Genes gained in Ellobiida MF TreeMap

gennes gennes me antage							
protein binding	melanin–cor	melanin-concentrating hormone activity		dolichyl-diphosphooligosaccharide-protein glycotransferase activity		vascular endothelial growth factor–activated receptor activity	endothelin receptor activity
						telomeric DNA binding virion	protein serine/threonine phosphatase inhibitor activity
type 1 melanin–concentrating hormone receptor binding	protein bindingkine activity	virus rece	eptor activity	sodium channel inhibitor activity	L–lysine transmembrane transporter activity	translation activator activity	structural constituent of virion
	calcium–dependent protein binding	neuropeptide receptor binding	SH2 domain binding			C–C chemokine receptor activity	mRNA 3'-UTR binding
HECT domain binding	vascular endothelial growth factor binding	I Sulfate binding		transmembrane receptor protein tyrosine receptor tyrosine protein tyrosine		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	