CLINICAL CAPSULES

Teens Unaware of Hepatitis Risk

Adolescents showed a significant lack of understanding of the risk of hepatitis B from contaminated piercing and tattoo tools, as well as from infected needles and risky sexual behaviors, according to Amy B. Slonim, Ph.D., of the Michigan Public Health Institute in Okemos, and her associates.

In a survey of 17,063 adolescents and young adults aged 13-21 years, 27% could not provide information about hepatitis B vaccination and 20% could provide only incorrect information. Nearly half of those who gave incorrect information thought a vaccination was "something bad."

Clinic staff members who conducted the surveys suggested a strategy for educating teens about hepatitis including examples of how it is contracted, emphasis of the possible severity of the illness (cirrhosis), and the safety and effectiveness of the vaccine (J. Adolesc. Health 2005;36:178-86).

Tularemia From Hamster Bite

A 3-year-old boy who was bitten by a hamster was diagnosed with tularemia, reported the Colorado Department of Public Health and the U.S. Centers for Disease Control and Prevention (MMWR 2005:53:1202-3).

The boy recovered after an excisional biopsy of a left axillary lymph node to relieve lymphadenopathy and intermittent fever; he was also treated with ciprofloxacin.

The boy was exposed to six hamsters purchased from a pet store, each of which died from diarrhea within a week of purchase.

One hamster bit the boy shortly before it died, and 7 days later, the child developed fever, malaise, painful left axillary lymphadenopathy, and skin sloughing at

other drug. Whenever ZOLOFT is withdrawn from co-therapy, an increased dose of the coadministered drug may be required. Sumatriptan — Rare

the bite site on the finger. No other exposures to tularemia risk factors were identified, so the hamster was presumed to be the cause, although the delay between the child's onset of illness and final diagnosis meant that the implicated hamsters were not available for testing.

An adult customer and a pet store employee who developed fevers after being bitten by hamsters from the store tested negative for Francisella tularensis. However, a cat in the store tested positive for F. tularensis, which suggested that other animals in the store might have been exposed to infection.

More Options for HIV

A combination of atovaquone-azithromycin (AT-AZ) is as effective as trimethoprim-sulfamethoxazole (TMP-SMZ) for the prevention of serious bacterial infections in children with HIV aged 3 months to 19 years, said Walter T. Hughes, M.D., of St. Jude Children's Research Hospital, Memphis, and his colleagues.

TMP-SMZ is widely used against bacterial infections in children with and without HIV, but some children experience adverse reactions and need an alternative treatment.

In a randomized, double-blind, placebo-controlled study, 366 children were followed for an average of 3 years (Clin. Infect. Dis. 2005;40:136-45). Serious bacterial infections were 12.9/100 personyears in the AT-AZ group, compared with 18.5/100 person-years in the TMP-SMZ

Hematologic problems were the most common adverse events, occurring in 39% of the AT-AZ children and 37% of the TMP-SMZ children. While the high cost of atovaquone-azithromycin prevents its use in most cases, it presents a viable alternative for children who experience adverse effects from TMP-SMZ, researchers

Teens and Tobacco Addiction

Adolescents appear to become addicted to cigarettes more easily than adults, according to a study of 220 ninth-graders who smoke.

Other studies have suggested this susceptibility to addiction but have not been able to measure tobacco exposure as well, Mark Rubinstein, M.D., said at the annual meeting of the Society for Adolescent Medicine.

This study measured cotinine levels in saliva, and correlated it with self-reports of craving and an addiction measure. Cotinine, a metabolite of nicotine, persists longer in saliva than nicotine does in blood.

The study found that even among the 20% of adolescents who reported smoking daily, cotinine levels generally were much lower than typically seen in adult smokers. The cotinine level that defines addiction in adults is 200 ng/mL. But only one of the adolescents had a level equal to or above that.

Still, cotinine levels did correlate with addiction, and 34% of the daily smokers were identified as addicted, either by selfreport of craving or on a nicotine dependence syndrome scale. Twenty-eight percent of those had undetectable cotinine levels.

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

7T240993T

Suicidality 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 uses TOLOFT 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. SOLOFT is not approved for use in pediatric patients except for patients with obsessive-compulsive disorder (OCD). (See WARNINGS and PRECAUTIONS: Pediatric Use)

(See WARNINGS and PRECAUTIONS: Pediatric Use)
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 adverse events
representing suicidal thinking or behavior (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 2%. No suicides occurred in these trials.

of 2%. No suicides occurred in these trials.

INDICATIONS: 20L0FT is indicated for the treatment of major depressive disorder (MDD), social anxiety disorder, panic disorder, positroumatic stress disorder (PTSD), premenstrual dysphoric disorder (PMDD), and obsessive-computive disorder (ADD), and can be used in pediatric patients to disorder (PTSD), premenstrual dysphoric disorder (PMDD), and obsessive-computive disorder (ADD), and can be used in pediatric patients to disorder (PTSD), premenstrual dysphoric disorder (PMDD), and obsessive-computive disorder (ADD), and can be used in pediatric patients to disorder. ADD and and an analysis of their depression and/or emergence of suicidality or unusual behavioral changes, whether or not they are taking antidepressants, this risk may persist until significant remission occurs. There has been a long-standing concern that antidepressants may prompt worsening of depression and emergence of suicidality in certain patients. Pooled analyses of short+erm placebo-controlled trials of 9 antidepressant drugs (SSRs and others) in children and adolescents with MDD. QCD, or other psychiatric disorders (24 trials in >4400 patients) revealed a greater risk of suicidality during the first few months of treatment in antidepressant recipients. The average risk of suicidality risk was most consistently observed in MDD trials, but risk signads also arose from some trials in QCD and social anxiety disorder. No suicides occurred in these trials. It is unknown whether the suicidality risk in pediatric patients extends to longer term use, eg, peyand several months or to adults. Closely observe all pediatric price transcers, or caregivers during the first 4 weeks of treatment, then every other week visits for the production standing antidepressants for any dinical worsening, suicidality, and unusual behavioral changes, especially in the first few months of treatment, or when dose increases or decreases. This would include at least weekly face-to-face contact with patients, family members, or ADD and other psychiatric or nonpsychiatric indications. While no causal link between the emergence of such symptoms and wavesning of depression and/or emergence of suicidal impulses has been established, these symptoms may indicate emerging suicidality. Consider changing or discontinuing the therapeutic regimen in patients whose depression is persistently worse or who are experiencing emergent suicidality or symptoms that might indicate worsening depression and/or sincidality especially if symptoms are severe, abrupt in onset, or not part of presenting symptoms. If treatment is to be discontinued, taper medication as rapidly as possible, with attention to the association of abust discontinuation with certain symptoms (see PRECAUTIONS and DOSAGE AND ADMINISTRATION—Discontinuation of Teatment with 20LOFT). Alert families and caregivers of pediatric and adult patients taking antidepressants for MDD or other psychiatric or nonpsychiatric indications to monitor patients on a daily basis for unusual behavioral changes, and both the emergence of the symptoms described above and suicidality, and to report such symptoms immediately to healthcare providers. To reduce overdose risk, write 20LOFT prescriptions for the fewest tablest consistent with good potient management. Screening for bipolar disorder: An MDD episode may be the tinitial presentation of bipolar disorder. It is generally believed (though not established in controlled triaks) that treating such an episode with an antidepressant done may increase the likelihood of precipitation of a mixed/manic episode in patients at risk for bipolar disorder. Whether any of the symptoms described above represent such a conversion is unknown. Screen potients with depressive symptoms adequately prior to initiating antidepressant teament to determine if they are at risk for bipolar disorder, this should include a detailed psychiatric history, including family history of suicide, bipolar disorder, and depression. Cases of serious, sometimes fatult, reactions have been reported could affect metabolism or hemodynamic responses. In clinical studies, electrocardiograms of 774 patients taking 20LDFT (excluding those with a recent history of myocardial infarction or unstable heart disease) indicate that 20LDFT is not associated with the development of significant ECG obnormalities. In patients with cronic mild liver impairment, settraline dearance was reduced, thus increasing AUC, C_{max}, and elimination half-life. Effects in patients with moderate and severe hepotic impairment, settraline dearance was reduced, thus increasing AUC, C_{max}, and elimination half-life. Effects in patients with moderate and severe hepotic impairment in the reduced of the set of settlement of the control of the contr

reports describe weakness, hypereflexia, and incordination following combined SSR-bumuthipton treatment. Combined therepy warrants appropriate patient observation. TCAs — caution is indicated in the coordination of TCAs with 20LDFT, because sentroline may inhibit TCA metabolism. The extent to which SSR+TCA interactions may pose clinical problems depends on the degree of inhibition and the pharmacokinetics of the SSR involved. Plasma TCA concentrations may preed to be monitored, and the dose of TCA may need to be reduced, if a TCA is coordinatisted with 20LDFT. Hypoglycenic Drugs — In a placebo-controlled triol in normal volunteers, concentrant use of 20L0FT and folluturatide excellent and the problems of the problems of the design of the problems of the pr reports describe weakness, hyperreflexia, and incoordination following combined SSRI-sumatriptan treatment. Combined therapy warrants appropriate patient observation. **TCAs** — Coution is indicated in the coadministration of TCAs with 2010FT, because sertraline may inhibit TCA metabolism. The Workening and Sucade Kost). The results of 2 piacebecontrolled thats (N=3/3) in pediatric patients with MUD given CUDIF view en insufficient to support a claim for pediatric use. Use of 2010FT in a child and odolescent must be blance the potential risks with the clinical need. The risks, if any, that may be associated with 2010FTs use beyond 1 year in children and adolescents with OCD have not been systematically assessed. There are no studies that directly evaluate the effects of long-term use of sertaline on the growth, development, and maturation of children and adolescents. Although there is no affirmative indiring for such effects, the potential of sertaline to have adverse effects with chanci use is not known. Gertaline to have adverse effects with chanci use is not known. Gertaline to have the control of the cont and at least twice that of piacebo): tever, hyperkinesa, unnary incominence, aggressive reactions, susuists, episticuss, and purpuir. Associated with Discontinuation for Tearlument: The adverse versit associated with discontinuation of 200.DFT tearlument (incidence at less the that for placebo and at least 1% for 20.L6T1 in major depressive disorder and other premarketing controlled trials are agritation, diarrhea, dry mouth, ejaculation follure (primarily ejaculatory delay), insomnia, nousea, and sormolence; in point disorder are agitation, diarrhea, dryspessia, ejaculation failure (primarily ejaculatory delay), insomnia, nousea, and sormolence; in point disorder are agitation, diarrhea, dryspessia, ejaculation failure (primarily ejaculatory delay), insomnia, nousea, nevousness, and sormolence; in PSDs are headache and nousea; in PMDD (doily dosing) are diarrhea, nousea, and nervousness; in PMDD (dular) dosing) are hort flushes, insomnia, nousea, and palpitation, and in social anxiety disorder are abdominal pain, anxiety, ejaculation failure (primarily ejaculatory delay), futigue, headache, insomnia, and nousea. Sexual Dysfunction with SSRIs: Although sexual desire, sexual performance, and sexual satisfaction may change as a manifestation of psychiatric disorders, some evidence suggests that SSRIs and you cause untoward sexual experimense. Reliable estimates of such untoward experiences are difficult to obtain, due to physician and palent reluctance; accordingly, product labeling is likely to underestimate their actual incidence. There are no adequate, well-controlled studies of sexual dysfunction with sentraline. Pringism has been reported with all SSRIs. Physicians should routinely inquire about possible sexual side effects in patients taking SSRIs. Other Events Observed During the Premarketing Evaluation of 200.L6TP. During premarketing assessment, microbease of 2010TP were administered to over 4000 adult subjects. Events are further categorized by body system and listed in order of decreasing frequency. No ederma, dependent edema; Rare: precordial chest pain, substeam letest pain, oggravated hypertension, myocardial infarction, cerebrovascular disorder.

Central and Peripheral Nervous System Disorders — Frequent: hypertonia, hypoesthesia; Infraquent: trichting, corfusion, hyperkinesia, vertigo, atoxia, migraine, abnommal coordination, hyperesthesia, leg cramps, abnormal gait, nystogmus, hypokinesia; Rare: dysphonia, coma, dyskinesia, hypotonia, pitosis, chreeoathetosis, hypoeflexia. Disorders of Skin and Appendages — Infraquent: pruntus, care, urricaria, alopecia, dry skin, eyrthematous rash, photosensitivity reaction, maculopopular rash; Rare: folicular rash, ezzema, demathis, contact demathis, bullous eruption, hypertichoiss, skin discolaration, pusular rash. Endocrine Disorders — Rare: exophthalmos, gynecomastia. Gustrointestinal Disorders — Frequent: day, petitie increased, Infraquent: dysphogia, tooth caries aggravated, eructation, esophagifis, gastioententis; Rare: melena, glossifis, pur hyperplasia, hicrup, stornatifis, tensemus, collis, diverticultis, fecal incontinence, gastrifis, rectum hemorrhage, hemorrhage, lebrorrhage, lucrerative stomatitis, tongue edema, tongue ulceration. General — Frequent: back pain, asthenia, malaise, weight increase; Infraquent: fever, piors, generalized edema; Rare: there deman, aphthous stomatifis. Hearing and Vestibular Disorders — Rare: hyperoussis, lubyrinthine disorder. Hematopoietic and Lymphatic — Rare: conemia, anterior chamber eye hemorrhage. Liver and Billary System Disorders — Rare: homorral hepatic function. Metabolic and Nutritional Disorders — Infraquent: thirst, Rare: hypopolycemia reaction. Musculoskeletal System Disorders — Frequent: myralia; Infraquent: antihaligia, plystonia, orthosis, muscle currups, muscle veachess. Psychiatric Disorders — Frequent: disorder, dysnemorhea, leukorrhea, pathonia, pothyra, organia decidention, libido increased, somirambulism, illusion. Reproductive — Infraquent: mensitual disorder, dysnemorhea, leukorrhea, forei publica, pla edema, dependent edema; Rare: precordial chest pain, substernal chest pain, oggravated hypertension, myocardial infarction, cerebrovoscular disorder Central and Peripheral Nervous System Disorders — Frequent: hypertonia, hypoesthesia; Infrequent: twitching, confusion, hyperkinesia



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