"A, B"


"C, D"


---


"E, F"


"G"


"H"

Afsar A, **Haas DA**, Rossouw PE, and Wood RE: Radiographic localization of


Gerlai R, Roder JC, and **Hampson DR**: Altered spatial learning and memory in mice lacking the mGluR4 subtype of metabotropic glutamate receptor. *Behavioral Neuroscience* 112: 525-532 (1998).

**Hampson DR, and Manalo JL**: Activation of the kainate and AMPA subtypes of glutamate receptors by the neurotoxin domoic acid. *Natural Toxins* 6: 1-6 (1998).

Li W, **Harper PA**, Tang BK, Okey AB: Regulation of cytochrome P450 enzymes by aryl hydrocarbon receptor in human cells: CYP1A2 expression in the LS180 colon carcinoma cell line after treatment with 2,3,7,8-tetrachlorodibenzo-p-dioxin or 3-methylcholanthrene. *Biochem Pharmacol* 56: 599-612 (1998).


"I, J"


"K"


"L"


"N"


"O"


Li, W. Harper PA, Tang BK, Okey AB: Regulation of cytochrome P450 expression by the aryl hydrocarbon (AH) receptor in human cells: CYP1A2 expression in the LS180 colon carcinoma cell line after treatment with 2,3,7,8-tetrachlorodibenzo-p-dioxin or 3-methylcholanthrene. *Biochem Pharmacol.* 56:599-612 (1998).


"P, Q"


"R"


Seeman P, Tallerico T: Antipsychotic drugs which elicit little or no Parkinsonism bind more loosely than dopamine to brain D2 receptors, yet occupy high levels of these receptors. *Mol Psychiat.* 3: 123-134 (1998).


"U"


"V"


"W, X, Y, Z"
