signaling receptor binding

neuropeptide hormone activity

mu-type opioid receptor binding

RNA polymerase II core promoter sequence-specific DNA binding

vity, acting on paired donors, with incorporation or reduction of molecular oxygen, NAD(P)H as one donor, and incorporation of one atom of oxygen •

identical protein binding

DNA-binding transcription activator activity, RNA polymerase II-specific

drug binding

amyloid-beta binding

actin filament binding

protein heterodimerization activity -

protein binding

disordered domain specific binding

insulin-like growth factor receptor binding

protein tyrosine/threonine phosphatase activity

protein kinase binding

glutamate receptor binding

calcium ion binding

peptide hormone receptor binding -

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Enrichmen

Cut-off lines drawn at equivalents of p=0.05, p=0.01, p=0.001