Genes gained in OVER1 MF TreeMap

	gamea m e i = i i m m e i e i i i m e i e i i i m e i e i										
DNA polymerase binding	mRNA 3'-UTR AU-rich region binding		virus receptor activity			hyalurononglucosaminidase activity		monooxygenase activity			
						Tydraronongraeosaminaase activity		endonuclease activity			
R-SMAD binding	heme binding enzyme binding	transforming growth factor beta binding		protein kinase binding		hydroxidoreductase activity, acting on paired donors, with incorporation or reduction of molecular	olase activity, actin	aspa	on ester bonds aspartic-type peptidase activity		
			enzyme binding			oxygen					
	iron ion binding	enzyme bii			nectin binding	RNA–DNA hybrid ribonuclease activity	aspartic–type endopeptidase act	activ on es	drolase ity, acting ster bonds		
hyaluronic acid binding											
	ribonucleoprotein complex binding	kinase binding	g zinc ion bindin		small GTPase binding	enzyme activator activity	protein k <b>kinase inhibito</b> Inhibitor a	inase <mark>r activity</mark> ictivity	kinase inhibitor activity		