Patient AM 12 Cellular Component collagen-containing extracellular matrix contractile fiber cytoplasmic ribonucleoprotein granule ribonucleoprotein granule sarcomere myofibril sarcolemma p.adjust SWI/SNF superfamily-type 0.01 complex 0.02 0.03 actomyosin -0.04 actin filament bundle -Count intercalated disc histone deacetylase complex cell-cell contact zone -T-tubule cleavage furrow -A band ciliary tip nuclear cyclin-dependent protein kinase holoenzyme complex 0.02 0.03 0.01 0.04

GeneRatio