Genes gained in HRPE1 MF TreeMap

organic cation transmembrane transporter activity	NAD(P)+ nucleosidase activity		NAD+ nucleotidase, cyclic ADP-ribose generating		actin filament binding	phosphatidy	phosphatidylinositol 3-kinase binding	
	alcohol dehydrogenase ctivity, acting on CH-OH group of de		2-oxoglutarate-dependent donors dioxygenase activity				lipopolysaccharide binding	
protein–arginine N–methyltransierase activity					dopamine receptor binding	carbohydrate binding FAD binding	carbohydrate binding	
lipopolysaccharide immune receptor activity	oxidoreductase activity, acting on CH–OH group of donors	polypeptide N-acetylgalactosaminyltransferase activity		juvenile–hormone	G–protein beta/gamma–subunit complex binding	iron ion binding	protein heterodimerization activity	
		structural co	structural constituent of cytoskeleton				neurexin family protein binding	