

Gene Number	Protein type	Signal peptide	How similar to ROP	
			cell expression	Score
TGGT1_293690	Profilin PRF	no	weak	500.697
TGGT1_214790	Gycoprotein cycles	no	weak	346.065
TGGT1_306670	Hypothetical protein	no	weak	272.045
TGGT1_243910	Cof family hydrolase subfamily protein	no	cycles	218.218
TGGT1_221510	Hypothetical protein	yes	yes	205.317
TGGT1_237180	Hypothetical protein	yes	yes	192.032
TGGT1_312630	Putative anonymous antigen-1	no	no	168.96
TGGT1_252360	ROP24 (incomplete catalytic triad) Putative small nuclear ribonucleoprotein	yes	yes	152.549
TGGT1_229210	polypeptide A'	no	no	128.525
TGGT1_299210	Product: CTP synthase	no	weak	125.174
TGGT1_243950	Putative prohibitin Protein phosphatase 2C domain-containing	yes	yes	120.463
TGGT1_232340	protein	no	no data	119.362
TGGT1_222948	Hypothetical protein	no data	no data	111.418
TGGT1_232130	Hypothetical protein	no	yes	107.386
TGGT1_263090	14-3-3 protein Glutathione s-transferase, n-terminal	no	weak	101.069
TGGT1_306030	domain containing protein	no	yes	98.034
TGGT1_225550	Phosphatidylserine decarboxylase Glyceraldehyde-3-phosphate	yes	no	96.871
TGGT1_269190	dehydrogenase GAPDH2	yes	yes	96.394
TGGT1_411430	Rhoptry protein ROP5	yes	yes	89.195