

Tissue	GO term	Description
Brain	PB: 0007266	Rho protein signal transduction
	PB: 0007417	Central nervous system development
	PB: 0007411	Axon guidance
	PB: 0099111	Microtubule-based transport
	PB: 0007265	Ras protein signal transduction
	CC: 0044309	Neuron spine
	CC: 0044295	Axonal growth cone
	CC: 0099091	Postsynaptic specialization, intracellular component
	CC: 0099055	Integral component of postsynaptic membrane
Blood	CC: 0099240	Intrinsic component of synaptic membrane
	BP: 0046777	Protein autophosphorylation
	BP: 0002521	Leukocyte differentiation
	BP: 0051338	Regulation of transferase activity
	BP: 0043370	Regulation of CD4-positive, alpha-beta T cell differentiation
	BP: 0050867	Positive regulation of cell activation
	CC: 0001772	Immunological synapse
	CC: 0009898	Cytoplasmic side of plasma membrane
	CC: 0098562	Cytoplasmic side of membrane
Muscle	CC: 0048471	Perinuclear region of cytoplasm
	CC: 0030667	Secretory granule membrane
	BP: 0007266	Rho protein signal transduction
	BP: 0007417	Central nervous system development
	BP: 0051216	Cartilage development
	BP: 0048705	Skeletal system morphogenesis
	BP: 0007265	Ras protein signal transduction
	CC: 0042383	Sarcolemma
	CC: 0098589	Membrane region
Common	CC: 0030018	Z disc
	CC: 0043292	Contractile fiber
	CC: 0097517	Contractile actin filament bundle
	BP: 1990776	Response to angiotensin
	BP: 1901699	Cellular response to nitrogen compound
	CC: 0045121	Membrane raft
	CC: 0098857	Membrane microdomain
	CC: 0098589	Membrane region
	CC: 0005899	Insulin receptor complex