Myths of Emergency Orthopedics Are Debunked

BY HEIDI SPLETE Senior Writer

WASHINGTON — Recent orthopedic research challenges many standards of emergency orthopedics drawn from the archetypal textbook that every medical school uses, Gregory W. Hendey, M.D., said at the annual meeting of the American College of Emergency Physicians.

Dr. Hendey of the University of California, San Francisco, debunked several myths:

▶ Preoperative skin traction reduces the pain associated with hip fracture.

The reality: A Cochrane review from 2003 including eight randomized trials and 1,349 patients showed no benefit from either skin or skeletal traction, compared with no traction for preoperative hip-fracture pain relief.

No significant difference in pain was reported after the first night following the hip fracture in a study of 311 patients randomized to skin traction vs. no traction (Int. Orthop. 2002;26:361-4). To relieve the considerable pain that some of these patients experience, consider a femoral nerve block, advised Dr. Hendey, research director of the UCSF Fresno emergency medicine residency program. In a relatively small study, patients who received a nerve block used significantly fewer analgesics than did those who didn't receive the block. ► A scapula fracture is associated with life-threatening injuries and requires an extensive workup.

BRIEF SUMMARY. Consult the package insert or www.ZOLOFT.com for complete prescribing information.

BRIEF SUMMARY. Consult the package insert or www.20L0FL.com for complete prescribing information. Swicidality in Children and Adolescents Antidepressants increased the risk of suicidal thinking and behavior (suicidality) in short-term studies in children and adolescents with major depressive disorder (MDD) and other psychiatric disorders. Anyone considering the use of ZOLOFF or any other antidepressant in a child or adolescent must balance this risk with the clinical need. Patients who are started on therapy should be observed closely for clinical worsening, suicidality, or unusual changes in behavior. Families and caregivers should be advised of the need for close observation and communication with the prescriber. ZOLOFF is not approved for use in pediatric patients except for patients with obsessive-compulsive disorder (OCD). (See WARNINGS and PRECAUTIONS: Pediatric Lage Pooled analyses of short-term (4 to 16 weeks) placebo-controlled trials of 9 antidepressant drugs (SSRIs and others) in children and adolescents with major depressive disorder (MDD), obsessive-compulsive disorder (OCD), or other psychiatric disorders (a total of 24 trials involving over 4400 patients) have revealed a greater risk of abervior (suicidality) during the first few months of treatment in those receiving antidepressants. The average risk of such events in patients receiving antidepressants was 4%, twice the placebo risk of 226. No suicides occurred in these trials.

<text><text> INDICATIONS: ZOLOFT is indicated for the treatment of major depressive disorder (MDD), social anxiety disorder, panic disorder, posttraumatic stres

other drug. Whenever ZOLOFT is withdrawn from co-therapy, an increased dose of the coadministered drug may be required. **Sumatriptan** – Rare reports describe weakness, hyperrellexia, and incoordination following combined SSRI-sumatriptan treatment. Combined therapy warrants appropriate patient observation. **TCAs** – Caution is indicated in the coadministration of TCAs with ZOLOFT, because setratine may inhibit TCA methodism. The extent to which SSRI-TCA interactions may pose chiral poblems depends on the degree of inhibition and the pharmacokinetics of the SSRI involved. **Physma TCA concentations may pose divised in the condministration of TCAs** with ZOLOFT. **Hypoglycenic Drugs** – In a placeb-controlled trial in normal voluntees; concomitant use of ZOLOFT and tollummidie caused a decrease in the dearance of tobutamide, which may have been due to a change in the methodism of the drug. The clinical significance of this is unknown. **Atenolol** – ZOLOFT (100 mg) administreed to 10 healthy males lad no effect on the beto-adtenergic blocking ability of atenolal. **Digosin** – In another study, administration of ZOLOFT for 17 days (Including 200 mg/day for the last 10 days) did not change seum digoxin levels or digoxin renal elarance. **Microsomal Enzyme Induction** – ZOLOFT was shown to induce heaptic microsomal enzymes, as determined by a decrease in antipyrine half-He. This small change rellects a dinically insignificant change in heaptic methodism. **Betercoorvolisive Theoray (ECT)** – There are no dinical studies, the concominant use of ZOLOFT and achohi is on tercommended. **Carcingenesis**, **Mutagenesis**, **Impairment of Fertility:** Lifetime carcinogencity studies carried out in mice and rats showed a dose-related increase of liver denomas in male mice receiving sentaline at 10-40 mg/kg. (While there was an increase in hoptocular carcinomas in rats receiving sentaline at 10-40 mg/kg. (While there was an increase in uterine adenocariannum human dose on a mg/m² basis). No increase was in seeme in the origination of the da The effect of 20L0FT on labor and delivery in humans is unknown. **Nursing Mothers** — It is not known whether sertainlie on its methodnies are excreted in human milk, cation should be exercised when 20L0FT is a doministered to a nursing worman. **Pediatric Use** — The efficacy and stepley of 20L0FT is on biddine and adobtesents with 0.00 was evaluated in a 12-week, multicenter, placebo-controlled study with 187 autpainents, ages 6-17. Safety was evaluated in a 52-week open extension study of 137 potients who had completed the initial study. In the 12-week and 52-week studies, 20L0FT in a dinut more weak to Do have not been extelled for the SUM WARINIG — Chinical WintoS— Chinical Studies Risk). The results of 2 placebo-controlled trais (N=373) in pediatric patients with MUD given 20L0FT in extension study of 137 potients who had completed the initial study. In the 12-week and 52-week studies, 20L0FT in a children and adobtesent with 0.00 have not been sptematically assessed. These are no studies that directly evaluate the effects of lang-term use of settainie on the growth, development, and maturation of children and adobtesents with 0.00 have not been systematically assessed. These are no studies that directly evaluate the effects of lang-term use of settainies on the growth, development, and maturation of children and adobtesents. Although three is no affirmative through outs of the sets States (20L0FT in a mojor degressive disorder in patients ≥65 years of age revealed no overall differences in pattern of efficacy or adverse reactions relative to younger patients. except for uninary tract infection (incidence 22% and greeter than placebo). As with all medical singificant hyponatremine in eldely patients. ADVERSE REACTIONS: Incidence in Placebo-Controlled Chicical Trials—Most Common Treatment-Ferregrent Adverse Events: The most common adverse events reported in adult patients reveing 20L0FT (Jule 2799; N=2394 to probeo) for the treatment of major degressive disorder (PSD), physical site (3% v5%), bacorders – sic Wee dufiniseed in the 400 dual subjects. Verein the dufinite Cologitation of your system that lead in ducletally reducting the entry of the set should be treated aggressively by ensuring an adequate airway, axygenation, and ventilation. Gastric lavage with appropriate airway protection, may be indicated. Induction of emesis is not recommended. August 2005

The reality: Previous studies have shown that a high percentage of patients with a scapula fracture have other problems, but these results may be caused by the use of trauma registries for patient selection.

In a study of 11,500 patients from two trauma centers, 92 patients with scapula fracture were compared with 81 matched controls. Although scapula fracture was significantly associated with thoracic injury (49% vs. 6%), there was no significant difference in mortality or neurovascular morbidity between the two groups (Ann. Emerg. Med. 1995;26:439-42).

► A boxer's fracture must be reduced and immobilized with an ulnar gutter splint.

The reality: Strength and alignment are similar in splinted and nonsplinted patients, according to several studies.

In a prospective study of 29 patients with subcapital fifth metacarpal fractures randomized to either reduction and splint or functional treatment, all the fractures healed well. The functional group recovered faster, however, with better strength and range of motion than the reduction and splint group (Scand. J. Plast. Reconstr. Surg. Hand. Surg. 1999;33:315-7).

▶ Nursemaid's elbow is best reduced with rapid supination and elbow flexion.

The reality: Most physicians learned that the way to reduce nursemaid's elbow is rapid supination and flexion. That method works, but there is a kinder, gentler way, Dr. Hendey said.

In supination, you place the thumb over the radial head, grab the wrist, supinate the forearm, and flex the elbow. However, the results of two randomized trials comparing supination with hyperpronation suggest that hyperpronation is superior. Instead of supinating and flexing, simply place the thumb over the radial head, grab the wrist, and slowly pronate.

In one study, 90 children received either supination and flexion or pronation as the first treatment, and the first-attempt success rate was significantly higher for the hyperpronation method (95% vs. 77%) (Pediatrics 1998;102:e10).

A figure-of-eight dressing is a better treatment for a clavicle fracture than a simple sling.

The reality: Some physicians argue that the figure-of-eight makes sense because it may approximate any fracture fragments better than a sling. However, a study of 140 patients with a clavicle fracture who were treated with either a simple sling or figure-of-eight showed no difference in speed of recovery (Injury 1988;19:162-4). ► All shoulder dislocations need preand postreduction x-rays.

The reality: A shoulder dislocation is often so obvious that x-rays are unnecessary, although the textbook says to get one, Dr. Hendey said.

There are now six studies in this area that say you don't need x-rays," he said. One study of prereduction films showed that three clinical factors—age older than 40 years, first-time dislocation, or a traumatic injury-identify 98% of fractures (Acad. Emerg. Med. 2004; 11:853-8).

"If you aren't sure, of course you should x-ray it," he said.

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