

Presumptive Stromal genes

Systematic	Common	Genbank
99669_at	Lgals1; L14; Galbp; L-14.5; Lect14; AA410090; galectin-1	X15986
99637_at	Col15a1	AF011450
99610_at	SVT; Ss18; Sxst	X93357
99580_s_...	Ugt1-06; Ugr1a6; UGT1.6	U16818
99549_at	og; Ogn; OG	D31951
99481_at	AW060654	AI839697
99108_s_...	Ghr	U15012
99107_at	Ghr	M31680
99104_at	adipoQ; Acrp30; adipoQ	U49915
98924_at	ART3	Y08027
98554_at	Ndr3; Ndr3; AI747193	AB033922
98447_at	mcEPB; Cebpa; CBF-A	M62362
98372_at	Aldh1a3	AW050387
98331_at	COL3A1; Col3a1; Ms10w; Col3a-1; MMS10-W; AW550625	X52046
98328_at	TSHr; Tshr; hyt; pet; hypothroid	U02602
97967_at	6230425C21Rik	AA881438
97834_g_...	Plkp	AI853802
97520_s_...	neuronatin; Nnat; Peg5; AIW107673	X83569
97496_f_a_...	3110015B12Rik	AW048944
97383_at	Sic6a6	AI848623
97336_at	ctsF; Ctsf; AI481912	AJ131851
97226_at	AI414047	AW125649
97211_at	3230401N03Rik	AI747444
97195_at	Gnai1; Gnai-1	U38501
97160_at	Sparc; BM-40; AA517111	X04017
96947_at	0610009I16Rik	AW046273
96924_at	9430077D24Rik	AI849719
96920_at	Prss11	AW125478
96909_at	2610003B19Rik	AI849803
96862_at	1110002B05Rik	AI848584
96765_at	Peg3	AW120874
96713_at	Papsa2; bm; Sk2; AtpsU2; code642	AF052453
96712_at	Smoc1; SRG; AI848508	AI848508
96703_at	Maged1; Dlxin; Dlxin1; Dlxin-1; DXBwg1492e; 2810433C11Rik; 5430405L04Rik	AB029448
96346_at	Cdo1	AI854020
96285_at	Myadm; Myadm; D7Wsu62e	AJ001616
96122_at	2310016A09Rik	AW049373
96098_at	Mpl36	AI848416
96088_at	Ndr2; Ndr2; AI182517; AU040374	AB033921
96060_at	Serpinb6; Serpinb6; Spi3; AI876477	U25844
96047_at	RBP; Rbp4; Rbp-4	U63146
95557_at	Bmp-1; Bmp1; TLD	L24755
95523_at	6530401D17Rik	AI839718
95079_at	PDGF-alpha-R; Pdgfra; CD140a; Pdgfr-2; AI115593	M57683
95022_at	ssecks; Akap12; Srcs5; SSeCKS; Tsga12; AI317366	AB020886
94967_at	MGC28180	AI851365
94878_at	MGC37676	AW125224
94839_at	Nucb; C77483; MTEST82	M96823
94833_at	TSC-36; Fstl; TSC-36; AI316791; AW107808	M91380
94374_at	Wdr13	AI850378
94305_at	Col1a1; Cola1; Mov13; Cola-1; Mov-13; Col1a-1	U03419
94228_at	Xpo1	AW123788
94061_at	Crip	M13018
93967_at	Anapc11	AI850979
93806_at	Sh3bgrf	AI848671
93750_at	Gsn; MGC28083	J04953
93749_at	1110061B18Rik	AI848045
93680_at	Slx10; Lok	D89728
93584_at	Igh-6	V00821
93574_at	PEDF; Serpinf1; Pedf; Sdf3; AI195227	AF036164
93571_at	Spnb-2; Spnb2; elf1; elf3; Spnb-2	M74773
93511_at	E25; Itm2a; E25; AW108051	L38971
93421_at	Pltk1	AF033655
93353_at	Ldc; Lum; Ldc	AF013262
93339_at	Expressed sequence AA414968	AI846243
93095_at	Hmgb1; Hmg1	U00431
93064_at	Nip2; Bnip2; Nip21	AF035207
92913_at	ALDR; Abcd2; ALDR; ABC39; ALDL1; ALDRP	Z48670
92771_at	Zfp207; Zep	AB013357
92593_at	osf-2; Osf2-pending; OSF-2; AI747096; Periostin	D13664
92582_at	Slc1a7; AAAT; ASCT2; MGC46952	L42115
92567_at	Col5a-2; Col5a2	L02918
92555_at	Tspan-6; Tm4sf6; T245; Tspan6; TSPAN-6	AF053454
92539_at	S100a10; p11; Cal1i; AA409961; AL024248	M16465
92535_at	EBF; Ebf1; OE-1; Olf-1; AW990631	L12147
92507_at	utrophin; Utm; DRP; Dmdl; AA589569; G-utrophin	Y12229
92469_at	Sfip4	AF117709
92335_at	Ltbp2; AW208642	AF004874
92192_s_...	PC6; Pcsk5; PC6; SPC6	D12619
161984_f_...	Col3a1	AV234303
161900_f_...	Adrb3	AV373835
161104_at	AA408298	AI846811
160916_at	2310005P05Rik	AI838150
160711_at	Decr1	AI844846
160678_at	AI426782	AA871166
160358_at	Cd34	AI847784
160350_at	Gstz1	AW060750
160320_at	Sorts1; CAP; Sh3d5; SH3P12	U58883
160298_at	2610001E17Rik	AW122012
160107_at	hprt; Hprt; HPGRT	K01515
104628_at	Man2a1; Mana2; Mana-2	X61172
104597_at	mGBP-2; Gbp2	AJ007970
104587_at	Lama4	U69176
104435_at	6530405F15Rik	AI644072

104412_at Gnai1	AI153412
104390_at W91701	AI836916
104381_at Nr1h3; LXR; RLD1; Unr1	AF085745
104280_at Snccp; C79089; persyn	AF017255
104193_at Expressed sequence C78303	AW047583
104093_at Lsp1; p50; WP34; pp52; Lsp-1	D49691
104000_at	AI181346
103904_at IGFBP-6; Igtbp6; IGFBP-6	X81584
103644_at Dpept1; MBD	D13139
103568_at drs-1; Srpx; drs-1; Srpx-pending	AB028049
103554_at Adam19	AA726223
103492_at Cpxm1; Cpx1; Cpx-1; AA986902	AF077738
103345_at Spna2	AW046708
103030_at BreDnm19; Dnm; AI838169	L31397
102990_at Col3a1	AA655199
102767_at AA536815	AW121700
102763_at S3-12-pending	AF064748
102395_at PMP22; Pmp22; Tr; HNPP; Gas-3; trembler	Z38110
102366_at Retn	AA718169
102327_at Aoc3; SSAO; VAP1	AF078705
102215_at CDV-1R; Cdv1; CDV-1; CDV-1R; AW060663	Y10495
102099_f_2900008M13Rik	AI843637
102016_at Fsp27	M61737
101923_at Pla2g7	U34277
101876_s_H2-T17; H-2T17	M35247
101861_at Sgce	AF031919
101753_s_Lzp-s	X51547
101473_at NNMT; Nnmt	U86108
101426_at AI848610	AW125333
101178_at semE; Sema3c; SemE; SEMAE; SemaE	X85994
101110_at Col6a3; Col6a-3; AI507288	AF064749
101090_at Fbn-1; Fbn1; Tsk; Fib-1	L29454
100902_at 2610019F03Rik	AI846549
100569_at Anxa2; Cal1h; AW215814	M14044
100397_at Tyrobp; Ly83; DAP12; KARAP	AF024637
100120_at ENT; Nid1; entactin; nidogen-1	L17324
100113_s_Kfap3; KAP3; SMAP	D50367
100089_at cyp C; Ppic; CYP-20c	M74227

Description

lectin (AA 1-135); Mouse 3' mRNA for beta-galactoside specific lectin (14kDa); ; lectin, galactose binding, soluble 1

Mus musculus type XV collagen mRNA, complete cds.; procollagen, type XV

homolog of human SYT; M.musculus mRNA for SYT.; synovial sarcoma translocation, Chromosome 18

Mus musculus UDP glucuronosyltransferase (UGT1-06) mRNA, complete cds.; UDP glucosyltransferase 1 family, polypeptide A6

Mouse mRNA for osteoglycin, complete cds.

UI-M-ANO-acp-f-01-0-UI.s1 NIH_BMAP_MBG Mus musculus cDNA clone UI-M-ANO-acp-f-01-0-UI 3', mRNA sequence.; expressed sequence AW060654

Mus musculus growth hormone receptor/binding protein gene, exon 8.

growth hormone receptor/binding protein precursor; Mouse low molecular weight growth hormone receptor/binding protein, complete cds.

adipocyte specific protein; homologous to C1q chains; Mus musculus adipocyte specific protein adipoQ (adipoQ) mRNA, complete cds.; adipocyte complement related protein of 30 kDa

M.musculus ART3 gene.

Mus musculus mRNA for Ndr1 related protein Ndr3, complete cds.; N-myc downstream regulated 3

Mouse CCAAT/enhancer binding protein gene, complete cds.

UI-M-BH1-ang-h-10-0-UI.s1 NIH_BMAP_M_S2 Mus musculus cDNA clone UI-M-BH1-ang-h-10-0-UI 3', mRNA sequence.; aldehyde dehydrogenase family 1, subfamily A3

alpha 3 subunit; M.musculus COL3A1 gene for collagen alpha-1.

also called thyrotropin receptor; protein is a G protein-coupled receptor, cAMP-coupled, transmembrane protein with leucine-rich repeats; Mus musculus BALB/cBY thyroid stimulating hormone receptor (TSHr) mRNA, complete cds.; thyroid stimulating hormone, receptor

vx18h07.11 Soares_thymus_2mBMT Mus musculus cDNA clone IMAGE:1264861 5', mRNA sequence.; RIKEN cDNA 6230425C21 gene

UI-M-BHO-ajg-h-01-0-UI.s1 NIH_BMAP_M_S1 Mus musculus cDNA clone UI-M-BHO-ajg-h-01-0-UI 3', mRNA sequence.; phosphofruktokinase, platelet

M.musculus mRNA for neuronatin-2.

UI-M-BH1-amo-e-07-0-UI.s1 NIH_BMAP_M_S2 Mus musculus cDNA clone UI-M-BH1-amo-e-07-0-UI 3', mRNA sequence.; RIKEN cDNA 3110015B12 gene

UI-M-AH1-agv-d-05-0-UI.s1 NIH_BMAP_MCE_N Mus musculus cDNA clone UI-M-AH1-agv-d-05-0-UI 3', mRNA sequence.; solute carrier family 6 (neurotransmitter transporter, taurine), member 6

Mus musculus mRNA for cathepsin F.

UI-M-BH2.2-aiq-b-03-0-UI.s1 NIH_BMAP_M_S3.2 Mus musculus cDNA clone UI-M-BH2.2-aiq-b-03-0-UI 3', mRNA sequence.; expressed sequence A1414047

u15f02.x1 Sugano mouse embryo mewu Mus musculus cDNA clone IMAGE:2076901 3' similar to TR:O60267 O60267 KIAA0512 PROTEIN.; ; mRNA sequence.; RIKEN cDNA 3230401N03 gene

Mus musculus G protein alpha 1 subunit mRNA, partial cds.; guanine nucleotide binding protein, alpha inhibiting 1

SPARC (aa 1-302); Mouse mRNA for cysteine-rich glycoprotein SPARC.; secreted acidic cysteine rich glycoprotein

UI-M-BH1-ala-f-05-0-UI.s1 NIH_BMAP_M_S2 Mus musculus cDNA clone UI-M-BH1-ala-f-05-0-UI 3', mRNA sequence.; RIKEN cDNA 0610009116 gene

UI-M-AL1-ahn-b-05-0-UI.s1 NIH_BMAP_MCO_N Mus musculus cDNA clone UI-M-AL1-ahn-b-05-0-UI 3', mRNA sequence.; RIKEN cDNA 9430077D24 gene

UI-M-BH2.2-agm-c-03-0-UI.s1 NIH_BMAP_M_S3.2 Mus musculus cDNA clone UI-M-BH2.2-agm-c-03-0-UI 3', mRNA sequence.; protease, serine, 11 (Igf binding)

UI-M-AL1-aho-b-03-0-UI.s1 NIH_BMAP_MCO_N Mus musculus cDNA clone UI-M-AL1-aho-b-03-0-UI 3', mRNA sequence.; RIKEN cDNA 2610003B19 gene

UI-M-AM1-aga-d-04-0-UI.s2 NIH_BMAP_MAM_N Mus musculus cDNA clone UI-M-AM1-aga-d-04-0-UI 3', mRNA sequence.; RIKEN cDNA 1110002B05 gene

UI-M-BH2.3-aoa-h-02-0-UI.s1 NIH_BMAP_M_S3.3 Mus musculus cDNA clone UI-M-BH2.3-aoa-h-02-0-UI 3', mRNA sequence.; paternally expressed 3

bifunctional enzyme; Mus musculus ATP sulfurylase/APS kinase 2 mRNA, complete cds.; 3'-phosphoadenosine 5'-phosphosulfate synthase 2

UI-M-AP1-agf-d-04-0-UI.s2 NIH_BMAP_MST_N Mus musculus cDNA clone UI-M-AP1-agf-d-04-0-UI 3', mRNA sequence.; secreted modular calcium binding protein 1

Mus musculus mRNA for Dlxin-1, complete cds.; melanoma antigen, family D, 1

UI-M-BHO-ajm-b-01-0-UI.s1 NIH_BMAP_M_S1 Mus musculus cDNA clone UI-M-BHO-ajm-b-01-0-UI 3', mRNA sequence.; cysteine dioxygenase 1, cytosolic

Mus musculus mRNA for myeloid associated differentiation protein.; myeloid-associated differentiation marker

UI-M-BH1-ane-b-11-0-UI.s1 NIH_BMAP_M_S2 Mus musculus cDNA clone UI-M-BH1-ane-b-11-0-UI 3', mRNA sequence.; RIKEN cDNA 2310016A09 gene

UI-M-AH1-ags-b-11-0-UI.s1 NIH_BMAP_MCE_N Mus musculus cDNA clone UI-M-AH1-ags-b-11-0-UI 3', mRNA sequence.; mitochondrial ribosomal protein L36

Mus musculus mRNA for Ndr1 related protein Ndr2, complete cds.; N-myc downstream regulated 2

serine (or cysteine) proteinase inhibitor, clade B (ovalbumin), member 6; serpin; similar to human proteinase inhibitor 6 (placental thrombin inhibitor), Swiss-Prot Accession Number P35237; Mus musculus SPI3 (Serpinb6) mRNA, complete cds.; serine (or cysteine) protein

Mus musculus retinol binding protein (RBP) mRNA, complete cds.; retinol binding protein 4, plasma

Mus musculus bone morphogenetic protein (Bmp-1) mRNA, complete cds.; bone morphogenetic protein 1

UI-M-ANO-acp-h-02-0-UI.s1 NIH_BMAP_MBG Mus musculus cDNA clone UI-M-ANO-acp-h-02-0-UI 3', mRNA sequence.; RIKEN cDNA 6530401D17 gene

M.musculus PDGF alpha receptor (mPDGF-alpha-R) mRNA, complete cds.; platelet derived growth factor receptor, alpha polypeptide

Src Suppressed C Kinase Substrate; Mus musculus mRNA for SSeCKS, complete cds.; A kinase (PRKA) anchor protein (gravin) 12

UI-M-BHO-akh-e-08-0-UI.s1 NIH_BMAP_M_S1 Mus musculus cDNA clone UI-M-BHO-akh-e-08-0-UI 3', mRNA sequence.; hypothetical protein MGC28180

UI-M-BH2.1-aps-d-02-0-UI.s1 NIH_BMAP_M_S3.1 Mus musculus cDNA clone UI-M-BH2.1-aps-d-02-0-UI 3', mRNA sequence.; hypothetical protein MGC37676

putative; Mouse nucleobindin mRNA, complete cds.

Mus musculus TGF-beta-inducible protein (TSC-36) mRNA, complete cds.; follistatin-like

UI-M-BG1-aig-d-01-0-UI.s1 NIH_BMAP_MSC_N Mus musculus cDNA clone UI-M-BG1-aig-d-01-0-UI 3', mRNA sequence.; WD repeat domain 13

last 5 exons; alpha-chain domains (Gly-Xaa-Yaa) end at base 159; C-propeptide region starts at base 160.; Mus musculus alpha-1 type I procollagen mRNA, partial cds.; procollagen, type I, alpha 1

UI-M-BH2.1-apm-d-07-0-UI.s1 NIH_BMAP_M_S3.1 Mus musculus cDNA clone UI-M-BH2.1-apm-d-07-0-UI 3', mRNA sequence.; exportin 1, CRM1 homolog (yeast)

cysteine-rich intestinal protein (CRIP); Mouse cysteine-rich intestinal protein (CRIP) mRNA, complete cds.; cysteine rich intestinal protein

UI-M-BHO-akd-h-04-0-UI.s1 NIH_BMAP_M_S1 Mus musculus cDNA clone UI-M-BHO-akd-h-04-0-UI 3', mRNA sequence.; anaplast promoting complex subunit 11 homolog (yeast)

UI-M-AH1-agv-e-02-0-UI.s1 NIH_BMAP_MCE_N Mus musculus cDNA clone UI-M-AH1-agv-e-02-0-UI 3', mRNA sequence.; SH3-binding domain glutamic acid-rich protein like murine gelsolin protein; Mouse gelsolin gene, complete cds.; hypothetical protein MGC28083

UI-M-AH1-agg-g-05-0-UI.s1 NIH_BMAP_MCE_N Mus musculus cDNA clone UI-M-AH1-agg-g-05-0-UI 3', mRNA sequence.; RIKEN cDNA 1110061B18 gene

Mus musculus mRNA for LOK, complete cds.; serine/threonine kinase 10

reading frame; Mouse mRNA fragment for immunoglobulin mu encoding the C-terminus of the membrane-bound form; immunoglobulin heavy chain 6 (heavy chain of IgM)

Mus musculus pigment epithelium-derived factor (PEDF) mRNA, complete cds.; serine (or cysteine) proteinase inhibitor, clade F, member 1

Mus musculus brain beta spectrin (Spnb-2) mRNA, complete cds.

putative; Mus musculus (E25) mRNA, complete cds.; integral membrane protein 2A

Mus musculus Pftaire-1 mRNA, complete cds.; PFTAIRE protein kinase 1

KSPG; corneal clarity protein; Mus musculus lumican (Ldc) gene, complete cds.

UI-M-AK1-aez-a-10-0-UI.s1 NIH_BMAP_MHY_N Mus musculus cDNA clone UI-M-AK1-aez-a-10-0-UI 3', mRNA sequence.; Mus musculus, clone IMAGE:5025694, mRNA

Mus musculus HMG-1 mRNA, complete cds.; high mobility group box 1

associates with motifs of both the adenovirus E1B 19 kDa and Bcl-2 protein; Mus musculus Nip2l mRNA, complete cds.; BCL2/adenovirus E1B 19 kDa-interacting protein 1, NIP2

M.musculus mRNA for ALDR.; ATP-binding cassette, sub-family D (ALD), member 2

Mus musculus mRNA for 49 kDa zinc finger protein, complete cds.; zinc finger protein 207

OSF-2 precursor; Mus musculus osf-2 mRNA for osteoblast specific factor 2, complete cds.; osteoblast specific factor 2 (fasciclin I-like)

Mus musculus insulin-activated amino acid transporter mRNA, complete cds.; solute carrier family 1, member 7

Mouse procollagen type V alpha 2 (Col5a-2) mRNA, complete cds.; procollagen, type V, alpha 2

transmembrane 4 superfamily; Mus musculus tetraspan TM4SF (Tspan-6) mRNA, complete cds.; transmembrane 4 superfamily member 6

calpactin I light chain; Mouse calpactin I light chain (p11) mRNA, complete cds.; S100 calcium binding protein A10 (calpactin)

Mus musculus (clone 0EBF17) early B-cell factor (EBF) mRNA, complete cds.; early B-cell factor 1

M.musculus mRNA for utrophin.

Mus musculus secreted frizzled-related sequence protein 4 (Sfrp4) mRNA, complete cds.

Mus musculus latent TGF-beta binding protein-2 mRNA, complete cds.; latent transforming growth factor beta binding protein 2

Mouse mRNA for serine protease PC6, complete cds.; proprotein convertase subtilisin/kexin type 5

AV234303 RIKEN full-length enriched, 0 day neonate skin Mus musculus cDNA clone IMAGE:4632432G04 3' similar to X70369 R.norvegicus mRNA for pro alpha 1 collagen type III, mRNA sequence.; procollagen, type III, alpha 1

AV373835 RIKEN full-length enriched, adult male oecum Mus musculus cDNA clone 9130002F08 3' similar to S56481 beta 3-adrenergic receptor (spliced version), mRNA sequence.; ESTs. Moderately similar to B3AR_MOUSE Beta-3 adrenergic receptor [M.musculus]

UI-M-AI1-alk-a-05-0-UI.s1 NIH_BMAP_MBS_N Mus musculus cDNA clone UI-M-AI1-alk-a-05-0-UI 3', mRNA sequence.; expressed sequence AA408298

UI-M-AL0-abw-e-04-0-UI.s1 NIH_BMAP_MCO Mus musculus cDNA clone UI-M-AL0-abw-e-04-0-UI 3', mRNA sequence.; RIKEN cDNA 2310005P05 gene

UI-M-AH1-agg-b-07-0-UI.s1 NIH_BMAP_MCE_N Mus musculus cDNA clone UI-M-AH1-agg-b-07-0-UI 3', mRNA sequence.; 2,4-dienoyl CoA reductase 1, mitochondrial

q431h09.r1 Barstead bowel MPLRB9 Mus musculus cDNA clone IMAGE:1095905 5', mRNA sequence.; EST A1426782

UI-M-AK1-aev-e-01-0-UI.s1 NIH_BMAP_MHY_N Mus musculus cDNA clone UI-M-AK1-aev-e-01-0-UI 3', mRNA sequence.; CD34 antigen

UI-M-BH1-anu-b-12-0-UI.s1 NIH_BMAP_M_S2 Mus musculus cDNA clone UI-M-BH1-anu-b-12-0-UI 3', mRNA sequence.; glutathione transferase zeta 1 (malyletacetate isomerase)

originally named SH3P12; SH3 domain-containing; Mus musculus c-Cbl associated protein CAP mRNA, complete cds.; sorbin and SH3 domain containing 1

UI-M-BH2.3-ajq-h-09-0-UI.s1 NIH_BMAP_M_S3.3 Mus musculus cDNA clone UI-M-BH2.3-ajq-h-09-0-UI 3', mRNA sequence.; RIKEN cDNA 2610001E17 gene

Mouse hypoxanthine phosphoribosyltransferase gene, exon 9.

Mouse mRNA for alpha-mannosidase II.; mannosidase 2, alpha 1

Mus musculus mRNA for mGBP-2 protein.; guanylate nucleotide binding protein 2

Mus musculus laminin alpha 4 chain mRNA, complete cds.; laminin, alpha 4

vu70c06.x1 Stratagene mouse skin (#937313) Mus musculus cDNA clone IMAGE:1196746 3', mRNA sequence.; RIKEN cDNA 6530405F15 gene

uc53a01.r1 Soares_thymus_2NbMT Mus musculus cDNA clone IMAGE:1429320 5', mRNA sequence.; guanine nucleotide binding protein, alpha inhibiting 1

UI-M-AJ0-aav-c-12-0-UI.s1 NIH_BMAP_MOB Mus musculus cDNA clone UI-M-AJ0-aav-c-12-0-UI 3', mRNA sequence.; expressed sequence W91701

similar to Homo sapiens LXR-alpha and Rattus norvegicus RLD-1; Mus musculus nuclear orphan receptor LXR-alpha mRNA, complete cds.; nuclear receptor subfamily 1, group H, member 3

member of the synuclein family with a distinct pattern of expression; Mus musculus persyn mRNA, complete cds.; synuclein, gamma

UI-M-BH1-akm-b-04-0-UI.s1 NIH_BMAP_M_S2 Mus musculus cDNA clone UI-M-BH1-akm-b-04-0-UI 3', mRNA sequence.; Mus musculus, clone IMAGE:4020895, mRNA

identical to LSP1 and pp52; Mouse mRNA for p50b (identical to LSP1 and pp52), complete cds.; lymphocyte specific 1

ub83d07.r1 Soares_thymus_2NbMT Mus musculus cDNA clone IMAGE:1395085 5' similar to gb:X53176 Mouse integrin alpha-4 mRNA (MOUSE);, mRNA sequence.; Mus musculus, clone MGC:28542 IMAGE:4194872, mRNA, complete cds

M.musculus mRNA for insulin-like growth factor binding protein-6.; insulin-like growth factor binding protein 6

Mouse mRNA for dipeptidase.; dipeptidase 1 (renal)

down-regulated by v-src; Mus musculus drs-1 mRNA for sushi-repeat-containing protein, complete cds.

vu39b11.r1 Barstead mouse myotubes MPLRB5 Mus musculus cDNA clone IMAGE:1193757 5', mRNA sequence.; a disintegrin and metalloproteinase domain 19 (meltrin beta)

similar to CPX-2 and AEBP1; not predicted to be enzymatically active; Mus musculus metalloproteinase CPX-1 mRNA, complete cds.; carboxypeptidase X 1 (M14 family)

UI-M-BH1-alt-d-05-0-UI.s1 NIH_BMAP_M_S2 Mus musculus cDNA clone UI-M-BH1-alt-d-05-0-UI 3', mRNA sequence.; alpha-spectrin 2, brain

DEIL sequence present in rat homologue RND100 (aa516-519) is missing; Mus musculus dynamin (BreDnm19) mRNA, complete cds.

vv13b10.r1 Stratagene mouse heart (#937316) Mus musculus cDNA clone IMAGE:1211515 5', mRNA sequence.; procollagen, type III, alpha 1

UI-M-BH2.3-aoc-g-01-0-UI.s1 NIH_BMAP_M_S3.3 Mus musculus cDNA clone UI-M-BH2.3-aoc-g-01-0-UI 3', mRNA sequence.; EST AA536815

contains 29 tandem repeats of a threonine-rich 33-amino acid motif; tandem repeats are similar to 33-amino acid motif in adipocyte differentiation-related protein (ADRP); Mus musculus S3-12 mRNA, complete cds.; plasma membrane associated protein, S3-12

M.musculus PMP22 mRNA for peripheral myelin protein.; peripheral myelin protein, 22 kDa

vu54h05.r1 Soares_mammary_gland_NbMMG Mus musculus cDNA clone IMAGE:1195257 5', mRNA sequence.; resistin

VAP-1; the corresponding mRNA sequence has been deposited in GenBank Accession Number AF054831; Mus musculus vascular adhesion protein-1 gene, complete cds.

Mus musculus mRNA for CDV-1R protein.; carnitine deficiency-associated gene expressed in ventricle 1

UI-M-AO1-aen-g-04-0-UI.s1 NIH_BMAP_MPG_N Mus musculus cDNA clone UI-M-AO1-aen-g-04-0-UI 3', mRNA sequence.; RIKEN cDNA 2900008M13 gene

M.musculus adipocyte-specific mRNA, partial cds.; fat specific gene 27

Mus musculus PAF acetylhydrolase mRNA, complete cds.; phospholipase A2 group VII (platelet-activating factor acetylhydrolase, plasma)

MHC H2-TL-T17-c; Mouse MHC class II H2-TL-T17-c mRNA (d haplotype), complete cds.; histocompatibility 2, T region locus 17

Mus musculus epsilon-sarcoglycan mRNA, complete cds.; sarcoglycan, epsilon

precursor protein (AA-18 to 130); Mouse Lzp-s mRNA for lysozyme P (EC 3.2.1.17);; P lysozyme structural

cytosolic; Mus musculus nicotinamide N-methyltransferase (NNMT) mRNA, complete cds.

UI-M-BH2.1-apy-f-04-0-UI.s1 NIH_BMAP_M_S3.1 Mus musculus cDNA clone UI-M-BH2.1-apy-f-04-0-UI 3', mRNA sequence.; expressed sequence A1848610

M.musculus mRNA for semaphorin E.; sema domain, immunoglobulin domain (Ig), short basic domain, secreted, (semaphorin) 3C

encodes alternatively spliced product; lacks N10, N9, and N7 domains; Mus musculus type VI collagen alpha 3 subunit mRNA, complete cds.; procollagen, type VI, alpha 3

Mouse fibrillin (Fbn-1) mRNA, complete cds.; fibrillin 1

UI-M-AN1-afh-h-05-0-UI.s1 NIH_BMAP_MBG_N Mus musculus cDNA clone UI-M-AN1-afh-h-05-0-UI 3', mRNA sequence.; RIKEN cDNA 2610019F03 gene

calpactin I heavy chain (p36); Mouse calpactin I heavy chain (p36) mRNA, complete cds.; annexin A2

type I transmembrane protein; has an ITAM sequence in the cytoplasmic domain; Mus musculus DAP12 mRNA, complete cds.; TYRO protein tyrosine kinase binding protein

Mouse entactin (ENT) gene, exon 3.

Mus musculus mRNA for KAP3B, complete cds.; kinesin-associated protein 3

Mouse cyclophilin C (cyp C) mRNA, complete cds.; peptidylprolyl isomerase C