## Patient AM 05 Metabolic Function extracellular matrix structural constituent actin binding -GTPase activator activity growth factor binding integrin binding p.adjust collagen binding -0.01 extracellular matrix structural constituent -0.02 conferring tensile strength 0.03 transmembrane receptor protein kinase activity 0.04 cytokine binding phosphoric diester hydrolase Count activity protein serine/threonine/tyrosine kinase activity platelet-derived growth factor binding transmembrane receptor protein serine/threonine kinase activity transforming growth factor beta binding phosphatidylinositol phospholipase C activity phospholipase C activity transforming growth factor 0 beta receptor activity metalloendopeptidase 0 inhibitor activity 0.01 0.02 0.03 0.04 0.05 GeneRatio