## **Evidence-Based Medicine**

## Contents

Purpose and procedure162	A smoking cessation intervention in a paediatric clinic setting reduced smoking in low income women
Additional articles abstracted in <i>ACP</i> Journal Club163	An internet behavioural counselling weight loss programme reduced weight and BMI in patients at risk of type 2 diabetes
<b>EBM notebook</b> Practice corner: setting EBM in motion	Review: drugs do not improve symptoms in urinary urge incontinence and may have side effects
Resource review167	Both endurance training and strength training reduced disability and pain in chronic non-specific neck pain in women
Letter Amlodipine or lisinopril was not better than chlorthalidone in lowering CHD risk in hypertension 168 In response:	Diagnosis The Ottawa ankle rules have a high sensitivity for excluding fractures of the ankle and midfoot in acute ankle sprain
Therapeutics  Review: limited evidence on regular breast examination does not support its effectiveness for reducing breast cancer deaths	Combining fasting plasma glucose and glycosylated haemoglobin improved the accuracy for detecting patients with diabetes
Oestrogen plus progestogen increased risk of breast cancer in postmenopausal women	Actiology Review: stimulant pharmacotherapy for children with ADHD is associated with a reduced risk of later substance abuse disorder
Review: new generation antipsychotics do not induce fewer extrapyramidal side effects than low potency antipsychotics 175  Review: ophthalmic non-steroidal anti-inflammatory drugs reduce pain without delaying healing in acute corneal abrasions	Quality improvement  Review: computerised reminders and feedback can improve provider medication management
Review: famotidine, pizotifen, cognitive behavioural therapy, and peppermint may be effective in recurrent abdominal pain	interventions appear to be effective for managing depression in primary care

The virtual journal Paediatric Asthma, produced by the American Academy of Pediatrics and the BMJ Publishing Group, is now available free of charge to EBM subscribers at www.pediatric-asthma.org