## Genes lost in ETES1 MF TreeMap

RNA-directed DNA polymerase activity	RNA-DNA hybrid ribonuclease activity		metalloendopeptidase activity		aspartic-type endopeptidase activity	metal ion binding		alpha–tubulin binding		
	DNA-directed DNA polymerase activity	NADH dehydrogenase (ubiquinone) activity		oxidoreductase activity, acting on peroxide as acceptor	neroxidase activity	cytokine binding	DEAD/H-box RNA helicase binding		eptor binding	
	omerase activity						cytokine bindin	g		
	serine–type endopeptidase activity	cis-trans isomerase activit		isomerase activity	cargo receptor activity	growth factor binding	myosin heavy chain binding	ZINC: ION DINGING		
	downy		oxidoreductase activity, acting on		NAD(P)+					
	NADH dehydrogenase	RNA polymerase II CTD heptapeptide repeat kinase activity	reductio flavin and inco	d donors, with incorporation or on of molecular oxygen, reduced or flavoprotein as one donor, orporation of one atom of oxygen	nucleosidase activity	receptor antagonist activity	calcium ion bindir		Wnt-protein binding	
	(quinone) activity		NAI	D+ nucleosidase	protein-disulfide reductase activity  DNA helicase activity					
				activity						
	electron transfer activity	peptidyl-prol cis-trans isomerase activity	NAI cyc	D+ nucleotidase, clic ADP-ribose generating		transition metal ion binding	gamma-tubulin binding	neuropeptide binding	small GTPase binding	