"A,B"


---

"C, D"


---


"E, F"


"G"


Lee SP, O'Dowd BF, Ng GYK, Varghese G, Nguyen T, George SR: D2 dopamine receptors are antagonized by truncated receptor fragments and exist only as oligomers in the cell. Mol Pharmacology 58: 120-128 (2000).


"H"


Huang XP, Hampson DR: Inhibition of microtubule formation by metabotropic glutamate receptors. J Neurochem 74: 104-113 (2000).


Peltekova V, Han G, Soleymanlou N, Hampson DR: Constraints on proper folding of the amino terminal domain of group III metabotropic glutamate receptors. Mol Br Res. 76: 180-190 (2000).


"I, J"


"K"


Kozer E, Koren G: The risk of spontaneous abortion was increased with high levels but not with moderate levels of caffeine consumption. Evidenced-Based. OBGYN. 2: 73 (2000).


"L"


"M"


Lei S, Jackson MF, Jia Z, Roder J, Bai D, Orser BA, MacDonald JF: Cyclic GMP-dependent feedback Inhibition of AMPA Receptors is Independent of PKG. Nature Neuroscience 3: 559-65. (2000).


"O"


Lee SP, O'Dowd BF, Ng GYK, Varghese G, Nguyen T, George SR: D2 dopamine receptors are antagonized by truncated receptor fragments and exist only as oligomers in the cell. Molecular Pharmacology, 58:120-128 (2000).


---


**Ogilvie RI:** Commentary: Pulse pressure was positively associated with coronary risk and was superior to either systolic or diastolic blood pressure in predicting risk in older adults. Evidence – Based Cardiovascular Medicine 4: 14 (2000).


---


"P, Q"


"R"


"S"


Frigeri C, **Schimmer BP**: The activation function of steroidogenic factor-1 is impaired in ACTH-resistant Y1 mutants. Endocr Res. 26: 1005-1009 (2000).

Frigeri C, Tsao J, Qiu R, **Schimmer BP**: Roles for G protein ß and g subunits and steroidogenic factor 1 (NR5A1) in expression of the ACTH receptor gene. In: Okamoto M, Ishimura Y,


"T"


"U"

Guest I, **Uetrecht JP**: Drugs toxic to the bone marrow that target the stromal cells. Immunopharmacology. 46: 103-112 (2000).


**Uetrecht JP**: Is it possible to more accurately predict which drug candidates will cause idiosyncratic drug reactions? Curr Drug Metab. 1: 133-141 (2000).

"V"


"W, X, Y, Z"


