Steroid delivery in croup

Report by Sue Maurice, *senior registrar*
Search checked by Terry Gilpin, *specialist registrar*

Clinical scenario
A 3 year old child attending the emergency department with moderately severe croup. I know that croup responds to steroid therapy, but I want to know whether oral dexamethasone is a better treatment than nebulised budesonide.

Three part question
In a [child with croup] is [oral dexamethasone better than nebulised budesonide] at [reducing length of hospital stay and reducing croup score]?

Search strategy
Medline 1966 to 12/97 using the OVID interface. {[exp croup OR croup ti,ab,sh OR laryngotracheitis. ti,ab,sh OR laryngotraceobronchiitis ti,ab,sh] AND [exp budesonide. ti,ab,sh OR dexamethasone. ti,ab,sh]}

Search outcome
Sixty four papers found of which 63 irrelevant; the remaining paper is shown in table 3.

Clinical bottom line
Either oral dexamethasone or nebulised budesonide can be used to good effect in moderately severe croup. Dexamethasone is currently much cheaper.

Death of the outstretched hand; x rays reveal a Colles’ fracture requiring manipulation. Having worked in several different departments you have experience of reducing these fractures with either Bier’s block or a haematoma block. You wonder which is best for your patient.

Three part question
In [elderly patients with uncomplicated Colles’ fractures] is [Bier’s block or haematoma block] better at [reducing pain during manipulation, reducing the need for multiple manipulations and improving long term function].

Search strategy
Medline 1966 to 01/98 using OVID interface. {[exp colles fracture OR exp wrist injuries OR colles. ti,ab,sh] AND [biers. ti,ab,sh OR haematoma ti,ab,sh OR exp nerve block OR exp anesthesia, intravenous OR regional anesthesia. ti,ab,sh OR exp local anesthesia OR local anesthesia. ti,ab,sh]}

Haematoma block versus intravenous regional anaesthesia in Colles’ fractures

Report by Simon Carley, *clinical fellow*
Search checked by Lesley Bethune, *specialist registrar*

Clinical scenario
A 71 year old woman presents to the emergency department after a fall on the outstretched hand; x rays reveal a Colles’ fracture requiring manipulation. Having worked in several different departments you have experience of reducing these fractures with either Bier’s block or a haematoma block. You wonder which is best for your patient.

Three part question
In [elderly patients with uncomplicated Colles’ fractures] is [Bier’s block or haematoma block] better at [reducing pain during manipulation, reducing the need for multiple manipulations and improving long term function].

Search strategy
Medline 1966 to 01/98 using OVID interface. {[exp colles fracture OR exp wrist injuries OR colles. ti,ab,sh] AND [biers. ti,ab,sh OR haematoma ti,ab,sh OR exp nerve block OR exp anesthesia, intravenous OR regional anesthesia. ti,ab,sh OR exp local anesthesia OR local anesthesia. ti,ab,sh]}

Search outcome
Forty six papers found of which four were of sufficient quality for inclusion; the remaining papers are shown in table 4.

Comment
Pain and the need for remanipulation are very relevant patient outcomes but long term function is only addressed in one paper. The use of grip strength as an indicator of wrist function is only a crude assessment and further work is needed. Clearly there are other methods of reducing Colles’ fractures (sedation, general anaesthesia, nerve blockade, etc) which have not been addressed in this paper. However, Bier’s block and haematoma block are the two most common methods of reducing this fracture in the UK with an increase in the