HIV protein associated terms MF symporter activity MF solute:cation symporter activity BP organic acid transmembrane transport BP carboxylic acid transmembrane transport BP amino acid transport MF active ion transmembrane transporter activity CC synaptic membrane MF organic acid transmembrane transporter activity MF carboxylic acid transmembrane transporter activity MF anion transmembrane transporter activity MF secondary active transmembrane transporter activity MF organic anion transmembrane transporter activity BP anion transmembrane transport MF active transmembrane transporter activity BP drug transport BP drug transport BP organic acid transport BP carboxylic acid transport CC plasma membrane region BP trans–synaptic signaling BP synaptic signaling BP chemical synaptic transmission BP anterograde trans—synaptic signaling BP anion transport BP anion transport BP organic anion transport BP response to drug MF inorganic molecular entity transmembrane transporter activity MF transmembrane transporter activity MF ion transmembrane transporter activity CC intrinsic component of plasma membrane CC integral component of plasma membrane BP transmembrane transport MF transporter activity BP ion transmembrane transport MF transporter activity Ppu Npr,vp BP ion transport CC nuclear outer membrane—endoplasmic reticulum membrane network CC cell periphery CC plasma membrane MF signaling receptor activity MF molecular transducer activity MF transmembrane signaling receptor activity Vpu CC integral component of membrane CC intrinsic component of membrane MF G protein—coupled receptor activity BP nervous system process BP nervous system process BP system process BP G protein–coupled receptor signaling pathway CC membrane BP response to stimulus MF molecular_function CC cellular anatomical entity CC cellular_component BP sensory perception BP detection of stimulus BP sensory perception of smell MF olfactory receptor activity BP detection of chemical stimulus involved in sensory perception of smell BP sensory perception of stimulus BP detection of chemical stimulus BP detection of chemical stimulus BP detection of stimulus involved in sensory perception BP detection of chemical stimulus involved in sensory perception BP detection of chemical stimulus involved in sensory perception CC non-membrane-bounded organelle CC intracellular non-membrane-bounded organelle BP peptide metabolic process MF receptor regulator activity MF signaling receptor activator activity MF receptor ligand activity MF cytokine receptor binding BP peptide biosynthetic process CC ribonucleoprotein complex CC mitochondrial matrix BP translation BP viral transcription BP viral gene expression CC ribosome CC ribosomal subunit CC cytosolic ribosome CC cytosolic large ribosomal subunit BP translational initiation BP nuclear–transcribed mRNA catabolic process, nonsense–mediated decay BP nuclear–transcribed mRNA catabolic process MF structural constituent of ribosome CC large ribosomal subunit -1.5-0.50.0 Log2 GO enrichment fold

Direction More in B0801 More in B5701