LETTERS TO THE EDITOR


text: Management of anaphylactic reactions to food

EDITOR.—The layout of the article by Patel et al on the management of anaphylactic reaction to food is misleading in that the first mention they make to the treatment of food related anaphylaxis is a description of cardiac pulmonary resuscitation in the event of cardiac arrest.1 We are sure it is not their intention to imply that this is the most common form of allergic reaction to food but they may have done so by ignoring the time honoured practice of describing the reactions as a progression from the mildest reaction to the most severe. We do not dispute the importance of the appropriate advice regarding life support but this advice should be put into context.

The role of modern, non-sedating antihistamine applications in the treatment of mild and moderate reaction is given disappointingly little prominence, yet in conjunction with inhaled adrenaline they form the cornerstone of our treatment of reactions up to and including laryngeal oedema.

Inhaled adrenaline, in our experience, has been very effective in the treatment of mild to moderate allergic reactions. We also prescribe inhaled adrenaline to children with previous reactions, in addition to their prescription for an injectable form as described by Patel et al. We feel these children can ‘buy time’ by being more able to use rapidly an inhaler with which they are familiar, and their companions are more likely to be familiar as a result of pre-existing asthma — itself a common association with severe anaphylaxis2— than they are with uncapping a needle and syringe in a stressful situation. Indeed, one of us has had over 20 years’ experience of running allergy clinics, and there has been no patient who needed to resort to injectable adrenaline having used the inhaler to reduce the onset of reaction. The lower threshold for using the inhaled adrenaline at the first sign of symptoms such as tingeing in the lips or throat may well have forestalled more severe responses.

The severity of a reaction is not necessarily predicted by the pattern of previous reactions. In the light of this unpredictable gradient of reaction we feel it is reasonable and responsible practice to recommend graded treatments that vary from antihistamines alone through inhaled adrenaline to immediate use of injectable adrenaline.

We have no experience of patients using an injectable form of adrenaline as an excuse to exclude their child from school and it is certainly not our impression that parents use the increased level of medication as an excuse for decreased vigilance. The parents of our patients appear to be well informed and highly motivated people who are keen to learn more, not to do less. We have been involved with school nurses and community health service staff in developing the guidance sheet and protocol for the treatment of anaphylaxis. This is provided to the parents to take to the school and to the general practitioner in case of an emergency. This is, in most cases, the first point of contact after an accidental exposure has occurred.

The issue of food related allergic reactions and anaphylaxis is a topic of widespread media and public interest at present. It may be that a forum needs to be developed for the development of nationwide guidelines for the medical management of the entire problem not just emphasis on the management of cardiopulmonary arrest. From our point of view the major concern for the near future will be the loss of Medihaler-Epi because of the ban on chlorofluorocarbon aerosols.

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Dr Patel and coauthors comment:

It is correct to point out that our article concentrated on severe reactions; this was our intention. It is the management of these potentially life threatening events which has been the subject of previous articles and these articles are indeed believed to be useful for mild reactions, and their role in severe reactions is discussed. We agree that inhaled adrenaline may have a role, for the reasons given in our review. It is correct to say that the severity of a reaction is not necessarily predicted by the pattern of previous reactions, but as far as life threatening reactions are concerned, a previous severe reaction is the main predictor. Thus, in 13 children with life threatening reactions to food, there was a previous history of a serious anaphylactic reaction in all 13.

Since our review was published, there have been three developments. The first is the publication of data giving further concern about the efficacy and safety (risk of cardiac arrhythmia) of injected adrenaline in anaphylaxis.

The second is the publication of the latest British National Formulary, which has an expanded section on anaphylaxis. The third is a useful badge which can be sewn on to children’s garments warning that the child has a food allergy. At present there are four such sew on patches, marked ‘No Milk Please’, ‘No Nuts Please’, ‘No Nuts or Milk Please’, and ‘BEWARE — Food Allergies’. These labels seem to us a useful and practical way to help warn or remind carers of a potential problem.


*Purchasable from Eyecatches, 31 Berrow Drive, Edgbaston, Birmingham B15 3UA; (tel: 021-456 5472).

Hypoglycaemia complicating treatment regimens for glycogen storage disease

EDITOR.—In 1978 we reported the risks of hypoglycaemia in children with glycogen storage disease (GSD) treated with nocturnal nasogastric feeding regimens.3 The use of nasogastric treatment combined with regular drinks during the day in order to mimic the basal hepatic glucose production rate in infants and young children with GSD, has proved to be effective in reversing many of the metabolic abnormalities associated with GSD. However, the stimulation of insulin secretion and suppression of alternative fuels for cerebral metabolism will result in profound symptomatic hypoglycaemia if nasogastric tube feeds are suddenly interrupted. In 1978 we reported the devastating sequelae of tube disconnection in a boy with GSD type 1. Sixteen years later these unfortunate incidents still occur and we have cared for two additional children with GSD type 1 who suffered profound hypoglycaemia with irreversible brain damage and death. Both were treated with nocturnal nasogastric tube feeds and in both cases parents forgot to switch on the pump.

Pump feed systems were initially designed for nutritional support and the early ones were too sophisticated and as interruption of the feeds does not usually have serious consequences in that situation. However, in children with GSD, because of the potential risks of hypoglycaemia, great care needs to be taken to ensure that the pump is set up correctly, that alarm systems will indicate when there is electrical or mechanical pump failure, and the tubing used for the delivery system and the nasogastric tube is secure. Fortunately a new generation of pumps including these features are now available and should be used in preference to the earlier systems. It is essential that the enteral feeding pump complies with BS 5741: (medical fluid delivery systems: equipment: specification for general safety requirements). It should have an accuracy of delivery within ± 10% of the nominal volume in a given time, comprehensive alarm systems, safety interlocks to prevent tampering while running, and battery back-up in case of mains failure. The following alarm features are considered essential:

1 Pump is empty
2 Feeding tube occlusion alarm
3 Drop sensors blocked
4 Pump set improperly loaded
5 Preset dose has been administered
6 Unit is left on ‘hold’ for longer than three minutes
7 Safeguard against the risk of overinfusion due to misloading of pump feed onto the pump

(Technical performance and safety assessments of these devices are published by the Medical Devices Directorate of the Department of Health: 0171-636 6811 ext 3141.) In addition to extensive alarm features the nasogastric tube should have a ‘Luer lock’ fitting or similar securing device to prevent accidental disconnection.

However, even with these precautions accidental removal of the nasogastric tube overnight may still occur. We recommend the use of a baby intercom alarm as this may alert parents to changes in their child’s breathing or movements which might be indicative of developing hypoglycaemia. The morbidity and mortality of GSD type 1 has been greatly reduced by effective treatment, but it must be emphasised that these treatments are not without risks and should only be used with meticulous attention to detail.

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