

Supplementary Table S2. The brain citrullinome in hypoxia. Full list of naked mole-rat protein hits from LC-MS/MS analysis of F95 enriched proteins isolated from brains of naked mole-rats (*Heterocephalus glaber*) following hypoxia; hits specific for the hypoxia group only are highlighted in pink.

Protein ID	Protein name
G5B8V8	Spectrin beta chain OS=Heterocephalus glaber OX=10181 GN=GW7_15253 PE=3 SV=1
G5ASE4	Spectrin alpha chain, brain OS=Heterocephalus glaber OX=10181 GN=GW7_01914 PE=4 SV=1
G5AZQ6	Sodium/potassium-transporting ATPase subunit alpha OS=Heterocephalus glaber OX=10181 GN=GW7_15424 PE=3 SV=1
G5C9E0	DmX-like protein 2 OS=Heterocephalus glaber OX=10181 GN=GW7_04224 PE=4 SV=1
G5BWK9	Sodium/potassium-transporting ATPase subunit alpha-2 OS=Heterocephalus glaber OX=10181 GN=GW7_00530 PE=3 SV=1
G5BFJ7	Sodium/potassium-transporting ATPase subunit alpha OS=Heterocephalus glaber OX=10181 GN=GW7_09834 PE=3 SV=1
G5BY99	Dihydropyrimidinase-related protein 2 (Fragment) OS=Heterocephalus glaber OX=10181 GN=GW7_07625 PE=4 SV=1
G5BL81	ATP synthase subunit alpha OS=Heterocephalus glaber OX=10181 GN=ATP5A1 PE=3 SV=1
G5BHB1	Pyruvate kinase OS=Heterocephalus glaber OX=10181 GN=GW7_06053 PE=3 SV=1
G5ASF4	Dynamin-1 (Fragment) OS=Heterocephalus glaber OX=10181 GN=GW7_01924 PE=3 SV=1
G5BS02	Heat shock cognate 71 kDa protein OS=Heterocephalus glaber OX=10181 GN=GW7_03309 PE=3 SV=1
G5BLH0	Syntaxin-binding protein 1 OS=Heterocephalus glaber OX=10181 GN=GW7_06738 PE=3 SV=1
G5C895	Clathrin heavy chain OS=Heterocephalus glaber OX=10181 GN=GW7_08300 PE=3 SV=1
G5B184	Hexokinase-1 OS=Heterocephalus glaber OX=10181 GN=GW7_10633 PE=3 SV=1
G5ATF9	Glutamate dehydrogenase 1, mitochondrial OS=Heterocephalus glaber OX=10181 GN=GW7_14620 PE=3 SV=1
G5BB67	ATP synthase subunit beta OS=Heterocephalus glaber OX=10181 GN=GW7_15746 PE=3 SV=1
G5B0C4	Synapsin-1 OS=Heterocephalus glaber OX=10181 GN=GW7_10284 PE=4 SV=1
G5ARR9	Tenascin-R OS=Heterocephalus glaber OX=10181 GN=GW7_21557 PE=4 SV=1
G5AST8	Homer protein-like protein 1 (Fragment) OS=Heterocephalus glaber OX=10181 GN=GW7_06603 PE=4 SV=1
G5ANG4	Calcium-binding mitochondrial carrier protein Aralar1 OS=Heterocephalus glaber OX=10181 GN=SLC25A12 PE=3 SV=1
G5BXS0	Fructose-bisphosphate aldolase OS=Heterocephalus glaber OX=10181 GN=GW7_19061 PE=3 SV=1
G5AU24	Tubulin alpha-1C chain OS=Heterocephalus glaber OX=10181 GN=GW7_14456 PE=3 SV=1
G5BPP6	Aconitate hydratase, mitochondrial OS=Heterocephalus glaber OX=10181 GN=GW7_19434 PE=3 SV=1
G5BNN8	Heat shock cognate protein HSP 90-beta OS=Heterocephalus glaber OX=10181 GN=GW7_19161 PE=3 SV=1
G5AKJ8	Tubulin alpha chain OS=Heterocephalus glaber OX=10181 GN=GW7_07278 PE=3 SV=1
G5BXB9	Transitional endoplasmic reticulum ATPase (Fragment) OS=Heterocephalus glaber OX=10181 GN=GW7_03434 PE=3 SV=1
G5BJV3	Alpha-1,4 glucan phosphorylase OS=Heterocephalus glaber OX=10181 GN=GW7_03733 PE=3 SV=1
G5B5P2	Serum albumin (Fragment) OS=Heterocephalus glaber OX=10181 GN=GW7_11087 PE=4 SV=1
G5BFZ1	Tubulin beta chain OS=Heterocephalus glaber OX=10181 GN=GW7_03924 PE=3 SV=1
G5BVT0	Malic enzyme OS=Heterocephalus glaber OX=10181 GN=GW7_16261 PE=3 SV=1
G5BVP2	ARF GTPase-activating protein GIT1 OS=Heterocephalus glaber OX=10181 GN=GW7_08203 PE=4 SV=1
G5B0L2	2',3'-cyclic-nucleotide 3'-phosphodiesterase (Fragment) OS=Heterocephalus glaber OX=10181 GN=GW7_06865 PE=4 SV=1
G5APH2	Tubulin beta chain OS=Heterocephalus glaber OX=10181 GN=GW7_12416 PE=3 SV=1
G5BTG2	Putative ATP-dependent RNA helicase DHX30 (Fragment) OS=Heterocephalus glaber OX=10181 GN=GW7_17258 PE=4 SV=1
G5ARA1	Lamin-A/C OS=Heterocephalus glaber OX=10181 GN=GW7_14290 PE=3 SV=1
G5C8F7	AP-2 complex subunit alpha OS=Heterocephalus glaber OX=10181 GN=GW7_12697 PE=3 SV=1

G5C6D8	Splicing factor, proline-and glutamine-rich OS=Heterocephalus glaber OX=10181 GN=GW7_05389 PE=4 SV=1
G5B750	AP complex subunit beta OS=Heterocephalus glaber OX=10181 GN=GW7_18272 PE=3 SV=1
G5C546	Alpha-enolase OS=Heterocephalus glaber OX=10181 GN=GW7_09136 PE=2 SV=1
G5B8Q7	AP-2 complex subunit alpha OS=Heterocephalus glaber OX=10181 GN=GW7_15304 PE=3 SV=1
G5BJ63	Actin, cytoplasmic 2 OS=Heterocephalus glaber OX=10181 GN=GW7_04078 PE=3 SV=1
G5BWZ4	Spectrin beta chain OS=Heterocephalus glaber OX=10181 GN=GW7_07212 PE=3 SV=1
G5BW26	Non-POU domain-containing octamer-binding protein OS=Heterocephalus glaber OX=10181 GN=NONO PE=4 SV=1
G5BI78	Actin, cytoplasmic 1 OS=Heterocephalus glaber OX=10181 GN=GW7_16883 PE=3 SV=1
G5BVH5	Fructose-bisphosphate aldolase OS=Heterocephalus glaber OX=10181 GN=GW7_08177 PE=3 SV=1
G5BD04	Heat shock-related 70 kDa protein 2 OS=Heterocephalus glaber OX=10181 GN=GW7_17513 PE=3 SV=1
G5BTH0	Dihydropyrimidinase-related protein 3 OS=Heterocephalus glaber OX=10181 GN=DPYSL3 PE=4 SV=1
G5BMY6	Vesicle-fusing ATPase (Fragment) OS=Heterocephalus glaber OX=10181 GN=GW7_07669 PE=4 SV=1
G5AMA4	Heterogeneous nuclear ribonucleoprotein L OS=Heterocephalus glaber OX=10181 GN=GW7_16706 PE=4 SV=1
G5BGJ6	Contactin-1 OS=Heterocephalus glaber OX=10181 GN=GW7_19026 PE=4 SV=1
G5AL32	V-type proton ATPase catalytic subunit A OS=Heterocephalus glaber OX=10181 GN=GW7_03605 PE=3 SV=1
G5BUP0	Transketolase OS=Heterocephalus glaber OX=10181 GN=GW7_01625 PE=4 SV=1
G5BE32	Putative pre-mRNA-splicing factor ATP-dependent RNA helicase DHX15 OS=Heterocephalus glaber OX=10181 GN=DHX15 PE=4 SV=1
G5AZ41	Rho guanine nucleotide exchange factor 7 OS=Heterocephalus glaber OX=10181 GN=GW7_00283 PE=4 SV=1
G5B318	Dihydropyrimidinase-related protein 1 (Fragment) OS=Heterocephalus glaber OX=10181 GN=GW7_14551 PE=4 SV=1
G5AZ97	Triple functional domain protein OS=Heterocephalus glaber OX=10181 GN=GW7_01985 PE=4 SV=1
G5BXH3	Putative proline--tRNA ligase, mitochondrial OS=Heterocephalus glaber OX=10181 GN=PARS2 PE=4 SV=1
G5BV89	Cytochrome b-c1 complex subunit 2, mitochondrial OS=Heterocephalus glaber OX=10181 GN=UQCRC2 PE=3 SV=1
G5BSI9	Calcium-transporting ATPase OS=Heterocephalus glaber OX=10181 GN=GW7_13643 PE=3 SV=1
G5C5M0	NADH-ubiquinone oxidoreductase 75 kDa subunit, mitochondrial OS=Heterocephalus glaber OX=10181 GN=GW7_17583 PE=3 SV=1
G5BAX8	Septin-7 OS=Heterocephalus glaber OX=10181 GN=GW7_00168 PE=3 SV=1
G5BGB3	Cullin-associated NEDD8-dissociated protein 1 OS=Heterocephalus glaber OX=10181 GN=CAND1 PE=4 SV=1
G5CAP7	Glyceraldehyde-3-phosphate dehydrogenase (Fragment) OS=Heterocephalus glaber OX=10181 GN=GW7_12106 PE=3 SV=1
G5ATM3	ERC protein 2 OS=Heterocephalus glaber OX=10181 GN=GW7_00199 PE=4 SV=1
G5B7T4	Kinesin heavy chain isoform 5C OS=Heterocephalus glaber OX=10181 GN=GW7_17996 PE=3 SV=1
G5BKE5	Tubulin beta chain OS=Heterocephalus glaber OX=10181 GN=GW7_11747 PE=3 SV=1
G5AZF9	Ubiquitin-like modifier-activating enzyme 1 OS=Heterocephalus glaber OX=10181 GN=GW7_11282 PE=3 SV=1
G5C0R6	Dipeptidyl peptidase 9 OS=Heterocephalus glaber OX=10181 GN=GW7_20503 PE=3 SV=1
G5ANV4	Golgin subfamily A member 3 OS=Heterocephalus glaber OX=10181 GN=GW7_09569 PE=4 SV=1
G5ALS1	Keratin, type II cytoskeletal 6B OS=Heterocephalus glaber OX=10181 GN=GW7_03778 PE=3 SV=1
G5AXZ3	2-oxoglutarate dehydrogenase E1 component-like, mitochondrial OS=Heterocephalus glaber OX=10181 GN=GW7_10398 PE=4 SV=1
G5BY30	Aminopeptidase OS=Heterocephalus glaber OX=10181 GN=GW7_00454 PE=3 SV=1
G5BEX6	Neural cell adhesion molecule 1 OS=Heterocephalus glaber OX=10181 GN=GW7_02493 PE=4 SV=1
G5B1L2	Band 4.1-like protein 3 OS=Heterocephalus glaber OX=10181 GN=GW7_17835 PE=4 SV=1

G5BU67	ADP/ATP translocase 2 OS=Heterocephalus glaber OX=10181 GN=GW7_07398 PE=3 SV=1
G5C4F1	Tubulin beta chain OS=Heterocephalus glaber OX=10181 GN=GW7_15271 PE=3 SV=1
G5ARE5	Vacuolar proton pump subunit B OS=Heterocephalus glaber OX=10181 GN=GW7_01073 PE=3 SV=1
G5BTE1	AP-2 complex subunit mu-1 OS=Heterocephalus glaber OX=10181 GN=GW7_17237 PE=3 SV=1
G5ALS3	Keratin, type II cytoskeletal 5 OS=Heterocephalus glaber OX=10181 GN=GW7_03780 PE=3 SV=1
G5AW57	Aspartate aminotransferase OS=Heterocephalus glaber OX=10181 GN=GOT2 PE=4 SV=1
G5BJQ1	Septin-11 OS=Heterocephalus glaber OX=10181 GN=GW7_19874 PE=3 SV=1
G5BEG2	L-lactate dehydrogenase OS=Heterocephalus glaber OX=10181 GN=GW7_05659 PE=2 SV=1
G5BM52	Creatine kinase U-type, mitochondrial OS=Heterocephalus glaber OX=10181 GN=GW7_18774 PE=3 SV=1
G5B139	Amino acid transporter OS=Heterocephalus glaber OX=10181 GN=GW7_01386 PE=3 SV=1
G5AMR7	Protein ERGIC-53 OS=Heterocephalus glaber OX=10181 GN=GW7_20044 PE=4 SV=1
G5C9J0	Synaptotagmin-1 OS=Heterocephalus glaber OX=10181 GN=GW7_11734 PE=4 SV=1
G5C4U7	Aspartate aminotransferase OS=Heterocephalus glaber OX=10181 GN=GOT1 PE=4 SV=1
G5BX71	Calcium-transporting ATPase OS=Heterocephalus glaber OX=10181 GN=GW7_19471 PE=3 SV=1
G5BMD6	Ankyrin-2 (Fragment) OS=Heterocephalus glaber OX=10181 GN=GW7_01307 PE=4 SV=1
G5B360	Calcium-transporting ATPase OS=Heterocephalus glaber OX=10181 GN=GW7_12839 PE=3 SV=1
G5C6E3	Neurochondrin (Fragment) OS=Heterocephalus glaber OX=10181 GN=GW7_05394 PE=4 SV=1
G5BKE6	Tubulin beta chain OS=Heterocephalus glaber OX=10181 GN=GW7_11748 PE=3 SV=1
G5APX0	AP complex subunit beta OS=Heterocephalus glaber OX=10181 GN=GW7_05313 PE=3 SV=1
G5B577	Acylglycerol kinase, mitochondrial OS=Heterocephalus glaber OX=10181 GN=GW7_11853 PE=4 SV=1
G5BU71	Septin-6 OS=Heterocephalus glaber OX=10181 GN=GW7_07402 PE=3 SV=1
G5B3C5	Serine/threonine-protein phosphatase 2A 65 kDa regulatory subunit A alpha isoform OS=Heterocephalus glaber OX=10181 GN=GW7_06227 PE=4 SV=1
G5ASD2	Leucine-rich repeat-containing protein 8A OS=Heterocephalus glaber OX=10181 GN=LRR8A PE=4 SV=1
G5BI16	Putative heat shock protein HSP 90-beta-3 OS=Heterocephalus glaber OX=10181 GN=GW7_02247 PE=4 SV=1
G5BXQ6	Neurofascin OS=Heterocephalus glaber OX=10181 GN=GW7_15814 PE=4 SV=1
G5AKA3	L-lactate dehydrogenase OS=Heterocephalus glaber OX=10181 GN=GW7_11628 PE=2 SV=1
G5BIL1	2-oxoglutarate dehydrogenase E1 component, mitochondrial OS=Heterocephalus glaber OX=10181 GN=GW7_08272 PE=4 SV=1
G5BBZ6	Guanine nucleotide-binding protein G(I)/G(S)/G(T) subunit beta-2 OS=Heterocephalus glaber OX=10181 GN=GNB2 PE=4 SV=1
G5BWB9	ATP-dependent 6-phosphofructokinase OS=Heterocephalus glaber OX=10181 GN=GW7_07004 PE=3 SV=1
G5CAA4	Isocitrate dehydrogenase [NADP] OS=Heterocephalus glaber OX=10181 GN=GW7_08829 PE=3 SV=1
G5BN09	Voltage-dependent anion-selective channel protein 1 OS=Heterocephalus glaber OX=10181 GN=VDAC1 PE=4 SV=1
G5BT87	Histidine-rich glycoprotein OS=Heterocephalus glaber OX=10181 GN=GW7_17202 PE=4 SV=1
G5BG62	Malate dehydrogenase OS=Heterocephalus glaber OX=10181 GN=GW7_08880 PE=3 SV=1
G5B6T3	ATP-dependent 6-phosphofructokinase OS=Heterocephalus glaber OX=10181 GN=GW7_21506 PE=3 SV=1
G5BA48	Stress-70 protein, mitochondrial OS=Heterocephalus glaber OX=10181 GN=GW7_10091 PE=3 SV=1
G5AMM5	LanC-like protein 2 OS=Heterocephalus glaber OX=10181 GN=GW7_07012 PE=4 SV=1
G5C1Q0	Splicing factor 3B subunit 3 OS=Heterocephalus glaber OX=10181 GN=GW7_01482 PE=4 SV=1
G5BSN0	Dedicator of cytokinesis protein 8 OS=Heterocephalus glaber OX=10181 GN=GW7_01505 PE=3 SV=1
G5AKY4	Heat shock 70 kDa protein 4L OS=Heterocephalus glaber OX=10181 GN=GW7_10899 PE=3 SV=1
G5BJY3	Succinate-semialdehyde dehydrogenase (Fragment) OS=Heterocephalus glaber OX=10181 GN=GW7_06350 PE=3 SV=1
G5AZ30	Endoplasmic reticulum resident protein 44 OS=Heterocephalus glaber OX=10181 GN=ERP44 PE=4 SV=1
G5BN06	Heat shock 70 kDa protein 4 OS=Heterocephalus glaber OX=10181 GN=HSPA4 PE=3 SV=1
G5AKB7	Anion exchange protein OS=Heterocephalus glaber OX=10181 GN=GW7_07691 PE=3 SV=1

G5AVJ8	Nck-associated protein 1 (Fragment) OS=Heterocephalus glaber OX=10181 GN=GW7_12399 PE=4 SV=1
G5BS33	Hemoglobin subunit beta OS=Heterocephalus glaber OX=10181 GN=GW7_03824 PE=3 SV=1
G5ATH6	Guanine nucleotide-binding protein G(l)/G(s)/G(t) subunit beta-1 OS=Heterocephalus glaber OX=10181 GN=GNB1 PE=4 SV=1
G5B212	Microtubule-associated protein 1B OS=Heterocephalus glaber OX=10181 GN=GW7_19015 PE=4 SV=1
G5B4D4	Ras-related protein Rab-3A OS=Heterocephalus glaber OX=10181 GN=RAB3A PE=4 SV=1
G5BW99	Mitochondrial 2-oxoglutarate/malate carrier protein isoform 2 OS=Heterocephalus glaber OX=10181 GN=SLC25A11 PE=3 SV=1
G5BI79	Fascin OS=Heterocephalus glaber OX=10181 GN=GW7_16884 PE=4 SV=1
G5B2W9	ADP/ATP translocase 1 OS=Heterocephalus glaber OX=10181 GN=GW7_12487 PE=3 SV=1
G5B0M6	Keratin, type I cytoskeletal 14 OS=Heterocephalus glaber OX=10181 GN=GW7_06879 PE=3 SV=1
G5C2C6	Dihydrolipoyl dehydrogenase OS=Heterocephalus glaber OX=10181 GN=DLD PE=3 SV=1
G5B4X0	Calcium-transporting ATPase OS=Heterocephalus glaber OX=10181 GN=GW7_06050 PE=3 SV=1
G5APJ0	Synapsin-2 OS=Heterocephalus glaber OX=10181 GN=GW7_10966 PE=4 SV=1
G5CAS2	Prohibitin-2 OS=Heterocephalus glaber OX=10181 GN=GW7_12131 PE=4 SV=1
G5BHP2	E3 ubiquitin-protein ligase CBL (Fragment) OS=Heterocephalus glaber OX=10181 GN=GW7_18686 PE=4 SV=1
G5B6D0	Glutamine synthetase OS=Heterocephalus glaber OX=10181 GN=GW7_08254 PE=3 SV=1
G5C5Z3	Ras-related protein Rab-1A (Fragment) OS=Heterocephalus glaber OX=10181 GN=GW7_18354 PE=4 SV=1
G5CAZ8	Acetyltransferase component of pyruvate dehydrogenase complex OS=Heterocephalus glaber OX=10181 GN=DLAT PE=3 SV=1
G5BKX2	Cytoplasmic FMR1-interacting protein 2 OS=Heterocephalus glaber OX=10181 GN=GW7_12158 PE=4 SV=1
G5B6V7	78 kDa glucose-regulated protein OS=Heterocephalus glaber OX=10181 GN=HSPA5 PE=3 SV=1
G5AP69	Serine/threonine-protein phosphatase (Fragment) OS=Heterocephalus glaber OX=10181 GN=GW7_10360 PE=3 SV=1
G5BBX1	Calcium-dependent secretion activator 1 (Fragment) OS=Heterocephalus glaber OX=10181 GN=GW7_02265 PE=4 SV=1
G5BMR4	Guanine nucleotide-binding protein G(o) subunit alpha (Fragment) OS=Heterocephalus glaber OX=10181 GN=GW7_09344 PE=4 SV=1
G5BXL7	Glucose-6-phosphate isomerase OS=Heterocephalus glaber OX=10181 GN=GW7_18400 PE=3 SV=1
G5BH24	Synaptic vesicle glycoprotein 2A OS=Heterocephalus glaber OX=10181 GN=SV2A PE=4 SV=1
G5BYJ8	Hemoglobin subunit beta OS=Heterocephalus glaber OX=10181 GN=GW7_14163 PE=3 SV=1
G5AXS2	Ras-related protein Rab-14 OS=Heterocephalus glaber OX=10181 GN=RAB14 PE=4 SV=1
G5AZH3	Cytoplasmic FMR1-interacting protein 1 (Fragment) OS=Heterocephalus glaber OX=10181 GN=GW7_18826 PE=4 SV=1
G5C7M9	Dynamin-3 (Fragment) OS=Heterocephalus glaber OX=10181 GN=GW7_06265 PE=3 SV=1
G5BA56	1,4-alpha-glucan-branching enzyme OS=Heterocephalus glaber OX=10181 GN=GW7_07702 PE=4 SV=1
G5BPM1	Alpha-2-macroglobulin OS=Heterocephalus glaber OX=10181 GN=GW7_17301 PE=4 SV=1
G5B1C5	T-complex protein 1 subunit theta OS=Heterocephalus glaber OX=10181 GN=GW7_13214 PE=3 SV=1
G5BVL3	14-3-3 protein epsilon OS=Heterocephalus glaber OX=10181 GN=GW7_08232 PE=3 SV=1
G5C0K7	Myelin basic protein OS=Heterocephalus glaber OX=10181 GN=GW7_03536 PE=4 SV=1
G5C3N6	Vacuolar protein sorting-associated protein 35 OS=Heterocephalus glaber OX=10181 GN=GW7_08700 PE=3 SV=1
G5BI06	Basement membrane-specific heparan sulfate proteoglycan core protein OS=Heterocephalus glaber OX=10181 GN=GW7_07516 PE=4 SV=1
G5CA17	Septin-5 (Fragment) OS=Heterocephalus glaber OX=10181 GN=GW7_11135 PE=3 SV=1
G5C3C3	Tubulin beta chain OS=Heterocephalus glaber OX=10181 GN=GW7_04753 PE=3 SV=1
G5BYD1	Syntaxin-1B OS=Heterocephalus glaber OX=10181 GN=GW7_05131 PE=3 SV=1
G5CAR8	Gamma-enolase OS=Heterocephalus glaber OX=10181 GN=GW7_12127 PE=2 SV=1
G5BYB7	UPF0420 protein C16orf58 OS=Heterocephalus glaber OX=10181 GN=GW7_05117 PE=4 SV=1
G5AXH0	Actin, gamma-enteric smooth muscle OS=Heterocephalus glaber OX=10181 GN=GW7_02888 PE=3 SV=1

G5BSN2	Phosphoglucomutase-1 OS=Heterocephalus glaber OX=10181 GN=GW7_01507 PE=4 SV=1
G5AR38	Endoplasmic (Fragment) OS=Heterocephalus glaber OX=10181 GN=GW7_10317 PE=3 SV=1
G5AP01	14-3-3 protein zeta/delta OS=Heterocephalus glaber OX=10181 GN=GW7_00766 PE=3 SV=1
G5B2A3	Protein kinase C-binding protein NELL2 OS=Heterocephalus glaber OX=10181 GN=GW7_03965 PE=4 SV=1
G5BUH8	Dynamin-2 OS=Heterocephalus glaber OX=10181 GN=GW7_13280 PE=3 SV=1
G5BKG1	Mitogen-activated protein kinase OS=Heterocephalus glaber OX=10181 GN=GW7_15351 PE=4 SV=1
G5B2K8	Phosphate carrier protein, mitochondrial OS=Heterocephalus glaber OX=10181 GN=GW7_08592 PE=3 SV=1
G5C8D3	Elongation factor 1-alpha (Fragment) OS=Heterocephalus glaber OX=10181 GN=GW7_09733 PE=3 SV=1
G5BSI1	Dynamin-1-like protein OS=Heterocephalus glaber OX=10181 GN=GW7_21637 PE=3 SV=1
G5AVL7	Cytochrome b-c1 complex subunit 1, mitochondrial OS=Heterocephalus glaber OX=10181 GN=UQCRC1 PE=4 SV=1
G5C7R8	Constitutive coactivator of peroxisome proliferator-activated receptor gamma OS=Heterocephalus glaber OX=10181 GN=GW7_11305 PE=4 SV=1
G5BFK9	Rab GDP dissociation inhibitor OS=Heterocephalus glaber OX=10181 GN=GW7_19328 PE=3 SV=1
G5C1L8	Dihydrolipoyllysine-residue succinyltransferase component of 2-oxoglutarate dehydrogenase complex, mitochondrial OS=Heterocephalus glaber OX=10181 GN=DLST PE=4 SV=1
G5C530	6-phosphogluconate dehydrogenase, decarboxylating OS=Heterocephalus glaber OX=10181 GN=GW7_09120 PE=3 SV=1
G5BWX1	Ras-related protein Rab-1B OS=Heterocephalus glaber OX=10181 GN=RAB1B PE=4 SV=1
G5AXV6	ATP synthase subunit gamma OS=Heterocephalus glaber OX=10181 GN=GW7_14036 PE=3 SV=1
G5BBV6	14-3-3 protein eta OS=Heterocephalus glaber OX=10181 GN=GW7_17673 PE=3 SV=1
G5BTW5	NADH dehydrogenase [ubiquinone] flavoprotein 1, mitochondrial OS=Heterocephalus glaber OX=10181 GN=NDUFV1 PE=3 SV=1
G5B0J8	V-type proton ATPase subunit a OS=Heterocephalus glaber OX=10181 GN=GW7_06851 PE=3 SV=1
G5AU37	ADP-ribosylation factor 3 OS=Heterocephalus glaber OX=10181 GN=GW7_14469 PE=3 SV=1
G5C1Y4	T-complex protein 1 subunit delta OS=Heterocephalus glaber OX=10181 GN=GW7_01322 PE=3 SV=1
G5B251	Heat shock cognate 71 kDa protein OS=Heterocephalus glaber OX=10181 GN=GW7_09579 PE=3 SV=1
G5B2V7	60 kDa heat shock protein, mitochondrial OS=Heterocephalus glaber OX=10181 GN=GW7_17339 PE=4 SV=1
G5BKW4	Paraspeckle component 1 OS=Heterocephalus glaber OX=10181 GN=GW7_03914 PE=4 SV=1
G5BE96	Synaptojanin-1 (Fragment) OS=Heterocephalus glaber OX=10181 GN=GW7_08747 PE=4 SV=1
G5C9G0	Amino acid transporter OS=Heterocephalus glaber OX=10181 GN=GW7_08002 PE=3 SV=1
G5ALK7	Elongation factor 1-alpha OS=Heterocephalus glaber OX=10181 GN=GW7_12808 PE=3 SV=1
G5C8G6	Mitochondrial glutamate carrier 1 OS=Heterocephalus glaber OX=10181 GN=GW7_12706 PE=3 SV=1
G5B6P0	Alpha-1,4 glucan phosphorylase OS=Heterocephalus glaber OX=10181 GN=GW7_20662 PE=3 SV=1
G5ASS3	T-complex protein 1 subunit zeta isoform a OS=Heterocephalus glaber OX=10181 GN=CCT6A PE=3 SV=1
G5BAY8	Lysine-specific demethylase 5C OS=Heterocephalus glaber OX=10181 GN=GW7_04947 PE=4 SV=1
G5C8M3	Malate dehydrogenase OS=Heterocephalus glaber OX=10181 GN=GW7_04884 PE=3 SV=1
G5B710	T-complex protein 1 subunit epsilon OS=Heterocephalus glaber OX=10181 GN=GW7_03792 PE=3 SV=1
G5BZX7	CaM kinase-like vesicle-associated protein OS=Heterocephalus glaber OX=10181 GN=GW7_19932 PE=4 SV=1
G5BWS7	AP complex subunit beta OS=Heterocephalus glaber OX=10181 GN=GW7_21525 PE=3 SV=1
G5C2C4	Neuronal cell adhesion molecule (Fragment) OS=Heterocephalus glaber OX=10181 GN=GW7_15852 PE=4 SV=1
G5BF93	Trimethyllysine dioxygenase, mitochondrial OS=Heterocephalus glaber OX=10181 GN=GW7_10776 PE=4 SV=1

G5BZ40	Pyruvate dehydrogenase E1 component subunit alpha OS=Heterocephalus glaber OX=10181 GN=GW7_01970 PE=4 SV=1
G5B840	Band 4.1-like protein 1 OS=Heterocephalus glaber OX=10181 GN=GW7_21265 PE=4 SV=1
G5CBK7	Trifunctional enzyme subunit alpha, mitochondrial OS=Heterocephalus glaber OX=10181 GN=HADHA PE=3 SV=1
G5CAR5	Triosephosphate isomerase OS=Heterocephalus glaber OX=10181 GN=GW7_12124 PE=3 SV=1
G5B615	V-type proton ATPase subunit H OS=Heterocephalus glaber OX=10181 GN=ATP6V1H PE=3 SV=1
G5C8M4	UTP--glucose-1-phosphate uridylyltransferase OS=Heterocephalus glaber OX=10181 GN=GW7_04885 PE=3 SV=1
G5C7U4	T-complex protein 1 subunit beta OS=Heterocephalus glaber OX=10181 GN=GW7_11343 PE=3 SV=1
G5BXY1	Hemoglobin subunit alpha OS=Heterocephalus glaber OX=10181 GN=HBA2 PE=3 SV=1
G5BH93	PITH domain-containing protein (Fragment) OS=Heterocephalus glaber OX=10181 GN=GW7_07493 PE=4 SV=1
G5AR92	T-complex protein 1 subunit gamma (Fragment) OS=Heterocephalus glaber OX=10181 GN=GW7_14281 PE=3 SV=1
G5BYW2	Phenylalanyl-tRNA synthetase alpha chain OS=Heterocephalus glaber OX=10181 GN=GW7_16082 PE=4 SV=1
G5C7J1	Voltage-dependent anion-selective channel protein 2 OS=Heterocephalus glaber OX=10181 GN=GW7_13179 PE=4 SV=1
G5BQA9	Serotransferrin OS=Heterocephalus glaber OX=10181 GN=GW7_05106 PE=3 SV=1
G5B0L4	ATP-citrate synthase OS=Heterocephalus glaber OX=10181 GN=GW7_06867 PE=3 SV=1
G5AKS9	Nitric oxide synthase, brain OS=Heterocephalus glaber OX=10181 GN=GW7_10175 PE=4 SV=1
G5B0N0	Keratin, type I cytoskeletal 13 OS=Heterocephalus glaber OX=10181 GN=GW7_06883 PE=3 SV=1
G5BEC9	Kinesin heavy chain isoform 5A OS=Heterocephalus glaber OX=10181 GN=KIF5A PE=3 SV=1
G5ALF6	Phosphoglycerate kinase OS=Heterocephalus glaber OX=10181 GN=PGK1 PE=3 SV=1
G5C773	Band 4.1-like protein 2 OS=Heterocephalus glaber OX=10181 GN=GW7_21858 PE=4 SV=1
G5B6W0	Protein SCAI OS=Heterocephalus glaber OX=10181 GN=GW7_01139 PE=4 SV=1
G5BLU3	DnaJ-like protein subfamily C member 10 (Fragment) OS=Heterocephalus glaber OX=10181 GN=GW7_10932 PE=4 SV=1
G5B382	Synaptotagmin-2 OS=Heterocephalus glaber OX=10181 GN=GW7_12861 PE=4 SV=1
G5BQX0	AMP deaminase OS=Heterocephalus glaber OX=10181 GN=GW7_20134 PE=3 SV=1
G5AYH2	Elongation factor 1-gamma OS=Heterocephalus glaber OX=10181 GN=GW7_01766 PE=4 SV=1
G5BZY6	Guanine nucleotide-binding protein G(i), alpha-2 subunit OS=Heterocephalus glaber OX=10181 GN=GW7_19941 PE=4 SV=1
G5B928	Calcium-transporting ATPase OS=Heterocephalus glaber OX=10181 GN=GW7_14600 PE=3 SV=1
G5BEK1	14-3-3 protein theta OS=Heterocephalus glaber OX=10181 GN=YWHAQ PE=3 SV=1
G5CBJ9	Dihydropyrimidinase-related protein 5 OS=Heterocephalus glaber OX=10181 GN=GW7_17031 PE=4 SV=1
G5BFL5	Glucose-6-phosphate 1-dehydrogenase OS=Heterocephalus glaber OX=10181 GN=GW7_19334 PE=3 SV=1
G5BQU1	Neural cell adhesion molecule L1 (Fragment) OS=Heterocephalus glaber OX=10181 GN=GW7_02026 PE=4 SV=1
G5BSD0	4-aminobutyrate aminotransferase, mitochondrial (Fragment) OS=Heterocephalus glaber OX=10181 GN=GW7_08976 PE=3 SV=1
G5B2Y7	WD repeat-containing protein 1 OS=Heterocephalus glaber OX=10181 GN=GW7_14537 PE=4 SV=1
G5B6J0	Cofilin-1 OS=Heterocephalus glaber OX=10181 GN=GW7_20612 PE=3 SV=1
G5BCQ6	Transcriptional activator protein Pur-alpha OS=Heterocephalus glaber OX=10181 GN=GW7_08872 PE=4 SV=1
G5C3R7	Septin-2 OS=Heterocephalus glaber OX=10181 GN=GW7_11070 PE=3 SV=1
G5CAX4	Heat shock cognate 71 kDa protein OS=Heterocephalus glaber OX=10181 GN=GW7_21369 PE=3 SV=1
G5C7W9	Alpha-actinin-1 OS=Heterocephalus glaber OX=10181 GN=GW7_03701 PE=4 SV=1
G5ALX2	Catenin beta-1 OS=Heterocephalus glaber OX=10181 GN=GW7_09171 PE=4 SV=1
G5ARZ9	NADH dehydrogenase (Ubiquinone) 1 alpha subcomplex subunit 9, mitochondrial OS=Heterocephalus glaber OX=10181 GN=NDUFA9 PE=4 SV=1
G5BQX2	Glutathione S-transferase OS=Heterocephalus glaber OX=10181 GN=GW7_20136 PE=3 SV=1

G5BXR0	Acetyl-CoA acetyltransferase, mitochondrial OS=Heterocephalus glaber OX=10181 GN=GW7_19747 PE=3 SV=1
G5AKU7	Aldehyde dehydrogenase, mitochondrial isoform 1 OS=Heterocephalus glaber OX=10181 GN=ALDH2 PE=3 SV=1
G5B4Q7	Arf-GAP with SH3 domain, ANK repeat and PH domain-containing protein 1 OS=Heterocephalus glaber OX=10181 GN=GW7_10926 PE=4 SV=1
G5C873	Neural cell adhesion molecule 2 OS=Heterocephalus glaber OX=10181 GN=GW7_07725 PE=4 SV=1
G5BJ37	Keratin, type II cytoskeletal 79 OS=Heterocephalus glaber OX=10181 GN=GW7_10814 PE=3 SV=1
G5BBP4	EF-hand calcium-binding protein 1 OS=Heterocephalus glaber OX=10181 GN=GW7_09364 PE=4 SV=1
G5BG59	14-3-3 protein gamma (Fragment) OS=Heterocephalus glaber OX=10181 GN=GW7_08877 PE=3 SV=1
G5B4U5	Uncharacterized protein OS=Heterocephalus glaber OX=10181 GN=GW7_03212 PE=4 SV=1
G5BRD7	Sarcoplasmic/endoplasmic reticulum calcium ATPase 1 OS=Heterocephalus glaber OX=10181 GN=GW7_14894 PE=3 SV=1
G5BET5	ATP-dependent RNA helicase DDX1 OS=Heterocephalus glaber OX=10181 GN=GW7_19785 PE=4 SV=1
G5BPG8	Succinate dehydrogenase [ubiquinone] flavoprotein subunit, mitochondrial OS=Heterocephalus glaber OX=10181 GN=GW7_14707 PE=3 SV=1
G5BCH1	Alpha-adducin OS=Heterocephalus glaber OX=10181 GN=ADD1 PE=4 SV=1
G5BLD9	Myelin proteolipid protein (Fragment) OS=Heterocephalus glaber OX=10181 GN=GW7_06253 PE=4 SV=1
G5BHA8	ADP-ribosylation factor 5 OS=Heterocephalus glaber OX=10181 GN=GW7_16812 PE=3 SV=1
G5AQD6	3,2-trans-enoyl-CoA isomerase, mitochondrial OS=Heterocephalus glaber OX=10181 GN=GW7_05021 PE=3 SV=1
G5BHI4	NADH dehydrogenase [ubiquinone] 1 alpha subcomplex subunit 10, mitochondrial OS=Heterocephalus glaber OX=10181 GN=GW7_08787 PE=3 SV=1
G5BQX5	Glutathione S-transferase OS=Heterocephalus glaber OX=10181 GN=GW7_20139 PE=3 SV=1
G5C9N9	Myotubularin (Fragment) OS=Heterocephalus glaber OX=10181 GN=GW7_05283 PE=4 SV=1
G5BB78	Citrate synthase (Fragment) OS=Heterocephalus glaber OX=10181 GN=GW7_15757 PE=3 SV=1
G5AMA2	NAD-dependent protein deacetylase OS=Heterocephalus glaber OX=10181 GN=GW7_16704 PE=3 SV=1
G5BGY3	Phenylalanine--tRNA ligase beta subunit OS=Heterocephalus glaber OX=10181 GN=FARSB PE=4 SV=1
G5BLR5	Fructose-bisphosphate aldolase A OS=Heterocephalus glaber OX=10181 GN=GW7_10395 PE=4 SV=1
G5BBE2	Glutamate--cysteine ligase catalytic subunit (Fragment) OS=Heterocephalus glaber OX=10181 GN=GW7_06303 PE=4 SV=1
G5BRK8	Importin-7 OS=Heterocephalus glaber OX=10181 GN=GW7_21205 PE=4 SV=1
G5APK7	Zinc transporter ZIP10 OS=Heterocephalus glaber OX=10181 GN=GW7_00937 PE=4 SV=1
G5BDV3	Rap1 GTPase-GDP dissociation stimulator 1 (Fragment) OS=Heterocephalus glaber OX=10181 GN=GW7_10113 PE=4 SV=1
G5B5F3	Vesicle-associated membrane protein 2 (Fragment) OS=Heterocephalus glaber OX=10181 GN=GW7_13855 PE=4 SV=1
G5CBK9	Ras-related protein Rab-10 OS=Heterocephalus glaber OX=10181 GN=GW7_17041 PE=4 SV=1
G5C5T9	Cytochrome c1, heme protein, mitochondrial OS=Heterocephalus glaber OX=10181 GN=GW7_19247 PE=4 SV=1
G5B0M4	Keratin, type I cytoskeletal 17 OS=Heterocephalus glaber OX=10181 GN=GW7_06877 PE=3 SV=1
G5BPR0	Neuronal-specific septin-3 (Fragment) OS=Heterocephalus glaber OX=10181 GN=GW7_19448 PE=3 SV=1
G5AM45	Zinc transporter 1 OS=Heterocephalus glaber OX=10181 GN=GW7_16306 PE=4 SV=1
G5AXT3	Adenylyl cyclase-associated protein OS=Heterocephalus glaber OX=10181 GN=GW7_06940 PE=3 SV=1
G5C0C5	Phosphoglycerate mutase OS=Heterocephalus glaber OX=10181 GN=GW7_09237 PE=3 SV=1
G5AKJ4	Aspartyl aminopeptidase OS=Heterocephalus glaber OX=10181 GN=DNPEP PE=3 SV=1
G5BWW8	Splicing factor 3B subunit 2 OS=Heterocephalus glaber OX=10181 GN=GW7_07186 PE=4 SV=1
G5AMB0	Alpha-actinin-4 OS=Heterocephalus glaber OX=10181 GN=GW7_16712 PE=4 SV=1

G5BCG5	Metabotropic glutamate receptor 4 OS=Heterocephalus glaber OX=10181 GN=GW7_15655 PE=3 SV=1
G5C8P9	Lupus La protein OS=Heterocephalus glaber OX=10181 GN=SSB PE=4 SV=1
G5CAF3	Sideroflexin-3 OS=Heterocephalus glaber OX=10181 GN=GW7_15882 PE=4 SV=1
G5ATY3	Anion exchange protein OS=Heterocephalus glaber OX=10181 GN=GW7_14415 PE=3 SV=1
G5B2P2	Heat shock protein 105 kDa OS=Heterocephalus glaber OX=10181 GN=GW7_02038 PE=3 SV=1
G5AKF3	Myelin-oligodendrocyte glycoprotein (Fragment) OS=Heterocephalus glaber OX=10181 GN=GW7_10279 PE=4 SV=1
G5BCR1	NAD(P) transhydrogenase, mitochondrial OS=Heterocephalus glaber OX=10181 GN=GW7_04058 PE=4 SV=1
G5BB30	14-3-3 protein beta/alpha OS=Heterocephalus glaber OX=10181 GN=YWHAB PE=3 SV=1
G5ASQ2	Septin-8 OS=Heterocephalus glaber OX=10181 GN=GW7_12246 PE=3 SV=1
G5BUK7	Pyruvate dehydrogenase E1 component subunit beta OS=Heterocephalus glaber OX=10181 GN=PDHB PE=4 SV=1
G5BM50	Microtubule-associated protein 1A OS=Heterocephalus glaber OX=10181 GN=GW7_18772 PE=4 SV=1
G5B7R5	Formin-like protein 2 (Fragment) OS=Heterocephalus glaber OX=10181 GN=GW7_17977 PE=4 SV=1
G5ASH7	Guanine deaminase OS=Heterocephalus glaber OX=10181 GN=GW7_07953 PE=3 SV=1
G5AM26	ATP synthase subunit O, mitochondrial OS=Heterocephalus glaber OX=10181 GN=GW7_16287 PE=3 SV=1
G5AQU8	Ubiquitin-conjugating enzyme E2 O OS=Heterocephalus glaber OX=10181 GN=GW7_06422 PE=4 SV=1
G5BRF2	Neuroplastin OS=Heterocephalus glaber OX=10181 GN=GW7_19526 PE=4 SV=1
G5B3I7	Ras-related protein Rab-5A OS=Heterocephalus glaber OX=10181 GN=RAB5A PE=4 SV=1
G5C5Q2	ELKS/RAB6-interacting/CAST family member 1 OS=Heterocephalus glaber OX=10181 GN=GW7_19210 PE=4 SV=1
G5AWZ4	Coronin OS=Heterocephalus glaber OX=10181 GN=GW7_02143 PE=3 SV=1
G5AKP8	Phosphatidylinositol-4-phosphate 5-kinase type-1 gamma (Fragment) OS=Heterocephalus glaber OX=10181 GN=GW7_11309 PE=4 SV=1
G5BJ39	Keratin, type II cytoskeletal 8 OS=Heterocephalus glaber OX=10181 GN=GW7_10816 PE=2 SV=1
G5BZB8	Elongation factor 2 OS=Heterocephalus glaber OX=10181 GN=EEF2 PE=4 SV=1
G5BW10	NADH dehydrogenase (Ubiquinone) iron-sulfur protein 2, mitochondrial isoform 1 OS=Heterocephalus glaber OX=10181 GN=NDUFS2 PE=3 SV=1
G5AXG2	Dynactin subunit 1 OS=Heterocephalus glaber OX=10181 GN=GW7_02880 PE=4 SV=1
G5C394	Calcium/calmodulin-dependent protein kinase type II alpha chain OS=Heterocephalus glaber OX=10181 GN=GW7_00118 PE=4 SV=1
G5B558	Putative RNA-binding protein Luc7-like 2 (Fragment) OS=Heterocephalus glaber OX=10181 GN=GW7_11834 PE=4 SV=1
G5ALU1	Regulating synaptic membrane exocytosis protein 1 OS=Heterocephalus glaber OX=10181 GN=GW7_17598 PE=4 SV=1
G5AWA9	Ras-related protein Rab-8B OS=Heterocephalus glaber OX=10181 GN=GW7_00144 PE=4 SV=1
G5BDD6	Small conductance calcium-activated potassium channel protein 3 OS=Heterocephalus glaber OX=10181 GN=GW7_05186 PE=4 SV=1
G5BY29	Importin subunit beta-1 OS=Heterocephalus glaber OX=10181 GN=GW7_00453 PE=4 SV=1
G5BJ97	Fatty acid synthase OS=Heterocephalus glaber OX=10181 GN=GW7_04112 PE=4 SV=1
G5BGK6	Glutaminase kidney isoform, mitochondrial (Fragment) OS=Heterocephalus glaber OX=10181 GN=GW7_01412 PE=3 SV=1
G5B521	Malic enzyme (Fragment) OS=Heterocephalus glaber OX=10181 GN=GW7_17644 PE=3 SV=1
G5CBQ4	T-complex protein 1 subunit eta OS=Heterocephalus glaber OX=10181 GN=GW7_03296 PE=3 SV=1
G5C6C2	Nucleoprotein TPR OS=Heterocephalus glaber OX=10181 GN=GW7_07103 PE=4 SV=1
G5BAB4	Constitutive coactivator of PPAR-gamma-like protein 2 OS=Heterocephalus glaber OX=10181 GN=GW7_01037 PE=4 SV=1
G5BD70	Adenosylhomocysteinase OS=Heterocephalus glaber OX=10181 GN=GW7_07805 PE=3 SV=1
G5AL84	Leucine-rich PPR motif-containing protein, mitochondrial (Fragment) OS=Heterocephalus glaber OX=10181 GN=GW7_03995 PE=4 SV=1
G5BJQ3	ADP-ribosylation factor 3 OS=Heterocephalus glaber OX=10181 GN=GW7_19876 PE=3 SV=1

G5BN93	Synaptic vesicle membrane protein VAT-1-like protein OS=Heterocephalus glaber OX=10181 GN=GW7_07847 PE=4 SV=1
G5BDP5	Septin-8 OS=Heterocephalus glaber OX=10181 GN=GW7_11423 PE=3 SV=1
G5B399	Cysteine and glycine-rich protein 1 isoform 3 OS=Heterocephalus glaber OX=10181 GN=CSRP1 PE=4 SV=1
G5BC67	T-complex protein 1 subunit alpha OS=Heterocephalus glaber OX=10181 GN=GW7_11562 PE=3 SV=1
G5BS07	Dipeptidyl aminopeptidase-like protein 6 OS=Heterocephalus glaber OX=10181 GN=GW7_03940 PE=3 SV=1
G5CB51	Sodium/potassium-transporting ATPase subunit beta OS=Heterocephalus glaber OX=10181 GN=GW7_09541 PE=3 SV=1
G5C4P1	Prohibitin OS=Heterocephalus glaber OX=10181 GN=GW7_21759 PE=4 SV=1
G5BG31	MICOS complex subunit MIC60 OS=Heterocephalus glaber OX=10181 GN=IMMT PE=3 SV=1
G5BB94	Ras-related protein Rab-5B OS=Heterocephalus glaber OX=10181 GN=RAB5B PE=4 SV=1
G5BWN6	V-type proton ATPase subunit E 1 isoform b OS=Heterocephalus glaber OX=10181 GN=ATP6V1E1 PE=3 SV=1
G5AN56	Very-long-chain (3R)-3-hydroxyacyl-CoA dehydratase (Fragment) OS=Heterocephalus glaber OX=10181 GN=GW7_19668 PE=3 SV=1
G5ALD6	D-beta-hydroxybutyrate dehydrogenase, mitochondrial OS=Heterocephalus glaber OX=10181 GN=BDH1 PE=3 SV=1
G5BCA6	Dedicator of cytokinesis protein 4 (Fragment) OS=Heterocephalus glaber OX=10181 GN=GW7_16648 PE=3 SV=1
G5BTQ7	Succinate--CoA ligase [ADP-forming] subunit beta, mitochondrial OS=Heterocephalus glaber OX=10181 GN=SUCLA2 PE=3 SV=1
G5B1R3	AP-3 complex subunit beta OS=Heterocephalus glaber OX=10181 GN=GW7_09432 PE=3 SV=1
G5BH50	Profilin (Fragment) OS=Heterocephalus glaber OX=10181 GN=GW7_12907 PE=3 SV=1
G5CBF1	Protein kinase C gamma type (Fragment) OS=Heterocephalus glaber OX=10181 GN=GW7_20162 PE=3 SV=1
G5BXS3	Ankyrin-3 OS=Heterocephalus glaber OX=10181 GN=GW7_01938 PE=4 SV=1
G5C3G5	Heat shock 70 kDa protein 1L OS=Heterocephalus glaber OX=10181 GN=GW7_04795 PE=3 SV=1
G5APR8	BTB/POZ domain-containing protein KCTD16 OS=Heterocephalus glaber OX=10181 GN=GW7_01638 PE=4 SV=1
G5BWU7	Catenin alpha-2 (Fragment) OS=Heterocephalus glaber OX=10181 GN=GW7_19189 PE=4 SV=1
G5BG81	Syntaxin-1A OS=Heterocephalus glaber OX=10181 GN=GW7_08899 PE=3 SV=1
G5BJK0	Synaptophysin OS=Heterocephalus glaber OX=10181 GN=GW7_20097 PE=4 SV=1
G5B8J0	Noelin (Fragment) OS=Heterocephalus glaber OX=10181 GN=GW7_14332 PE=4 SV=1
G5B5D5	Sodium/potassium-transporting ATPase subunit beta OS=Heterocephalus glaber OX=10181 GN=GW7_13837 PE=3 SV=1
G5BFB4	Dihydropyrimidinase-related protein 4 OS=Heterocephalus glaber OX=10181 GN=GW7_14070 PE=4 SV=1
G5B7Q2	Solute carrier family 12 member 5 OS=Heterocephalus glaber OX=10181 GN=GW7_06548 PE=4 SV=1
G5BY03	Neuronal membrane glycoprotein M6-a OS=Heterocephalus glaber OX=10181 GN=GW7_21848 PE=4 SV=1
G5AQ71	Kalirin (Fragment) OS=Heterocephalus glaber OX=10181 GN=GW7_10663 PE=4 SV=1
G5C4L3	Nucleoside diphosphate kinase (Fragment) OS=Heterocephalus glaber OX=10181 GN=GW7_21798 PE=3 SV=1
G5C289	Microtubule-associated protein RP/EB family member 2 (Fragment) OS=Heterocephalus glaber OX=10181 GN=GW7_13100 PE=4 SV=1
G5APW6	NipSnap-like protein 1 (Fragment) OS=Heterocephalus glaber OX=10181 GN=GW7_05309 PE=4 SV=1
G5C2D5	cAMP-dependent protein kinase type II-beta regulatory subunit OS=Heterocephalus glaber OX=10181 GN=PRKAR2B PE=4 SV=1
G5ARM9	Heterogeneous nuclear ribonucleoprotein K OS=Heterocephalus glaber OX=10181 GN=HNRNPK PE=4 SV=1
G5ARG8	Heat shock 70 kDa protein 12A OS=Heterocephalus glaber OX=10181 GN=GW7_21295 PE=4 SV=1
2::tr G5AZE3 G5AZE3_HETG A	Receptor-type tyrosine-protein phosphatase zeta OS=Heterocephalus glaber OX=10181 GN=GW7_13190 PE=4 SV=1

G5AY28	Synaptotagmin-17 OS=Heterocephalus glaber OX=10181 GN=GW7_06689 PE=4 SV=1
G5AV02	Glucocorticoid receptor DNA-binding factor 1 OS=Heterocephalus glaber OX=10181 GN=GW7_18127 PE=4 SV=1
G5BK64	Phosphatidylinositol-5-phosphate 4-kinase type-2 beta (Fragment) OS=Heterocephalus glaber OX=10181 GN=GW7_13066 PE=4 SV=1
G5B8E6	F-actin-capping protein subunit alpha (Fragment) OS=Heterocephalus glaber OX=10181 GN=GW7_12267 PE=3 SV=1
G5B0K5	Ras-related protein Rab-5C OS=Heterocephalus glaber OX=10181 GN=GW7_06858 PE=4 SV=1
G5BH87	Adenosylhomocysteinase (Fragment) OS=Heterocephalus glaber OX=10181 GN=GW7_16791 PE=3 SV=1
G5BL29	Fumarate hydratase, mitochondrial OS=Heterocephalus glaber OX=10181 GN=FH PE=3 SV=1
G5BTZ8	Heterogeneous nuclear ribonucleoprotein A3 OS=Heterocephalus glaber OX=10181 GN=GW7_13685 PE=4 SV=1
G5BX63	NADH dehydrogenase (Ubiquinone) 1 beta subcomplex subunit 5, mitochondrial isoform 1 OS=Heterocephalus glaber OX=10181 GN=NDUFB5 PE=4 SV=1
G5C3T1	Actin-related protein 3 OS=Heterocephalus glaber OX=10181 GN=GW7_07463 PE=3 SV=1
G5C4V9	Ras-related protein Rab-2A OS=Heterocephalus glaber OX=10181 GN=GW7_18515 PE=4 SV=1
G5BTX3	14-3-3 protein eta OS=Heterocephalus glaber OX=10181 GN=GW7_17473 PE=3 SV=1
G5B6T9	Amphiphysin OS=Heterocephalus glaber OX=10181 GN=GW7_09869 PE=4 SV=1
G5B3J1	Rab GDP dissociation inhibitor (Fragment) OS=Heterocephalus glaber OX=10181 GN=GW7_02321 PE=3 SV=1
G5AS76	40S ribosomal protein S3 OS=Heterocephalus glaber OX=10181 GN=RPS3 PE=3 SV=1
G5BLW2	Glutamate receptor 2 OS=Heterocephalus glaber OX=10181 GN=GW7_04537 PE=3 SV=1
G5C4J2	Glyceraldehyde-3-phosphate dehydrogenase OS=Heterocephalus glaber OX=10181 GN=GW7_21777 PE=4 SV=1
G5BVG8	Succinate--CoA ligase [ADP/GDP-forming] subunit alpha, mitochondrial OS=Heterocephalus glaber OX=10181 GN=SUCLG1 PE=3 SV=1
G5B4Y6	Beta-adducin OS=Heterocephalus glaber OX=10181 GN=ADD2 PE=4 SV=1
G5BCT6	Platelet-activating factor acetylhydrolase IB subunit alpha OS=Heterocephalus glaber OX=10181 GN=GW7_05075 PE=3 SV=1
G5BPB2	NADH dehydrogenase [ubiquinone] iron-sulfur protein 3, mitochondrial OS=Heterocephalus glaber OX=10181 GN=GW7_11265 PE=3 SV=1
G5AV13	Sodium/calcium exchanger 2 OS=Heterocephalus glaber OX=10181 GN=GW7_18138 PE=3 SV=1
G5BNX8	ATP synthase subunit b, mitochondrial OS=Heterocephalus glaber OX=10181 GN=GW7_03064 PE=4 SV=1
G5B651	ARF GTPase-activating protein GIT2 OS=Heterocephalus glaber OX=10181 GN=GW7_18931 PE=4 SV=1
G5AWL7	Serine/threonine-protein phosphatase (Fragment) OS=Heterocephalus glaber OX=10181 GN=GW7_03093 PE=3 SV=1
G5AYJ7	4F2 cell-surface antigen heavy chain OS=Heterocephalus glaber OX=10181 GN=GW7_01791 PE=4 SV=1
G5C7Y3	V-type proton ATPase subunit D OS=Heterocephalus glaber OX=10181 GN=ATP6V1D PE=4 SV=1
G5BN12	Serine/threonine-protein phosphatase OS=Heterocephalus glaber OX=10181 GN=PPP2CA PE=3 SV=1
G5C7G8	Serine/threonine-protein phosphatase OS=Heterocephalus glaber OX=10181 GN=GW7_13156 PE=3 SV=1
G5AL24	Microtubule-associated protein OS=Heterocephalus glaber OX=10181 GN=GW7_13401 PE=4 SV=1
G5BY58	NADH dehydrogenase (Ubiquinone) 1 beta subcomplex subunit 10 OS=Heterocephalus glaber OX=10181 GN=NDUFB10 PE=4 SV=1
G5BLA6	Guanine nucleotide-binding protein G(Q) subunit alpha OS=Heterocephalus glaber OX=10181 GN=GW7_20311 PE=4 SV=1
G5BL47	Cytochrome b-c1 complex subunit Rieske, mitochondrial OS=Heterocephalus glaber OX=10181 GN=UQCRCF1 PE=4 SV=1
G5BN01	Protein RUFY3 OS=Heterocephalus glaber OX=10181 GN=GW7_20521 PE=4 SV=1
G5BEP8	Tyrosine-protein phosphatase non-receptor type substrate 1 OS=Heterocephalus glaber OX=10181 GN=GW7_13443 PE=4 SV=1
G5BRC3	Coronin OS=Heterocephalus glaber OX=10181 GN=GW7_14880 PE=3 SV=1
G5AS68	Phosphodiesterase OS=Heterocephalus glaber OX=10181 GN=GW7_02116 PE=3 SV=1

G5APR2	Cytosol aminopeptidase OS=Heterocephalus glaber OX=10181 GN=LAP3 PE=3 SV=1
G5BIK6	Calcium/calmodulin-dependent protein kinase type II beta chain OS=Heterocephalus glaber OX=10181 GN=GW7_08267 PE=4 SV=1
G5ASK0	Proteasome subunit beta OS=Heterocephalus glaber OX=10181 GN=PSMB5 PE=3 SV=1
G5C5U7	Plectin-1 OS=Heterocephalus glaber OX=10181 GN=GW7_19255 PE=4 SV=1
G5BDS2	Cerebellin-3 OS=Heterocephalus glaber OX=10181 GN=GW7_16489 PE=4 SV=1
G5CBD1	Beta-soluble NSF attachment protein OS=Heterocephalus glaber OX=10181 GN=GW7_00718 PE=4 SV=1
G5C2S9	Heterogeneous nuclear ribonucleoprotein H2 OS=Heterocephalus glaber OX=10181 GN=GW7_14140 PE=4 SV=1
G5ASA2	Ras-related protein Rab-6A OS=Heterocephalus glaber OX=10181 GN=GW7_02105 PE=4 SV=1
G5B2N8	Vacuolar protein sorting-associated protein 26B OS=Heterocephalus glaber OX=10181 GN=GW7_11540 PE=4 SV=1
G5B8B7	Clathrin coat assembly protein AP180 OS=Heterocephalus glaber OX=10181 GN=GW7_19308 PE=4 SV=1
G5CAH6	Alpha-centractin OS=Heterocephalus glaber OX=10181 GN=ACTR1A PE=3 SV=1
G5B5W3	Alanyl-tRNA synthetase, cytoplasmic OS=Heterocephalus glaber OX=10181 GN=AARS PE=3 SV=1
G5BXJ3	Myelin-associated glycoprotein isoform b OS=Heterocephalus glaber OX=10181 GN=MAG PE=4 SV=1
G5AV01	AP complex subunit sigma OS=Heterocephalus glaber OX=10181 GN=GW7_18126 PE=3 SV=1
G5BUW4	60S ribosomal protein L27a OS=Heterocephalus glaber OX=10181 GN=RPL27A PE=3 SV=1
G5BA18	CB1 cannabinoid receptor-interacting protein 1 OS=Heterocephalus glaber OX=10181 GN=GW7_02210 PE=4 SV=1
G5CA61	Four and a half LIM domains protein 1 OS=Heterocephalus glaber OX=10181 GN=GW7_15573 PE=4 SV=1
G5BJG1	Cytochrome c oxidase subunit 4 isoform 1, mitochondrial OS=Heterocephalus glaber OX=10181 GN=GW7_12651 PE=4 SV=1
G5B9Z4	Importin subunit alpha OS=Heterocephalus glaber OX=10181 GN=GW7_05375 PE=3 SV=1
G5B782	60S acidic ribosomal protein P0 OS=Heterocephalus glaber OX=10181 GN=RPLP0 PE=3 SV=1
G5BBE6	CUG-BP-and ETR-3-like factor 2 (Fragment) OS=Heterocephalus glaber OX=10181 GN=GW7_19731 PE=4 SV=1
G5BTC4	26S proteasome non-ATPase regulatory subunit 2 OS=Heterocephalus glaber OX=10181 GN=GW7_17231 PE=3 SV=1
G5AZR4	Platelet-activating factor acetylhydrolase IB subunit gamma OS=Heterocephalus glaber OX=10181 GN=PFAH1B3 PE=4 SV=1
G5ALN8	Heterogeneous nuclear ribonucleoprotein D0 (Fragment) OS=Heterocephalus glaber OX=10181 GN=GW7_10606 PE=4 SV=1
G5B230	Intercellular adhesion molecule 5 OS=Heterocephalus glaber OX=10181 GN=GW7_08246 PE=4 SV=1
G5C3G6	Heat shock 70 kDa protein 1B OS=Heterocephalus glaber OX=10181 GN=GW7_04796 PE=3 SV=1
G5B623	Guanine nucleotide-binding protein G(Z) subunit alpha OS=Heterocephalus glaber OX=10181 GN=GW7_18903 PE=4 SV=1
G5ATL5	Phosphoinositide phospholipase C OS=Heterocephalus glaber OX=10181 GN=GW7_07363 PE=4 SV=1
G5BZ60	Adenylyl cyclase-associated protein OS=Heterocephalus glaber OX=10181 GN=GW7_06073 PE=3 SV=1
G5C720	Glycogen debranching enzyme OS=Heterocephalus glaber OX=10181 GN=GW7_08051 PE=4 SV=1
G5BQA1	GTPase KRas isoform b OS=Heterocephalus glaber OX=10181 GN=KRAS PE=4 SV=1
G5BUE2	Proteasome subunit alpha type (Fragment) OS=Heterocephalus glaber OX=10181 GN=GW7_21362 PE=3 SV=1
G5C6E9	Myotubularin OS=Heterocephalus glaber OX=10181 GN=GW7_05400 PE=4 SV=1
G5BDX2	Proteasome subunit alpha type OS=Heterocephalus glaber OX=10181 GN=PSMA7 PE=3 SV=1
G5C1E9	Leucine-rich repeat and calponin-like protein domain-containing protein 1 OS=Heterocephalus glaber OX=10181 GN=GW7_16595 PE=4 SV=1
G5ALG5	U2-associated protein SR140 OS=Heterocephalus glaber OX=10181 GN=GW7_01159 PE=4 SV=1
G5B327	Plexin-A1 OS=Heterocephalus glaber OX=10181 GN=GW7_03027 PE=4 SV=1
G5AYG1	Cleavage and polyadenylation specificity factor subunit 7 OS=Heterocephalus glaber OX=10181 GN=GW7_01755 PE=4 SV=1

G5B9Q1	Phytanoyl-CoA hydroxylase-interacting protein OS=Heterocephalus glaber OX=10181 GN=GW7_20727 PE=4 SV=1
G5BZN6	Succinate dehydrogenase [ubiquinone] iron-sulfur subunit, mitochondrial OS=Heterocephalus glaber OX=10181 GN=GW7_09699 PE=3 SV=1
G5C4R0	Succinyl-CoA:3-ketoacid-coenzyme A transferase OS=Heterocephalus glaber OX=10181 GN=GW7_19761 PE=3 SV=1
G5BX86	Tubulin monoglycylase TTL3 OS=Heterocephalus glaber OX=10181 GN=GW7_19486 PE=4 SV=1
G5C662	V-type proton ATPase subunit OS=Heterocephalus glaber OX=10181 GN=GW7_02358 PE=3 SV=1
G5BBH0	Ras-related protein Rap-1b isoform 1 OS=Heterocephalus glaber OX=10181 GN=RAP1B PE=4 SV=1
G5BJU2	Septin-4 (Fragment) OS=Heterocephalus glaber OX=10181 GN=GW7_05221 PE=3 SV=1
G5CAD2	Phosphatidylinositol-binding clathrin assembly protein OS=Heterocephalus glaber OX=10181 GN=GW7_14144 PE=4 SV=1
G5BCG0	Protein kinase C and casein kinase substrate in neurons protein 1 OS=Heterocephalus glaber OX=10181 GN=GW7_15650 PE=4 SV=1
G5C053	Clathrin heavy chain OS=Heterocephalus glaber OX=10181 GN=GW7_01835 PE=3 SV=1
G5CAR4	Ubiquitin carboxyl-terminal hydrolase OS=Heterocephalus glaber OX=10181 GN=USP5 PE=3 SV=1
G5CBG2	40S ribosomal protein S9 OS=Heterocephalus glaber OX=10181 GN=RPS9 PE=3 SV=1
G5BM53	Protein disulfide-isomerase OS=Heterocephalus glaber OX=10181 GN=GW7_18775 PE=3 SV=1
G5B5J9	Tyrosine--tRNA ligase OS=Heterocephalus glaber OX=10181 GN=GW7_11504 PE=3 SV=1
G5B6P2	Neurexin-2-alpha OS=Heterocephalus glaber OX=10181 GN=GW7_20664 PE=4 SV=1
G5C7B5	Calnexin OS=Heterocephalus glaber OX=10181 GN=GW7_16684 PE=3 SV=1
G5BV64	Protein kinase C beta type (Fragment) OS=Heterocephalus glaber OX=10181 GN=GW7_04700 PE=3 SV=1
G5B2L9	Rogdi-like protein OS=Heterocephalus glaber OX=10181 GN=GW7_19978 PE=4 SV=1
G5AT31	Versican core protein (Fragment) OS=Heterocephalus glaber OX=10181 GN=GW7_17141 PE=4 SV=1
G5AN52	Ras-related protein Rab-11A OS=Heterocephalus glaber OX=10181 GN=RAB11A PE=4 SV=1
G5AVA6	Enoyl-CoA hydratase, mitochondrial OS=Heterocephalus glaber OX=10181 GN=GW7_07876 PE=3 SV=1
G5AZ44	Putative cysteinyl-tRNA synthetase, mitochondrial OS=Heterocephalus glaber OX=10181 GN=GW7_00286 PE=3 SV=1
G5BUU3	Mitochondrial import receptor subunit TOM70 OS=Heterocephalus glaber OX=10181 GN=GW7_21055 PE=4 SV=1
G5BLB9	Phytanoyl-CoA hydroxylase-interacting protein-like isoform 1 OS=Heterocephalus glaber OX=10181 GN=PHYHIPL PE=4 SV=1
G5CBK6	Trifunctional enzyme subunit beta, mitochondrial OS=Heterocephalus glaber OX=10181 GN=GW7_17038 PE=3 SV=1
G5AKI4	Anion exchange protein OS=Heterocephalus glaber OX=10181 GN=GW7_07264 PE=3 SV=1
G5BT43	Voltage-dependent anion-selective channel protein 3 isoform 2 OS=Heterocephalus glaber OX=10181 GN=VDAC3 PE=4 SV=1
G5AU15	Pre-mRNA-processing factor 40-like protein B OS=Heterocephalus glaber OX=10181 GN=GW7_14447 PE=4 SV=1
G5BEG5	N-acylneuraminate cytidyltransferase OS=Heterocephalus glaber OX=10181 GN=GW7_05662 PE=4 SV=1
G5AQT3	Septin-9 (Fragment) OS=Heterocephalus glaber OX=10181 GN=GW7_06407 PE=3 SV=1
G5C1G0	Guanine nucleotide-binding protein subunit beta-4 (Fragment) OS=Heterocephalus glaber OX=10181 GN=GW7_14113 PE=4 SV=1
G5BF08	Homer protein-like protein 2 OS=Heterocephalus glaber OX=10181 GN=GW7_13593 PE=4 SV=1
G5AR83	Brevican core protein OS=Heterocephalus glaber OX=10181 GN=GW7_14272 PE=4 SV=1
G5BF97	DNA topoisomerase 2-beta OS=Heterocephalus glaber OX=10181 GN=GW7_15047 PE=4 SV=1
G5B9C3	Stromal interaction molecule 1 (Fragment) OS=Heterocephalus glaber OX=10181 GN=GW7_12631 PE=4 SV=1
G5B5Y3	40S ribosomal protein S4 OS=Heterocephalus glaber OX=10181 GN=GW7_15480 PE=3 SV=1
G5CAJ1	Up-regulated during skeletal muscle growth protein 5 OS=Heterocephalus glaber OX=10181 GN=GW7_15920 PE=4 SV=1
G5AV28	Synaptic vesicle glycoprotein 2B OS=Heterocephalus glaber OX=10181 GN=GW7_05778 PE=4 SV=1

G5BAI1	IQ motif and SEC7 domain-containing protein 1 OS=Heterocephalus glaber OX=10181 GN=GW7_02159 PE=4 SV=1
G5BLN1	Atlastin-1 (Fragment) OS=Heterocephalus glaber OX=10181 GN=GW7_00228 PE=4 SV=1
G5AXV0	Catalase OS=Heterocephalus glaber OX=10181 GN=GW7_08865 PE=3 SV=1
G5BBP0	2,4-dienoyl-CoA reductase, mitochondrial OS=Heterocephalus glaber OX=10181 GN=GW7_09360 PE=4 SV=1
G5B890	60S ribosomal protein L18 OS=Heterocephalus glaber OX=10181 GN=GW7_05359 PE=4 SV=1
G5AXI1	Dual specificity tyrosine-phosphorylation-regulated kinase 1A (Fragment) OS=Heterocephalus glaber OX=10181 GN=GW7_17149 PE=4 SV=1
G5BK72	Creatine kinase S-type, mitochondrial OS=Heterocephalus glaber OX=10181 GN=GW7_10879 PE=3 SV=1
G5AUK3	Proteasome subunit alpha type (Fragment) OS=Heterocephalus glaber OX=10181 GN=GW7_10861 PE=3 SV=1
G5C077	AFG3-like protein 2 (Fragment) OS=Heterocephalus glaber OX=10181 GN=GW7_12057 PE=3 SV=1
G5BQW4	Proteasome subunit alpha type OS=Heterocephalus glaber OX=10181 GN=PSMA5 PE=3 SV=1
G5BRL1	Switch-associated protein 70 OS=Heterocephalus glaber OX=10181 GN=SWAP70 PE=4 SV=1
G5BJ78	Rho GDP-dissociation inhibitor 1 OS=Heterocephalus glaber OX=10181 GN=ARHGDI1 PE=4 SV=1
G5B9K1	Putative ubiquitin carboxyl-terminal hydrolase FAF-X OS=Heterocephalus glaber OX=10181 GN=GW7_04024 PE=3 SV=1
G5B371	Liprin-alpha-4 OS=Heterocephalus glaber OX=10181 GN=GW7_12850 PE=4 SV=1
G5BII7	Dolichyl-diphosphooligosaccharide--protein glycosyltransferase subunit 1 OS=Heterocephalus glaber OX=10181 GN=GW7_10957 PE=3 SV=1
G5C5Z1	Amino acid transporter OS=Heterocephalus glaber OX=10181 GN=GW7_18352 PE=3 SV=1
G5BFV5	Heterogeneous nuclear ribonucleoproteins C1/C2 OS=Heterocephalus glaber OX=10181 GN=GW7_08510 PE=4 SV=1
G5C9Y1	Phospholipase D3 OS=Heterocephalus glaber OX=10181 GN=GW7_03571 PE=4 SV=1
G5BH20	Histone H2B OS=Heterocephalus glaber OX=10181 GN=GW7_05783 PE=3 SV=1
G5BZ00	Zinc transporter 3 OS=Heterocephalus glaber OX=10181 GN=GW7_14384 PE=4 SV=1
G5BH46	Transmembrane protein 65 (Fragment) OS=Heterocephalus glaber OX=10181 GN=GW7_05809 PE=4 SV=1
G5AX60	Peroxisomal multifunctional enzyme type 2 OS=Heterocephalus glaber OX=10181 GN=GW7_07527 PE=4 SV=1
G5BIL3	Peptidyl-prolyl cis-trans isomerase OS=Heterocephalus glaber OX=10181 GN=PPIA PE=3 SV=1
G5AN45	NADH dehydrogenase [ubiquinone] 1 alpha subcomplex subunit 13 OS=Heterocephalus glaber OX=10181 GN=GW7_05858 PE=4 SV=1
G5BAR1	Cytosolic non-specific dipeptidase OS=Heterocephalus glaber OX=10181 GN=GW7_18554 PE=4 SV=1
G5BID1	Phosphodiesterase OS=Heterocephalus glaber OX=10181 GN=PDE1B PE=3 SV=1
G5AZ20	Gamma-aminobutyric acid type B receptor subunit 2 OS=Heterocephalus glaber OX=10181 GN=GW7_05037 PE=3 SV=1
G5AQ32	4-trimethylaminobutyraldehyde dehydrogenase OS=Heterocephalus glaber OX=10181 GN=ALDH9A1 PE=3 SV=1
G5ATC2	Rho GTPase-activating protein 1 OS=Heterocephalus glaber OX=10181 GN=GW7_01178 PE=4 SV=1
G5C1J8	Neurexin-1-alpha OS=Heterocephalus glaber OX=10181 GN=GW7_16388 PE=4 SV=1
G5AQN1	COP9 signalosome complex subunit 5 OS=Heterocephalus glaber OX=10181 GN=COP5 PE=4 SV=1
G5BWQ7	High affinity copper uptake protein 1 OS=Heterocephalus glaber OX=10181 GN=GW7_09545 PE=4 SV=1
G5BYY8	Microtubule-associated protein RP/EB family member 3 OS=Heterocephalus glaber OX=10181 GN=MAPRE3 PE=4 SV=1
G5BL96	Keratin, type II cytoskeletal 7 OS=Heterocephalus glaber OX=10181 GN=GW7_04045 PE=3 SV=1
G5BZL6	Aflatoxin B1 aldehyde reductase member 2 OS=Heterocephalus glaber OX=10181 GN=GW7_09679 PE=4 SV=1
G5C9N0	DNA topoisomerase I (Fragment) OS=Heterocephalus glaber OX=10181 GN=GW7_18071 PE=3 SV=1
G5B5Y6	Lysine--tRNA ligase OS=Heterocephalus glaber OX=10181 GN=KARS PE=3 SV=1

G5BHZ1	Heterogeneous nuclear ribonucleoprotein R OS=Heterocephalus glaber OX=10181 GN=GW7_07501 PE=4 SV=1
G5BPT7	Adenosylhomocysteinase OS=Heterocephalus glaber OX=10181 GN=AHCY PE=3 SV=1
G5AKZ3	Guanine nucleotide-binding protein G(S) subunit alpha isoforms XLas OS=Heterocephalus glaber OX=10181 GN=GW7_08852 PE=4 SV=1
G5B8C9	OCIA domain-containing protein 2 (Fragment) OS=Heterocephalus glaber OX=10181 GN=GW7_00862 PE=4 SV=1
G5ASC5	Carnitine O-acetyltransferase isoform 1 OS=Heterocephalus glaber OX=10181 GN=CRAT PE=3 SV=1
G5BKZ8	Talin-1 OS=Heterocephalus glaber OX=10181 GN=GW7_10700 PE=4 SV=1
G5CAI7	Cytosolic purine 5'-nucleotidase OS=Heterocephalus glaber OX=10181 GN=GW7_15916 PE=4 SV=1
G5C5B6	Homer protein-like protein 3 OS=Heterocephalus glaber OX=10181 GN=GW7_11673 PE=4 SV=1
G5C5Z4	Actin-related protein 2 OS=Heterocephalus glaber OX=10181 GN=GW7_18355 PE=3 SV=1
G5BLW4	Retinal dehydrogenase 1 (Fragment) OS=Heterocephalus glaber OX=10181 GN=GW7_02633 PE=3 SV=1
G5AQH6	Solute carrier family 2, facilitated glucose transporter member 1 (Fragment) OS=Heterocephalus glaber OX=10181 GN=GW7_04364 PE=3 SV=1
G5BPY0	Sidoreflexin OS=Heterocephalus glaber OX=10181 GN=SFXN1 PE=3 SV=1
G5AY95	NADH dehydrogenase (Ubiquinone) 1 beta subcomplex subunit 9 OS=Heterocephalus glaber OX=10181 GN=NDUFB9 PE=3 SV=1
G5B6G5	Reticulon OS=Heterocephalus glaber OX=10181 GN=GW7_20694 PE=4 SV=1
G5CBM7	Apolipoprotein E OS=Heterocephalus glaber OX=10181 GN=GW7_18161 PE=2 SV=1
G5C705	Leucine-rich glioma-inactivated protein 1 OS=Heterocephalus glaber OX=10181 GN=LGI1 PE=4 SV=1
G5BYW3	Glutaryl-CoA dehydrogenase, mitochondrial OS=Heterocephalus glaber OX=10181 GN=GW7_16083 PE=3 SV=1
2G5BK14	Cell division control protein 42-like protein OS=Heterocephalus glaber OX=10181 GN=GW7_09970 PE=4 SV=1
G5BLW6	Retinal dehydrogenase 1 OS=Heterocephalus glaber OX=10181 GN=GW7_02635 PE=3 SV=1
G5B6W3	60S ribosomal protein L35 OS=Heterocephalus glaber OX=10181 GN=RPL35 PE=3 SV=1
G5ASS1	NipSnap-like protein 2 (Fragment) OS=Heterocephalus glaber OX=10181 GN=GW7_14812 PE=4 SV=1
G5BIN6	Synaptic vesicle membrane protein VAT-1-like protein (Fragment) OS=Heterocephalus glaber OX=10181 GN=GW7_16839 PE=4 SV=1
G5BSN9	Putative tyrosine-protein phosphatase auxilin OS=Heterocephalus glaber OX=10181 GN=GW7_01514 PE=4 SV=1
G5BJS5	Aquaporin-4 OS=Heterocephalus glaber OX=10181 GN=GW7_07902 PE=3 SV=1
G5BQT6	B-cell receptor-associated protein 31 OS=Heterocephalus glaber OX=10181 GN=GW7_02021 PE=4 SV=1
G5BCJ5	Uncharacterized protein OS=Heterocephalus glaber OX=10181 GN=GW7_18963 PE=4 SV=1
G5ATW7	Carbonic anhydrase 2 (Fragment) OS=Heterocephalus glaber OX=10181 GN=GW7_14399 PE=4 SV=1
G5BAZ8	Zinc transporter SLC39A7 OS=Heterocephalus glaber OX=10181 GN=SLC39A7 PE=4 SV=1
G5BKB7	Gamma-adducin OS=Heterocephalus glaber OX=10181 GN=GW7_14624 PE=4 SV=1
G5AQSO	60 kDa heat shock protein, mitochondrial OS=Heterocephalus glaber OX=10181 GN=GW7_10597 PE=4 SV=1
G5ATA4	Collagen alpha-1(XVIII) chain OS=Heterocephalus glaber OX=10181 GN=GW7_13728 PE=4 SV=1
G5B5C8	Eukaryotic initiation factor 4A-I OS=Heterocephalus glaber OX=10181 GN=GW7_13830 PE=3 SV=1
G5AR57	NADH dehydrogenase [ubiquinone] 1 alpha subcomplex subunit 2 (Fragment) OS=Heterocephalus glaber OX=10181 GN=GW7_12539 PE=4 SV=1
G5BLQ4	Oxysterol-binding protein OS=Heterocephalus glaber OX=10181 GN=GW7_09395 PE=3 SV=1
G5COT9	NADH dehydrogenase [ubiquinone] 1 alpha subcomplex subunit 12 OS=Heterocephalus glaber OX=10181 GN=NDUFA12 PE=3 SV=1
G5BT86	Kininogen-1 OS=Heterocephalus glaber OX=10181 GN=KNG1 PE=4 SV=1
G5AQL0	Hydroxyacyl-coenzyme A dehydrogenase, mitochondrial OS=Heterocephalus glaber OX=10181 GN=GW7_17857 PE=4 SV=1

G5BY67	28S ribosomal protein S34, mitochondrial OS=Heterocephalus glaber OX=10181 GN=GW7_05752 PE=4 SV=1
G5BYT3	cAMP-dependent protein kinase catalytic subunit alpha OS=Heterocephalus glaber OX=10181 GN=GW7_16053 PE=3 SV=1
G5C2R7	Methyl-CpG-binding protein 2 OS=Heterocephalus glaber OX=10181 GN=GW7_13707 PE=4 SV=1
G5BML0	Pleiotropic regulator 1 OS=Heterocephalus glaber OX=10181 GN=GW7_21603 PE=4 SV=1
G5BY35	p130Cas-associated protein OS=Heterocephalus glaber OX=10181 GN=GW7_00459 PE=4 SV=1
G5B2A2	Copine-6 OS=Heterocephalus glaber OX=10181 GN=GW7_11974 PE=4 SV=1
G5AN82	Dual specificity mitogen-activated protein kinase kinase 1 OS=Heterocephalus glaber OX=10181 GN=GW7_19660 PE=3 SV=1
G5BJV7	Adipocyte plasma membrane-associated protein OS=Heterocephalus glaber OX=10181 GN=APMAP PE=4 SV=1
G5BSC6	Ubiquitin carboxyl-terminal hydrolase 7 OS=Heterocephalus glaber OX=10181 GN=GW7_08972 PE=3 SV=1
G5BLB3	CDGSH iron sulfur domain-containing protein 1 OS=Heterocephalus glaber OX=10181 GN=GW7_01960 PE=4 SV=1
G5BYS2	NADH dehydrogenase [ubiquinone] 1 beta subcomplex subunit 7 OS=Heterocephalus glaber OX=10181 GN=GW7_16042 PE=4 SV=1
G5CBQ7	Sideroflexin-5 OS=Heterocephalus glaber OX=10181 GN=GW7_03299 PE=4 SV=1
G5AKY1	Neuronal membrane glycoprotein M6-b OS=Heterocephalus glaber OX=10181 GN=GW7_16652 PE=4 SV=1
G5BDJ8	WD repeat-containing protein 68 OS=Heterocephalus glaber OX=10181 GN=GW7_17461 PE=4 SV=1
G5BI03	Cell division control protein 42-like protein OS=Heterocephalus glaber OX=10181 GN=GW7_07513 PE=4 SV=1
G5C350	Importin-5 OS=Heterocephalus glaber OX=10181 GN=GW7_12714 PE=4 SV=1
G5BRW3	Ribosomal protein L19 OS=Heterocephalus glaber OX=10181 GN=GW7_09589 PE=3 SV=1
G5C9W7	Ras-related protein Rab-4B (Fragment) OS=Heterocephalus glaber OX=10181 GN=GW7_03557 PE=4 SV=1
G5ASV2	Nucleolin OS=Heterocephalus glaber OX=10181 GN=GW7_10373 PE=4 SV=1
G5AKW2	RasGAP-activating-like protein 1 OS=Heterocephalus glaber OX=10181 GN=GW7_10151 PE=4 SV=1
G5B6U4	Ras-related protein Ral-A OS=Heterocephalus glaber OX=10181 GN=RALA PE=4 SV=1
G5C0D0	Neuronal cell adhesion molecule OS=Heterocephalus glaber OX=10181 GN=GW7_06596 PE=4 SV=1
G5BMRS	Guanine nucleotide-binding protein G(O) subunit alpha OS=Heterocephalus glaber OX=10181 GN=GW7_09345 PE=4 SV=1
G5B6W7	Proteasome subunit beta OS=Heterocephalus glaber OX=10181 GN=GW7_01146 PE=3 SV=1
G5AU14	Formin-like protein 3 OS=Heterocephalus glaber OX=10181 GN=GW7_14446 PE=4 SV=1
G5BZP0	Phosphoacetylglucosamine mutase OS=Heterocephalus glaber OX=10181 GN=GW7_08293 PE=3 SV=1
G5BK63	Proteasome subunit beta OS=Heterocephalus glaber OX=10181 GN=GW7_13065 PE=3 SV=1
G5B389	Endothelin B receptor-like protein 2 OS=Heterocephalus glaber OX=10181 GN=GW7_12868 PE=4 SV=1
G5C2E8	Tetraspanin OS=Heterocephalus glaber OX=10181 GN=GW7_00385 PE=3 SV=1
G5BMX3	Myosin-XV OS=Heterocephalus glaber OX=10181 GN=GW7_07656 PE=3 SV=1
G5C351	FERM, RhoGEF and pleckstrin domain-containing protein 1 (Fragment) OS=Heterocephalus glaber OX=10181 GN=GW7_12715 PE=4 SV=1
G5BS94	Glutathione S-transferase P OS=Heterocephalus glaber OX=10181 GN=GW7_14677 PE=3 SV=1
G5B117	Proteasome subunit alpha type OS=Heterocephalus glaber OX=10181 GN=GW7_14185 PE=3 SV=1
G5C384	Pre-mRNA branch site protein p14 OS=Heterocephalus glaber OX=10181 GN=GW7_13983 PE=4 SV=1
G5BY52	Synaptogyrin-3 (Fragment) OS=Heterocephalus glaber OX=10181 GN=GW7_05737 PE=4 SV=1
G5AK81	Anion exchange protein (Fragment) OS=Heterocephalus glaber OX=10181 GN=GW7_08981 PE=3 SV=1
G5AWP7	GTP-binding nuclear protein Ran (Fragment) OS=Heterocephalus glaber OX=10181 GN=GW7_03170 PE=3 SV=1
G5BSE8	Histone H2A OS=Heterocephalus glaber OX=10181 GN=GW7_09999 PE=3 SV=1

G5C226	Sodium-and chloride-dependent GABA transporter 3 OS=Heterocephalus glaber OX=10181 GN=GW7_20151 PE=4 SV=1
G5B211	28S ribosomal protein S27, mitochondrial (Fragment) OS=Heterocephalus glaber OX=10181 GN=GW7_19014 PE=4 SV=1
G5BNW3	Rho-related GTP-binding protein RhoC OS=Heterocephalus glaber OX=10181 GN=GW7_03049 PE=4 SV=1
G5BG13	6-phosphofructokinase, liver type OS=Heterocephalus glaber OX=10181 GN=GW7_06815 PE=4 SV=1
G5B6E8	Isocitrate dehydrogenase [NADP] OS=Heterocephalus glaber OX=10181 GN=IDH1 PE=3 SV=1
G5BQT9	Isocitrate dehydrogenase [NAD] subunit, mitochondrial OS=Heterocephalus glaber OX=10181 GN=GW7_02024 PE=3 SV=1
G5BVV5	Eukaryotic translation initiation factor 3 subunit A OS=Heterocephalus glaber OX=10181 GN=EIF3A PE=3 SV=1
G5AVX4	Phosphatidylinositol-5-phosphate 4-kinase type-2 alpha OS=Heterocephalus glaber OX=10181 GN=GW7_05903 PE=4 SV=1
G5BCB4	Annexin OS=Heterocephalus glaber OX=10181 GN=GW7_14853 PE=3 SV=1
G5BRM9	Glycyl-tRNA synthetase OS=Heterocephalus glaber OX=10181 GN=GW7_21726 PE=4 SV=1
G5BX33	Heat shock protein HSP 90-alpha 1 OS=Heterocephalus glaber OX=10181 GN=GW7_11862 PE=4 SV=1
G5B8W2	Reticulon (Fragment) OS=Heterocephalus glaber OX=10181 GN=GW7_15257 PE=4 SV=1
G5BCL0	ATP synthase subunit e, mitochondrial OS=Heterocephalus glaber OX=10181 GN=GW7_18978 PE=4 SV=1
G5C8J0	Netrin-G1 ligand OS=Heterocephalus glaber OX=10181 GN=GW7_15729 PE=4 SV=1
G5BD34	C-4 methylsterol oxidase OS=Heterocephalus glaber OX=10181 GN=GW7_07430 PE=3 SV=1
G5C0Q7	MICOS complex subunit MIC13 OS=Heterocephalus glaber OX=10181 GN=GW7_20494 PE=3 SV=1
G5BMJ9	Tripartite motif-containing protein 2 OS=Heterocephalus glaber OX=10181 GN=GW7_21592 PE=4 SV=1
G5C8B4	DnaJ homolog subfamily C member 5 OS=Heterocephalus glaber OX=10181 GN=DNAJC5 PE=4 SV=1
G5BMM2	Pleckstrin-like protein domain-containing family A member 6 OS=Heterocephalus glaber OX=10181 GN=GW7_11215 PE=4 SV=1
G5BG23	Pyridoxal kinase OS=Heterocephalus glaber OX=10181 GN=GW7_06825 PE=4 SV=1
G5B9Q5	Zinc transporter ZIP14 (Fragment) OS=Heterocephalus glaber OX=10181 GN=GW7_20731 PE=4 SV=1
G5BNV9	Monocarboxylate transporter 1 OS=Heterocephalus glaber OX=10181 GN=GW7_03045 PE=2 SV=1
G5ATA6	Poly(RC)-binding protein 3 OS=Heterocephalus glaber OX=10181 GN=GW7_13730 PE=4 SV=1
G5B6T4	Presequence protease, mitochondrial OS=Heterocephalus glaber OX=10181 GN=GW7_21507 PE=4 SV=1
G5ANV7	Phosphoglycerate mutase family member 5 OS=Heterocephalus glaber OX=10181 GN=GW7_09572 PE=4 SV=1
G5C9Y4	E3 ubiquitin-protein ligase HUWE1 OS=Heterocephalus glaber OX=10181 GN=GW7_13236 PE=4 SV=1
G5BMH1	Filamin-B OS=Heterocephalus glaber OX=10181 GN=GW7_03972 PE=4 SV=1
G5AZK8	NADH dehydrogenase (Ubiquinone) iron-sulfur protein 7, mitochondrial OS=Heterocephalus glaber OX=10181 GN=NDUFS7 PE=3 SV=1
G5AVC6	UDP-glucuronosyltransferase OS=Heterocephalus glaber OX=10181 GN=GW7_15973 PE=3 SV=1
G5BPH4	Tubulin polymerization-promoting protein OS=Heterocephalus glaber OX=10181 GN=GW7_14713 PE=4 SV=1
G5BRJ4	Induced myeloid leukemia cell differentiation protein Mcl-1-like protein OS=Heterocephalus glaber OX=10181 GN=GW7_20578 PE=4 SV=1
G5BF40	Ras-related C3 botulinum toxin substrate 1 (Fragment) OS=Heterocephalus glaber OX=10181 GN=GW7_17917 PE=4 SV=1
G5BI19	Putative ubiquitin carboxyl-terminal hydrolase FAF-Y OS=Heterocephalus glaber OX=10181 GN=GW7_10330 PE=3 SV=1
G5BZV1	Inosine-5'-monophosphate dehydrogenase OS=Heterocephalus glaber OX=10181 GN=IMPDH2 PE=3 SV=1
G5AQ53	Mitochondrial pyruvate carrier OS=Heterocephalus glaber OX=10181 GN=GW7_21171 PE=3 SV=1

G5BMZ1	Microtubule-associated protein OS=Heterocephalus glaber OX=10181 GN=GW7_07674 PE=4 SV=1
G5BYS8	ATP-dependent RNA helicase DDX39 OS=Heterocephalus glaber OX=10181 GN=GW7_16048 PE=4 SV=1
G5B8W4	40S ribosomal protein S27a OS=Heterocephalus glaber OX=10181 GN=RPS27A PE=4 SV=1
G5AYV0	Synaptogyrin-1 (Fragment) OS=Heterocephalus glaber OX=10181 GN=GW7_02597 PE=4 SV=1
G5B151	YTH domain-containing protein 1 OS=Heterocephalus glaber OX=10181 GN=GW7_09283 PE=4 SV=1
G5AMJ9	Microtubule-actin cross-linking factor 1, isoform 4 OS=Heterocephalus glaber OX=10181 GN=GW7_20337 PE=4 SV=1
G5BFF6	Cytochrome b-c1 complex subunit 8 OS=Heterocephalus glaber OX=10181 GN=UQCRQ PE=4 SV=1
G5BQV7	Seryl-tRNA synthetase, cytoplasmic OS=Heterocephalus glaber OX=10181 GN=GW7_20121 PE=4 SV=1
G5APB6	BTB/POZ domain-containing protein KCTD8 OS=Heterocephalus glaber OX=10181 GN=GW7_17018 PE=4 SV=1
G5ARH5	Gamma-aminobutyric acid receptor subunit beta-2 OS=Heterocephalus glaber OX=10181 GN=GW7_13529 PE=3 SV=1
G5AQT1	Bifunctional aminoacyl-tRNA synthetase OS=Heterocephalus glaber OX=10181 GN=GW7_09428 PE=3 SV=1
G5C052	Tricarboxylate transport protein, mitochondrial isoform a OS=Heterocephalus glaber OX=10181 GN=SLC25A1 PE=3 SV=1
G5BT64	Claudin OS=Heterocephalus glaber OX=10181 GN=GW7_13967 PE=3 SV=1
G5C758	Zinc transporter ZIP6 OS=Heterocephalus glaber OX=10181 GN=GW7_04828 PE=4 SV=1
G5C6M4	Casein kinase II subunit alpha OS=Heterocephalus glaber OX=10181 GN=GW7_20923 PE=4 SV=1
G5API3	60S ribosomal protein L13 OS=Heterocephalus glaber OX=10181 GN=RPL13 PE=3 SV=1
G5C8G8	Cell cycle exit and neuronal differentiation protein 1 OS=Heterocephalus glaber OX=10181 GN=CEND1 PE=4 SV=1
G5AZJ5	Actin-related protein 2/3 complex subunit 2 OS=Heterocephalus glaber OX=10181 GN=GW7_09502 PE=4 SV=1
G5AJY0	Histone-lysine N-methyltransferase OS=Heterocephalus glaber OX=10181 GN=GW7_10539 PE=3 SV=1
G5AP00	Polyadenylate-binding protein OS=Heterocephalus glaber OX=10181 GN=GW7_00765 PE=3 SV=1
G5B441	ELAV-like protein 1 OS=Heterocephalus glaber OX=10181 GN=GW7_09793 PE=4 SV=1
G5BFW4	Protein NDRG2 OS=Heterocephalus glaber OX=10181 GN=GW7_08519 PE=4 SV=1
G5BJ57	Brain-specific angiogenesis inhibitor 1-associated protein 2 OS=Heterocephalus glaber OX=10181 GN=GW7_04072 PE=4 SV=1
G5ANZ0	Cytochrome c oxidase subunit 6C OS=Heterocephalus glaber OX=10181 GN=GW7_00755 PE=4 SV=1
G5ALG1	SLIT-ROBO Rho GTPase-activating protein 1 OS=Heterocephalus glaber OX=10181 GN=GW7_05007 PE=4 SV=1
G5AMV2	Actin-related protein 3B (Fragment) OS=Heterocephalus glaber OX=10181 GN=GW7_02070 PE=3 SV=1
G5BSL6	Eukaryotic translation initiation factor 3 subunit E OS=Heterocephalus glaber OX=10181 GN=EIF3E PE=3 SV=1
G5AYT2	Putative ATP-dependent RNA helicase DDX17 OS=Heterocephalus glaber OX=10181 GN=GW7_02579 PE=3 SV=1
G5BG17	ES1 protein-like protein, mitochondrial OS=Heterocephalus glaber OX=10181 GN=GW7_06819 PE=4 SV=1
G5BI50	26S protease regulatory subunit 7 OS=Heterocephalus glaber OX=10181 GN=PSMC2 PE=3 SV=1
G5BP41	RNA-binding protein 25 OS=Heterocephalus glaber OX=10181 GN=GW7_04864 PE=4 SV=1
G5BS22	Aldo-keto reductase family 1 member B10 OS=Heterocephalus glaber OX=10181 GN=GW7_03813 PE=4 SV=1
G5BV92	Mu-crystallin-like protein OS=Heterocephalus glaber OX=10181 GN=CRYM PE=4 SV=1
G5B8M4	EH domain-containing protein 3 OS=Heterocephalus glaber OX=10181 GN=GW7_12819 PE=3 SV=1
G5APW2	Cytochrome b-c1 complex subunit 9 isoform b OS=Heterocephalus glaber OX=10181 GN=UQCR10 PE=4 SV=1
G5C892	Glycerophosphodiester phosphodiesterase domain-containing protein 1 isoform 1 OS=Heterocephalus glaber OX=10181 GN=GDPD1 PE=4 SV=1

G5ATT8	Proto-oncogene tyrosine-protein kinase Yes OS=Heterocephalus glaber OX=10181 GN=GW7_12511 PE=3 SV=1
G5BG05	Voltage-dependent N-type calcium channel subunit alpha (Fragment) OS=Heterocephalus glaber OX=10181 GN=GW7_03938 PE=3 SV=1
G5AZE7	Sodium/hydrogen exchanger (Fragment) OS=Heterocephalus glaber OX=10181 GN=GW7_06523 PE=3 SV=1
G5C816	Protein transport protein SEC23 OS=Heterocephalus glaber OX=10181 GN=GW7_07357 PE=3 SV=1
G5B8T2	Synaptotagmin-3 OS=Heterocephalus glaber OX=10181 GN=GW7_15329 PE=4 SV=1
G5BCI6	LETM1 and EF-hand domain-containing protein 1, mitochondrial OS=Heterocephalus glaber OX=10181 GN=GW7_18954 PE=4 SV=1
G5AS20	Phospholipid-transporting ATPase (Fragment) OS=Heterocephalus glaber OX=10181 GN=GW7_06616 PE=3 SV=1
G5C2H5	GTP-binding protein Di-Ras2 OS=Heterocephalus glaber OX=10181 GN=DIRAS2 PE=4 SV=1
G5B4W2	Phosphatidate cytidyltransferase OS=Heterocephalus glaber OX=10181 GN=CDS2 PE=3 SV=1
G5BFW6	RSM22-like protein, mitochondrial OS=Heterocephalus glaber OX=10181 GN=GW7_08521 PE=4 SV=1
G5AX92	Pentatricopeptide repeat-containing protein 1 OS=Heterocephalus glaber OX=10181 GN=GW7_06631 PE=4 SV=1
G5ALP8	Putative saccharopine dehydrogenase OS=Heterocephalus glaber OX=10181 GN=SCCPDH PE=4 SV=1
E3VX74	40S ribosomal protein S27 OS=Heterocephalus glaber OX=10181 GN=GW7_11176 PE=2 SV=1
G5BLV4	Guanylate cyclase soluble subunit beta-1 (Fragment) OS=Heterocephalus glaber OX=10181 GN=GW7_04529 PE=3 SV=1
G5B4M3	NADH dehydrogenase (Ubiquinone) 1 alpha subcomplex subunit 7 OS=Heterocephalus glaber OX=10181 GN=NDUFA7 PE=4 SV=1
G5BKP8	Guanylate cyclase soluble subunit beta-2 OS=Heterocephalus glaber OX=10181 GN=GW7_20460 PE=3 SV=1
G5ANX1	Ribosomal protein L15 OS=Heterocephalus glaber OX=10181 GN=GW7_19814 PE=3 SV=1
G5C396	Platelet-derived growth factor receptor beta OS=Heterocephalus glaber OX=10181 GN=GW7_00120 PE=3 SV=1
G5BD74	Transporter OS=Heterocephalus glaber OX=10181 GN=GW7_07809 PE=3 SV=1
G5B4R7	Small nuclear ribonucleoprotein-associated protein B (Fragment) OS=Heterocephalus glaber OX=10181 GN=GW7_03184 PE=4 SV=1
G5BY57	40S ribosomal protein S2 OS=Heterocephalus glaber OX=10181 GN=GW7_05742 PE=3 SV=1
G5BAV5	Sulfurtransferase OS=Heterocephalus glaber OX=10181 GN=GW7_03677 PE=4 SV=1
G5BQD5	Histone H1.1 OS=Heterocephalus glaber OX=10181 GN=GW7_13921 PE=3 SV=1
G5C4W8	Dolichyl-diphosphooligosaccharide--protein glycosyltransferase 48 kDa subunit OS=Heterocephalus glaber OX=10181 GN=GW7_01845 PE=3 SV=1
G5BY63	Hydroxyacylglutathione hydrolase, mitochondrial OS=Heterocephalus glaber OX=10181 GN=GW7_05748 PE=3 SV=1
G5AUX4	Small nuclear ribonucleoprotein Sm D2 OS=Heterocephalus glaber OX=10181 GN=SNRPD2 PE=3 SV=1
G5AZC2	Polyadenylate-binding protein 1-like 2 OS=Heterocephalus glaber OX=10181 GN=GW7_11796 PE=4 SV=1
G5BAR9	Phosphoinositide phospholipase C (Fragment) OS=Heterocephalus glaber OX=10181 GN=GW7_19596 PE=4 SV=1
G5B165	Multidrug resistance-associated protein 4 OS=Heterocephalus glaber OX=10181 GN=ABCC4 PE=4 SV=1
G5B8Q4	Protein arginine N-methyltransferase 1 OS=Heterocephalus glaber OX=10181 GN=PRMT1 PE=3 SV=1
G5AS88	Phosphatidylinositol-5-phosphate 4-kinase type-2 gamma OS=Heterocephalus glaber OX=10181 GN=GW7_02091 PE=4 SV=1
G5ARB5	Histone-lysine N-methyltransferase OS=Heterocephalus glaber OX=10181 GN=GW7_14304 PE=4 SV=1
G5BHN3	Hypoxia up-regulated protein 1 OS=Heterocephalus glaber OX=10181 GN=GW7_18677 PE=3 SV=1
G5BX32	Heat shock protein HSP 90-alpha OS=Heterocephalus glaber OX=10181 GN=GW7_11861 PE=4 SV=1

G5AZF7	NADH dehydrogenase [ubiquinone] 1 beta subcomplex subunit 11, mitochondrial OS=Heterocephalus glaber OX=10181 GN=GW7_11280 PE=4 SV=1
G5AVS2	Rho-related GTP-binding protein RhoG OS=Heterocephalus glaber OX=10181 GN=RHO G PE=4 SV=1
G5B3A8	Kinesin-like protein KIF21B OS=Heterocephalus glaber OX=10181 GN=GW7_12887 PE=3 SV=1
G5BJZ6	Proteasome subunit alpha type OS=Heterocephalus glaber OX=10181 GN=PSMA2 PE=3 SV=1
G5B4Q8	Protein FAM49B OS=Heterocephalus glaber OX=10181 GN=FAM49B PE=4 SV=1
G5BA12	Ewing's tumor-associated antigen 1 OS=Heterocephalus glaber OX=10181 GN=GW7_02204 PE=4 SV=1
G5BPF6	Amine oxidase [flavin-containing] A (Fragment) OS=Heterocephalus glaber OX=10181 GN=GW7_15340 PE=4 SV=1
G5C147	Ras-related protein Rab-18 OS=Heterocephalus glaber OX=10181 GN=GW7_13698 PE=4 SV=1
G5BWA4	Proteasome subunit beta type-6 OS=Heterocephalus glaber OX=10181 GN=GW7_04618 PE=4 SV=1
G5BTR3	CDK5 and ABL1 enzyme substrate 1 (Fragment) OS=Heterocephalus glaber OX=10181 GN=GW7_00883 PE=4 SV=1
G5BHY5	60S ribosomal protein L11 (Fragment) OS=Heterocephalus glaber OX=10181 GN=GW7_07495 PE=3 SV=1
G5BCE5	Peroxiredoxin-4 OS=Heterocephalus glaber OX=10181 GN=PRDX4 PE=4 SV=1
G5BN40	LanC-like protein 1 OS=Heterocephalus glaber OX=10181 GN=GW7_18199 PE=4 SV=1
G5AW66	NADH dehydrogenase [ubiquinone] 1 subunit C2 OS=Heterocephalus glaber OX=10181 GN=GW7_00914 PE=3 SV=1
G5B1Y9	Whirlin OS=Heterocephalus glaber OX=10181 GN=GW7_01024 PE=4 SV=1
G5BSB5	G protein-coupled receptor kinase (Fragment) OS=Heterocephalus glaber OX=10181 GN=GW7_14698 PE=3 SV=1
G5B1T3	Aspartate--tRNA ligase, cytoplasmic OS=Heterocephalus glaber OX=10181 GN=DARS PE=3 SV=1
G5AYQ6	Zinc transporter 7 OS=Heterocephalus glaber OX=10181 GN=GW7_21185 PE=4 SV=1
G5C2H3	Methylglutaconyl-CoA hydratase, mitochondrial (Fragment) OS=Heterocephalus glaber OX=10181 GN=GW7_21658 PE=3 SV=1
G5BTT2	Nipped-B protein OS=Heterocephalus glaber OX=10181 GN=GW7_20141 PE=3 SV=1
G5AU90	NADH dehydrogenase (Ubiquinone) 1 beta subcomplex subunit 4 isoform 2 OS=Heterocephalus glaber OX=10181 GN=NDUFB4 PE=4 SV=1
G5B1E5	PI-PLC X domain-containing protein 2 isoform a OS=Heterocephalus glaber OX=10181 GN=PLCXD2 PE=4 SV=1
G5C7R9	Proteasome subunit beta OS=Heterocephalus glaber OX=10181 GN=PSMB1 PE=3 SV=1
G5AYX6	Pyridoxal phosphate phosphatase OS=Heterocephalus glaber OX=10181 GN=GW7_02557 PE=3 SV=1
G5B4V6	Major prion protein OS=Heterocephalus glaber OX=10181 GN=GW7_03223 PE=3 SV=1
G5AMX5	Wiskott-Aldrich syndrome protein family member 3 OS=Heterocephalus glaber OX=10181 GN=GW7_15950 PE=4 SV=1
G5C835	Propionyl-CoA carboxylase beta chain, mitochondrial OS=Heterocephalus glaber OX=10181 GN=GW7_21808 PE=4 SV=1
G5BJB4	Tubulin-specific chaperone D OS=Heterocephalus glaber OX=10181 GN=GW7_04129 PE=4 SV=1
G5BA11	Inositol 1,4,5-trisphosphate receptor type 1 OS=Heterocephalus glaber OX=10181 GN=GW7_04196 PE=4 SV=1
G5AQ31	Microsomal glutathione S-transferase 3 OS=Heterocephalus glaber OX=10181 GN=MGST3 PE=4 SV=1
G5AU96	Glycogen synthase kinase-3 beta OS=Heterocephalus glaber OX=10181 GN=GW7_00983 PE=3 SV=1
G5AW75	Non-specific serine/threonine protein kinase OS=Heterocephalus glaber OX=10181 GN=PAK1 PE=4 SV=1
G5BFY1	Inactive hydroxysteroid dehydrogenase-like protein 1 OS=Heterocephalus glaber OX=10181 GN=GW7_15943 PE=3 SV=1
G5BPN1	Solute carrier family 2, facilitated glucose transporter member 3 OS=Heterocephalus glaber OX=10181 GN=GW7_17311 PE=3 SV=1
G5B8M0	Proteasome subunit beta OS=Heterocephalus glaber OX=10181 GN=GW7_10314 PE=3 SV=1
G5C8E9	CtIP_N domain-containing protein OS=Heterocephalus glaber OX=10181 GN=GW7_09749 PE=4 SV=1
G5AULO	Isocitrate dehydrogenase [NAD] subunit, mitochondrial OS=Heterocephalus glaber OX=10181 GN=GW7_10868 PE=3 SV=1

G5BMR7	Cleavage and polyadenylation specificity factor subunit 5 (Fragment) OS=Heterocephalus glaber OX=10181 GN=GW7_09347 PE=4 SV=1
G5BPE1	tRNA-splicing ligase RtcB homolog OS=Heterocephalus glaber OX=10181 GN=RTCB PE=3 SV=1
G5CPG8	Cytochrome c oxidase subunit 2 OS=Heterocephalus glaber OX=10181 GN=COX2 PE=3 SV=1
G5B795	60S ribosomal protein L31 OS=Heterocephalus glaber OX=10181 GN=GW7_13242 PE=4 SV=1
G5BGH1	Methylmalonyl-CoA mutase, mitochondrial OS=Heterocephalus glaber OX=10181 GN=MUT PE=4 SV=1
G5AKT8	Serine/threonine-protein kinase TAO3 OS=Heterocephalus glaber OX=10181 GN=GW7_10184 PE=4 SV=1
G5AUW0	Glutamate decarboxylase 2 OS=Heterocephalus glaber OX=10181 GN=GW7_03484 PE=3 SV=1
G5C0H1	E3 ubiquitin-protein ligase UBR5 (Fragment) OS=Heterocephalus glaber OX=10181 GN=GW7_07223 PE=4 SV=1
G5B319	Janus kinase and microtubule-interacting protein 1 OS=Heterocephalus glaber OX=10181 GN=GW7_14552 PE=4 SV=1
G5ALH5	ATP-dependent RNA helicase DDX3Y OS=Heterocephalus glaber OX=10181 GN=GW7_13691 PE=3 SV=1
G5BW10	Epidermal growth factor receptor kinase substrate 8-like protein 1 OS=Heterocephalus glaber OX=10181 GN=GW7_11661 PE=4 SV=1
G5BBC0	AP-3 complex subunit delta-1 OS=Heterocephalus glaber OX=10181 GN=GW7_07318 PE=4 SV=1
G5BXB6	Protein KIAA1045 OS=Heterocephalus glaber OX=10181 GN=GW7_03431 PE=4 SV=1
G5AZ64	Stress-70 protein, mitochondrial OS=Heterocephalus glaber OX=10181 GN=GW7_21299 PE=4 SV=1
G5BF94	Heat shock protein HSP 90-alpha 1 OS=Heterocephalus glaber OX=10181 GN=GW7_15044 PE=4 SV=1
G5B7K7	40S ribosomal protein S5 OS=Heterocephalus glaber OX=10181 GN=GW7_05598 PE=3 SV=1
G5C8L3	Cell adhesion molecule 2 (Fragment) OS=Heterocephalus glaber OX=10181 GN=GW7_20330 PE=4 SV=1
G5B0Z2	Interferon-induced protein with tetratricopeptide repeats 1-like protein OS=Heterocephalus glaber OX=10181 GN=GW7_17423 PE=4 SV=1
G5AMI2	U2 small nuclear ribonucleoprotein B OS=Heterocephalus glaber OX=10181 GN=SNRPB2 PE=4 SV=1
G5AX47	60S ribosomal protein L9 OS=Heterocephalus glaber OX=10181 GN=GW7_10035 PE=4 SV=1
G5BH25	Splicing factor 3B subunit 4 OS=Heterocephalus glaber OX=10181 GN=GW7_05788 PE=4 SV=1
G5BPV1	Vomeromodulin OS=Heterocephalus glaber OX=10181 GN=GW7_12307 PE=4 SV=1
G5AVQ5	PRA1 family protein OS=Heterocephalus glaber OX=10181 GN=ARL6IP5 PE=3 SV=1
G5BBG5	Cleavage and polyadenylation specificity factor subunit 6 OS=Heterocephalus glaber OX=10181 GN=GW7_05464 PE=4 SV=1
G5BHP8	Thy-1 membrane glycoprotein OS=Heterocephalus glaber OX=10181 GN=GW7_18692 PE=4 SV=1
G5BVT2	Mothers against decapentaplegic homolog OS=Heterocephalus glaber OX=10181 GN=GW7_16263 PE=3 SV=1
G5BSL5	Tetratricopeptide repeat protein 35 OS=Heterocephalus glaber OX=10181 GN=GW7_02334 PE=4 SV=1
G5BP98	Ankyrin repeat domain-containing protein 16 (Fragment) OS=Heterocephalus glaber OX=10181 GN=GW7_20020 PE=4 SV=1
G5ARR7	Nik-related protein kinase OS=Heterocephalus glaber OX=10181 GN=GW7_10189 PE=4 SV=1
G5AN12	Heat shock protein HSP 90-alpha OS=Heterocephalus glaber OX=10181 GN=GW7_15795 PE=4 SV=1
G5BG92	CAP-Gly domain-containing linker protein 2 OS=Heterocephalus glaber OX=10181 GN=GW7_08910 PE=4 SV=1
G5BI54	Armadillo repeat-containing protein 10 OS=Heterocephalus glaber OX=10181 GN=GW7_03899 PE=4 SV=1
G5BVE2	26S proteasome non-ATPase regulatory subunit 12 isoform 2 OS=Heterocephalus glaber OX=10181 GN=PSMD12 PE=4 SV=1
G5AK02	Selenium-binding protein 1 (Fragment) OS=Heterocephalus glaber OX=10181 GN=GW7_10561 PE=4 SV=1
G5BAZ4	40S ribosomal protein S18 (Fragment) OS=Heterocephalus glaber OX=10181 GN=GW7_20354 PE=3 SV=1
G5BEK8	Lipid phosphate phosphatase-related protein type 4 OS=Heterocephalus glaber OX=10181 GN=GW7_19429 PE=4 SV=1

G5AM31	Heterogeneous nuclear ribonucleoprotein U (Fragment) OS=Heterocephalus glaber OX=10181 GN=GW7_16292 PE=4 SV=1
G5BBS9	Annexin OS=Heterocephalus glaber OX=10181 GN=GW7_02904 PE=3 SV=1
G5AQC9	V-type proton ATPase proteolipid subunit OS=Heterocephalus glaber OX=10181 GN=ATP6V0C PE=3 SV=1
G5C2G1	Cathepsin D (Fragment) OS=Heterocephalus glaber OX=10181 GN=GW7_00398 PE=3 SV=1
G5AJX1	Metabotropic glutamate receptor 3 OS=Heterocephalus glaber OX=10181 GN=GW7_15125 PE=3 SV=1
G5BJ98	Coiled-coil domain-containing protein 57 OS=Heterocephalus glaber OX=10181 GN=GW7_04113 PE=4 SV=1
G5C1Y9	Exportin-1 OS=Heterocephalus glaber OX=10181 GN=GW7_01327 PE=4 SV=1
G5ALC9	Sentrin-specific protease 5 OS=Heterocephalus glaber OX=10181 GN=GW7_00073 PE=4 SV=1
G5BIK5	Synaptobrevin homolog YKT6 OS=Heterocephalus glaber OX=10181 GN=YKT6 PE=3 SV=1
G5BK21	Ras GTPase-activating protein SynGAP OS=Heterocephalus glaber OX=10181 GN=GW7_09861 PE=4 SV=1
G5BGL1	3-hydroxyisobutyryl-CoA hydrolase, mitochondrial (Fragment) OS=Heterocephalus glaber OX=10181 GN=GW7_01417 PE=3 SV=1
G5B3Z0	Xanthine dehydrogenase/oxidase OS=Heterocephalus glaber OX=10181 GN=GW7_02630 PE=4 SV=1
G5BNM3	Multidrug resistance-associated protein 7 OS=Heterocephalus glaber OX=10181 GN=GW7_19146 PE=4 SV=1
G5BHK5	FXYD domain-containing ion transport regulator OS=Heterocephalus glaber OX=10181 GN=GW7_18649 PE=3 SV=1
G5C5Q8	60S ribosomal protein L8 OS=Heterocephalus glaber OX=10181 GN=GW7_19216 PE=3 SV=1
G5BTA7	15 kDa protein A OS=Heterocephalus glaber OX=10181 GN=GW7_17264 PE=3 SV=1
G5BB91	40S ribosomal protein S26 OS=Heterocephalus glaber OX=10181 GN=GW7_15770 PE=3 SV=1
G5AU42	Voltage-dependent L-type calcium channel subunit beta-3 OS=Heterocephalus glaber OX=10181 GN=GW7_14474 PE=4 SV=1
G5ASC8	Endophilin-B2 OS=Heterocephalus glaber OX=10181 GN=GW7_01898 PE=4 SV=1
G5C1R6	Transcriptional repressor protein YY1 OS=Heterocephalus glaber OX=10181 GN=GW7_07411 PE=4 SV=1
G5ATF3	60S ribosomal protein L23a OS=Heterocephalus glaber OX=10181 GN=GW7_14614 PE=3 SV=1
G5BPR5	NADH dehydrogenase [ubiquinone] 1 alpha subcomplex subunit 6 OS=Heterocephalus glaber OX=10181 GN=GW7_19453 PE=3 SV=1
G5AYI8	Heterogeneous nuclear ribonucleoprotein U-like protein 2 OS=Heterocephalus glaber OX=10181 GN=GW7_01782 PE=4 SV=1
G5BMY3	Golgi SNAP receptor complex member 2 isoform A OS=Heterocephalus glaber OX=10181 GN=GOSR2 PE=3 SV=1
G5BJM5	60S ribosomal protein L12 OS=Heterocephalus glaber OX=10181 GN=GW7_00296 PE=3 SV=1
G5AXN2	60S ribosomal protein L29 OS=Heterocephalus glaber OX=10181 GN=GW7_07753 PE=4 SV=1
G5AZL1	40S ribosomal protein S15 OS=Heterocephalus glaber OX=10181 GN=RPS15 PE=3 SV=1
G5B5R0	Purine nucleoside phosphorylase (Fragment) OS=Heterocephalus glaber OX=10181 GN=GW7_14832 PE=4 SV=1
G5BFU9	N6-adenosine-methyltransferase 70 kDa subunit OS=Heterocephalus glaber OX=10181 GN=METTL3 PE=3 SV=1
G5BFK4	Lysine-specific demethylase 5A OS=Heterocephalus glaber OX=10181 GN=GW7_04041 PE=4 SV=1
G5AUX0	Optic atrophy 3 protein OS=Heterocephalus glaber OX=10181 GN=GW7_18095 PE=4 SV=1
G5CA43	COP9 signalosome complex subunit 2 OS=Heterocephalus glaber OX=10181 GN=GW7_07415 PE=4 SV=1
G5B630	Small nuclear ribonucleoprotein Sm D3 (Fragment) OS=Heterocephalus glaber OX=10181 GN=SNRPD3 PE=3 SV=1
G5B6F6	Stress-induced-phosphoprotein 1 OS=Heterocephalus glaber OX=10181 GN=STIP1 PE=4 SV=1
G5ANG5	Cytoplasmic dynein 1 intermediate chain 2 OS=Heterocephalus glaber OX=10181 GN=GW7_10798 PE=4 SV=1
G5AZT3	40S ribosomal protein S25 OS=Heterocephalus glaber OX=10181 GN=GW7_12498 PE=4 SV=1
G5B843	RNA-binding protein 39 OS=Heterocephalus glaber OX=10181 GN=RBM39 PE=4 SV=1
G5AY62	Glycine cleavage system P protein (Fragment) OS=Heterocephalus glaber OX=10181 GN=GW7_14031 PE=3 SV=1

G5BXV7	WD repeat-containing protein 24 OS=Heterocephalus glaber OX=10181 GN=WDR24 PE=4 SV=1
G5BSY3	Zinc finger C3H1 domain-containing protein OS=Heterocephalus glaber OX=10181 GN=GW7_18229 PE=4 SV=1
G5BYX2	Hook-like protein 2 OS=Heterocephalus glaber OX=10181 GN=GW7_16092 PE=4 SV=1
G5C733	NADH dehydrogenase (Ubiquinone) 1 alpha subcomplex subunit 4 OS=Heterocephalus glaber OX=10181 GN=NDUFA4 PE=4 SV=1
G5BV08	TATA-binding protein-associated factor 172 OS=Heterocephalus glaber OX=10181 GN=GW7_21610 PE=4 SV=1
G5BA34	Receptor expression-enhancing protein OS=Heterocephalus glaber OX=10181 GN=GW7_10077 PE=3 SV=1
G5B224	Hsp90 co-chaperone Cdc37 OS=Heterocephalus glaber OX=10181 GN=CDC37 PE=4 SV=1
G5AUW3	Abl interactor 1 OS=Heterocephalus glaber OX=10181 GN=GW7_03487 PE=4 SV=1
G5ASG4	60 kDa SS-A/Ro ribonucleoprotein isoform 2 OS=Heterocephalus glaber OX=10181 GN=TROVE2 PE=4 SV=1
G5B398	Neuron navigator 1 (Fragment) OS=Heterocephalus glaber OX=10181 GN=GW7_12877 PE=4 SV=1
G5AQ82	Structural maintenance of chromosomes protein OS=Heterocephalus glaber OX=10181 GN=GW7_15234 PE=3 SV=1
G5BYM6	Proline-rich transmembrane protein 2 (Fragment) OS=Heterocephalus glaber OX=10181 GN=GW7_11901 PE=4 SV=1
G5C354	Cytoplasmic aconitate hydratase OS=Heterocephalus glaber OX=10181 GN=GW7_13107 PE=2 SV=1
G5B6T5	Regulator of nonsense transcripts 2 OS=Heterocephalus glaber OX=10181 GN=GW7_21508 PE=4 SV=1
G5C3G3	Valyl-tRNA synthetase (Fragment) OS=Heterocephalus glaber OX=10181 GN=GW7_04793 PE=3 SV=1
G5B1U5	Propionyl-CoA carboxylase alpha chain, mitochondrial OS=Heterocephalus glaber OX=10181 GN=GW7_10944 PE=4 SV=1
G5BJD7	40S ribosomal protein S16 OS=Heterocephalus glaber OX=10181 GN=RPS16 PE=3 SV=1
G5BZX2	Kinase OS=Heterocephalus glaber OX=10181 GN=GW7_19927 PE=3 SV=1
G5AL57	Interphotoreceptor matrix proteoglycan 1 OS=Heterocephalus glaber OX=10181 GN=GW7_21555 PE=4 SV=1
G5C9D3	Guanine nucleotide-binding protein subunit beta-5 OS=Heterocephalus glaber OX=10181 GN=GW7_04217 PE=4 SV=1
G5B580	Single-stranded DNA-binding protein, mitochondrial (Fragment) OS=Heterocephalus glaber OX=10181 GN=GW7_11856 PE=3 SV=1
G5BCV4	Rab-interacting lysosomal protein OS=Heterocephalus glaber OX=10181 GN=GW7_05093 PE=4 SV=1
G5BJM9	Disks large-associated protein 3 OS=Heterocephalus glaber OX=10181 GN=GW7_00407 PE=4 SV=1
G5B304	SH3 domain and tetratricopeptide repeats-containing protein 1 OS=Heterocephalus glaber OX=10181 GN=GW7_14568 PE=4 SV=1
G5C420	Dynein light chain OS=Heterocephalus glaber OX=10181 GN=DYNLL2 PE=3 SV=1
G5C6S8	Coronin OS=Heterocephalus glaber OX=10181 GN=GW7_09953 PE=3 SV=1