#### POLICY PRACTICE

#### NIH Osteoarthritis Initiative

The Osteoarthritis Initiative, sponsored by the National Institutes of Health, last month released its first set of baseline data to researchers. The initiative is a multicenter, 4-year observational study of nearly 5,000 men and women with either early-stage and advanced knee osteoarthritis, as well as those at risk for developing the disease. The first data set includes baseline questionnaire and exam data for about 2,600 participants. In addition, baseline xray and MRI images for a 200-patient sample are available to researchers upon re-

quest. Study investigators are scheduled to release the second set of data later this year and a third set in early 2007. Other data set will be released about every six months, according to NIH. The data are available online at www.oai.ucsf.edu.

#### **Mixed Reviews for Merck**

The most recent Vioxx court cases have produced mixed results for the drugmaker Merck & Co. In August, a Los Angeles jury ruled in the company's favor, finding that Vioxx (rofecoxib) was not responsible for the heart attack of Stewart Grossberg,

who had been taking the drug intermittently. Merck argued successfully that Vioxx was not responsible for Mr. Grossberg's heart attack because he has high cholesterol levels, atherosclerosis, and a family history of cardiac problems. But about 2 weeks later, a federal jury in New Orleans found Merck liable for \$51 million in damages in the 2002 heart attack of Gerald Barnett, a 62-year-old retired special agent of the FBI. The company is currently exploring grounds for appeal including insufficient evidence and the application of incorrect legal standards, according to Merck. The company was also dealt another blow in August, when a

New Jersey judge decided to set aside a 2005 jury verdict that had been in Merck's favor. The judge ordered a new trial to take place early next year. The judge cited a December 2005 New England Journal of Medicine editorial expressing concerns about Vioxx-related study data as the basis for throwing out the jury verdict (N. Engl. J. Med. 2005;353:2813-4).

#### **Focusing on Quality**

A Michigan insurer aims to improve quality in low back care by providing special designation to health care facilities that have demonstrated better outcomes and fewer complications. The Blue Care Network of Michigan last month announced 61 Centers of Excellence facilities across the state for low back pain. These Centers of Excellence had to score at or above the 80th percentile overall for criteria that included having a multidisciplinary approach to treating low back pain, evidence-based treatments that have improved outcomes in low back pain, a medical director for the facility and physical therapists on-site, and access to a mental health professional. The designation will last for 2 years, after which the facility must reapply. Blue Care Network plans to promote the Centers for Excellence to its members, as well as to physicians involved in the treatment of low back pain. And Blue Care Network members who are seeking low back pain treatment are "strongly encouraged" to seek care at one of the 61 designated centers, according to the insurer. A list of the centers is available at www.MiBCN.com/coe.

## Senate Bill to Boost Drug Safety

After months of public discourse, Sen. Edward Kennedy (D-Mass.) and Sen. Mike Enzi (R-Wyo.) have introduced a bill that aims to increase assurances that drugs are safe before they reach the marketplace or at least have a plan in place to more closely monitor when they need to be withdrawn. The Enhancing Drug Safety and Innovation Act would require pharmaceutical manufacturers to be more proactive about safety problems. Companies would have to establish risk evaluation and management strategies that would be agreed upon by the manufacturer and the Food and Drug Administration before the product is approved. The companies would have to submit adverse event reports every 15 days, quarterly, and annually. If a company knowingly does not comply with the agreed-upon strategy, the FDA can impose monetary penalties. The senators also proposed that manufacturers make clinical trial results public. The bill also would overhaul the FDA's process for vetting outside advisory panel members, with a goal of minimizing conflicts of interest and then ensuring that they are fully disclosed.

### **Regulating Nanotechnology**

The Food and Drug Administration has launched an internal nanotechnology task force aimed at figuring out new regulatory approaches for pharmaceutical products and devices that use nanotechnology materials. Nanotechnology materials are about 1-100 nm and often have different chemical and physical properties than larger materials do, such as altered magnetic properties and increased chemical and biologic activity, according to the FDA.

—Mary Ellen Schneider

# Rheumatrex See Full Prescribing Information Rx Only

RNINGS
THOTERSATE SHOULD BE USED ONLY BY PHYSICIANS WHOSE KNOWLEDGE AND EXPERIENCE INCLUDE THE USE OF ANTIMETABOLITE
FRAPY BECAUSE OF THE POSSIBILITY OF SERIOUS TOXIC REACTIONS (WHICH CAN BE FATAL):
METHOTREXATE SHOULD BE USED ONLY IN LIFE THREATENING NEOPLASTIC DISPASES, OR IN PATIENTS WITH PSORIASIS OR RHEUMATOID ARTHRITIS WITH SEVERE, RECALCITRANT, DISABLING DISEASE WHICH IS NOT ADEQUATELY RESPONSIVE TO OTHER FORMS OF THERATHE PROPERTY OF THE PROPERTY

r i. Deaths have been reported with the use of methotrexate in the treatment of malignancy. Psoriasis, and rheumatoid

ANTINITIO). PATIENTS SHOULD BE CLOSELY MONTORED FOR BONE MARROW, LIVER, LUNG AND KIDNEY TOXICITIES, (See **Precautions.**) PATIENTS SHOULD BE INFORMED BY THEIR PHYSICIAN OF THE RISKS INVOLVED AND BE UNDER A PHYSICIAN'S CARE THROUGHOUT

PATIENTS SHOULD BE INFORMED BY THEIR PHYSICIAN OF THE RISKS INVOLVED AND BE UNDER A PHYSICIAN'S CARE THROUGHOUT THERAPY.

1. Methotrexate has been reported to cause fetal death and/or congenital anomalies. Therefore, it is not recommended for women of childbearing potential unless there is clear medical evidence that the benefits can be expected to outweigh the considered risks. Pregnant women with pscrass or rehumation arthrists should not receive methorexate. (See OURTAINDICATIONS.

2. Methotrexate elimination is reduced in patients with impaired renal function, assistes, or pleural effusions. Such patients require especially correct un monitoring for toxicity, and require dose reduction on, in some cases, discontinuation of methotrexate daministration.

3. Inexpectedly severe (cornetimes stall) been marrow suppression, aplastic, amenia, and gastrointestinal toxicity have been reported with concommant administration of methotrexate (usually in high dosage) along with some non-estimated activities of the concommant administration of methotrexate (usually in high dosage) along with some non-estimated activities of the concommant administration of methotrexate (usually in high dosage) along with some non-estimated toxicity have been reported with concommant administration of methotrexate (usually in high dosage) along with some non-estimated toxicity have been reported; these latter lesions may not be preceded by symptoms or abnormal liver function tests in the psoriasis population. For this reason, periodic liver biopsies are usually recommended for psoriatic patients who are under forg-term freatment. Persistent abnormalities in liver function tests may precede appearance of fibrors or orithross in the rehumation administration of method the propriet of the propriet and death from intestinal perforation may require interruption of treatment and careful investigation.

5. Methotrexate-induced ung disease is a potentially dangerous lisson, which may occur acutely at my time during therapy and which has been repo

Malignant lymphomas, which may regress following withdrawal of methotrexate, may occur in patients receiving low-dose methotrexate and nius, may not require cytotoxic treatment. Discontinue methotrexate first and, if the lymphoma does not regress, appropriate treatment should

be instituted.

Like other cytoxic drugs, methotrexate may induce "tumor lysis syndrome" in patients with rapidly growing tumors. Appropriate supportive and pharmacologic measures may prevent or alleviate this complication.

Severe, occasionally ital, skin reactions have been reported following single or multiple doses of methotrexate. Reactions have occurred within days of ord, intramiscular, intravenous, or intrathecal intellectorsate administration. Recovery has been reported with discontinuation of therapy. (See PRECAUTIONS, Organ System Toxicity, Skin.)

dentity lated proving the intellectors, sepecially Preumocystis carinii pneumonia, may occur with methotrexate therapy, ethotrexate given concomitantly with radiotherapy may increase the risk of soft tissue necrosis and osteonecrosis.

site Diseases
recate is indicated in the treatment of gestational choriocarcinoma, choriocadenoma destruens and hydatidiform mole.
recate is used in maintenance therapy in combination with other chemotherapeutic agents.
recate is used alone or in combination with other anticancer agents in the treatment of breast cancer, epidermoid cancers of the head and neck,
ef imposis fungioides (cutaneous T cell lymphoma), and lung cancer, particularly squamous cell and small cell types. Methotrexate is also used
ination with other chemotherapeutic agents in the treatment of advanced stage non-Hodgkin's lymphomas.

Incombination with other ciremtoterapeutic agents in the treatment of advanced stage non-houghts symptomias.

Methodresals is indicated in the symptomatic control of severe, reactifizant, disabiling psoriasis that is not adequately responsive to other forms of their apply, but only when the diagnoses has been established, as by biopsy and/or after dermatologic consultation. It is important to ensure that a psoriasis"flare" is not due to an undiagnosed concomitant disease affecting immune responses.

Rhemanolia Arthritis including Polytricular-Course Juvenile Rhemanolia Arthritis (APR criteria), or children with active polyarticular-course juvenile rhemanolo arthritis, who have had an insufficient therapeutic response to, or are intolerant of, an adequate trial of first-line therapy including till dose non-steroidal anti-inflammatory agents (ISAID).

Aspirin, ISAIDs, and/or to woods steroids any by econtinued. Althrough the possibility of increased toxicity with concomitant use of NSAIDs including salicylates has not been fully explored. (See PRECATIONS). One inderactions.) Steroids may be reduced gradually in patients who respond to methodresale. Combined use of methodrexale with gold, penicillamine, hydroxychirorquine, sulfasalizarie, or cytotoxic agents, has not been studied and may uncrease the incidence of a views effects. Rest and physiotherapy is indicated should be continued.

CONTRAINDICATIONS

Indigitable the incidence of adverse effects, sees and physionically as indicated sincide to continuous.

CONTRAINDICTAINS

Methotrexate can cause fell death or teratogenic effects when administered to a pregnant woman. Methotrexate is contraindicated in pregnant women with psoriasis or rehumation affirmities and should be used in the treatment of neoplastic diseases only when the potential benefit outweights the risk to the fetus. Women of childbearing potential should not be started on methotrexate until pregnancy is excluded and should be fully counseled on the serior sirks to the fetus (See PRECATURIOS) should they become pregnant withle undergoing treatment. Pregnancy should be avoided if either partner is receiving metho-trexate, unique and for a minimum of three months after therapy for male patients. (See book WARNINGS)

Because of the potential for serious adverse reactions from methotrexate in verast fed infants, it is contraindicated in nursing mothers.

Patients with psoriasis or rheumatoid arthritis with alconolism, alconolic liver disease or other chronic liver disease should not receive methotrexate. Patients with psoriasis or rheumatoid arthritis with bare overt or laboratory evidence of immunodeficiency syndromes should not receive methotrexate. Patients with psoriasis or rheumatoid arthritis with have overt or laboratory evidence of immunodeficiency syndromes should not receive methotrexate. Patients with psoriasis or rheumatoid arthritis who have previsiting blood dyscrasias, such as bone marrow hypoplasia, leukopenia, thrombocytopenia or syndratin amenia, should not receive methotrexate.

Patients with a known hypersensitivity to methotrexate should not receive the drug.

WARNINGS. SEE BEOXED WARNINGS.

The street with a known hypersensitivity to methorrexare snown not receive and a set of intrathecal or high dose methotrexale therapy.

ANNOS - SEE BOXED WARRINGS.

Indicated for mulations and diluents containing preservatives must not be used for intrathecal or high dose methotrexale therapy.

treate has the potential for serious toxicity. (See Boxed WARNINGS.) Toxic effects may be related in frequency and severify to dose or frequendimistration but have been seen at all doses, Because they can occur at any time during therapy, it is necessary to follow patients on methotressely. Most adverse reactions are reversible if detected early. When such reactions do occur, the drug should be reduced in dosage or discontinidated appropriate corrective measures should be taken. If necessary, this could include the use of leucovorin calcium and/or acute, intermittent herealist had appropriate corrective measures should be taken. If necessary, this could include the use of leucovorin calcium and/or acute, intermittent herealist had appropriate corrective measures should be taken. If necessary, this could include the use of leucovorin calcium and/or acute, intermittent herealist had appropriate corrective measures should be reduced in dosage or discontinities. If a should be carried out with caudion, with adequate considering a high-flux daily or methorizate has not been well studied in oder individuals. Due to diminished hepatic and renal function as well as sed foldate stores in this population, relatively low doses should be considered, and these patients should be closely monitored for early signs of

y.

Indiation for Patients

Its should be informed of the early signs and symptoms of toxicity, of the need to see their physician promptly if they occur, and the need for close

"up, including periodic laboratory tests to monitor toxicity."

entls Snotion De micrimed on use carry signs can arrymonate assembly many inclinating periodic absorbancy tests to monitor fooding, when inclinating periodic absorbancy tests to monitor fooding, in the physician and pharmacist should emphasize to the patient that the recommended dose is taken weekly in reumatoid arthriffs and psoriasis, that mistaken daily use of the recommended dose has led to fatal toxicity. Patients should be encouraged to read the Patient Instructions sheet withing to Disse Pack. Prescriptions should not be written or refilled on a PRN basis, ents should be informed of the potential benefit and risk in the use of methotrevate. The risk of effects on reproduction should be discussed with both eard female patients taking methotrevate.

nistration of some NSAIDs with high dose methotrexate therapy has been reported to elevate and prolong serum methotrexate lev-

Conformitant administration of some INSAIDs with high dose methotrexale therapy has been reported to elevate and prolong serum methotrexate levels, resulting in deaths from severe hematologic and gastrointestinal toxicity.

Caution should be used when INSAIDs and salicytates are administered concomitantly with lower doses of methotrexate. These drugs have been reported to reduce the tubular secretion of methotrexate in an animal model and may enhance its toxicity.

Despite the potential interactions, Suition is of methotrexate in patients with hematolici arthritis have usually included concurrent use of constant dosage regimens of INSAIDs, without apparent problems. It should be appreciated, however, that the doses used in rehumatoid arthritis (7.5 to 15 mg/week) are somewink lower than those used in psonsisis and that larger doses could lead to unexpected toxicity.

Methotrexate is partially bound to serum albumin, and toxicity may be increased because of displacement by certain drugs, such as salicylates, phenylbutazone, phenylon, and sulfonamides. Renal tubular transport is also diminished by probenecid; use of methotrexate with this drug should be carefully monitored.

netryon, and surronamoes. Henal tubular transport is also ammissed by proceeding, and surronamoes henal tubular transport is also administed by proceeding, and surronamoes carefully discussed as testracycline, chloramphenicol, and nonabsorbable broad spectrum antibiotics, may decrease intestinal absorption of methotrex-effere with the entertohepotic circulation by hinbiting bowel flora and suppressing metabolism of the drug by bacteria, is may reduce the renal clearance of methotrexate; increased serum concentrations of methor-treate with connomitant hematologic and gas-nat loxicity have been observed with entertoreate. However, better districts of the postorious agents has not been realusted. However, hepato-care as been reported in such cases. Therefore, patients receiving concomitant therapy with methofrexate and other potential hepatoroxins (eg. aza-velmous, sulfa-salcanis) should be closely monitored for possible increased risk of hepatoroxicity. Asalcanis of the clearance of theophylline; theophylline levels should be monitored when used concurrently with methodrexate. delettless used a month severe may be reduced by folds supplementation with RENUATREX."

The commission of the probably by an addicate effect.

tive antifolate effect.

Carcinogenesis, Mutagenesis, and Impairment of Fertility

No controlled human data exist regarding the risk of neoplasa with methotrexate. Methotrexate has been evaluated in a number of animal studies for carcinogenic potential with inconclusive results. Although there is evidence that methotrexate causes chromosomal damage to animal somatic cells and human bone marrow cells, the clinical significance remains uncertain. Mon-Hodgkin's lymphoma and other tumors have been reported in patients receiving low-does or all methotrexate, there have been instances of malignarily humphoma and other tumors have been reported in patients receiving low-does or all methotrexate, and the stances of malignarily humphoma and instruction with olive-does or all methotrexate, which have repressed completely following withdrawal of methotrexate, without requiring active anti-lymphoma treatment. Benefits should be weighed against the potential risks before using methotrexate alone or in combination with other drugs, especially in pediatric patients or young adults. Methotrexate causes embryoloxicity, abortion, and fetal defects in humans, It has also been reported to cause impairment of fertility, oligospermia and menstrual dysfunction in humans, during and for a short period after cessation of therapy.

e<mark>gnancy</mark> oriasis and rheumatoid arthritis: Methotrexate is in Pregnancy Category X. See **CONTRAINDICATIONS**. Nursing Mothers See CONTRAINDICATIONS.

ished clinical studies evaluating the use of methotrexate in children and adolescents (ie, patients 2 to 16 years of age) with JRA demonstrated safe-Imparable to that observed in adults with rheumatoid arthritis. (See CLINICAL PHARMACOLOGY: ADVERSE REACTIONS and DOSAGE AND ADMINIS-

Pediatric Use
Sately and effetchmens in pediatric patients have been established only in cancer chemotherapy and in polyarticular-course juvenile rheumatoid arthrists.

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Fartical Companies to that observed in abults with rheumatoid arthrists. (See CUINCAL PHARMACCIOST, AUVERSE REACTIONS and DOSAGE AND ADMINISTRATION).

FARTICAL PROPERTY of the pediatric patients of the pediatric patients of the pediatric patients of the pediatric patients. In personal consistent of the pediatric patients of the pediatric pati

c diseases. ecautions: Methotrexate should be used with extreme caution in the presence of debility. axide exits slowly from third space compartments (eg., pleural effusions or ascites). This results in a prolonged terminal plasma half-life and unex-oxicity. In patients with significant third space accumulations, it is advisable to evacuate the fluid before treatment and to monitor plasma

s. sis may be apprayated by concomitant exposure to ultraviolet radiation. Radiation dermatitis and sunburn may be "recalled" by the

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internally system ingligivity, partyriquits, stomatins, andrexia, naisea, viontling, outrines, nemateriesis, mieneta, gastrontestinai uscration and oper-cold and fyrmphatic System Disorders: suppressed hematopolesis causing anemia, aplastic anemia, pancytopenia, leukopenia, neutropenia and/or monocytopenia, lymphatenopathy and lymphoproliferative disorders (including reversible). Hypogammaglobulinema has been reported rarely, ardiovascular, pericarditis, pericardital effusion, hypotension, and thromboembolic events (including arterial thrombosis, cerebral thrombosis, deep vein rombosis, retinal vein thrombosis, thrombophelbitis, and pulmonary embolius, entral Menous System: headaches, drowsiness, blurred vision, transient blindness, sneech impairment including dysarthria and aphasia, hemingaresis, retinal and an experimental control of the properties of transient share also occurred following administration of methotrexate. Following low doses, there have been occasional reports of tran-relation. There have been case reports of sometimes fatal opportunistic infections, fluencerepathography, or encephalography, perimental properties of the prope

nobethindramic conjunctivitis, serious visual changes of unknown etiology. Pulmonary Systém: respiratory fibrosis, respiratory failure, interstitial pneumonitis; deaths have been reported, and chronic interstitial obstructive pul

oraly visitem respiratory incross, respiratory amure, interstinal pneumonics, ceams have even reported, and criticin interstinal osstructive pur-yr disease has occasionally occurred, yr disease has occasionally occurred, you disease has occasionally occurred, you disease has occasionally occurred, produces and explositive demantials, or office the occasional neoropics. Sciences Johnson Syndrome, skin necrosis, skin ulceration, and exfoliative demantials, entral System; severe nephropathy or renal failure, azotemia, cystilis, hematuria, defective oogenesis or spermatogenesis, transient oligospermia, trud dysfunction, vaginal discharge, and gynecomastia, infertifility, abortion, fetal defects.

rare reactions related for artifibilited to the use of emblorreads such as modifisis, vasculfus, arthralgia/myalgia, loss of libido/impotence, diabetes, porosis, sudden death, reversible lymphomas, tumor lysis syndrome, soft tissue necrosis and osteonecrosis. Anaphylactoid reactions have been fet.

common reactions included decreased hematocrif, headache, upper respiratory infection, anorexia, arthralgias, chest pain, coughing, dysuria, mfort, epistaxis, fever, infection, sweating, tinnitus, and vaginal dischargé.

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lifes in the renal tubules. Generally spearing, neurill interest in the renal tubules. See the provided with acute, intermittent hemodialysis using a high-flux dialyzer (Wall, SM et al: Am J Kidney Dis 28(6): 846-854, 1996).

In postmarketing experience, overdose with methotexate has generally occurred with oral and intratheal administration, although intravenous and intransucular overdose orbin indicate accidental daily administration instead of weekly (single or divided doses). Symptoms commonly reported for lowing oral overdose orbin indicate accidental daily administration instead of weekly (single or divided doses). Symptoms commonly reported for lowing oral overdose orbin indicate accidental daily administration instead of weekly (single or divided doses). Symptoms commonly reported for lowing oral overdose include those symptoms and signis reported at pharmacologic doses, particularly hematologic and gastrointestinal reaction. For example, leukopenia, thrombocytopenia anemia, panofropenia bone marrow suppression, mucositis, stomatifis, oral ulceration, nausea, vomiting, pastrointestinal ulceration, gastrointestinal bleeding. In some cases, no symptoms were reported. There have been reports of death following overdose in these cases, events such as sepsis or septic shock, renal failure, and aplastic anemia were also reported.

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