neuropeptide hormone activity -

mu-type opioid receptor 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

RNA polymerase II core promoter sequence-specific DNA binding

protein binding

integrin binding -

signaling receptor binding -

cell adhesion molecule binding

amyloid-beta binding

mitogen-activated protein kinase binding

actin filament binding -

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

protein heterodimerization activity -

calcium ion binding -

insulin-like growth factor receptor binding

protein tyrosine/threonine phosphatase activity

disordered domain specific binding

glutamate receptor binding

ADP binding

2.6

Enrichmen