Genes gained in RVAR1 MF TreeMap

iron ion binding		heme binding		glutathione transferase activity		ductase activity, CH or CH2 groups	sodium-independent organianion transmembrane transporter activity	bile acid transmembrane transporter activity
2 iron, 2 sulfur cluster binding	SUMO bind alcohol binding	ng	alcohol binding	oxidoreductase activity, activity with incorporation or reduction acid			peptide transmembrane hexose transmembrane transporter activity	e transporter activity calcium channel activity oligopeptide
FAD binding	inositol 1,4,5 trisphosphate	magnes	sium ion binding				calcium ion transmembrane transporter activity	transmembrane transporter activity
	binding	amino acid binding		peroxidase activity	intramolecular oxidoreductase activity	oxidoreductase activity, acting on paired donors, with incorporation or reduction of molecular oxygen	store-operated calcium channel activity	peptide transmembrane transporter activity
	modification-depender protein binding	calcium ion binding					adenylate cyclase inhibiting G G protein-coupled glutal glutamate receptor activity	G protein–coupled mate receptor activity receptor activity