Towards evidence based medicine for paediatricians

Edited by Bob Phillips

In order to give the best care to patients and families, paediatricians need to integrate the highest quality scientific evidence with clinical expertise and the opinions of the family. Archimedes seeks to assist practising clinicians by providing “evidence based” answers to common questions which are not at the forefront of research but are at the core of practice. In doing this, we are adapting a format which has been successfully developed by Kevin Macaway-Jones and the group at the Emergency Medicine Journal—“BestBets”.

A word of warning. The topic summaries are not systematic reviews, through they are as exhaustive as a practising clinician can produce. They make no attempt to statistically aggregate the data, nor search the grey, unpublished literature. What Archimedes offers are practical, best evidence based answers to practical, clinical questions.

The format of Archimedes may be familiar. A description of the clinical setting is followed by a structured clinical question. (These aid in focusing the mind, assisting searching, and gaining answers.) A brief report of the search used follows—this has been performed in a hierarchical way, to search for the best quality evidence to answer the question. A table provides a summary of the evidence and key points of the critical appraisal. For further information on critical appraisal, and the measures of effect (such as number needed to treat, NNT) books by Sackett and Moyer may help. To appraise, and the measures of effect (such as number needed to treat, NNT) books by Sackett5 and Moyer6 may help. To appraise, and the measures of effect (such as number needed to treat, NNT) books by Sackett5 and Moyer6 may help. To appraise, and the measures of effect (such as number needed to treat, NNT) books by Sackett5 and Moyer6 may help.

The electronic edition of this journal contains extra information to each of the published Archimedes topics. The papers summarised in tables are linked, by an interactive table, to more detailed appraisals of the studies. Updates to previously published topics will be linked to the original article when they are available. This month an electronic update on “Inhaled steroids in the treatment of mild to moderate persistent asthma in children once or twice daily administration” has been published.

Readers wishing to submit their own questions—with best evidence answers—are encouraged to review those already proposed at www.bestbets.org. If your question still hasn’t been answered, feel free to submit your summary according to the Instructions for Authors at www.archdischild.com. Three topics are covered in this issue of the journal.

- Should we screen every child with otitis media with effusion for allergic rhinitis?
- Should we treat infantile seborrhoeic dermatitis with topical antifungals or topical steroids?
- Is routine EEG helpful in the management of complex febrile seizures?

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Beyond the evidence

It would be a wonderful thing if every treatment we used had been tested in trials where the populations matched ours exactly. Sadly, this isn’t the case. In paediatrics, the evidence we have may be in the “wrong” population: including lots of adults or children of the wrong age. Or the outcomes recorded may only be surrogates, rather than clinically important changes. In order to use the best evidence in practice, we need to consider how far we can take the results “beyond the evidence”.

Fortunately, as with many aspects of critical appraisal, there are guides as to how to think about the issues related to using studies which don’t directly apply to our population. It is suggested that first, we should ask if there are biological differences between the populations. For example, does the same process produce cradle cap in babies as seborrhoeic dermatitis in adults? Here it may be relevant to look at pathological data, or compare the results of studies of alternative treatments in the populations under suspicion.

Second, it is appropriate to consider whether differences in psychology, social setting, or economy will stop the data being applicable. When we turn to psychological differences, is it clearly inappropriate to use a cognitive-behavioural therapy in infants, but how should we appraise a trial which shows improved quality of life in adults? If there are significant differences in economic or social setting, it may strongly affect the family’s adherence to a therapy. If the treatment seems to be feasible and sensible, we are suggested to address issues of risk and co-morbidity. If COX-2 inhibitors do reduce the chance of gastrointestinal bleeding, should we be using them in children with juvenile arthritis? We need to know the basic risk of GI bleeding in our population, in order to estimate the benefit they may gain from using the new drugs.

The last issue to consider is that of outcomes. What is the information on side effects? Is there any information about adverse events in children? Are the outcomes we are given directly relevant to our patients (such as improved function in JIA) or surrogate outcomes (such as reduced serum CRP)? As with everything in evidence based practice, these guides don’t give you the rules to act on, but tools to think through. When considering if you can go “beyond the evidence”, look at biological and psychological differences, consider the inherent risk and co-morbidities, and examine all the outcomes closely. Then you’ll have a better idea of how far you can apply “best evidence” to your practice.

References

Should we screen every child with otitis media with effusion for allergic rhinitis?

Report by
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M jr Calvani, Department of Paediatrics, San Camillo De Lellis Hospital, Rome, Italy
doi: 10.1136/adc.2003.048041

Spiro, a 12 year old boy, was referred to the Allergy Clinic of Department of Pediatrics because of otitis media with effusion (OME) that had been present for the past four years. A paediatrician and an otolaryngologist advised a consultation with an allergist because they believed that Spiro had OME because he suffered from allergic rhinitis (AR). Should we look for AR in every child with OME?

Table 1 Allergic rhinitis in children with otitis media

<table>
<thead>
<tr>
<th>Citation</th>
<th>Study group</th>
<th>Study type (level of evidence)</th>
<th>Outcome</th>
<th>Key results</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Caffarelli et al</td>
<td>172 children with OME referred because of symptoms to the Centre for the Study of OME; 200 healthy children as controls</td>
<td>Case-control study (level 2b)</td>
<td>Prevalence of allergic rhinitis</td>
<td>16.3% in children with OME; 5.5% in controls OR = 3.34 (95%CI 1.6 to 6.3), p &lt; 0.001</td>
<td>Well defined and rigorous diagnostic criteria of OME and AR. Presence of an adequate random control population. Sufficient sample size</td>
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<td>(1998)</td>
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<tr>
<td>Kayhan et al</td>
<td>22 children with OME; 21 children with no symptoms of otolaryngological disease as controls</td>
<td>Case-control study (level 2b)</td>
<td>Prevalence of allergic rhinitis</td>
<td>23% in children with OME; 4.8% in controls OR = 5.9 (95% CI 0.6 to 55.4), p &lt; 0.05</td>
<td>Good quality of definition of OME and AR. Small numbers. Article in Turkish</td>
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<td>(2002)</td>
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<tr>
<td>Alles et al</td>
<td>209 children with OME</td>
<td>Case series (level 4)</td>
<td>Prevalence of atopy and allergic disease (rhinitis, asthma, eczema)</td>
<td>Prevalence of AR = 89%</td>
<td>Poor quality of definition of diagnosis of OME and AR. Lack of a control population</td>
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<td>(2001)</td>
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<td>Ogawa</td>
<td>185 children with OME</td>
<td>Case series (level 4)</td>
<td>Description of various outcomes (allergic and non-allergic)</td>
<td>Prevalence of AR = 14%</td>
<td>Unknown quality of definition of diagnosis of OME and AR. Lack of a control population. Article in Japanese</td>
</tr>
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<td>(2002)</td>
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REFERENCES

Structured clinical question
Do children with OME [population] have an increased risk of AR [outcome] than children without OME [comparison]?

Search strategy and outcome
Our search strategy (extended to 2 August 2003) was:
- Cochrane Database of Systematic Reviews using: “otitis media AND allergy”; 13 references (none relevant).
- Medline, via Pubmed: “otitis media with effusion AND allergic rhinitis”; 62 references (four relevant).

Commentary
The full text of two relevant studies3 4 was not accessible to us (one was published in Japanese, the other in Turkish); however, the abstract furnished sufficient details for a summary evaluation of their validity and utility for our question.

The studies that we examined in full text1 2 showed marked difference in the prevalence of AR in children with OME: 16.3% versus 89%. Trying to explain this discrepancy, it can be noted that the study of Alles and colleagues2 is affected by some methodological imperfections that seriously compromise its validity. It lacks a well defined control group and the study definitions of AR and OME are weak. For AR, neither the appearance of the symptoms after exposure to an allergen nor the demonstration, necessarily, of sensitisation to an allergen through measurement of the specific IgE is required. Even the definition of OME was not strong: an unconfirmed history of OME was sufficient for enrolment. The prevalence of the AR in children with OME in the study of Caffarelli and colleagues1 gives the more reliable estimates; because of the fact that their study is prospective, and the authors have adopted rigorous diagnostic criteria for both the illness studied (AR and OME), have included an adequate control population, and have enrolled a sufficient number of children.
The prospective design of the study reduces the recall bias and the possibility of differences in the management of the patients. A rigorous definition of allergic rhinitis allows avoiding its overdiagnosis and the inclusion of patients with non-allergic rhinitis. OME was defined prospectively with tympanometry performed on all the patients (to define cases and controls). The presence of a control group allows us to quantify the parameter we consider the most interesting—that is, the difference (absolute risk increase) in the prevalence of the allergic rhinitis between the children with OME and the ones without. And finally, the presence of a large sample makes the estimate of the absolute risk increase more accurate, tightening its confidence interval.

The duration of OME is an important variable in management decisions: studies of children in day care note that many will have brief periods of time (one or several days) with OME that spontaneously clears; in contrast other children will have OME for months. Only for the latter children would any intervention have the potential to be useful.

However, the studies on the efficacy of antiallergic therapy in the treatment of children with OME are few, methodologically weak, and inconclusive. Irrespective of the theoretical mechanism, the relation between allergy and otitis media with effusion will remain controversial until well controlled clinical studies are conducted documenting that in select populations antiallergy therapy is efficacious in preventing or limiting the duration of otitis media with effusion.

**CLINICAL BOTTOM LINE**

- The prevalence of allergic rhinitis is significantly higher in children with otitis media with effusion (16.3%) than in healthy controls (5.5%).
- Allergologic screening is not necessary in children with OME as all children with allergic rhinitis present all or some of the characteristic symptoms.
- Treatment for allergic rhinitis has not been shown to improve otitis media with effusion.
- If there are signs or symptoms of allergic rhinitis, further evaluation is justified, because of the potential benefit of treatment for the rhinitis.

**REFERENCES**


**Structured clinical question**

In infants with seborrhoeic dermatitis [patient] is there any advantage to using topical antifungals [intervention] over steroids [comparison] to cure seborrhoeic dermatitis of the scalp and prevent recurrences [outcome]?

**Search strategy**

Primary source


Subject heading “seborrhoeic dermatitis” + subheadings “therapy AND drug therapy”; 556 articles produced and sorted manually: 5 relevant; see table 2.

Secondary source

Cochrane database and Best Bets website under keyword “seborrhoeic”. No further papers.

**Commentary**

Seborrhoeic dermatitis is a common benign condition of childhood. Often the most appropriate treatment is to do nothing; however, children with scalp seborrhoeic dermatitis still make regular presentations to paediatric outpatient clinics with disease burden enough to warrant treatment. The link between the excessive presence of *Pityrosporum ovale* yeast to seborrhoeic dermatitis is well documented in the literature and it is intuitive that using a pityrosporidial agent would not only treat the condition, but help prevent recurrences. Both fungicides and steroids have been shown to be effective in the treatment of seborrhoeic dermatitis when compared to placebo.

Five trials of good quality were found directly comparing topical steroids with topical fungicides. At one month of treatment, four of the trials showed good effectiveness of both treatments and no significant differences between them. One trial (Ortonne et al) showed a very slight improvement in the ketoconazole group over the steroid group.

The trials reviewed are all on adults as there are no comparable trials in infants. However, the extrapolation to this age group is viable as the disease is similar. Only one paper (Zeharia et al), with a specifically paediatric age group could be found and the quality was too low to allow meaningful analysis.

The three studies which also looked at the recurrence rate showed similar results in two and a slight advantage in using ketoconazole in one. Two trials noted low and similar incidence of side effects and one (Ortonne et al) showed a much better tolerance of the antifungal over the steroid.

There is no clear consensus on treatment regimen. However, a four week course was shown to be effective in four of the trials using a once or twice a day regimen. There has been a paper published on the safety of ketoconazole in infants (Brodell et al) which showed that a course of ketoconazole twice a week for four weeks produced no detectable serum ketoconazole levels and no change in LFTs.

**Clinical Bottom Line**

- Ketoconazole is at least as effective at treating seborrhoeic dermatitis as steroid creams and may be better at preventing recurrences, providing a good alternative to using steroid creams in infants.

**Should we treat infantile seborrhoeic dermatitis with topical antifungals or topical steroids?**

Report by

S Cohen, Royal London Hospital, UK; simoncohen17@yahoo.co.uk
doi: 10.1136/adc.2003.048058

**Clinical Bottom Line**

- Ketoconazole is at least as effective at treating seborrhoeic dermatitis as steroid creams and may be better at preventing recurrences, providing a good alternative to using steroid creams in infants.
Table 2: Steroids versus antifungals in the treatment of seborrhoeic dermatitis

<table>
<thead>
<tr>
<th>Citation</th>
<th>Study group</th>
<th>Study type (level of evidence)</th>
<th>Outcome</th>
<th>Key results</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pari et al (1988)</td>
<td>36 adult patients with face and trunk seborrhoeic dermatitis. Randomised to 2% ketoconazole cream and 0.05% clobetasol cream for 4 weeks</td>
<td>Randomised double blind trial (level 1b)</td>
<td>Resolution at 4 weeks</td>
<td>Effective remission in both groups (ketoconazole 64.7%, clobetasol 63.2%). ARR −0.015 95% CI −0.33 to 0.30</td>
<td>Not applied to scalp (coal tar shampoo given if scalp affected). No comparison of patient characteristics. Small numbers in trial</td>
</tr>
<tr>
<td>Ortonne et al (1992)</td>
<td>62 adult patients with scalp seborrhoeic dermatitis and other locations. Randomised to 2% ketoconazole cream or 1% hydrocortisone cream. Reduction in course over 4 months.</td>
<td>Randomised single blind trial (level 1b)</td>
<td>Resolution at 1 and 4 months</td>
<td>Effective remission in both groups at 1 month (ketoconazole 90%, betamethasone 73%). ARR 0.226 95% CI −0.44 to 0.90</td>
<td>Adverse effects greater in betamethasone group (52% v 16%). NNT 3</td>
</tr>
<tr>
<td>Stratigos et al (1988)</td>
<td>78 adult patients with seborrhoeic dermatitis. Randomised to 2% ketoconazole cream or 1% hydrocortisone cream. OD for 4 weeks</td>
<td>Randomised double blind trial (level 1b)</td>
<td>Response of seborrhoeic dermatitis at 2 and 4 weeks</td>
<td>At 4 weeks effective remission in both groups (ketoconazole 81%, hydrocortisone 94%). ARR −0.139 95% CI −0.29 to 0.01</td>
<td>2 week result similar. Low incidence of side effects in both groups.</td>
</tr>
<tr>
<td>Faergemann (1986)</td>
<td>70 adult patients with scalp seborrhoeic dermatitis. Randomised to 2% miconazole, 1% hydrocortisone cream or Daktacort combination OD for 3 weeks and then if no cure for a further 3 weeks</td>
<td>Randomised double blind trial (level 1b)</td>
<td>Resolution at 3 and 6 weeks</td>
<td>At 3 weeks poor remission in all groups (miconazole 33%, hydrocortisone 33%). ARR 0.015 95% CI −0.15 to 0.01</td>
<td>No details of randomisation. Interesting look at steroid-fungicide combination</td>
</tr>
<tr>
<td>Katambas et al (1989)</td>
<td>50 adult patients with seborrhoeic dermatitis. Randomised to 2% ketoconazole cream or 1% hydrocortisone cream. BD for 4 weeks</td>
<td>Randomised double blind trial (level 1b)</td>
<td>Response at 4 weeks</td>
<td>Effective response in both groups (ketoconazole 83%, hydrocortisone 96%). ARR −0.128 95% CI −0.30 to 0.04</td>
<td>Low incidence of side effects in both groups. No details of randomisation.</td>
</tr>
<tr>
<td>Zeharia et al (1995)</td>
<td>36 children from 1 month to 10 years (mean 17 months) with scalp seborrheic dermatitis treated with bifonazole 1% shampoo for 3 times a week for 4 weeks</td>
<td>Randomised double blind trial (level 1b)</td>
<td>Resolution at 4 weeks</td>
<td>71% patients cured at 4 weeks</td>
<td>No randomisation or placebo comparator. Experimenter assumed in conclusion that the high rate of cures makes analysis “straightforward and self-evident”</td>
</tr>
</tbody>
</table>

REFERENCES


Is routine EEG helpful in the management of complex febrile seizures?

Report by E Cuestas, Hospital Privado, Córdoba, Argentina; docencia@hospitalprivadosa.com.ar
doi: 10.1136/adc.2003.048447

A previously healthy 16 month old girl attends with the first episode of a complex febrile seizure (prolonged more than 15 minutes). She is neurologically normal, and examination reveals otitis media as the source of her fever. According to local protocol, her evaluation includes an EEG. One cannot but wonder as to the value of this routine practice.

Structured clinical question

In a 16 month old neurologically healthy girl [patient] with the first episode of a complex febrile seizure [risk factor] what is the probability of abnormalities after postictal EEG [outcome]?

Search strategy and outcome

Secondary sources—nil.

Search strategy—“(febrile, seizures, complex)” [MeSH] AND “EEG”.

Search results—68 individual articles found, one relevant. See table 3.

Commentary

A febrile seizure is defined as a seizure accompanied by fever without central nervous system infection. Complex febrile seizures, also called atypical or complicated, were defined as focal, prolonged more than 15 minutes, or repetitive.

The purpose of an EEG in the evaluation of complex febrile seizures is to help identify the nature of underlying acute or remote cerebral pathology and predict the risk of future febrile seizures; no published study has shown that early EEG after a first episode of febrile seizures in postictal neurologically normal children will predict the occurrence of febrile seizures.

Studies that investigate the relations of signs or symptoms with EEG abnormalities or between clinical subgroups of complex febrile seizures, for example, focal, prolonged or recurrent, have not been found.

Only one small and non-independently validated descriptive report with 33 patients has specifically answered the question (Maytal et al). This study addressed the value of an early postictal sleep EEG to detect the prevalence of abnormalities in neurologically normal children with the first complex febrile seizures, up to one week after the seizure. The study was retrospective and did not indicate whether EEGs were repeated over a follow up period. Twenty four patients were qualified as complex cases based on one factor (prolonged in nine, repetitive in 13, and focal in two). Nine other patients had two complex factors (in six the seizures were long and repetitive, in two focal and repetitive, and in one the seizures were long, focal, and repetitive), which reduced the actual useful number of patients comparable to our patients in a clinical scenario.

The study was uncontrolled and included only neurologically normal children. Maytal and colleagues made no differences between complex febrile seizure clinical subgroups. An important number of patients experienced prior febrile seizures; not all patients were therefore assembled at a common point in the course of the disease.

The rate of abnormalities after an early postictal EEG in these patients was low and similar to the reported rate of abnormalities in children with simple febrile seizures, a fact that could be confirmed on a larger number of patients.

EEG should be considered in all children with complex febrile seizures who recur with afebrile convulsions, or in those children who recur with febrile seizures and exhibit developmental delays or abnormal neurological signs and symptoms.

CLINICAL BOTTOM LINE

- Abnormal EEG was uncommon in children with complex febrile seizures (95% probability less than 8.6%).
- The current local practice of EEG in neurologically normal children with complex febrile seizures does not appear to be evidence based. There is some limited evidence to suggest that it may not be useful.

REFERENCES


Table 3 EEG in the management of complex febrile seizures

<table>
<thead>
<tr>
<th>Citation</th>
<th>Study group</th>
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<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maytal et al (2000)</td>
<td>33 patients with complex febrile seizures. Mean age 17.8 months. Neurologically normal children</td>
<td>Retrospective chart review (level 4)</td>
<td>EEG</td>
<td>100% normal (95% CI 89.6–100)</td>
<td>Thirteen (39%) patients experienced prior febrile seizures</td>
</tr>
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