Over-the-counter cough medicines in children: neither safe or efficacious?

Patients are encouraged to self-manage acute upper respiratory illness (URI) and take over-the-counter treatments (OTC) to relieve symptoms rather than attend GPs or seek professional services out of hours.\(^1\) One of the most troublesome symptoms of acute URI is cough, particularly in young children in whom nocturnal symptoms can cause considerable sleep disruption. Understandably, parents have a strong urge to relieve cough in their children with OTC cough medicines, and consumers purchase approximately 95 million of these products per year in the US alone.\(^2\) In the UK, there are approximately 24 million episodes of use of OTC cough medicines per year, with children being more likely to be exposed due to their higher frequency of URI.\(^3\) Many different preparations are available for purchase, and the British National Formulary no longer provides a full listing, stating that ‘the rationale for some is dubious’. OTC cough medicines and their combinations of active ingredients vary from simple mucolytics to other active pharmacological agents such as bronchodilators, antihistamines, and centrally-acting cough suppressants. While the use of antihistamines may relieve symptoms in cough related to allergy, there is no rationale for their inclusion in OTC cough medicines targeted at all children, other than enabling suppliers to promote them as an aid to sleep, which, given their potential for misadventure, is inappropriate.

There are growing concerns about safety and doubts about the efficacy around the use of OTC cough medicines in children.\(^4,5\) This highlights the difficulty in achieving a balance between evidence-based practice, benefits and harms of treatments, and patient self-management. This lack of evidence concerning OTC cough medicines falls into what has been referred to as the ‘grey zones of clinical practice’ and reflects gaps in the evidence available to guide treatment decisions. For example, 46% of the 2500 treatments for all conditions currently covered by the evidence-based medicine resource book for clinicians, Clinical Evidence, have unknown effectiveness.\(^6\)

Our recently updated Cochrane review of OTC cough medicines for acute cough included eight trials involving children and concludes that there is no good evidence for or against the effectiveness of OTC cough medicines in acute cough.\(^7\) The limitations of this review relate to the small number of studies in each category of cough preparations. There were conflicting results between individual randomised controlled trials with consequent uncertainty regarding the clinical importance of the findings. When the review was first published there was debate about the clinical meaning of its findings, as lack of evidence does not necessarily mean lack of effect.\(^4\) Additional concerns relate to the lack of information regarding the non-respiratory effects of these agents in infants with acute URI. It is difficult to carry out studies in younger children, with the consequence that findings from studies carried out in adults are extrapolated to paediatric populations.\(^7\)

Clinicians may wish to offer some remedy to alleviate the frequency and severity of cough even if they doubt its efficacy, but products need to be safe, particularly in young children.

Systematic reviews of randomised controlled trials of OTC cough medicines suggest that adverse effects are relatively minor and not significantly different between treatment and placebo groups.\(^7\) More serious concerns about the safety of OTC cough medicines have arisen following a review of the use of these products by the US Food and Drug Administration (FDA) after convening a meeting of an expert panel in October 2007 to discuss a Citizen Petition submitted to the Agency regarding the safety and efficacy of cold and cough products in children especially those under the age of 6 years.\(^5\) The FDA previously completed an internal review of observational studies assessing life-threatening side effects and death in children younger than 6 years. This review reports 54 cases of death with decongestants and 69 with antihistamines between 1969 and 2006, with the majority of these deaths in children younger than 2 years of age. The review provides detailed analysis of the individual deaths and concludes that the deaths related to accidental exposure (22%), intentional overdose (6%), and medication error (16%) with the manner of overdose undetermined in the remaining 56% of cases.\(^8\) Given the extent of use of OTC cough medicines, these adverse events are relatively rare. However, because of the lack of evidence regarding their efficacy, even these small absolute risks of adverse effects shift the benefit versus adverse risk ratio against the use of OTC cough medicines in children. In addition, anecdotal reports to us from pharmacists and material viewed on internet parenting sites have raised concerns regarding the use of OTC cough medicines as sleep aids for children with or without cough by some parents despite professional advice to the contrary.\(^9\)

Consideration of the safety of OTC cough medicines highlights the need for improved evidence for drug safety in general. While randomised controlled trials may provide evidence for common side effects, rarer adverse events are unlikely to be picked up by clinical trials, and there is still a need for large scale longitudinal observational studies such as those that identified the deaths relating to OTC cough medicines in young children.

In the week that the FDA expert committee met, the manufacturers of OTC cough medicines in the US voluntarily withdrew their products for children under 2 years of age but continue to market these products for children aged over

British Journal of General Practice, November 2008

757
2 years. They now formally recommend that OTC cough and cold medicines should not be used in children under 2 years and state that they are still evaluating treatment with OTC cough medicines in older children.19

In March 2008, the Medicines and Healthcare Products Regulatory Agency (MHRA) in the UK adopted a similar position based on the expert advice of a Paediatric Medicines Advisory Group within the Commission on Human Medicines.12 As a result, OTC cough medicines for children under 2 years have been withdrawn in the UK, and the pharmaceutical industry has also voluntarily agreed to alter labelling to remove dosage instructions for children under 2 years in products still available for older children. Despite these changes in the labelling and marketing of OTC cough medicines, more could be done to make it clear to consumers that the efficacy of these products still needs to be established.2

Many health professionals working in primary care encounter children and their parents after they have spent several days using OTC cough medicines as they are suffering ongoing disruptive symptoms. These consultations provide an opportunity for patient education regarding normal cough duration. Clinicians and parents tend to overestimate how quickly children are likely to recover from acute cough, making it more likely that persistent cough will be regarded as pathological and requiring treatment.13 Recommendations about the use of OTC cough medicines are further complicated by the diversity of products available with varying risk of adverse effects. A simple solution adopted by some practitioners and now recommended by the MHRA in the UK, is to actively promote the use of simple cough syrups such as glycerol, lemon, or honey. For example a recent randomised controlled trial of honey (supported by an unrestricted grant from the National Honeysuperiorto no treatment but no different to under 2 yearsin products stillavailablefor older children. Despite these changes in established. 2

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the labelling and marketing ofOTC cough medicines and the link between use of OTC cough medicines and subsequent antibiotic use, using both quantitative and qualitative approaches. In the meantime clinicians and pharmacists should be aware of the potential harms and misuses of these products in children of all ages, particularly those containing antihistamines, decongestants, or centrally acting agents.

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758 British Journal of General Practice, November 2008