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High level evidence does not support first wave behavioural approaches to parent-infant sleep

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Dear Editor,

I welcome Kempler et al’s systematic review and meta-analysis of randomised controlled trials (RCTs) investigating whether psychosocial sleep interventions improve infant sleep or maternal mood in the postnatal period. I have two points to make in response.

1. Kempler et al state that their findings do not concur with the findings of Douglas and Hill’s broader meta-narrative systematic review of behavioural sleep interventions in the first six months of life, because Kempler et al found ‘a clear effect of interventions on sleep administered in the perinatal period for infant nocturnal total sleep time.’

The authors are mistaken. Our metanarrative review also concludes (p499): ‘Application of behavioural methods from the first weeks of life increases self-regulated sleep periods and increases total 24-hour duration of time spent in the cot without signalling by 29 minutes.’

We then go on to argue that ‘decreased episodes of night-waking or longer infant sleep durations do not inevitably improve outcomes for mothers and their infants, as is often assumed.’

Kempler et al similarly conclude: ‘Psychosocial sleep interventions appear to impact the amount of sleep that a mother reports her baby to have, although the infants continue to wake as frequently. More research is needed to confirm whether sleep-related improvements can translate into improvements in maternal mood.’

We chose to use a meta-narrative systematic review in order to make sense of the heterogenous literature concerning interventions for parent-infant sleep, given the limitations of RCTs for the investigation of complex clinical problems, and are interested to see that this quantitative meta-analysis corroborates our key findings.

2. Kempler et al state that the psychosocial interventions under investigation are comprehensive multi-component interventions, and that it is not possible to distinguish between the effective components of the treatment. Unfortunately the authors fail to consider the unifying theoretical frame out of which these components arise.

All the RCTs analysed by Kempler et al deliver strategies which arise from first wave behaviourism (FWB), a foundational psychology prominent in the 1950s and 1960s. (FWB has subsequently evolved into second- and third-wave behaviourisms in other fields, but remains a dominant approach to the care of new families). FWB uses operant conditioning (unmodified or graduated extinction methods) to entrain an infant’s neurobiological characteristics, in the belief that nocturnal self-settling will occur more often, which will improve maternal mental health. ‘Camping out’ and ‘controlled crying’ are just two popular FWB programs. More broadly, FWB strategies include regulation of feed times, algorithms for sleep durations and bedtimes, lists of ‘tired’ cues, avoidance of ‘overstimulation’, and strategies that aim to condition the infant to fall asleep in the absence of feeding or bodily contact with the carer, such as delayed responses to cues or non-response to cues (e.g. ignoring the cue of sleepiness at the end of feeds and implementing feed-play-sleep cycles).

In summary, Kempler et al’s study confirms that high level evidence does not support the application of FWB approaches to parent-infant sleep, particularly in the first six months of life. Douglas and Hill’s findings suggest that FWB approaches may even be detrimental to some families.
Yet application of these interventions is widespread: even senior figures claim that not using them may be unethical, placing health professionals and parents under enormous pressure to comply. Clearly a paradigm shift is required in the management of parent-infant sleep problems. In our work, we have integrated third wave behaviourism with sleep science, neuroscience, and attachment literatures to create a new paradigm for the support of families with infant sleep problems ('The Possums Sleep Intervention'). This program is currently available online for parents, and is undergoing evaluation.

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