Dotplot TPDS small molecule catabolic monocarbox Mic acid metabolic process organic acid catabolic process carboxylic acid catabolic cellular amProcess metabolic process cation transmembrane transport generation of precursor inorganetaboliten and repeate transport anion transmembrane transport Count alpha-amino acid metabolic organic hydroxy compound 20 metabolic process organic anion transportfatty acid metabolic process sulfur compound metabolic process regulation of hormone levels organic acid transport p.adjust cellular amino acid catabolic process carboxylic acid transport-2e-06 lipid catabolic process monocarboxylic acid 4e-06 6e-06 cellular modified limito cesa alpha-annetabolicatassis 8e-06 organic acid transmeht Brane carboxyalcs and astransaerabiling attransaera serine mattally limited serial branched metaboli finitio cesa branched metabolish Process aspartate fataly limito acid catabolic process glycine metabolic process 0.05 0.10 0.15

GeneRatio