The doctor’s advice and sleepless nights: what can you find in 5 minutes?

They have no physicians, but when a man is ill they lay him in the public square, and the passersby come up to him, and if they have ever had his disease themselves or have known anyone who has suffered from it, they give him advice, recommending to do whatever they found good in their own cases, or in the case known to them. And no-one is allowed to pass the sick man in silence without asking him what his ailment is.

Herodotus 484–424 BC (Greek Historian)

Key to symbols

THE PROBLEM
While teaching medical undergraduates EBM one day, we digressed to discuss the advice they give and how this is perceived the nearer they are to becoming a doctor. Family members and friends were already seeking their counsel, and this led me to question my own advice. Next day in my general practice clinic, I start to offer advice to the mother of a 16 month old child bent on wrecking her mother’s marriage by refusing to sleep at night. It appeared the child was taking too much milk (7–8 bottles a day including 2 at night), was difficult to settle, and then woke within 2 hours of going to bed. Both parents worked shifts and were inconsistent in their approach. I told the mother that I would like to see the whole family together, and, meanwhile, the plan was to decrease the amount of milk feeds. The health visitor was on holiday so I left myself a note to search for an answer.

SEARCHING AND APPRAISAL
My usual approach to searching is this: firstly, look in the Cochrane Library for systematic reviews and then for trials in the controlled trials register, and, secondly, search Medline via PubMed Clinical Queries. However, a different tack was needed for this problem. I needed some helpful tips as much as evidence, so my first port of call was my wife (“mum knows best”). She recommended the National Childbirth Trust’s book of sleep. We also talked about bedtime routines, winding down time, and setting a clear strategy for when a child wakes in the night. A useful tip was to use a continental style sleeping bag so the child doesn’t wake when he/she kicks off the bed clothes.

My wife

My first search was the National Electronic Library for Health (http://www.nelh.nhs.uk/), which gives access to evidence and patient information. My first search term was sleep yielding 108 hits, of which 2 were patient information; unfortunately, these related to sleep apnoea and snoring. Next I combined the terms sleep AND child and obtained 1 hit on nocturnal enuresis. Finally, I used the asterisk for truncation (sleep AND child*), which yielded 10 hits, of which 7 were evidence sources.

The first of these was a systematic “Review of treatments for settling problems and night waking in young children” published in the BMJ,1 with the full text article downloadable via the BMJ website (http://www.bmj.com). Subjects included in this review were <5 years of age, and studies needed to use a placebo, waiting list, or another intervention as a comparison. Nine trials met these inclusion criteria: 4 drug trials, 4 trials on behavioural treatments, and 1 trial on a general non-directive educational approach. Two drug trials of trimeprazine (compared with placebo) showed a statistically significant positive effect in the short term. Up to one third of the children on drug treatment did not improve with the intervention, and there was no convincing evidence of long term benefit.

Behavioural treatments included positive routines, graduated extinction, scheduled waking, extinction or systematic ignoring, modified extinction, an educational booklet, or a sleep programme (table). In both the short and long terms, scheduled waking and extinction were more effective in...
would not let their children take part in such a trial. and studies using psychotropic drugs are unlikely to be additional lessons: drugs are of little help in the long term, of their son throwing off the bed clothes at night. Being a The next consultation, the parents said they had dropped the APPLICATION

Most of my patients and many practising physicians use Google. Using SLEEP YOUNG CHILDREN DISORDERS ADVICE obtained 152,000 hits. The first of these was the About site on sleep disorder and sleep advice (http://pediatrics.about.com/od/sleep). I tried the Children’s Sleep Quiz, and got 3 out of 4 questions correct and was told I was “not bad, but I should likely read more about children’s sleep problems to make sure my kids are getting a good nights sleep!” Sections included the Top Ten Sleeping Books for children and Ask The Expert, but the number of pop up adverts led to my exit as my 5 minute window was up. There was insufficient time to see who was offering the advice or how it was selected. Internet search engines can be useful for answering background questions, but foreground questions (specific questions on management of a problem) will often result in a time consuming search. These sites often give the impression that the information is based on sound research, but it can be difficult to tell whether this is so.

Patients will have their own ideas and interpretations. Lack of access to additional elements may lead to an inability to decide: if you live far from family you may not have anyone to turn to. “Expert advice” does not necessarily come from a health professional but from any source you trust—an individual or group whose opinion you believe. The problem is not life threatening, but it is common and can be disabling to parents. I used various sources to build my plan of action. More usually we rely on a single or no source! An indepth exploration of how primary care clinicians make decisions noted that they rarely accessed and used explicit research directly. They were informed by their own and their colleagues’ experiences; their interactions with each other and with opinion leaders, patients, and pharmaceutical representatives; and other sources of largely tacit knowledge. With effective searching strategies, it was relatively simple and easy to find a relevant study through several sources. As part of Step 5, I recommend you sometimes try out a few different ones on the same question.

I owe my success to having listened respectfully to the very best advice, and then going away and doing the exact opposite.

G K Chesterton (1874–1936)

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Description of behavioural treatments

Positive routines
A 20 minute winding down bedtime routine close to the child’s bedtime, which was brought forward by 5–10 minutes per week to an appropriate bedtime. After completion of the routine, any resistance from the child was dealt with by parents saying “It’s time for sleep” and placing the child back in bed if necessary.

Graduated extinctions
Parents ignored bedtime tantrums for preset time intervals, the duration of which increased each week. At the end of the interval, parents entered the room, put the child back in bed if necessary, and told them it was “time for sleep” before leaving the room again after a maximum of 15 seconds.

Scheduled waking
Parents were instructed to wake their child 15–60 minutes before the child usually woke spontaneously and to resettle them to sleep in their usual manner. Number and timing of scheduled wakes were modified on a semi-weekly basis, depending on the child’s sleep patterns during the previous few nights.

Extinction or systematic ignoring
Parents went to their children when they were first heard to cry, checked that they were not ill, and changed nappies in the cot if necessary but did not pick the children up or soothe, feed, or interact with them in any way. Once reassured that the child was not ill, parents left the room and did not return for the duration of that crying episode. Further crying episodes each night were dealt with in the same way.

Modified extinction
This involved parents ignoring their child for 20 minutes, and then checking that the child was not ill, but they did not pick up, soothe, interact with, or feed the child. Having reassured themselves, parents left the room and returned only after the child had displayed a settling problem or night waking for a further 20 minutes. This 20 minute checking interval was maintained throughout treatment.

“Support visits,” used in conjunction with modified extinction, consisted of a visit from the therapist every 2 or 3 days during the first 3 weeks of treatment.

Educational booklet
General information about children’s sleep, described the advantages and disadvantages of the range of treatments for children’s sleep problems, and emphasised that there was no one solution. Supportive visits, used in conjunction with the booklet, consisted of non-directive discussion with an untrained counsellor about the children’s sleep.

Sleep programme
Individually tailored behaviour programmes (using a variety of techniques which were also described in the accompanying booklet) with daily support telephone calls at first, decreasing in frequency over time, accompanied by a behavioural advice booklet.

Correction

The editors regret the omission of Dr Stuart Carney and Ms Helen Doll as authors of a recent EBM notebook. We apologise to Dr Carney and Ms Doll. The authorship information should be as follows:

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Journals reviewed for this issue*

Age Ageing  Arch Surg
Am J Cardiol  Arthritis Rheum
Am J Med  BJOG
Am J Obstet Gynecol  BMJ
Am J Psychiatry  Br J Gen Pract
Am J Public Health  Br J Psychiatry
Am J Respir Crit Care Med  Br J Surg
Ann Emerg Med  CMAJ
Ann Intern Med  Chest
Ann Surg  Circulation
Arch Dis Child  Cochrane Library
Arch Gen Psychiatry  Crit Care Med
Arch Intern Med  Diabetes Care
Arch Neurol  Gastroenterology
Gut  Heart
Hypertension  JAMA
J Am Coll Cardiol  J Am Coll Surg
J Am Geriatr Soc  J Clin Epidemiol
J Fam Pract  J Gen Intern Med
J Infect Dis  J Intern Med
J Neurol Neurosurg Psychiatry  J Pediatr
J Vasc Surg  Lancet
Med Care  Med J Aust
N Engl J Med  Neurology
Obstet Gynecol  Pain
Pain  Pediatrics
Rheumatology  Spine
Stroke  Surgery
Thorax

*Approximately 60 additional journals are reviewed. This list is available on request.