## Genes gained in DRAW1\_PELO1\_Crassi MF TreeMap

histone methyltransferase binding		calcium–dependent protein binding		protein kinase C binding	DNA-binding transcription factor activity, RNA polymerase II-specific	transcription corepressor activity scription regulator activity	DNA-binding transcription activator activity, RNA polymerase II-specific	hormone activity receptor ligar	cytokine activity
	neurope <mark>prote</mark>	neurope <mark>protein binding</mark> inding		n complex binding	transcription regulator activity	DNA-binding transcription activator activity	transcription coregulator activity	receptor ligand activity	neuropeptide hormone activity
kinesin binding	kinase binding		peptide hormo	ne nuclear receptor	transcription regulator inhibitor activity	potassium channel regulator activity	channel regulator activity	GTPase activator activity	protein serine/threonine kinase inhibitor activity
protein binding			receptor bindi			annel regulator activity		cAMP-dependent protein kinase regulator activity	
	hormone recep	one receptor binding			ion channel regulator activity	signaling receptor regulator activity	signaling receptor activator activity	cAMP-dependent protein kinase inhibitor activity	cAMP-dependent protein kinase regulator activity