Paediatric Pearls

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Previous editions are now all available at www.paediatricpearls.co.uk

Forced Marriage is an important safeguarding issue in our region. It is not the same as arranged marriage. There are multi-agency practice guidelines on handling these cases of child/domestic abuse. 85% of cases involve girls and women between 13 and 30 years old. Please think of it and ask distressed teenagers about it (out of earshot of family members). The forced marriage unit is run by the Home Office and Foreign and Commonwealth Office and can offer advice to frontline practitioners. Over 16 year olds may get help from a women's refuge SUCh as Ashiana. This and other topics are covered in the Waltham Forest Safeguarding Children's Board (programme at WFSCB) 2 hour Friday seminars which I recommend to you.

From the literature: Gastro-oesophageal reflux disease BMJ 2010;341:c4420 (originally publ. in Drug and Therapeutic Bulletin (DTB 2009;47:134-7))

Mild regurgitation of milk in infants (0-12 months) is benign and selflimiting and requires no specific intervention. GORD describes the reflux of gastric contents leading to troublesome symptoms such as faltering growth or respiratory disorders or pain.

- The properties of the properti monitoring are used in secondary and tertiary care to aid diagnosis but most children are treated on clinical grounds.
- Check that the baby is not being overfed (150mls 200mls/kg day of milk is more than adequate for most young babies' optimal growth (see http://www.babycentre.co.uk/baby/formula/howmuchmilk/)).
- Prevalence of GOR in breast and formula fed infants is similar.
- Eliminating cows' milk protein (CMP) from the infant's diet should lead to a decrease in symptoms of GORD within 2 weeks in CMP allergic babies. See http://www.paediatricpearls.co.uk/wp-content/uploads/GP-March-2011.pdf for more information on CMPA management.
- Milk thickeners are "moderately effective" for GOR in healthy infants and are listed in Appendix 2 of the BNFc as prescribable borderline substances. Anti-regurgitant formula feeds such as Enfamil AR and SMA Staydown should not be used with other thickeners or gaviscon and the BNFc suggests they not be used for longer than 6 months.
- There is not much evidence for any of the positioning any of us recommend for reducing reflux eg. raising the head of the cot.
- Alginates (eg. gaviscon): might reduce the number, but not the severity, of vomiting episodes. Should not be given > 6 times in 24 hours.
- The receptor antagonists (eg. ranitidine): the authors found no RCTs for the use of ranitidine in infants with GORD. If symptoms don't settle after 4-6 weeks of treatment, reassessment is necessary.
- Proton pump inhibitors (eg. omeprazole): not licensed under 1 yr old but still often used. Some concerns over increased rates of gastroenteritis, necrotising enterocolitis (in preterm babies) and candida infection with either PPI or H₂ antagonist treatment.
- Motility stimulants (eg. domperidone): not much evidence and not licensed for GORD treatment - though widely used.

So what does work then?! Do leave suggestions and comments here.

You may also like to look at NICE's guidance on inhaler devices in the under 5s and 5-15 year olds. Click here for links to sites with pictures of various inhalers and a downloadable chart of their colours if you are not quite sure what "the purple one" is.... There are some great resources for patients and parents at www.asthma.org.uk including a useful pack for adolescents just beginning to take more control of their asthma (see www.asthma.org.uk/control).

A move away from NICE this month to take a look at the 2011 asthma guidelines from the British Thoracic Society and Scottish Intercollegiate Network (BTS/SIGN)

The British Guideline on the Management of Asthma (1st edition 2008) was revised last month. The Quick Reference Guide includes diagnosis and management of asthma in both children and adults, pregnancy and – new for 2011 – adolescence. It is downloadable here and I am sure the stepwise guides to management in the different age groups are essential laminated material for any health care provider's wall.

Categorise a child as having a high, intermediate or low probability of having asthma according to the clinical features listed in the table below.

FEATURES THAT INCREASE THE	FEATURES THAT DECREASE THE
PROBABILITY OF HAVING ASTHMA	PROBABILITY OF HAVING ASTHMA
>1 of wheeze, cough, breathing difficulty,	Symptoms with viral URTIs only, no
chest tightness, especially if recurrent,	interval symptoms
worse at night or early morning and	
occur with exercise, laughter or emotion	Isolated cough
or with exposure to pets, cold or damp	
air	Dizziness, peripheral tingling
Personal or family history of atopy	Repeatedly normal chest examination
	and PEFR (<u>click here</u> for age-linked
Widespread wheeze on auscultation	normal peak flow chart)
Response to bronchodilators	No response to bronchodilators

HIGH PROBABILITY: start trial of treatment and reassess INTERMEDIATE PROBABILITY: assess reversibility eg. higher PEFR after a β₂ agonist LOW PROBABILITY: consider further investigations/referral if symptoms persist < 5 year olds are difficult to assess; possible approaches include watchful waiting with review, trial of treatment or lung function tests if child able.

Aim of asthma management = control of disease

- = no daytime symptoms
- = no night time waking
- = no need for rescue meds
- = no exacerbations
- = no limitations on activity

= minimal side effects from medications

- = PEFR >80% of predicted/best
- Therefore start treatment, achieve early control and step down when possible (see

clear charts on stepwise management in the quick reference guide) ASSESSMENT OF ACUTE EXACERBATION:

FEATURES OF ACUTE SEVERE ASTHMA	FEATURES OF LIFE THREATENING ASTHMA
SpO₂ < 92%, PEFR 33-50% predicted	SpO ₂ < 92%, PEFR 33-50% predicted
Can't speak in full sentences	Hypotension, exhaustion, confusion,
Heart rate > 125bpm (> 5 yr olds),	cyanosis, silent chest, coma
>140bpm (2-5 yr olds)	
Resp. rate > 30 (> 5yrs), > 40 (2-5 yrs)	

MANAGEMENT OF ACUTE SEVERE ASTHMA: First line treatment is inhaled (nebulised with oxygen if O_2 sats < 92%) β_2 agonist and early oral steroids. Oral β_2 agonists are not recommended.