Infant death

New knowledge, new insights and new recommendations

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Scientific controversy and media hype in unexpected infant deaths

The fall in numbers of unexpected infant deaths that followed “Back to Sleep” intervention campaigns in many countries in the early 1990s has been one of the striking achievements of applied epidemiology in the field of child health in modern western society.1,2 The possibility that other modifiable risk factors might be amenable to similar interventions in this mysterious group of conditions has led to multiple studies of the epidemiology of the residual unexpected infant deaths. Having been central participants in the implementation of the “Back to Sleep” campaigns in many countries, the media remain acutely alert to the possibility of any new or significant developments in this field. Thus any public pronouncements by professional organisations must be made in the knowledge that they will attract intense media attention.

The recent Policy Statement by the American Academy of Pediatrics (AAP) on the changing concept of sudden infant death syndrome (SIDS) and approaches to its prevention3 aroused an unusual level of criticism and hostility both within and beyond that organisation.4,5 Despite the careful presentation of the evidence on which their recommendations were based, and the largely uncontroversial nature of most of the recommendations, the responses—by media and professionals alike—to the report of the AAP Task Force on SIDS have concentrated on the two issues of bedsharing and pacifier (dummy) use, and largely ignored the other nine recommendations (Box 1)—most of which are based on stronger and less controversial data.

The scientific rigour with which data is gathered is not easily applied to the dissemination of the results and formulating advice can be a subjective exercise of weighing up the available evidence and constrained by attempts to simplify the message. The AAP’s recommendations to advise against bedsharing and promote dummy use needs to be questioned, not for the carefully weighed evidence presented but rather the gaps in our knowledge of infant care practices and their consequences that still remain.

An infant sharing a bed with an adult (usually the mother) who smokes or has taken alcohol or other consciousness affecting medications has been clearly shown in multiple studies to be at substantially increased risk of unexpected death, over and above the risk associated with maternal smoking.2,6 Most studies have shown no increased risk from infants bedsharing with non-smoking mothers;6,7 though the large multicentre European study8 showed a small risk, and a Scottish study9 showed a larger risk, particularly for younger infants, though no account was taken of parental alcohol intake. Sleeping with an infant on a sofa is also associated with a particularly high risk, compounded by the circumstances in which sofa sharing occurs—e.g. changes to normal sleep routines, or social deprivation. Clearly there are inappropriate circumstances or environments in which co-sleeping occurs,4,10 with increased vulnerability of some infants,4,14 and these deserve further investigation.

Over the last three years we have been investigating all unexpected infant deaths in the southwest of England (population 5 million), approximately half of whom were co-sleeping with a parent. The vast majority (>90%) of these co-sleeping deaths occurred in an unsafe co-sleeping environment as defined by current UK guidelines (parents smoke, have recently consumed alcohol or taken drugs, slept on a sofa, or a combination of these factors). After thorough death scene and postmortem investigations we have no evidence that the few SIDS deaths that occurred in a relatively safe co-sleeping environment are more than would have happened if the infants had slept alone in cots. Nationally up to 100 000 non-smoking mothers bring their infant into the parental bed to sleep each night.9,15 Changing current guidelines to advise against co-sleeping for this particular group of mothers would seemingly have little if any effect on the SIDS rates but could deny these mothers and infants any potential advantages in co-sleeping, including accessibility to the breast.

The relative proportion of unexpected infant deaths in which the infant was sharing a sleep surface with an adult has undoubtedly increased in several countries over the past few years, and been widely reported among recent case-control studies of SIDS infants.1,14 However, there is no evidence that the number of bedsharing deaths has risen—and some evidence that the absolute number of such deaths has fallen in the UK.10 At a time when the practice of bedsharing has increased.14 The

Box 1: Summary of recommendations by the American Academy of Pediatrics to reduce the risk of SIDS

1. Put infants on their backs to sleep
2. Use a firm sleep surface
3. Keep soft objects and loose bedding out of the crib
4. Do not smoke during pregnancy and avoid exposure of infants to second hand tobacco smoke
5. A “separate but proximate” sleep environment is recommended. Use a crib, in the parents’ bedroom, but avoid bedsharing during sleep, and avoid sleeping on a couch or armchair with an infant
6. Consider offering a pacifier at nap time and bedtime
7. Avoid overheating
8. Avoid commercial devices marketed to reduce the risk of SIDS
9. Do not use home monitors as a strategy to reduce the risk of SIDS
10. Avoid the development of positional plagiocephaly (“tummy time” when awake, vary position of infant’s head)
11. Continue the “Back to Sleep” campaign. Intensify public education for secondary caregivers (e.g. child minders, baby sitters, grandparents, foster parents)
consistently low rates of unexpected infant deaths in some societies in which bedsharing is a routine cultural practice raises further doubts about the validity of generalised recommendations against bedsharing. 17

Although bedsharing is perceived to be and is treated as a risk factor in the field of SIDS epidemiology, it is accepted as normal human practice by anthropologists and infant physiologists. Indeed, much research has been conducted into mother-infant interactions, skin-to-skin care (Kangaroo care), arousal patterns, and the architecture of infant sleep. These studies are often conducted on small selected populations and because of the complex issues involved are more qualitative than quantitative, but are necessary to derive a balanced argument on the potential benefits of bedsharing. 17 While many studies have shown a positive correlation between bedsharing and breast feeding, the lack of conclusive evidence that bedsharing has a causal role in the establishment and continuation of breast feeding may be a reflection of the lack of appropriate studies rather than the lack of such an effect. 18

Similar arguments can be applied to dummy (pacifier) use. While some studies have shown a relation between dummy use and a reduction in duration of breast feeding, other studies have not confirmed this. 19, 20 and the significance of the reported association between dummy use and otitis media is not clear. 21 The physiological effects of dummy sucking and of finger/thumb sucking (which is inhibited by dummy use) are virtually identical, 22 and both are similar to the effects of non-nutritive sucking on the breast, though few studies have addressed the occurrence of these patterns of sucking behaviour in infants in various sleep environments. While the evidence that the use of dummies is associated with a decreased risk of SIDS is convincing, the potential adverse effect of a reduction in breast feeding duration that may result must be taken into account in any assessment of population risks/benefits for dummy use.

The AAP’s recommendations on widespread dummy use inherently implies a causative protective effect. Postulated arguments of the protective mechanism include the avoidance of the prone sleeping position, protection of the airways, reduction of gastro-oesophageal reflux through sucking, or a lowering of the arousal threshold. However, observational studies of infant dummy use 23, 24 suggest the dummy falls out within 30 minutes of the onset of sleep while many SIDS victims are discovered several hours after this onset. Studies of SIDS generally only record whether the cases and controls were given a dummy for the final sleep along with routine use which appears to have a much reduced protective effect. Using Bradford Hill’s criteria of causation, the temporal sequence, biological plausibility, and indeed gradient of dummy use affording some protection is as yet speculative. The physiology of non-nutritive sucking, its frequency, duration, and relationship with infant sleep deserves further investigation.

The AAP recommendations should be considered in the light of the principles of evidence based medicine (EBM) on which it relies. Sackett and colleagues 25 argue that EBM procedures and conditions require: (1) reaching consensus before recommendations are put forth; (2) not relying exclusively on case control studies as the basis of the recommendation; (3) respecting patient values; (4) leaving room for clinical judgements that respect exceptions to population based recommendations; and (5) recognising the relationship between clinical judgements and the experiences and emotions of those for whom the recommendations are intended as a critical factor in assessing whether a public health message can or will be successful.

The demonstration by Chen and Rogan 26 in a multivariate analysis that the postneonatal infant mortality rate in the USA was 26% higher for bottle fed than breast fed infants raises the possibility that any action leading to reduced rates or duration of breast feeding may increase infant mortality. While many factors potentially contributed to this difference, it is likely that breast feeding itself has an important contributory effect, and thus any fall in breast feeding rates may lead to a significant increase in postneonatal infant mortality, even in Western societies. 27 There is thus a need for a careful assessment of potential adverse consequences before any public pronouncement on the desirability or otherwise of practices such as bedsharing or pacifier use that may affect breast feeding rates.

While the importance and the potential value of updated recommendations to reduce the risk of unexpected infant deaths must be recognised, potential unintended adverse consequences must also be fully taken into account. Many mothers—particularly those who breast feed—will fall asleep while feeding their infant during the night regardless of their initial intentions about bedsharing. If bedsharing is proscribed, the risk may be increased of mothers unintentionally falling asleep on armchairs or sofas on which they are feeding, with a resultant much higher risk to the infant. 4

If we are going to accurately assess the potential harm or benefits of co-sleeping and dummy use we need to specifically explore the environments in which they occur and the variation in practice. The findings by SIDS case-control studies that one may be a potential risk and the other afford protection should be seen as a starting point rather than an end-point on which recommendations are based. In future studies of unexpected death we should investigate potential mechanisms of causality and to whom in the population this may apply, while outside this field we need to look at the potential adverse effects on breast feeding initiation or duration which have so far been adequately addressed.

The media attention to the AAP statement appears to ignore and thus undermine the wide professional and public acceptance and support for the majority of the recommendations while widening an unresolved and seemingly polarised debate.

Arch Dis Child 2006; 90:1-3.

References

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