

HG_U95A

Cluster ID	Database Accession	Affymetrix Accession	Entrez Definition
628	AL049259	31986_at	Cluster Incl. AL049259:Homo sapiens mRNA; cDNA DKFZp564E193 (from clone DKFZp564E193) /cds=UNKNOWN /gb=AL049259 /gi=4500005 /ug=Hs.202682 /len=1674
629	AL049268	31987_at	Cluster Incl. AL049268:Homo sapiens mRNA; cDNA DKFZp564G103 (from clone DKFZp564G103) /cds=UNKNOWN /gb=AL049268 /gi=4500017 /ug=Hs.202684 /len=2427
630	AF043468	31988_at	Cluster Incl. AF043468:Homo sapiens neurexophilin 3 (NPH3) mRNA, partial cds /cds=(0,521) /gb=AF043468 /gi=4105165 /ug=Hs.202698 /len=577
631	F08025	31989_s_at	Cluster Incl. F08025:HSC2OC051 Homo sapiens cDNA /clone=c-2oc05 /gb=F08025 /gi=677528 /ug=Hs.203897 /len=324
632	AF009624	31990_at	Cluster Incl. AF009624:Homo sapiens KIF3-related motor protein (KIF3X) mRNA, partial cds /cds=(0,730) /gb=AF009624 /gi=4102183 /ug=Hs.203897 /len=937
633	AL049430	31991_at	Cluster Incl. AL049430:Homo sapiens mRNA; cDNA DKFZp586H201 (from clone DKFZp586H201) /cds=UNKNOWN /gb=AL049430 /gi=4500210 /ug=Hs.204326 /len=1515
634	AL021807	31992_f_at	Cluster Incl. AL021807:Homo sapiens DNA sequence from PAC 86C11 on chromosome 6p21.31-22.1. Contains histone genes H2A/l,H2B.1A,H4,H2A.1b,H3 pseudogene, pheromone receptor pseudogene, ESTs, STS and CpG island /cds=(0,386) /gb=AL021807 /gi=3036785 /ug=Hs.204383 /len=387
635	U80764	31993_f_at	Cluster Incl. U80764:Human EST clone 122887 mariner transposon Hsmar1 sequence /cds=UNKNOWN /gb=U80764 /gi=2231367 /ug=Hs.207822 /len=1036
636	W28062	31994_at	Cluster Incl. W28062:41g1 Homo sapiens cDNA /gb=W28062 /gi=1308028 /ug=Hs.209698 /len=761
637	W28062	31995_g_at	Cluster Incl. W28062:41g1 Homo sapiens cDNA /gb=W28062 /gi=1308028 /ug=Hs.209698 /len=761
638	AI798834	31996_at	Cluster Incl. AI798834:we93c04.x1 Homo sapiens cDNA, 3 end /clone=IMAGE-2348646 /clone_end=3 /gb=AI798834 /gi=5364306 /ug=Hs.209698 /len=584
639	X15674	31997_at	Cluster Incl. X15674:Human pTR5 mRNA for repetitive sequence /cds=UNKNOWN /gb=X15674 /gi=35995 /ug=Hs.210210
640	AJ012376	31998_at	Cluster Incl. AJ012376:Homo sapiens mRNA for ATP-binding cassette transporter-1 (ABC-1) /cds=(120,6725) /gb=AJ012376 /gi=4128032 /ug=Hs.211562 /len=6880
641	AI344681	31999_at	Cluster Incl. AI344681:qp09h03.x1 Homo sapiens cDNA, 3 end /clone=IMAGE-1917557 /clone_end=3 /gb=AI344681 /gi=4081887 /ug=Hs.211562 /len=333
642	AI344681	32000_g_at	Cluster Incl. AI344681:qp09h03.x1 Homo sapiens cDNA, 3 end /clone=IMAGE-1917557 /clone_end=3 /gb=AI344681 /gi=4081887 /ug=Hs.211562 /len=333
643	M80482	32001_s_at	Cluster Incl. M80482:Human subtilisin-like protein (PACE4) mRNA, complete cds /cds=(169,3078) /gb=M80482 /gi=189531 /ug=Hs.211938 /len=4403
644	AF051767	32002_at	Cluster Incl. AF051767:Homo sapiens GDNF family receptor alpha 3 (GFRA3) mRNA, complete cds /cds=(0,1202) /gb=AF051767 /gi=2961631 /ug=Hs.211955 /len=1203
645	D49357	32003_at	Cluster Incl. D49357:Human mRNA for S-adenosylmethionine synthetase, complete cds /cds=(18,1205) /gb=D49357 /gi=676878 /ug=Hs.2137 /len=1487
646	W32483	32004_s_at	Cluster Incl. W32483:zc67e07.r1 Homo sapiens cDNA, 5 end /clone=IMAGE-327396 /clone_end=5 /gb=W32483 /gi=1313473 /ug=Hs.214291 /len=454
647	M57703	32005_at	Cluster Incl. M57703:Human melanin concentrating hormone (MCH) mRNA, complete cds /cds=(54,551) /gb=M57703 /gi=187445 /ug=Hs.2182 /len=741

Cluster ID	Database Accession	Affymetrix Accession	Entrez Definition
648	D29833	32006_r_at	Cluster Incl. D29833:Human mRNA for salivary proline rich peptide P-B, complete cds /cds=(86,325) /gb=D29833 /gi=475882 /ug=Hs.2207 /len=723
649	W29045	32007_at	Cluster Incl. W29045:55e12 Homo sapiens cDNA /gb=W29045 /gi=1309002 /ug=Hs.225039 /len=756
650	AB023021	32008_at	Cluster Incl. AB023021:Homo sapiens FUT9 mRNA for alpha-1,3-fucosyltransferase IX, complete cds /cds=(294,1373) /gb=AB023021 /gi=5139692 /ug=Hs.225945 /len=3019
651	AJ132337	32009_at	Cluster Incl. AJ132337:Homo sapiens mRNA for chemokine receptor CCR9 /cds=(59,1168) /gb=AJ132337 /gi=4886431 /ug=Hs.225946 /len=1186
652	Z82180	32010_at	Cluster Incl. Z82180:Human DNA sequence from clone E81G9 on chromosome 22 Contains novel gene EAN57, ESTs and GSS /cds=(0,181) /gb=Z82180 /gi=5051358 /ug=Hs.225954 /len=285
653	Z82180	32011_g_at	Cluster Incl. Z82180:Human DNA sequence from clone E81G9 on chromosome 22 Contains novel gene EAN57, ESTs and GSS /cds=(0,181) /gb=Z82180 /gi=5051358 /ug=Hs.225954 /len=285
654	AB023212	32012_at	Cluster Incl. AB023212:Homo sapiens mRNA for KIAA0995 protein, partial cds /cds=(0,3045) /gb=AB023212 /gi=4589633 /ug=Hs.225967 /len=4410
655	AB028979	32013_at	Cluster Incl. AB028979:Homo sapiens mRNA for KIAA1056 protein, complete cds /cds=(356,2944) /gb=AB028979 /gi=5689448 /ug=Hs.225975 /len=5428
656	AJ133004	32014_at	Cluster Incl. AJ133004:Homo sapiens mRNA for tMDC III sperm protein /cds=(0,2219) /gb=AJ133004 /gi=4585652 /ug=Hs.225978 /len=2248
657	AL049925	32015_at	Cluster Incl. AL049925:Homo sapiens mRNA; cDNA DKFZp547G0910 (from clone DKFZp547G0910) /cds=(0,353) /gb=AL049925 /gi=4884172 /ug=Hs.225984 /len=1683
658	AL050256	32016_at	Cluster Incl. AL050256:Novel human gene mapping to chromosome 22 /cds=(167,649) /gb=AL050256 /gi=4886516 /ug=Hs.225989 /len=1247
659	AI950015	32017_at	Cluster Incl. AI950015:wq15f02.x1 Homo sapiens cDNA, 3 end /clone=IMAGE-2471355 /clone_end=3 /gb=AI950015 /gi=5742325 /ug=Hs.225994 /len=523
660	AL031680	32018_at	Cluster Incl. AL031680:Human DNA sequence from clone 850H21 on chromosome 20q13.11-13.2 Contains a novel gene, a gene for a novel protein containing a PDZ (DHR, GLGF) domain, two putative CpG islands, ESTs, STSs and GSSs /cds=(0,1064) /gb=AL031680 /gi=4902696 /ug=Hs.225994 /len=1065
661	AL080128	32019_at	Cluster Incl. AL080128:Homo sapiens mRNA; cDNA DKFZp434C153 (from clone DKFZp434C153) /cds=(0,347) /gb=AL080128 /gi=5262565 /ug=Hs.225998 /len=2267
662	AL080137	32020_at	Cluster Incl. AL080137:Homo sapiens mRNA; cDNA DKFZp434J193 (from clone DKFZp434J193) /cds=(0,861) /gb=AL080137 /gi=5262579 /ug=Hs.225999 /len=2992
663	AI560890	32021_at	Cluster Incl. AI560890:tq41d05.x1 Homo sapiens cDNA, 3 end /clone=IMAGE-2211369 /clone_end=3 /gb=AI560890 /gi=4511231 /ug=Hs.226004 /len=430
664	AL096716	32022_at	Cluster Incl. AL096716:Homo sapiens mRNA; cDNA DKFZp564M1462 (from clone DKFZp564M1462) /cds=(0,392) /gb=AL096716 /gi=5419850 /ug=Hs.226007 /len=2099
665	AL031118	32023_at	Cluster Incl. AL031118:dJ153G14.3 (novel C2H2 type Zinc Finger protein) /cds=(0,995) /gb=AL031118 /gi=5295831 /ug=Hs.226013 /len=996

Cluster ID Database Access Affymetrix Access Entrez Definition

666	AL049544	32024_at	Cluster Incl. AL049544:Human DNA sequence from clone 240B8 on chromosome 6p11.2-q12. Contains the 3 part of a gene for a novel protein similar to T-STAR, Etoile, Sam68, SLM1 and p62 Tyrosine Phosphoprotein. Contains ESTs, STSs, GSSs and genomic marker D6S1695 /cds=(0,156) /gb=AL049544 /gi=4757047 /ug=Hs.226014 /len=514
667	U17579	32383_at	Cluster Incl. U17579:Human growth hormone-releasing hormone receptor gene, alternatively spliced forms a, b, and c, partial cds /cds=(0,228) /gb=U17579 /gi=1072012 /ug=Hs.226027 /len=789
668	U17579	32384_g_at	Cluster Incl. U17579:Human growth hormone-releasing hormone receptor gene, alternatively spliced forms a, b, and c, partial cds /cds=(0,228) /gb=U17579 /gi=1072012 /ug=Hs.226027 /len=789
669	AL050032	32385_at	Cluster Incl. AL050032:Homo sapiens mRNA; cDNA DKFZp566F1224 (from clone DKFZp566F1224) /cds=UNKNOWN /gb=AL050032 /gi=4884272 /ug=Hs.227144 /len=2035
670	AL078636	32386_at	Cluster Incl. AL078636:Homo sapiens mRNA full length insert cDNA clone EUROIMAGE 117929 /cds=UNKNOWN /gb=AL078636 /gi=5051866 /ug=Hs.227171 /len=1166
671	AB017494	32387_at	Cluster Incl. AB017494:Homo sapiens mRNA for LCAT-like lysophospholipase (LLPL), complete cds /cds=(32,1270) /gb=AB017494 /gi=4589719 /ug=Hs.227221 /len=1400
672	AB007973	32388_at	Cluster Incl. AB007973:Homo sapiens mRNA, chromosome 1 specific transcript KIAA0504 /cds=UNKNOWN /gb=AB007973 /gi=3413948 /ug=Hs.231498 /len=6397
673	W25892	32389_at	Cluster Incl. W25892:17b9 Homo sapiens cDNA /gb=W25892 /gi=1306222 /ug=Hs.231660 /len=715
674	AL021026	32390_at	Cluster Incl. AL021026:dJ127D3.2 (Flavin-containing Monooxygenase family protein) /cds=(0,1619) /gb=AL021026 /gi=3171875 /ug=Hs.232447 /len=1620
675	AL021026	32391_g_at	Cluster Incl. AL021026:dJ127D3.2 (Flavin-containing Monooxygenase family protein) /cds=(0,1619) /gb=AL021026 /gi=3171875 /ug=Hs.232447 /len=1620
676	M57951	32392_s_at	Cluster Incl. M57951:Human bilirubin UDP-glucuronosyltransferase isozyme 2 mRNA, complete cds /cds=(29,1633) /gb=M57951 /gi=184474 /ug=Hs.233441 /len=2368
677	W27466	32393_s_at	Cluster Incl. W27466:31c9 Homo sapiens cDNA /gb=W27466 /gi=1307270 /ug=Hs.234178 /len=810
678	X55954	32394_s_at	Cluster Incl. X55954:Human mRNA for HL23 ribosomal protein homologue /cds=(12,434) /gb=X55954 /gi=34193 /ug=Hs.234518 /len=479
679	X55954	32395_r_at	Cluster Incl. X55954:Human mRNA for HL23 ribosomal protein homologue /cds=(12,434) /gb=X55954 /gi=34193 /ug=Hs.234518 /len=479
680	AA079018	32396_f_at	Cluster Incl. AA079018:zm94e12.s1 Homo sapiens cDNA, 3 end /clone=IMAGE-545614 /clone_end=3 /gb=AA079018 /gi=1617910 /ug=Hs.234749 /len=416
681	AA079018	32397_r_at	Cluster Incl. AA079018:zm94e12.s1 Homo sapiens cDNA, 3 end /clone=IMAGE-545614 /clone_end=3 /gb=AA079018 /gi=1617910 /ug=Hs.234749 /len=416
682	Z75190	32398_s_at	Cluster Incl. Z75190:H.sapiens mRNA for apolipoprotein E receptor 2 /cds=(0,2099) /gb=Z75190 /gi=1834533 /ug=Hs.234760
683	S82592	32399_at	Cluster Incl. S82592:Evi-1=Evi-1 protein {3 region, deletion region} [human, megakaryoblastoid cell line MOLM-1, chronic myelocytic leukemia patient, mRNA Partial Mutant, 916 nt] /cds=(0,131) /gb=S82592 /gi=1699292 /ug=Hs.234773 /len=916
684	D14539	32400_at	Cluster Incl. D14539:Human mRNA for LTG19 /cds=(164,1843) /gb=D14539 /gi=436041 /ug=Hs.234774 /len=1974
685	U78110	32401_at	Cluster Incl. U78110:Human prepro-neurturin mRNA, complete cds /cds=(0,593) /gb=U78110 /gi=1731676 /ug=Hs.234775 /len=594

HG_U95A

Cluster ID	Database Accession	Affymetrix Accession	Entrez Definition
686	Y10931	32402_s_at	Cluster Incl. Y10931:H.sapiens mRNA for symplekin /cds=(459,3887) /gb=Y10931 /gi=2143261 /ug=Hs.234780
687	U86813	32403_at	Cluster Incl. U86813:Homo sapiens serotonin-7 receptor pseudogene, complete sequence /cds=(0,464) /gb=U86813 /gi=3138916 /ug=Hs.234784 /len=1326
688	AF065314	32404_at	Cluster Incl. AF065314:Homo sapiens cone photoreceptor cGMP-gated channel alpha subunit (CNGA3) mRNA, complete cds /cds=(39,2123) /gb=AF065314 /gi=3153886 /ug=Hs.234785 /len=3469
689	AB014607	32405_at	Cluster Incl. AB014607:Homo sapiens mRNA for KIAA0707 protein, partial cds /cds=(0,1894) /gb=AB014607 /gi=3327227 /ug=Hs.234786 /len=6359
690	AB020696	32406_at	Cluster Incl. AB020696:Homo sapiens mRNA for KIAA0889 protein, complete cds /cds=(121,1677) /gb=AB020696 /gi=4240266 /ug=Hs.234791 /len=4122
691	U92818	32407_f_at	Cluster Incl. U92818:Homo sapiens c33.28 unnamed HERV-H protein mRNA, partial cds /cds=(0,298) /gb=U92818 /gi=2465329 /ug=Hs.239501 /len=432
692	AL022101	32408_s_at	Cluster Incl. AL022101:dJ845O24.4 (Heterogenous Nuclear Ribonucleoprotein HNRNP C1 LIKE protein) /cds=(100,981) /gb=AL022101 /gi=3171895 /ug=Hs.239530 /len=1299
693	AC004472	32409_at	Cluster Incl. AC004472:Homo sapiens chromosome 9, P1 clone 11659 /cds=(0,2642) /gb=AC004472 /gi=2984582 /ug=Hs.239950 /len=2643
694	X17651	32410_at	Cluster Incl. X17651:Human Myf-4 mRNA for myogenic determination factor /cds=(52,792) /gb=X17651 /gi=34831 /ug=Hs.2830 /len=1418
695	X68561	32411_at	Cluster Incl. X68561:H.sapiens SPR-1 mRNA for GT box binding protein /cds=(181,2535) /gb=X68561 /gi=38419 /ug=Hs.2982 /len=2986
696	M13934	32412_at	Cluster Incl. M13934:Human ribosomal protein S14 gene, complete cds /cds=(2,457) /gb=M13934 /gi=337498 /ug=Hs.3491 /len=503
697	M13934	32413_at	Cluster Incl. M13934:Human ribosomal protein S14 gene, complete cds /cds=(0,494) /gb=M13934 /gi=337498 /ug=Hs.3491 /len=495
698	U05589	32414_at	Cluster Incl. U05589:Human ribosomal protein S1 homolog mRNA, partial cds /cds=(0,1220) /gb=U05589 /gi=497001 /ug=Hs.371 /len=1478
699	V00541	32415_at	Cluster Incl. V00541:Messenger RNA for human leukocyte interferon (one of eight) /cds=(0,401) /gb=V00541 /gi=32718 /ug=Hs.37113 /len=763
700	L48728	32416_at	Cluster Incl. L48728:Homo sapiens T cell receptor beta (TCRBV10S1) gene, complete cds /cds=(0,83) /gb=L48728 /gi=1054550 /ug=Hs.37163 /len=348
701	D17427	32417_at	Cluster Incl. D17427:Human mRNA for desmocollin type 4 /cds=(67,2757) /gb=D17427 /gi=639672 /ug=Hs.41690 /len=3552
702	U40371	32418_at	Cluster Incl. U40371:Human 3,5 cyclic nucleotide phosphodiesterase (HSPDE1C1A) mRNA, complete cds /cds=(176,2080) /gb=U40371 /gi=1151110 /ug=Hs.41718
703	U40372	32419_at	Cluster Incl. U40372:Human 3,5 cyclic nucleotide phosphodiesterase (HSPDE1C3A) mRNA, partial cds /cds=(0,1695) /gb=U40372 /gi=1151112 /ug=Hs.41718 /len=2076
704	U18549	32420_at	Cluster Incl. U18549:Human GPR6 G protein-coupled receptor gene, complete cds /cds=(18,1106) /gb=U18549 /gi=604501 /ug=Hs.46332 /len=1614
705	M90359	32421_at	Cluster Incl. M90359:Human cAMP-dependent protein kinase (AKAP 79) mRNA, complete cds /cds=(1297,2580) /gb=M90359 /gi=178323 /ug=Hs.48714 /len=2604

HG_U95A

Cluster ID	Database Accession	Affymetrix Accession	Entrez Definition
706	D70830	32422_at	Cluster Incl. D70830:Homo sapiens mRNA for Doc2 beta, complete cds /cds=(160,1398) /gb=D70830 /gi=1235721 /ug=Hs.54402 /len=2043
707	U48408	32423_at	Cluster Incl. U48408:Human kidney water channel (hKID) mRNA, complete cds /cds=(342,1190) /gb=U48408 /gi=1293545 /ug=Hs.54505 /len=1347
708	D84424	32424_at	Cluster Incl. D84424:Homo sapiens mRNA for hyaluronan synthase, complete cds /cds=(148,1779) /gb=D84424 /gi=1401033 /ug=Hs.57697 /len=2096
709	U62431	32425_at	Cluster Incl. U62431:Human nicotinic acetylcholine receptor alpha2 subunit precursor, mRNA, complete cds /cds=(554,2143) /gb=U62431 /gi=1458109 /ug=Hs.57718 /len=2664
710	M77481	32426_f_at	Cluster Incl. M77481:Human antigen (MAGE-1) gene, complete cds /cds=(138,1067) /gb=M77481 /gi=416114 /ug=Hs.72879 /len=1624
711	U66583	32427_at	Cluster Incl. U66583:Human gammaD-crystallin (CRYGD) mRNA, complete cds /cds=(0,524) /gb=U66583 /gi=1732060 /ug=Hs.72911 /len=590
712	AF026564	32428_at	Cluster Incl. AF026564:Homo sapiens RNA binding protein II (RBMII) gene, complete cds /cds=(0,956) /gb=AF026564 /gi=2465929 /ug=Hs.72966 /len=957
713	D11958	32429_f_at	Cluster Incl. D11958:HUMOS11H12 Homo sapiens cDNA /clone=s11h12 /clone_end=3 /gb=D11958 /gi=2148797 /ug=Hs.72991 /len=533
714	M73481	32430_at	Cluster Incl. M73481:Human gastrin releasing peptide receptor (GRPR) mRNA, complete cds /cds=(398,1552) /gb=M73481 /gi=183649 /ug=Hs.73883 /len=1726
715	M90366	32431_at	Cluster Incl. M90366:Human zona pellucida glycoprotein 2 (ZP2) mRNA, complete cds /cds=(0,2237) /gb=M90366 /gi=292939 /ug=Hs.73982 /len=2266
716	L25899	32432_f_at	Cluster Incl. L25899:Human ribosomal protein L10 mRNA, complete cds /cds=(16,633) /gb=L25899 /gi=414586
717	Z97353	32433_at	Cluster Incl. Z97353:Human DNA sequence from clone 90L6 on chromosome 22q11.21-11.23. Contains an RPL15 (60S Ribosomal Protein L15) pseudogene, ESTs, STSs and GSSs /cds=(0,643) /gb=Z97353 /gi=4455632 /ug=Hs.74267 /len=644
718	D10522	32434_at	Cluster Incl. D10522:Homo sapiens mRNA for 80K-L protein, complete cds /cds=(369,1367) /gb=D10522 /gi=219893 /ug=Hs.75607 /len=2589
719	X63527	32435_at	Cluster Incl. X63527:H.sapiens mRNA for ribosomal protein L19 /cds=(28,618) /gb=X63527 /gi=36127 /ug=Hs.75879 /len=698
720	U14968	32436_at	Cluster Incl. U14968:Human ribosomal protein L27a mRNA, complete cds /cds=(16,462) /gb=U14968 /gi=550016
721	U14970	32437_at	Cluster Incl. U14970:Human ribosomal protein S5 mRNA, complete cds /cds=(37,651) /gb=U14970 /gi=550020 /ug=Hs.76194
722	L06498	32438_at	Cluster Incl. L06498:Homo sapiens ribosomal protein S20 (RPS20) mRNA, complete cds /cds=(113,472) /gb=L06498 /gi=292442 /ug=Hs.8102 /len=505
723	M75110	32439_at	Cluster Incl. M75110:Human H,K-ATPase beta subunit mRNA, complete cds /cds=(17,892) /gb=M75110 /gi=184104 /ug=Hs.813 /len=1397
724	X53777	32440_at	Cluster Incl. X53777:Human L23 mRNA for putative ribosomal protein /cds=(138,692) /gb=X53777 /gi=34198 /ug=Hs.82202
725	X52142	32441_at	Cluster Incl. X52142:Human mRNA for CTP synthetase (EC 6.3.4.2) /cds=(75,1850) /gb=X52142 /gi=30292 /ug=Hs.82202
726	U85992	32442_at	Cluster Incl. U85992:Human clone IMAGE-35527 unknown protein mRNA, partial cds /cds=(0,503) /gb=U85992 /gi=1835745 /ug=Hs.87197 /len=1699

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727	U28687	32443_at	Cluster Incl. U28687:Human zinc finger containing protein ZNF157 (ZNF157) mRNA, complete cds /cds=(86,1606) /gb=U28687 /gi=881563 /ug=Hs.89897 /len=2317
728	X69392	32444_at	Cluster Incl. X69392:H.sapiens mRNA for ribosomal protein L26 /cds=(6,443) /gb=X69392 /gi=36114 /ug=Hs.91379 /len=773
729	D63390	32445_at	Cluster Incl. D63390:Homo sapiens mRNA for acetylhydrolase IB beta-subunit, complete cds /cds=(102,791) /gb=D63390 /gi=2081613 /ug=Hs.93354 /len=1195
730	M89473	32446_at	Cluster Incl. M89473:Human neurokinin 3 receptor (NK3R) mRNA, complete cds /cds=(143,1540) /gb=M89473 /gi=189223 /ug=Hs.942 /len=1755
731	U76388	32447_at	Cluster Incl. U76388:Human steroidogenic factor 1 mRNA, complete cds /cds=(15,1400) /gb=U76388 /gi=2052387 /ug=Hs.97196 /len=1895
732	Y13645	32448_at	Cluster Incl. Y13645:Homo sapiens mRNA for uroplakin II /cds=(38,592) /gb=Y13645 /gi=3483010 /ug=Hs.97234 /len=918
733	L38707	32449_at	Cluster Incl. L38707:Human diacylglycerol kinase (DAGK) mRNA, complete cds /cds=(38,2866) /gb=L38707 /gi=606756 /ug=Hs.99932 /len=3000
734	M91556	32450_at	Cluster Incl. M91556:Human voltage-gated sodium channel mRNA, complete cds /cds=(139,5187) /gb=M91556 /gi=189046 /ug=Hs.99945 /len=5389
735	L35848	32451_at	Cluster Incl. L35848:Homo sapiens IgE receptor beta chain (HTm4) mRNA, complete cds /cds=UNKNOWN /gb=L35848 /gi=561638 /ug=Hs.99960 /len=1646
736	X66357	32452_at	Cluster Incl. X66357:H.sapiens mRNA cdk3 for serine/threonine protein kinase /cds=(88,1005) /gb=X66357 /gi=36612 /ug=Hs.100009 /len=1161
737	M13299	32453_at	Cluster Incl. M13299:Human blue cone photoreceptor pigment gene /cds=(7,1053) /gb=M13299 /gi=1469902 /ug=Hs.102119
738	AL080215	32454_at	Cluster Incl. AL080215:Homo sapiens mRNA; cDNA DKFZp586J0323 (from clone DKFZp586J0323) /cds=UNKNOWN /gb=AL080215 /gi=5262706 /ug=Hs.102301 /len=2463
739	U88153	32455_s_at	Cluster Incl. U88153:Homo sapiens p160 mRNA, partial cds /cds=(0,3755) /gb=U88153 /gi=2444068 /ug=Hs.102732 /len=3811
740	U57971	32456_s_at	Cluster Incl. U57971:Human calcium ATPase isoform 3x/a mRNA, complete cds /cds=(126,3647) /gb=U57971 /gi=1377924 /ug=Hs.103124 /len=4234
741	K03207	32457_f_at	Cluster Incl. K03207:Human PRB4 locus salivary proline-rich protein mRNA, complete cds /cds=(36,779) /gb=K03207 /gi=190507 /ug=Hs.103972 /len=891
742	X07704	32458_f_at	Cluster Incl. X07704:H.sapiens PRB4 gene, allele M /cds=(0,706) /gb=X07704 /gi=1542884 /ug=Hs.103972 /len=712
743	U66088	32459_at	Cluster Incl. U66088:Human sodium iodide symporter mRNA, complete cds /cds=(347,2278) /gb=U66088 /gi=1628578 /ug=Hs.103983 /len=2490
744	S67368	32460_at	Cluster Incl. S67368:GABRB2=gamma-aminobutyric acid A receptor beta 2 subunit [human, cerebellum, mRNA, 1860 nt] /cds=(218,1642) /gb=S67368 /gi=455945 /ug=Hs.103998
745	X68011	32461_f_at	Cluster Incl. X68011:H.sapiens ZNF81 gene /cds=(0,1013) /gb=X68011 /gi=454324 /ug=Hs.104020 /len=1014
746	AF012272	32462_s_at	Cluster Incl. AF012272:Homo sapiens rho-type GTPase-activating protein rhoGAPX-1 (ARHGAP6) mRNA, alternatively spliced, complete cds /cds=(42,1484) /gb=AF012272 /gi=2656132 /ug=Hs.105814 /len=2247
747	AF022212	32463_at	Cluster Incl. AF022212:Homo sapiens rho-type GTPase-activating protein rhoGAPX-1 isoform 2 (ARHGAP6) mRNA, complete cds /cds=(42,1805) /gb=AF022212 /gi=2688933 /ug=Hs.105814 /len=2157

Cluster ID	Database Accession	Affymetrix Accession	Entrez Definition
748	AF071216	32464_at	Cluster Incl. AF071216:Homo sapiens beta defensin 2 (HBD2) gene, complete cds /cds=(23,217) /gb=AF071216 /gi=3818536 /ug=Hs.105924 /len=320
749	AF009801	32465_at	Cluster Incl. AF009801:Homo sapiens homeodomain protein (BAPX1) mRNA, complete cds /cds=(0,1001) /gb=AF009801 /gi=2305203 /ug=Hs.105941 /len=2165
750	Z12962	32466_at	Cluster Incl. Z12962:H.sapiens mRNA for homologue to yeast ribosomal protein L41 /cds=(83,160) /gb=Z12962 /gi=36135 /ug=Hs.108124 /len=468
751	W28151	32467_at	Cluster Incl. W28151:43f5 Homo sapiens cDNA /gb=W28151 /gi=1308162 /ug=Hs.108920 /len=808
752	D90278	32468_f_at	Cluster Incl. D90278:Human CGM1b mRNA for CD66d /cds=(61,594) /gb=D90278 /gi=219536 /ug=Hs.11 /len=1640
753	L00693	32469_at	Cluster Incl. L00693:Human carcinoembryonic antigen (CGM1) mRNA, complete cds /cds=(54,692) /gb=L00693 /gi=180228 /ug=Hs.11 /len=1022
754	M63154	32470_at	Cluster Incl. M63154:Human intrinsic factor mRNA, complete cds /cds=(121,1374) /gb=M63154 /gi=806639 /ug=Hs.110014
755	S82807	32471_at	Cluster Incl. S82807:thyrotropin receptor [3 region] [human, mRNA Partial, 1573 nt] /cds=(0,2) /gb=S82807 /gi=1754733 /ug=Hs.1129 /len=1573
756	M11186	32472_at	Cluster Incl. M11186:Human prepro-oxytocin-neurophysin I (OXT) gene, complete cds /cds=(36,410) /gb=M11186 /gi=189414 /ug=Hs.113216 /len=513
757	X17622	32473_at	Cluster Incl. X17622:Human HBK2 mRNA for potassium channel protein /cds=(862,2451) /gb=X17622 /gi=32032 /ug=Hs.113229 /len=4234
758	X96744	32474_at	Cluster Incl. X96744:H.sapiens PAX7 gene, exon 1 (and joined CDS) /cds=(599,2161) /gb=X96744 /gi=2570013 /ug=Hs.113253 /len=2261
759	AF025529	32475_at	Cluster Incl. AF025529:Homo sapiens leucocyte immunoglobulin-like receptor-6b (LIR-6) mRNA, complete cds /cds=(170,1039) /gb=AF025529 /gi=2653864 /ug=Hs.113266 /len=2445
760	U93163	32476_at	Cluster Incl. U93163:Homo sapiens MAGE-B2 (MAGE-B2), MAGE-B3 (MAGE-B3), MAGE-B4 (MAGE-B4), and MAGE-B1 (MAGE-B1) genes, complete cds /cds=(61,1101) /gb=U93163 /gi=3228377 /ug=Hs.113290 /len=1649
761	AF022799	32477_at	Cluster Incl. AF022799:Homo sapiens digestive tract-specific calpain (nCL-4) mRNA, complete cds /cds=(113,2185) /gb=AF022799 /gi=2502076 /ug=Hs.113292 /len=2352
762	AL031133	32478_f_at	Cluster Incl. AL031133:dJ281H8.4 (Ubiquitin-Like protein SMT3 LIKE) /cds=(124,411) /gb=AL031133 /gi=3676189 /ug=Hs.113293 /len=1009
763	AF018253	32479_at	Cluster Incl. AF018253:Homo sapiens receptor activator of nuclear factor-kappa B (RANK) mRNA, complete cds /cds=(38,1888) /gb=AF018253 /gi=2612917 /ug=Hs.114676 /len=3136
764	X07495	32480_at	Cluster Incl. X07495:Human mRNA for cp19 homeobox from HOX-3 locus /cds=(607,1401) /gb=X07495 /gi=32385 /ug=Hs.116050 /len=1522
765	AL031663	32481_at	Cluster Incl. AL031663:dJ461P17.1 (PUTATIVE novel protein with a Kunitz/Bovine pancreatic trypsin inhibitor domain and WAP-type (Whey Acidic Protein) /cds=(0,589) /gb=AL031663 /gi=4153977 /ug=Hs.116128 /len=854
766	L42563	32482_at	Cluster Incl. L42563:Homo sapiens (clone ISW34) non-gastric H,K-ATPase (ATP1A1) gene /cds=(187,3306) /gb=L42563 /gi=1237009 /ug=Hs.1165 /len=3564
767	M76676	32483_at	Cluster Incl. M76676:Homo sapiens leukocyte platelet-activating factor receptor mRNA, complete cds /cds=(88,1056) /gb=M76676 /gi=2810988 /ug=Hs.116840 /len=1481

Cluster ID	Database Accession	Accession	Entrez Definition
768	U94888	32484_at	Cluster Incl. U94888:Homo sapiens CC-chemokine receptor 10 (CCR10) mRNA, complete cds /cds=(15,1169) /gb=U94888 /gi=2213808 /ug=Hs.117572 /len=1238
769	X00371	32485_at	Cluster Incl. X00371:Human myoglobin gene (exon 1) (and joined CDS) /cds=(70,534) /gb=X00371 /gi=34607 /ug=Hs.118836 /len=1066
770	AC005781	32486_at	Cluster Incl. AC005781:Homo sapiens chromosome 19, cosmid R33632 /cds=(14,1159) /gb=AC005781 /gi=3702297 /ug=Hs.118843 /len=2036
771	AB002533	32487_s_at	Cluster Incl. AB002533:Homo sapiens mRNA for Qip1, complete cds /cds=(9,1574) /gb=AB002533 /gi=1944124 /ug=Hs.119500 /len=2171
772	X14420	32488_at	Cluster Incl. X14420:Human mRNA for pro-alpha-1 type 3 collagen /cds=(102,4502) /gb=X14420 /gi=30057 /ug=Hs.119571 /len=5460
773	U88963	32489_at	Cluster Incl. U88963:Human N-methyl-D-aspartate receptor subunit 2B (GRIN2B) mRNA, complete cds /cds=(179,4633) /gb=U88963 /gi=4099612 /ug=Hs.1198 /len=6208
774	AC005955	32490_at	Cluster Incl. AC005955:Homo sapiens chromosome 19, cosmid R32065 /cds=(97,831) /gb=AC005955 /gi=3851199 /ug=Hs.12 /len=1191
775	U25441	32491_at	Cluster Incl. U25441:Human dopamine D3 receptor (DRD3) gene, complete cds /cds=(34,1233) /gb=U25441 /gi=806902 /ug=Hs.121478 /len=1323
776	U25441	32492_g_at	Cluster Incl. U25441:Human dopamine D3 receptor (DRD3) gene, complete cds /cds=(34,1233) /gb=U25441 /gi=806902 /ug=Hs.121478 /len=1323
777	U44059	32493_at	Cluster Incl. U44059:Human thyrotroph embryonic factor (TEF) mRNA, complete cds /cds=(36,947) /gb=U44059 /gi=1399385 /ug=Hs.121481 /len=1000
778	M81589	32494_at	Cluster Incl. M81589:Homo sapiens serotonin 1D receptor (5-HT1D) mRNA, complete cds /cds=(43,1176) /gb=M81589 /gi=338023 /ug=Hs.121482 /len=1200
779	Z25884	32495_at	Cluster Incl. Z25884:H.sapiens mRNA for CIC-1 muscle chloride channel protein /cds=(87,3053) /gb=Z25884 /gi=398160 /ug=Hs.121483 /len=3093
780	L28168	32496_at	Cluster Incl. L28168:Homo sapiens cardiac delayed rectifier potassium channel protein mRNA, complete cds /cds=(18,407) /gb=L28168 /gi=452493 /ug=Hs.121495 /len=408
781	S70609	32497_s_at	Cluster Incl. S70609:glycine transporter type 1b [human, substantia nigra, mRNA, 2364 nt] /cds=(233,2311) /gb=S70609 /gi=546768 /ug=Hs.121499 /len=2364
782	L35318	32498_at	Cluster Incl. L35318:Human rearranged metabotropic glutamate receptor type II (GLUR2) mRNA, complete cds /cds=(2,2620) /gb=L35318 /gi=999415 /ug=Hs.121510 /len=2621
783	AF080237	32499_at	Cluster Incl. AF080237:Homo sapiens Rho GDP-dissociation inhibitor gamma (ARHGDI3) gene, complete cds /cds=(54,731) /gb=AF080237 /gi=3851550 /ug=Hs.121516 /len=1618
784	D16471	32500_at	Cluster Incl. D16471:Human mRNA, Xq terminal portion /cds=UNKNOWN /gb=D16471 /gi=495099 /ug=Hs.121571
785	AL021068	32501_at	Cluster Incl. AL021068:dJ206D15.3 /cds=(168,1694) /gb=AL021068 /gi=3115982 /ug=Hs.122547 /len=1866
786	U28043	32981_at	Cluster Incl. U28043:Human plasma membrane Na ⁺ /H ⁺ exchanger isoform 3 (NHE3) mRNA, complete cds /cds=(10,2514) /gb=U28043 /gi=971208 /ug=Hs.123044 /len=2584
787	AF006822	32982_at	Cluster Incl. AF006822:Homo sapiens myelin transcription factor 2 (MYT2) mRNA, complete cds /cds=(1155,2282) /gb=AF006822 /gi=2246660 /ug=Hs.123048 /len=2308

Cluster ID	Database Accession	Affymetrix Accession	Entrez Definition
788	U03865	32983_at	Cluster Incl. U03865:Human adrenergic alpha-1b receptor protein mRNA, complete cds /cds=(123,1685) /gb=U03865 /gi=494982 /ug=Hs.123055 /len=1738
789	Z30644	32984_s_at	Cluster Incl. Z30644:H.sapiens mRNA for chloride channel (putative) 2163bp /cds=(34,2097) /gb=Z30644 /gi=521073 /ug=Hs.123059 /len=2163
790	Y18264	32985_at	Cluster Incl. Y18264:Homo sapiens SALL1 gene, exon 1 and joined CDS /cds=(240,4214) /gb=Y18264 /gi=4688922 /ug=Hs.123094 /len=4908
791	D83760	32986_s_at	Cluster Incl. D83760:Homo sapiens mRNA for mother against dpp (Mad) related protein, complete cds /cds=(55,1458) /gb=D83760 /gi=2251103 /ug=Hs.123119 /len=1491
792	X97249	32987_at	Cluster Incl. X97249:H.sapiens mRNA for leucine-rich primary response protein 1 /cds=(269,2539) /gb=X97249 /gi=1628400 /ug=Hs.123122 /len=2560
793	Z30643	32988_at	Cluster Incl. Z30643:H.sapiens mRNA for chloride channel (putative) 2139bp /cds=(22,2085) /gb=Z30643 /gi=521071 /ug=Hs.123123 /len=2139
794	X58964	32989_at	Cluster Incl. X58964:H.sapiens gene for MHC class II regulatory factor RFX /cds=(93,3032) /gb=X58964 /gi=311362 /ug=Hs.123638 /len=3086
795	S75989	32990_at	Cluster Incl. S75989:gamma-aminobutyric acid transporter type 3 [human, fetal brain, mRNA, 1991 nt] /cds=(34,1932) /gb=S75989 /gi=913241 /ug=Hs.123639 /len=1991
796	M86933	32991_f_at	Cluster Incl. M86933:Human amelogenin (AMELY) mRNA, complete cds /cds=(68,646) /gb=M86933 /gi=178530 /ug=Hs.1238 /len=802
797	AF070647	32992_at	Cluster Incl. AF070647:Homo sapiens clone 24438 mRNA sequence /cds=UNKNOWN /gb=AF070647 /gi=3283921 /ug=Hs.124126 /len=1157
798	U70824	32993_s_at	Cluster Incl. U70824:Human BLu protein (BLu) mRNA, complete cds /cds=(121,1443) /gb=U70824 /gi=3273406 /ug=Hs.125257 /len=1739
799	AI733344	32994_at	Cluster Incl. AI733344:op98c10.x5 Homo sapiens cDNA, 3 end /clone=IMAGE-1584882 /clone_end=3 /gb=AI733344 /gi=5054457 /ug=Hs.127198 /len=801
800	AC003079	32995_at	Cluster Incl. AC003079:Human BAC clone GS303P24 from 7q21-22 /cds=(0,1361) /gb=AC003079 /gi=2588629 /ug=Hs.127198 /len=1362
801	AC003079	32996_g_at	Cluster Incl. AC003079:Human BAC clone GS303P24 from 7q21-22 /cds=(0,1361) /gb=AC003079 /gi=2588629 /ug=Hs.127198 /len=1362
802	AF058989	32997_at	Cluster Incl. AF058989:Homo sapiens prostate associated PAGE-1 mRNA, complete cds /cds=(129,569) /gb=AF058989 /gi=3300091 /ug=Hs.128231 /len=658
803	L19315	32998_at	Cluster Incl. L19315:Human cholecystokinin A receptor mRNA, complete cds /cds=(153,1439) /gb=L19315 /gi=306595 /ug=Hs.129 /len=1686
804	AF039655	32999_at	Cluster Incl. AF039655:Homo sapiens filensin mRNA, complete cds /cds=(0,1997) /gb=AF039655 /gi=2746766 /ug=Hs.129702 /len=2166
805	AF043724	33000_at	Cluster Incl. AF043724:Homo sapiens hepatitis A virus cellular receptor 1 (hHAVcr-1) mRNA, complete cds /cds=(51,1130) /gb=AF043724 /gi=2827453 /ug=Hs.129711 /len=1440
806	AF035960	33001_s_at	Cluster Incl. AF035960:Homo sapiens transglutaminase X mRNA, alternatively spliced full length form, complete cds /cds=(8,2170) /gb=AF035960 /gi=2895529 /ug=Hs.129719 /len=2204
807	AF047487	33002_at	Cluster Incl. AF047487:Homo sapiens Nck-2 (NCK2) mRNA, complete cds /cds=(132,1274) /gb=AF047487 /gi=3930216 /ug=Hs.129725 /len=1457

Cluster ID	Database Accession	Affymetrix Accession	Entrez Definition
808	AI275502	33003_at	Cluster Incl. AI275502:ql74d06.x1 Homo sapiens cDNA, 3 end /clone=IMAGE-1878059 /clone_end=3 /gb=AI275502 /gi=3897776 /ug=Hs.129725 /len=444
809	AI275502	33004_g_at	Cluster Incl. AI275502:ql74d06.x1 Homo sapiens cDNA, 3 end /clone=IMAGE-1878059 /clone_end=3 /gb=AI275502 /gi=3897776 /ug=Hs.129725 /len=444
810	AF010144	33005_at	Cluster Incl. AF010144:Homo sapiens neuronal thread protein AD7c-NTP mRNA, complete cds /cds=(14,1141) /gb=AF010144 /gi=3002526 /ug=Hs.129735 /len=1442
811	AF048700	33006_at	Cluster Incl. AF048700:Homo sapiens gastrointestinal peptide (PEC-60) mRNA, complete cds /cds=(11,271) /gb=AF048700 /gi=2935439 /ug=Hs.129778 /len=367
812	AC002302	33007_at	Cluster Incl. AC002302:Homo sapiens Chromosome 16 BAC clone CIT987-SKA-345G4 ~complete genomic sequence /cds=(0,590) /gb=AC002302 /gi=2576341 /ug=Hs.129792 /len=729
813	AC006271	33008_at	Cluster Incl. AC006271:Homo sapiens chromosome 19, BAC 319430 (CIT-B-440L2) /cds=(3,794) /gb=AC006271 /gi=4092817 /ug=Hs.129832 /len=898
814	AF042838	33009_at	Cluster Incl. AF042838:Homo sapiens MEK kinase 1 (MEKK1) mRNA, partial cds /cds=(0,4487) /gb=AF042838 /gi=2815887 /ug=Hs.129841 /len=4693
815	AL008723	33010_at	Cluster Incl. AL008723:dJ90G24.4 (SAAT1 (low affinity sodium glucose cotransporter (sodium-solute symporter family))) /cds=(80,2059) /gb=AL008723 /gi=5101762 /ug=Hs.130101 /len=2091
816	Y10148	33011_at	Cluster Incl. Y10148:H.sapiens mRNA for NTR2 receptor /cds=(36,1268) /gb=Y10148 /gi=3901027 /ug=Hs.131138
817	L09753	33012_at	Cluster Incl. L09753:Homo sapiens CD30 ligand mRNA, complete cds /cds=(114,818) /gb=L09753 /gi=349277 /ug=Hs.1313
818	M86808	33013_at	Cluster Incl. M86808:Human pyruvate dehydrogenase complex (PDHA2) gene, complete cds /cds=(0,1166) /gb=M86808 /gi=190789 /ug=Hs.131361 /len=1167
819	AF059194	33014_at	Cluster Incl. AF059194:Homo sapiens basic-leucine zipper transcription factor MafK (MAFK) mRNA, complete cds /cds=(212,682) /gb=AF059194 /gi=3068760 /ug=Hs.131953 /len=1041
820	AL049337	33015_at	Cluster Incl. AL049337:Homo sapiens mRNA; cDNA DKFZp564P016 (from clone DKFZp564P016) /cds=UNKNOWN /gb=AL049337 /gi=4500118 /ug=Hs.132571 /len=1918
821	AI052224	33016_at	Cluster Incl. AI052224:oz21a02.x1 Homo sapiens cDNA, 3 end /clone=IMAGE-1675946 /clone_end=3 /gb=AI052224 /gi=3308215 /ug=Hs.132724 /len=567
822	AI040379	33017_at	Cluster Incl. AI040379:ox16c05.x1 Homo sapiens cDNA, 3 end /clone=IMAGE-1656488 /clone_end=3 /gb=AI040379 /gi=3279573 /ug=Hs.132763 /len=565
823	Z98744	33018_at	Cluster Incl. Z98744:histone H3.1 /cds=(9,416) /gb=Z98744 /gi=3080457 /ug=Hs.132854 /len=476
824	AB009973	33019_at	Cluster Incl. AB009973:Homo sapiens mRNA for Parkin, complete cds /cds=(101,1498) /gb=AB009973 /gi=3063387 /ug=Hs.132954 /len=2960
825	AF059575	33020_at	Cluster Incl. AF059575:untitled /cds=(0,1139) /gb=AF059575 /gi=3335523 /ug=Hs.133709 /len=1140
826	AF035314	33021_at	Cluster Incl. AF035314:Homo sapiens clone 23651 mRNA sequence /cds=UNKNOWN /gb=AF035314 /gi=2661076 /ug=Hs.134526 /len=2047
827	AF057034	33022_at	Cluster Incl. AF057034:Homo sapiens sterol/retinol dehydrogenase mRNA, complete cds /cds=(136,1089) /gb=AF057034 /gi=3372591 /ug=Hs.134958 /len=1128