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| Protein Description[GENE](M.c.ID #) |
| Cyanovirin-N Homology domain [CVNH] (m.24867) |
| Large subunit ribosomal protein L23e [RP-l23e] (m.2426) |
| Contactin [CNTN1\*] (m.4596) |
| Alkaline phosphatase [ALP] (m.21666) |
| Uncharacterized [-] (m.18737) |
| Sulfurtransferase [\*] (m.22362) |
| Uncharacterized [-] (NA) |
| DNA ligase [\*] (m.3413) |
| Sulfurtransferase [\*] (m.20757) |
| Ribose transport system substrate-binding protein [\*] (m.18321) |
| F-box domain-containing protein [-] (m.1863) |
| Vitellogenic carboxypeptidase-like [\*] (m.9718) |
| VWFA domain-containing protein [VWA] (m.17458) |
| Uso1\_p115\_head domain-containing protein [-] (m.6396) |
| Transketolase [TKT] (m.8236) |
| Neudesin [-] (m.2859) |
| Centractin [ACTR1] (m.11305) |
| 26S proteasome regulatory subunit N1 [PSMD2] (m.9691) |
| Argininosuccinate lyase [argh] (m.3715) |
| Heterodisulfide reductase [\*] (m.2822) |
| Coatomer subunit beta' [COPB2] (m.11985) |
| L-tyrosine decarboxylase [LTD] (m.25175) |
| 3-methyl-2-oxobutanoate hydroxymethyltransferase [\*] (m.10503) |
| Asparaginyl-trna synthetase [NARS] (m.27779) |
| Thiomorpholine-carboxylate dehydrogenase [CRYM] (m.10172) |
| Uncharacterized [-] (m.13157) |
| Polyamine oxidase [MPAO] (m.21503) |
| C-type lectin domain [\*] (m.20601) |
| Galactokinase [galk] (m.24957) |
| Lysosomal-associated membrane protein 1/2 [LAMP1\_2] (m.11357) |
| Small subunit ribosomal protein S15e [RP-s15e] (m.265) |
| Calmodulin [CALM] (m.2980) |
| Calcium ion binding & cell adhesion [\*] (m.18614) |
| Elongation factor 1-beta [EEF1B] (m.8237) |
| Secreted effector protein pipb2 [\*] (m.505) |
| T-complex protein 1 subunit eta [CCT7] (m.5753) |
| Nucleobindin [NUCB] (m.18699) |
| Atpase inhibitor, mitochondrial [ATPIF1] (m.19032) |
| Integral component of membrane [\*] (m.25957) |
| Glutamyl aminopeptidase [ENPEP] (m.25343) |
| Nascent polypeptide-associated complex subunit beta [EGD1] (m.17041) |
| Major vault protein [MVP] (m.17226) |
| Regulator of chromosome condensation [RCC1] (m.4643) |
| Major vault protein [MVP] (m.12192) |
| Uncharacterized [-] (m.21823) |
| Alcohol dehydrogenase (NADP+) [AKR1A1] (m.27488) |
| Lipase [LIP] (m.19272) |
| Signal peptidase I [\*] (m.15247) |
| Guanylate-binding protein [\*] (m.25696) |
| V-type H+-transporting atpase subunit E [atpev1e] (m.6556) |
| F-type H+-transporting atpase subunit alpha [atpef1a] (m.32679) |
| Membrane Attack Complex/Perforin (MACPF) Family [MACPF] (m.24483) |
| Uncharacterized [-] (m.26956) |
| Niemann-Pick C2 protein [NPC2] (m.15955) |
| DMBT1 deleted in malignant brain tumors 1 protein [\*] (m.20446) |
| Fibropellin-1 [EGF1] (m.3271) |
| Ubiquitin thioesterase protein [\*] (m.15630) |
| Carbonic anhydrase [CA] (m.31195) |
| Mannose receptor, C type [\*] (m.20188) |
| Tachylectin-2 [TLEC2] (m.1929) |
| Non-hemolytic enterotoxin B/C [\*] (m.116) |
| Uncharacterized [-] (m.8406) |
| Alpha 1,2-mannosyltransferase [\*] (m.1708) |
| Deoxyribonuclease V [\*] (m.15241) |
| Protein phosphotase [\*] (m.22858) |
| Urease [URE] (m.24102) |
| Uncharacterized [-] (m.9373) |
| Phospholipase B-like [PLBD] (m.27749) |
| Homer, foxo signaling pathwa [\*] (m.8726) |
| Uncharacterized [-] (m.23981) |
| Angiopoietin/ lipoprotein lipase inhibitor [\*] (m.9297) |
| Melanoma-associated antigen p97 [MFI2] (m.20065) |
| Collagen alpha-1(XVII) chain [COL17] (m.8283) |
| Cystatin-A/B [CSTA\_B] (m.6256) |
| NADH dehydrogenase (ubiquinone) flavoprotein 2 [NDUFV2] (m.15597) |
| Phosphoinositide 3-kinase adapter [\*] (m.17015) |
| Apolipoprotein D and lipocalin family protein [APOD] (m.11000) |
| Gamma-glutamyl hydrolase [GGH] (m.26985) |
| Calcium homeostasis modulator protein 2 [CALHM2] (m.7373) |
| Chitinase [\*] (m.7707) |
| Collagen, type IV, alpha [COL4A] (m.32282) |
| Uncharacterized [-] (m.24872) |
| Phenylalanine-4-hydroxylase [phha] (m.11228) |
| Ferritin heavy chain [FTH1] (m.14624) |
| Protein phosphotase [\*] (m.17173) |
| Betaine-homocysteine S-methyltransferase [BHMT] (m.1453) |
| Chymotrypsin C [CTRC] (m.30938) |
| Serine-glyoxylate transaminase [AGXT] (m.20952) |
| Glycine N-methyltransferase [GNMT] (m.3567) |
| Aggrecan [\*] (m.30392) |
| CD209 antigen-like protein E [CD209] (m.1183) |
| SH3 domain-containing kinase-binding protein 1 [SH3] (m.24774) |
| C-type lectin domain-containing protein [LEC] (m.25330) |
| Formyltetrahydrofolate dehydrogenase [ALDH1L] (m.27710) |
| 1-pyrroline-5-carboxylate dehydrogenase [P5CD] (m.13221) |
| PG\_binding\_1 domain-containing protein [PGBD] (m.4137) |
| Gamma-crystallin [CRYG] (m.18988) |