

transcriptional activator activity, RNA polymerase II proximal promoter sequence-specific DNA binding

receptor regulator activity

receptor ligand activity

G-protein coupled receptor activity

glycosaminoglycan binding

cell adhesion molecule binding

sulfur compound binding

heparin binding

cation channel activity

carbohydrate binding

growth factor binding

cytokine activity

extracellular matrix structural constituent

voltage-gated channel activity

integrin binding

metallopeptidase activity

protein tyrosine kinase activity

serine-type peptidase activity

serine hydrolase activity

collagen binding

channel regulator activity

transmembrane receptor protein tyrosine kinase activity

heme binding

serine-type endopeptidase inhibitor activity

monooxygenase activity

mitogen-activated protein kinase binding

steroid binding

coreceptor activity

extracellular matrix binding

phosphatidylinositol-4,5-bisphosphate 3-kinase activity

proteoglycan binding

sulfotransferase activity

virus receptor activity

alcohol binding

hijacked molecular function

amyloid-beta binding

fibronectin binding

Wnt-protein binding

cyclic nucleotide binding

lipoprotein particle binding

protein-lipid complex binding

complement binding

opsonin binding

G-protein alpha-subunit binding

inositol 1,4,5 trisphosphate binding

cGMP binding

3',5'-cyclic-GMP phosphodiesterase activity

sodium ion binding

signaling pattern recognition receptor activity

pattern recognition receptor activity

