if we subset data to ensure we are comparing like with like, the simplistic (and in my view wrong out) “apples and oranges” approach to statistical analysis. The numbers we end up with are too small to achieve any stability in the event rate. I prefer the alternative approach of taking as large a proportion of the surgeon’s practice as is feasible and intelligently applying a well informed and validated system of risk adjustment before making any comparisons or adjudication.4 However, it is an average risk over the surgeon’s series of cases, not a level of acceptable risk for an individual patient, that was originally intended.

PATIENT-DOCTOR COMMUNICATION

To return to our patient. She will know by now that she has cancer. She will perceive cancer, if untreated, as a death sentence (pace the slogan “cancer is a word not a sentence”).5 She is likely to know that referral to a surgeon or the discussion of surgery with her physician means that she has been “lucky” enough to be one of the 10–20% where the cancer has not yet spread outside of the lung itself and surgical excision will (probably) cure it. What operative risk will she take? Dowie and Wildman are absolutely right. Faced with that situation a rational and well informed patient may willingly accept a risk of 10%, 20%, or even 40%.

I have had these discussions many times with patients and with colleagues. Surgery lends itself to this sort of debate more readily than many other treatments. Repeatedly in life and in the care of our patients we come to a point in the woods where the paths diverge and we must make a decision, but the surgical route is a one way street. Once the thoracotomy is performed, the risk is taken and any damage cannot be undone. Furthermore, it is not “the chance of dying on the table” (which is extraordinarily rare), but of dying slowly in the intensive care unit, of living miserably short of breath, and/or eventually succumbing to cancer just the same. These are the downsides of the failure to deliver the hoped for uncomplicated cure and the difficulties that clinicians face in helping their patients towards the right choice for them. Even if the patient is prepared to take a 40% risk of perioperative death, can we possibly justify that as part of our clinical practice? There is an overall death rate which surgeons, anaesthetists, theatre staff, and ward nurses can cope with, but 40% would be carnage and expensive per life saved. I do not think that is what was envisaged.

Some clinicians will argue further that to hand over the decision to the patient is an abdication of our duty of care as doctors—it is a “cop out”. For example, if I go to a professional for advice—a solicitor, an architect, a surveyor, a financial adviser, a plumber—I want their advice, not an overwhelming list of bewildering options. However, I think 1
am reasonably in agreement with Dowie and Wildman on this one. If my garage mechanic sells me a new gear box for my car with 110,000 miles on the clock, only for it to come to a halt a few weeks later with the next problem, I may wonder if I was given an even handed presentation of my options. I also know from years of experience in discussing prophylactic replacement of the aortic root in Marfan's syndrome that, presented with the same set of probabilities, some opt to procrastinate (to come back for another echocardiogram next year) and others want to take the risk as soon as the surgical option is presented to them.

Both are rational and I respect them equally. However, even in that relatively clear example of decision making we have puzzled over how to weigh the options. Should the operative risk be set against the probability of coming back alive for the next year's root measurement, or should it be a computation of life time risks for the two strategies?

**FUTURE CHALLENGES**

In welcoming this work I have two challenges for Dowie and Wildman. The first is a general one. Lung cancer, with 40,000 cases diagnosed each year, is common and rapidly fatal. Its care has fallen way behind that of the other common cancers. Five year survival rates for lung cancer in the UK are among the lowest in Europe and resection rates—that is, the proportion, expressed as a percentage of cases, where an operation is performed to eradicate the cancer—are of the order of 10%, half or less than in Holland and the United States. Elderly patients in the UK are even less likely to have surgery for lung cancer. Lung cancer care needs a rapid injection of resources. First in the queue for manpower expansion are oncologists and thoracic surgeons, but following on will be the need for pathologists, anesthetists, and other members of cancer teams. The London School of Hygiene and Tropical Medicine has established for itself a pivotal role in health policy, evaluation of health services and, in general, the numerate end of healthcare thinking. A drive for lung cancer from its Public Health and Policy Department would be a fillip to those working against enormous odds with this terrible disease.

The second is a more personal one. Dowie and Wildman's work seeks to inform decision making in lung cancer but one senses that thus far it is a theoretical exercise, untested in the actual process of doctor-patient interaction. I believe many of us have been using this approach for years, but we have relied on much less explicit rules and rather home spun approaches. Collaborative work with clinicians, combining theory with practice, is surely the way ahead. We have to make these decisions with patients all the time, albeit imperfectly. Let me publicly invite Professor Dowie and his colleagues to help us in exploring this approach in the care of our patients and to seek to validate and refine the process.

*Thorax* 2002;57:3-4

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Lung volume reduction surgery

T P Toma, P Goldstraw, D M Geddes

LVRS works, but can we make it safer?

There are now five controlled trials showing that lung reduction for emphysema can alter lung function, increase walking distance, and improve quality of life.1-3 There are problems with each study in terms of design, duration, and small sample size but, taken together, they give a strong message that lung volume reduction surgery (LVRS) has a role in the management of chronic obstructive pulmonary disease (COPD). However, we need much more evidence before we can define exactly what this role is and when to recommend surgery. In particular, we need better ways of predicting benefit and risk. We also need to understand how LVRS works in order to develop better and safer ways of doing it. The large National Emphysema Treatment Trial (NETT) study4 which began 2 years ago and is expected to take 4 years to complete will provide some of the answers, and early results are helping to define a high risk group. In an unusual move the New England Journal of Medicine allowed the president of the American Thoracic Society to e-mail all members warning them in advance of the publication of a report from NETT. Patients in the trial who had a low forced expiratory volume in 1 second (<20% predicted) and either heterogeneous emphysema or a very low transfer factor (<20% predicted) were at high risk of death and were unlikely to benefit from surgery.5 Based on these results, patients with severe emphysema will no longer be randomised to LVRS.

This means that the most needy group of patients can no longer hope to gain from this operation. Furthermore, emphysema is more often diffuse and homogeneous than limited and patchy, and many questions remain. In particular, it is not known whether, in the context of advanced human emphysema, lobar or segmental occlusion would result in partial lung collapse and what would be its time course. It is possible that collateral air drift would keep the emphysematous lung aerated. Similarly, there are theoretical risks of infection, sterile necrosis, air leaks, and distortion of other lung units or vessels. Conversely, there may be major benefits of this approach to add to the likely improvement in safety. For example, it might be possible to assess the effects of temporary occlusion of the bronchi in patients with diffuse disease to determine who will get a worthwhile clinical benefit from volume reduction before doing a definitive procedure. Also, it may be possible to design techniques of bronchial occlusion that would allow the infusion of drugs distally to encourage scarring or to treat any infection.

This is an exciting area of research with real prospects of early benefit for the large number of patients whose lives are restricted by breathlessness. Vast sums of money are being spent on developing new drug treatments for COPD, a condition in which most patients present for medical treatment when the lung is largely destroyed. Only a fraction of these funds may do more good just by altering lung mechanics.

Thorax 2002;57:5

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NOTICE OF DUPLICATE PUBLICATION


Professor Corris adds the following comment: “I fully acknowledge that my article published in the CME General Internal Medicine Section of Clinical Medicine was based on a previous article published in a supplement to Thorax written by David Ellis, Noeleen Foley, Andrew Miller, and me. An initial sentence acknowledging the Thorax supplement as the basis of the article and the contribution of my co-authors should have been included, and this was a simple error of omission for which I apologise. I would, however, comment that the article published in Clinical Medicine was an invited review based on a talk given by me at a conference organised by the Royal College of Physicians and that my talk was based on the Thorax supplement. Furthermore, both articles comprised clinical reviews and it was my prior understanding that duplicate publication was defined as the deliberate attempt by an author to publish the same research data as a novel paper in more than one journal. It would now appear that the same rules apply to those writing reviews, and this is an important message for all who accept invitations to write such articles.”

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