Genes lost in DRAW1_PELO1_Crassi MF TreeMap

nitric-oxide synthase activity	structural constituent of virion			vascular endothelial growth factor–activated receptor activity	HECT domain binding		vascular endothelial growth factor binding	
structura dolichyl–diphosphooligosaccharide–protein glycotransferase activity	L-lysine transmembrane I constituent of virion vity		ngiotens	sin type II receptor activity	cytokine activity	protein bindi protein binding	ng peptide hormone receptor binding	chemokine activity
				embrane receptor protein osine kinase activity		hormone activity	mitogen–activated protein kinase kinase kinase binding	bubble DNA binding
endothelin receptor activity	RNA-directed 5'-3' RNA polymerase activity	RNA-dii DNA polyi activ	merase	erase	calmodulin binding	double-stranded telomeric DNA binding	billuling	purine-rich negative regulatory element binding
				protein serine/threonine kinase inhibitor activity			chemokine receptor binding	telomeric DNA binding
	transcription regulator inhibitor activity	transcri corepre activ	essor	transposase activity	endonuclease activity, activity with either ribo or endoribonucleic acids and producing 3'-phosphomonoes	clease activity, producin	g 3'-phosph <mark>omono</mark>	ndoribonuclease