## Genes gained in RVAR1 MF TreeMap

Genes gamed in twitten in theciviap								
sodium-independent organic anion transmembrane transporter activity		bile acid transmembrane transporter activity		SUMO ligase activity	oxidoreductase activ e activity on the CH-OH group NAD or NADP as a			
				oxidoreductase activity, acting on paired donors, with incorporation or reduction of molecular oxygen, reduced pteridine as one donor, and incorporation of one atom of oxygen	SUMC	SUMO binding		ionotropic glutamate receptor activity  proton channel activity
bicarbonate transmembrane transporter activity	secondary active sulfate transmembrane transporter activity		chloride transmembrane transporter activity	neurexin family protein binding	mannosyltransferase activity	cholesterol binding		
oxalate transmembrane transporter activity	anion transmembi transporte activity	er transpor	transmembrane transporter		modification-dependent protein binding	FMN binding	inorganic cation transmembrane transporter activity	proton channel activity