Genes gained in PELE1 MF TreeMap

structural constituent of cytoskeleton	monosaccharide binding		GTP binding	NA	NAD+ binding	
structural constituent of cyto	oskeleton oxidoreductase activity, acting on the CH–OH group of donors, NAD or NADP as acceptor	phosphotransferase activity, alcohol group as acceptor	ATP bin	ding		
			purine ribonucleoside triphosphate binding	adenyl nucleotide binding	ATP binding	
carbohydrate kinase activity	G protein–coupled receptor activity	transmembrane signaling receptor activity	purine ribonucleotide binding	adenyl ribonucleotide binding		