Patient AM 02 Metabolic Function actin binding actin filament binding protein serine/threonine kinase activity extracellular matrix structural constituent protein serine kinase activity calmodulin binding p.adjust transmembrane transporter binding structural constituent of 2e-04 muscle 4e-04 cytoskeletal motor activity extracellular matrix 6e-04 structural constituent conferring tensile strength myosin binding Count alpha-actinin binding-20 actinin binding microfilament motor activity muscle alpha-actinin binding tropomyosin binding-ankyrin binding structural molecule activity conferring elasticity titin binding alpha-catenin binding -0.025 0.050 0.100 0.075

GeneRatio