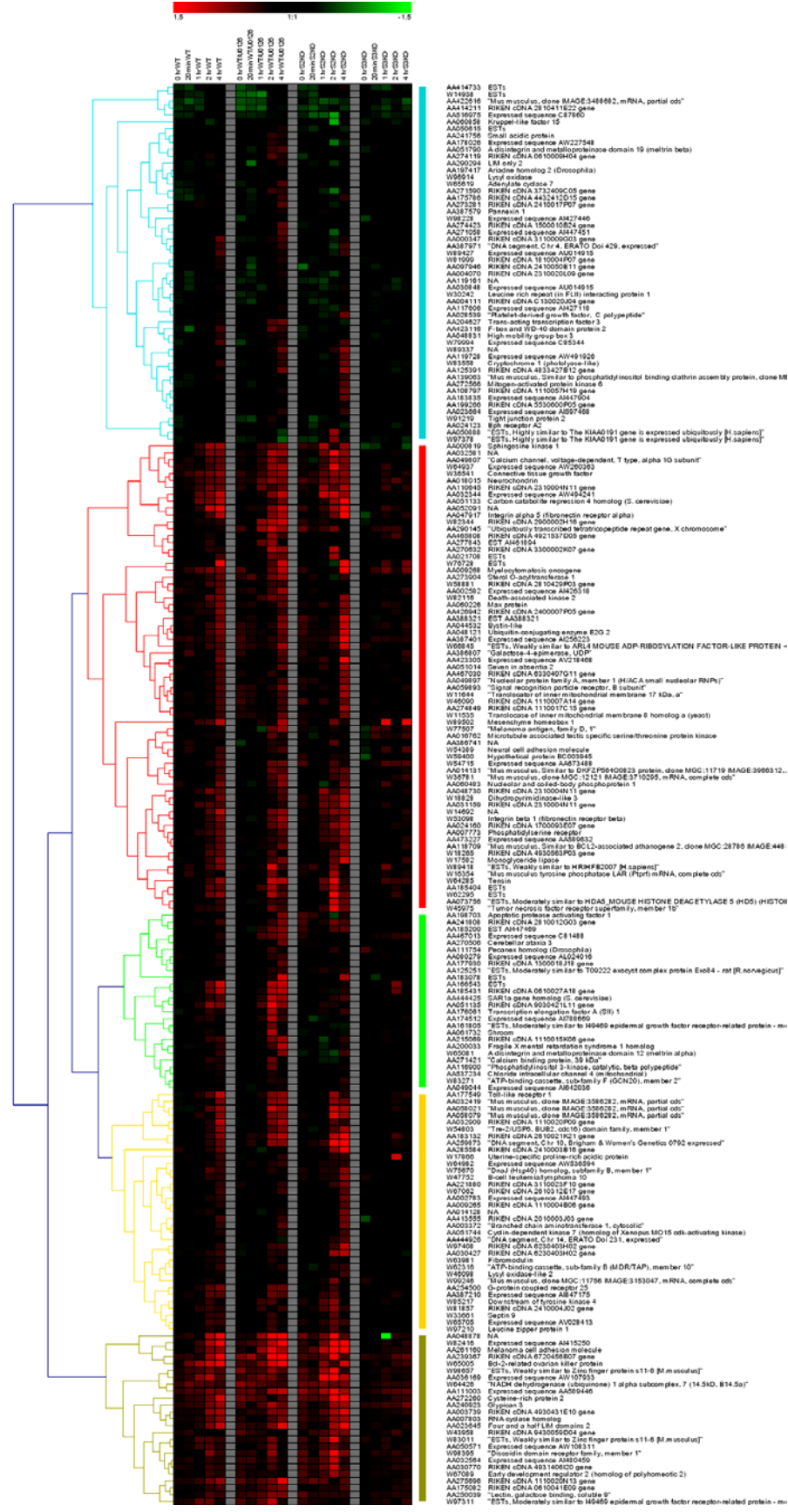


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AA414733 ESTs
W19059 ESTs
AA422616 "Mus musculus, clone MIAQE.3488662, mRNA, partial cds"
AA422616 RIKEN cDNA 241041122 gene
AA419076 Expressed sequence AC7860
AA400616 Kruppel-like factor 15
AA409815 ESTs
AA414736 Small acidic protein
AA179208 Expressed sequence AV227548
AA051760 A-disintegrin and metalloprotease domain 10 (metrin beta)
AA427416 RIKEN cDNA 081000404 gene
AA300204 LMI only 2
AA197417 Arabinose homologue 2 (Drosophila)
W85614 Lyf1 endase
W85610 Adenylate cyclase 7
AA271500 RIKEN cDNA 373240C05 gene
AA172786 RIKEN cDNA 4432412015 gene
AA222381 RIKEN cDNA 241001707 gene
AA387879 Porphyrin 1
W8223 Expressed sequence AM27446
AA274243 RIKEN cDNA 1500010824 gene
AA274026 Expressed sequence AM47451
AA030147 "DNA segment, Chr 4, ERATO Dori 429, expressed"
AA181771 "DNA segment, Chr 4, ERATO Dori 429, expressed"
W81927 Expressed sequence AD214915
W81909 RIKEN cDNA 181000407 gene
AA007840 RIKEN cDNA 2410050811 gene
AA040470 RIKEN cDNA 2310020106 gene
AA119181 NA
AA026448 Expressed sequence AL014515
W30242 Leucine rich repeat (in F18) interacting protein 1
AA041111 RIKEN cDNA C13002004 gene
AA117606 Expressed sequence AK27118
AA028266 "M-Med1-related gene R, factor, C polyprotein"
AA024827 Trans-acting transcription factor 3
AA021186 F-box and TUD-0 domain protein 2
AA048311 High-mobility group box 3
W50004 Expressed sequence CE244
W80337 NA
AA119228 Expressed sequence AV491926
W83550 Cytoskeleton 1 (paleo/paleo-like)
AA125014 RIKEN cDNA 4833427610 gene
AA135003 "Mus musculus, similar to phosphotyrosine binding domain assembly protein, clone M8"
AA027566 Mitogen-activated protein kinase 6
AA108767 RIKEN cDNA 1110057410 gene
AA118315 Expressed sequence AM27054
AA186206 RIKEN cDNA 353000P05 gene
AA023884 Expressed sequence AB97488
W91210 Tight junction protein 2
W91209 E3b1 receptor 2
AA050888 "ESTs, Highly similar to The KIAA0161 gene is expressed ubiquitously [H sapiens]"
W97379 "ESTs, Highly similar to The KIAA0161 gene is expressed ubiquitously [H sapiens]"
AA020010 NA
AA033818 NA
AA049507 "Calcium channel, voltage-dependent, T type, alpha 10 subunit"
W85017 Expressed sequence AV292923
W328541 Connective tissue growth factor
AA028251 Neoplasmin
AA119545 RIKEN cDNA 2310004111 gene
AA033344 Expressed sequence AM48241
AA021133 Carbon tetrachloride repression 4 homolog (C. cerevisiae)
AA020291 NA
AA047317 Integrin alpha 2 (fibronectin receptor alpha)
W82344 RIKEN cDNA 280000416 gene
AA020145 "Ubiquitin transmembrane metalloprotease repeat gene, X chromosome"
AA488026 RIKEN cDNA 0812137003 gene
AA277843 EST AM41804
AA276832 RIKEN cDNA 3330002K07 gene
AA011708 ESTs
W19729 ESTs
AA092208 Myelocytomatosis oncogene
AA271024 Chemokine 1
W328811 RIKEN cDNA 281042P03 gene
AA020292 Expressed sequence AM20518
W82116 Death-associated kinase 2
AA060208 Max protein
AA426842 RIKEN cDNA 2400007P05 gene
AA481151 EST AM38321
AA045232 Ubiquitin-conjugating enzyme E2C 2
AA081111 Bystin-like
AA37401 Expressed sequence AC25223
W86840 "ESTs, Weakly similar to ARL4 MOUSE ADP-RIBOSYLATION FACTOR-LIKE PROTEIN -"
AA438907 "Glycylase-4-pore-ase, UCP"
AA021305 Expressed sequence AV21848
AA051014 Swain in atsan 2
AA050210 RIKEN cDNA 6320470711 gene
AA049507 "Nucleolar protein family A, member 1 (NACA, small nucleolar RNPs)"
AA050693 "Signal recognition particle receptor, B subunit"
W11844 "Translocator of inner mitochondrial membrane 17 kDa, a"
W80920 RIKEN cDNA 11100714 gene
AA274849 RIKEN cDNA 1110017C15 gene
W11035 Translocator of inner mitochondrial membrane 8 homolog a (yeast)
W83502 Maspin-like homeobox 1
W19707 "MafKinasin antigen, family D, 1"
AA010762 Microtubule associated lectin specific serine/threonine protein kinase
AA036741 NA
W12635 Neural cell adhesion molecule
AA020010 Neurophilin-like protein BC033845
W84715 Expressed sequence AM47348
AA020010 "Mus musculus, similar to EGF2P640023 protein, clone MGC-11719 MIAQE.3966312."
W326781 "Mus musculus, clone MGC-12121 MIAQE.3710255, mRNA, complete cds"
AA038483 Nucleolar and outer body phosphoprotein
AA048730 RIKEN cDNA 2310004111 gene
W18929 Dihydroxydipicolinate 3
AA031199 RIKEN cDNA 2310004111 gene
W14802 NA
W32096 Integrin beta 1 (fibronectin receptor beta)
AA024160 RIKEN cDNA 170000P09 gene
AA020773 Phosphotyrosine receptor
AA110337 Expressed sequence AM28632
AA118709 "Mus musculus, similar to ECL2-associated atlanogen 2, clone MGC-28765 MIAQE.448"
W12692 RIKEN cDNA 083288P05 gene
W11562 Monoglyceride lipase
W83814 "ESTs, Weakly similar to H8M5E2007 [H sapiens]"
W18324 "Mus musculus tyrosine phosphatase LAR (LPTP) mRNA, complete cds"
AA185404 ESTs
W82590 ESTs
AA073796 "ESTs, Moderately similar to HDAS, MOUSE HISTONE DEACETYLASE 5 (HD5) (HISTON"
W82079 "Tyrosine receptor factor receptor tyrosine family, member 10"
AA188703 Aglycosyl protein anchoring factor 1
AA241058 RIKEN cDNA 2310012003 gene
AA182309 EST AM47406
AA049713 Expressed sequence C1489
AA070506 Cerebellar ataxin 3
AA111754 Peptide homology (Drosophila)
AA062679 Expressed sequence AM24016
AA117950 RIKEN cDNA 160001818 gene
AA125251 "ESTs, Moderately similar to T00222 oncotag complex protein Ex04 - rat [R. norvegicus]"
AA186543 ESTs
AA186543 RIKEN cDNA 0810027A18 gene
AA444235 SART1 gene homology (C. cerevisiae)
AA051135 RIKEN cDNA 090401111 gene
AA176981 Transcription elongation factor A (TIF) 1
AA114512 Expressed sequence AM28690
AA181805 "ESTs, Moderately similar to 145460 epidermal growth factor receptor-related protein - mu"
AA018732 Shoon
AA210696 RIKEN cDNA 1110015906 gene
AA200033 Fingly X mental retardation syndrome 1 homolog
W90091 A-disintegrin and metalloprotease domain 12 (metrin alpha)
AA271141 Cytoskeleton binding protein 18 kDa
AA119900 "Phosphotyrosine kinase, cyto/c, beta polypeptide"
AA081734 Cytoskeleton intermediate filament (actin filament)
W82371 "ATP-binding cassette, sub-family F (ABCN20), member 2"
AA026044 Expressed sequence AM12036
AA177549 Toll-like receptor 1
AA026119 "Mus musculus, clone MIAQE.158282, mRNA, partial cds"
AA026211 "Mus musculus, clone MIAQE.158282, mRNA, partial cds"
AA026276 "Mus musculus, clone MIAQE.228282, mRNA, partial cds"
AA031209 RIKEN cDNA 1110020P09 gene
W84603 "Tn-C12SRP, BL282, cds:101 domain family, member 1"
AA183132 RIKEN cDNA 2810021K21 gene
AA256792 "DNA segment, Chr 10, Eghom"
AA285884 RIKEN cDNA 24100081816 gene
W17809 Ubiquitin-specific protease-10 acidic protein
W84682 Expressed sequence AV235594
W84681 "DnaJ (Hsp40) homolog, subfamily B, member 1"
W47752 B-cell leukemia lymphoma 10
AA211860 RIKEN cDNA 2310023710 gene
W87002 RIKEN cDNA 2810312517 gene
AA020010 Expressed sequence AM47453
AA006285 RIKEN cDNA 1110004806 gene
AA014135 NA
AA413555 RIKEN cDNA 2510003J03 gene
AA020172 "Branched chain aminotransferase 1, cytosolic"
AA048420 "DNA segment, Chr 16, ERATO Dori 231, expressed"
W97408 RIKEN cDNA 8230403K02 gene
AA020127 RIKEN cDNA 8230403K02 gene
W819811 Fibronectin
W82116 "ATP binding cassette, sub-family B (MDR/TAP), member 10"
W49098 Lysyl oxidase-like 2
AA026119 "Mus musculus, clone MGC-11766 MIAQE.3153047, mRNA, complete cds"
AA234200 G-protein coupled receptor 25
AA287180 Expressed sequence AM47716
W82517 C-terminal domain of tyrosine kinase 4
W81987 RIKEN cDNA 2410004822 gene
W33901 Septin 9
W82501 Expressed sequence AV028415
W87210 Leucine zipper protein 1
AA026119 NA
W82416 Expressed sequence AM15250
AA281780 Malanzina cell adhesion molecule
AA030367 RIKEN cDNA 8720458007 gene
W82007 Bcl-2-related domain like protein
W80827 "ESTs, Weakly similar to 2.5c finger protein s11-6 [M. musculus]"
AA021186 Expressed sequence AM10753
W84420 "TADM dehydrogenase (ubiquinone) 1 alpha subcomplex, 7 (14.5D, B14.5)"
AA111001 Expressed sequence AM09446
AA222260 Cysteine-rich protein 2
AA026119 NA
AA003739 RIKEN cDNA 4930431E10 gene
AA020119 RNA codase homolog
AA035445 RIKEN cDNA 640359204 gene
W18959 Four and a half LIM domain 2
W83011 "ESTs, Weakly similar to 2.5c finger protein s11-6 [M. musculus]"
AA020119 Expressed sequence AM108111
W83935 "Discoidin domain receptor family, member 1"
AA023064 "Discoidin domain receptor family, member 1"
AA030770 RIKEN cDNA 493140620 gene
W87099 Early development receptor 2 (homolog of polyhomeotic 2)
AA027698 RIKEN cDNA 1110025N13 gene
AA115682 RIKEN cDNA 0810011E09 gene
AA020039 "Lectin, galactose binding, sulfate 9"
W97511 "ESTs, Moderately similar to 145460 epidermal growth factor receptor-related protein - mu"