





7866.seq	489	gi 4506700 ref NM_001025.1	Homo sapiens ribosomal protein S23 (RPS23) mRNA	0
7869.seq	556	gi 5430715 gb AF130343.1 AF130343	Homo sapiens chromosome 8 clone PAC 87.2 map Bq24.1, complete sequence	0.2
7870.seq	568	gi 5931935 emb AL121578.1 HSXKSRPX	Homo sapiens chromosome X sequence from 12 cosmids, map Xp21.1 region	0.013
7871.seq	560	gi 1262342 emb X93334.1 HSMITG	Homo sapiens mitochondrial DNA, complete genome	0
7873.seq	378	gi 4406706 gb AF131859.1 AF131859	Homo sapiens clone 24923 mRNA sequence	0
7874.seq	549	gi 4508128 gb AC006461.2 AC006461	Homo sapiens BAC clone RP11-343N14 from 2, complete sequence	0.05
7875.seq	563	gi 532596 gb M12759.1 HLMIGJ02	Human Ig J chain gene, exons 3 and 4	e-131
7877.seq	566	gi 4505604 ref NM_002580.1	Homo sapiens pancreatitis-associated protein (PAP) mRNA	0
7878.seq	585	gi 6807955 emb AL137406.1 HSM802102	Homo sapiens mRNA: cDNA DKFZp434M162 (from clone DKFZp434M162)	0
7879.seq	346	gi 4506640 ref NM_000997.1	Homo sapiens ribosomal protein L37 (RPL37) mRNA	0
7880.seq	572	gi 6434214 emb AL132962.1 ATF2A19	Arabidopsis thaliana DNA chromosome 3, BAC clone F2A19	0.013
7881.seq	499	gi 598569 dbj D17139.1 HUMD1E03M3	Human HepG2 3' region Mbol cDNA, clone hmd1e03m3	2.00E-60
7882.seq	566	gi 5138901 gb AF057354.1 AF057354	Homo sapiens myotubularin-related protein 1a mRNA, partial cds	0
7883.seq	602	gi 6660919 gb AC007254.3 AC007254	Homo sapiens BAC clone RP11-509C20 from 2, complete sequence	0.004
7885.seq	508	gi 3426297 gb AF054589.1 AF054589	Homo sapiens HIC protein isoform p40 and HIC protein isoform p32	0
7887.seq	535	gi 4502950 ref NM_00090.1	Homo sapiens collagen, type III, alpha 1 (Ehlers-Danlos syndrome type	0
7888.seq	359	gi 4156135 gb AC005058.1 AC005058	Homo sapiens BAC clone CTB-54D4 from Tq31, complete sequence	2













8602.seq	555	gi 4502472 ref NM_001731.1	Homo sapiens B-cell translocation protein 1 (BTG1) mRNA	0
8603.seq	540	gi 4757825 ref NM_004048.1	Homo sapiens beta-2-microglobulin (B2M) mRNA	0
8604.seq	525	gi 4322378 gb AF083215.1 JAF083215	Mus musculus SCF complex protein Skp2 mRNA, complete cds	2.00E-07
8605.seq	563	gi 575244 emb Z46604.1 HSHK2EX3	Homo sapiens HK2 gene for hexokinase II	3.2
8606.seq	559	gi 13683 emb V00710.1 MITIHS	Human mitochondrial genes for several tRNAs (Phe, Val, Leu) and 12S	0
8607.seq	526	gi 4502878 ref NM_003277.1	Homo sapiens transmembrane protein claudin 5 (CLDN5) mRNA	0
8608.seq	499	gi 532596 gb M12759.1 HUMIGJ02	Human Ig J chain gene, exons 3 and 4	e-147
8609.seq	241	gi 4507486 ref NM_003247.1	Homo sapiens thrombospondin 2 (THBS2) mRNA	e-126
8610.seq	438	gi 4929764 gb AF151906.1 AF151906	Homo sapiens CGI-148 protein mRNA, complete cds	0
8611.seq	546	gi 1262342 emb X93334.1 HSMITG	Homo sapiens mitochondrial DNA, complete genome	e-168
8613.seq	500	gi 2894518 emb J223812.1 HSA223812	Homo sapiens mRNA for caldesmon, 3' UTR	0
8614.seq	563	gi 5923930 gb AF186605.1 AF186605	Homo sapiens MLL2 protein mRNA, partial cds	0
8615.seq	499	gi 13003 emb V00662.1 MIHSXX	H.sapiens mitochondrial genome	0
8616.seq	535	gi 6966966 emb J271216.1 HSA271216	Homo sapiens mRNA for dipeptidyl-peptidase III (DPP3) gene)	0
8618.seq	538	gi 34755 emb X54304.1 HSMRLCM	Human mRNA for myosin regulatory light chain	0
8620.seq	419	gi 4506636 ref NM_000995.1	Homo sapiens ribosomal protein L34 (RPL34) mRNA	0
8621.seq	557	gi 4502678 ref NM_001780.1	Homo sapiens CD63 antigen (melanoma 1 antigen) (CD63), mRNA	0
8622.seq	548	gi 2828797 gb U55386.1 APU55386	Anabaena PCC7120 hetC gene, complete cds	0.2
8623.seq	548	gi 4757825 ref NM_004048.1	Homo sapiens beta-2-microglobulin (B2M) mRNA	0
8625.seq	427	gi 1262342 emb X93334.1 HSMITG	Homo sapiens mitochondrial DNA, complete genome	0
8627.seq	551	gi 4504450 ref NM_002139.1	Homo sapiens RNA binding motif protein, X chromosome (RBMX), mRNA	0
8628.seq	554	gi 184756 gb J00221.1 HUMIGCD7	Human Ig germline H-chain G-E-A region B. alpha-2 A2m(1) allele	e-173
8630.seq	673	gi 1323732 gb U09953.1 HJSU09953	Human ribosomal protein L9 mRNA, complete cds	0
8631.seq	561	gi 4752947 ref NM_004179.1	Homo sapiens tryptophan hydroxylase (tryptophan 5-monoxygenase)	0
8632.seq	535	gi 7453544 gb AF182076.1 AF182076	Homo sapiens glioma tumor suppressor candidate region protein 2	0
8633.seq	536	gi 6552332 ref NM_005252.2	Homo sapiens v-fos FBJ murine osteosarcoma viral oncogene homolog	0
8634.seq	543	gi 5523803 gb AC007367.3 AC007367	Homo sapiens BAC clone RP11-518G12 from 2, complete sequence	0.013
8635.seq	522	gi 3873300 gb AC005829.1 AC005829	Homo sapiens chromosome 17, clone hRPK.259_G_18, complete sequence	3.00E-40
8636.seq	542	gi 1011775 gb U37019.1 HJSU37019	Homo sapiens smooth muscle cell calponin mRNA, complete cds	0
8639.seq	640	gi 4003385 db AB020865.1 AB020865	Homo sapiens genomic DNA of bp21.3-p22 anti-oncogene of hepatocellular	0.94
8640.seq	536	gi 4204247 gb AC006058.1 AC006058	Homo sapiens 3p22-7 PAC RPC4-555D20 (Roswell Park Cancer Institute Hu	0.2
8641.seq	586	gi 4505748 ref NM_000289.1	Homo sapiens phosphofructokinase, muscle (PFKM) mRNA	0
8642.seq	508	gi 6249667 gb AC005880.3 AC005880	ctb_43_a_11, complete sequence [Homo sapiens]	0.012
8643.seq	679	gi 340233 gb M25246.1 HJUMVIM3	Human vimentin (HvVim3) mRNA, 3' end	0
8644.seq	308	gi 7020079 db AK000168.1 AK000168	Homo sapiens cDNA FLJ20161 fis, clone COL09252, highly similar to	e-165
8645.seq	557	gi 5174524 ref NM_005909.1	Homo sapiens microtubule-associated protein 1B (MAP1B), mRNA	0
8646.seq	558	gi 7159256 gb AF233931.1 AF233931	Homo sapiens calcium channel alpha 1E subunit (CACNA1E) gene, exons 7-49	0
8649.seq	703	gi 183395 gb M27543.1 HJUMGN11	Human guanine nucleotide-binding protein (Gi) alpha subunit mRNA,	0
8650.seq	540	gi 885679 gb U18270.1 HSTMP04	Human thymopoietin (TMPO) gene, exons 4 and 5, and complete cds for	0
8651.seq	518	gi 220518 db D90173.1 JMUSNFIB2	Mouse mRNA for NF1-B protein, clone NF1-B2	5.00E-42
8652.seq	549	gi 2894518 emb J223812.1 HSA223812	Homo sapiens mRNA for caldesmon, 3' UTR	0
8653.seq	506	gi 1341285 gb G20959.1 G20959	human STS WI-16084	e-109
8479.seq	517	gi 4757825	Homo sapiens beta-2-microglobulin (B2M) mRNA	0
8654.seq	559	gi 662289 db D45421.1 HJUMPD1ALFA	Human mRNA for phosphodiesterase I alpha, complete cds	0
8655.seq	561			
8656.seq	636	gi 4506944 ref NM_001041.1	Homo sapiens sucrase-isomaltase (SI), mRNA	0
8658.seq	533	gi 31091 emb X16869.1 HSEF1AC	Human mRNA for elongation factor 1-alpha (clone CEF4)	0
8659.seq	606	gi 13003 emb V00662.1 MIHSXX	H.sapiens mitochondrial genome	0
8660.seq	528	gi 3171880 emb Z84478.1 HS37M3	Human DNA sequence from clone RP1-37M3 on chromosome 22 Contains the	5.00E-08
8661.seq	520	gi 4507432 ref NM_003217.1	Homo sapiens testis enhanced gene transcript (TEGT), mRNA	0
8662.seq	568	gi 4503470 ref NM_001402.1	Homo sapiens eukaryotic translation elongation factor 1 alpha 1	0
8664.seq	530	gi 3954884 emb J010442.1 HSA010442	Homo sapiens mRNA for immunoglobulin kappa light chain, anti-RhD,	0
8665.seq	536	gi 5989821 emb X82818.1 HSPTP1CHG	H.sapiens PTP1C/HCP gene	e-128
8666.seq	486	gi 3171151 gb AF064858.1 AF064858	Homo sapiens chromosome 21q22.3 BAC 28F9, complete sequence	2.00E-56
8667.seq	704	gi 4038570 emb AL031781.1 HS51J12	Human DNA sequence from clone 51J12 on chromosome 6q26-27. Contains	0
8668.seq	521	gi 181517 gb L01131.1 HJUMDCN07	Human decorin (DCN) gene, exon 8, complete cds	0
8670.seq	528	gi 1342252 gb G21926.1 G21926	human STS WI-16393	e-131
8671.seq	544	gi 5032162 ref NM_005649.1	Homo sapiens transcription factor 17 (TCF17) mRNA	0
8672.seq	584	gi 37495 emb X16064.1 HSTUMP	Human mRNA for translationally controlled tumor protein	0
8673.seq	383	gi 1619959 gb U72063.1 HJSU72063	Human immunoglobulin kappa chain constant region gene, partial cds	0
8674.seq	436	gi 4758865 ref NM_004772.1	Homo sapiens P311 protein (P311) mRNA	0
8675.seq	532	gi 2352295 gb AF002696.1 AF002696	Homo sapiens antiqutin (ATQ1) gene, partial cds	8.00E-04
8676.seq	533	gi 7023235 db AK001764.1 AK001764	Homo sapiens cDNA FLJ10902 fis, clone NT2RP5003534	0
8677.seq	561	gi 4758031 ref NM_004766.1	Homo sapiens coatomer protein complex, subunit beta 2 (beta prime)	0
8679.seq	557	gi 7259291 db AB030199.1 AB030199	Mus musculus mRNA, complete cds, clone: 2-68	e-102
8680.seq	384	gi 2653426 emb Z99127.1 HS102G20	Human DNA sequence from PAC 102G20 on chromosome 1q24-q25. Contains	0
8681.seq	707	gi 182976 gb M33197.1 HJUMGAPDH	Human glyceraldehyde-3-phosphate dehydrogenase (GAPDH) mRNA,	0
8684.seq	541	gi 4335942 gb AF061739.1 AF061739	Homo sapiens unknown mRNA	6.00E-91
8685.seq	347	gi 2104578 emb Z84467.1 HJS26H23	Human DNA sequence from PAC 26H23, BRCA2 gene region chromosome	0.49
8687.seq	678	gi 2911728 gb AC003007.1 HUAC003007	Human Chromosome 16 BAC clone CIT987SK-A-61E3, complete sequence (h	0
8688.seq	709	gi 4726132 gb AC007444.1 AC007444	Homo sapiens clone UWGC:djs146 from 7p14-15, complete sequence	0.26
8689.seq	509	gi 5924017 emb AL050318.12 HSDJ977E	Human DNA sequence from clone RP5-977B1 on chromosome 20. Contains t	e-158
8690.seq	568	gi 2224646 db AB002351.1 AB002351	Human mRNA for KIAA0353 gene, partial cds	0
8691.seq	565	gi 6857817 ref NM_006993.1	Homo sapiens nucleophosmin/nucleoplasmin, 3 (NPM3), mRNA	0
8692.seq	552	gi 1347344 gb G25112.1 G25112	human STS EST368185	e-170
8693.seq	402	gi 5419642 emb AL035412.22 HJS629B2	Human DNA sequence from clone 629B2 on chromosome 1p31.1-31.3. Contai	0.58
8694.seq	542	gi 3399690 gb M14630.1 HJUMTHYMA	Homo sapiens thymosin alpha mRNA, complete cds	0
8695.seq	544	gi 3954888 emb J010444.1 HSA010444	Homo sapiens mRNA for immunoglobulin kappa light chain, anti-RhD,	0
8696.seq	549	gi 3169207 gb AC002324.1 AC002324	Mus musculus chromosome 11, clone 475_H_14, complete sequence	0.051
8697.seq	416	gi 4757825 ref NM_004048.1	Homo sapiens beta-2-microglobulin (B2M) mRNA	0
8699.seq	362	gi 4502270 ref NM_00702.1	Homo sapiens ATPase, Na+/K+ transporting, alpha 2 (+) polypeptide	0
8700.seq	569	gi 4757825 ref NM_004048.1	Homo sapiens beta-2-microglobulin (B2M) mRNA	0
8702.seq	519	gi 1161563 emb X85117.1 HSEPB72EX	H.sapiens epb72 gene exons 2,3,4,5,6,7	e-122
8703.seq	534	gi 532596 gb M12759.1 HJUMIGJ02	Human Ig J chain gene, exons 3 and 4	1.00E-85
8704.seq	446	gi 3860076 gb AF097021.1 AF097021	Homo sapiens GW112 protein (GW112) mRNA, complete cds	0
8705.seq	539	gi 6552326 ref NM_000398.3	Homo sapiens diaphorase (NADH) (cytochrome b-5 reductase) (DIA1),	0
8706.seq	409	gi 3810672 gb AC005726.1 AC005726	Homo sapiens chromosome 17, clone hRPK.192_H_23, complete sequence	1.00E-29
8707.seq	518	gi 555853 gb U13369.1 HJSU13369	Human ribosomal DNA complete repeating unit	0
8708.seq	512	gi 7292550 gb AE003483.1 AE003483	Drosophila melanogaster genomic scaffold 142000013386045 section 17 of	0.048
8709.seq	485	gi 4503470 ref NM_001402.1	Homo sapiens eukaryotic translation elongation factor 1 alpha 1	0
8710.seq	508	gi 33733 emb X57817.1 HJSGVLO27	Human rearranged immunoglobulin lambda light chain mRNA	0
8711.seq	554	gi 4758495 ref NM_004893.1	Homo sapiens histone macroH2A1.2 (H2AF12M) mRNA	0
8712.seq	206	gi 4506620 ref NM_000987.1	Homo sapiens ribosomal protein L26 (RPL26) mRNA	e-112
8714.seq	534	gi 4758085 ref NM_004078.1	Homo sapiens cysteine and glycine-rich protein 1 (CSRP1), mRNA	0
8715.seq	533	gi 5912124 emb AL117572.1 HSM801093	Homo sapiens mRNA: cDNA DKFZp566J021 (from clone DKFZp566J021)	0
8717.seq	343	gi 7262555 db AP001434.1 AP001434	Homo sapiens genomic DNA, chromosome 21q22.2, clone: T2079, LB77-ERG	2.00E-43
8719.seq	549	gi 4507432 ref NM_003217.1	Homo sapiens testis enhanced gene transcript (TEGT), mRNA	0
8720.seq	543	gi 7019754 emb AL109953.24 HSDJ746H	Human DNA sequence from clone RP4-746H2 on chromosome 20. Contains a	3.00E-99
8721.seq	435	gi 4503304 ref NM_001926.1	Homo sapiens defensin, alpha 6, Paneth cell-specific (DEFA6) mRNA	0
8723.seq	517	gi 1262342 emb X93334.1 HSMITG	Homo sapiens mitochondrial DNA, complete genome	0
8724.seq	469	gi 5801654 gb AC008115.3 AC008115	Homo sapiens 12p12-27.2-31.7 BAC RPC11-180M15 (Roswell Park Cancer	2.00E-04
8725.seq	305	gi 733134 gb U22384.1 HJSU22384	Human lysyl oxidase gene, partial cds	e-131
8726.seq	520	gi 4914503 emb AL033525.1 HJS1108H3	Human DNA sequence from clone 1108H3 on chromosome 1p35.1-36.31, Cor	3.00E-62
8727.seq	446	gi 31091 emb X16869.1 HSEF1AC	Human mRNA for elongation factor 1-alpha (clone CEF4)	0
8728.seq	664	gi 1262342 emb X93334.1 HSMITG	Homo sapiens mitochondrial DNA, complete genome	0
8729.seq	574	gi 3135974 emb Z99128.1 HS422H11	Homo sapiens DNA sequence from PAC 422H11 on chromosome 6p21.1-22.2	6.00E-54
8730.seq	556	gi 4128014 emb J011497.1 HSA011497	Homo sapiens mRNA for Claudin-7	0
8731.seq	290	gi 181532 gb M97925.1 HJUMDEFSA	H.sapiens defensin 5 gene, complete cds	e-123

8732.seq	411	gi 6850299 gb AC008498.3 AC008498	Homo sapiens chromosome 5 clone CIT-HSPC_436P18, complete sequence	0
8733.seq	533	gi 5325956 gb M12759.1 HUMIGJ02	Human Ig J chain gene, exons 3 and 4	0
8735.seq	538	gi 4506648 ref NM_000967.1	Homo sapiens ribosomal protein L3 (RPL3) mRNA	0
8736.seq	506	gi 4506518 ref NM_000986.1	Homo sapiens ribosomal protein L24 (RPL24) mRNA	0
8738.seq	512	gi 338826 gb M26252.1 HUMTCBA	Human TCB gene encoding cytosolic thyroid hormone-binding protein,	0
8740.seq	558	gi 300864 emb X17503.1 HSDNSIM	Human nuclear DNA fragments similar to mtDNA	0
8741.seq	532	gi 3947432 gb AC002383.1 AC002383	Homo sapiens BAC clone CTB-67E13 from 7q21, complete sequence	1.00E-05
8742.seq	543	gi 6899632 gb AC018769.2 AC018769	Homo sapiens chromosome 16 clone RP11-568A19, complete sequence	0.2
8744.seq	549	gi 4309926 gb AC005924.2 AC005924	Homo sapiens Chr.14 PAC RPC14-794B2 (Roswell Park Cancer Institute	0
8745.seq	484			
8746.seq	536	gi 2415414 gb AF017986.1 AF017986	Homo sapiens secreted apoptosis related protein 1 (SARP1) mRNA,	0
8747.seq	548	gi 4885408 ref NM_005336.1	Homo sapiens high density lipoprotein binding protein (vigin)	0
8750.seq	368	gi 4097821 gb U69274.1 HSU69274	Human zinc finger protein mRNA, complete cds	0
8752.seq	545	gi 1375327 gb G27077.1 G27077	human STS SHGC-32786	4.00E-55
8753.seq	399	gi 4507768 ref NM_003336.1	Homo sapiens ubiquitin-conjugating enzyme E2A (RAD6 homolog)	0
8754.seq	513	gi 4506744 ref NM_001013.1	Homo sapiens ribosomal protein S9 (RPS9) mRNA	0
8755.seq	387	gi 5325956 gb M12759.1 HUMIGJ02	Human Ig J chain gene, exons 3 and 4	3.00E-92
8756.seq	551	gi 4506602 ref NM_002948.1	Homo sapiens ribosomal protein L15 (RPL15) mRNA	0
8758.seq	523	gi 6094545 gb AC011362.2 AC011362	Homo sapiens chromosome 5 clone CIT-HSPC_503K11, complete sequence	0
8759.seq	636	gi 7110159 gb AF180681.1 AF180681	Homo sapiens guanine nucleotide exchange factor (LARG) mRNA, complete	0
8760.seq	529	gi 1262342 emb X93334.1 HSMITG	Homo sapiens mitochondrial DNA, complete genome	0
8762.seq	322	gi 1620016 db D87666.1 D87666	Human heart mRNA for heat shock protein 90, partial cds	e-170
8763.seq	520	gi 4504254 ref NM_002106.1	Homo sapiens H2A histone family, member Z (H2AFZ) mRNA	0
8764.seq	610	gi 339688 gb M17733.1 HUMTHYB4	Human thymosin beta-4 mRNA, complete cds	0
8765.seq	537	gi 5729731 ref NM_006628.1	Homo sapiens cyclic AMP phosphoprotein, 19 kD (ARPP-19) mRNA	0
8766.seq	358	gi 181962 gb J04617.1 HUMEF1A	Human elongation factor EF-1-alpha gene, complete cds	0
8767.seq	519	gi 5174602 ref NM_006097.1	Homo sapiens myosin regulatory light chain 2, smooth muscle isoform	0
8768.seq	599	gi 4929590 gb AF151819.1 AF151819	Homo sapiens CGI-61 protein mRNA, complete cds	0
8769.seq	542	gi 181556 gb M16462.1 HUMDIA1B	Human NADH-cytochrome b5 reductase mRNA, 3' end	0
8770.seq	542	gi 6808159 emb AL137721.1 HSM802233	Homo sapiens mRNA; cDNA DKFZp761H221 (from clone DKFZp761H221)	0
8771.seq	613	gi 6468049 gb AC010205.5 AC010205	Homo sapiens 12q seeders BAC RP11-285E23 (Roswell Park Cancer Institute	e-136
8772.seq	324	gi 4506714 ref NM_001031.1	Homo sapiens ribosomal protein S28 (RPS28) mRNA	e-147
8773.seq	553	gi 4506674 ref NM_002950.1	Homo sapiens ribophorin 1 (RPN1) mRNA	0
8774.seq	568	gi 5817080 emb AL110174.1 HSM800821	Homo sapiens mRNA; cDNA DKFZp564F1016 (from clone DKFZp564F1016)	e-158
8775.seq	545	gi 6467174 db AB020980.1 AB020980	Homo sapiens mRNA for putative membrane protein, complete cds	0
8776.seq	621	gi 6468049 gb AC008013.8 AC008013	Homo sapiens 12p12-21.3-21.8 BAC RPC11-551L14 (Roswell Park Cancer	0
8778.seq	565	gi 185549 gb M18518.1 HUMIGHVAP	Human Ig rearranged H-chain VDJ-region mRNA, clone 58P2	e-162
8780.seq	567	gi 5453608 ref NM_006429.1	Homo sapiens chaperonin containing TCP1, subunit 7 (eta) (CCT7) mRNA	0
8781.seq	740	gi 6006528 emb AL049713.19 HSDJ247C	Human DNA sequence from clone 247C2 on chromosome 11p13, complete	0
8782.seq	494	gi 4506684 ref NM_001017.1	Homo sapiens ribosomal protein S13 (RPS13) mRNA	0
8783.seq	557	gi 1665824 db D87742.1 D87742	Human mRNA for KIAA0268 gene, partial cds	0
8785.seq	607	gi 4493484 emb AL034399.6 HS191P20	Human DNA sequence from clone 191P20 on chromosome Xq23. Contains a	4.00E-40
8786.seq	551	gi 7023023 gb AK001644.1 AK001644	Homo sapiens cDNA FLJ10782 fis, clone NT2RP4000415	0
8788.seq	563	gi 388031 gb L05092.1 HUMRIBPROC	Homo sapiens ribosomal protein L11 mRNA, complete cds	e-165
8789.seq	557	gi 5918161 emb AL035420.15 HS550H1	Human DNA sequence from clone 550H1 on chromosome 20q11.1-11.22	6.00E-48
8790.seq	645	gi 6808012 emb AL137442.1 HSM802146	Homo sapiens mRNA; cDNA DKFZp566C114 (from clone DKFZp566C114);	0
8792.seq	566	gi 1871511 gb M74775.1 HUMLIPCHL	Human lysosomal acid lipase/cholesterol esterase mRNA, complete cds	0
8793.seq	548	gi 165703 gb M76233.1 RABSMMLCKR	Rabbit smooth muscle myosin light chain kinase mRNA, complete CDS	5.00E-79
8794.seq	560	gi 6850939 emb AL136295.2 CNS01DVZ	Human chromosome 14 DNA sequence *** IN PROGRESS *** BAC R-468E2	e-156
8795.seq	609	gi 4263636 gb AC005150.2 AC005150	Homo sapiens chromosome 4 clone B55B24 map 4q25, complete sequence	0.004
8797.seq	541	gi 6808340 emb AL137597.1 HSM802355	Homo sapiens mRNA; cDNA DKFZp434B2411 (from clone DKFZp434B2411)	0
8798.seq	526	gi 181571 gb L01131.1 HUMDCN07	Human decorin (DCN) gene, exon 8, complete cds	0
8799.seq	569	gi 3170836 gb AF062187.1 AF062187	Homo sapiens clone 48u-18 Immunoglobulin heavy chain variable	e-147
8802.seq	299	gi 4506208 ref NM_002803.1	Homo sapiens proteasome (prosome, macropain) 26S subunit, ATPase, 2	e-160
8803.seq	307	gi 4506680 ref NM_001015.1	Homo sapiens ribosomal protein S11 (RPS11) mRNA	e-153
8804.seq	520	gi 4826885 ref NM_005016.1	Homo sapiens poly(rC)-binding protein 2 (PCBF2) mRNA	0
8806.seq	569	gi 388031 gb L05092.1 HUMRIBPROC	Homo sapiens ribosomal protein L11 mRNA, complete cds	0
8808.seq	369	gi 2894518 emb AJ223812.1 HSA223812	Homo sapiens mRNA for caldesmon, 3' UTR	0
8810.seq	540	gi 3885345 gb AC005318.1 AC005318	Homo sapiens Chromosome 15q26.1 PAC clone pDJ105I19, complete sequenc	0
8811.seq	553	gi 2406665 gb AF014398.1 AF014398	Homo sapiens myo-inositol monophosphatase 2 mRNA, complete cds	0
8812.seq	574	gi 7019514 ref NM_013368.1	Homo sapiens RPA-binding trans-activator (RBT1), mRNA	0
8813.seq	558	gi 189105 gb M21186.1 HUMNCBLCA	Human neutrophil cytochrome b light chain p22 phagocyte	0
8814.seq	537	gi 4506186 ref NM_002790.1	Homo sapiens proteasome (prosome, macropain) subunit, alpha type, 5	0
8815.seq	547	gi 3063744 emb AJ005458.1 BJTAJ5458	H. sapiens mRNA for protein phosphatase 2C beta	e-122
8816.seq	278	gi 181532 gb M97925.1 HUMDEF5A	B.ostriensis defensin 5 gene, complete cds	e-132
8817.seq	538	gi 4929662 gb AF151855.1 AF151855	Homo sapiens CGI-97 protein mRNA, complete cds	0
8818.seq	594	gi 6137875 gb AC008249.1 AC008249	Homo sapiens 3q27 BAC RPC11-211P13 (Roswell Park Cancer Institute	0.22
8819.seq	674	gi 4506744 ref NM_001013.1	Homo sapiens ribosomal protein S9 (RPS9) mRNA	0
8820.seq	546	gi 4506662 ref NM_000973.1	Homo sapiens ribosomal protein L8 (RPL8) mRNA	0
8821.seq	559	gi 1262342 emb X93334.1 HSMITG	Homo sapiens mitochondrial DNA, complete genome	0
8822.seq	558	gi 6754255 ref NM_010481.1	Mus musculus heat shock protein, 74 kDa, A (Hspa9a), mRNA	0.21
8823.seq	531	gi 1000083 gb U30872.1 HSU30872	Human mitotin mRNA, complete cds	0
8824.seq	348	gi 1619959 gb U72063.1 HSU72063	Human immunoglobulin kappa chain constant region gene, partial cds	0
8826.seq	424	gi 181532 gb M97925.1 HUMDEF5A	H. sapiens defensin 5 gene, complete cds	e-134
8827.seq	578	gi 309660 gb AF075599.1 AF075599	Homo sapiens ubiquitin conjugating enzyme 12 (UBC12) mRNA, complete	0
8829.seq	552	gi 2599128 gb AF030162.1 AF030162	Homo sapiens inner mitochondrial membrane translocase Tim23 (TIM23)	0
8830.seq	490	gi 5578733 gb AC007435.12 AC007435	Homo sapiens, clone 6_C_10, complete sequence	0
8831.seq	335	gi 181134 gb M37435.1 HUMCSDFI	Human macrophage-specific colony-stimulating factor (CSF-1) mRNA,	e-170
8832.seq	513	gi 4557893 ref NM_000239.1	Homo sapiens lysozyme (LYZ) mRNA	0
8833.seq	377	gi 1262342 emb X93334.1 HSMITG	Homo sapiens mitochondrial DNA, complete genome	0
8834.seq	566	gi 4506516 ref NM_002923.1	Homo sapiens regulator of G-protein signaling 2, 24kD (RGS2) mRNA	0
8836.seq	519	gi 5507251 gb L20941.1 HUMFERRITH	Human ferritin heavy chain mRNA, complete cds	0
8837.seq	643	gi 2578060 emb Z94277.1 HS154K9	Human DNA sequence from PAC 154K9 on chromosome Xp11.3-Xp11.4. Con	2.00E-51
8840.seq	543	gi 4406548 gb AF131738.1 AF131738	Homo sapiens clone 24976 mRNA sequence, partial cds	3.00E-80
8841.seq	411			
8842.seq	554	gi 1262342 emb X93334.1 HSMITG	Homo sapiens mitochondrial DNA, complete genome	0
8843.seq	513	gi 5325956 gb M12759.1 HUMIGJ02	Human Ig J chain gene, exons 3 and 4	e-134
8844.seq	549	gi 4505640 ref NM_002592.1	Homo sapiens proliferating cell nuclear antigen (PCNA) mRNA	0
8845.seq	560	gi 1620014 db D87666.1 D87666	Human heart mRNA for MHC class I HLA-Bw62, partial cds	0
8846.seq	607	gi 5326498 db AB022427.1 AB022427	Homo sapiens SERP1 mRNA, complete cds	0
8847.seq	140	gi 181962 gb J04617.1 HUMEF1A	Human elongation factor EF-1-alpha gene, complete cds	1.00E-61
8848.seq	499	gi 7023324 gb AK001818.1 AK001818	Homo sapiens cDNA FLJ10956 fis, clone PLACE1000420, weakly similar to	1.00E-39
8849.seq	672	gi 1375327 gb G27077.1 G27077	human STS SHGC-32786	e-157
8850.seq	592	gi 3355302 gb AF001549.1 HJAF001549	Human Chromosome 16 BAC clone CIT987SK-A-270G1, complete sequence	5.00E-67
8851.seq	414	gi 4506688 ref NM_001019.1	Homo sapiens ribosomal protein S15a (RPS15A) mRNA	0
8852.seq	516	gi 5325956 gb M12759.1 HUMIGJ02	Human Ig J chain gene, exons 3 and 4	0
8853.seq	517	gi 7243170 db AB037816.1 AB037816	Homo sapiens mRNA for KIAA1395 protein, partial cds	2.00E-04
8854.seq	730	gi 4506518 ref NM_003617.1	Homo sapiens regulator of G-protein signaling 5 (RGS5) mRNA	0
8856.seq	542	gi 5325956 gb M12759.1 HUMIGJ02	Human Ig J chain gene, exons 3 and 4	0
8857.seq	531	gi 2894518 emb AJ223812.1 HSA223812	Homo sapiens mRNA for caldesmon, 3' UTR	0
8858.seq	511	gi 5031610 ref NM_005868.1	Homo sapiens Golgi vesicular membrane trafficking protein p18	0
8859.seq	554	gi 5138919 gb AF092135.1 AF092135	Homo sapiens PTD014 mRNA, complete cds	0
8860.seq	524	gi 4826656 ref NM_004342.1	Homo sapiens caldesmon 1 (CALD1) mRNA	0
8861.seq	457	gi 1552327 emb Y07968.1 HSRNATFG	H. sapiens mRNA for TFG protein	0
8862.seq	382	gi 5325956 gb M12759.1 HUMIGJ02	Human Ig J chain gene, exons 3 and 4	0
8863.seq	497	gi 5032050 ref NM_005617.1	Homo sapiens ribosomal protein S14 (RPS14), mRNA	0
8864.seq	544	gi 3928347 emb X93714.1 HSSIM059	H. sapiens mRNA for kappa immunoglobulin light chain (V-J-C region)	e-163
8865.seq	297	gi 1262342 emb X93334.1 HSMITG	Homo sapiens mitochondrial DNA, complete genome	e-166

8867.seq	495	gi 3451997 gb U41420.1 HSU41420	Homo sapiens MHC class I antigen HLA-C mRNA (HLA-Cw*1603 allele),	0
8869.seq	538	gi 2765422 emb Y14736.1 HISG1KL	Homo sapiens mRNA for immunoglobulin kappa light chain	0
8870.seq	540	gi 2198532 emb Y11196.1 RFRIBORNA	R.fascians 16S rRNA, 23S rRNA and 5S rRNA genes	0.78
8873.seq	540	gi 7020026 dbj AK000136.1 AK000136	Homo sapiens cDNA FLJ20129 fis, clone COL06190	0
8874.seq	369	gi 5689452 dbj AB028981.1 AB028981	Homo sapiens mRNA for KIAA1058 protein, partial cds	0
8876.seq	489	gi 5174386 ref NM_006017.1	Homo sapiens hematopoietic stem cell antigen (AC133) mRNA	0
8877.seq	512	gi 182612 gb K02402.1 HUMFIXG	Human coagulation factor IX gene, complete cds	0.74
8878.seq	507	gi 2661075 gb AF035313.1 AF035313	Homo sapiens clone 23851 mRNA sequence	e-152
8879.seq	515	gi 872118 emb Z49112.1 HSHLXCW7	H.sapiens gene for leukocyte antigen-Cw7 variant (HLA-Cw*0702)	0
8880.seq	459	gi 1396275 gb G27556.1 G27556	human STS SHGC-32485	e-173
8881.seq	235			
8882.seq	445	gi 4506616 ref NM_000985.1	Homo sapiens ribosomal protein L17 (RPL17) mRNA	0
8884.seq	375	gi 3165399 gb AC003684.1 AC003684	Homo sapiens Xp22 BAC GSHB-519E5 (Genome Systems Human BAC library	0.034
8885.seq	513	gi 261239 gb S50732.1 S50732	Immunoglobulin M light chain V region=anti-lipid A antibody (human,	e-178
8886.seq	508	gi 532596 gb J12759.1 HUMIGJ02	Human Ig J chain gene, exons 3 and 4	e-130
8887.seq	458			
8888.seq	546	gi 3169300 gb AC004775.1 AC004775	Homo sapiens chromosome 5, P1 clone 1308e5 (LBNL H13), complete	0
8889.seq	444	gi 4557893 ref NM_000239.1	Homo sapiens lysozyme (LYZ) mRNA	0
8891.seq	525	gi 532596 gb J12759.1 HUMIGJ02	Human Ig J chain gene, exons 3 and 4	e-130
8892.seq	546	gi 2801526 gb AF035396.1 AF035396	Homo sapiens cosmid 155E3 from Xq28, complete sequence	0.2
8894.seq	524	gi 4506680 ref NM_001015.1	Homo sapiens ribosomal protein S11 (RPS11) mRNA	0
8896.seq	582	gi 337579 gb M90054.1 HUMRRL3A	Human ribosomal protein L3 mRNA, 3' end	0
8897.seq	528	gi 6491736 emb AJ242910.1 HSA242910	Homo sapiens mRNA for N-Acetylglucosamine kinase	0
8898.seq	520	gi 2780183 emb Z99496.1 HHS09L4	Human DNA sequence from PAC 509L4 on chromosome 6q22.1-6q22.33.	e-107
8900.seq	525	gi 1262342 emb X93334.1 HSMITG	Homo sapiens mitochondrial DNA, complete genome	0
8902.seq	644	gi 188229 gb M11867.1 HUMMHDR5B	Human MHC class II HLA DR5 DR-beta-chain mRNA, complete cds	0
8903.seq	578	gi 3873461 emb AL031278.1 HHS154A10	Human DNA sequence from clone 154A10 on chromosome 1q24 Contains EST	0.84
8904.seq	550	gi 3043595 dbj AB011108.1 AB011108	Homo sapiens mRNA for KIAA0536 protein, partial cds	0
8905.seq	532	gi 5101742 emb Z95114.19 HHS21A2	Human DNA sequence from clone CTA-21A2 on chromosome 22q12 Contain	0.013
8907.seq	547	gi 2605593 dbj D50372.1 D50372	Homo sapiens mRNA for myosin regulatory light chain, complete cds	0
8908.seq	535	gi 1262342 emb X93334.1 HSMITG	Homo sapiens mitochondrial DNA, complete genome	0
8910.seq	694	gi 4505604 ref NM_002580.1	Homo sapiens pancreatitis-associated protein (PAP), mRNA	0
8911.seq	357	gi 4753260 gb AC006023.2 AC006023	Homo sapiens PAC clone RP5-1147A1 from 7p14-p12, complete sequence	0.13
8912.seq	542	gi 4759007 ref NM_004637.1	Homo sapiens RAB7, member RAS oncogene family (RAB7) mRNA	0
8913.seq	524	gi 7023677 dbj AK002038.1 AK002038	Homo sapiens cDNA FLJ11176 fis, clone PLACE1007387	0
8915.seq	315	gi 6330892 dbj AB033080.1 AB033080	Homo sapiens mRNA for KIAA1254 protein, partial cds	e-174
8916.seq	379	gi 4503100 ref NM_01321.1	Homo sapiens cysteine and glycine-rich protein 2 (LIM domain only,	0
8917.seq	523	gi 3851213 emb AJ012449.1 HSA012449	Homo sapiens mRNA for NS1-binding protein (NS1-BP)	0
8919.seq	514	gi 187390 gb M64240.1 HUMMAX	Human helix-loop-helix zipper protein (max) mRNA, complete cds	0
8920.seq	329	gi 525230 emb Z32764.1 HSCD36G14	H.sapiens CD36 gene exon 14	e-176
8921.seq	524	gi 3264575 gb AC005192.1 AC005192	Homo sapiens BAC clone CTB-163K11 from 7q31, complete sequence	8.00E-04
8923.seq	523	gi 184756 gb J00221.1 HUMIGCD7	Human Ig germline H-chain G-E-A region B: alpha-2 A2m(1) allele	0
8925.seq	551	gi 3869390 gb AF087160.1 HSTOP2B18	Homo sapiens DNA topoisomerase II beta (TOP2B) gene, exons 35 and 36	0
8926.seq	572	gi 6678863 ref NM_008589.1	Mus musculus mesoderm posterior 2 (Mesp2), mRNA	0.053
8929.seq	537	gi 4506518 ref NM_003617.1	Homo sapiens regulator of G-protein signalling 5 (RGSS) mRNA	e-172
8930.seq	359	gi 4210725 emb AJ132583.1 HSA132583	Homo sapiens mRNA for puromycin sensitive aminopeptidase, partial	e-171
8931.seq	726	gi 2772535 gb AC003991.1 AC003991	Human BAC clone CTB-167B5 from 7q21, complete sequence Homo sapiens	0.001
8933.seq	587	gi 4757825 ref NM_004048.1	Homo sapiens beta-2-microglobulin (B2M) mRNA	0
8935.seq	511	gi 5032050 ref NM_005617.1	Homo sapiens ribosomal protein S14 (RPS14), mRNA	0
8936.seq	342	gi 182077 gb M88458.1 HUMELP1A	Human ELP-1 mRNA sequence	e-127
8937.seq	491	gi 7341380 gb AC022333.1 AC022333	Homo sapiens chr3 BAC RP11-64Q13 (Roswell Park Cancer Institute Human	0.18
8938.seq	576			
8939.seq	543	gi 186775 gb M32325.1 HUMKSA	Human adenocarcinoma-associated antigen (KSA) mRNA, complete cds	0
8940.seq	729	gi 6682595 gb AC007533.2 AC007533	Homo sapiens chromosome 16 clone RPC1-11, 474812, complete sequence	0.004
8943.seq	645	gi 2622806 gb AE000926.1 AE000926	Methanobacterium thermoautotrophum from bases 1536655 to 1548777	0.06
8944.seq	692	gi 4506602 ref NM_002948.1	Homo sapiens ribosomal protein L15 (RPL15) mRNA	0
8945.seq	515	gi 5856683 gb AC008008.2 AC008008	Homo sapiens Xp22 PAC RP616-102 (Roswell Park Cancer Institute Human	0.19
8946.seq	545	gi 4503470 ref NM_001402.1	Homo sapiens eukaryotic translation elongation factor 1 alpha 1	0
8947.seq	504	gi 7159786 emb AL132821.1 HSDJ9991	Human DNA sequence from clone RP5-999L4 on chromosome 20, complete	e-164
8948.seq	424	gi 6587918 gb AC007284.3 AC007284	Homo sapiens clone RP11-558K21, complete sequence	1.00E-94
8949.seq	536	gi 184756 gb J00221.1 HUMIGCD7	Human Ig germline H-chain G-E-A region B: alpha-2 A2m(1) allele	0
8950.seq	566	gi 6552327 ref NM_007326.1	Homo sapiens diaphorase (NADH) (cytochrome b-5 reductase) (DIA1),	0
8951.seq	596	gi 4504918 ref NM_002273.1	Homo sapiens keratin 8 (KRT8) mRNA	e-180
8953.seq	506	gi 4263638 gb AC000015.2 AC000015	Homo sapiens chromosome 4 clone B271E1 map 4q25, complete sequence	0
8954.seq	533	gi 4507792 ref NM_003348.1	Homo sapiens ubiquitin-conjugating enzyme E2N (homologous to yeast	0
8955.seq	527	gi 4504618 ref NM_001553.1	Homo sapiens insulin-like growth factor binding protein 7 (IGFBP7)	0
8958.seq	513	gi 4826656 ref NM_004342.1	Homo sapiens caldesmon 1 (CALD1) mRNA	0
8959.seq	490	gi 37495 emb X16064.1 HSTUMP	Human mRNA for translationally controlled tumor protein	e-112
8962.seq	512	gi 780284 gb L24080.1 HHSU24080	Human immunoglobulin heavy chain VH3 (H11) mRNA, partial cds	e-146
8963.seq	436	gi 4758085 ref NM_004078.1	Homo sapiens cysteine and glycine-rich protein 1 (CSR1P), mRNA	0
8965.seq	488	gi 968887 dbj D63874.1 HUMFM1	Human mRNA for HMG-1, complete cds	0
8966.seq	656	gi 7239175 gb AF168787.1 AF168787	Homo sapiens vanilloid receptor gene, partial sequence: CARL and CTNS	7.00E-08
8968.seq	518	gi 4503470 ref NM_001402.1	Homo sapiens eukaryotic translation elongation factor 1 alpha 1	0
8969.seq	312	gi 7452884 emb AL135978.2 CNSO1DVN	Human chromosome 14 DNA sequence *** IN PROGRESS *** BAC R-125H8	0.11
8971.seq	540	gi 184743 gb J00220.1 HUMIGCC8	Homo sapiens immunoglobulin alpha-1 heavy chain constant region	0
8974.seq	545	gi 6721208 gb AC007934.7 AC007934	Homo sapiens, clone RP11-29A1, complete sequence	3.1
8976.seq	528	gi 4506680 ref NM_001015.1	Homo sapiens ribosomal protein S11 (RPS11) mRNA	0
8977.seq	514	gi 6678296 ref NM_009357.1	Mus musculus testis expressed gene 261 (Tex261), mRNA	e-166
8979.seq	520	gi 643575 gb M28372.1 HUMZFPSREB	Homo sapiens sterol regulatory element-binding protein (CNBP) mRNA,	0
8980.seq	519	gi 4508120 gb AC006042.2 AC006042	Homo sapiens BAC clone RP11-505D17 from 7p22-p21, complete sequence	0.012
8981.seq	501	gi 4096849 gb U42456.1 HSU42456	Human fibronectin (FNI) mRNA, C-terminus, partial cds	0
8983.seq	489	gi 4557814 ref NM_001587.1	Homo sapiens oculocerebrorenal syndrome of Lowe (OCLR), splice	0
8984.seq	495	gi 6137021 emb AL132665.1 HSM80124	Homo sapiens mRNA; cDNA DKFp566E034 (from clone DKFp566E034);	e-174
8985.seq	507	gi 4009457 gb AF039400.1 AF039400	Homo sapiens calcium-dependent chloride channel-1 (hCLCA1) mRNA,	0
8987.seq	488	gi 941 emb X63678.1 CFTRAM	C.familiaris mRNA for TRAM-protein	0
8988.seq	605	gi 4506278 ref NM_002824.1	Homo sapiens parathyromosin (PTMS) mRNA	0
8990.seq	495	gi 2765422 emb Y14736.1 HISG1KL	Homo sapiens mRNA for immunoglobulin kappa light chain	e-156
8991.seq	430	gi 7297389 gb AE003621.1 AE003621	Drosophila melanogaster genomic scaffold 142000013386055 section 14 of	0.04
8993.seq	364	gi 4826471 emb AL022240.8 HHS328E19	Human DNA sequence from clone 328E19 on chromosome 1q12-21.2 Contain	0.033
8994.seq	462	gi 7417337 gb AF238380.1 AF238380	Homo sapiens chromosome X map Xp11.23 cosmid contig, complete sequence	0.043
8996.seq	495			
8997.seq	511	gi 5430715 gb AF130343.1 AF130343	Homo sapiens chromosome 8 clone PAC 87.2 map 8q24.1, complete sequence	0.19
8998.seq	509	gi 6179869 gb AF103775.1 AF103775	Homo sapiens clone P13 anti-phospholipid immunoglobulin light chain	4.00E-92
8999.seq	530	gi 176828 gb M30685.1 CHPMHCBAD	Pan Troglodytes MHC class I protein mRNA (MHCPTATRF1)	0
9000.seq	534	gi 4503980 ref NM_002056.1	Homo sapiens glutamine-fructose-6-phosphate transaminase 1 (GFPT1)	0
9003.seq	509	gi 179103 gb M22632.1 HUMASPAT	Human mitochondrial aspartate aminotransferase mRNA, complete cds	0
9004.seq	589	gi 3492893 gb AC005288.1 AC005288	Homo sapiens chromosome 17, clone hCIT.131 K. 11, complete sequence	0.22
9005.seq	350	gi 1196416 gb L54057.1 HUMCLPB	Homo sapiens CLP mRNA, partial cds	0
9006.seq	537	gi 1262342 emb X93334.1 HSMITG	Homo sapiens mitochondrial DNA, complete genome	0
9007.seq	442	gi 4759047 ref NM_004891.1	Homo sapiens ribosomal protein L33-like (RPL33L) mRNA	0
9008.seq	448	gi 3327167 dbj AB014577.1 AB014577	Homo sapiens mRNA for KIAA0677 protein, complete cds	0
9009.seq	291	gi 5738434 emb AL079333.7 HSDJ823F3	Human DNA sequence from clone 823F3 on chromosome Xq21.33-22.3,	1.00E-04
9010.seq	484	gi 6523796 gb AF110775.1 AF110775	Homo sapiens adrenal gland protein AD-002 mRNA, complete cds	0
9011.seq	533	gi 4128007 emb AJ010770.1 HSA010770	Homo sapiens hyperion gene, exons 1-50	0.05
9013.seq	539	gi 4502100 ref NM_000700.1	Homo sapiens annexin I (ipocortin I) (ANX1) mRNA	0
9014.seq	496	gi 7305372 ref NM_013875.1	Mus musculus phosphodiesterase 7B (Pde7b), mRNA	e-164
9015.seq	516	gi 4502248 ref NM_003887.1	Homo sapiens ADP-ribosylation factor[arf]-directed GTPase activating	0
9016.seq	543	gi 532596 gb J12759.1 HUMIGJ02	Human Ig J chain gene, exons 3 and 4	e-132

9017.seq	297	gi 1347885 gb G25853.1 G25853	human STS EST130353	e-108
9018.seq	458	gi 7243890 gb AC008269.3 AC008269	Homo sapiens clone RP11-95H11, complete sequence	1.00E-05
9019.seq	513	gi 4557234 ref NM_00018.1	Homo sapiens acyl-Coenzyme A dehydrogenase, very long chain (ACADVL)	0
9020.seq	549	gi 4506678 ref NM_001014.1	Homo sapiens ribosomal protein S10 (RPS10) mRNA	0
9021.seq	616	gi 7289253 gb AE003067.1 AE003067	Drosophila melanogaster genomic scaffold 142000013385525, complete	0.23
9022.seq	268	gi 299704 gb S59049.1 S59049	BL34-B cell activation gene [human, mRNA, 1398 nt]	e-138
9023.seq	513	gi 563885 emb X82207.1 HSBCENT	H.sapiens mRNA for beta-centractin (PC3)	0
9024.seq	418	gi 4506638 ref NM_000996.1	Homo sapiens ribosomal protein L35a (RPL35A) mRNA	0
9025.seq	599	gi 4003397 dbj AB020877.1 AB020877	Homo sapiens genomic DNA of 9q32 anti-oncogene of flat epithelium	0.014
9026.seq	276	gi 5042231 emb J13323.2 HSDISPRO	Homo sapiens mRNA for disintegrin-protease	2.00E-74
9027.seq	526	gi 452059 gb L27560.1 HUMIGFBP5X	Human insulin-like growth factor binding protein 5 (IGFBP5) mRNA	0
9028.seq	573	gi 6807952 emb AL137404.1 HSM802095	Homo sapiens mRNA; cDNA DKFZp434M102 (from clone DKFZp434M102);	e-152
9029.seq	502	gi 4501886 ref NM_001614.1	Homo sapiens actin, gamma 1 (ACTG1) mRNA	0
9030.seq	514	gi 190825 gb M29871.1 HUMRACB	Human ras-related G3 botulinum toxin substrate (rac) mRNA, complete	0
9031.seq	504	gi 5031936 ref NM_005831.1	Homo sapiens nuclear domain 10 protein (NDP52) mRNA	0
9032.seq	566	gi 3483390 gb AF086045.1 HUMYX81F0	Homo sapiens full length insert cDNA clone YX81F03	0
9033.seq	479	gi 1342533 gb G22207.1 G22207	human STS WI-12968	e-177
9035.seq	501	gi 1000861 gb L47647.1 HUMCKBR	Homo sapiens creatine kinase B mRNA, complete cds	0
9036.seq	495	gi 3153102 emb AJ29042.1 HS229042	Homo sapiens 359 kb contig between AML1 and CBR1 on chromosome 21q22	0.72
9037.seq	489	gi 2335202 gb AF015416.1 AF015416	Homo sapiens chromosome 11 from 11p15.5 region, complete sequence	0
9038.seq	459	gi 4503152 ref NM_001333.1	Homo sapiens cathepsin L2 (CTSL2) mRNA	0
9039.seq	490	gi 4503306 ref NM_001927.1	Homo sapiens desmin (DES) mRNA	0
9040.seq	482	gi 7305100 ref NM_013803.1	Mus musculus G protein coupled receptor, family C, group 2, member A	2.8
9042.seq	467	gi 7243267 dbj AB037856.1 AB037856	Homo sapiens mRNA for KIAA1435 protein, partial cds	0
9043.seq	440	gi 4502946 ref NM_000089.1	Homo sapiens collagen, type I, alpha 2 (COL1A2) mRNA	0
9044.seq	509	gi 1665782 dbj D87447.1 D87447	Human mRNA for KIAA0258 gene, complete cds	9.00E-53
9045.seq	503	gi 3805923 emb AL023582.1 HS496H19	Human DNA sequence from clone 496H19 on chromosome 6q24 Contains EST	3.00E-52
9046.seq	233	gi 7340699 emb AL139317.2 CNS01DXI	Human chromosome 14 DNA sequence *** IN PROGRESS *** BAC R-589M4	e-126
9048.seq	221	gi 182517 gb M10119.1 HUMFERLS	Human ferritin light subunit mRNA, complete cds	e-114
9050.seq	490	gi 3150089 emb ZB4480.1 HS418A9	Homo sapiens DNA sequence from PAC 418A9 on chromosome 6q21. Contains	0.045
9051.seq	364	gi 1348799 gb G26567.1 G26567	human STS TIGR-A03P11	7.00E-59
9053.seq	450	gi 181169 gb M14219.1 HUMCSPG1A	Human chondroitin/dermatan sulfate proteoglycan (PG40) core protein	0
9054.seq	526	gi 4506680 ref NM_001015.1	Homo sapiens ribosomal protein S11 (RPS11) mRNA	0
9058.seq	493	gi 4758293 ref NM_004446.1	Homo sapiens glutaryl-prolyl-tRNA synthetase (EPRS) mRNA	0
9059.seq	408	gi 6855636 gb AF113702.1 AF113702	Homo sapiens clone FLC1353 PRO3063 mRNA, complete cds	0
9060.seq	528	gi 6841211 gb AF161399.1 AF161399	Homo sapiens HSPC281 mRNA, partial cds	0
9061.seq	507	gi 4503470 ref NM_001402.1	Homo sapiens eukaryotic translation elongation factor 1 alpha 1	0
9062.seq	219	gi 183397 gb M21139.1 HUMGNAS1	Human guanine nucleotide-binding protein alpha-subunit gene	8.00E-39
9063.seq	497	gi 3293207 gb AC005268.1 AC005268	Drosophila melanogaster DNA sequence (P1s DS03550 (D225) and DS02397	0.18
9064.seq	570	gi 6822166 emb AL035414.30 HS667H12	Human DNA sequence from clone RP4-667H12 on chromosome 1q32.1-41.	1.00E-12
9065.seq	592	gi 401844 gb L05093.1 HUMRIBPROD	Homo sapiens ribosomal protein L18a mRNA, complete cds	0
9066.seq	467	gi 7243908 gb AC009311.2 AC009311	Homo sapiens clone RP11-311L3, complete sequence	0
9067.seq	235	gi 5002686 emb AL049634.8 HSJ576H24	Human DNA sequence from clone 576H24 on chromosome 20. Contains a	0.001
9068.seq	323	gi 3413930 dbj AB007956.1 AB007956	Homo sapiens mRNA, chromosome 1 specific transcript KIAA0487	e-172
9069.seq	494	gi 4885318 ref NM_005300.1	Homo sapiens G protein-coupled receptor 34 (GPR34) mRNA	0
9070.seq	281	gi 4755144 ref NM_002199.2	Homo sapiens interferon regulatory factor 2 (IRF2) mRNA	e-129
9071.seq	484	gi 4506634 ref NM_000994.1	Homo sapiens ribosomal protein L32 (RPL32) mRNA	0
9073.seq	478	gi 7408084 gb AC009948.3 AC009948	Homo sapiens clone RP11-65L3, complete sequence	0
9074.seq	528	gi 5430744 gb AC007519.2 F16N3	Sequence of BAC F16N3 from Arabidopsis thaliana chromosome 1, complete	0.003
9075.seq	381	gi 5763726 emb AJ245600.1 HSA245600	Homo sapiens mRNA for hypothetical protein (TR2/D15 gene)	0
9076.seq	480	gi 184743 gb J00220.1 HUMIGCCB	Homo sapiens immunoglobulin alpha-1 heavy chain constant region	0
9077.seq	371	gi 4503304 ref NM_001926.1	Homo sapiens defensin, alpha 6, Paneth cell-specific (DEFA6) mRNA	0
9078.seq	475	gi 7021213 dbj AK000884.1 AK000884	Homo sapiens cDNA FLJ10022 fs, clone HEMBA1000588	0
9079.seq	704	gi 3220163 gb AF029777.1 AF029777	Homo sapiens histone acetyltransferase (GCN5) mRNA, partial cds	1
9080.seq	418	gi 532596 gb M12759.1 HUMMGJ02	Human Ig J chain gene, exons 3 and 4	0
9081.seq	224	gi 3012096 gb AC004523.1 AC004523	Homo sapiens chromosome 19, cosmid F22329, complete sequence	e-120
9082.seq	495	gi 1665824 dbj D87742.1 D87742	Human mRNA for KIAA0268 gene, partial cds	e-174
9083.seq	514	gi 7239175 gb AF168787.1 AF168787	Homo sapiens vanilloid receptor gene, partial sequence; CARL and CTNS	0
9084.seq	665	gi 532596 gb M12759.1 HUMMGJ02	Human Ig J chain gene, exons 3 and 4	0
9085.seq	494	gi 181948 gb M31210.1 HUMEDG	Human endothelial differentiation protein (edg-1) gene mRNA, complete	0
9086.seq	495	gi 695394 gb L37404.1 VIBANS	Vibrio fischeri (clone pBS2.7) autoinducer synthase (aIs) gene.	0.046
9087.seq	305	gi 3849821 gb AC005856.1 AC005856	Homo sapiens chromosome 17, clone hRPK.136_H_19, complete sequence	0.028
9089.seq	486	gi 7239175 gb AF168787.1 AF168787	Homo sapiens vanilloid receptor gene, partial sequence; CARL and CTNS	0
9090.seq	154	gi 4500146 emb AL049356.1 HSM800141	Homo sapiens mRNA; cDNA DKFZp566E233 (from clone DKFZp566E233)	5.00E-79
9091.seq	426	gi 5031752 ref NM_00520.1	Homo sapiens heterogeneous nuclear ribonucleoprotein H1 (H) (HNRPH1)	0
9092.seq	499	gi 3242003 gb AF068918.1 AF068918	Homo sapiens bridging-integrator protein-1 isoform BIN1+12A (BIN1)	0
9093.seq	504	gi 4929137 gb AF141349.1 AF141349	Homo sapiens beta-tubulin mRNA, complete cds	0
9094.seq	508			0
9095.seq	512	gi 13003 emb V00662.1 MH5XX	H.sapiens mitochondrial genome	0
9096.seq	152			0
9099.seq	431	gi 6005859 ref NM_007209.1	Homo sapiens ribosomal protein L35 (RPL35), mRNA	0
9100.seq	339	gi 5174428 ref NM_006111.1	Homo sapiens acetyl-Coenzyme A acyltransferase 2 (mitochondrial	0
9103.seq	494	gi 6604548 gb AC006968.2 AC006968	Homo sapiens clone RP4-649M7, complete sequence	0.18
9104.seq	419	gi 5174726 ref NM_005998.1	Homo sapiens TCP1 (t-complex-) ring complex, polypeptide 5 (TRIC5)	0
9105.seq	373	gi 6016927 emb Z84465.5 HS209H1	Human DNA sequence from clone 209H1 on chromosome Xq25-26, complete	0.009
9106.seq	493	gi 4502094 ref NM_001150.1	Homo sapiens alanyl (membrane) aminopeptidase (aminopeptidase N,	0
9107.seq	149	gi 337513 gb J03537.1 HUMRPS6	Human ribosomal protein S6 mRNA, complete cds	3.00E-71
9108.seq	426	gi 2911728 gb AC003007.1 HUACC03007	Human Chromosome 16 BAC clone CIT987SK-A-61E3, complete sequence [	e-131
9109.seq	585	gi 2224646 dbj AB002351.1 AB002351	Human mRNA for KIAA0353 gene, partial cds	0
9110.seq	438	gi 181532 gb M97925.1 HUMDEF5A	H.sapiens defensin 5 gene, complete cds	e-130
9111.seq	488	gi 3820534 gb AF077367.1 AF077367	Homo sapiens thioredoxin reductase GRIM-12 mRNA, complete cds	0
9112.seq	423	gi 5921996 ref NM_004343.2	Homo sapiens calcitriol (CALR), mRNA	e-110
9113.seq	570			0
9114.seq	553	gi 182939 gb M60974.1 HUMGADD45	Human growth arrest and DNA-damage-inducible protein (gadd45) mRNA,	0
9115.seq	461	gi 1389630 dbj D78361.1 HUMODAZ	Human mRNA for ornithine decarboxylase antizyme, ORF 1 and ORF 2	0
9116.seq	632	gi 3493659 gb AF084530.1 AF084530	Homo sapiens cyclin-D binding Myb-like protein mRNA, complete cds	0
9118.seq	509	gi 33741 emb X57821.1 HSIGVL031	Human rearranged immunoglobulin lambda light chain mRNA	0
9119.seq	503			0
9121.seq	503	gi 1160966 gb L42809.1 HUMPPPT	Homo sapiens palmitoyl-protein thioesterase gene, complete cds	0
9122.seq	515	gi 31951 emb X07036.1 HSGTPBPA	Human mRNA stimulatory GTP-binding protein alpha subunit	0
9123.seq	340	gi 2895491 gb AF032885.1 AF032885	Homo sapiens forkhead protein (FKHR) mRNA, complete cds	e-158
9124.seq	676	gi 4502300 ref NM_001689.1	Homo sapiens ATP synthase, H+ transporting, mitochondrial FO	0
9125.seq	432	gi 4757825 ref NM_004048.1	Homo sapiens beta-2-microglobulin (B2M) mRNA	0
9126.seq	536	gi 6031143 gb AF089750.2 AF089750	Homo sapiens flotilin-1 mRNA, complete cds	0
9127.seq	390	gi 3402263 emb X94253.1 SSHNRNP	S.scrofa mRNA for heterogeneous nuclear ribonucleoprotein	e-113
9128.seq	503	gi 532596 gb M12759.1 HUMMGJ02	Human Ig J chain gene, exons 3 and 4	e-133
9129.seq	428	gi 181532 gb M97925.1 HUMDEF5A	H.sapiens defensin 5 gene, complete cds	e-136
9130.seq	524	gi 4506680 ref NM_001015.1	Homo sapiens ribosomal protein S11 (RPS11) mRNA	0
9131.seq	541	gi 4506314 ref NM_002843.1	Homo sapiens protein tyrosine phosphatase, receptor type, J (PTPRJ)	0
9135.seq	467	gi 6523646 emb AL031283.26 HS467K16	Human DNA sequence from clone RP3-467K16 on chromosome 1p36.11-36.2	e-160
9137.seq	499	gi 7406353 emb AL133346.1 AL133346	Human DNA sequence from clone RP1-215F14 on chromosome 6q22.31-23.3	0.046
9139.seq	559	gi 5670341 ref NM_006488.1	Homo sapiens ketohexokinase (fructokinase) (KHK), transcript	0
9140.seq	507	gi 4826853 ref NM_005004.1	Homo sapiens NADH dehydrogenase (ubiquinone) 1 beta subcomplex, 8	0
9142.seq	335	gi 219893 dbj D10522.1 HUMKCS	Homo sapiens mRNA for 80K-L protein, complete cds	e-179
9143.seq	477	gi 3080660 gb AC004615.1 AC004615	Homo sapiens BAC clone G51-406L21 from 5o15.2, complete sequence	5.00E-05
9145.seq	541	gi 181966 gb M29548.1 HUMEF1AB	Human elongation factor 1-alpha (EF1A) mRNA, partial cds	0
9146.seq	455	gi 5738627 emb AL096766.12 HSDA59H	Human DNA sequence from clone 59H18 on chromosome 22. Contains the 3'	e-116
9147.seq	530	gi 1561518 dbj D49819.1 D49819	Human mRNA for HLA-Cw*0702, complete cds	0

9148.seq	534	gi 2340101 gb AC002476.1 AC002476	Human PAC clone RP1-318C15 from Xq23, complete sequence [Homo	e-177	0
9149.seq	509	gi 185397 gb L03162.1 HUMIGHHA	Human Ig rearranged gamma-chain mRNA V-region, partial cds		0.38
9150.seq	275	gi 2832603 emb AL021367.1 HS443E24	Human DNA sequence from PAC 443E24 on chromosome 6q16. Contains EST		0
9151.seq	536	gi 3201899 gb AF067420.1 AF067420	Human SNAI3 protein (SNAI3) mRNA, complete cds	e-149	0
9152.seq	269	gi 2791551 emb AL008725.1 HS148E22	Human DNA sequence from PAC 148E22 on chromosome 20q12-q13.12. Con		0.78
9153.seq	537	gi 2981254 gb AC003010.1 HJAC003010	Homo sapiens Chromosome 16 BAC clone CIT987SK-A-233A7, complete seq	e-164	0
9154.seq	301	gi 4808630 gb AF100620.1 AF100620	Homo sapiens transcription factor-like protein MRGX (MRGX) mRNA,		0
9155.seq	529	gi 4759223 ref NM_004708.1	Homo sapiens programmed cell death 5 (PDCD5), mRNA	e-152	0
9156.seq	506	gi 1396875 gb G28156.1 G28156	human STS SHGC-34112		0
9159.seq	465	gi 2462401 emb Z98049.1 HS427A4	Human DNA sequence from PAC 427A4 on chromosome 6q26-q27. Contains		0
9160.seq	466	gi 178931 gb AE000428.1 AE000428	Escherichia coli K-12 MG1655 section 318 of 400 of the complete		0
9161.seq	416	gi 4503304 ref NM_001926.1	Homo sapiens defensin, alpha 6, Paneth cell-specific (DEFA6) mRNA		0
9162.seq	541	gi 4507586 ref NM_001242.1	Homo sapiens tumor necrosis factor receptor superfamily, member 7		0
9163.seq	448	gi 7248270 emb AL135998.2 CNS01DVO	Human chromosome 14 DNA sequence *** IN PROGRESS *** BAC R-137H1	1.00E-94	0
9164.seq	534	gi 4511885 gb AF044418.1 INDUFV4	Homo sapiens NADH-ubiquinone oxidoreductase 13 kDa subunit (NDFUAS)		2.00E-50
9165.seq	508	gi 7021895 dbj AK000925.1 AK000925	Homo sapiens cDNA FLJ110063 fis, clone HEMBA1001446		0
9166.seq	503	gi 35282 emb X13097.1 HSPAR	Human mRNA for tissue type plasminogen activator		0
9167.seq	371	gi 13003 emb V00662.1 MHISXX	H.sapiens mitochondrial genome		0
9168.seq	525	gi 340306 gb M14648.1 HUMVTNR	Human cell adhesion protein (vitronectin) receptor alpha subunit		7.00E-04
9169.seq	494	gi 4309946 gb AC005969.4 AC005969	Homo sapiens chromosome 17, clone hRPK.215.P.18, complete sequence		0.012
9170.seq	504	gi 3970967 gb AC005157.1 AC005157	Homo sapiens PAC clone RP5-1108A12 from 14q24.3, complete sequence		0
9171.seq	562	gi 5803190 ref NM_006756.1	Homo sapiens transcription elongation factor A (SII), 1 (TCEA1), mRNA		0
9172.seq	511	gi 3954856 emb AL022353.1 HS352E11	Human DNA sequence from clone CTA-352E11 on chromosome 22q13.1-13.3		0.003
9173.seq	392	gi 6005748 ref NM_007262.1	Homo sapiens RNA-binding protein regulatory subunit (DJ-1), mRNA		0
9174.seq	345	gi 4761685 gb AF147334.1 AF147334	Homo sapiens full length insert cDNA clone YB24H02		0
9175.seq	535	gi 453963 emb X77584.1 HSATLRED	H.sapiens mRNA for ATL-derived factor / thiredoxin		0
9176.seq	275	gi 176820 gb M24048.1 CHPMMCAE	Chimpanzee MHC class I ChIA chain mRNA, complete cds, clone 18	e-149	0
9177.seq	503	gi 31097 emb X03558.1 HSEF1AR	Human mRNA for elongation factor 1 alpha subunit (EF-1 alpha)		0
9178.seq	521	gi 4557386 ref NM_005877.1	Homo sapiens complement component 7 (C7) mRNA		0
9180.seq	522	gi 4506718 ref NM_002952.1	Homo sapiens ribosomal protein S2 (RPS2) mRNA		0
9181.seq	503	gi 976399 gb U31525.1 HUSJ31525	Human glycogenin mRNA, complete cds		0
9182.seq	512	gi 7363387 gb AC012156.14 AC012156	Homo sapiens chr 12p11-37.2-54.4 NOVECTOR RP11-433D24 ( ) complete		2.8
9183.seq	485	gi 3953484 gb AC006076.1 AC006076	Homo sapiens chromosome 20, P1 clone - (LBNL H133), complete		0
9184.seq	527	gi 4454689 gb AF070657.1 AF070657	Homo sapiens glutathione S-transferase subunit 13 homolog mRNA,		0
9185.seq	563	gi 4507764 ref NM_003968.1	Homo sapiens ubiquitin-activating enzyme E1C (homologous to yeast		0
9186.seq	446	gi 5032084 ref NM_005770.1	Homo sapiens small EDRK-rich factor 2 (SERF2) mRNA		0
9187.seq	519	gi 5532410 gb AF138300.1 AF138300	Homo sapiens decorin variant A mRNA, complete cds		0.19
9188.seq	513	gi 6323501 ref NC_001145.1	Saccharomyces cerevisiae chromosome XIII, complete chromosome sequence		0
9189.seq	502	gi 188469 gb K01144.1 HUMMHGM	Human major histocompatibility class II antigen gamma chain mRNA,	e-178	0
9190.seq	505	gi 51765 emb X03036.1 HISGLVREG	H.sapiens mRNA for Ig light chain V-region, V lambda delta		0.025
9191.seq	280	gi 5578741 dbj AB029920.1 AB029920	Mus musculus mRNA for Mx2 protein, complete cds, feral strain N.J.L		0.2
9192.seq	534	gi 5001542 gb AC004947.2 AC004947	Homo sapiens clone DJ1007F24, complete sequence		0
9193.seq	393	gi 7023606 dbj AK001992.1 AK001992	Homo sapiens cDNA FLJ11130 fis, clone PLACE1005246		0
9194.seq	517	gi 190813 gb M64241.1 HUMQM	Human Wilms tumor-related protein (QM) mRNA, complete cds		0.14
9195.seq	389	gi 6094545 gb AC011362.2 AC011362	Homo sapiens chromosome 5 clone CIT-HSPC_503K11, complete sequence		0
9196.seq	506	gi 3201899 gb AF067420.1 AF067420	Homo sapiens SNAI3 protein (SNAI3) mRNA, complete cds		0
9197.seq	376	gi 1203968 gb L44140.1 HUMFLNG8PD	Homo sapiens chromosome X region from filamin (FLN) gene to		0
9198.seq	499	gi 34755 emb X54304.1 HSMRLCM	Human mRNA for myosin regulatory light chain		0.012
9199.seq	517	gi 5852074 emb AL096861.9 HSDJ824H1	Human DNA sequence from clone RP5-824H1 on chromosome Xq27.1-28		0
9200.seq	510	gi 7105860 emb AL121808.2 CNS01DSJ	Human chromosome 14 DNA sequence *** IN PROGRESS *** BAC C-2313D		0
9201.seq	385	gi 3282204 gb U63809.1 HJU63809	Homo sapiens prostate apoptosis response protein par-4 mRNA, complete		0
9202.seq	510	gi 4885078 ref NM_005174.1	Homo sapiens ATP synthase, H+ transporting, mitochondrial F1		0
9203.seq	507	gi 4503478 ref NM_001960.1	Homo sapiens eukaryotic translation elongation factor 1 delta		0
9204.seq	518	gi 35872 emb X08004.1 HSRAPB1	Human mRNA for Rap1B protein		0
9205.seq	510	gi 181169 gb M14219.1 HUMCSPG1A	Human chondroitin/dermatan sulfate proteoglycan (PG40) core protein	e-172	0
9206.seq	321	gi 184743 gb J00220.1 HUMIGCC8	Homo sapiens immunoglobulin alpha-1 heavy chain constant region		0
9207.seq	509	gi 6552326 ref NM_000398.3	Homo sapiens diaphorase (NADH) (cytochrome b-5 reductase) (DIA1),		0
9208.seq	506	gi 4757825 ref NM_004048.1	Homo sapiens beta-2-microglobulin (B2M) mRNA		0
9209.seq	483	gi 4885590 ref NM_005410.1	Homo sapiens selenoprotein P, plasma, 1 (SEPP1) mRNA		5.00E-79
9210.seq	507	gi 6689800 emb AL022156.2 HS30A23	Human DNA sequence from clone RP6-30A23 on chromosome Xq25, complet		0
9211.seq	523	gi 189396 gb M68864.1 HUMORF	Human ORF mRNA, complete cds	e-132	0
9212.seq	239	gi 2599359 gb AF015812.1 AF015812	Homo sapiens RNA helicase p68 (HUMP68) gene, complete cds		0
9213.seq	506	gi 13003 emb V00662.1 MHISXX	H.sapiens mitochondrial genome	e-173	0
9214.seq	308	gi 4557770 ref NM_002256.1	Homo sapiens protein C, cardiac (MYBPC3) mRNA		0.06
9215.seq	646	gi 6911641 emb AL050333.18 HSDJ93K2	Human DNA sequence from clone RP1-93K22 on chromosome 6q14.1-15.3	e-163	0
9216.seq	310	gi 4506640 ref NM_000997.1	Homo sapiens ribosomal protein L37 (RPL37) mRNA		3.00E-06
9217.seq	502	gi 5453635 ref NM_006442.1	Homo sapiens DR1-associated protein 1 (negative cofactor 2 alpha)		0
9218.seq	529	gi 13003 emb V00662.1 MHISXX	H.sapiens mitochondrial genome		0
9219.seq	653	gi 6979641 gb AF203815.1 AF203815	Homo sapiens alpha gene sequence		0
9220.seq	571	gi 4757785 ref NM_004315.1	Homo sapiens N-acylsphingosine amidohydrolase (ASAH) mRNA		0
9221.seq	585	gi 3954892 emb AJ010446.1 HSA010446	Homo sapiens mRNA for immunoglobulin kappa light chain, anti-RhD,	e-157	0
9222.seq	308	gi 1262342 emb X93334.1 HSMITG	Homo sapiens mitochondrial DNA, complete genome		0
9223.seq	530	gi 4885510 ref NM_005381.1	Homo sapiens nucleolin (NCL), mRNA		0
9224.seq	369	gi 3005586 gb AF048977.1 AF048977	Homo sapiens Ser/Arg-related nuclear matrix protein (SRM160) mRNA,		0
9225.seq	637	gi 36139 emb X52967.1 HSRPL7	Human mRNA for ribosomal protein L7		0
9226.seq	636	gi 598955 dbj D16431.1 HUMHDGF	Human mRNA for hepatoma-derived growth factor, complete cds		0
9227.seq	308	gi 338056 gb M74816.1 HUMSGLY	Human sulfated glycoprotein-2 mRNA, 3' end	e-170	0
9228.seq	209	gi 6808464 emb AL137758.1 HSM802404	Homo sapiens mRNA: cDNA DKFZp434H245 (from clone DKFZp434H245)		0.072
9229.seq	523	gi 437000 gb L06237.1 HUMSEQX	Human microtubule-associated protein 1B (MAP1B) gene, complete cds		0
9230.seq	543	gi 5730028 ref NM_006513.1	Homo sapiens seryl-tRNA synthetase (SARS) mRNA		0
9231.seq	566	gi 4502094 ref NM_001150.1	Homo sapiens alanyl (membrane) aminopeptidase (aminopeptidase N,		0
9232.seq	565	gi 6137021 emb AL132665.1 HSM801244	Homo sapiens mRNA: cDNA DKFZp566E034 (from clone DKFZp566E034);		0
9233.seq	547	gi 4406562 gb AF131747.1 AF131747	Homo sapiens clone 24951 mRNA sequence		0
9234.seq	561				3.00E-33
9235.seq	383	gi 4926882 gb AC007068.17 AC007068	Homo sapiens 12p BAC RPC11-75L1 (Roswell Park Cancer Institute Human	e-174	0
9236.seq	544	gi 5441562 emb AL096808.1 CNS00YVF	Homo sapiens genomic region containing hypervariable minisatellites		0
9237.seq	560	gi 4502726 ref NM_001795.1	Homo sapiens cadherin 5, VE-cadherin (vascular epithelium) (CDH5)		0
9238.seq	556	gi 7022066 dbj AK001041.1 AK001041	Homo sapiens cDNA FLJ10179 fis, clone HEMBA1004199, highly similar to		0.048
9239.seq	521	gi 7269123 emb AL161558.2 ATCHRIV58	Arabidopsis thaliana DNA chromosome 4, contig fragment No. 58	e-176	0
9240.seq	410	gi 532596 gb M12759.1 HUMIGJ02	Human Ig J chain gene, exons 3 and 4		0
9241.seq	555	gi 13003 emb V00662.1 MHISXX	H.sapiens mitochondrial genome		0
9242.seq	544	gi 33733 emb X57817.1 HISGVLO27	Human rearranged immunoglobulin lambda light chain mRNA		0
9243.seq	673	gi 4506664 ref NM_006651.1	Homo sapiens ribosomal protein L9 (RPL9) mRNA		0
9244.seq	564	gi 7019540 ref NM_013346.1	Homo sapiens sorting nexin 12 (SNX12), mRNA		0
9245.seq	547	gi 2780183 emb Z99496.1 HS509L4	Human DNA sequence from PAC 509L4 on chromosome 6q22.1-6q22.33,		0
9246.seq	638	gi 1262342 emb X93334.1 HSMITG	Human mitochondrial DNA, complete genome		3.00E-07
9247.seq	696	gi 473968 dbj D16226.1 RABSGCTP	Rabbit mRNA for sodium-glucose cotransporter, complete cds		0
9248.seq	418	gi 2921499 gb AF037222.1 AF037222	Human DNA from chromosome 14-specific cosmid containing XRCC3 DNA		5.00E-05
9249.seq	567	gi 590191 ref NM_006888.1	Homo sapiens cDNA FLJ10620 fis, clone NT2RP2005495		0
9250.seq	296	gi 6939770 dbj AB037886.1 AB037886	Homo sapiens calmodulin 1 (phosphorylase kinase, delta) (CALM1), mRNA	e-163	0
9251.seq	646	gi 4508144 gb AC004917.2 AC004917	Homo sapiens mRNA for NESH, complete cds		0
9252.seq	532	gi 4506680 ref NM_001015.1	Homo sapiens PAC clone RP5-892G19 from 7q31.3-q33, complete sequence		0
9253.seq	543	gi 4826636 ref NM_006654.1	Homo sapiens ribosomal protein S11 (RPS11) mRNA		1.00E-05
9254.seq	701	gi 7363387 gb AC012156.14 AC012156	Homo sapiens acetyl-Coenzyme A carboxylase alpha (ACACA), mRNA		0
9255.seq	553	gi 5803202 ref NM_006757.1	Homo sapiens chr 12p11-37.2-54.4 NOVECTOR RP11-433D24 ( ) complete		0
9256.seq	757	gi 13000 emb X62996.1 MHISGENOM	Homo sapiens troponin T3, skeletal, fast (TNNT3), mRNA		0
9257.seq	546	gi 4191326 gb AF065391.1 AF065391	H.sapiens mitochondrial genome (consensus sequence)		0
9258.seq	546	gi 4191326 gb AF065391.1 AF065391	Homo sapiens ZIS1 mRNA, complete cds		0

9286.seq	461	gi 2808556 emb Y11298.1 HSY11298	Homo sapiens p54nrb gene, exon 12	0
9287.seq	412	gi 4506708 ref NM_001029.1	Homo sapiens ribosomal protein S26 (RPS26) mRNA	0
9288.seq	547	gi 5174446 ref NM_006098.1	Homo sapiens guanine nucleotide binding protein (G protein), beta	0
9289.seq	563	gi 4503470 ref NM_001402.1	Homo sapiens eukaryotic translation elongation factor 1 alpha 1	0
9290.seq	545			0
9291.seq	635	gi 189019 gb M22918.1 HUMMYL.CB	Human non-muscle myosin alkali light chain mRNA, 3' end	0
9292.seq	347	gi 5306222 gb AC00754.1 JAC007541	Homo sapiens 12q24.1 BAC RPC11-412D9 (Roswell Park Cancer Institute)	5.00E-32
9293.seq	738	gi 7304920 ref NM_013449.1	Homo sapiens bromodomain adjacent to zinc finger domain, 2A (BAZ2A),	0
9294.seq	563	gi 532596 gb M12759.1 HUMIGJ02	Human Ig J chain gene, exons 3 and 4	e-158
9295.seq	542	gi 4731048 gb AC006057.5 JAC006057	Homo sapiens 12p13.3 PAC RPC11-96H9 (Roswell Park Cancer Institute)	0
9296.seq	542	gi 2894828 gb U91942.1 U91942	Homo sapiens immunoglobulin light chain mRNA, partial cds	0
9297.seq	741	gi 5454236 gb AC008039.1 JAC008039	Homo sapiens clone UWGC:rg391h05 from Tq37, complete sequence	0.001
9298.seq	407	gi 5031644 ref NM_005694.1	Homo sapiens COX17 (yeast) homolog, cytochrome c oxidase assembly	0
9300.seq	604	gi 6890189 gb AF090907.1 AF090907	Homo sapiens clone HQ0245 PRO0245 mRNA, complete cds	0
9301.seq	783	gi 6912615 ref NM_002142.1	Homo sapiens purine-rich element binding protein B (PURB), mRNA	0
9302.seq	686	gi 7339690 dbj AP001539.1 AP001539	Oryza sativa genomic DNA, chromosome 1, clone:P0708G02	0.016
9303.seq	558	gi 5257243 dbj AB026542.1 AB026542	Homo sapiens WAVE2 mRNA for WASP-family protein, complete cds	0
9304.seq	549	gi 532596 gb M12759.1 HUMIGJ02	Human Ig J chain gene, exons 3 and 4	e-151
9305.seq	252	gi 4506310 ref NM_002840.1	Homo sapiens protein tyrosine phosphatase, receptor type, F (PTPRF)	e-132
9306.seq	583	gi 1538965 gb U18300.1 HSU18300	Human damage-specific DNA binding protein p48 subunit (DOB2) mRNA,	0
9307.seq	503	gi 6942010 gb AF216305.1 AF216305	Homo sapiens Down syndrome critical region protein C short form	0
9308.seq	559	gi 4759079 ref NM_004168.1	Homo sapiens succinate dehydrogenase complex, subunit A, flavoprotein	0
9309.seq	689	gi 6599161 emb AL133579.1 HSM801430	Homo sapiens mRNA; cDNA DKFZp434N1272 (from clone DKFZp434N1272);	0
9310.seq	412	gi 505472 emb X69181.1 HSL31	H.sapiens mRNA for ribosomal protein L31	0
9311.seq	546	gi 4506674 ref NM_002950.1	Homo sapiens ribophorin I (RPN1) mRNA	0
9312.seq	753	gi 4757825 ref NM_004048.1	Homo sapiens beta-2-microglobulin (B2M) mRNA	0
9313.seq	553	gi 4455453 emb AL035532.1 HS16M16	Homo sapiens chromosome 21 Cosmid LLNCO21M1616, complete sequence	0.052
9315.seq	542	gi 4507140 ref NM_003100.1	Homo sapiens sorting nexin 2 (SNX2) mRNA, and translated products	0
9316.seq	562	gi 1575608 gb U69127.1 HSU69127	Human FUSE binding protein 3 (FBP3) mRNA, partial cds	0
9317.seq	562	gi 4502616 ref NM_001759.1	Homo sapiens cyclin D2 (CCND2) mRNA	0
9320.seq	565	gi 4758027 ref NM_004369.1	Homo sapiens collagen, type VI, alpha 3 (COL6A3) mRNA	0
9321.seq	540	gi 6016843 dbj AP000352.2 AP000352	Homo sapiens genomic DNA, chromosome 22q11.2, clone KB1561E1	0
9322.seq	259	gi 6841477 gb AF161477.1 AF161477	Homo sapiens HSPC128 mRNA, complete cds	e-131
9324.seq	553	gi 5565976 gb AF152462.1 AF152462	Homo sapiens transmembrane protein BRI (BRI) mRNA, complete cds	0
9326.seq	487	gi 4506696 ref NM_001023.1	Homo sapiens ribosomal protein S20 (RPS20) mRNA	0
9327.seq	547	gi 532596 gb M12759.1 HUMIGJ02	Human Ig J chain gene, exons 3 and 4	e-174
9329.seq	553	gi 4506062 ref NM_002734.1	Homo sapiens protein kinase, cAMP-dependent, regulatory, type I,	0
9330.seq	606	gi 4508122 gb AC006379.2 AC006379	Homo sapiens BAC clone RP11-456N16 from 7p15.1-p13, complete sequence	2.00E-07
9331.seq	487	gi 388034 gb L05095.1 HJMURIBPROF	Homo sapiens ribosomal protein L30 mRNA, complete cds	0
9332.seq	525	gi 3281976 emb AL022170.1 HS501N12	Homo sapiens DNA sequence from clone 501N12 on chromosome 6p22.1-22.3	0.049
9333.seq	555	gi 4757825 ref NM_004048.1	Homo sapiens beta-2-microglobulin (B2M) mRNA	0
9334.seq	663	gi 13003 emb J00662.1 MH5XX	H.sapiens mitochondrial genome	0
9335.seq	392	gi 7019368 ref NM_013333.1	Homo sapiens EH domain-binding mitotic phosphoprotein (EPSIN), mRNA	0.14
9336.seq	477	gi 2460036 gb AF014837.1 AF014837	Homo sapiens m6A methyltransferase (MT-A70) gene, complete cds	0
9338.seq	508	gi 5123992 gb AC007270.2 AC007270	Homo sapiens BAC clone GS1-77A9 from 7p11.2-p21, complete sequence	0.74
9339.seq	488	gi 4885599 ref NM_005410.1	Homo sapiens selenoprotein P, plasma, 1 (SEPP1) mRNA	0
9340.seq	690	gi 1347885 gb G25653.1 G25653	human STS EST130353	e-105
9341.seq	367	gi 4507240 ref NM_003146.1	Homo sapiens structure specific recognition protein 1 (SSRP1) mRNA	e-134
9342.seq	533	gi 6048544 dbj AB033496.1 AB033496	Homo sapiens hHDC gene for homolog of Drosophila headcase, exon 4 and	0
9343.seq	582	gi 7299572 gb AE003695.1 AE003695	Drosophila melanogaster genomic scaffold 142000013386035 section 20	0.054
9345.seq	436	gi 5931511 dbj AP000533.1 AP000533	Homo sapiens genomic DNA, chromosome 22q11.2, Cat Eye Syndrome	1.00E-23
9346.seq	562	gi 1199597 gb U37219.1 HSU37219	Human cyclophilin-like protein CyP-60 mRNA, complete cds	0
9347.seq	513	gi 2564750 gb AF029306.1 HTCRBCHR9	Homo sapiens chromosome 9 duplication of the T cell receptor beta locus	e-121
9348.seq	556	gi 5531256 emb AL049641.1 HSDA22P	Human DNA sequence from clone RP6-22P16 on chromosome Xq11.1-13.1	0.052
9349.seq	576	gi 3845216 gb AE001403.1 AE001403	Plasmodium falciparum chromosome 2, section 40 of 73 of the	6.00E-05
9350.seq	531	gi 2769563 emb Y09781.1 HSY09781	H.sapiens beta-sarcoglycan gene	0
9351.seq	296	gi 3849820 gb AC005837.1 AC005837	Homo sapiens chromosome 17, clone hRPK.318_A_15, complete sequence	e-164
9352.seq	204	gi 3603437 gb AF085706.1 HSC TBS7	Homo sapiens lysosomal di-N-acetylchitinase precursor (CTBS) gene,	e-106
9354.seq	686	gi 6514033 gb AC011592.5 AC011592	Homo sapiens chromosome 17, clone RP11-42F12, complete sequence	7.00E-05
9355.seq	531	gi 32243 emb X03100.1 HSHLASBA	Human HLA-SB(DP) alpha gene	e-176
9357.seq	560	gi 1262342 emb X93334.1 HSMITG	Homo sapiens mitochondrial DNA, complete genome	0
9360.seq	538	gi 642961 gb U19921.1 HSU19921	Human synaptotagmin I mRNA, 3' UTR	0
9361.seq	537	gi 5059165 gb AF144103.1 AF144103	Homo sapiens NJAC protein (NJAC) mRNA, complete cds	0
9363.seq	245	gi 3041853 gb AC004538.1 AC004538	Homo sapiens PAC clone RPS-887P4 from 7p21-p22, complete sequence	4.00E-84
9364.seq	567	gi 186840 gb J03799.1 HJMLAMB	Human colon carcinoma laminin-binding protein mRNA, complete cds	0
9365.seq	535	gi 4557546 ref NM_000115.1	Homo sapiens endothelin receptor type B (EDNRB), splice variant 1,	0
9366.seq	569	gi 2765424 emb Y14737.1 HSJGG1LH	Homo sapiens mRNA for immunoglobulin lambda heavy chain	e-168
9367.seq	574	gi 2224646 dbj AB002351.1 AB002351	Human mRNA for KIAA0353 gene, partial cds	0
9369.seq	576	gi 5174610 ref NM_005968.1	Homo sapiens N-acetylglucosamine receptor 1 (thyroid) (NAGR1), mRNA	e-134
9370.seq	399	gi 189378 gb M38188.1 HUMOGC	Human unknown protein from clone pHGR74 mRNA, complete cds	0
9371.seq	557	gi 388031 gb L05092.1 HJMURIBPROF	Homo sapiens ribosomal protein L11 mRNA, complete cds	0
9373.seq	558	gi 1000861 gb L47647.1 HUMCKBR	Homo sapiens creatine kinase B mRNA, complete cds	0
9374.seq	554	gi 5713314 ref NM_002069.1	Homo sapiens guanine nucleotide binding protein (G protein), alpha	e-177
9375.seq	566	gi 185363 gb M87790.1 HUMIGHEPAL	Human (hybridoma H210) anti-hepatitis A immunoglobulin lambda chain	0
9377.seq	566	gi 4502616 ref NM_001759.1	Homo sapiens cyclin D2 (CCND2) mRNA	0.21
9378.seq	661	gi 3080664 gb AC004613.1 AC004613	Homo sapiens PAC clone RP4-651K2 from 7p21-p22, complete sequence	7.00E-08
9379.seq	482	gi 3164071 emb Z93242.1 HS389A20	Human DNA sequence from PAC 389A20 on chromosome X contains ESTs ST	0
9381.seq	380	gi 4309890 gb AC004850.2 AC004850	Homo sapiens PAC clone RP4-665C4 from 7p14-p13, complete sequence	e-180
9383.seq	413	gi 6005965 ref NM_007145.1	Homo sapiens zinc finger protein 146 (ZNF146), mRNA	0
9384.seq	546	gi 2979598 gb AC004455.1 AC004455	Homo sapiens PAC clone RPS-1032B10 from 7p15.3-p21, complete sequence	0.2
9385.seq	552	gi 5041975 dbj AB028622.1 AB028622	Arabidopsis thaliana genomic DNA, chromosome 3, P1 clone:MZN24,	0.003
9386.seq	746	gi 1262342 emb X93334.1 HSMITG	Homo sapiens mitochondrial DNA, complete genome	0
9387.seq	141	gi 5453921 ref NM_006228.1	Homo sapiens prepronociceptin (PNO) mRNA	5.00E-73
9388.seq	555	gi 4507894 ref NM_003380.1	Homo sapiens vimentin (VIM) mRNA	0
9390.seq	196	gi 7022206 dbj AK001138.1 AK001138	Homo sapiens cDNA FLJ10276 fs, clone HEMBB1001182	3.00E-38
9392.seq	507	gi 4504618 ref NM_001553.1	Homo sapiens insulin-like growth factor binding protein 7 (IGFBP7)	0
9393.seq	441	gi 6175872 gb AF17765.1 AF17765	Homo sapiens toll-like receptor 4 (TLR4) gene, TLR4 allele, complete	0.041
9395.seq	598	gi 339688 gb M17733.1 HUMTHYB4	Human thymosin beta-4 mRNA, complete cds	0
9396.seq	558	gi 2645728 gb AF033095.1 AF033095	Homo sapiens testis enhanced gene transcript protein (TEG) mRNA,	0
9397.seq	307	gi 1262342 emb X93334.1 HSMITG	Homo sapiens mitochondrial DNA, complete genome	e-153
9398.seq	556	gi 7022820 dbj AK001517.1 AK001517	Homo sapiens cDNA FLJ10655 fs, clone NT2RP2005933, weakly similar to	0
9399.seq	598	gi 339688 gb M17733.1 HUMTHYB4	Human thymosin beta-4 mRNA, complete cds	0
9400.seq	624	gi 5454173 ref NM_006374.1	Homo sapiens serine/threonine kinase 25 (Ste20, yeast homolog)	0
9401.seq	720	gi 4507142 ref NM_003795.1	Homo sapiens sorting nexin 3 (SNX3) mRNA	0
9402.seq	546	gi 5729876 ref NM_006597.1	Homo sapiens heat shock 70kD protein 10 (HSC71) (HSPA10), mRNA	2.00E-50
9405.seq	549	gi 4886907 gb AF117615.1 AF117615	Homo sapiens heme-binding protein (HBP) mRNA, complete cds	0
9406.seq	372	gi 7340643 emb AL162506.1 ATF17C15	Arabidopsis thaliana DNA chromosome 5, BAC clone F17C15 (ESSA project)	0.034
9407.seq	553	gi 557545 gb M28699.1 HUMB23A	Homo sapiens nucleolar phosphoprotein B23 (NPM1) mRNA, complete cds	e-177
9408.seq	522	gi 7018883 emb AL121912.18 HSJ1004IS	Human DNA sequence from clone RPS-1004I9 on chromosome 20 Contains a	0.19
9409.seq	568	gi 4761667 gb AF147316.1 AF147316	Homo sapiens full length insert cDNA clone YB20C12	e-114
9412.seq	652	gi 2343108 gb AF004230.1 AF004230	Homo sapiens monocyte/macrophage Ig-related receptor MIR-7 (MIR cl-7)	0
9413.seq	567	gi 6580447 emb AL117342.12 HSDJ453I	Human DNA sequence from clone RP3-453I5 on chromosome 6q14.3-16.1	e-106
9414.seq	571	gi 7022777 dbj AK001489.1 AK001489	Homo sapiens cDNA FLJ10627 fs, clone NT2RP2005555	0
9415.seq	549			0
9417.seq	558	gi 5454185 ref NM_006336.1	Homo sapiens ZYG homolog (ZYG) mRNA	e-118
9418.seq	355	gi 1644297 emb Z81314.1 HS41P2B	Human DNA sequence from PAC 41P2 on chromosome 22 Contains ESTs,	0
9419.seq	529	gi 4337045 gb AF124162.1 AF124162	Nicotiana glauca molybdopterite synthase sulphurylase (cnx5)	0.012
9420.seq	595	gi 4506116 ref NM_000313.1	Homo sapiens protein S (alpha) (PROS1) mRNA	0

9421.seq	351	gi 532596 gb M12759.1 HUMIGJ02	Human Ig J chain gene, exons 3 and 4	0
9423.seq	511	gi 4505578 ref NM_002569.1	Homo sapiens paired basic amino acid cleaving enzyme (furin, membrane)	0
9424.seq	89	gi 2343108 gb AF004230.1 AF004230	Homo sapiens monocyte/macrophage Ig-related receptor MIR-7 (MIR cl-7)	7.00E-43
9426.seq	506	gi 31097 emb X03558.1 HSEF1AR	Human mRNA for elongation factor 1 alpha subunit (EF-1 alpha)	0
9427.seq	503	gi 6456853 emb AL033527.26 HS118J21	Human DNA sequence from clone RP1-118J21 on chromosome 1p34.1-35.3	e-172
9428.seq	223	gi 7529194 emb AL135841.1 JAL135841	Human DNA sequence from clone RP11-327L3 on chromosome 9p13.1-13.3	e-114
9429.seq	496	gi 4507894 ref NM_003380.1	Homo sapiens vimentin (VIM) mRNA	0
9430.seq	578	gi 6042101 gb AC006026.2 AC006026	Homo sapiens clone GS096J14, complete sequence	0
9431.seq	329	gi 4506640 ref NM_000997.1	Homo sapiens ribosomal protein L37 (RPL37) mRNA	e-177
9433.seq	580	gi 6841157 gb AF161372.1 AF161372	Homo sapiens HSPC254 mRNA, partial cds	0
9434.seq	571	gi 532596 gb M12759.1 HUMIGJ02	Human Ig J chain gene, exons 3 and 4	0
9435.seq	555	gi 6807712 emb AL137648.1 HSM801913	Homo sapiens mRNA: cDNA DKFZp434J1813 (from clone DKFZp434J1813)	0
9436.seq	332	gi 4506622 ref NM_000988.1	Homo sapiens ribosomal protein L27 (RPL27) mRNA	e-170
9437.seq	506	gi 2275185 gb AC002382.1 AC002382	Human BAC clone CTB-22J17 from Tq21, complete sequence [Homo sapiens]	0.73
9438.seq	533	gi 3183974 emb Y10183.1 HSMEMD	H.sapiens mRNA for MEMD protein	0
9439.seq	585	gi 433307 gb U03851.1 HSU03851	Human capping protein alpha mRNA, partial cds	0
9440.seq	448	gi 5051739 dbj AB018549.1 AB018549	Homo sapiens MD-2 mRNA, complete cds	0
9441.seq	346	gi 339748 gb M75866.1 HUMTNFR103	Human tumor necrosis factor receptor 1 (TNFR1) gene, complete cds	2.00E-86
9442.seq	527	gi 1514582 emb X95750.1 HSGKLG31	H.sapiens immunoglobulin kappa chain (clone: 31)	0
9443.seq	366	gi 4826656 ref NM_004342.1	Homo sapiens caldesmon 1 (CALD1) mRNA	8.00E-40
9445.seq	541	gi 3492893 gb AC005288.1 AC005288	Homo sapiens chromosome 17, clone hCIT.131_K.11, complete sequence	0
9447.seq	731	gi 13003 emb V00662.1 MIH5XX	H.sapiens mitochondrial genome	0
9448.seq	505	gi 5032050 ref NM_006617.1	Homo sapiens ribosomal protein S14 (RPS14), mRNA	0
9450.seq	518	gi 31097 emb X03558.1 HSEF1AR	Human mRNA for elongation factor 1 alpha subunit (EF-1 alpha)	0
9451.seq	507	gi 65563255 gb AF119665.1 AF119665	Homo sapiens inorganic pyrophosphatase mRNA, complete cds	0
9453.seq	525	gi 5523827 gb AC007558.3 AC007558	Homo sapiens BAC clone RP11-148A10 from 2, complete sequence	0.009
9454.seq	492	gi 7330680 emb AL121713.24 HSBK211	Human DNA sequence from clone CTA-211L9 on chromosome 6, complete	0
9455.seq	439	gi 4557576 ref NM_001443.1	Homo sapiens fatty acid binding protein 1, liver (FABP1) mRNA	0
9457.seq	550	gi 4758885 ref NM_004563.1	Homo sapiens phosphoenolpyruvate carboxykinase 2 (mitochondrial)	0
9459.seq	522	gi 7340749 emb AJ276469.1 HSA276469	Homo sapiens mRNA for hypothetical protein (ORF1 DNA), clone STRAIT	0
9460.seq	420	gi 4506742 ref NM_001012.1	Homo sapiens ribosomal protein S8 (RPS8), mRNA	0
9462.seq	534	gi 4140315 emb AL033517.1 HS27919	Human DNA sequence from clone 27919 on chromosome 6q24.1-25.3. Contain	3.00E-59
9464.seq	495	gi 5332382 gb AC007948.1 AC007948	Genomic sequence of Homo sapiens clone R417F14A from chromosome 18.	0.18
9466.seq	523	gi 6013190 gb AF168418.1 AF168418	Homo sapiens activating signal cointegrator 1 mRNA, complete cds	0
9467.seq	509	gi 2150030 gb AF001265.1 AF001265	Rhodococcus erythropolis IGTS8 rRNA operon, 16S ribosomal RNA gene.	5.00E-73
9468.seq	539	gi 532596 gb M12759.1 HUMIGJ02	Human Ig J chain gene, exons 3 and 4	0
9470.seq	569	gi 31091 emb X18689.1 HSEF1AC	Human mRNA for elongation factor 1-alpha (clone CEF4)	0
9471.seq	506	gi 4504770 ref NM_002212.1	Homo sapiens Integrin beta 4 binding protein (ITGB4BP) mRNA	0
9472.seq	505	gi 6822199 emb AL117354.12 HSJ97601	Human DNA sequence from clone RPS-976013 on chromosome 1p21.2-22.2	e-109
9473.seq	532	gi 4106997 gb AC006299.1 AC006299	Homo sapiens, clone hRPK.17_A.1, complete sequence	0
9474.seq	290	gi 181962 gb J04617.1 HUMEF1A	Human elongation factor EF-1-alpha gene, complete cds	e-149
9476.seq	722	gi 13003 emb V00662.1 MIH5XX	H.sapiens mitochondrial genome	0
9477.seq	426	gi 35447 emb X04412.1 HSPGSR	Human mRNA for plasma gelsolin	e-132
9478.seq	548	gi 1344252 gb G23926.1 G23926	human STS WI-11791	e-130
9479.seq	518			0
9481.seq	499	gi 4506732 ref NM_002953.1	Homo sapiens ribosomal protein S6 kinase, 90kD, polypeptide 1	0
9482.seq	247	gi 190980 gb J05412.1 HUMREGB	Human regenerating protein (reg) gene, complete cds	1.00E-77
9483.seq	574	gi 4503592 ref NM_001981.1	Homo sapiens epidermal growth factor receptor pathway substrate 15	0
9484.seq	516	gi 5454161 ref NM_006472.1	Homo sapiens upregulated by 1,25-dihydroxyvitamin D-3 (VDUP1) mRNA	0
9485.seq	532	gi 2224676 dbj AB002366.1 AB002366	Human mRNA for KIAA0368 gene, partial cds	0
9487.seq	544	gi 2393721 gb U90313.1 HSU90313	Human glutathione-S-transferase homolog mRNA, complete cds	0
9488.seq	576	gi 4049267 gb U17714.1 HSU17714	Homo sapiens putative tumor suppressor ST13 (ST13) mRNA, complete cds	0
9490.seq	482	gi 4506864 ref NM_003002.1	Homo sapiens succinate dehydrogenase complex, subunit D, integral	0
9493.seq	493	gi 1549238 gb U66615.1 HSU66615	Human SWI/SNF complex 155 kDa subunit (BAF155) mRNA, complete cds	0
9495.seq	514	gi 4827105 dbj AP000139.1 AP000139	Homo sapiens genomic DNA, chromosome 21q21.2, LL56-APP region,	5.00E-82
9496.seq	620	gi 1396151 gb G27432.1 G27432	human STS SHGC-32100	0
9498.seq	500	gi 6598369 gb AC002391.2 AC002391	Arabidopsis thaliana chromosome II section 132 of 255 of the complete	0.18
9499.seq	491	gi 4506596 ref NM_000976.1	Homo sapiens ribosomal protein L12 (RPL12) mRNA	0
9500.seq	449	gi 339507 gb M27436.1 HUMTFPC	Human tissue factor gene, complete cds, with a 3' Alu repetitive	e-176
9502.seq	498	gi 1510150 dbj D87075.1 D87075	Human mRNA for KIAA0238 gene, partial cds	0
9503.seq	563	gi 4757825 ref NM_004048.1	Homo sapiens beta-2-microglobulin (B2M) mRNA	0
9504.seq	527	gi 395086 emb X74070.1 HSBTF3	H.sapiens mRNA for transcription factor BTF 3	0
9505.seq	403	gi 3041858 gb AC004534.1 AC004534	Homo sapiens PAC clone RP4-545C24 from Tq21-q22, complete sequence	0.15
9506.seq	519	gi 6433831 emb AL121769.2 CNS01DSD	Human chromosome 14 DNA sequence *** IN PROGRESS *** BAC R-299L1	e-174
9507.seq	520	gi 5730483 gb AF110647.1 AF110647	Homo sapiens translocoson-associated protein gamma subunit mRNA.	0
9510.seq	557	gi 4753290 gb AC006963.4 AC006963	Homo sapiens PAC clone RP1-27B1 from X, complete sequence	0.21
9511.seq	512	gi 7378753 emb AL117345.20 HSJ416F2	Human DNA sequence from clone RP3-416F21 on chromosome 6q26-27, con	0
9514.seq	424	gi 5123778 emb AL035461.1 HS967N21	Human DNA sequence from clone 967N21 on chromosome 20p12.3-13. Contain	0
9516.seq	368	gi 184756 gb U00221.1 HUMIGCD7	Human Ig germline H-chain G-E-A region B: alpha-2 A2m(1) allele	e-105
9517.seq	516	gi 536775 emb Z30428.1 HSLACD695	H.sapiens gene for early lymphocyte activation antigen CD69, exon 5	0
9519.seq	438	gi 31667 emb X04526.1 HSGBR	Human liver mRNA for beta-subunit signal transducing proteins Gs/Gi	0
9520.seq	176	gi 190978 gb M18963.1 HUMREGA	Human Islet of Langerhans regenerating protein (reg) mRNA, complete	8.00E-94
9522.seq	424	gi 623412 gb M27190.1 HUMPSPSM	Homo sapiens secretory pancreatic stone protein (PSP-S) mRNA,	0
9524.seq	210	gi 4507788 ref NM_003347.1	Homo sapiens ubiquitin-conjugating enzyme E2L3 (UBE2L3) mRNA	e-106
9525.seq	450			0
9527.seq	498	gi 5453641 ref NM_006306.1	Homo sapiens Segregation of mitotic chromosomes 1 (SMC1, yeast human	0
9529.seq	511	gi 4506178 ref NM_002786.1	Homo sapiens proteasome (prosome, macropain) subunit, alpha type, 1	0
9530.seq	534	gi 4506648 ref NM_000967.1	Homo sapiens ribosomal protein L3 (RPL3) mRNA	0
9531.seq	534	gi 1136435 dbj D80010.1 D80010	Human mRNA for KIAA0188 gene, partial cds	0
9532.seq	544	gi 3201899 gb AF067420.1 AF067420	Homo sapiens SNC73 protein (SNC73) mRNA, complete cds	0
9535.seq	543	gi 3492893 gb AC005288.1 AC005288	Homo sapiens chromosome 17, clone hCIT.131_K.11, complete sequence	e-109
9536.seq	534	gi 3954884 emb AJ010442.1 HSA010442	Homo sapiens mRNA for immunoglobulin kappa light chain, anti-RhD	0
9537.seq	392	gi 7159757 emb AL096814.26 HSDJ139C	Human DNA sequence from clone RP1-139D8 on chromosome 6p12.1-21.1.	2.2
9538.seq	511	gi 6807861 emb AL137349.1 HSM802034	Homo sapiens mRNA: cDNA DKFZp434A0225 (from clone DKFZp434A0225)	0
9539.seq	548	gi 7530092 emb AL033528.19 HS125I3	Human DNA sequence from clone RP1-125I3 on chromosome 1p35.1-36.11.	0
9540.seq	635	gi 4506720 ref NM_001005.1	Homo sapiens ribosomal protein S3 (RPS3) mRNA	0
9541.seq	533	gi 7108462 gb AF119117.1 AF119117	Homo sapiens dopamine transporter (SLC6A3) gene, complete cds	0.2
9542.seq	586	gi 4826897 ref NM_005022.1	Homo sapiens profilin 1 (PFN1) mRNA	0
9543.seq	504	gi 4309816 gb AC006000.2 AC006000	Homo sapiens PAC clone RP4-741M6 from Tq21-p15.3, complete sequence	0.73
9544.seq	402	gi 532596 gb M12759.1 HUMIGJ02	Human Ig J chain gene, exons 3 and 4	0
9545.seq	533	gi 35872 emb X08004.1 HSRAPB1	Human mRNA for Rap1B protein	0
9546.seq	437	gi 4503304 ref NM_001926.1	Homo sapiens defensin, alpha 6, Paneth cell-specific (DEFA6) mRNA	0
9547.seq	540	gi 185549 gb M18518.1 HUMIGHVAP	Human Ig rearranged H-chain VDJ-region mRNA, clone 58P2	e-121
9548.seq	346	gi 6911635 emb AL109754.13 HSDJ839B	Human DNA sequence from clone RP5-839B4 on chromosome 20, complete	0.49
9549.seq	506	gi 5174446 ref NM_006098.1	Homo sapiens guanine nucleotide binding protein (G protein), beta	0
9550.seq	467	gi 7020848 dbj AK000630.1 AK000630	Homo sapiens cDNA FLJ20623 fis, clone KATO4793	0
9551.seq	387	gi 6562630 emb AL133429.1 JRO050374	Homo sapiens mRNA full length insert cDNA clone EUROIMAGE 50374	0
9552.seq	398	gi 4929566 gb AF151807.1 AF151807	Homo sapiens CGI-49 protein mRNA, complete cds	0
9553.seq	567	gi 4503476 ref NM_001959.1	Homo sapiens eukaryotic translation elongation factor 1 beta 2	0
9554.seq	315	gi 2996108 gb AF034246.1 AF034246	Rattus norvegicus DD6A4-12(7)-1 mRNA, partial sequence	2.00E-06
9555.seq	514			0
9556.seq	369	gi 4758949 ref NM_000942.1	Homo sapiens peptidyloroyl isomerase B (cyclophilin B) (PPIB) mRNA	0
9557.seq	507	gi 13003 emb V00662.1 MIH5XX	H.sapiens mitochondrial genome	0
9558.seq	488	gi 4507394 ref NM_003206.1	Homo sapiens transcription factor 21 (TCF21) mRNA	0
9559.seq	553	gi 2559009 gb AF026292.1 AF026292	Homo sapiens chaperonin containing t-complex polypeptide 1, eta	0
9560.seq	635	gi 4929329 gb AF145385.1 AF145385	Homo sapiens hypoxia-inducible gene 1 (HIG1) mRNA, complete cds	0
9561.seq	571	gi 3954884 emb AJ010442.1 HSA010442	Homo sapiens mRNA for immunoglobulin kappa light chain, anti-RhD.	0
9562.seq	538	gi 33721 emb X57811.1 HSGVLO2	Human rearranged immunoglobulin lambda light chain mRNA	0

9563.seq	535	gi 4757825 ref NM_004048.1	Homo sapiens beta-2-microglobulin (B2M) mRNA	0
9564.seq	476	gi 1685101 gb U47101.1 HSU47101	Human NIFU-like protein (hNIFU) mRNA, partial cds	0
9565.seq	356	gi 181962 gb J04617.1 HUMEF1A	Human elongation factor EF-1-alpha gene, complete cds	0
9566.seq	199	gi 7381094 gb AF134406.1 AF134406	Homo sapiens cytochrome-c oxidase subunit VIIaL precursor (COX7AL)	e-102
9567.seq	501	gi 7330334 ref NM_013943.1	Homo sapiens chloride intracellular channel 4 like (CLIC4L) mRNA	0
9569.seq	654	gi 4557580 ref NM_001444.1	Homo sapiens fatty acid binding protein 5, psoriasis-associated	0
9570.seq	462	gi 940043 gb U28250.1 HSU28250	Human novel transcript from adenocarcinoma cell line, clone	0
9571.seq	494	gi 3935193 gb AC006077.1 AC006077	Homo sapiens chromosome 5, P1 clone 254f11 (LBNL1162), complete	e-106
9572.seq	529	gi 4507662 ref NM_003294.1	Homo sapiens tryptase, beta (tryptase II) (TPS2) mRNA	0
9573.seq	386	gi 4758751 ref NM_004536.1	Homo sapiens neuronal apoptosis inhibitory protein (NAIP), mRNA	4.00E-08
9574.seq	523	gi 13003 emb V00662.1 MIH5XX	H.sapiens mitochondrial genome	0
9576.seq	447	gi 505091 dbj D31767.1 HUMORFKGF1	Human mRNA for KIAA0058 gene, complete cds	0
9577.seq	539	gi 4337095 gb AF129756.1 DJ201G24	Homo sapiens MSH55 gene, partial cds; and CLIC1, DDAH, G6b, G6c, G5b,	2.00E-04
9578.seq	509	gi 4502166 ref NM_000484.1	Homo sapiens amyloid beta (A4) precursor protein (protease nexin-II)	0
9579.seq	380	gi 7021917 dbj AK000940.1 AK000940	Homo sapiens cDNA FLJ10078 fs, clone HEMBA1001869	e-158
9580.seq	502	gi 4506852 ref NM_000988.1	Homo sapiens ribosomal protein L4 (RPL4) mRNA	0
9582.seq	554	gi 5031824 ref NM_005667.1	Homo sapiens Zinc finger protein expressed in cerebellum (KF1) mRNA	0
9583.seq	531	gi 181154 gb M30448.1 HUMCSK2B	Human casein kinase II beta subunit mRNA, complete cds	0
9584.seq	489	gi 1375327 gb G27077.1 G27077	human STS SHGC-32786	5.00E-79
9585.seq	533	gi 3169111 emb Z97198.1 HS471M13	Human DNA sequence from PAC 471M13 on chromosome 1q24. Contains ES	0.2
9586.seq	504	gi 36502 emb X16940.1 HSSMGA	Human mRNA for enteric smooth muscle gamma-actin	0
9587.seq	559	gi 6598710 gb AC007197.5 AC007197	Arabidopsis thaliana chromosome II section 80 of 255 of the complete	1.00E-05
9588.seq	506	gi 31097 emb X03558.1 HSEFIAR	Human mRNA for elongation factor 1 alpha subunit (EF-1 alpha)	0
9590.seq	663	gi 1620016 dbj D87666.1 D87666	Human heart mRNA for heat shock protein 90, partial cds	0
9592.seq	498	gi 5032050 ref NM_005617.1	Homo sapiens ribosomal protein S14 (RPS14), mRNA	0
9595.seq	556	gi 5453869 ref NM_006206.1	Homo sapiens platelet-derived growth factor receptor, alpha	0
9596.seq	342	gi 190687 gb M11949.1 HUMPSTI	Human pancreatic secretory trypsin inhibitor (PST) mRNA, complete	e-173
9597.seq	522	gi 3998371 gb AC004839.1 AC004839	Homo sapiens PAC clone RP4-593H12 from 7p31, complete sequence	0
9598.seq	506	gi 4758179 ref NM_004222.1	Homo sapiens cell cycle progression 3 protein (DNJ3) mRNA	0
9600.seq	503	gi 319511 emb X07036.1 HSGTPBPA	Human mRNA stimulatory GTP-binding protein alpha subunit	0
9602.seq	539	gi 4507466 ref NM_000358.1	Homo sapiens transforming growth factor, beta-induced, 68kD (TGFB1)	0
9604.seq	466	gi 1173511 gb U26726.1 HSU26726	Human 11-beta-hydroxysteroid dehydrogenase type 2 mRNA, complete	e-152
9605.seq	386	gi 6523800 gb AF110777.1 AF110777	Homo sapiens adrenal gland protein AD-004 mRNA, complete cds	0
9609.seq	492	gi 36502 emb X16940.1 HSSMGA	Human mRNA for enteric smooth muscle gamma-actin	e-160
9610.seq	509	gi 7022071 dbj AK001046.1 AK001046	Homo sapiens cDNA FLJ10194 fs, clone HEMBA1004289	0
9611.seq	487	gi 4502946 ref NM_000899.1	Homo sapiens collagen, type I, alpha 2 (COL1A2) mRNA	0
9612.seq	508	gi 4504634 ref NM_000628.1	Homo sapiens interleukin 10 receptor, beta (IL10RB), mRNA	0
9613.seq	539	gi 7020630 dbj AK000500.1 AK000500	Homo sapiens cDNA FLJ20493 fs, clone KAT12033	0
9614.seq	508	gi 1262342 emb X93334.1 HSMITG	Homo sapiens mitochondrial DNA, complete genome	0
9625.seq	284	gi 1262342 emb X93334.1 HSMITG	Homo sapiens mitochondrial DNA, complete genome	e-158
9633.seq	427	gi 6841489 gb AF161483.1 AF161483	Homo sapiens HSPC134 mRNA, complete cds	0
9635.seq	176	gi 219424 dbj D00654.1 HUMACTSG7	Homo sapiens gene for enteric smooth muscle gamma-actin, exon9,	3.00E-90
9636.seq	492	gi 4758011 ref NM_004859.1	Homo sapiens clathrin, heavy polypeptide-like 2 (CLC2L2) mRNA	0
9637.seq	513	gi 3721835 dbj AB013384.1 AB013384	Homo sapiens mRNA for HIP1R, complete cds	0
9638.seq	410			0
9639.seq	484	gi 2627128 dbj AB003730.1 AB003730	Homo sapiens gene for polyubiquitin, complete cds	0
9640.seq	477	gi 4557546 ref NM_000115.1	Homo sapiens endothelin receptor type B (EDNRB), splice variant 1,	0
9641.seq	562	gi 4895146 gb AC007115.1 AC007115	Homo sapiens chromosome 12 clone 91705, complete sequence	e-176
9644.seq	476	gi 5453853 ref NM_006196.1	Homo sapiens poly(rC)-binding protein 1 (PCBP1) mRNA	0
9645.seq	604	gi 7020756 dbj AK000571.1 AK000571	Homo sapiens cDNA FLJ20564 fs, clone KAT12033	0
9646.seq	521	gi 339689 gb M17733.1 HUMTHYB4	Human thymosin beta-4 mRNA, complete cds	0
9647.seq	257	gi 3483158 gb AF085844.1 HJUMY46D09	Homo sapiens full length insert cDNA clone YI46D09	7.00E-86
9648.seq	653	gi 4757825 ref NM_004048.1	Homo sapiens beta-2-microglobulin (B2M) mRNA	0
9649.seq	508	gi 4506666 ref NM_001002.1	Homo sapiens ribosomal protein, large, P0 (RPLP0) mRNA	0
9650.seq	509	gi 4206055 gb AF064843.1 AF064843	Homo sapiens chromosome 2, 10 repeat region, complete sequence	6.00E-57
9651.seq	690	gi 4504618 ref NM_001553.1	Homo sapiens insulin-like growth factor binding protein 7 (IGFBP7)	0
9653.seq	332	gi 7022535 dbj AK001339.1 AK001339	Homo sapiens cDNA FLJ10477 fs, clone NT2RP200097	e-165
9654.seq	549	gi 3483552 gb AF086207.1 HUMZC48C0	Homo sapiens full length insert cDNA clone ZC48C05	0
9655.seq	553	gi 5263901 emb AL022328.21 HS402G11	Human DNA sequence from clone RP3-402G11 on chromosome 22q13.31-13	0.013
9656.seq	543	gi 184756 gb J00221.1 HUMIGCD7	Human Ig germline H-chain G-E-A region B: Aa2m(1) allele	e-157
9658.seq	507	gi 4589579 dbj AB023194.1 AB023194	Homo sapiens mRNA for KIAA0977 protein, complete cds	0
9660.seq	572	gi 1947042 dbj U62589.1 HSU62589	Human glutathione S-transferase P1c (GSTP1c) mRNA, complete cds	0
9662.seq	548	gi 6560934 gb AC007964.3 AC007964	Homo sapiens clone GS1-179L18, complete sequence	0.013
9663.seq	311	gi 31396 emb X02761.1 HSF1B1	Human mRNA for fibronectin (FN precursor)	e-170
9664.seq	113	gi 1341854 gb G21528.1 G21528	human STS WI-12497	7.00E-50
9666.seq	505	gi 6850939 emb AL136295.2 CNS01DVZ	Human chromosome 14 DNA sequence *** IN PROGRESS *** BAC R-46BE2	e-113
9667.seq	523	gi 23411021 gb AC002477.1 AC002477	Human PAC clone RP3-327A19 from Xq25-q26, complete sequence [Homo	5.00E-45
9669.seq	547	gi 3702439 emb Z83846.1 HS415G2	Human DNA sequence from clone CTA-415G2 on chromosome 22 Contains th	e-125
9670.seq	532	gi 2588612 gb AC003091.1 AC003091	Human BAC clone CTA-326G4 from 7p21, complete sequence [Homo sapiens	0.2
9671.seq	526	gi 4507132 ref NM_003096.1	Homo sapiens small nuclear ribonucleoprotein polypeptide G (SNRPG)	e-126
9674.seq	675	gi 532596 gb M12759.1 HUMIGJ02	Human Ig J chain gene, exons 3 and 4	0
9676.seq	509	gi 1576474 gb M28203.1 HUMMHBW62	Homo sapiens (clone pMF18) MHC class I HLA-B*62 mRNA, 3' end,	0
9677.seq	410	gi 2578060 emb Z94277.1 HS154K9	Human DNA sequence from PAC 154K9 on chromosome Xp11.3-Xp11.4. Con	0.038
9678.seq	496	gi 5836158 gb AC006466.3 AC006466	Homo sapiens clone RG471E18, complete sequence	0
9679.seq	485	gi 4506668 ref NM_001003.1	Homo sapiens ribosomal protein, large, P1 (RPLP1) mRNA	0
9680.seq	544	gi 5353727 gb AF152364.1 AF152364	Homo sapiens constitutive fragile region FRA3B sequence	0.051
9681.seq	478	gi 7291904 gb AC003467.1 AC003467	Drosophila melanogaster genomic scaffold 142000013386045 section 1 of 17,	0.011
9682.seq	445	gi 4758041 ref NM_004718.1	Homo sapiens cytochrome c oxidase subunit VIIa polypeptide 2 like	0
9684.seq	508	gi 2662156 dbj AB007898.1 AB007898	Homo sapiens KIAA0438 mRNA, complete cds	0
9687.seq	554	gi 7018546 emb AL157498.1 HSM802498	Homo sapiens mRNA; cDNA DKFZp434G1812 (from clone DKFZp434G1812);	0
9688.seq	238	gi 1220360 gb L31610.1 HUMS29RP	Homo sapiens (clone cori-1c15) S29 ribosomal protein mRNA, complete	e-119
9689.seq	516	gi 4502578 ref NM_001226.1	Homo sapiens caspase 6, apoptosis-related cysteine protease (CASP6)	e-164
9693.seq	313	gi 4506342 ref NM_000318.1	Homo sapiens peroxisomal membrane protein 3 (35kD, Zellweger	3.00E-70
9695.seq	257	gi 3927804 gb M33494.1	Homo sapiens tryptase-I gene, complete cds	e-138
9696.seq	499	gi 285962 dbj D14696.1 HUMORF13	Human mRNA for KIAA0108 gene, complete cds	0
9697.seq	493	gi 4572650 gb AC006064.9 AC006064	Homo sapiens 12p13.3 PAC RPC15-94Q5 (Roswell Park Cancer Institute	4.00E-70
9698.seq	502	gi 4506744 ref NM_001013.1	Homo sapiens ribosomal protein S9 (RPS9) mRNA	0
9700.seq	566	gi 178147 gb M12272.1 HUMADHIG	Homo sapiens alcohol dehydrogenase class I gamma subunit (ADH3)	0
9702.seq	420	gi 4503304 ref NM_001926.1	Homo sapiens defensin, alpha 6, Paneth cell-specific (DEFA6) mRNA	0
9703.seq	528	gi 3850064 gb AC004099.1 AC004099	Homo sapiens chromosome 17, clone HCIT421K24, complete sequence	0
9704.seq	281	gi 4502680 ref NM_001781.1	Homo sapiens CD69 antigen (p60, early T-cell activation antigen)	e-142
9706.seq	548	gi 2072389 gb M92844.1 HUMG0524B	Homo sapiens zinc finger transcriptional regulator (GOS24) gene.	0
9707.seq	538	gi 165703 gb M76233.1 RABSMMLCKR	Rabbit smooth muscle myosin light chain kinase mRNA, complete CDS	e-101
9708.seq	557	gi 4530586 gb AF132000.1 AF132000	Homo sapiens TADA1 protein mRNA, complete cds	0
9709.seq	428	gi 4506668 ref NM_001003.1	Homo sapiens ribosomal protein, large, P1 (RPLP1) mRNA	0
9710.seq	622	gi 1834767 emb Z85056.1 HSZ85056	H.sapiens Ig lambda light chain variable region gene	0
9712.seq	331	gi 28251 emb X00351.1 HSAC07	Human mRNA for beta-actin	e-172
9713.seq	411	gi 4503304 ref NM_001926.1	Homo sapiens defensin, alpha 6, Paneth cell-specific (DEFA6) mRNA	0
9715.seq	481	gi 179715 gb J03507.1 HUMC7A	Human complement protein component C7 mRNA, complete cds	0
9717.seq	492	gi 2696612 dbj AB001635.1 AB001635	Homo sapiens mRNA for ATP-dependent RNA helicase #46, complete cds	0
9718.seq	456	gi 4506604 ref NM_000978.1	Homo sapiens ribosomal protein L23 (RPL23) mRNA	0
9719.seq	519	gi 444020 emb Z29505.1 HSNUACBP1	H.sapiens mRNA for nucleic acid binding protein sub2.3	0
9720.seq	517	gi 3288442 emb AL022394.1 HS511B24	Homo sapiens DNA sequence from clone 511B24 on chromosome 20q11.2-12	e-140
9721.seq	507	gi 4507894 ref NM_003380.1	Homo sapiens vimentin (VIM) mRNA	0
9723.seq	545	gi 2914759 gb AF045555.1 AF045555	Homo sapiens wbscr1 (WBSCR1) and replication factor C subunit 2 (RFC2)	0
9725.seq	519	gi 532596 gb M12759.1 HUMIGJ02	Human Ig J chain gene, exons 3 and 4	e-129
9726.seq	508	gi 1375205 gb G26955.1 G26955	human STS SHGC-31993	0
9727.seq	532	gi 4758349 ref NM_004462.1	Homo sapiens farnesyl-diphosphate farnesyltransferase 1 (FDF1) mRNA	0

118







10002.seq	501	gi 5174406 ref NM_006016.1	Homo sapiens sialomucin CD164 (CD164) mRNA		0.00
10003.seq	499	gi 7416855 dbj AB038490.1	Homo sapiens gene for fukutin, complete cds		0.003
10004.seq	491	gi 4176417 dbj AB004304.1	Homo sapiens mRNA for IgG kappa chain, partial cds		0
10005.seq	456	gi 1469158 dbj D78382.1	D78382		0
10007.seq	517	gi 6604542 gb AC009946.2	AC009946		0
10008.seq	463	gi 159793 emb AL117332.16	AL117332		0.043
10009.seq	499	gi 4885590 ref NM_005410.1	Human DNA sequence from clone RP1-198K11 on chromosome 20, complete cds		0
10010.seq	507	gi 5923902 gb AF186189.1	AF186189		0.047
10011.seq	331	gi 4579998 dbj AP000077.1	AP000077		0.12
10012.seq	424	gi 31951 emb X07036.1	X07036		0
10013.seq	482	gi 7272097 gb AC018766.2	AC018766		0
10014.seq	281				0
10015.seq	474	gi 5263031 emb AL049569.13	AL049569		0.17
10016.seq	377	gi 5649375 gb AC007253.2	AC007253		0.54
10017.seq	401	gi 4079627 gb AC006050.1	AC006050		0
10018.seq	502	gi 219558 dbj D00266.1	D00266		0
10019.seq	498	gi 37495 emb X16064.1	X16064		0
10020.seq	497	gi 6912323 ref NM_012134.1	Human DNA sequence from clone 37C10 on chromosome 1p35.2-35.21, complete cds		0
10021.seq	499	gi 2270906 gb AC000378.1	AC000378		0
10023.seq	498	gi 4503012 ref NM_003915.1	Human Chromosome 11 pnc pD.J1173a5, complete sequence [Homo sapiens]		0
10025.seq	501	gi 13003 emb V00662.1	V00662		0
10026.seq	505	gi 4680686 gb AF132958.1	AF132958		0
10027.seq	496	gi 3253099 gb AE000791.1	AE000791		0.18
10028.seq	445	gi 6806842 gb AC007216.2	AC007216		2.00E-16
10029.seq	249	gi 183402 gb M21142.1	M21142		e-113
10030.seq	300	gi 7023066 dbj AK001668.1	AK001668		e-166
10032.seq	503	gi 2897861 gb AC004161.1	AC004161		0.18
10033.seq	461	gi 4506692 ref NM_001021.1	Human DNA sequence from clone CTA-208K23 from 7q31, complete sequence		0
10034.seq	499	gi 6753657 ref NM_010064.1	Human DNA sequence from clone RPS17 from 17p11.2, complete sequence		0
10035.seq	427	gi 4503304 ref NM_001926.1	Human DNA sequence from clone RPS17 from 17p11.2, complete sequence		e-110
10036.seq	500	gi 337699 gb M18048.1	M18048		2.9
10037.seq	497	gi 1262342 emb X93334.1	X93334		0
10038.seq	376	gi 4567893 ref NM_00239.1	Human DNA sequence from clone LY2 from 17p11.2, complete sequence		6.00E-47
10039.seq	507	gi 6003533 gb AF181989.1	AF181989		0
10040.seq	504	gi 17106859 gb AF151069.1	AF151069		0
10041.seq	504	gi 2791386 emb AL021182.1	AL021182		e-151
10042.seq	520	gi 292446 gb M77234.1	M77234		0
10044.seq	501	gi 4003380 dbj AB020860.1	AB020860		0.18
10045.seq	459	gi 7243144 dbj AB037803.1	AB037803		0
10047.seq	499	gi 1785852 dbj D14889.1	D14889		0
10048.seq	364	gi 7019340 ref NM_013276.1	Human DNA sequence from clone RTVL-H2 from 17p11.2, complete sequence		0
10049.seq	501	gi 5327056 emb Y15906.1	Y15906		0
10050.seq	398	gi 2282063 gb AF010238.1	AF010238		2.00E-62
10051.seq	499	gi 3860076 gb AF097021.1	AF097021		0
10052.seq	500	gi 5262714 emb AL080222.1	AL080222		0
10054.seq	255	gi 4758027 ref NM_004369.1	Human DNA sequence from clone COL6A3 from 19q13, complete sequence		e-133
10055.seq	328	gi 4235139 gb AC006540.1	AC006540		0.008
10058.seq	498	gi 895839 emb X79882.1	X79882		0
10059.seq	503	gi 4506742 ref NM_001012.1	Human DNA sequence from clone RPS8 from 17p11.2, complete sequence		0
10060.seq	500	gi 1575608 gb U69127.1	U69127		0
10061.seq	499	gi 6807965 emb AL137413.1	AL137413		0
10062.seq	429	gi 181532 gb M97925.1	M97925		e-134
10064.seq	510	gi 7023650 dbj AK002021.1	AK002021		0
10066.seq	497	gi 6850298 gb AC009044.3	AC009044		0.18
10068.seq	351	gi 1408166 gb U02301.1	U02301		1.00E-78
10069.seq	501	gi 2781390 gb AC004006.1	AC004006		0
10070.seq	498	gi 28251 emb X00351.1	X00351		e-150
10071.seq	437	gi 6468049 gb AC010205.5	AC010205		e-143
10072.seq	467	gi 1673574 gb U76549.1	U76549		e-147
10073.seq	261	gi 5174626 ref NM_006102.1	Human DNA sequence from clone PGCIP from 17p11.2, complete sequence		e-143
10074.seq	498	gi 7302304 gb AE003790.1	AE003790		0.012
10075.seq	295	gi 4506688 ref NM_001019.1	Human DNA sequence from clone RPS15A from 17p11.2, complete sequence		e-158
10076.seq	519	gi 4502012 ref NM_001625.1	Human DNA sequence from clone AK2A from 17p11.2, complete sequence		e-175
10077.seq	503	gi 7023191 dbj AK001740.1	AK001740		0
10078.seq	501	gi 4156157 gb AC004942.1	AC004942		0.18
10079.seq	537	gi 4504372 ref NM_000521.1	Human DNA sequence from clone HEXB from 17p11.2, complete sequence		0
10081.seq	451	gi 4757825 ref NM_004048.1	Human DNA sequence from clone B2M from 17p11.2, complete sequence		0
10082.seq	499	gi 2578039 emb Z97195.1	Z97195		0.72
10084.seq	440	gi 2224556 dbj AB002306.1	AB002306		0
10085.seq	505	gi 7328122 emb AL161991.1	AL161991		0.047
10086.seq	483	gi 5231140 gb AF153608.1	AF153608		0
10087.seq	427	gi 181532 gb M97925.1	M97925		e-131
10089.seq	498	gi 4505604 ref NM_002580.1	Human DNA sequence from clone PAP from 17p11.2, complete sequence		0
10091.seq	551	gi 3860076 gb AF097021.1	AF097021		0
10092.seq	496	gi 6983533 emb AL136501.2	AL136501		0.046
10093.seq	512	gi 2894828 gb U91942.1	U91942		0
10096.seq	453	gi 189019 gb M22918.1	M22918		0
10097.seq	501	gi 7022540 dbj AK001342.1	AK001342		1.00E-57
10100.seq	421	gi 3417301 gb AC005323.1	AC005323		0.15
10101.seq	442	gi 4758559 ref NM_004814.1	Human DNA sequence from clone hPrp8 from 17p11.2, complete sequence		0
10103.seq	241	gi 303098 emb Y00052.1	Y00052		e-133
10104.seq	329	gi 4336324 gb AF081282.1	AF081282		0
10106.seq	414	gi 6599261 emb AL133623.1	AL133623		0
10108.seq	511	gi 4884242 emb AL049990.1	AL049990		0
10109.seq	181	gi 2828783 gb AC002347.1	AC002347		4.00E-86
10110.seq	501	gi 7330683 emb AL121988.10	AL121988		0.047
10111.seq	494	gi 5031990 ref NM_006066.1	Human DNA sequence from clone PRSC1 from 17p11.2, complete sequence		0
10112.seq	412	gi 3138923 gb AF002282.1	AF002282		0
10113.seq	501	gi 4826685 ref NM_004939.1	Human DNA sequence from clone DDX1 from 17p11.2, complete sequence		0
10114.seq	375	gi 6671987 gb AC007559.3	AC007559		0.14
10115.seq	165	gi 7012928 gb AF217796.1	AF217796		9.00E-75
10116.seq	496	gi 1495467 emb Z78421.1	Z78421		2.8
10118.seq	309	gi 5225317 gb AF083106.1	AF083106		e-159
10119.seq	502	gi 532596 gb M12759.1	M12759		0
10120.seq	376	gi 5821433 dbj AB029290.1	AB029290		0
10122.seq	436	gi 2138289 gb U80184.1	U80184		0.04
10123.seq	384				0
10124.seq	367	gi 4506620 ref NM_000987.1	Human DNA sequence from clone RPL26 from 17p11.2, complete sequence		0
10126.seq	416	gi 31896 emb X58295.1	X58295		6.00E-75
10127.seq	441	gi 6016837 dbj AB024334.1	AB024334		0
10128.seq	497				0
10129.seq	442	gi 37397 emb X07208.1	X07208		0
10131.seq	512	gi 4757825 ref NM_004048.1	Human DNA sequence from clone B2M from 17p11.2, complete sequence		0
10134.seq	499				0
10135.seq	509	gi 3757675 emb AJ011915.1	AJ011915		e-122
10136.seq	474	gi 4506196 ref NM_002795.1	Human DNA sequence from clone PRSC1 from 17p11.2, complete sequence		0
10137.seq	499	gi 6005849 ref NM_007194.1	Human DNA sequence from clone CHK2 from 17p11.2, complete sequence		0
10138.seq	490	gi 2944232 gb AF030409.1	AF030409		0

