Genes gained in PHEI1 BP TreeMap

glutathione metabolic process		brown fat cell differentiation	keratinization	regulation of male germ cell proliferation		negative regulation of reproductive process	
sulfur compound metabolic proce		ceramide ss biosynthetic process	response to cold	regulation of G2/M transition of mitotic cell cycle	negative regulation of cell population of cell population of cell population of cell population negative regulation multicellular organis	tion of	positive regulation of cold-induced thermogenesis
prostaglandin biosynthetic process	sphingomyelin catabolic process	cytoplasmic translation	defense response to other organism		negative regulation of cell population proliferation		negative regulation of multicellular organismal process
		locomotory behavior	sulfur compound metabolic process	cellular oxidant detoxification	cellular detoxificati	ion oxification	cellular response to toxic substance