PCL Department Publications - 2001

"A,B"


"C"


"D,E"


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"F,G"


"H"


"I,J"


"K"


"L"


Joo DT, Gong D, Sonner JM, Jia Z, MacDonald JF, Eger EI 2nd, Orser BA: Blockade of AMPA receptors and volatile anesthetics: reduced anesthetic requirements in GluR2 null mutant mice for loss of the righting reflex and antinociception but not minimum alveolar concentration. *Anesthesiology* 94: 478-488 (2001).


**MacLeod SM:** Prescription data. *CMAJ* 164: 1409 (2001).


"N"


"O"


"P,Q"


"R"


**"S"**


Kapur S, **Seeman P**: Ketamine has equal affinity for NMDA receptors and the high-affinity state of the dopamine D2 receptor. *Biol Psychiat*. 49: 954-957 (2001).

Kapur S, **Seeman P**: Reply to Comment by J.H. Krystal and D.C. Dsouza on "Ketamine has equal affinity for NMDA receptors and the high-affinity state of the dopamine D2 receptor." *Biol Psychiat*. 50: 555 (2001).


Fleischer Ir AB, Schwartzel EH, Colby SI, Altman Dl and the Depigmenting Solution Study Group (incl. Shear NH): The combination of 2% 4-hydroxyanisole (Mequinol) and 0.01% tretinoin is effective in improving the appearance of solar lentigines and related hyperpigmented lesions in two double-blind multicenter clinical studies. *J Am Acad Dermatol.* 42:459-67 (2001).


"T"


Kalow W, Meyer UA, **Tyndale RF**: (eds.) Pharmacogenomics (Drugs and the Pharmaceutical Sciences series), Marcel Dekker, Inc., (2001).


**U,V**


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**W**


"X,Y,Z"

Zack M
