Patient AM 18 Metabolic Function extracellular matrix structural constituent actin binding · cadherin binding guanyl-nucleotide exchange factor activity integrin binding glycosaminoglycan binding p.adjust growth factor binding 0.01 heparin binding-0.02 0.03 actin filament binding -0.04 extracellular matrix binding-Count collagen bindingprotease binding SMAD binding glutamate receptor binding amyloid-beta bindingplatelet-derived growth factor binding R-SMAD binding laminin binding 0.06 0.03 0.09

GeneRatio