Genes gained in DRAW1_PELO1_Crassi MF TreeMap

kinesin binding	histone methyltransferase binding	protein binding		potassium channel regulator activity kinase regulator activity	DNA-binding transcription activator activity, RNA polymerase II-specific DNA-binding transcri	regulat	scription tor activity r activity
			signaling receptor inhibitor activity	cAMP–dependent protein kinase regulator activity			
kinase binding		protein kinase binding				DNA-binding transcription factor activity, RNA polymerase II-specific	
	protein binding นั้นเยเน ธับเทษเฮร binding		cAMP-dependent protein kinase inhibitor activity	ion channel regulator activity	DNA-binding transcription factor activity		
							neuropeptide
neuropeptide receptor binding	calcium–dependent protein binding	protein self–association	death receptor activity	nitric–oxide synthase activity	receptor ligand activity		
			death receptor activity		hormone activity		hormone
	protein kinase C binding	BMP binding	tumor necrosis factor–activated receptor activity	oxidoreductase activity, acting on paired donors, with incorporation or reduction of molecular oxygen, NAD(P)H as one donor, and incorporation of one atom of oxygen	hormone activity		— activity