

ODF 1.0

HeaderLines= 9

Model= Gene List

COLUMN_NAMES:Feature

Description

COLUMN_TYPES:String

String

float

COLUMN_DESCS:Name of the

Description of the gene.

Distance from reference gene.

MarkerSelectionMethod= Continuous

GeneName= Z48481_at_NA_illumina

DistanceFunction= Euclidean

NumNeighbors= 15191

DataLines= 15191

N	Target ID	Description	Score
1	Z48481_at_NA_illumina	MT-MMP protein	0
2	U66059_cds7_at_NA_illumina	TCRBV1S1A1N1 gene extracted from	2012.3337
3	HG3319-HT3496_s_at_NA_illumina	Split Gene 1 Enhancer, Tup1-Like	2044.1316
4	M34667_at_GI_33598945-A	PLCG1 Phospholipase C, gamma 1	2044.6802
5	M87284_at_GI_8051624-A	69/71 KD	2080.5542
6	HG243-HT243_s_at_NA_illumina	Lowe Oculocerebrorenal Syndrome	2083.9236
7	U77827_at_GI_4504090-S	Orphan G protein-coupled receptor	2084.0466
8	L13434_at_NA_illumina	Chromosome 3p21.1 gene sequence	2114.1865
9	X66894_s_at_GI_4557588-S	FACC Fanconi anemia complementation	2145.438
10	D88613_at_GI_45269132-S	HGCMA	2148.3267
11	X97160_rna1_at_GI_21359903-S	TFE3 transcription factor gene extracted	2158.8982
12	X99687_at_NA_illumina	Methyl-CpG-binding protein 2, intron 2	2165.1611
13	Y08302_at_GI_4503420-S	MAP kinase phosphatase 4	2166.3406
14	M29581_at_GI_33438574-S	ZNF8 Zinc finger protein 8 (clone HF.18)	2172.3496
15	U24056_s_at_NA_illumina	Inward rectifier K+ channel protein (hirk2)	2179.5518
16	U52830_at_NA_illumina	Cri-du-chat region mRNA, clone CSC8	2182.0735
17	X80763_s_at_NA_illumina	HTR2C 5-hydroxytryptamine (serotonin)	2184.6533
18	HG960-HT960_at_NA_illumina	Guanine Nucleotide Exchange Factor 1	2187.7837
19	X90978_at_NA_illumina	An acute myeloid leukaemia protein	2189.3987
20	HG4336-HT4606_at_NA_illumina	Bactericidal Bpi'Gene	2189.5771
21	X83973_at_GI_33356178-S	TTF-I	2193.3801
22	M20747_s_at_GI_4507010-S	SLC2A4 Solute carrier family 2 (facilitated	2193.7532
23	X97249_at_GI_41352696-S	Leucine-rich primary response protein 1	2195.7188
24	U86409_at_GI_20302154-A	Hyaluronan synthase 3 (HAS3) gene,	2195.8064
25	HG4167-HT4437_at_NA_illumina	Nuclear Factor 1, A Type	2196.7754
26	U37251_at_GI_4508008-S	ZNF177 KRAB zinc finger protein	2204.1401
27	U34962_at_GI_4758089-S	Transcription factor HCSX (hCsx) mRNA	2212.3677
28	U25750_at_NA_illumina	Chromosome 17q21 mRNA clone 1046:1-	2213.5823
29	U79252_at_GI_42766427-S	Clone 23679 mRNA	2215.5974
30	U66052_at_NA_illumina	Clone W2-6 mRNA from chromosome X	2217.1167
31	M85247_at_GI_16445404-S	Dopamine D1A receptor gene, complete	2223.9565

32	D56495_at_GI_10835249-S	Reg-related sequence derived peptide-1	2224.005
33	M55040_at_GI_7710156-A	ACHE Acetylcholinesterase (YT blood	2227.7664
34	U20428_at_GI_21264629-S	SNC19 mRNA sequence	2230.5
35	HG3255-HT3432_at_NA_illumina	Gamma-Aminobutyric Acid (Gaba) A	2233.5542
36	HG2525-HT2621_at_NA_illumina	Helix-Loop-Helix Protein Delta Max, Alt.	2234.9026
37	X90763_at_GI_15431313-S	Type I keratin, hHa5	2237.123
38	S81264_s_at_GI_44921604-S	Hs-TBX2=T-box gene {T-box region}	2238.7046
39	J02888_at_GI_4505416-S	NMOR2 Quinone oxidoreductase (NQO2)	2239.614
40	X55005_rna1_at_NA_illumina	C-erbA-1 mRNA for thyroid hormone	2239.799
41	M26683_at_GI_22538812-S	SCYA2 Small inducible cytokine A2	2240.934
42	M87434_at_NA_illumina	69/71 KD	2241.4102
43	X90761_at_GI_15431311-S	HHKa2 protein	2241.6658
44	U70064_s_at_NA_illumina	Lysosomal trafficking regulator (LYST)	2243.0295
45	X97544_at_GI_5454119-S	TIM17 preprotein translocase	2245.2588
46	HG1723-HT1729_at_NA_illumina	Macrophage Scavenger Receptor, Alt.	2250.1206
47	X07024_at_NA_illumina	TRANSCRIPTION INITIATION FACTOR	2251.392
48	U44755_at_GI_4507102-S	PSE-binding factor PTF delta subunit	2252.0354
49	U79718_at_GI_38455392-S	Endonuclease III homolog mRNA	2252.4956
50	X99141_at_GI_15431322-S	Hair keratin, hHb3	2253.395
51	U33839_at_NA_illumina	No description available for U33839	2259.4185
52	X97444_f_at_NA_illumina	Transmembrane protein Tmp21-Ilex	2260.5552
53	L76224_at_GI_6006004-S	NMDA receptor mRNA	2260.595
54	D14889_at_GI_34485717-S	Small GTP-binding protein, S10	2261.7961
55	HG2028-HT2082_at_NA_illumina	Laminin, A Polypeptide	2262.6914
56	U66828_s_at_NA_illumina	Carnitine palmitoyltransferase I (CPTI)	2264.8503
57	U64315_s_at_GI_4885216-S	XPF Xeroderma pigmentosum,	2265.378
58	X79981_at_GI_14589894-S	CDH5 Cadherin 5, VE-cadherin (vascular	2265.4158
59	U96629_rna2_at_GI_41281366-S	2A8.3 gene (hereditary multiple exostoses	2271.6372
60	M94172_s_at_GI_4502522-S	N-type calcium channel alpha-1 subunit	2271.8926
61	U87408_at_NA_illumina	Clone IMAGE:30008 unknown protein	2274.8567
62	M64108_at_GI_37555875-S	Udulin 1 mRNA, 3' end	2275.7515
63	X80915_rna1_at_GI_5123452-S	Gdf5 gene	2277.7466
64	X64269_at_NA_illumina	TCF6L1 Transcription factor 6-like 1	2282.456
65	U09303_at_GI_31317225-S	Placenta LERK-2 (EPLG2) mRNA	2283.129
66	X62573_at_GI_21361190-S	FCGR2B Fc fragment of IgG, low affinity	2284.304
67	U39905_at_GI_4506986-S	SLC18A1 Solute carrier family 18	2285.06
68	D85245_at_NA_illumina	TR3beta	2288.2212
69	U63541_at_NA_illumina	mRNA expressed in HC/HCC livers and	2289.9778
70	X69115_at_GI_37551348-S	ZNF37A Zinc finger protein 37a (KOX 21)	2290.2673
71	X82206_s_at_GI_13325058-S	ALPHA-CENTRACTIN	2290.3542
72	Z31357_at_GI_4502754-S	CDO1 Cysteine dioxygenase, type 1	2291.2485
73	M83181_at_GI_4504530-S	Serotonin receptor gene	2292.4575
74	J03930_at_GI_13787191-S	ALKALINE PHOSPHATASE, INTESTINAL	2294.2888

75	U57623_s_at_GI_10938020-S	FATTY ACID-BINDING PROTEIN, HEART	2297.322
76	U09477_at_GI_5032188-S	Clone 53BP1 p53-binding protein mRNA,	2297.762
77	U31176_at_GI_4885264-S	HERV1 mRNA	2299.174
78	U77846_rna1_s_at_NA_illumina	Elastin gene, partial cds and partial 3'UTR	2300.6667
79	M33684_s_at_NA_illumina	(clone lambda-16-1) non-receptor tyrosine	2300.7874
80	Z70219_at_GI_7662245-S	5'UTR for unknown protein (clone	2306.0542
81	U71088_at_NA_illumina	MAP kinase kinase MEK5c mRNA	2308.3118
82	U59878_at_GI_20127508-S	Low-Mr GTP-binding protein (RAB32)	2309.919
83	X02750_at_GI_4506114-S	PROC Protein C (inactivator of coagulation	2311.7773
84	M80629_at_GI_14110389-A	Cdc2-related protein kinase (CHED)	2314.3303
85	M91592_at_GI_34147656-S	ZNF76 Zinc finger protein 76	2314.997
86	HG4606-HT5011_at_NA_illumina	Contractin, Alpha	2315.9526
87	U67674_at_GI_4506972-S	SLC15A2 Solute carrier family 15	2318.32
88	D86977_at_GI_41406095-S	KIAA0224 gene	2318.9692
89	Z48054_at_NA_illumina	PXR1 Peroxisome receptor 1	2319.0742
90	U59736_at_NA_illumina	Transcription factor (NFATc.b) mRNA	2319.621
91	U69645_at_GI_24307924-S	Zinc finger protein mRNA	2322.696
92	HG273-HT273_s_at_NA_illumina	Lymphocyte Antigen Hla-G3	2323.342
93	M92303_at_GI_40804469-I	DIHYDROPRYRIDINE-SENSITIVE L-	2324.86
94	Y07829_xpt4_at_GI_16445349-A	Exon A2 from H.sapiens gene encoding	2326.6436
95	M62783_at_GI_4557780-S	NAGA N-acetylgalactosaminidase, alpha-	2326.8486
96	J00212_f_at_GI_4504594-S	IFNA21 Interferon, alpha 21	2327.248
97	U16127_at_GI_28605144-S	GRIK5 Glutamate receptor, ionotropic,	2327.8196
98	D85527_at_NA_illumina	LIM domain, partial cds	2328.4573
99	U78793_at_NA_illumina	Folate receptor alpha (hFR) mRNA, partial	2329.1672
100	L22454_at_GI_28882054-S	Nuclear respiratory factor-1 (NRF-1)	2329.5732
101	L20815_at_GI_26787969-S	S protein mRNA	2331.4756
102	D78129_at_GI_6806899-S	Squalene epoxidase, partial cds	2334.2769
103	X51435_s_at_GI_4504388-S	HIVEP1 Human immunodeficiency virus	2334.5452
104	Z80783_at_NA_illumina	H2B/l gene	2334.9807
105	X14675_at_NA_illumina	Bcr-abl mRNA 5' fragment (clone 3c)	2335.5066
106	Z67743_at_GI_39725672-S	Chloride channel protein (CLCN7) mRNA,	2341.6646
107	L04282_at_GI_11415035-S	CACCC box-binding protein mRNA	2344.4785
108	K01383_at_GI_28866959-S	Metallothionein-I-A gene, complete coding	2344.4805
109	U21858_at_GI_38570151-A	HISTONE H3.3	2344.7405
110	D63877_at_GI_20127649-S	KIAA0241 gene, partial cds	2345.987
111	X72632_s_at_NA_illumina	Rev-ErbAalpha protein (hRev gene)	2348.1958
112	HG3920-HT4521_s_at_NA_illumina	Homeotic Protein A1, Class I, Alt. Splice 1	2349.397
113	X76104_at_GI_4826683-S	DAP-kinase mRNA	2353.2764
114	M55422_at_GI_7705388-S	Krueppel-related zinc finger protein (H-plk)	2355.8335
115	Z15114_at_GI_31377808-S	PRKCG Protein kinase C, gamma	2357.7598
116	J04809_rna1_at_GI_4502010-S	Cytosolic adenylate kinase (AK1) gene	2360.8472
117	M63175_at_GI_21071002-A	AMFR Autocrine motility factor receptor	2363.4553

118	X66417_at_GI_4885160-S	KAPPA CASEIN PRECURSOR	2363.6582
119	AF002700_at_GI_22091444-S	RET ligand 2 (RETL2) mRNA	2364.3035
120	X86012_at_NA_illumina	DNA sequence from intron 22 of the factor	2364.8708
121	U49837_at_GI_4502892-S	LIM protein MLP mRNA	2364.8904
122	HG2639-HT2735_s_at_NA_illumina	Single-Stranded Dna-Binding Protein Mssp-	2366.615
123	L14754_at_GI_4504622-S	IGHMBP2 DNA-binding protein (SMBP2)	2367.4336
124	U09410_at_NA_illumina	ZNF131 Zinc finger protein 131 (clone pHZ-	2369.5703
125	HG908-HT908_at_NA_illumina	Mg61 Protein (Gb:L08239)	2371.678
126	HG2480-HT2576_at_NA_illumina	Fmlp-Related Receptor I	2371.705
127	Z49105_at_NA_illumina	HD21 mRNA	2373.3062
128	X65867_at_GI_4557268-S	ADENYLOSUCCINATE LYASE	2374.4438
129	Z69915_at_NA_illumina	mRNA (clone ICRFp507L1876)	2374.7668
130	Y00414_s_at_GI_40786545-S	TH Tyrosine hydroxylase	2374.906
131	L42563_at_GI_10280617-S	ATP1AL1 ATP-driven ion pump	2375.7573
132	U67369_at_GI_4885266-S	Growth factor independence-1 (Gfi-1)	2375.964
133	Z69720_at_GI_4505232-S	MPG N-methylpurine-DNA glycosylase	2376.5789
134	D84307_at_GI_4505650-S	Phosphoethanolamine cytidyltransferase	2378.9658
135	X01715_at_GI_7382453-S	Gene fragment for the acetylcholine	2379.3076
136	M21812_at_NA_illumina	MYL2 Myosin, light polypeptide 2,	2379.696
137	L03785_at_GI_4505304-S	MYL5 Myosin, light polypeptide 5,	2380.2786
138	M37984_rna1_at_GI_4507614-S	Slow twitch skeletal muscle/cardiac muscle	2380.4326
139	U58675_cds2_at_GI_4505518-S	OR17-40 gene extracted from Human	2381.7268
140	HG406-HT406_at_NA_illumina	P97 Antigen, Melanoma-Specific	2382.9143
141	HG1602-HT1602_at_NA_illumina	Utrophin	2382.9304
142	D31840_s_at_NA_illumina	DRPLA Dentatorubral-pallidoluysian	2383.187
143	U47677_at_NA_illumina	Transcription factor E2F like protein	2386.3452
144	U03486_at_GI_32483411-A	Connexin40 gene	2386.93
145	M37245_at_GI_21361211-S	Ig superfamily cytotoxic T-lymphocyte-	2387.7424
146	M25269_at_GI_11496880-S	ELK1 ELK1, member of ETS oncogene	2388.971
147	X83705_s_at_NA_illumina	C-sis proto-oncogene	2389.2898
148	U29700_at_GI_10198655-S	Anti-mullerian hormone type II receptor	2389.9336
149	M55671_at_GI_4506120-S	VITAMIN K-DEPENDENT PROTEIN Z	2391.8252
150	L10378_at_GI_40354196-S	(clone CTG-B43a) mRNA sequence	2392.6555
151	X75962_at_GI_23312366-S	OX40L RECEPTOR PRECURSOR	2394.747
152	D83243_at_GI_4505430-S	ATM Ataxia telangiectasia mutated	2396.7405
153	D87435_at_GI_4758415-S	ARF3 ADP-ribosylation factor 3	2399.843
154	U85245_at_GI_20336255-A	Phosphatidylinositol-4-phosphate 5-kinase	2400.1099
155	M95712_at_GI_33188458-S	BRAF V-raf murine sarcoma viral	2401.8396
156	HG846-HT846_at_NA_illumina	Cyclophilin-Related Protein	2402.692
157	AB006190_at_GI_4502186-S	Aquaporin 6	2403.6487
158	J05500_at_GI_22507315-S	SPTB Spectrin, beta, erythrocytic (includes	2403.8445
159	X59244_f_at_GI_4508026-S	ZNF43 Zinc finger protein 43 (HTF6)	2405.6904
160	U79266_at_NA_illumina	Clone 23627 mRNA	2407.7227

161	D79992_at_GI_7661965-S	KIAA0170 gene	2408.6292
162	AC002115_cds3_at_NA_illumina	F25451_3 gene extracted from Human	2408.6833
163	M93107_at_GI_44680134-A	D-BETA-HYDROXYBUTYRATE	2410.5251
164	Z22536_at_GI_33598911-A	SERINE/THREONINE-PROTEIN KINASE	2410.991
165	U16812_s_at_GI_33457353-S	Bak protein mRNA	2411.106
166	U89896_at_GI_21314777-S	Casein kinase I gamma 2 mRNA	2411.624
167	U34380_rna1_s_at_GI_4507428-S	TEC gene extracted from Human protein	2411.913
168	X83928_at_GI_21269863-S	Transcription factor TFIIID subunit TAFII28	2415.722
169	HG1879-HT1919_at_NA_illumina	Ras-Like Protein Tc10	2418.2317
170	U46571_at_GI_4507712-S	Tetratricopeptide repeat protein (tpr2)	2418.5515
171	U58766_at_GI_6598326-S	FX protein mRNA	2419.2754
172	M22348_s_at_GI_20070231-S	UQCRB Ubiquinol-cytochrome c reductase	2419.4863
173	S75578_s_at_NA_illumina	4-aminobutyrate aminotransferase	2423.07
174	X92106_at_GI_33591068-S	Bleomycin hydrolase	2425.8342
175	X92720_at_GI_4758885-S	Phosphoenolpyruvate carboxykinase	2426.043
176	D28588_at_GI_41281667-S	SP2 Sp2 transcription factor	2426.5583
177	U28963_at_GI_14270480-A	Gps2 (GPS2) mRNA	2426.6975
178	U79275_at_NA_illumina	Clone 23947 mRNA, partial cds	2426.891
179	U48405_at_GI_40217828-S	G protein coupled receptor OGR1 gene	2429.431
180	HG2415-HT2511_at_NA_illumina	Transcription Factor E2f-2	2431.7217
181	X58521_at_GI_34335245-A	NUCLEAR PORE GLYCOPROTEIN P62	2433.0383
182	U13395_at_GI_18860887-A	Oxidoreductase (HHCMA56) mRNA	2434.137
183	L21893_at_GI_4506970-S	SLC10A1 Na/taurocholate cotransporting	2434.6082
184	L19493_s_at_GI_4503764-S	FRAGILE X MENTAL RETARDATION 1	2435.542
185	D38145_at_GI_21536455-S	Prostacyclin synthase	2436.1597
186	M60091_at_NA_illumina	GALT Galactose-1-phosphate uridyl	2436.306
187	U07418_at_NA_illumina	MLH1 DNA mismatch repair protein MLH1	2440.5361
188	S78085_at_GI_21735591-A	PDCD2 Programmed cell death 2	2441.0098
189	M14764_at_GI_4505392-S	NGFR Nerve growth factor receptor	2441.6274
190	D30036_at_NA_illumina	PHOSPHATIDYLINOSITOL	2442.8398
191	HG982-HT982_s_at_NA_illumina	Pre-T/Nk-Cell-Associated Protein 1f6	2443.2576
192	X60003_s_at_NA_illumina	CAMP-RESPONSE ELEMENT BINDING	2443.598
193	Y08265_s_at_NA_illumina	DAN26 protein, partial	2445.3179
194	HG3994-HT4264_at_NA_illumina	Cpg-Enriched Dna, Clone S16	2449.9739
195	L04953_at_GI_22035547-S	NEURON-SPECIFIC X11 PROTEIN	2450.1785
196	U34301_r_at_NA_illumina	Nonmuscle myosin heavy chain IIB gene,	2451.3833
197	U80073_at_GI_34335249-S	Tip associating protein (TAP) mRNA	2451.4207
198	Z25884_at_GI_4502866-S	CIC-1 muscle chloride channel protein	2452.1033
199	HG358-HT358_at_NA_illumina	Homeotic Protein 7, Notch Group	2452.1794
200	X13482_at_GI_4507120-S	U2 SMALL NUCLEAR	2452.5664
201	HG2148-HT2218_f_at_NA_illumina	Mucin 3, Intestinal (Gb:M55406)	2454.6284
202	U40990_at_NA_illumina	Putative voltage-gated potassium channel	2454.701
203	HG4533-HT4938_at_NA_illumina	Kallistatin, Protease Inhibitor 4	2455.2717

204	X69636_at_NA_illumina	mRNA sequence (15q11-13)	2456.7207
205	U07358_at_GI_21735551-S	Protein kinase (zpk) mRNA	2458.4663
206	X65873_at_GI_4758647-S	KINESIN HEAVY CHAIN	2458.8774
207	D26535_s_at_NA_illumina	DLST Dihydrolipoamide S-	2458.9565
208	U13022_at_NA_illumina	Negative regulator of programmed cell	2459.1777
209	D87073_at_GI_4827062-S	KIAA0236 gene	2459.6182
210	M95549_at_GI_4507032-S	SLC5A2 Solute carrier family 5	2459.7507
211	D49487_s_at_GI_4557714-S	LEP Leptin (murine obesity homolog)	2461.8667
212	D14811_at_GI_7661917-S	KIAA0110 gene	2462.6736
213	U39400_at_GI_27436906-S	NOF1 mRNA	2463.809
214	L07758_at_GI_5902033-S	IEF SSP 9502 mRNA	2463.9094
215	U37707_at_GI_21536463-S	DLG3 Homolog 3 of Drosophila large discs	2465.9282
216	S77576_at_NA_illumina	ERV9 reverse transcriptase homolog	2466.9966
217	X66142_s_at_NA_illumina	PDE6B Phosphodiesterase 6B, cGMP-	2467.458
218	X85786_at_GI_16905514-S	BINDING REGULATORY FACTOR	2468.2883
219	U78575_at_GI_4505814-S	68 kDa type I phosphatidylinositol-4-	2468.829
220	HG4113-HT4383_s_at_NA_illumina	Olfactory Receptor Or17-201	2470.5684
221	L43575_s_at_NA_illumina	(clone EST02946) mRNA	2471.1736
222	D38550_at_GI_12669913-S	KIAA0075 gene, partial cds	2473.3875
223	L00635_at_GI_42476119-S	FNTB Farnesyltransferase, CAAX box,	2474.3157
224	U31342_at_GI_39725676-S	NUCLEOBINDIN PRECURSOR	2474.3684
225	U18300_at_NA_illumina	DDB2 Damage-specific DNA binding	2474.6245
226	S70609_at_GI_5902093-S	Glycine transporter type 1b [human,	2475.1467
227	M16405_at_NA_illumina	MUSCARINIC ACETYLCHOLINE	2475.8142
228	X92098_at_NA_illumina	Transmembrane protein rnp24	2476.8584
229	M16282_at_NA_illumina	Fragile X locus M2C containing an	2477.4868
230	D25248_at_GI_40807505-A	Randomly sequenced mRNA	2477.69
231	X04391_at_GI_24431962-S	CD5 CD5 antigen (p56-62)	2477.9211
232	L12535_at_GI_34577082-A	RSU-1/RSP-1 mRNA	2479.8164
233	U61166_at_GI_4504796-S	SH3 domain-containing protein SH3P17	2481.7827
234	U43177_at_GI_12056477-S	Mpv17 protein (MPV17) gene, partial cds;	2483.2766
235	X52943_at_GI_5802979-S	TRANSCRIPTION FACTOR ATF-A AND	2483.5999
236	S74221_at_GI_11038650-S	IK	2483.676
237	J03133_at_GI_38372900-S	SP1 Sp1 transcription factor	2484.418
238	Y08409_at_GI_42764629-S	Spot14 gene	2486.4783
239	M93143_at_NA_illumina	PLGL Plasminogen-like protein	2486.6934
240	U23143_at_GI_24942125-S	Mitochondrial serine	2486.9084
241	L15189_s_at_NA_illumina	MITOCHONDRIAL STRESS-70 PROTEIN	2487.8462
242	U47635_at_GI_37537693-S	D13S824E locus mRNA	2488.9282
243	M37755_f_at_GI_4506176-S	PSG7 Pregnancy-specific beta 1-	2489.7834
244	L43579_s_at_NA_illumina	L43579 Soares fetal liver spleen 1NFLS	2490.865
245	U09414_at_GI_4507988-S	ZNF137 Zinc finger protein 137 (clone pHZ-	2491.4055
246	X07315_at_GI_5031984-S	NUCLEAR TRANSPORT FACTOR 2	2492.2996

247	D63160_at_GI_8051585-A	Serum lectin P35	2492.9578
248	U07158_at_GI_34147603-S	Syntaxin mRNA	2493.0005
249	X72177_rna1_at_GI_4559405-S	C6 gene, exon 1	2493.1016
250	D42085_at_NA_illumina	KIAA0095 gene	2493.187
251	HG3725-HT3981_s_at_NA_illumina	Insulin-Like Leydig Hormone	2493.6157
252	U07681_at_GI_28178835-S	NAD(H)-specific isocitrate dehydrogenase	2494.386
253	M15465_s_at_NA_illumina	PKLR Pyruvate kinase, liver	2495.0264
254	U17579_rna1_at_NA_illumina	Growth hormone-releasing hormone	2495.163
255	U96131_at_NA_illumina	HPV16 E1 protein binding protein mRNA	2495.179
256	X96969_at_GI_21361371-S	Urea transporter	2496.6042
257	U40490_at_GI_33695085-A	NAD(P) transhydrogenase	2498.923
258	AC000064_cds1_at_NA_illumina	WUGSC:H_RG083M05.2 gene extracted	2499.465
259	U56244_at_NA_illumina	HIG-1 mRNA	2500.9233
260	Y09216_at_GI_5922002-A	Protein kinase, Dyrk2	2501.1318
261	X14789_at_GI_14043059-S	CRYAA Crystallin alpha-A	2501.4429
262	U66406_at_GI_38201712-S	EPLG8 Eph-related receptor tyrosine	2501.8835
263	U49441_at_NA_illumina	Mitochondrial trifunctional protein beta	2502.8906
264	D87453_at_GI_16950608-S	KIAA0264 gene, partial cds	2503.2974
265	L77561_at_NA_illumina	DGS-D mRNA, 3' end	2503.4827
266	U26312_s_at_GI_20544152-A	Heterochromatin protein HP1Hs-gamma	2503.7224
267	U79716_at_GI_27436939-A	Reelin (RELN) mRNA	2504.2292
268	U80226_s_at_NA_illumina	Gamma-aminobutyric acid transaminase	2505.268
269	U25975_at_NA_illumina	Serine kinase (hPAK65) mRNA, partial cds	2506.4321
270	X81625_at_NA_illumina	EUKARYOTIC PEPTIDE CHAIN	2509.6343
271	HG2668-HT2764_at_NA_illumina	Bradykinin Receptor	2510.1418
272	HG2290-HT2386_at_NA_illumina	Calcitonin	2512.7185
273	D86972_at_NA_illumina	KIAA0218 gene	2514.8967
274	U09412_at_GI_4507982-S	ZNF134 Zinc finger protein 134 (clone pHZ-	2515.0596
275	U47334_at_GI_8924257-S	Gamma aminobutyric acid receptor beta4	2515.2405
276	U66618_at_GI_21264350-S	SWI/SNF complex 60 KDa subunit	2516.0134
277	X80923_at_NA_illumina	Nov gene	2517.723
278	U58087_at_GI_32307160-S	Hs-cul-1 mRNA	2519.711
279	HG830-HT830_at_NA_illumina	Potassium Channel (Gb:L02750)	2519.784
280	X79865_at_NA_illumina	Mrp17 mRNA	2519.954
281	HG1205-HT1205_at_NA_illumina	Collagen, Type Iv, Alpha 2, N-Terminus	2521.2456
282	M28209_at_GI_41350195-S	RAS-RELATED PROTEIN RAB-1A	2522.2678
283	U46023_at_GI_4885170-S	Xq28 mRNA	2522.9268
284	L13761_rna1_at_GI_5016092-S	Dihydrolipoamide dehydrogenase gene,	2522.9917
285	L34075_at_GI_19924298-S	FRAP FK506 binding protein 12-rapamycin	2523.7012
286	M29994_s_at_GI_4507188-S	Alpha-I spectrin gene, exon 12	2524.0088
287	U90543_s_at_NA_illumina	Butyrophilin (BTF1) mRNA	2524.1013
288	L38616_at_GI_40353762-S	Brain and reproductive organ-expressed	2524.2654
289	HG2264-HT2360_at_NA_illumina	Atpase, Ca2+ Transporting, Plasma	2524.8523

290	X76132_at_NA_illumina	DCC Deleted in colorectal carcinoma	2525.5815
291	J04031_at_GI_13699867-S	MTHFD Methylenetetrahydrofolate	2526.3528
292	D64158_at_NA_illumina	ATP binding protein associated with cell	2527.4897
293	Z36715_at_GI_44955920-S	Net transcription factor	2529.7354
294	U88629_at_GI_34222159-S	RNA polymerase II elongation factor ELL2	2531.5874
295	M16938_s_at_GI_24497542-A	Homeo box c8 protein, mRNA	2531.7405
296	AC002477_s_at_NA_illumina	PAC clone DJ327A19 from Xq25-q26,	2532.2244
297	U70867_at_GI_5032094-S	Prostaglandin transporter hPGT mRNA	2532.8271
298	AC000063_s_at_GI_31377801-S	Clone lambda 5 semaphorin mRNA	2533.0217
299	HG3454-HT3647_at_NA_illumina	Zinc Finger Protein 20	2534.3235
300	X80497_at_GI_4505780-S	PHOSPHORYLASE B KINASE ALPHA	2535.1143
301	X06272_at_GI_23308696-S	SRPR Signal recognition particle receptor	2535.9473
302	HG3578-HT3781_at_NA_illumina	Autoimmune Antigen, Thyroid Disease-	2538.2463
303	X03072_at_GI_16936523-S	Int-1 mammary oncogene	2538.349
304	HG4018-HT4288_at_NA_illumina	Opioid-Binding Cell Adhesion Molecule	2538.8655
305	M64174_at_GI_4504802-S	TYROSINE-PROTEIN KINASE JAK1	2539.2588
306	X92521_at_GI_13027793-A	Clone rasi-1 matrix metalloproteinase	2539.6763
307	X13461_s_at_NA_illumina	CALMODULIN-RELATED PROTEIN NB-1	2539.7732
308	Y08836_at_GI_10864040-A	HRX-like protein	2540.9224
309	M14158_cds4_at_NA_illumina	T-cell receptor beta-chain J1.3 gene	2541.1028
310	X17254_at_GI_32483408-S	GATA1 Transcription factor Eryf1	2541.9988
311	U62437_at_GI_4502832-S	Neuronal nicotinic acetylcholine receptor	2542.0383
312	X79200_at_NA_illumina	Homo sapiens mRNA for SYT-SSX protein	2542.3064
313	X86570_at_GI_14917114-S	Acidic hair keratin 1	2542.3428
314	L76380_at_GI_34878691-S	(clone HSNME29) CGRP type 1 receptor	2542.5693
315	U08815_at_GI_5803166-S	Splicesomal protein (SAP 61) mRNA	2543.3354
316	U15782_at_GI_4557494-S	CSTF3 Cleavage stimulation factor, 3' pre-	2544.736
317	X76538_at_GI_37059781-S	MPV17 MpV17 transgene, murine	2544.967
318	U05040_at_GI_17402899-S	FUSE binding protein mRNA	2546.33
319	U60269_cds3_at_NA_illumina	Putative envelope protein; orf similar to	2546.4673
320	D14663_at_NA_illumina	KIAA0107 gene	2547.3782
321	M85164_at_GI_41872447-A	ELK4 SRF accessory protein 1B (SAP-1)	2548.3445
322	U14575_at_GI_20336237-A	(ard-1) mRNA	2548.5818
323	U49082_at_GI_40795668-S	Transporter protein (g17) mRNA	2549.1616
324	U61263_at_GI_29171691-A	Acetolactate synthase homolog mRNA	2549.5925
325	X52479_at_GI_4506066-S	PRKCA Protein kinase C, alpha	2550.5603
326	U80017_rna3_at_NA_illumina	Smn gene (survival motor neuron protein	2550.8584
327	D31797_at_NA_illumina	CD40LG CD40 antigen ligand (hyper IgM	2551.1213
328	M96954_s_at_NA_illumina	TIAL1 TIA1 cytotoxic granule-associated	2551.2798
329	U68018_at_NA_illumina	Mad protein homolog (hMAD-2) mRNA	2551.2812
330	Z35085_s_at_NA_illumina	KIAA0203 gene	2552.7368
331	U25435_at_GI_5729789-S	Transcriptional repressor (CTCF) mRNA	2553.8914
332	U27831_at_GI_22095374-S	Striatum-enriched phosphatase (STEP)	2553.9475

333	J02982_f_at_GI_8051603-S	GYPB Glycophorin B	2554.2227
334	U60325_at_GI_4505936-S	POLG DNA polymerase gamma	2555.3005
335	HG4108-HT4378_at_NA_illumina	Olfactory Receptor Or17-24	2556.3193
336	U81375_at_GI_4826715-S	Placental equilibrative nucleoside	2556.54
337	X85137_s_at_NA_illumina	Kinesin-related protein	2558.0325
338	D86963_at_GI_41406096-S	PTB Ribosomal protein L26	2558.5686
339	X66403_at_GI_38327653-S	CHRNE Cholinergic receptor, nicotinic,	2559.0007
340	Z17240_at_NA_illumina	HMG2 High-mobility group (nonhistone	2559.0308
341	U14187_at_NA_illumina	Receptor tyrosine kinase ligand LERK-3	2559.0308
342	D10995_at_GI_4504532-S	Serotonin 1B receptor	2559.932
343	X58199_s_at_NA_illumina	Beta adducin	2559.94
344	U60116_at_GI_4758373-S	Skeletal muscle LIM-protein SLIM2 mRNA,	2561.6892
345	U60269_cds2_at_NA_illumina	Putative envelope protein; orf similar to	2563.6938
346	L05188_f_at_GI_42734427-S	Small proline-rich protein 2 (SPRR2B)	2564.6626
347	D86979_at_GI_37550254-S	KIAA0226 gene	2566.236
348	U18271_cds3_s_at_NA_illumina	Thymopoietin (TMPO) gene	2566.2996
349	S72487_at_NA_illumina	Platelet-derived endothelial cell growth	2566.8447
350	U66048_at_NA_illumina	Clone 161455 breast expressed mRNA	2567.2236
351	M24900_at_NA_illumina	V-ERBA RELATED PROTEIN EAR-1	2568.6572
352	U90306_at_GI_7705554-S	Iroquois-class homeodomain protein IRX-4	2568.7615
353	U89335_cds2_at_GI_27894369-S	NOTCH4 gene (notch4) extracted from	2570.3682
354	Y13247_at_GI_25777670-S	Fb19 mRNA	2570.852
355	X95808_s_at_GI_42475939-A	Protein encoded by a candidate gene,	2571.969
356	X80026_at_GI_31543105-S	B-cam mRNA	2572.4412
357	U75362_at_GI_4507848-S	Isopeptidase T-3 (ISOT-3) mRNA	2572.8071
358	AC000061_cds2_at_GI_6995995-S	WUGSC:H_133K23.1c gene extracted	2573.021
359	L37936_at_GI_21361279-S	MITOCHONDRIAL ELONGATION	2573.4983
360	S90469_at_GI_24307876-S	Cytochrome P450 reductase [human,	2573.5203
361	U81802_at_GI_4505808-S	Phosphatidylinositol 4-kinase	2574.561
362	D25547_at_GI_4885538-S	PIMT isozyme I	2577.6506
363	X89059_at_GI_4507280-S	Unknown protein expressed in	2577.9868
364	S68874_s_at_NA_illumina	PTGER3 Prostaglandin E receptor 3	2578.0962
365	L29218_at_GI_4557476-A	Cik2 mRNA	2578.126
366	L37792_at_GI_4759181-S	Syntaxin 1A mRNA	2578.4534
367	U36798_at_GI_20070126-S	CGMP-inhibited cAMP phosphodiesterase	2578.5027
368	U13706_at_NA_illumina	ELAV-like neuronal protein 1 isoform Hel-	2578.8518
369	X80590_at_GI_33589819-S	PHKG1 mRNA	2579.2273
370	M69013_at_GI_4504036-S	GNA11 Guanine nucleotide binding protein	2580.2532
371	X79781_at_GI_38016920-S	Ray mRNA	2580.4966
372	U43189_s_at_GI_42544175-A	Ets transcription factors NERF-1a and	2581.0461
373	M21539_at_GI_10835253-S	Small proline rich protein (sprll) mRNA,	2581.13
374	U82010_rna1_at_GI_17921981-S	Heme A: farnesyltransferase (COX10)	2581.8174
375	L47345_at_GI_4507388-S	TCEB3 Transcription elongation factor B	2582.1545

376	X12433_at_GI_38026872-A	PROTEIN PHPS1-2	2582.2886
377	X66113_s_at_NA_illumina	AUTOANTIGEN PM-SCL	2583.0537
378	HG11116-HT1116_at_NA_illumina	Proliferating-Cell Nucleolar Antigen, 120	2583.651
379	U32519_at_GI_38327551-A	GAP SH3 binding protein mRNA	2584.226
380	M19720_rna1_at_GI_34147322-S	L-myc gene (L-myc protein) extracted from	2585.8154
381	D38521_at_GI_37547012-S	KIAA0077 gene, partial cds	2586.5417
382	X83492_at_NA_illumina	Fas/Apo-1 (clone pCRTM11-Fasdelta(4,7))	2586.654
383	L13848_at_GI_13514821-A	LKP DEAD/H (Asp-Glu-Ala-Asp/His) box	2587.9526
384	D80007_at_GI_42659368-S	KIAA0185 gene, partial cds	2591.6565
385	X86371_s_at_NA_illumina	Tumour suppressor protein, HUGL	2592.0173
386	X78627_at_GI_20302160-S	Translin	2592.2573
387	D79993_at_GI_37537713-S	KIAA0171 gene	2592.8533
388	U10690_f_at_NA_illumina	MAGE-5a antigen (MAGE5a) gene	2593.058
389	U19948_at_NA_illumina	Protein disulfide isomerase (PDIp) mRNA	2593.0896
390	U34880_at_NA_illumina	DPH2L	2593.2568
391	X78924_at_GI_37622342-A	HZF1 mRNA for zinc finger protein	2594.2595
392	X14329_at_GI_4503010-S	ACBP Arginine carboxypeptidase	2594.4626
393	L15409_at_GI_38045905-A	VON HIPPEL-LINDAU DISEASE TUMOR	2594.6174
394	D55640_at_GI_14719425-S	Monocyte PABL (pseudoautosomal	2595.403
395	Z97054_xpt2_at_NA_illumina	DNA binding protein from Human DNA	2595.574
396	U16282_at_GI_5729811-S	ELL mRNA	2596.0938
397	M76766_at_GI_13435384-S	GTF2B General transcription factor IIB	2597.7856
398	U92436_at_GI_38505204-S	Mutated in multiple advanced cancers	2597.8904
399	M32313_at_GI_4507200-S	SRD5A1 Steroid-5-alpha-reductase, alpha	2598.2341
400	M38258_at_NA_illumina	RARG Retinoic acid receptor, gamma 1	2598.4792
401	U35005_s_at_GI_20986522-A	STRESS-ACTIVATED PROTEIN KINASE	2598.4827
402	X92396_at_GI_27545446-S	Novel gene in Xq28 region	2599.2253
403	X69878_at_GI_4503752-A	FLT4 Fms-related tyrosine kinase 4	2599.278
404	U50315_at_GI_19923201-S	EZH1 Enhancer of zeste (Drosophila)	2599.764
405	D50912_at_GI_23111017-A	KIAA0122 gene, partial cds	2600.6416
406	HG4114-HT4384_at_NA_illumina	Olfactory Receptor Or17-209	2601.4016
407	M34276_at_GI_4505880-S	Plasminogen mRNA	2603.0845
408	D25218_at_GI_34147329-S	KIAA0112 gene, partial cds	2604.0427
409	J05253_s_at_GI_4506452-S	INTERPHOTORECEPTOR RETINOID-	2604.1577
410	U02632_at_GI_26638649-S	Calcium-activated potassium channel	2604.487
411	X97302_at_NA_illumina	Ptg-1 protein	2605.892
412	U23946_at_GI_5032030-S	Putative tumor suppressor (LUCA15)	2606.9316
413	M74715_s_at_GI_40354208-S	IDUA Iduronidase, alpha-L-	2607.157
414	U43965_at_NA_illumina	ANK3 Ankyrin 3, node of Ranvier (ankyrin	2607.2893
415	HG1140-HT4817_s_at_NA_illumina	Collagen, Type Vi, Alpha 2, Alt. Splice 2	2607.855
416	U03270_at_GI_4757973-S	Centrin mRNA	2609.1868
417	X63563_at_GI_4505940-S	RPS13 RNA polymerase II polypeptide B	2611.703
418	U31382_at_GI_21314630-S	G protein gamma-4 subunit mRNA	2613.5823

419	X98260_at_GI_37538652-S	M-phase phosphoprotein, mpp11	2613.9392
420	U58089_at_GI_42656583-S	Hs-cul-3 mRNA, partial cds	2614.0718
421	M86707_at_GI_39725674-S	GLYCYLPEPTIDE N-	2614.9192
422	D00860_at_GI_19923737-S	PRPS1 Phosphoribosyl pyrophosphate	2615.497
423	U50939_at_GI_18104960-S	Amyloid precursor protein-binding protein	2616.1223
424	HG3107-HT3283_s_at_NA_illumina	Plasma Membrane Calcium Pump	2616.4844
425	J04948_at_GI_14110398-S	Alkaline phosphatase	2616.878
426	M21985_at_GI_4507672-S	ORPHAN RECEPTOR TR2	2617.1787
427	S87759_at_GI_29557854-A	Protein phosphatase 2C alpha [human,	2618.1892
428	D84110_at_GI_5803140-S	RBP-MS/type 1	2621.816
429	L41268_f_at_NA_illumina	Nkat2b mRNA	2622.621
430	X13967_at_GI_6006018-S	LIF Leukemia inhibitory factor (cholinergic	2623.5596
431	U40279_at_NA_illumina	Beta-2 integrin alphaD subunit (ITGAD)	2623.9155
432	U00930_at_NA_illumina	Clone CE29 8.1 (CAC)n/(GTG)n repeat-	2624.3542
433	U37139_at_GI_27597074-S	Beta 3-endonexin mRNA, long form and	2625.7517
434	Y10936_at_NA_illumina	Hypothetical protein downstream of DMPK	2626.7927
435	D45371_at_NA_illumina	ApM1 mRNA for GS3109 (novel adipose	2626.8894
436	L40410_at_NA_illumina	Thyroid receptor interactor (TRIP3) mRNA,	2627.4468
437	X12794_at_GI_20070198-S	V-erbA related ear-2 gene	2628.68
438	HG881-HT881_at_NA_illumina	Mucin 6, Gastric (Gb:L07518)	2629.416
439	X73113_at_GI_4758747-S	Fast MyBP-C	2629.554
440	D63875_at_GI_41281407-S	KIAA0155 gene	2630.9578
441	HG1747-HT1764_s_at_NA_illumina	Proto-Oncogene Met, Alt. Splice Form 2	2631.5103
442	U14391_at_GI_4826843-S	Myosin-IC mRNA	2632.2368
443	U49436_at_GI_37537715-A	EIF5 Eukaryotic translation initiation factor	2632.3267
444	U61276_s_at_GI_4557678-S	Transmembrane protein Jagged 1 (HJ1)	2632.525
445	HG363-HT363_at_NA_illumina	Epidermal Growth Factor Receptor-	2633.2742
446	U88902_cds1_f_at_NA_illumina	Integrase gene extracted from Human	2633.4797
447	L14812_at_GI_34577076-A	RBL1 Retinoblastoma-like 1 (p107)	2633.8853
448	U13666_at_GI_36951011-S	G protein-coupled receptor (GPR1) gene	2634.037
449	X53065_f_at_GI_5174692-S	SPRR2A gene encoding small proline rich	2635.1794
450	U40714_at_GI_38202242-S	Tyrosyl-tRNA synthetase mRNA	2635.8303
451	U02556_at_GI_5730086-S	RP3 mRNA	2635.9731
452	U89336_cds3_at_GI_26787961-A	RAGE gene (receptor for advanced	2636.3264
453	D83784_at_GI_6031195-S	KIAA0198 gene, partial cds	2636.7646
454	U11791_at_GI_17738313-S	CCNH Cyclin H	2636.8643
455	HG3740-HT4010_at_NA_illumina	Basic Transcription Factor 2, 34 Kda	2637.2705
456	U20647_at_NA_illumina	ZNF151 Zinc finger protein 151 (pHZ-67)	2637.3796
457	U38268_at_NA_illumina	Cytochrome b pseudogene, partial cds	2637.91
458	D86978_at_GI_42658619-S	KIAA0225 gene, partial cds	2639.0146
459	HG919-HT919_at_NA_illumina	Dna Polymerase, Epsilon, Catalytic	2639.101
460	S78271_s_at_NA_illumina	SB1.8/DXS423E	2639.9614
461	Z93784_at_NA_illumina	DNA sequence from clone RP3-398C22	2641.12

462	M57609_at_GI_13518031-S	GLI3 PROTEIN	2641.683
463	AF008937_at_GI_34447228-S	Syntaxin-16C mRNA	2641.9185
464	M79463_s_at_NA_illumina	PML Probable transcription factor PML	2641.9883
465	L76159_at_GI_4758403-S	FRG1 mRNA	2642.4802
466	X98001_at_GI_21359853-S	Geranylgeranyl transferase II	2642.671
467	M90366_at_GI_4508044-S	Zona pellucida glycoprotein 2 (ZP2) mRNA	2643.0718
468	X14766_at_GI_38327553-S	GABRA1 Gamma-aminobutyric acid	2643.3574
469	U20582_at_NA_illumina	Actin-like peptide mRNA, partial cds	2644.0574
470	J04605_at_GI_4557834-S	PEPD Peptidase D	2645.0874
471	Y00477_at_NA_illumina	Bone marrow serine protease gene	2647.2683
472	U83463_at_GI_5032082-S	Scaffold protein Pbp1 mRNA	2647.683
473	S71824_at_NA_illumina	NEURAL CELL ADHESION MOLECULE,	2647.9856
474	S79639_at_GI_4557570-S	EXT1 Exostoses (multiple) 1	2648.3333
475	D28483_at_GI_4506448-S	Scr3 mRNA for RNA binding protein SCR3	2649.3826
476	U18937_at_GI_18201901-S	Histidyl-tRNA synthetase homolog (HO3)	2650.8987
477	M24470_at_GI_31542848-S	G6PD Glucose-6-phosphate	2652.529
478	X68985_s_at_NA_illumina	HLF Hepatic leukemia factor	2654.0288
479	M60284_s_at_GI_4507344-S	Neurokinin A receptor (NK-2R) gene, exon	2655.9033
480	D14661_at_GI_23199973-A	KIAA0105 gene	2655.9426
481	U82303_at_GI_38372937-S	Unknown protein mRNA, partial cds	2657.9207
482	D12775_s_at_GI_4502078-S	AMPD3 Adenosine monophosphate	2660.7297
483	Z48512_at_NA_illumina	XG mRNA (clone PEP6)	2661.8953
484	U28831_at_GI_42656389-S	Protein immuno-reactive with anti-PTH	2663.255
485	D45132_at_GI_20336259-A	Kidney mRNA for zinc-finger DNA-binding	2663.3862
486	M80335_at_GI_31543437-S	Protein kinase A catalytic subunit mRNA,	2664.082
487	HG2874-HT3018_at_NA_illumina	Ribosomal Protein L39 Homolog	2664.4893
488	X96849_at_NA_illumina	5' mRNA of PECAM-1 molecule	2664.545
489	X66397_at_GI_4507658-S	RPL7A Neurotrophic tyrosine kinase,	2666.0276
490	U49250_at_GI_22547231-S	Putative cerebral cortex transcriptional	2666.9072
491	X59434_at_GI_23510449-S	TST Thiosulfate sulfurtransferase	2667.0806
492	Y11251_at_GI_4759171-S	Novel member of serine-arginine domain	2668.0217
493	U69141_at_GI_7669493-A	GCDH Glutaryl-Coenzyme A	2669.0051
494	U09820_s_at_NA_illumina	Helicase II (RAD54L) mRNA	2669.4683
495	HG3254-HT3431_at_NA_illumina	Phosphatidylinositol 3-Kinase P110, Beta	2669.6384
496	U61234_at_GI_4507372-S	Tubulin-folding cofactor C mRNA	2669.8164
497	X76302_at_GI_24307918-S	RY-1 mRNA for putative nucleic acid	2669.9407
498	L13436_at_GI_4580421-A	Guanylate cyclase mRNA, complete	2669.9875
499	M89473_at_GI_7669547-S	NEUROMEDIN K RECEPTOR	2670.0796
500	D14686_at_GI_44662837-S	AMT Glycine cleavage system protein T	2671.157
501	X93499_at_GI_40807361-S	RAB7 protein	2672.6519
502	L76703_at_GI_31083295-S	B56epsilon mRNA	2674.5103
503	X86018_at_NA_illumina	MUF1 protein	2675.046
504	U19345_at_GI_31652241-A	AR1 protein (AR) mRNA	2675.1736

505	X82634_at_GI_15022816-S	Partial mRNA for hair keratin acidic 3-II	2675.6565
506	U09584_at_GI_40795669-S	PL6 protein (PL6) mRNA	2676.661
507	D83778_at_NA_illumina	KIAA0194 gene, partial cds	2677.2236
508	X98263_at_GI_5031918-S	M-phase phosphoprotein, mpp6	2678.1
509	U43753_cds2_at_NA_illumina	Frataxin (FRDA) gene, promoter region	2678.575
510	X89398_cds2_at_GI_19718750-A	Ung gene (uracil-DNA-glycosylase, UNG2)	2679.3276
511	U91931_at_GI_32484978-S	AP-3 complex beta3A subunit mRNA	2679.4663
512	U59632_s_at_NA_illumina	Cell division control related protein	2680.6567
513	X75755_rna1_s_at_GI_4506898-S	PR264 gene	2681.2073
514	U28049_at_NA_illumina	TBX2 (TXB2) mRNA	2685.0105
515	U50553_at_GI_13514816-A	Helicase like protein 2 mRNA	2685.2803
516	X60592_at_NA_illumina	CD40 CD40 antigen	2685.74
517	X17622_at_GI_25952089-S	KCNA6 Potassium voltage-gated channel,	2685.9758
518	U70426_at_GI_34452689-S	A28-RGS14p mRNA	2687.1638
519	S78203_at_GI_31543623-S	PEPT 2	2688.1643
520	X89985_at_GI_20336474-A	BCL7 B cell lymphoma protein 7B	2690.168
521	Z49878_at_GI_20336211-A	Guanidinoacetate N-methyltransferase	2690.9631
522	S81243_s_at_GI_27894358-A	Mitogen induced nuclear orphan receptor	2693.6082
523	Z24680_at_NA_illumina	Garp gene mRNA	2694.182
524	X51362_s_at_NA_illumina	DRD2 Dopamine D2 receptor	2694.2283
525	X83378_at_GI_12025672-A	Putative chloride channel	2694.3237
526	D83776_at_NA_illumina	KIAA0191 gene, partial cds	2695.812
527	U20657_at_GI_40795664-S	Ubiquitin protease (Unph) proto-oncogene	2696.4045
528	K03498_xpt1_s_at_NA_illumina	Pol protein from Human endogenous	2697.2532
529	M64934_at_GI_17025233-S	XK Kell blood group precursor (McLeod	2698.3018
530	M80333_at_GI_38176159-S	M5 muscarinic acetylcholine receptor gene	2698.4788
531	X12492_at_GI_45505148-A	CCAAT BOX-BINDING TRANSCRIPTION	2699.002
532	D31889_at_GI_25777613-S	KIAA0072 gene, partial cds	2699.1226
533	U33053_at_NA_illumina	Lipid-activated protein kinase PRK1 mRNA	2699.184
534	U20979_at_GI_4885106-S	Chromatin assembly factor-I p150 subunit	2699.5383
535	U71203_s_at_GI_31543551-S	Rit mRNA	2700.2136
536	L41690_at_GI_24234723-A	TNF receptor-1 associated protein	2701.0586
537	U11872_at_NA_illumina	Interleukin-8 receptor type B (IL8RB)	2701.6616
538	M86934_at_NA_illumina	GS1 PROTEIN	2703.6443
539	U49352_at_GI_4503300-S	Liver 2,4-dienoyl-CoA reductase mRNA	2704.277
540	U49089_at_GI_10863920-S	Neuroendocrine-dlg (NE-dlg) mRNA	2704.657
541	U09564_at_GI_15834623-S	Serine kinase mRNA	2705.4229
542	U08316_at_GI_4759049-S	Insulin-stimulated protein kinase 1 (ISPK-	2705.8743
543	X89211_at_NA_illumina	DNA for endogenous retroviral like	2705.9153
544	U10117_at_GI_45006985-S	CALMODULIN	2706.3157
545	X66141_at_GI_4557774-S	MYL2 Myosin, light polypeptide 2,	2706.5193
546	U19557_s_at_GI_28076868-S	Squamous cell carcinoma antigen 2	2706.8838
547	U37519_at_GI_4580414-S	ALDH8 Aldehyde dehydrogenase 8	2707.5715

548	HG1471-HT3923_s_at_NA_illumina	Transcription Factor Oct-1a/1b, Alt. Splice	2707.606
549	U25165_at_GI_4826735-S	Fragile X mental retardation protein 1	2709.0159
550	S63912_at_NA_illumina	D10S102	2709.3005
551	X66867_cds1_at_GI_37577141-A	Max gene extracted from H.sapiens max	2709.3538
552	L36463_at_GI_4759039-S	Ras inhibitor mRNA, 3' end	2709.476
553	X90846_at_GI_21735549-S	MST1 Macrophage stimulating 1	2709.5427
554	D87455_at_NA_illumina	KIAA0266 gene	2710.6082
555	X07948_at_GI_34850064-S	TNP1 Transition protein 1 (TP1)	2711.4873
556	X17651_at_GI_18765726-S	MYOG Myogenin (myogenic factor 4)	2711.9485
557	M26665_s_at_NA_illumina	HISTATIN 3 PRECURSOR	2712.527
558	HG1751-HT1768_at_NA_illumina	Chorionic Somatomammotropin Hormone	2713.7244
559	U34038_at_GI_34577051-S	Proteinase-activated receptor-2 mRNA	2714.7527
560	Z21488_at_GI_28373118-A	CNTN1 Contactin 1	2715.0183
561	U56833_at_GI_21614497-S	VHL binding protein-1 (VBP-1) mRNA,	2715.127
562	S38953_s_at_NA_illumina	CYP21 Cytochrome P450, subfamily XXI	2717.6902
563	HG2197-HT2267_s_at_NA_illumina	Collage, Type VII, Alpha 1	2717.8936
564	HG3936-HT4206_at_NA_illumina	Interleukin 9 Receptor (Gb:S71404)	2720.4275
565	X98296_at_GI_11641422-A	Ubiquitin hydrolase	2722.0266
566	X58255_at_NA_illumina	Flg-2 gene for fibroblast growth factor	2722.5476
567	L34060_at_GI_16306538-S	Cadherin-8 mRNA	2723.9692
568	L18877_f_at_GI_34335236-S	MELANOMA-ASSOCIATED ANTIGEN 12	2724.2532
569	X13930_f_at_NA_illumina	CYTOCHROME P450 IIA6	2724.7617
570	M35128_at_GI_37622909-S	Muscarinic acetylcholine receptor gene	2725.2927
571	M95610_at_GI_31083125-S	COL9A2 Collagen, type IX, alpha 2	2725.5535
572	D30742_at_GI_27477118-S	CAMK4 Calcium/calmodulin-dependent	2726.7434
573	Y13115_at_GI_21361432-S	Serine/threonine protein kinase SAK	2726.7927
574	M60483_rna1_s_at_GI_4506016-S	Protein phosphatase-2A catalytic subunit-	2727.5479
575	U83192_at_GI_4557528-S	Post-synaptic density protein 95 (PSD95)	2728.3066
576	X80878_at_NA_illumina	R kappa B mRNA	2728.589
577	AC002115_ma2_at_GI_34147641-S	F25451_2 gene extracted from Human	2729.1084
578	X96698_at_GI_13186319-A	D1075-like gene	2729.575
579	M35531_at_NA_illumina	FUT1 Fucosyltransferase 1 (galactoside 2-	2729.731
580	L78833_cds4_at_GI_34147320-S	lfp35 gene extracted from Human BRCA1,	2729.9468
581	Y10209_at_NA_illumina	CD30L protein	2729.9673
582	U09411_at_GI_42733609-S	ZNF132 Zinc finger protein 132 (clone pHZ-	2730.8489
583	M30818_at_GI_11342663-S	MX2 Myxovirus (influenza) resistance 2,	2732.0425
584	X91788_at_NA_illumina	IcIn protein	2732.9062
585	Y10055_at_GI_19923288-S	Phosphoinositide 3-kinase	2733.2427
586	U79274_at_GI_9558740-S	Clone 23733 mRNA	2733.3792
587	U27326_s_at_NA_illumina	FUT3 Alpha (1,3/1,4) fucosyltransferase	2733.838
588	M65217_at_GI_6806888-S	HEAT SHOCK FACTOR PROTEIN 2	2733.9895
589	U38904_at_GI_38569444-S	Zinc finger protein C2H2-25 mRNA	2735.3154
590	X15875_at_GI_22538421-S	CREB1 CAMP responsive element binding	2735.5576

591	L42025_rna1_at_GI_38570131-S	Cellular co-factor (RAB) gene	2736.631
592	X78338_at_NA_illumina	MULTIDRUG RESISTANCE-	2737.0342
593	X64229_at_GI_31542502-S	DEK PROTEIN	2737.194
594	S52969_cds1_s_at_GI_4503808-S	Description: alpha-1,3 fucosyltransferase	2737.5908
595	U09716_s_at_GI_10862689-S	ERGIC-53 PROTEIN PRECURSOR	2737.9297
596	D87445_at_GI_45120116-S	KIAA0256 gene	2738.3232
597	X83573_at_GI_4502240-S	ARSE mRNA	2738.3743
598	D50525_at_NA_illumina	TI-227H	2739.4958
599	D30715_xpt5_s_at_NA_illumina	Exon2a from Human PAP (pancreatitis-	2739.8596
600	X89101_s_at_NA_illumina	Fas (Apo-1, CD95)	2740.8062
601	D63998_at_GI_4758697-S	MANA2 Mannosidase, alpha type II	2741.5981
602	D78367_at_GI_4557698-S	K12 keratin	2741.6257
603	U76366_s_at_GI_4507410-S	TCOF1 Treacher Collins syndrome	2742.087
604	L00972_at_GI_4557414-S	CBS Cystathionine-beta-synthase	2742.5625
605	U15177_at_NA_illumina	Cosmid CRI-JC2015 at D10S289 in	2744.155
606	U72509_s_at_NA_illumina	Alternatively spliced B8 (B7) mRNA, partial	2745.131
607	L42572_at_GI_5803114-S	Motor protein	2745.346
608	Z48923_at_GI_38569443-A	BMPR-II	2745.6604
609	M22877_at_GI_34328939-S	CYC1 Cytochrome c-1	2746.759
610	U34587_at_GI_32307158-S	CRHR2 Corticotropin releasing hormone	2749.5322
611	U75679_at_GI_19913344-S	Histone stem-loop binding protein (SLBP)	2750.1873
612	HG1804-HT1829_at_NA_illumina	Ornithine Aminotransferase-Like 3	2751.1855
613	U16720_rna1_s_at_GI_24430216-S	Interleukin 10 (IL10) gene	2751.8345
614	D87464_at_GI_36030904-S	KIAA0274 gene	2752.1055
615	X99140_at_GI_15431324-S	Hair keratin, hHb5	2753.1912
616	U23803_at_GI_14110425-S	Heterogeneous ribonucleoprotein A0	2753.862
617	U19252_s_at_GI_19923163-S	GT334 protein (GT334) gene mRNA	2754.2124
618	U78524_at_GI_7706636-S	Gu binding protein mRNA, partial cds	2755.4575
619	M61199_at_GI_34222128-S	CLEAVAGE SIGNAL-1 PROTEIN	2755.6028
620	U72761_at_NA_illumina	Karyopherin beta 3 mRNA	2755.782
621	M17754_at_GI_4502436-S	BN51T BN51 (BHK21) temperature	2756.5603
622	U17838_at_NA_illumina	Zinc finger protein RIZ mRNA	2756.8374
623	X92110_at_NA_illumina	HcgVIII protein	2756.9692
624	HG3344-HT3521_at_NA_illumina	Ubiquitin-Conjugating Enzyme Ubch5	2757.3716
625	U58046_s_at_GI_4503508-S	KIAA0139 gene	2757.5068
626	Y09392_s_at_NA_illumina	WSL-LR, WSL-S1 and WSL-S2 proteins	2757.608
627	X75342_at_GI_4506934-S	SHB SHB adaptor protein (a Src homology	2758.1875
628	M36067_at_GI_4557718-S	LIG1 Ligase I, DNA, ATP-dependent	2760.6497
629	U81554_at_GI_40789255-S	CaM kinase II isoform mRNA	2760.7498
630	L36922_at_GI_7108347-S	Met-ase gene, exon 1	2761.1167
631	X63337_at_GI_15619004-S	HB2A gene for high sulfur keratin	2761.634
632	L17327_at_GI_31543147-S	Pre-T/NK cell associated protein (3B3)	2761.7454
633	L25444_at_GI_21536354-A	TBP-associated factor TAFII80 mRNA	2762.2925

634	HG2149-HT2219_at_NA_illumina	Mucin (Gb:M57417)	2762.4727
635	D83004_at_GI_37577134-S	Epidermoid carcinoma mRNA for ubiquitin-	2764.062
636	U85946_at_GI_38202212-S	Brain secretory protein hSec10p	2764.723
637	AB002315_at_GI_7662051-S	KIAA0317 gene	2764.9348
638	U15173_at_GI_4757855-S	EEF1A1 Translation elongation factor 1-	2766.1877
639	X57303_at_GI_40254468-S	ERR Ecotropic retroviral receptor	2766.3591
640	M10901_at_GI_4504132-S	GRL Glucocorticoid receptor	2766.4417
641	S79267_at_GI_21314613-S	CD4 CD4 antigen (p55)	2766.6074
642	X84740_at_GI_7710127-A	DNA ligase III	2766.8994
643	M15517_cds3_s_at_NA_illumina	TTR gene extracted from Human mutant	2766.951
644	X56687_s_at_NA_illumina	Ribosomal RNA upstream binding	2767.232
645	HG4074-HT4344_at_NA_illumina	Rad2	2767.7168
646	X86681_at_GI_38708298-S	Nucleolar protein, HNP36	2767.819
647	U93237_rna2_at_GI_18860850-A	MEN1 gene (menin) extracted from Human	2769.2222
648	D78586_at_GI_18105006-S	CAD PROTEIN	2770.1514
649	Y11306_rna1_at_GI_13540470-S	HTcf-4 gene extracted from H.sapiens	2770.596
650	M29204_at_GI_44890064-S	GC-RICH SEQUENCE DNA-BINDING	2770.9863
651	X76942_s_at_NA_illumina	72.1 protein	2771.0833
652	M13485_at_GI_27414494-S	Metallothionein I-B gene	2771.8772
653	U66578_at_GI_4885310-S	Purinergic receptor P2Y9 mRNA	2772.5154
654	D83703_at_GI_21361243-S	Peroxisome assembly factor-2	2773.9028
655	U18018_at_GI_24307882-S	ETV4 Ets variant gene 4 (E1A enhancer-	2774.1836
656	HG2846-HT2983_at_NA_illumina	Dihydrofolate Reductase, Alt. Splice 6	2774.721
657	U58130_at_GI_4557848-S	Bumetanide-sensitive Na-K-2Cl	2776.5337
658	L77730_at_GI_6031156-S	ADORA3 Adenosine receptor A3	2776.7048
659	U10492_at_GI_21396476-A	MEOX1 Homeobox protein mox1	2777.1575
660	Z35307_at_GI_4503442-S	ECE1 Endothelin converting enzyme 1	2777.3276
661	Y11897_at_NA_illumina	Brx gene 3'UTR	2777.64
662	U55258_at_GI_41281388-S	HBRAVO/Nr-CAM precursor (hBRAVO/Nr-	2777.7168
663	X82877_at_GI_5730020-S	Na+-D-glucose cotransport regulator gene	2778.0283
664	X97198_at_GI_19743932-A	Receptor protein tyrosine phosphatase	2778.1653
665	U86759_s_at_GI_5453809-S	Netrin-2 like protein (NTN2I) mRNA	2778.2063
666	Y11710_rna1_at_NA_illumina	Extracellular matrix protein collagen type	2779.1191
667	L11284_at_NA_illumina	DUAL SPECIFICITY MITOGEN-	2779.4072
668	M74099_at_GI_31652237-A	CUTL1 Cut (Drosophila)-like 1 (CCAAT	2780.3984
669	U33936_s_at_GI_32484974-A	Adenosine kinase mRNA	2780.5225
670	X90530_at_GI_8051628-A	RagB protein	2781.0798
671	U15552_at_NA_illumina	Acidic 82 kDa protein mRNA	2781.971
672	J04111_at_GI_44890066-S	C-jun proto oncogene (JUN), clone hCJ-1	2782.7212
673	U76638_at_GI_4557348-S	BRCA1-associated RING domain protein	2783.2312
674	L27841_at_GI_34878901-S	Autoantigen pericentriol material 1 (PCM-	2783.5098
675	Y08612_at_GI_24497452-S	RABAPTIN-5 protein	2783.975
676	X03484_at_GI_4506400-S	RAF1 V-raf-1 murine leukemia viral	2784.2734

677	M55265_at_GI_29570792-A	CSNK2A1 Casein kinase 2, alpha 1	2784.778
678	U01824_at_GI_40254477-S	Glutamate transporter	2784.9602
679	X92762_at_GI_31317262-A	Tafazzins protein	2785.193
680	M99063_at_NA_illumina	KERATIN, TYPE II CYTOSKELETAL 2	2785.395
681	M15059_at_GI_34147598-S	FCER2 Fc fragment of IgE, low affinity II,	2785.7053
682	D32202_at_GI_15451760-A	ADRA1C Adrenergic, alpha-1C-, receptor	2786.19
683	D79984_s_at_GI_27597089-S	KIAA0162 gene	2786.5732
684	M88163_at_GI_21071045-A	SNF2L1 SNF2 (sucrose nonfermenting,	2787.0579
685	U38276_at_NA_illumina	Semaphorin III family homolog mRNA	2787.165
686	M34353_s_at_GI_19924164-S	ROS1 Transmembrane tyrosine-specific	2787.2346
687	X96401_at_GI_9945317-S	ROX protein	2787.398
688	M13143_at_GI_9257226-S	KLK3 Plasma prekallikrein	2787.4265
689	U73328_at_GI_20143959-A	DLX7 Distal-less homeobox 7	2787.7422
690	U31929_s_at_NA_illumina	DAX-1	2788.0486
691	L13689_at_NA_illumina	BMI1 Murine leukemia viral (bmi-1)	2788.1921
692	D38437_f_at_NA_illumina	PMS8 mRNA (yeast mismatch repair gene	2788.3276
693	X82103_at_GI_34222324-S	Beta-COP	2788.5098
694	K03008_cds2_at_GI_13377001-S	Gamma-G2-psi gene extracted from	2788.716
695	HG3971-HT4241_at_NA_illumina	Transcription Factor (Gb:L32162)	2789.3237
696	Z25535_at_GI_24430145-S	Nuclear pore complex protein hnup153	2789.7595
697	HG315-HT315_at_NA_illumina	Beta-1-Glycoprotein 11, Pregnancy-	2790.5156
698	U70322_at_GI_23510380-A	Transportin (TRN) mRNA	2791.038
699	Y07847_at_GI_42476128-S	RRP22 protein	2791.3335
700	U27330_at_GI_4503812-S	FUT5 Fucosyltransferase 5 (alpha (1,3)	2792.853
701	U46461_at_GI_32479518-A	Dishevelled homolog (DVL) mRNA	2793.079
702	L43579_at_NA_illumina	L43579 Soares fetal liver spleen 1NFLS	2793.6091
703	AF007875_at_GI_4503362-S	Dolichol monophosphate mannose	2796.1494
704	U52521_at_GI_7657209-S	Arfaptin 1, putative target protein of ADP-	2796.5283
705	S81419_at_NA_illumina	Dystrophin, dystrophin {Purkinje promoter,	2797.283
706	D16593_at_GI_19913445-S	HPCA Hippocalcin	2797.6914
707	D43948_at_NA_illumina	KIAA0097 gene	2797.7422
708	M13058_s_at_NA_illumina	PRH1 Proline-rich protein HaellI subfamily	2797.7874
709	U38964_s_at_NA_illumina	PMS2 related (hPMSR2) gene	2798.936
710	D13435_at_GI_27894289-A	PIGF Phosphatidylinositol glycan, class F	2799.3748
711	U44848_at_NA_illumina	Nuclear respiratory factor 1 (NRF-1)	2799.946
712	U02310_at_GI_9257221-S	FKHR Homolog 1 of Drosophila forkhead	2800.277
713	X53793_at_GI_17388802-S	MULTIFUNCTIONAL PROTEIN ADE2	2800.8625
714	L22343_at_NA_illumina	Nuclear phosphoprotein mRNA	2800.9832
715	D31888_at_NA_illumina	KIAA0071 gene, partial cds	2801.7004
716	U31986_at_GI_5901917-S	Cartilage-specific homeodomain protein	2801.8604
717	W38002_s_at_NA_illumina	No info for gene	2802.0164
718	U52077_s_at_GI_5730038-S	Mariner1 transposase gene, complete	2802.0847
719	M80482_at_NA_illumina	PACE4 Paired basic amino acid cleaving	2802.267

720	Z37976_at_GI_4557732-S	LTBP2 Latent transforming growth factor	2802.2683
721	D87845_at_GI_4758877-S	Platelet-activating factor acetylhydrolase 2	2802.7195
722	D87845_at-2_NA_illumina	Platelet-activating factor acetylhydrolase 2	2802.7195
723	M90299_at_GI_15967158-A	GCK Glucokinase (hexokinase 4, maturity	2803.1533
724	Z11899_s_at_GI_42560247-A	POU5F1 Octamer binding protein 3	2803.4788
725	M90356_f_at_GI_37539782-S	BTF3 protein homologue gene	2803.5786
726	HG884-HT884_s_at_NA_illumina	Oncogene E6-Ap, Papillomavirus	2803.8816
727	U07223_at_GI_4757979-S	Beta2-chimaerin mRNA	2803.9885
728	X15525_rna1_at_GI_4557009-S	Lysosomal acid phosphatase gene (EC	2804.544
729	HG4557-HT4962_at_NA_illumina	Small Nuclear Ribonucleoprotein U1,	2804.7634
730	X51804_at_NA_illumina	PUTATIVE RECEPTOR PROTEIN	2807.1057
731	U17714_at_GI_21237722-S	Putative tumor suppressor (SNC6) mRNA	2807.2527
732	M75715_s_at_GI_4759033-S	EUKARYOTIC PEPTIDE CHAIN	2807.8315
733	M32879_s_at_NA_illumina	CYP11B1 Cytochrome P450 11 beta	2808.9163
734	D38498_f_at_NA_illumina	PMS8 mRNA (yeast mismatch repair gene	2809.2627
735	U77665_at_GI_19923360-S	RNaseP protein p30 (RPP30) mRNA	2809.7722
736	D80008_at_NA_illumina	KIAA0186 gene	2810.016
737	M73720_at_GI_4503000-S	CPA3 Carboxypeptidase A3 (mast cell)	2810.0354
738	X68994_at_NA_illumina	CREB gene, exon Y	2810.3342
739	U18291_at_GI_14110370-S	CDC16Hs mRNA	2810.83
740	M15990_at_GI_21071041-S	C-yes-1 mRNA	2811.271
741	L31584_at_GI_30795213-S	CMKBR7 Chemokine (C-C) receptor 7	2811.7595
742	U77846_rna1_at_GI_5881412-S	Elastin gene, partial cds and partial 3'UTR	2811.8525
743	X98248_rna1_at_GI_17149812-S	Sortilin	2812.0735
744	D29640_s_at_GI_32261305-S	Ras GTPase-activating-like protein	2812.1934
745	M37197_at_GI_42542391-S	COUP TRANSCRIPTION FACTOR	2812.2117
746	M25296_at_GI_4505432-S	NPPB Natriuretic peptide precursor B	2812.3994
747	S74445_at_GI_4758051-S	Cellular retinoic acid-binding protein	2812.512
748	U46194_at_GI_7657497-S	Renal cell carcinoma antigen RAGE-4	2812.5513
749	M85169_at_GI_8670543-A	Homologue of yeast sec7 mRNA	2812.5623
750	M22995_at_GI_4506412-S	RAP1A RAP1A, member of RAS	2812.6362
751	D79991_at_NA_illumina	KIAA0169 gene, partial cds	2813.0808
752	HG36-HT4101_s_at_NA_illumina	Polymyositis/Scleroderma (Pm-Scl)	2813.4153
753	U30872_at_GI_14670380-S	CENP-F kinetochore protein mRNA	2815.5261
754	U65928_at_GI_38027922-S	JUN V-jun avian sarcoma virus 17	2817.1687
755	M64929_at_GI_32307111-S	PPP2R2A Protein phosphatase 2 (formerly	2817.5647
756	M59911_at_GI_6006010-A	ITGA3 Integrin alpha-3 subunit	2819.0452
757	U16296_at_GI_4507500-S	TIAM1 T-cell lymphoma invasion and	2819.822
758	U63455_at_GI_9910116-S	SUR Sulfonylurea receptor	2820.0762
759	X77909_at_GI_26787990-S	IKBL mRNA	2820.8435
760	M92439_at_GI_31621304-S	130 KD LEUCINE-RICH PROTEIN	2821.361
761	L41887_rna1_at_GI_24415993-S	Splicing factor, arginine/serine-rich 7	2821.4255
762	X68560_at_GI_38373692-S	SP3 Sp3 transcription factor	2822.0735

763	D64015_at_GI_13435392-A	TIAL1 TIA1 cytotoxic granule-associated	2822.1738
764	D42053_at_GI_41350325-S	KIAA0091 gene	2822.7021
765	J02943_at_GI_4580418-S	CBG Corticosteroid binding globulin	2823.0068
766	U25771_at_NA_illumina	ARF4L ADP-ribosylation factor 4-like	2824.135
767	M91467_at_GI_4504536-S	HTR1E 5-hydroxytryptamine (serotonin)	2826.4377
768	U03272_at_GI_4755135-S	FBN2 Fibrillin 2	2826.9685
769	X15357_at_GI_40254425-S	Natriuretic peptide receptor (ANP-A	2827.2314
770	X99699_at_NA_illumina	XIAP associated factor-1	2828.0059
771	D50922_at_GI_45269143-A	KIAA0132 gene	2829.0464
772	Z12830_at_NA_illumina	SSR1 Signal sequence receptor, alpha	2829.8293
773	D14878_at_GI_5174422-S	Protein D123	2830.18
774	D89377_at_NA_illumina	Adult tooth pulp of third molar fibroblast	2833.0479
775	X04366_at_GI_12408655-S	CALPAIN 1, LARGE	2833.5532
776	M99439_at_GI_38327621-S	Transducin-like enhancer protein (TLE4)	2833.6528
777	L22214_at_GI_4501946-S	ADORA1 Adenosine receptor A1	2833.905
778	M68941_at_GI_18104987-S	Protein-tyrosine phosphatase mRNA	2834.1943
779	D87450_at_GI_42734324-S	KIAA0261 gene, partial cds	2834.7473
780	X78669_at_GI_4506456-S	ERC-55 mRNA	2835.492
781	X59373_at_GI_23510365-S	HOX4D mRNA for a homeobox protein	2835.547
782	U96113_at_GI_33946331-S	Nedd-4-like ubiquitin-protein ligase WWP1	2835.631
783	D90276_at_GI_4502796-S	CGM7 Carcinoembryonic antigen gene	2836.0833
784	L19183_at_GI_32698695-S	MAC30 mRNA, 3' end	2836.7854
785	X74570_at_NA_illumina	Gal-beta(1-3/1-4)GlcNAc alpha-2.3-	2837.7559
786	U03398_at_GI_24119163-S	Receptor 4-1BB ligand mRNA	2838.1633
787	M81780_cds5_at_NA_illumina	SMPD1 gene (acid sphingomyelinase)	2838.6685
788	U62136_at_GI_12025664-S	Putative enterocyte differentiation	2838.7324
789	Y07683_at_GI_28416924-S	P2X3 purinoceptor	2839.146
790	X98534_s_at_GI_4507868-S	VASP gene, exons 4 to 13	2839.4958
791	L05512_at_GI_21359863-S	HTN1 Histatin 1	2839.5527
792	M13666_at_GI_4885496-S	MYB Proto-oncogene c-myb {alternative	2840.5728
793	X81003_at_GI_11386174-A	HCG V mRNA	2840.7935
794	U26710_at_GI_34222218-S	Cbl-b mRNA	2840.8057
795	X90872_at_NA_illumina	Gp25L2 protein	2841.8674
796	M21064_at_GI_9845520-S	S100A9 S100 calcium-binding protein A9	2841.8926
797	HG4668-HT5083_s_at_NA_illumina	Transcription Factor Mef2, Alt. Splice 2	2842.1404
798	U20325_at_GI_4757909-S	Cocaine and amphetamine regulated	2842.3882
799	D50857_at_GI_4503354-S	DOCK180 protein mRNA	2842.4968
800	U59302_at_GI_22538458-A	Steroid receptor coactivator (SRC-1)	2843.2659
801	U03634_at_GI_31563332-A	P47 LBC oncogene mRNA	2843.6929
802	M25809_at_GI_19913425-S	ATP6B1 ATPase, H+ transporting,	2843.8862
803	M87339_at_GI_31881686-A	RFC4 Replication factor C, 37-kD subunit	2843.9163
804	D29675_s_at_NA_illumina	Inducible nitric oxide synthase gene,	2844.3115
805	U51920_at_GI_20149548-S	SRP54 Signal recognition particle 54 kD	2844.4924

806	U40846_s_at_GI_40548380-S	NAGLU N-acetylglucosaminidase, alpha-	2845.3718
807	X61615_at_NA_illumina	LIFR Leukemia inhibitory factor receptor	2845.4888
808	Z74792_s_at_NA_illumina	CCAAT transcription binding factor subunit	2845.9167
809	D21090_at_GI_19924138-S	XP-C repair complementing protein	2846.4736
810	Z35102_at_GI_31377778-S	Ndr protein kinase	2846.859
811	X74328_rna1_at_GI_4502928-S	CB2 (peripheral) cannabinoid receptor	2846.9663
812	U76992_at_GI_34147671-S	Tat-SF1 mRNA	2847.8396
813	AA436974_at_GI_31880782-S	EST: zv72h03.r1 Soares total fetus	2848.0535
814	M21551_rna1_at_GI_45505142-S	Neuromedin B mRNA	2848.9666
815	U28131_at_NA_illumina	HMGI-C chimeric transcript mRNA, partial	2849.8594
816	U57450_at_NA_illumina	PEDF Pigment epithelium-derived factor	2850.2915
817	D87023_cds2_at_NA_illumina	J1 gene extracted from Human (lambda)	2850.7053
818	X69920_s_at_GI_4502546-S	CALCR Calcitonin receptor	2850.909
819	U26266_s_at_GI_7108339-A	DHPS Deoxyhypusine synthase	2851.0688
820	X13227_at_GI_21536469-S	DAO D-amino-acid oxidase	2851.3586
821	Y12856_at_GI_40254830-S	AMP-activated protein kinase alpha-1,	2851.4858
822	J04162_at_GI_10835138-S	FCGR3 Fc fragment of IgG, low affinity	2851.978
823	L40400_at_NA_illumina	(clone zap113) mRNA, 3' end of cds	2852.007
824	HG2247-HT2332_at_NA_illumina	Major Intrinsic Protein	2852.3232
825	J03764_at_GI_10835158-S	PAI1 Plasminogen activator inhibitor, type I	2853.3032
826	U79259_at_NA_illumina	Clone 23945 mRNA	2853.6006
827	U47927_at_GI_4507854-S	UBIQUITIN CARBOXYL-TERMINAL	2853.9382
828	RC_AA017517_at_NA_illumina	EST: ze39h02.s1 Soares retina N2b4HR	2854.1816
829	X60957_at_NA_illumina	TIE Tyrosine kinase with immunoglobulin	2854.8665
830	U78628_at_NA_illumina	Leukemia inhibitory factor receptor mRNA,	2855.187
831	U55764_at_GI_29553952-S	Estrogen sulfotransferase mRNA, partial	2855.8901
832	J04029_s_at_GI_37543687-S	Keratin 10 type I intermediate filament	2856.7654
833	U29656_at_GI_37693992-S	NME1 Non-metastatic cells 1, protein	2857.603
834	X55079_rna1_at_GI_11496988-S	GAA gene extracted from Human	2857.9133
835	X06323_at_GI_21265090-S	MITOCHONDRIAL 60S RIBOSOMAL	2858.1582
836	D21852_at_NA_illumina	KIAA0029 gene, partial cds	2859.2278
837	U67934_at_NA_illumina	44.9 kDa protein C18B11 homolog gene,	2859.2898
838	D86519_at_NA_illumina	Truncated pancreatic polypeptide receptor	2859.4373
839	D79995_at_NA_illumina	KIAA0173 gene	2859.4382
840	S67325_at_NA_illumina	PCCB Propionyl Coenzyme A carboxylase,	2860
841	U28014_at_GI_15451908-A	ICH-2 PROTEASE PRECURSOR	2860.0708
842	M14016_at_GI_9845521-S	UROD Uroporphyrinogen decarboxylase	2860.1526
843	L35269_at_GI_21361560-S	ZINC FINGER PROTEIN 35	2860.234
844	U50839_at_NA_illumina	G16 protein (g16) mRNA, partial cds	2860.2612
845	L07493_at_GI_19923751-S	RECA Replication protein A (E coli RecA	2861.375
846	AF002020_at_GI_4557802-S	Niemann-Pick C disease protein (NPC1)	2861.603
847	D63506_at_GI_6005885-S	Unc-18homologue	2862.5688
848	X63717_at_NA_illumina	APT1 Apoptosis (APO-1) antigen 1	2862.9788

849	U32581_at_GI_18765737-A	Lambda/iota-protein kinase C-interacting	2863.3755
850	U46901_at_GI_6806897-A	SNCA Synuclein, alpha (non A4	2863.5364
851	L07033_at_GI_4504426-S	HMGCL 3-hydroxymethyl-3-methylglutaryl-	2864.0684
852	U78107_at_GI_4505330-S	Gamma SNAP mRNA	2864.5142
853	U47686_s_at_GI_42519913-S	Signal transducer and activator of	2864.657
854	M14219_at_GI_6552340-S	DCN Decorin	2864.8533
855	Z80787_at_GI_21264600-S	H4/j gene	2864.8696
856	U18543_at_GI_15208649-S	Zinc-finger protein mRNA	2864.915
857	D29013_at_GI_4505930-S	POLB DNA polymerase beta subunit	2866.0938
858	U47077_at_NA_illumina	DNA-dependent protein kinase catalytic	2866.194
859	U85658_at_GI_39812473-S	Transcription factor ERF-1 mRNA	2866.267
860	M95936_s_at_GI_6715585-S	AKT2 V-akt murine thymoma viral	2866.5715
861	D87673_at_GI_4557650-S	Heat shock transcription factor 4	2866.5796
862	U52191_s_at_NA_illumina	SMCY (H-Y) mRNA	2867.046
863	M68520_at_GI_16936529-A	CDK2 Cyclin-dependent kinase 2	2867.401
864	L48728_cds1_at_NA_illumina	TCRBV10S1 gene extracted from Homo	2867.6272
865	AB003177_at_GI_34335280-S	Proteasome subunit p27	2868.3997
866	X80910_at_GI_4506004-S	PPP1CB Protein phosphatase 1, catalytic	2869.009
867	D89858_at_GI_40217826-A	D-aspartate oxidase	2869.2715
868	R68735_at_GI_15451925-S	Ferritin, light polypeptide	2869.448
869	Z18859_rna1_at_GI_22027523-S	Cone transducin alpha subunit gene	2870.6978
870	U03494_at_GI_34147661-S	Transcription factor LSF mRNA	2870.9277
871	D86982_at_GI_38683796-S	KIAA0229 gene, partial cds	2872.2024
872	D28383_at_GI_21361564-S	ATP synthase B chain, 5'UTR (sequence	2872.379
873	X54637_at_GI_34222294-S	TYK2 Protein-tyrosine kinase tyk2 (non-	2872.5886
874	HG3125-HT3301_s_at_NA_illumina	Estrogen Receptor (Gb:S67777)	2872.7434
875	U38847_at_GI_19743835-S	TAR RNA loop binding protein (TRP-185)	2872.7827
876	U89336_cds8_at_NA_illumina	Unknown gene extracted from Human HLA	2872.907
877	Z18954_at_GI_4506766-S	S100A5 S100 calcium-binding protein A5	2873.1702
878	AF000560_at_GI_27485046-S	TTF-I interacting peptide 20 mRNA, partial	2873.515
879	D83780_at_GI_41281517-S	KIAA0196 gene	2873.9575
880	J03260_s_at_GI_45580725-S	GNAZ Guanine nucleotide binding protein	2874.6113
881	D50925_at_GI_35038527-S	Serine/threonine kinase mRNA, partial cds	2875.019
882	L34774_s_at_NA_illumina	Opioid-binding protein/cell adhesion	2875.4348
883	D83785_at_GI_41350321-S	KIAA0200 gene	2875.5786
884	D13720_s_at_GI_21614549-S	TYROSINE-PROTEIN KINASE ITK/TSK	2875.8167
885	L14076_at_GI_34147660-S	PRE-MRNA SPLICING FACTOR SRP75	2876.8171
886	M96980_at_GI_41352713-S	MYELIN TRANSCRIPTION FACTOR 1	2877.2517
887	U14550_at_NA_illumina	Sialyltransferase SThM (sthm) mRNA	2877.3218
888	X67683_at_NA_illumina	Keratin 4	2877.5461
889	U79297_at_NA_illumina	Clone 23589 mRNA sequence	2878.153
890	U12140_at_NA_illumina	Tyrosine kinase receptor p145TRK-B (TRK-	2878.2534
891	X76040_at_NA_illumina	HLON ATP-dependent protease mRNA,	2879.209

892	X92715_at_GI_4508030-S	ZNF74 Zinc finger protein 74 (Cos52)	2879.3345
893	Z73677_at_NA_illumina	Gene encoding plakophilin 1b	2880.5842
894	M15796_at_NA_illumina	PCNA Proliferating cell nuclear antigen	2880.6533
895	M91029_cds2_at_GI_34147620-A	AMP deaminase (AMPD2) mRNA	2880.7534
896	AA211868_at_NA_illumina	MADS box transcription enhancer factor 2,	2880.9617
897	AF006087_at_GI_23397668-S	Arp2/3 protein complex subunit p20-Arc	2881.9463
898	M60746_at_NA_illumina	Histone H3.1 (H1F3) gene	2882.1484
899	D38496_s_at_GI_5803073-S	LZTR-1	2882.9983
900	X61100_rna1_at_GI_33519474-S	75 kDa subunit NADH dehydrogenase	2883.3755
901	S80905_f_at_NA_illumina	PRB2 locus salivary proline-rich protein	2884.2102
902	HG2868-HT3012_s_at_NA_illumina	Xe7, Pseudoautosomal Gene, Alt. Splice 2	2884.436
903	X87344_cds10_at_GI_33438593-S	DMA gene extracted from H.sapiens DMA,	2884.8284
904	M61855_at_GI_13699817-S	CYP2C9 Cytochrome P450, subfamily IIC	2884.9114
905	L33801_at_GI_21361339-S	Protein kinase mRNA	2885.171
906	X68561_at_GI_32307183-S	SP4 Sp4 transcription factor	2885.3228
907	M28879_at_GI_32483414-S	GRANZYME B PRECURSOR	2886.5544
908	S83364_at_GI_41327692-S	Putative Rab5-interacting protein {clone L1-	2887.6157
909	D13628_at_GI_21328450-A	ANGPT1 Angiopoietin 1	2888.2705
910	D50917_at_NA_illumina	KIAA0127 gene	2888.8867
911	X63469_at_GI_34222295-S	GTF2E2 General transcription factor TFIIE	2889.8877
912	M15841_at_GI_38149980-A	SNRPB2 Small nuclear ribonucleoprotein	2890.2769
913	X54326_at_GI_4758293-S	MULTIFUNCTIONAL AMINOACYL-TRNA	2891.3313
914	U92015_at_NA_illumina	Clone 143789 defective mariner	2891.668
915	X62025_rna1_at_GI_4505672-S	Rod cG-PDE G gene for 3', 5'-cyclic	2891.6729
916	L37042_at_GI_34147516-S	CSNK1A1 Casein kinase 1, alpha 1	2891.7612
917	D26069_at_GI_40254841-S	KIAA0041 gene, partial cds	2892.3047
918	D50926_at_NA_illumina	KIAA0136 gene, partial cds	2892.5273
919	M21934_at_NA_illumina	DNA 3' to a rearranged and truncated Ig	2892.7708
920	X05323_at_NA_illumina	OX-2 MEMBRANE GLYCOPROTEIN	2892.7852
921	X67697_at_GI_17402934-A	SPERM ANTIGEN HE2 PRECURSOR	2893.2036
922	U22172_at_NA_illumina	Human DNA damage repair and	2894.578
923	M36200_at_GI_40549443-I	SYNAPTOBREVIN 1	2894.8704
924	D13897_rna2_at_GI_4758981-S	Peptide YY precursor gene extracted from	2894.9111
925	Z50115_s_at_GI_34222291-S	Thimet oligopeptidase (metalloproteinase)	2895.6812
926	D87446_at_GI_37539734-S	KIAA0257 gene, partial cds	2895.8105
927	L16464_at_GI_20270187-S	ETS-RELATED PROTEIN PE-1	2896.3389
928	M97925_rna1_at_GI_10337584-S	Defensin 5 gene	2896.4395
929	S77415_at_GI_5174532-S	Melanocortin-4 receptor [human, Genomic,	2897.2412
930	Y10505_at_NA_illumina	CD104 protein	2897.306
931	U61145_at_GI_23510383-A	Enhancer of zeste homolog 2 (EZH2)	2897.3896
932	RC_AA233126_at_NA_illumina	EST: zr69b08.s1 Soares NhHMPu S1	2897.8726
933	RC_AA610034_at_GI_23503318-S	EST: af18f07.s1 Soares testis NHT Homo	2898.142
934	X65962_s_at_GI_4503218-S	CYP2C17 Cytochrome P450, subfamily IIC	2898.19

935	U31501_at_GI_6598321-S	Fragile X mental retardation syndrome	2900.3228
936	AB003102_at_GI_28872724-S	Proteasome subunit p44.5	2900.4287
937	RC_AA497003_at_GI_42415491-S	EST: ae32f03.s1 Gessler Wilms tumor	2901.0608
938	M26682_at_GI_4505004-S	LMO1 LIM domain only 1 (rhombotin 1)	2901.8171
939	X16416_at_GI_6382057-A	ABL1 V-abl Abelson murine leukemia viral	2901.9402
940	L13773_at_NA_illumina	AF-4 mRNA	2901.9692
941	M58583_at_GI_4757921-S	CEREBELLIN 1 PRECURSOR	2902.2825
942	X64037_at_GI_4504196-S	GTF2F1 General transcription factor IIF,	2902.7412
943	U01923_at_GI_14141155-S	BTK region clone ftp-3 mRNA	2902.8586
944	J04543_at_GI_4809277-A	ANX7 Annexin VII (synexin)	2903.4922
945	U33838_s_at_NA_illumina	NF-kappa-B p65delta3 mRNA, spliced	2903.8235
946	U08336_at_GI_38505157-S	Basic helix-loop-helix transcription factor	2904.0525
947	X55885_at_GI_32307173-S	ER LUMEN PROTEIN RETAINING	2904.4143
948	L42324_at_GI_31542852-S	(clone GPCR W) G protein-linked receptor	2904.621
949	M55420_at_NA_illumina	IgE chain, last 2 exons	2904.7441
950	HG4593-HT4998_at_NA_illumina	Sodium Channel 1	2904.9165
951	S54641_s_at_GI_42733607-S	Zinc finger protein 124 (HZF-16)	2905.5964
952	L38503_at_GI_7669495-S	GSTT2 Glutathione S-transferase theta 2	2905.6174
953	X67155_at_GI_20143965-A	MITOTIC KINESIN-LIKE PROTEIN-1	2905.6638
954	HG3627-HT3836_at_NA_illumina	Calcium Channel, Voltage-Gated, Beta 1	2906.7615
955	D28915_at_GI_21361309-S	Hepatitis C-associated microtubular	2908.1892
956	M37435_at_GI_27262662-A	CSF1 Colony-stimulating factor 1 (M-CSF)	2908.755
957	H72630_at_NA_illumina	EST: yu05a11.r1 Homo sapiens cDNA	2909.6301
958	L42354_at_NA_illumina	(clone 48ES4) mRNA fragment	2909.8547
959	HG3546-HT3744_s_at_NA_illumina	Pre-Mrna Splicing Factor Sf2p33, Alt.	2909.9001
960	M62628_s_at_NA_illumina	Alpha-1 Ig germline C-region membrane-	2910.2134
961	M65131_rna1_at_GI_4557766-S	Methylmalonyl-CoA mutase (MCM) mRNA	2910.2156
962	L37360_s_at_GI_33359683-S	(clone hEHK1-L) EHK1 receptor tyrosine	2910.2192
963	L34820_at_GI_25777719-A	NAD+-dependent succinate-semialdehyde	2910.445
964	D25303_at_GI_11321594-S	Integrin alpha subunit	2910.8328
965	X69838_at_NA_illumina	G9a	2911.507
966	U47105_at_NA_illumina	H105e3 mRNA	2911.833
967	X63359_at_NA_illumina	UDP-GLUCURONOSYLTRANSFERASE	2912.01
968	RC_AA007497_at_GI_13470091-S	EST: zh98c12.s1 Soares fetal liver spleen	2912.1729
969	M31776_s_at_NA_illumina	BRAIN NATRIURETIC PEPTIDE	2912.6614
970	U23430_s_at_GI_4502606-S	CCKAR Cholecystokinin A receptor	2912.8213
971	RC_AA071012_at_NA_illumina	EST: zf79f10.s1 Soares pineal gland	2912.8435
972	Y10207_at_NA_illumina	CD171 protein	2913.1536
973	S50223_at_GI_5902159-S	HKR-T1	2914.1252
974	X96752_at_GI_4885386-S	L-3-hydroxyacyl-CoA dehydrogenase	2914.982
975	U90651_at_GI_24041019-A	Embryonic ectoderm development protein	2915.2312
976	U57592_at_GI_11863151-S	Jumonji putative protein (jumonji) mRNA	2915.994
977	U91327_at_GI_5453602-S	Chromosome 12p15 BAC clone CIT987SK-	2916.2139

978	L07261_s_at_GI_29826318-A	Alpha adducin mRNA, partial cds including	2916.2769
979	HG1828-HT1857_at_NA_illumina	Nexin, Glia-Derived	2916.9377
980	U41668_at_GI_18426962-A	DGUOK Deoxyguanosine kinase	2917.6902
981	M64269_s_at_GI_21735570-S	Mast cell chymase gene	2918.1887
982	L04733_at_GI_41055203-A	KINESIN LIGHT CHAIN	2919.138
983	Z11559_at_GI_8659554-S	IREB1 Iron-responsive element binding	2919.4568
984	X70070_at_GI_4505476-S	Neurotensin receptor	2920.0015
985	HG2825-HT2949_at_NA_illumina	Ret Transforming Gene	2920.29
986	M86933_s_at_NA_illumina	AMELY Amelogenin (chromosome Y	2920.5542
987	S58733_at_NA_illumina	Pp52	2921.7566
988	X04729_s_at_NA_illumina	Plasminogen activator inhibitor type 1 N-	2922.1748
989	HG3175-HT3352_at_NA_illumina	Carcinoembryonic Antigen	2922.1814
990	X66365_at_GI_42741665-S	CDK6 Cyclin-dependent kinase 6	2922.4858
991	X56741_at_GI_40548385-S	RAS-RELATED PROTEIN RAB-8	2922.54
992	D26067_at_NA_illumina	KIAA0033 gene, partial cds	2922.93
993	U14383_at_NA_illumina	MUC8 Mucin 8, tracheobronchial	2923.567
994	HG3362-HT3539_s_at_NA_illumina	Chromosomal-Translocation Associated	2924.0764
995	U86782_at_GI_42734423-S	26S proteasome-associated pad1 homolog	2924.4922
996	HG2090-HT2152_s_at_NA_illumina	External Membrane Protein, 130 Kda	2924.716
997	J04501_at_GI_34222292-S	GYS1 Glycogen synthase 1 (muscle)	2924.9988
998	M97388_at_GI_45006969-S	DR1 Down-regulator of transcription 1,	2925.1907
999	HG2810-HT2921_at_NA_illumina	Homeotic Protein PI2	2925.509
1000	X13956_at_GI_34147391-S	9 KD PROTEIN	2926.4285
1001	M31169_s_at_GI_24475879-S	Propionyl-CoA carboxylase beta-subunit	2926.6243
1002	D87024_at_NA_illumina	Immunoglobulin lambda gene locus DNA,	2927.0566
1003	RC_D20483_f_at_NA_illumina	BING4	2927.719
1004	AA207141_at_GI_21536345-A	EST: zr87h02.r1 NCI_CGAP_GCB1 Homo	2927.7983
1005	U59228_at_NA_illumina	EDA Ectodermal dysplasia protein	2927.9827
1006	L43366_at_NA_illumina	(clone jj1b) cadherin mRNA fragment	2928.1133
1007	U96094_at_GI_4507062-S	Sarcolipin (SLN) mRNA	2928.9556
1008	X64994_at_GI_11496274-S	HGMP07I gene for olfactory receptor	2929.188
1009	D87469_at_GI_13325063-S	KIAA0279 gene, partial cds	2929.3765
1010	S80050_at_NA_illumina	UDP-N-acetylglucosamine: alpha-6-D-	2929.8025
1011	M27161_at_GI_27886641-A	CD8A CD8 antigen, alpha polypeptide	2930.1428
1012	M97496_at_GI_38176148-S	GUCA2 Guanylate cyclase activator 2	2932.2078
1013	RC_AA482499_at_NA_illumina	TGFB inducible early growth response 2	2932.3088
1014	D37931_at_GI_37577171-A	RNS4 Ribonuclease 4 (2',5'-	2932.389
1015	L13972_at_NA_illumina	SIAT4A Sialyltransferase 4A (beta-	2932.5505
1016	AA082926_at_GI_22035678-A	EST: zn07f11.r1 Stratagene hNT neuron	2933.044
1017	HG4557-HT4962_r_at_NA_illumina	Small Nuclear Ribonucleoprotein U1,	2933.0486
1018	RC_AA496876_at_GI_31657143-A	Homo sapiens putative oncogene protein	2933.0898
1019	U90904_at_GI_42476171-S	Clone 23773 mRNA sequence	2933.3938
1020	X59303_s_at_NA_illumina	VALYL-TRNA SYNTHETASE	2933.5894

1021	X70394_at_GI_6005965-S	OZF mRNA	2934.59
1022	U15172_at_GI_7524347-A	Nip1 (NIP1) mRNA	2934.7092
1023	M22898_at_GI_8400737-S	TP53 Tumor protein p53 (Li-Fraumeni	2935.462
1024	D31766_at_GI_41281953-S	PUTATIVE GLUCOSAMINE-6-	2936.5818
1025	M29550_at_GI_11036639-S	SERINE/THREONINE PROTEIN	2937.4282
1026	L24783_at_NA_illumina	mRNA fragment	2937.554
1027	U23028_at_GI_33667022-S	EIF2B Eukaryotic translation initiation	2937.578
1028	U50327_s_at_GI_4506076-S	Protein kinase C substrate 80K-H gene	2937.5896
1029	D63880_at_GI_41281520-S	KIAA0159 gene	2938.751
1030	U51269_at_GI_4502246-S	Armadillo repeat protein mRNA	2938.7998
1031	HG1400-HT1400_s_at_NA_illumina	Carboxyl Methyltransferase, Aspartate, Alt.	2938.9478
1032	X63692_at_GI_4503350-S	DNMT DNA methyltransferase	2939.2717
1033	S77812_at_GI_32306519-S	FLT1 Fms-related tyrosine kinase 1	2939.6926
1034	M31899_at_GI_4557562-S	ERCC3 DNA repair helicase ERCC3	2939.7053
1035	Z34918_at_GI_10092600-S	Translation initiation factor eIF-4gamma	2940.684
1036	U51241_at_GI_30581169-A	CMKBR3 Chemokine (C-C) receptor 3	2940.6968
1037	D42087_at_GI_7661921-S	KIAA0118 gene, partial cds	2940.7034
1038	M91585_at_GI_4757865-S	Br140 mRNA	2941.0505
1039	AA455706_at_NA_illumina	EST: aa22d08.r1 NCI_CGAP_GCB1	2941.552
1040	U63090_at_NA_illumina	Gal beta-1,3 GalNAc alpha-2,3	2941.6306
1041	U18062_at_GI_14717406-S	TFIID subunit TAFII55 (TAFII55) mRNA	2941.9116
1042	X65857_at_GI_4505516-S	HGMP07E gene for olfactory receptor	2943.1992
1043	U42412_at_GI_42560238-S	5'-AMP-activated protein kinase, gamma-1	2943.6738
1044	X72879_at_NA_illumina	14A2AK DNA sequence	2943.8625
1045	L14565_at_GI_21264344-S	PERIPHERIN	2943.8813
1046	U57094_at_GI_34485710-A	Small GTP-binding protein mRNA	2943.8857
1047	M76482_at_GI_4503404-S	DSG3 Desmoglein 3 (pemphigus vulgaris	2943.9097
1048	U63336_at_GI_13376877-S	MHC Class I region proline rich protein	2943.9211
1049	AF015913_at_GI_20070219-S	SKB1Hs mRNA	2944.137
1050	D63135_at_NA_illumina	ETS-like 30 kDa protein	2944.7085
1051	M34458_rna1_s_at_GI_27436949-S	Lamin B gene extracted from Human lamin	2944.892
1052	M97016_s_at_2_NA_illumina	Bone morphogenetic protein 8 (osteogenic	2945.0479
1053	M97016_s_at_GI_32441272-S	BMP8 Bone morphogenetic protein 8	2945.0479
1054	U72935_cds3_s_at_NA_illumina	ATRX gene (putative DNA dependent	2945.247
1055	U72209_at_GI_20544184-S	YY1-associated factor 2 (YAF2) mRNA	2945.5686
1056	M95929_at_NA_illumina	Homeobox protein (PHOX1) mRNA, 3' end	2947.3135
1057	L26494_at_GI_27545318-S	POU3F1 POU domain, class 3,	2948.0076
1058	M68895_rna1_at_GI_11024646-S	Alcohol dehydrogenase 6 gene	2948.4573
1059	M64231_rna1_at_NA_illumina	Spermidine synthase gene	2948.6565
1060	U31814_at_GI_4557640-S	Transcriptional regulator homolog RPD3	2948.7166
1061	D80004_at_GI_44955925-S	KIAA0182 gene, partial cds	2948.9448
1062	L28997_at_GI_33946322-S	ARL1 ADP-ribosylation factor like 1	2950.964
1063	X85545_at_GI_4826947-S	Protein kinase, PKX1	2951.1526

1064	L00137_cds1_at_GI_30581161-S	GHRF gene (growth hormone releasing	2951.2217
1065	M73780_at_GI_4504778-S	ITGB8 Integrin, beta 8	2951.3396
1066	U82310_at_NA_illumina	Unknown protein mRNA, partial cds	2951.4832
1067	HG2325-HT2421_at_NA_illumina	Retinoic Acid Receptor, Gamma 2	2951.6733
1068	M86917_at_GI_34485728-S	OSBP Oxysterol binding protein	2951.9026
1069	Z47087_at_GI_25777712-A	TCEB1L Transcription elongation factor B	2951.9592
1070	M58026_at_GI_36031099-S	CALMODULIN-RELATED PROTEIN NB-1	2952.4214
1071	M81829_at_GI_33946330-S	Somatostatin receptor isoform 1 gene	2952.612
1072	U44772_at_GI_4506030-S	Palmitoyl protein thioesterase mRNA	2952.6519
1073	L25876_at_GI_17981703-S	Protein tyrosine phosphatase (CIP2)mRNA	2952.682
1074	D28473_s_at_GI_7770073-A	IARS Isoleucine-tRNA synthetase	2953.261
1075	D87467_at_GI_41281402-S	KIAA0277 gene	2953.7886
1076	Z31690_s_at_NA_illumina	LIPA Lipase A, lysosomal acid, cholesterol	2953.9846
1077	RC_AA447408_at_NA_illumina	EST: zw93b12.s1 Soares total fetus	2954.0427
1078	M81758_at_GI_40255315-S	SODIUM CHANNEL PROTEIN,	2954.0435
1079	U19251_s_at_GI_9257230-S	SMA5 mRNA	2954.3274
1080	M74524_at_GI_32967275-A	UBE2A Ubiquitin-conjugating enzyme E2A	2954.9937
1081	M76424_at_GI_4885100-S	Carbonic anhydrase VII (CA VII) gene	2955.017
1082	M74089_at_GI_20270310-S	TB1 gene mRNA, 3' end	2955.2263
1083	L41870_at_GI_4506434-S	RB1 Retinoblastoma 1 (including	2955.7244
1084	D42138_at_GI_22538447-S	PIG-B	2956.5342
1085	U11875_s_at_NA_illumina	Interleukin-8 receptor type B (IL8RB)	2956.8586
1086	U38175_at_GI_38201713-S	HuR RNA binding protein (HuR) mRNA	2957.525
1087	HG2992-HT5186_at_NA_illumina	Beta-Hexosaminidase, Alpha Polypeptide,	2957.6304
1088	X81198_at_GI_21626463-S	COATOMER DELTA SUBUNIT	2958.0225
1089	U82671_cds2_at_2_NA_illumina	H.sapiens mRNA for ZNF185 gene::Homo	2958.087
1090	U82671_cds2_at_GI_6005971-S	HSP1-A gene extracted from Homo	2958.087
1091	R68846_at_NA_illumina	EST: yi37a05.r1 Homo sapiens cDNA	2958.6326
1092	M37712_at_GI_37540666-S	CDC2L1 Cell division cycle 2-like 1	2958.7004
1093	M80783_at_GI_26051238-S	B12 protein mRNA	2959.4717
1094	J02986_cds1_at_GI_4503700-S	FGF4 gene (transforming protein)	2959.5076
1095	AF003743_at_GI_32479522-A	Delayed rectifier potassium channel	2959.5808
1096	X96381_rna1_at_GI_4758315-S	Erm gene, exon 2,3,4,5 (and joined CDS)	2960.1763
1097	HG2987-HT3136_s_at_NA_illumina	Vasoactive Intestinal Peptide	2960.3342
1098	U09848_at_NA_illumina	ZNF139 Zinc finger protein 139 (clone pHZ-	2960.64
1099	L42373_at_GI_30795205-S	Protein phosphatase 2A B56-alpha mRNA	2960.9731
1100	U33052_s_at_NA_illumina	Lipid-activated, protein kinase PRK2	2961.0671
1101	U65579_at_GI_4505370-S	Mitochondrial NADH dehydrogenase-	2961.5596
1102	X79780_at_GI_4758985-S	YPT3 mRNA	2961.7185
1103	U81984_at_GI_41327154-S	Endothelial PAS domain protein 1 (EPAS1)	2961.7332
1104	M88338_at_GI_34452716-A	SERUM PROTEIN MSE55	2961.836
1105	U34044_at_GI_45269154-S	Selenium donor protein (seld) mRNA	2963.4827
1106	HG1071-HT1071_at_NA_illumina	Bone Morphogenetic Protein 3	2963.7688

1107	U79291_at_NA_illumina	Clone 23721 mRNA sequence	2964.6587
1108	HG4704-HT5146_at_NA_illumina	Glial Growth Factor 2	2965.9885
1109	L37199_at_NA_illumina	(clone cD24-1) Huntington's disease	2966.5571
1110	X69978_at_GI_4503600-S	ERCC5 DNA excision repair protein	2966.6663
1111	L12723_at_GI_38327040-A	HSPA4 Heat shock 70kD protein 4	2966.8713
1112	L35035_at_GI_21389336-S	Ribose 5-phosphate isomerase (RPI)	2967.0532
1113	U12622_at_GI_13518027-S	Beaded intermediate filament protein	2968.1067
1114	Z19751_at_NA_illumina	H. sapiens putatively transcribed partial	2969.523
1115	AA287423_at_NA_illumina	EST: zs52b01.r1 NCI_CGAP_GCB1 Homo	2970.4214
1116	J04088_at_GI_19913405-S	TOP2A Topoisomerase (DNA) II alpha	2971.6064
1117	X52638_at_GI_4505744-S	PFKFB1 6-phosphofructo-2-	2971.6064
1118	R78444_at_GI_13702710-S	Protein phosphatase 2 (formerly 2A),	2971.7075
1119	J03071_cds3_f_at_GI_20819972-A	Chorionic somatomammotropin CS-1 gene	2971.768
1120	X16105_at_NA_illumina	RD Radin blood group	2971.8193
1121	W03361_at_GI_40254881-S	EST: za06g11.r1 Soares melanocyte	2972.8333
1122	X65463_at_NA_illumina	RETINOIC ACID RECEPTOR RXR-BETA	2972.9358
1123	X75042_at_GI_4506472-S	REL V-rel avian reticuloendotheliosis viral	2973.4243
1124	M30269_at_NA_illumina	NID Nidogen (enactin)	2973.6165
1125	X99479_f_at_GI_31982877-S	Natural killer cell receptor (KIR) mRNA	2974.1707
1126	Z22551_at_NA_illumina	Kinectin gene	2974.6643
1127	Z17227_at_GI_24430214-S	CRFB4 Cytokine receptor family II,	2974.776
1128	D63879_at_GI_21327689-S	KIAA0156 gene	2974.9324
1129	X99584_at_NA_illumina	SMT3A protein	2975.2573
1130	Z86000_at_NA_illumina	DNA sequence from clone RP1-151B14 on	2975.3613
1131	HG4677-HT5102_s_at_NA_illumina	Oncogene Ret/Ptc2, Fusion Activated	2975.394
1132	U66559_at_GI_29029631-S	NPM1 Nucleophosmin (nucleolar	2975.8074
1133	U57057_at-2_NA_illumina	WD repeat domain 2	2976.3994
1134	U57057_at_GI_34335234-A	WD protein IR10 mRNA	2976.3994
1135	N30458_at_NA_illumina	EST: yx48b06.r1 Homo sapiens cDNA	2976.754
1136	AA446990_at_NA_illumina	EST: zw90b07.r1 Soares total fetus	2976.7544
1137	S57132_s_at_NA_illumina	COL16A1 Alpha-1 type XVI collagen	2976.8394
1138	D43949_at_GI_24307982-S	KIAA0082 gene, partial cds	2977.7546
1139	L27706_at_GI_22095341-S	CCT6 Chaperonin containing T-complex	2978.3616
1140	M59829_at_GI_27436928-S	MHC class III HSP70-HOM gene (HLA)	2978.8257
1141	U62389_at_GI_28178824-S	Putative cytosolic NADP-dependent	2978.8726
1142	U39412_at_GI_4505328-S	Platelet alpha SNAP mRNA	2978.9573
1143	U96115_at_GI_27735138-S	WW domain-containing protein WWP3	2979.3867
1144	RC_AA069425_at_NA_illumina	EST: zf73g10.s1 Soares pineal gland	2979.5989
1145	AB003698_at_GI_11038647-S	Cdc7-related kinase	2979.9568
1146	U80669_at_GI_19923351-S	Androgen regulated homeobox protein	2980.1714
1147	M29610_at_GI_38373678-A	GYPE Glycophorin E	2980.5947
1148	X16665_at_GI_24497527-S	HOXB2 Homeo box B2	2981.2012
1149	U50078_at_GI_4557025-S	Guanine nucleotide exchange factor p532	2981.2751

1150	HG4243-HT4513_at_NA_illumina	Zinc Finger Protein Znf155	2981.4824
1151	L76702_at_GI_31083287-A	Protein phosphatase 2A 74 kDa regulatory	2981.677
1152	L78440_at_GI_21618332-S	STAT4 Signal transducer and activator of	2981.9343
1153	U88666_at_GI_33188448-I	Serine kinase SRPK2 mRNA	2982.606
1154	M31211_s_at_GI_17986280-S	MYL1 Myosin light chain (alkali)	2983.671
1155	S66431_at_GI_4826967-S	RBP2	2983.7568
1156	X83368_at_GI_21237724-S	PIK3CG Phosphatidylinositol 3-kinase,	2984.026
1157	Y13620_at_GI_4757845-S	BCL9 gene	2984.208
1158	M55131_at_NA_illumina	CFTR Cystic fibrosis conductance	2984.3132
1159	HG3286-HT3463_at_NA_illumina	Crystallin, Alpha A	2984.3406
1160	Z34897_at_GI_13435403-S	HRH1 Histamine receptor H1	2984.572
1161	L35263_at_NA_illumina	CSaids binding protein (CSBP1) mRNA	2984.6692
1162	D38524_at_GI_20149601-S	NT5 5' nucleotidase (CD73)	2984.733
1163	L11702_at_NA_illumina	Phospholipase D mRNA	2985.2927
1164	U73167_cds5_at_GI_21361365-S	SM15 gene (human interferon-related	2985.4724
1165	M13232_s_at_GI_10518502-A	Factor VII serine protease precursor	2985.8303
1166	U90919_at_GI_10863994-S	Clones 23667 and 23775 zinc finger	2985.9634
1167	U17886_at_GI_9257241-S	SDH1 Succinate dehydrogenase, iron	2986.2961
1168	N76780_at_NA_illumina	Yv45e08.r1 Soares fetal liver spleen	2986.404
1169	M60527_at_GI_4503268-S	DCK Deoxycytidine kinase	2986.431
1170	M18391_s_at_GI_32967308-S	TYROSINE-PROTEIN KINASE	2986.7
1171	AA057555_at_GI_39812204-S	EST: zf62a11.r1 Soares retina N2b4HR	2986.8564
1172	M29610_s_at_NA_illumina	GYPE Glycophorin E	2987.0552
1173	X75546_at_NA_illumina	Fibromodulin	2987.2405
1174	D86549_at_NA_illumina	P97 homologous protein, partial cds	2987.2993
1175	U06681_at_NA_illumina	Clone CCA12 mRNA containing CCA	2987.345
1176	AA165672_at_NA_illumina	EST: zo80b05.r1 Stratagene ovarian	2987.5427
1177	M57464_s_at_GI_21536313-A	RET Ret proto-oncogene (multiple	2988.136
1178	RC_AA452913_at_NA_illumina	KIAA0331 gene product	2988.1626
1179	AF009301_at_NA_illumina	TEB4 protein mRNA	2988.3667
1180	X63417_at_NA_illumina	IrlB mRNA	2988.5867
1181	L04731_at_GI_5174568-S	Translocation T(4:11) of ALL-1 gene to	2989.3564
1182	Z84483_at_GI_24497613-A	DNA sequence from PAC 46H23, BRCA2	2989.734
1183	AA251713_at_NA_illumina	Zs04c09.r1 NCI_CGAP_GCB1 Homo	2990.0828
1184	X03656_rna1_at_GI_27437048-A	G-CSF protein gene extracted from Human	2990.8474
1185	RC_AA236825_at_NA_illumina	EST: zr99f08.s1 NCI_CGAP_GCB1 Homo	2991.6233
1186	U60519_at_GI_14916487-A	Apoptotic cysteine protease Mch4 (Mch4)	2991.8145
1187	U89336_cds6_at_NA_illumina	Unknown gene extracted from Human HLA	2992.1082
1188	W28968_at_NA_illumina	EST: 54d6 Human retina cDNA randomly	2992.409
1189	Y08991_at_GI_23943911-S	Adaptor protein p150	2992.787
1190	S83362_s_at_GI_6042197-S	Differentiation-stimulating factor/leukemia	2993.0366
1191	Y09443_at_GI_4501992-S	Alkyl-dihydroxyacetonephosphate	2993.0706
1192	X74330_at_GI_41349493-S	PRIM1 DNA primase polypeptide 1 (49kD)	2993.229

1193	HG4234-HT4504_at_NA_illumina	Methylenetetrahydrofolate Reductase	2993.233
1194	X04201_at_GI_22748618-A	Skeletal muscle 1.3 kb mRNA for	2993.6333
1195	M94065_at_GI_45006950-S	DHODH Dihydroorotate dehydrogenase	2993.6924
1196	Z18956_at_NA_illumina	SLC6A6 Solute carrier family 6	2993.8154
1197	D38553_at_GI_25121986-S	KIAA0074 gene, partial cds	2996.0044
1198	RC_AA256380_at_NA_illumina	EST: zr80h01.s1 Soares NhHMPu S1	2996.628
1199	S80310_s_at_NA_illumina	Acidic epididymal glycoprotein-like 1	2996.6401
1200	X58528_s_at_NA_illumina	PXMP1 Peroxisomal membrane protein 1	2996.7063
1201	M98447_rna1_at_GI_4507474-S	Keratinocyte transglutaminase gene	2997.0056
1202	HG3412-HT3593_s_at_NA_illumina	Blue Cone Photoreceptor Pigment	2997.4048
1203	L18972_at_GI_19923177-S	Anonymous gene	2997.753
1204	L18972_at-2_NA_illumina	Gene from NF2/meningioma region of	2997.753
1205	X79563_at_NA_illumina	H.sapiens 8.2kDa differentiation factor	2998.2737
1206	X85785_rna1_at_GI_42822886-S	DARC gene	2998.5706
1207	L40411_at_NA_illumina	Thyroid receptor interactor (TRIP8) mRNA,	2999.2588
1208	L39059_at_GI_21536366-A	Transcription factor SL1 mRNA	2999.9146
1209	L00634_s_at_GI_4503770-S	FNTA Farnesyltransferase, CAAX box,	3000.311
1210	U31248_at_GI_4508006-S	ZNF174 Zinc finger protein 174	3000.4812
1211	U45976_at_GI_6005732-S	Clathrin assembly protein lymphoid	3000.637
1212	X97630_at_GI_9845486-A	Serine/threonine protein kinase EMK	3001.5764
1213	X69398_at_GI_38683837-S	CD47 CD47 antigen (Rh-related antigen,	3002.4766
1214	N32724_at_GI_5454079-S	Homo sapiens Sox-like transcriptional	3003.3418
1215	HG210-HT210_s_at_NA_illumina	Galactokinase 2	3003.5908
1216	U06088_at_GI_9945384-S	N-ACETYLGALACTOSAMINE-6-	3004.7197
1217	HG2841-HT2968_s_at_NA_illumina	Albumin, Alt. Splice 1	3004.865
1218	D49818_at_GI_19923257-S	Fructose 6-phosphate,2-kinase/fructose	3004.938
1219	U12471_cds1_at_GI_40317625-S	Thrombospondin-p50 gene extracted from	3005.7534
1220	L05187_at_GI_10835235-S	Small proline-rich protein 1 (SPRR1A)	3006.0156
1221	M34192_at_GI_6031167-S	IVD Isovaleryl Coenzyme A	3006.6548
1222	D25538_at_GI_41327757-S	KIAA0037 gene	3006.6655
1223	X53683_at_NA_illumina	SCYA4 Small inducible cytokine A4	3007.2168
1224	AA393139_at_GI_41393571-S	EST: zt73c12.r1 Soares testis NHT Homo	3007.3047
1225	U12767_at_NA_illumina	Mitogen induced nuclear orphan receptor	3007.9905
1226	W74106_at_NA_illumina	EST: zd03e05.r1 Pancreatic Islet Homo	3008.044
1227	HG172-HT3924_at_NA_illumina	Spermidine/Spermine N1-	3008.2725
1228	RC_AA147626_at_NA_illumina	EST: zl52d08.s1 Soares pregnant uterus	3008.5037
1229	M74826_at_GI_4503874-S	GAD2 Glutamate decarboxylase 2	3009.1548
1230	U31120_rna1_at_GI_26787977-S	Interleukin-13 (IL-13) precursor gene	3009.158
1231	HG4755-HT5203_s_at_NA_illumina	Spinal Muscular Atrophy 4	3009.3875
1232	HG4185-HT4455_at_NA_illumina	Estrogen Sulfotransferase, Ste	3009.4941
1233	RC_AA279827_at_NA_illumina	EST: zs92f08.s1 NCI_CGAP_GCB1 Homo	3009.5122
1234	S73840_at_GI_42476189-S	Type IIx myosin heavy chain {3' region}	3009.7085
1235	U13045_at_GI_32483407-A	GABPB2 GA-binding protein transcription	3010.1104

1236	V00574_s_at_NA_illumina	(genomic clones lambda-[SK2-T2,	3010.161
1237	X06318_at_NA_illumina	PRKCB1 Protein kinase C, beta 1	3010.6099
1238	S76473_s_at_GI_21361305-S	TrkB [human, brain, mRNA, 3194 nt]	3011.6023
1239	U63743_at_GI_13699832-S	Mitotic centromere-associated kinesin	3012.0164
1240	L40394_at_GI_31742475-S	(clone S194) mRNA, 3' end of cds	3012.097
1241	R74238_at_NA_illumina	EST: yj99f10.r1 Homo sapiens cDNA clone	3012.3506
1242	U37547_at_GI_41349435-S	IAP homolog B (MIHB) mRNA	3012.6013
1243	X68487_at_GI_22907046-S	ADORA2B Adenosine A2b receptor	3012.6367
1244	M60165_cds1_at_GI_41281684-I	HLA-DQB1 gene extracted from Human	3013.026
1245	HG831-HT831_at_NA_illumina	Potassium Channel (Gb:L02752)	3013.556
1246	X59841_at_GI_24475894-S	PRE-B-CELL LEUKEMIA	3013.7678
1247	X94754_at_GI_14043021-S	Yeast methionyl-tRNA synthetase	3014.004
1248	W35112_at_NA_illumina	P21 (CDKN1A)-activated kinase 2	3014.3254
1249	AB000114_at-2_NA_illumina	Osteomodulin	3014.5896
1250	AB000114_at_GI_4826875-S	Osteomodulin	3014.5896
1251	HG3548-HT3749_at_NA_illumina	Ccaat Displacement Protein, Cut Homolog,	3014.781
1252	U19765_at_GI_4827070-S	CELLULAR NUCLEIC ACID BINDING	3014.7861
1253	AA223074_at_GI_13129135-S	EST: PMY0311 KG1-a Lambda Zap	3014.8584
1254	M13903_at_GI_44890058-S	Involucrin gene, exon 2	3015.1968
1255	X54941_at_GI_4502856-S	CKS1 CDC28 protein kinase 1	3015.2842
1256	U68233_at_GI_4826979-S	Farnesol receptor HRR-1 (HRR-1) mRNA	3015.6597
1257	W27299_at_NA_illumina	Homo sapiens clone 23685 mRNA	3015.8306
1258	AA020941_at_GI_21265030-S	EST: ze64c11.r1 Soares retina N2b4HR	3015.8638
1259	U83461_at_GI_4507016-S	Putative copper uptake protein (hCTR2)	3016.0542
1260	AC002486_at_GI_36413606-S	BAC clone RG367O17 from 7p15-p21,	3016.7625
1261	L05779_at_GI_34222221-S	EPHX2 Epoxide hydrolase 2, cytoplasmic	3017.0798
1262	U15009_at_GI_34328935-S	SnRNP core protein Sm D3 mRNA	3017.221
1263	D28364_at_NA_illumina	Annexin II, 5'UTR (sequence from the	3017.2964
1264	X67098_at_NA_illumina	RTS beta protein	3018.116
1265	HG2441-HT2537_s_at_NA_illumina	Retinoblastoma Protein, Mutated	3018.9988
1266	RC_AA034014_at_NA_illumina	EST: zi06c11.s1 Soares fetal liver spleen	3019.565
1267	HG3231-HT3408_at_NA_illumina	Protease Receptor-1, Effector Cell	3019.7163
1268	D43636_at_GI_31442407-S	KIAA0096 gene, partial cds	3019.8237
1269	U15932_at_GI_12707565-S	Protein tyrosine phosphatase mRNA	3020.136
1270	W26531_at_NA_illumina	Glutamate-ammonia ligase (glutamine	3020.4631
1271	S79873_s_at_NA_illumina	LAMP2 Lysosome-associated membrane	3020.6772
1272	M60974_s_at_GI_9790904-S	DDIT1 DNA-damage-inducible transcript 1	3020.8823
1273	HG3227-HT3404_at_NA_illumina	Guanine Nucleotide-Binding Protein Hsr1	3021.032
1274	HG3426-HT3610_s_at_NA_illumina	Zinc Finger Protein Hzf-16, Kruppel-Like,	3021.1978
1275	X99720_rna1_at_GI_40807446-S	TPRC gene	3021.3994
1276	U22377_at_GI_6912631-S	Zn-15 related zinc finger protein (rlf)	3021.4111
1277	RC_AA400607_s_at_NA_illumina	Homo sapiens mRNA for AMP-activated	3021.9385
1278	U80457_at_NA_illumina	Transcription factor SIM2 long form mRNA	3022.171

1279	X16396_at_GI_13699869-S	MTHFD NAD-dependent methylene	3022.266
1280	HG2442-HT2538_at_NA_illumina	Tropomyosin, Alpha, Muscle, Alt. Splice 2,	3022.6653
1281	M37190_at_GI_35493905-S	Ras inhibitor mRNA, 3' end	3023.392
1282	J04101_at_GI_41393580-S	Erythroblastosis virus oncogene homolog	3023.5388
1283	X64044_at_GI_6005925-S	SPLICING FACTOR U2AF 65 KD	3023.6775
1284	D63391_at_GI_20149519-S	Platelet activating factor acetylhydrolase IB	3024.1045
1285	V01515_cds1_at_NA_illumina	Unnamed protein product gene extracted	3024.2246
1286	X79066_at_GI_15812179-S	ERF-1 mRNA 5' end	3024.7708
1287	U62433_at_GI_29570783-S	CHRNA4 Cholinergic receptor, nicotinic,	3024.8523
1288	D29641_at_NA_illumina	HYPOTHETICAL MYELOID CELL LINE	3025.492
1289	X54993_s_at_GI_20544178-S	TRANSCRIPTION INITIATION FACTOR	3025.6204
1290	X55037_s_at_GI_4503928-S	GATA3 GATA-binding protein 3	3025.6367
1291	AA293634_at_NA_illumina	Casein kinase 1, alpha 1	3025.7358
1292	F07806_at_NA_illumina	EST: H. sapiens partial cDNA sequence;	3025.7507
1293	L35253_s_at_GI_20986513-A	CSaids binding protein (CSBP1) mRNA	3026.155
1294	AA431847_at_NA_illumina	EST: zw79h07.r1 Soares testis NHT Homo	3026.856
1295	L17128_at_GI_21361162-S	GGCX Gamma-glutamyl carboxylase	3027.0266
1296	X54816_at_GI_31541901-S	AMBP Alpha-1-microglobulin/bikunin	3027.0498
1297	X67594_at_GI_27477128-S	MC1R Melanocortin 1 receptor (alpha	3027.075
1298	M28983_at_GI_27894329-S	IL1A Interleukin 1, alpha	3027.104
1299	S75989_at_GI_7657586-S	Gamma-aminobutyric acid transporter type	3027.411
1300	U47414_at_GI_4757935-S	Cyclin G2 mRNA	3027.7498
1301	AA393197_at_NA_illumina	Zinc finger protein 151 (pHZ-67)	3028.7878
1302	RC_AA521097_at_NA_illumina	EST: aa72d11.s1 NCI_CGAP_GCB1	3028.9207
1303	U48296_at_GI_17986281-S	Protein tyrosine phosphatase PTPCAAX1	3029.3052
1304	U18321_at_GI_16905527-A	LAMR1 Laminin receptor (2H5 epitope)	3029.3936
1305	U59058_s_at_NA_illumina	Beta-A3/A1 crystallin (CYRBA3/A1)	3029.5166
1306	D43638_at_NA_illumina	ETO mRNA	3029.5342
1307	HG998-HT998_s_at_NA_illumina	Sulfotransferase, Phenol-Preferring	3029.6797
1308	L20861_at_GI_17402917-S	WNT5A Wntless-type MMTV integration	3030.3506
1309	S81893_at_NA_illumina	MES13/15=extracellular matrix induced	3030.4517
1310	HG2709-HT2805_at_NA_illumina	Serine/Threonine Kinase (Gb:Z25431)	3030.5266
1311	RC_AA019342_at_NA_illumina	EST: ze57e05.s1 Soares retina N2b4HR	3030.798
1312	U26914_at_GI_35038161-S	Ras-responsive element binding protein	3031.4695
1313	M93283_at_GI_5453919-S	Pancreatic lipase related protein 1	3031.5718
1314	U69263_at_GI_13518038-A	Matrilin-2 precursor mRNA, partial cds	3032.3843
1315	X92972_at_GI_20127429-S	Protein phosphatase 6	3032.8723
1316	L32976_at-2_NA_illumina	Mixed lineage kinase 3	3033.3093
1317	L32976_at_GI_21735553-S	Protein kinase (MLK-3) mRNA	3033.3093
1318	D80000_at_GI_30581134-S	KIAA0178 gene, partial cds	3033.4824
1319	M93425_at_GI_18375651-S	PTPN12 Protein tyrosine phosphatase,	3033.7737
1320	L32164_at_GI_8924263-S	Zinc finger protein mRNA, 3' end	3033.9092
1321	W27470_at_NA_illumina	ATPase, H+ transporting, lysosomal	3034.0464

1322	X94453_at_NA_illumina	PYCS Pyrroline-5-carboxylate synthetase	3034.9785
1323	RC_AA001611_at_GI_20070334-S	EST: zh82e04.s1 Soares fetal liver spleen	3035.1917
1324	D00591_at_NA_illumina	CHC1 Chromosome condensation 1	3035.5776
1325	RC_AA278824_at_NA_illumina	EST: zs78f04.s1 NCI_CGAP_GCB1 Homo	3035.6345
1326	HG4757-HT5207_s_at_NA_illumina	Oncogene Mll-Af4, Fusion Activated	3036.2957
1327	AA227592_at_NA_illumina	Human PtdIns 4-kinase (PI4Kb) mRNA,	3037.3909
1328	RC_AA465468_at_NA_illumina	EST: aa22g04.s1 NCI_CGAP_GCB1	3037.5935
1329	U11732_at_GI_41872473-S	ETV6 Ets variant gene 6 (TEL oncogene)	3038.2568
1330	L13923_at_GI_24430140-S	FBN1 Fibrillin 1 (Marfan syndrome)	3038.6748
1331	X17360_rna1_at_NA_illumina	HOX 5.1 gene for HOX 5.1 protein	3038.8635
1332	U32659_at_GI_27477085-S	CTLA8 Cytotoxic T lymphocyte-associated	3039.2122
1333	RC_AA435542_at_NA_illumina	EST: zt85f04.s1 Soares testis NHT Homo	3039.3105
1334	L22075_at_GI_31343475-S	Guanine nucleotide regulatory protein	3039.8882
1335	W01881_at_NA_illumina	Za35g05.r1 Soares fetal liver spleen	3040.29
1336	S83513_s_at_GI_10947062-S	ADCYAP1 Adenylate cyclase activating	3040.301
1337	L40992_at_GI_10863884-S	(clone PEBP2aA1) core-binding factor,	3040.963
1338	HG2036-HT2090_at_NA_illumina	Stimulatory Gdp/Gtp Exchange Protein For	3041.1199
1339	U28694_s_at_NA_illumina	Chemokine (C-C motif) receptor 3	3041.1355
1340	H51071_at_NA_illumina	EST: yp84h12.r1 Homo sapiens cDNA	3041.2458
1341	D87449_at_GI_14028874-S	KIAA0260 gene, partial cds	3041.407
1342	W56214_at_NA_illumina	SudD (suppressor of bimD6, Aspergillus	3041.8132
1343	HG4120-HT4392_s_at_NA_illumina	Protein Kinase Pitslre, Alpha, Alt. Splice 2-	3041.846
1344	D10656_at_GI_41327709-A	CRK V-crk avian sarcoma virus CT10	3041.888
1345	X96586_at_GI_31543296-S	FAN protein	3042.856
1346	U67932_s_at_NA_illumina	CAMP phosphodiesterase mRNA, 3' end	3042.8662
1347	Z72499_at_GI_4507856-S	Herpesvirus associated ubiquitin-specific	3042.9348
1348	D17427_at_GI_13435367-A	DSC3 Desmocollin 3	3043.0913
1349	U96781_cds1_at_GI_27886528-A	ATP2A1 gene (Ca2+ ATPase of fast-twitch	3043.5996
1350	Z35278_at_GI_4757917-S	PEBP2aC1 acute myeloid leukaemia	3044.5608
1351	U48730_at_NA_illumina	Transcription factor Stat5b (stat5b) mRNA	3045.1147
1352	AA056319_at_NA_illumina	Protein phosphatase 2, regulatory subunit	3045.2666
1353	Z68129_cds1_at_GI_28178837-A	H-IDH gamma gene (NAD(H)-specific	3045.5916
1354	U65416_rna1_s_at_GI_26787987-S	MHC class I molecule (MICB) gene	3045.8445
1355	L49173_f_at_NA_illumina	OCP2 gene, partial cds	3045.9329
1356	D63478_at_NA_illumina	KIAA0144 gene	3046.111
1357	U10687_s_at_GI_29029623-S	MAGE-4a antigen (MAGE4a) gene	3046.1716
1358	AA453707_at_NA_illumina	EST: aa20e09.r1 Soares NhHMPu S1	3046.363
1359	L28957_at_GI_31543384-S	CHOLINEPHOSPHATE	3046.3877
1360	RC_AA455921_at_GI_42661956-S	EST: aa14f10.s1 Soares NhHMPu S1	3046.9412
1361	M34041_at_GI_33598959-S	Alpha-2-adrenergic receptor (alpha-2 c2)	3047.1016
1362	AB004884_at_GI_45643116-S	PKU-alpha, partial cds	3047.5818
1363	U24704_at_GI_5292160-A	Ras GTPase-activating-like protein	3047.6873
1364	AA291444_at_NA_illumina	Novel centrosomal protein RanBPM	3047.7053

1365	U83598_at_GI_23200030-A	Death domain receptor 3 soluble form	3048.0327
1366	U41068_cds2_s_at_GI_18201914-A	Retinoid X receptor beta (RXRbeta) gene,	3048.1643
1367	J03824_at_GI_4557872-S	UROS Uroporphyrinogen III synthase	3049.094
1368	X68836_at_GI_34147493-S	S-ADENOSYLMETHIONINE	3049.41
1369	AA456343_at_NA_illumina	Scaffold attachment factor B	3049.6128
1370	U07559_at_GI_4504736-S	ISL1 ISL1 transcription factor,	3050.2378
1371	D63480_at_GI_37555995-S	KIAA0146 gene, partial cds	3050.334
1372	S78653_at_GI_16418462-S	Mrg=mas-related [human, Genomic, 2416	3050.697
1373	D87436_at_GI_22027649-S	KIAA0249 gene	3051.7744
1374	D78275_at_GI_24430159-S	Proteasome subunit p42	3051.907
1375	X53002_s_at_NA_illumina	ITGB5 Integrin beta-5 subunit	3052.4758
1376	D83646_at_NA_illumina	Metalloproteinase	3052.5684
1377	M28215_at_GI_31543538-S	RAS-RELATED PROTEIN RAB-5A	3052.73
1378	M34668_at_GI_18450370-A	PTPRA Protein tyrosine phosphatase,	3052.965
1379	RC_AA001648_at_GI_34303922-S	EST: zh82g08.s1 Soares fetal liver spleen	3053.545
1380	U79267_at_GI_4826933-S	Clone 23840 mRNA, partial cds	3054.2234
1381	D86964_at_GI_31377467-S	KIAA0209 gene, partial cds	3054.2505
1382	U01120_at_GI_4557598-S	G6PT Glucose-6-phosphatase	3054.269
1383	X16901_at-2_NA_illumina	General transcription factor IIF,	3054.4998
1384	X16901_at_GI_4758487-S	TRANSCRIPTION INITIATION FACTOR	3054.4998
1385	RC_AA021624_at_NA_illumina	EST: ze67g03.s1 Soares retina N2b4HR	3055.322
1386	U07000_cds4_at_NA_illumina	BCR gene (unknown) extracted from	3055.3313
1387	RC_AA015751_at_NA_illumina	EST: ze30d05.s1 Soares retina N2b4HR	3055.9666
1388	AA293072_at_NA_illumina	EST: zt48d09.r1 Soares ovary tumor	3056.3875
1389	U80770_at_NA_illumina	Human EST clone 251800 mariner	3057.0454
1390	HG909-HT909_at_NA_illumina	Mg81	3057.476
1391	J04058_at_GI_4503606-S	ETFa Electron-transfer-flavoprotein, alpha	3057.5671
1392	R96417_at_NA_illumina	EST: yq37e05.r1 Homo sapiens cDNA	3058.126
1393	X04327_at_GI_40353767-A	BPGM 2,3-bisphosphoglycerate mutase	3058.229
1394	J04027_at_GI_4502286-S	Adenosine triphosphatase mRNA	3058.4407
1395	HG3075-HT3236_s_at_NA_illumina	Focal Adhesion Kinase	3058.5762
1396	U18288_at_NA_illumina	Clone CIITA-10 MHC class II transactivator	3059.4421
1397	U83410_at_GI_19482173-S	CUL-2 (cul-2) mRNA	3059.6162
1398	L13042_at_NA_illumina	VITAMIN D-DEPENDENT CALCIUM-	3060.0732
1399	U79285_at_NA_illumina	GLYCYLPEPTIDE N-	3060.3179
1400	J05556_at_GI_4505220-S	MMP8 Matrix metalloproteinase 8	3060.364
1401	U61397_s_at_NA_illumina	Ubiquitin-homology domain protein PIC1	3060.3687
1402	S81439_at_NA_illumina	TGF-beta inducible early protein (TIEG)	3060.8093
1403	RC_AA228002_i_at_NA_illumina	EST: zr58a01.s1 Soares NhHMPu S1	3060.948
1404	U03397_s_at_GI_23510438-S	Receptor protein 4-1BB mRNA	3061.182
1405	HG3148-HT3324_s_at_NA_illumina	Major Histocompatibility Complex, Class Iii,	3061.552
1406	M14123_xpt2_at_NA_illumina	Gag 1 protein from Human endogenous	3061.671
1407	U01877_at_GI_4557556-S	P300 protein mRNA	3062.1125

1408	L32179_at_GI_4557226-S	Arylacetamide deacetylase mRNA	3062.2734
1409	U90912_at_GI_24308130-S	Clone 23865 mRNA sequence	3062.31
1410	R55076_s_at_GI_4758191-S	EST: yj76h05.r1 Homo sapiens cDNA	3062.619
1411	RC_AA481045_at_GI_5729741-S	EST: aa29c04.s1 NCI_CGAP_GCB1	3063.2588
1412	L76517_at_GI_7549814-A	(clone cc44) senilin 1 (PS1; S182) mRNA	3064.128
1413	AA174185_at_GI_4759139-S	Solute carrier family 9 (sodium/hydrogen	3064.388
1414	L02867_at_GI_32698689-S	62 kDa paraneoplastic antigen mRNA, 3'	3064.813
1415	U56816_at_GI_33383240-A	Kinase Myt1 (Myt1) mRNA	3064.927
1416	M29960_at_NA_illumina	Steroid receptor (TR2-11) mRNA	3065.1802
1417	T81141_at_NA_illumina	Yd24d03.r1 Homo sapiens cDNA clone	3065.4272
1418	U09002_at_GI_6006002-S	N-methyl-D-aspartate receptor modulatory	3065.6843
1419	D88378_at_GI_30581144-A	Proteasome inhibitor hPI31 subunit	3066.1812
1420	L19711_at_GI_4758115-S	Dystroglycan (DAG1) mRNA	3066.2607
1421	U53786_at_GI_4503612-S	EVPL Envoplakin	3066.3013
1422	D82667_at_GI_42476075-S	EST: similar to none, mRNA sequence.	3066.3274
1423	AA054120_at_NA_illumina	EST: zf50h06.r1 Soares retina N2b4HR	3066.4146
1424	X59543_at_GI_21071083-S	RIBONUCLEOSIDE-DIPHOSPHATE	3066.4336
1425	X78925_at_GI_24431954-S	ZNF2 Zinc finger protein 2 (A1-5)	3066.5708
1426	X56411_rna1_at_GI_11496889-S	ADH4 gene for class II alcohol	3066.6287
1427	AA477715_at_GI_30089939-S	EST: zu44e10.r1 Soares ovary tumor	3066.787
1428	S65583_rna1_at_GI_34328925-A	SP-10= intra-acrosomal protein	3066.9114
1429	RC_AA286711_at_NA_illumina	EST: zs54e03.s1 NCI_CGAP_GCB1	3067.215
1430	D38552_at_NA_illumina	KIAA0073 gene, partial cds	3067.3171
1431	X67491_f_at_NA_illumina	Glutamate dehydrogenase	3067.6826
1432	Z47727_at_GI_14589955-S	RNA polymerase II subunit	3067.8638
1433	AA421254_at_NA_illumina	EST: zu27h10.r1 Soares ovary tumor	3068.1038
1434	X62515_s_at_NA_illumina	HSPG2 Heparan sulfate proteoglycan	3068.1707
1435	HG1733-HT1748_at_NA_illumina	Moloney Murine Sarcoma Viral Oncogene	3068.263
1436	M14565_at_GI_4503188-S	CYP11A Cytochrome P450, subfamily XIA	3068.8225
1437	AA285246_at_GI_14042940-S	EST: PMY0746 KG1-a Lambda Zap	3068.955
1438	X99586_s_at_NA_illumina	Ubiquitin-homology domain protein PIC1	3070.0818
1439	U04343_at_GI_29029571-A	CD86 CD86 antigen (CD28 antigen ligand	3070.4175
1440	U13737_at_GI_14790114-A	Cysteine protease CPP32 isoform alpha	3071.2056
1441	T55975_at_GI_27886592-A	Yb35g12.r1 Homo sapiens cDNA clone	3071.8518
1442	D80003_at_GI_32307127-S	KIAA0181 gene, partial cds	3072.093
1443	J02963_at_GI_6006009-S	ITGA2B Integrin, alpha 2b (platelet	3072.093
1444	D31762_at_GI_6912449-S	KIAA0057 gene	3072.1062
1445	AA167186_at_GI_25188194-S	Zp12h09.r1 Stratagene fetal retina 937202	3072.1333
1446	M98833_at_GI_7110592-S	FLI1 Friend leukemia virus integration 1	3072.71
1447	L02321_at_GI_23065562-S	GSTM5 Glutathione S-transferase M5	3072.7668
1448	U43292_at_GI_4826827-S	MDS1B (MDS1) mRNA	3072.8052
1449	D42054_at_NA_illumina	KIAA0092 gene	3073.1719
1450	HG4094-HT4364_s_at_NA_illumina	Transcription Factor Lsf-Id	3073.2532

1451	U77975_at_GI_24307886-S	Hepatocyte nuclear factor 6 (HNF-6)	3073.346
1452	W27637_at_NA_illumina	EST: 35h2 Human retina cDNA randomly	3073.4033
1453	W31691_at_NA_illumina	EST: zb93c08.r1 Soares parathyroid tumor	3073.779
1454	R55883_s_at_NA_illumina	EST: yg92b01.r1 Homo sapiens cDNA	3073.8628
1455	X02875_s_at_NA_illumina	OIAS (2'-5') oligoadenylate synthetase	3074.4294
1456	U66468_at_GI_33589823-S	Cell growth regulator CGR11 mRNA	3074.4841
1457	W26231_at_NA_illumina	H.sapiens mRNA for NRD1 convertase	3074.6067
1458	HG3417-HT3600_s_at_NA_illumina	Gtp Cyclohydrolase I, Alt. Splice 1	3074.6453
1459	M86852_at_GI_4506342-S	PXMP3 Peroxisomal membrane protein 3	3075.5112
1460	M35296_at_GI_6382059-A	Tyrosine kinase arg gene mRNA	3075.5127
1461	RC_AA436831_at_NA_illumina	EST: zv57f12.s1 Soares testis NHT Homo	3076.2979
1462	U79256_at_GI_29126188-S	Clone 23719 mRNA sequence	3077.2625
1463	J03068_at_GI_7662457-S	APEH N-acylaminoacyl-peptide hydrolase	3077.524
1464	L36844_at_GI_17981693-A	(clone p15INK4B/HA5) CDK inhibitory	3077.7622
1465	D49410_at_GI_28416950-S	IL3RA Interleukin 3 receptor, alpha (low	3078.2478
1466	U77968_at_GI_22027481-S	MOP5 mRNA, partial cds	3078.3147
1467	RC_AA115299_at_GI_42662500-S	EST: zl09d11.s1 Soares pregnant uterus	3078.5771
1468	X63679_at_GI_31543822-S	TRAMP protein	3078.5977
1469	M25322_at_GI_6031196-S	SELP Selectin P (granule membrane	3079.1433
1470	AA215299_i_at_GI_7706422-S	Homo sapiens chromosome 19, cosmid	3079.2798
1471	M13149_at_GI_13518024-S	HRG Histidine-rich glycoprotein	3079.365
1472	U33841_at_GI_20336200-A	ATM Ataxia telangiectasia mutated	3079.4368
1473	X98411_at_GI_27544940-S	Myosin-IE	3079.4797
1474	U37248_at_GI_6631092-S	Alpha-mannosidase (6A8) mRNA	3079.693
1475	AA135452_at_GI_21361098-S	CGG triplet repeat binding protein 1	3079.7124
1476	M13981_at_GI_9257223-S	INHA Inhibin, alpha	3079.74
1477	Z29678_at_GI_38156696-A	MitF mRNA	3079.884
1478	Z80345_rna1_s_at_GI_4557232-S	SCAD gene, exon 1 and joining features	3080.3704
1479	U37352_at_GI_31083249-A	PPP2R4 Protein phosphatase 2A,	3080.5757
1480	X12953_at_NA_illumina	RAB2 RAB2, member RAS oncogene	3080.775
1481	HG2463-HT2559_at_NA_illumina	Guanine Nucleotide-Binding Protein G25k	3080.7896
1482	U09178_s_at_GI_4557874-S	Dihydropyrimidine dehydrogenase mRNA	3081.1785
1483	AA220220_at_NA_illumina	EST: PMY0265 KG1-a Lambda Zap	3081.3845
1484	D29956_at_GI_41281375-S	PROBABLE UBIQUITIN CARBOXYL-	3081.4236
1485	D26361_at_GI_7661877-S	KIAA0042 gene	3081.4294
1486	M74558_s_at_NA_illumina	TAL1 (SCL) interrupting locus	3082.3123
1487	D11327_s_at_GI_18375661-A	PTPN7 Protein tyrosine phosphatase, non-	3082.3909
1488	L49229_f_at_NA_illumina	Retinoblastoma susceptibility protein	3082.7942
1489	RC_AA056727_at_NA_illumina	EST: zk81a01.s1 Soares pregnant uterus	3083.105
1490	L00205_at_GI_17505187-S	KERATIN, TYPE II CYTOSKELETAL 6D	3083.208
1491	AB002326_at_GI_27436958-S	Human mRNA for KIAA0328 gene, partial	3083.2659
1492	AA431707_at_NA_illumina	EST: zw72h08.r1 Soares testis NHT Homo	3083.4866
1493	X70649_at_GI_4826685-S	Cl.1042 mRNA of DEAD box protein family	3083.6533

1494	X84194_at_GI_45243546-I	ACYLPHOSPHATASE, ORGAN-	3083.7642
1495	RC_AA129268_s_at_NA_illumina	Homo sapiens mRNA for KIAA0650	3084.6545
1496	U79303_at_GI_9558742-S	Clone 23882 mRNA	3084.9246
1497	U90546_r_at_NA_illumina	Butyrophilin (BTF4) mRNA	3085.0625
1498	RC_AA151771_at_NA_illumina	EST: zo01a07.s1 Stratagene colon	3085.4282
1499	X68194_at_NA_illumina	Pantophysin [human, keratinocyte line	3085.6335
1500	U43318_at_GI_27894384-S	Putative transmembrane receptor (frizzled	3085.674
1501	U57843_s_at_NA_illumina	Human phosphatidylinositol 3-kinase delta	3085.714
1502	D89289_at_GI_30410729-A	N-Acetyl-beta-D-glucosaminide	3086.0662
1503	U04806_s_at_NA_illumina	FLT3/FLK2 ligand mRNA	3086.0735
1504	M63967_at_GI_25777729-S	ALDEHYDE DEHYDROGENASE,	3086.1162
1505	U13220_at_GI_4557594-S	Forkhead protein FREAC-2 mRNA, partial	3086.4626
1506	AC002045_xpt1_at_NA_illumina	A-589H1.1 from Homo sapiens	3086.5989
1507	AA429706_at_NA_illumina	Thioredoxin-like, 32kD	3086.6204
1508	AF007111_at_GI_4505138-S	MDM2-like p53-binding protein (MDMX)	3086.978
1509	AF007111_at-2_NA_illumina	Mouse double minute 4, human homolog	3086.978
1510	M25164_at_GI_42490754-S	THYROTROPIN BETA CHAIN	3087.0576
1511	D13634_at_NA_illumina	KIAA0009 gene	3087.6682
1512	RC_AA427745_at_NA_illumina	EST: zw26h02.s1 Soares ovary tumor	3087.7083
1513	HG4334-HT4604_s_at_NA_illumina	Glycogenin	3087.7166
1514	U85943_at_NA_illumina	mRNA-associated protein mrnp41 mRNA	3087.8193
1515	Y00971_at_GI_31543442-S	PRPS2 Phosphoribosyl pyrophosphate	3088.119
1516	AA340065_s_at_GI_14917118-S	Homo sapiens hHa4 gene, complete CDS	3088.2185
1517	RC_AA402607_at_NA_illumina	Zu49b05.s1 Soares ovary tumor NbHOT	3088.284
1518	S74728_at_GI_4557342-S	Antiquitin	3088.4048
1519	D43968_at_GI_19923197-S	CBFA2 Proto-oncogene AML1 {alternative	3088.6365
1520	Z19675_at_GI_38683846-S	EST: H. sapiens putatively transcribed	3088.8772
1521	D63861_s_at_GI_45439320-S	DNA for cyclophilin 40	3088.9438
1522	D50927_at_GI_33636697-S	KIAA0137 gene	3088.966
1523	L16782_at_GI_7705347-S	Putative M phase phosphoprotein 1	3089.2083
1524	RC_AA149826_at_GI_40254867-S	EST: zl48d11.s1 Soares pregnant uterus	3089.317
1525	U79251_at_GI_13518022-S	OPCML Opioid-binding cell adhesion	3090.9143
1526	L10386_at_GI_39777600-S	TGM3 Transglutaminase 3 (E polypeptide,	3092.1338
1527	M86406_at_GI_4501892-S	ACTN2 Actinin alpha 2	3092.4136
1528	U49844_at_GI_20143978-S	Protein kinase ATR mRNA	3092.8196
1529	M12625_at_GI_4557891-S	Lecithin-cholesterol acyltransferase	3092.8286
1530	D13540_at_GI_33356176-S	PTPN11 Protein tyrosine phosphatase,	3093.252
1531	M23379_at_GI_12545405-A	RASA1 GTPase-activating protein ras p21	3094.321
1532	W28747_at_NA_illumina	Eukaryotic translation initiation factor 5	3094.3945
1533	U48263_at_GI_11079650-S	Pre-pro-orphanin FQ (OFQ) mRNA	3094.6958
1534	U48263_at-2_NA_illumina	Prepronociceptin	3094.6958
1535	L05568_at_GI_33286426-S	SLC6A4 Solute carrier family 6	3094.743
1536	HG162-HT3165_at_NA_illumina	Tyrosine Kinase, Receptor Axl, Alt. Splice	3094.9856

1537	AA452721_at_GI_21735576-S	Zx39d08.r1 Soares total fetus Nb2HF8 9w	3095.046
1538	U04209_at_GI_5174552-S	Associated microfibrillar protein mRNA	3095.5088
1539	X54936_at_GI_34147600-S	PGF Placental growth factor, vascular	3095.574
1540	RC_AA034926_at_NA_illumina	EST: zk25e02.s1 Soares pregnant uterus	3095.8337
1541	R91222_at_GI_42516562-S	EST: yp94h08.r1 Homo sapiens cDNA	3095.9778
1542	AA292171_at_NA_illumina	EST: zt50d08.r1 Soares ovary tumor	3096.4885
1543	X75346_s_at_NA_illumina	MAP KINASE-ACTIVATED PROTEIN	3096.51
1544	M89470_s_at_GI_34878715-A	PAX2 Paired box homeotic gene 2	3096.6077
1545	M95767_at_GI_4758091-S	CTB Chitobiase, di-N-acetyl-	3097.0413
1546	M95767_at-2_NA_illumina	Chitobiase, di-N-acetyl-	3097.0413
1547	L42374_s_at_GI_30795206-S	PP2A B56-beta mRNA	3097.1934
1548	U72515_at_GI_42542393-S	C3f mRNA	3097.2058
1549	X71877_at_GI_4503136-S	CTRL Chymotrypsin-like	3097.436
1550	FAS_at_NA_illumina	No description for gene: FAS_at	3098.4092
1551	D28532_at_GI_4827009-S	Renal Na+-dependent phosphate	3098.5852
1552	X14445_at_GI_15451899-S	INT-2 PROTO-ONCOGENE PROTEIN	3098.72
1553	U79276_at_NA_illumina	Human clone 23960 mRNA sequence	3099.08
1554	J03171_at_GI_10835182-S	INTERFERON-ALPHA/BETA RECEPTOR	3099.2336
1555	AF012270_at_GI_5730018-S	Peropsin (Rrh) mRNA	3099.328
1556	AF012270_at-2_NA_illumina	Homo sapiens visual pigment-like receptor	3099.328
1557	X78687_at_GI_40806202-S	G9 gene encoding sialidase	3099.492
1558	W74391_at_NA_illumina	EST: zd62a12.r1 Soares fetal heart	3099.61
1559	L05425_at_NA_illumina	Autoantigen mRNA	3099.7124
1560	C17282_at_GI_6005873-S	EST: Human placenta cDNA 5'-end GEN-	3099.7573
1561	HG4063-HT4333_s_at_NA_illumina	Transcription Factor Hbf-2	3100.6868
1562	H72545_at_NA_illumina	Homo sapiens mRNA for E1B-55kDa-	3100.9595
1563	U72936_s_at_NA_illumina	X-LINKED HELICASE II	3101.2622
1564	M65085_at_GI_31657135-A	FSHR Follicle stimulating hormone	3101.3665
1565	R88021_at_NA_illumina	EST: ym87d05.r1 Homo sapiens cDNA	3101.511
1566	HG3925-HT4195_s_at_NA_illumina	Surfactant Protein Sp-A2 Delta	3101.622
1567	L41919_rna1_at_GI_5729870-S	HIC-1 gene fragment	3101.6365
1568	D29677_at_GI_7661883-S	HYPOTHETICAL MYELOID CELL LINE	3101.71
1569	M87770_at_GI_13186266-A	FGFR2 Fibroblast growth factor receptor 2	3102.3157
1570	U18671_rna1_at_GI_38202247-S	Stat2 gene	3102.481
1571	H67840_at_NA_illumina	EST: yu15h07.r1 Homo sapiens cDNA	3103.4338
1572	L20826_at_GI_4505896-S	I-plastin mRNA	3103.587
1573	U01157_at_GI_19923203-S	GLP1R Glucagon-like peptide 1 receptor	3103.588
1574	RC_AA176164_r_at_NA_illumina	EST: zp23h11.s1 Stratagene	3103.7747
1575	K02882_cds1_s_at_NA_illumina	IGHD gene (immunoglobulin delta-chain)	3103.8745
1576	AB000450_at_GI_31543935-S	VRK2	3103.8955
1577	S73813_at_GI_45580699-S	CD39 CD39 antigen	3104.0334
1578	U60666_at_NA_illumina	Testis specific leucine rich repeat protein	3104.0918
1579	X52011_at_GI_4505298-S	MYF6 Muscle determination factor	3104.2715

1580	D80009_at_GI_41281482-S	KIAA0187 gene	3104.688
1581	HG2175-HT2245_s_at_NA_illumina	Myosin, Heavy Polypeptide 10, Non-	3105.1426
1582	U19247_rna1_s_at_GI_4557879-S	Interferon-gamma receptor alpha chain	3105.244
1583	U21551_at_GI_38569441-S	ECA39 mRNA	3105.2559
1584	M11025_s_at_GI_18426876-A	ASGR2 Asialoglycoprotein receptor 2	3105.7256
1585	U50950_at_GI_32483368-A	Infant brain unknown product mRNA	3105.728
1586	L14856_at_GI_4557862-S	Somatostatin receptor gene	3105.8945
1587	S61953_at_NA_illumina	ERBB3 V-erb-b2 avian erythroblastic	3106.1401
1588	Z21089_at_NA_illumina	EST: H. sapiens putatively transcribed	3106.2007
1589	X64728_at_GI_4502810-S	CHML mRNA	3106.2236
1590	AA480073_at_NA_illumina	EST: zv42a08.r1 Soares ovary tumor	3106.2446
1591	L47276_s_at_NA_illumina	(cell line HL-60) alpha topoisomerase	3106.337
1592	AA071256_at_NA_illumina	Zm73d01.r1 Stratagene neuroepithelium	3106.3533
1593	AA209232_at_GI_42655683-S	EST: zq85e01.r1 Stratagene hNT neuron	3106.5017
1594	M31158_at_GI_4506064-S	PRKAR2B Protein kinase, cAMP-	3106.5347
1595	C06269_at_GI_13375741-S	EST: similar to none, mRNA sequence.	3106.5576
1596	M57763_at_GI_6996000-S	ARF6 ADP-ribosylation factor 6	3106.6184
1597	L08187_at_GI_14577916-S	Cytokine receptor (EBI3) mRNA	3106.8848
1598	RC_AA436156_s_at_NA_illumina	EST: zv22b10.s1 Soares NhHMPu S1	3106.8965
1599	X70991_at_GI_42734426-S	MADER mRNA	3107.0896
1600	RC_AA283800_at_GI_19525732-S	EST: zs44g09.s1 NCI_CGAP_GCB1	3107.093
1601	L32961_at_GI_38679949-S	4-AMINO BUTYRATE	3107.5732
1602	L16991_at-2_NA_illumina	THYMIDYLATE KINASE	3107.7698
1603	L16991_at_GI_42544173-S	DTYMK Deoxythymidylate kinase	3107.7698
1604	U20938_at_NA_illumina	Lymphocyte dihydropyrimidine	3107.8474
1605	U88047_at_GI_4885192-S	DNA binding protein homolog (DRIL)	3108.0447
1606	U88047_at-2_NA_illumina	Homo sapiens DNA binding protein	3108.0447
1607	D82614_at_NA_illumina	EST: similar to PGK1, mRNA sequence.	3108.3435
1608	RC_AA442772_at_GI_37577129-A	EST: zv60d02.s1 Soares testis NHT Homo	3109.0986
1609	AA027757_at_NA_illumina	EST: HPLA_CCLEE_24b9u HPLA CCLee	3110.4414
1610	S81083_cds1_at_GI_9257187-A	<beta>-ADD gene extracted from beta -	3111.1096
1611	RC_AA600152_at_NA_illumina	EST: ae50e03.s1 Stratagene lung	3111.1624
1612	RC_D59489_at_NA_illumina	EST: Human fetal brain cDNA 3'-end GEN-	3111.1692
1613	U43916_s_at_GI_4503558-S	B4B	3111.5894
1614	Y08639_at_GI_19743906-S	Nuclear orphan receptor ROR-beta	3111.6045
1615	D14446_at_GI_42544197-A	HFREP-1 mRNA for unknown protein	3111.9673
1616	U77129_at_GI_38570133-S	SPS1/STE20 homolog KHS1 mRNA	3112.2168
1617	RC_AA165231_at_NA_illumina	EST: zo89c09.s1 Stratagene ovarian	3112.9775
1618	U35113_at_GI_14141149-S	Metastasis-associated mta1 mRNA	3114.2168
1619	X70297_at_GI_23312389-A	CHRNA7 Cholinergic receptor, nicotinic,	3114.326
1620	K01900_at_GI_4504598-S	IFNA8 Interferon, alpha 8	3114.3735
1621	D87444_at_GI_41281478-S	KIAA0255 gene	3114.8774
1622	U32680_at_GI_4502888-S	CLN3 Ceroid-lipofuscinosis, neuronal 3,	3115.0793

1623	U66469_at_GI_5729764-S	Cell growth regulator CGR19 mRNA	3115.3232
1624	H71130_at_NA_illumina	Ys13d10.r1 Homo sapiens cDNA clone	3115.5579
1625	U10550_at_GI_32483370-A	Gem GTPase (gem) mRNA	3115.682
1626	D50920_at_GI_41281495-S	KIAA0130 gene	3116.2573
1627	U64675_at_GI_19718753-A	SRI Sorcin	3116.7383
1628	D14582_s_at_GI_37577286-A	Epimorphin	3116.7463
1629	AA092146_at_NA_illumina	Dihydropyrimidinase-like 3	3116.756
1630	U00672_at_GI_24430213-S	IL10R Interleukin 10 receptor	3116.834
1631	U10324_at_GI_24234755-A	Nuclear factor NF90 mRNA	3117.118
1632	X92493_s_at_GI_4505816-S	STM-7 protein	3117.2278
1633	Z35491_at_GI_7549801-S	Novel glucocorticoid receptor-associated	3117.3777
1634	R96540_at_GI_40354199-S	EST: yq54c04.r1 Homo sapiens cDNA	3117.6143
1635	U09851_s_at_NA_illumina	ZNF148 Zinc finger protein 148 (pHZ-52)	3117.6628
1636	HG2602-HT2698_at_NA_illumina	Succinate Dehydrogenase, Flavoprotein	3117.7656
1637	U24186_at_NA_illumina	Replication protein A complex 34 kd	3117.8086
1638	S46622_at_GI_34147659-S	Calcineurin A catalytic subunit [human,	3118.3381
1639	U32439_at_GI_21361148-S	Regulator of G-protein signaling similarity	3118.5547
1640	U34605_at_GI_6912629-S	Retinoic acid- and interferon-inducible 58K	3118.9888
1641	R67468_at_NA_illumina	EST: yi33b11.r1 Homo sapiens cDNA	3119.2039
1642	U66678_at_GI_27881504-A	Homo sapiens mRNA for putative ABC	3119.2888
1643	X07876_at_GI_4507926-S	WNT2 Wingless-type MMTV integration	3119.6064
1644	R17568_at_NA_illumina	EST: yg13g10.r1 Homo sapiens cDNA	3119.7036
1645	Y07909_at_NA_illumina	B4B	3119.8147
1646	U60061_at_NA_illumina	RPS26 Ribosomal protein S26	3119.8833
1647	AA452705_at_GI_38679925-S	EST: zx39c03.r1 Soares total fetus	3119.9358
1648	U51587_at_GI_42490756-S	Golgi complex autoantigen golgin-97	3120.0505
1649	AF007551_at_GI_41349434-S	Bet1p homolog (hbet1) mRNA	3120.7378
1650	X60992_at_GI_5802993-S	T-CELL DIFFERENTIATION ANTIGEN	3121.0203
1651	X67235_s_at_GI_17978473-S	PRHX Proline-rich homeodomain-	3121.3975
1652	W04732_at_GI_37594466-S	EST: za76b09.r1 Soares fetal lung	3121.5881
1653	L16895_at_GI_21264603-S	LOX Lysyl oxidase	3122.0469
1654	AA256257_at_GI_24430221-A	Interleukin 1 receptor accessory protein	3122.1357
1655	U15642_s_at_GI_12669916-S	E2F5 E2F transcription factor 5, p130-	3122.2615
1656	X83492_s_at_NA_illumina	Fas/Apo-1 (clone pCRTM11-Fasdelta(4,7))	3122.4675
1657	RC_AA448255_at_NA_illumina	EST: zw83e08.s1 Soares testis NHT	3122.4907
1658	X66503_at_GI_34577062-S	Adenylosuccinate synthetase mRNA	3122.7607
1659	U16861_at_GI_22095339-S	Inward rectifier K+ channel protein (hirk1)	3122.7664
1660	N91292_at_NA_illumina	SudD (suppressor of bimD6, Aspergillus	3122.9421
1661	AF005887_at_GI_6671584-S	ATF family member ATF6 (ATF6) mRNA	3123.699
1662	AA234792_at_NA_illumina	Zr78c01.r1 Soares NhHMPu S1 Homo	3123.8235
1663	U49188_at_GI_39812087-A	Placenta (Diff33) mRNA	3123.9946
1664	M55905_at_GI_13376994-S	ME2 Malic enzyme 2, mitochondrial	3124.3833
1665	AA428531_at_GI_37540253-S	EST: zw74f09.r1 Soares testis NHT Homo	3124.5935

1666	H51825_at_NA_illumina	EST: yp83a08.r1 Homo sapiens cDNA	3124.7795
1667	RC_AA382114_at_NA_illumina	EST: EST95282 Activated T-cells II Homo	3124.8298
1668	M20137_at_GI_28416914-S	Interleukin 3 (IL-3) mRNA	3124.9978
1669	U09759_at_GI_21237744-A	Protein kinase (JNK2) mRNA	3125.1145
1670	Y10375_s_at_NA_illumina	SHPS-1	3125.1924
1671	U89355_at_GI_4758055-S	Clone cRT16 CREB-binding protein	3125.3416
1672	U32849_at_GI_4758813-S	Hou mRNA	3125.3447
1673	U09367_at_GI_37594440-S	ZNF136 Zinc finger protein 136 (clone pHZ-	3125.3628
1674	L44424_at_NA_illumina	EST: Homo sapiens thymus mRNA	3125.657
1675	H44213_at_GI_37595540-A	EST: yn58e09.r1 Homo sapiens cDNA	3125.861
1676	L38935_at-2_NA_illumina	Homo sapiens GT212 mRNA	3126.8574
1677	L38935_at_GI_31342405-S	GT212 mRNA	3126.8574
1678	X72790_at_GI_27734820-S	Endogenous retrovirus mRNA for ORF	3127.1868
1679	J05016_rna1_s_at_NA_illumina	(clone pA3) protein disulfide isomerase	3127.338
1680	AB002332_at_GI_25777594-S	KIAA0334 gene	3127.3613
1681	U17327_at_GI_10835172-S	NOS1 Nitric oxide synthase 1 (neuronal)	3127.3723
1682	RC_AA234348_at_NA_illumina	EST: zr72b01.s1 Soares NhHMPu S1	3127.445
1683	RC_AA349812_at_NA_illumina	EST: EST56730 Infant brain Homo	3127.7898
1684	U22897_at_GI_33519473-S	Nuclear domain 10 protein (ndp52) mRNA	3127.9155
1685	HG3432-HT3620_s_at_NA_illumina	Fibroblast Growth Factor Receptor K-Sam,	3128.247
1686	M34715_at_GI_21361391-S	PSG11 Pregnancy-specific beta-1	3128.635
1687	M86699_at_GI_34303964-S	TTK TTK protein kinase	3129.3486
1688	U39573_at_GI_40549417-S	Salivary peroxidase mRNA	3129.538
1689	RC_AA427638_at_NA_illumina	EST: zw30e10.s1 Soares ovary tumor	3129.7996
1690	X74039_at_NA_illumina	Variant urokinase plasminogen activator	3130.0376
1691	AB002350_at_NA_illumina	KIAA0352 gene product	3130.337
1692	U02081_at_GI_19923326-S	Guanine nucleotide regulatory protein	3130.4268
1693	L31529_at_GI_18860908-S	Beta1-syntrophin (SNT B1) gene	3130.7195
1694	L31529_at-2_NA_illumina	Homo sapiens Tax interaction protein 43	3130.7195
1695	L40586_at_NA_illumina	IDS Iduronate 2-sulfatase (Hunter	3130.9138
1696	X65724_at_GI_4557788-S	NDP Norrie disease (pseudoglioma)	3130.9673
1697	U12387_s_at_NA_illumina	TPMT Thiopurine S-methyltransferase	3131.11
1698	H79230_at_GI_20531764-S	EST: yu27e05.r1 Homo sapiens cDNA	3131.2556
1699	RC_AA121123_at_NA_illumina	EST: zl88c05.s1 Stratagene colon	3131.7207
1700	RC_AA398562_at_NA_illumina	EST: zt73f04.s1 Soares testis NHT Homo	3131.854
1701	X83127_at_NA_illumina	K+ channel beta 1a subunit mRNA,	3132.4612
1702	HG4333-HT4603_at_NA_illumina	Zinc Finger Protein Znfp7	3132.5408
1703	S83366_cds1_at_NA_illumina	Description: orf1 gene extracted from	3132.7747
1704	W16486_at_GI_16554610-S	EST: zb11e11.r1 Soares fetal lung	3132.7886
1705	AA305099_at_GI_42490748-S	ATP-binding cassette 7	3132.7944
1706	S81294_at_GI_4885174-S	DCC=deleted in colorectal cancer	3132.8828
1707	U26398_at_GI_4755139-A	Inositol polyphosphate 4-phosphatase	3133.0076
1708	Y00451_s_at_GI_40316942-S	ALAS1 Aminolevulinate, delta-, synthase 1	3133.104

1709	X14830_at-2_NA_illumina	Cholinergic receptor, nicotinic, beta	3133.1082
1710	X14830_at_GI_41327725-S	CHRNB1 Cholinergic receptor, nicotinic,	3133.1082
1711	R20459_at_GI_26051234-S	Yg33f12.r1 Homo sapiens cDNA clone	3133.182
1712	U43899_at_GI_21265027-S	Signal transducing adaptor molecule	3133.2822
1713	D49396_at_GI_32483376-A	Apo1_Human (MER5(Aop1-Mouse)-like	3133.3682
1714	Z29090_at_GI_5453891-S	PHOSPHATIDYLINOSITOL 3-KINASE	3134.135
1715	U74667_at_GI_36287059-A	Tat interactive protein mRNA	3134.263
1716	HG2796-HT2904_at_NA_illumina	Neural Cell Adhesion Molecule	3134.2842
1717	T88846_f_at_NA_illumina	H4 histone family, member D	3134.3186
1718	U41387_at_GI_13787208-S	Gu protein mRNA, partial cds	3134.445
1719	D85939_at_GI_5453566-S	P97 homologous protein	3134.759
1720	X87904_at_GI_41152087-S	RPS11 Ribosomal protein S11	3134.8975
1721	U81607_at_GI_21493023-A	GRAVIN	3134.951
1722	RC_AA258336_at_NA_illumina	Dihydropyrimidinase-like 2	3135.4802
1723	U70323_at_NA_illumina	SCA2 Spinocerebellar ataxia 2	3136.3484
1724	D38491_at_NA_illumina	HYPOTHETICAL MYELOID CELL LINE	3136.3574
1725	L25119_at_GI_4505514-S	OPRM1 Opioid receptor, mu 1	3136.569
1726	U10689_f_at_GI_29029624-S	MAGE-5a antigen (MAGE5a) gene	3136.6855
1727	D87434_at_GI_41281456-S	KIAA0247 gene	3137.0837
1728	L09190_rna1_at_NA_illumina	Trichohyalin (TRHY) gene	3137.0896
1729	W76080_at_GI_11184225-S	Regulator of G-protein signalling 10	3137.2415
1730	RC_AA600292_at_NA_illumina	EST: af01h05.s1 Jia bone marrow stroma	3137.252
1731	X93511_s_at_NA_illumina	Telomeric repeat binding factor (TRF1)	3137.2769
1732	AA299114_at_GI_31341302-S	Tax1-binding protein	3137.417
1733	U03851_at_GI_41327721-S	Capping protein alpha mRNA, partial cds	3137.5715
1734	X95648_at_GI_4503502-S	EIF2B Eukaryotic translation initiation	3137.9526
1735	RC_AA459008_at_GI_23270402-A	EST: aa25c09.s1 NCI_CGAP_GCB1	3138.4653
1736	U03090_at_GI_4505852-S	Ca2+-dependent phospholipase A2 mRNA	3138.992
1737	AFFX-DapX-M_at_NA_illumina	AFFX-DapX-M_at (endogenous control)	3139.1377
1738	AFFX-DapX-M_at-2_NA_illumina	AFFX-DapX-M_at (miscellaneous control -	3139.1377
1739	AA410565_at_GI_34303921-S	EST: zv23d06.r1 Soares NhHMPu S1	3139.2085
1740	U82759_at_NA_illumina	Homeodomain protein HoxA9 mRNA	3139.2402
1741	AA120886_at_NA_illumina	EST: zk99g11.r1 Soares pregnant uterus	3139.3682
1742	M64497_at_GI_31377723-S	APOLIPOPROTEIN AI REGULATORY	3139.6096
1743	U35835_s_at_GI_31340617-S	DNA-PK mRNA, partial cds	3139.6692
1744	U44378_at_NA_illumina	Homozygous deletion target in pancreatic	3139.7822
1745	M80899_at_NA_illumina	AHNAK AHNAK nucleoprotein	3139.8735
1746	X89984_at_GI_21536441-S	BCL7 B cell lymphoma protein 7A	3140.1218
1747	U67319_at_GI_15718701-A	Mch3 isoform alpha (Mch3) mRNA	3140.3071
1748	U04520_at_GI_15890084-A	COL4A5 Collagen, type IV, alpha 5 (Alport	3140.4438
1749	X99050_rna1_at_GI_21687211-S	Orf gene extracted from H.sapiens mRNA	3140.729
1750	RC_AA021559_at_NA_illumina	EST: ze69b06.s1 Soares retina N2b4HR	3140.871
1751	Z48511_at_NA_illumina	XG mRNA (clone PEP11)	3141.0398

1752	TNFR1I_at_NA_illumina	No description for gene: TNFR1I_at	3141.2632
1753	D84145_at_GI_18426895-S	WS-3 mRNA	3141.4739
1754	U08989_at_GI_31543625-S	Glutamate transporter mRNA	3141.5798
1755	U29343_at_GI_7108350-A	HMMR Hyaluronan-mediated motility	3141.6775
1756	L34357_at_GI_33188460-S	GATA4 GATA-binding protein 4	3141.71
1757	W27435_at_NA_illumina	EST: 31f8 Human retina cDNA randomly	3141.7698
1758	W40410_at_NA_illumina	EST: zb74f10.r1 Soares fetal lung	3141.8406
1759	AA095505_at_NA_illumina	EST: l4737.seq.F Fetal heart, Lambda	3142.094
1760	AA448946_s_at_NA_illumina	EST: zx07a10.r1 Soares total fetus	3142.1917
1761	RC_AA504485_at_NA_illumina	EST: aa60e03.s1 NCI_CGAP_GCB1	3142.2422
1762	U59919_at_GI_18105053-S	Smg GDS-associated protein SMAP	3142.4307
1763	AA069500_at_NA_illumina	Homo sapiens clone 23837 mRNA	3142.5518
1764	U66083_at_GI_34335238-S	MAGE-9 antigen (MAGE9) gene	3142.805
1765	S82597_rna1_s_at_GI_13124890-S	Description: UDP-GalNAc:polypeptide N-	3142.845
1766	RC_AA400924_at_NA_illumina	EST: zt78b05.s1 Soares testis NHT Homo	3142.9326
1767	J04168_at_NA_illumina	SPN Sialophorin (gpL115, leukosialin,	3142.95
1768	M25753_at_GI_34304372-S	G2/MITOTIC-SPECIFIC CYCLIN B1	3142.9688
1769	U58032_at_GI_28872760-A	Myotubularin related protein 1 (MTMR1)	3142.9915
1770	U37022_rna1_at_GI_16936532-A	Cyclin-dependent kinase 4 (CDK4) gene	3143.0505
1771	L13800_at_GI_34222302-S	Liver expressed protein gene, 3' end	3143.3518
1772	L14787_at_GI_42476268-S	DNA-binding protein mRNA, 3'end	3143.4595
1773	U18242_at_GI_18105008-S	CAMLG Calcium modulating ligand	3143.9158
1774	D87685_at_GI_7662017-S	KIAA0244 gene, partial cds	3143.9944
1775	AA418341_at_GI_33620778-S	EST: zv96d05.r1 Soares NhHMPu S1	3144.2234
1776	RC_AA053508_at_NA_illumina	EST: zl73a02.s1 Stratagene colon	3144.4023
1777	RC_AA227915_at_NA_illumina	EST: zr57f06.s1 Soares NhHMPu S1	3144.6433
1778	AA446512_at_NA_illumina	Zw67d05.r1 Soares testis NHT Homo	3144.9343
1779	Z21325_at_GI_19743810-S	EST: H. sapiens putatively transcribed	3145.595
1780	U72882_s_at_NA_illumina	Interferon-induced leucine zipper protein	3145.8408
1781	RC_AA214090_at_NA_illumina	EST: zn58h01.s1 Stratagene muscle	3146.2002
1782	M27504_s_at_GI_19913407-S	Topoisomerase type II (Topo II) mRNA,	3146.2007
1783	M60830_at_GI_20070234-S	EVI2B PROTEIN PRECURSOR TROPIC	3146.207
1784	U75370_at_GI_14790137-S	Mitochondrial RNA polymerase mRNA,	3146.812
1785	RC_AA621449_at_NA_illumina	EST: af36h05.s1 Soares total fetus	3147.2654
1786	R60523_s_at_GI_34098958-S	EST: yh13f11.r1 Homo sapiens cDNA	3147.486
1787	AA312994_at_GI_37550609-S	EST: EST183781 Bone VII Homo sapiens	3147.6045
1788	RC_AA215409_at_NA_illumina	EST: zr94h02.s1 NCI_CGAP_GCB1 Homo	3148.2036
1789	RC_AA437393_at_NA_illumina	EST: zw25h10.s1 Soares ovary tumor	3148.3735
1790	RC_AA242868_at_GI_11641288-S	EST: zr25g05.s1 Stratagene NT2 neuronal	3148.504
1791	S76756_s_at_GI_14195617-A	4R-MAP2=microtubule-associated protein	3148.584
1792	M74587_rna1_s_at_GI_4504614-S	Insulin-like growth factor binding protein	3148.6414
1793	M81118_at_GI_11496890-S	ADH5 Alcohol dehydrogenase 5 chi	3148.682
1794	RC_AA027317_at_NA_illumina	EST: ze97d11.s1 Soares fetal heart	3148.6863

1795	X63468_at_GI_5031726-S	GTF2E1 General transcription factor TFIIE	3148.7239
1796	S76965_at_GI_32483385-A	Protein kinase inhibitor [human,	3148.8408
1797	X82494_at_GI_4503664-S	FBLN2 Fibulin 2	3148.9111
1798	RC_C20976_at_GI_17017971-S	EST: HUMGS0002448, Human Gene	3148.94
1799	S41458_at_GI_4505668-S	PDE6B Phosphodiesterase 6B, cGMP-	3148.9854
1800	U57629_at_GI_4506580-S	Retinitis pigmentosa GTPase regulator	3149.445
1801	RC_AA481068_at_NA_illumina	EST: aa29e10.s1 NCI_CGAP_GCB1	3149.457
1802	U47621_at_GI_39812427-S	Nucleolar autoantigen No55 mRNA	3149.5806
1803	U73737_at_GI_4504190-S	GTBP DNA G/T mismatch-binding protein	3149.7656
1804	N87513_at_GI_38787903-A	Homo sapiens HRIHFB2017 mRNA,	3149.8323
1805	W27611_at_NA_illumina	Splicing factor proline/glutamine rich	3149.8438
1806	W27810_at_GI_41152071-S	EST: 38a8 Human retina cDNA randomly	3149.981
1807	HG4109-HT4379_at_NA_illumina	Olfactory Receptor Or17-30	3150.0632
1808	U38545_at_GI_4505872-S	ARF-activated phosphatidylcholine-specific	3150.2498
1809	U85267_at_NA_illumina	Down syndrome candidate region 1	3150.3472
1810	RC_AA459686_at_GI_24475727-S	EST: zx49d11.s1 Soares testis NHT Homo	3150.4363
1811	X81889_at_GI_6806894-S	P0071 protein	3151.0059
1812	T93641_at_NA_illumina	EST: ye05a10.r1 Homo sapiens cDNA	3151.2014
1813	D28589_at_GI_37540431-S	mRNA (KIAA00167), partial sequence	3151.2263
1814	U87964_at_GI_23065570-S	Putative G-protein (GP-1) mRNA	3151.3823
1815	W15618_at_NA_illumina	EST: zb05f07.r1 Soares fetal lung	3152.1855
1816	HG3415-HT3598_at_NA_illumina	Poliovirus Receptor	3152.3977
1817	W29115_at_NA_illumina	EST: 56e8 Human retina cDNA randomly	3152.4326
1818	H26812_at_NA_illumina	EST: yl63d06.r1 Homo sapiens cDNA	3152.5796
1819	S75295_at_GI_4504894-S	Nucleoprotein interactor 1	3152.8667
1820	D45917_s_at_GI_21536431-S	TIMP-3, partial cds (C-terminus region)	3152.8757
1821	AA255918_at_GI_15011917-S	Homo sapiens mRNA for putative vacuolar	3152.9385
1822	RC_AA234440_at_NA_illumina	EST: zr74f03.s1 Soares NhHMPu S1	3152.9902
1823	RC_AA477250_at_NA_illumina	EST: zu29h09.s1 Soares ovary tumor	3153.0012
1824	W73663_at_GI_21237782-S	EST: zd55e07.r1 Soares fetal heart	3153.1206
1825	M55153_at_GI_39777598-I	PROTEIN-GLUTAMINE GAMMA-	3153.2983
1826	AD001527_cds1_at_NA_illumina	Comment for location 3447-3655: BLASTX	3153.3838
1827	U85430_at_NA_illumina	Transcription factor NFATx4 mRNA	3153.5566
1828	U58090_at_GI_11140810-S	Hs-cul-4A mRNA, partial cds	3154.4753
1829	X06268_at_NA_illumina	COL2A1 Collagen, type II, alpha 1 (primary	3154.4944
1830	U63717_at_GI_38257156-S	Osteoclast stimulating factor mRNA	3154.8354
1831	AA082561_s_at_NA_illumina	Zn24b11.r1 Stratagene neuroepithelium	3155.0427
1832	RC_AA620504_at_NA_illumina	EST: ae60d03.s1 Stratagene lung	3155.1958
1833	U50531_at-2_NA_illumina	Human BRCA2 region, mRNA sequence	3155.2898
1834	U50531_at_NA_illumina	BRCA2 region, mRNA sequence CG030	3155.2898
1835	L17328_at_GI_7019372-S	Pre-T/NK cell associated protein (3CI)	3155.417
1836	AB002339_at_GI_37550421-S	Human mRNA for KIAA0341 gene, partial	3155.421
1837	RC_AA186804_at_GI_7657068-S	EST: zp73h02.s1 Stratagene HeLa cell s3	3155.936

1838	RC_AA460281_at_NA_illumina	EST: zx51a04.s1 Soares testis NHT Homo	3156.0205
1839	HG37-HT37_at_NA_illumina	Iron-Responsive Element-Binding Protein	3156.0535
1840	AA419387_at_NA_illumina	Zv01g04.r1 NCI_CGAP_GCB1 Homo	3156.4539
1841	RC_AA136724_at_NA_illumina	EST: zn96c04.s1 Stratagene fetal retina	3156.4934
1842	HG2239-HT2324_r_at_NA_illumina	Potassium Channel Protein (Gb:Z11585)	3156.629
1843	RC_AA031782_at_NA_illumina	EST: zk17d05.s1 Soares pregnant uterus	3156.653
1844	RC_AA002064_at_NA_illumina	EST: zh85b03.s1 Soares fetal liver spleen	3157.0408
1845	D49372_s_at_GI_22538399-S	SCYA11 Small inducible cytokine A11	3157.1033
1846	Z24724_at_NA_illumina	PolyA site DNA	3157.3308
1847	U16031_at_GI_23397677-S	Transcription factor IL-4 Stat mRNA	3157.525
1848	M73047_at_GI_4507656-S	TPP2 Tripeptidyl peptidase II	3157.7222
1849	X60483_at_NA_illumina	H4/d gene for H4 histone	3157.7732
1850	U81006_at_GI_4758873-S	P76 mRNA	3158.1594
1851	T85556_at_NA_illumina	EST: yd82c09.r1 Homo sapiens cDNA	3159.1038
1852	W04902_at_NA_illumina	EST: za43a11.r1 Soares fetal liver spleen	3159.1257
1853	U23850_s_at_NA_illumina	Type 1 inositol 1,4,5-trisphosphate	3159.2136
1854	L44497_at_GI_19923363-S	Small inducible cytokine A5 (RANTES)	3160.0837
1855	RC_AA417915_at_NA_illumina	EST: zv94a08.s1 Soares NhHMPu S1	3160.2988
1856	D79983_at_GI_38045937-S	KIAA0161 gene	3160.2996
1857	U48807_at_GI_34328908-A	Dual specific protein phosphatase mRNA	3160.7073
1858	RC_AA398090_at_NA_illumina	Homo sapiens CG1 mRNA, complete cds	3160.7336
1859	L15309_at_GI_4507992-S	ZNF141 Zinc finger protein 141 (clone pHZ-	3160.887
1860	X94612_at_GI_5453977-S	Type II cGMP-dependent protein kinase	3160.94
1861	W16574_at_NA_illumina	Zb13f09.r1 Soares fetal lung NbHL19W	3161.1575
1862	W28610_at_NA_illumina	EST: 49b12 Human retina cDNA randomly	3161.2405
1863	U09087_s_at_GI_4507554-S	Thymopoietin beta mRNA	3161.261
1864	M82882_at_GI_34222093-S	ETS-RELATED TRANSCRIPTION	3161.2625
1865	S78432_xpt1_at_NA_illumina	Un-named-transcript-1 from	3161.2947
1866	M77142_at_GI_11863160-A	NUCLEOLYSIN TIA-1	3161.4453
1867	X98507_at_GI_24415399-S	Myosin-I beta	3161.4678
1868	X85237_at_GI_34147572-S	Splicing factor SF3a120	3161.5576
1869	RC_AA432256_at_NA_illumina	EST: zw78c06.s1 Soares testis NHT	3161.6958
1870	D87969_at_GI_20149579-S	CMP-sialic acid transporter	3161.955
1871	U28281_at_GI_4506824-S	SCTR Secretin receptor	3162.125
1872	AA379451_s_at_NA_illumina	Homo sapiens PCAF associated factor 65	3162.1604
1873	Z78289_at_NA_illumina	Z78289 Homo sapiens brain fetus Homo	3162.1636
1874	HG4518-HT4921_r_at_NA_illumina	Transcription Factor Btf3 Homolog	3162.3604
1875	U83303_cds2_at_GI_4506850-S	GCP-2 gene (granulocyte chemotactic	3162.5022
1876	M91669_s_at_GI_18641355-A	Bullous pemphigoid autoantigen BP180	3162.636
1877	M17236_at_NA_illumina	HLA CLASS II HISTOCOMPATIBILITY	3163.0186
1878	H84261_at_NA_illumina	Ys96d12.r1 Homo sapiens cDNA clone	3163.115
1879	YEL021w/URA3_at_NA_illumina	No info for gene	3163.1587
1880	Y10262_s_at_GI_26667245-A	EYA3 gene	3163.198

1881	M90696_at_GI_23110961-S	CTSS Cathepsin S	3163.8354
1882	M63589_at_GI_4507362-S	TAL1 T-cell acute lymphocytic leukemia 1	3163.999
1883	RC_AA397904_at_NA_illumina	EST: zt58a01.s1 Soares testis NHT Homo	3164.0515
1884	U45974_at_GI_38327538-S	Phosphatidylinositol (4,5) bisphosphate 5-	3164.1821
1885	U44754_at_GI_19923159-S	PSE-binding factor PTF gamma subunit	3164.3696
1886	X77567_s_at_GI_38327536-S	InsP3 5-phosphatase	3164.6309
1887	U51166_at_GI_32189389-S	G/T mismatch-specific thymine DNA	3164.7112
1888	RC_AA464741_at_GI_34222345-S	EST: zx86b07.s1 Soares ovary tumor	3164.7732
1889	X84002_at_GI_9943840-S	TAFII20 mRNA for transcription factor	3164.801
1890	U15655_at_GI_5729813-S	Ets domain protein ERF mRNA	3164.9424
1891	Z29574_at_GI_23238191-S	BCMA B cell maturation factor	3165.2888
1892	D50692_at_GI_8850230-S	C-myc binding protein	3165.4124
1893	RC_AA132172_at_NA_illumina	EST: zo27f10.s1 Stratagene colon	3165.4297
1894	M31520_rna1_at_GI_15011937-S	Unknown protein gene extracted from	3165.472
1895	AA235956_at_GI_22095383-S	EST: zs40h09.r1 Soares NhHMPu S1	3165.5957
1896	D85433_at_GI_22749078-S	MURR1 mRNA, sequence	3165.7878
1897	D50924_at_GI_38158021-A	KIAA0134 gene	3165.9587
1898	D63482_at_GI_21237793-A	KIAA0148 gene	3166.1606
1899	M26692_s_at_GI_20428651-S	Lymphocyte-specific protein tyrosine	3166.2224
1900	HG2999-HT4756_s_at_NA_illumina	Thyroid Peroxidase, Alt. Splice 2	3166.2517
1901	AA343881_at_GI_22325376-A	SudD (suppressor of bimD6, Aspergillus	3166.4397
1902	RC_AA282263_at_NA_illumina	EST: zt13g03.s1 NCI_CGAP_GCB1 Homo	3166.599
1903	U71601_at_GI_24308296-S	Zinc finger protein zfp47 (zf47) mRNA,	3166.6418
1904	H16436_at_GI_13376346-S	Ym22h02.r1 Homo sapiens cDNA clone	3166.6833
1905	AA398043_at_GI_42544183-S	EST: zt89c11.r1 Soares testis NHT Homo	3166.7334
1906	RC_AA243709_at_NA_illumina	EST: zr67h08.s1 Soares NhHMPu S1	3166.7366
1907	K02268_at_GI_32483402-S	BETA-NEOENDORPHIN-DYNORPHIN	3167.1648
1908	RC_AA424817_s_at_NA_illumina	EST: zw04b08.s1 Soares NhHMPu S1	3167.2202
1909	X79683_s_at_GI_9845495-S	LAMB2 Laminin, beta 2 (laminin S)	3167.2273
1910	RC_D59931_s_at_NA_illumina	EST: Human fetal brain cDNA 3'-end GEN-	3167.472
1911	X61755_rna1_s_at_GI_24497541-S	HOX3D gene for homeoprotein HOX3D	3167.6543
1912	AA147144_at_GI_21536425-A	Zo32c06.r1 Stratagene colon (#937204)	3167.8032
1913	U18237_at_GI_9961243-S	ATP-binding cassette protein mRNA	3167.821
1914	H59682_s_at_GI_27754148-S	Yr35h02.r1 Soares fetal liver spleen	3167.848
1915	X59842_rna1_s_at_GI_27436886-S	PBX2 mRNA	3167.9702
1916	L11369_at_GI_27754770-A	Protocadherin 42 mRNA, 3' end of cds for	3168.0137
1917	AA281229_at_GI_21687267-S	EST: zs94c12.r1 NCI_CGAP_GCB1 Homo	3168.1777
1918	U15174_at_GI_7669480-S	Nip3 (NIP3) mRNA	3168.6836
1919	X97065_at_GI_16905502-A	Sec23B isoform, 2450bp	3168.6885
1920	Y00636_at_GI_4502676-S	CD58 CD58 antigen, (lymphocyte function-	3168.8052
1921	D50914_at_GI_40353770-S	KIAA0124 gene, partial cds	3168.9968
1922	H71514_at_GI_38570155-S	EST: ys11c12.r1 Homo sapiens cDNA	3169.083
1923	L23852_at_NA_illumina	(clone Z146) retinal mRNA, 3' end and	3169.226

1924	M28439_at_GI_24430191-S	KERATIN, TYPE I CYTOSKELETAL 17	3169.422
1925	U49020_cds2_s_at_GI_5031906-S	MEF2A gene (myocyte-specific enhancer	3169.5955
1926	AB003103_at_GI_28872764-A	Proteasome subunit p55	3169.8152
1927	D31716_at_NA_illumina	GC box bindig protein	3169.8452
1928	AA490691_at_GI_23510367-S	EST: aa45b09.r1 Soares NhHMPu S1	3170.1033
1929	U35459_at_GI_4826901-S	Bomapin mRNA	3170.244
1930	AFFX-	AFFX-HUMGAPDH/M33197_5_st	3170.8096
1931	AFFX-HUMGAPDH/M33197_5_st-	Glyceraldehyde-3-phosphate	3170.8096
1932	M84820_s_at_GI_27436942-S	RETINOIC ACID RECEPTOR RXR-BETA	3170.8416
1933	U66616_at_GI_21237807-A	SWI/SNF complex 170 KDa subunit	3170.8716
1934	U41815_at_GI_21264368-A	Nucleoporin 98 (NUP98) mRNA	3171.0842
1935	M80359_at_GI_23346413-S	PUTATIVE SERINE/THREONINE-	3171.3972
1936	AA479127_at_GI_11141892-S	EST: zv20b10.r1 Soares NhHMPu S1	3172.0215
1937	HG1103-HT1103_at_NA_illumina	Guanine Nucleotide-Binding Protein Ral,	3172.0388
1938	HG2465-HT4871_at_NA_illumina	Dna-Binding Protein Ap-2, Alt. Splice 3	3172.2207
1939	M57423_f_at_GI_31343499-S	RIBOSE-PHOSPHATE	3172.3267
1940	M57423_f_at-2_NA_illumina	RIBOSE-PHOSPHATE	3172.3267
1941	D79565_at_NA_illumina	Human aorta cDNA 5'-end GEN-281C02,	3172.481
1942	AA476991_at_NA_illumina	EST: zu31d11.r1 Soares ovary tumor	3172.49
1943	X99393_s_at_NA_illumina	CMKBR5 gene, non-functional mutant	3172.6765
1944	RC_AA418878_at_NA_illumina	EST: zv98g08.s1 Soares NhHMPu S1	3173.3691
1945	U94353_at_NA_illumina	Radical fringe (Drosophila) homolog	3173.445
1946	AA055266_at_NA_illumina	Lysyl oxidase	3173.465
1947	L37036_s_at_GI_41872613-S	NEUTROPHIL ACTIVATING PROTEIN	3173.5933
1948	AA287864_at_NA_illumina	Janus kinase 1 (a protein tyrosine kinase)	3174.0085
1949	RC_AA062731_at_GI_4827039-S	EST: zm01h03.s1 Stratagene corneal	3174.0515
1950	J05682_at_GI_19913430-S	ATP6D ATPase, H+ transporting,	3174.0947
1951	RC_AA437227_at_NA_illumina	EST: zv54c02.s1 Soares testis NHT Homo	3174.273
1952	AA444387_at_GI_21314766-S	EST: zv76e11.r1 Soares total fetus	3174.2822
1953	Z50053_at_GI_4504210-S	GUC1A2 Guanylate cyclase 1, soluble,	3174.972
1954	RC_AA278134_at_NA_illumina	EST: zt08f12.s1 NCI_CGAP_GCB1 Homo	3175.1174
1955	AA062932_at_NA_illumina	Homo sapiens mRNA for GNAS1 protein	3175.138
1956	D63813_at_GI_40316929-A	Rod photoreceptor protein	3175.2566
1957	U52370_s_at_NA_illumina	Fertilin beta (a disintegrin and	3175.2869
1958	L11701_s_at_GI_29171718-A	Phospholipase D mRNA	3175.517
1959	U36501_at_GI_19923235-S	SP100 Nuclear antigen Sp100	3176.1165
1960	AA310850_at_GI_42659928-S	EST: EST181766 Jurkat T-cells V Homo	3176.2493
1961	X83543_at_GI_18375508-S	APXL Apical protein (Xenopus laevis-like)	3176.2573
1962	RC_AA600123_at_NA_illumina	EST: ae50b02.s1 Stratagene lung	3176.3298
1963	AA203428_at_GI_28605136-A	Proteasome (prosome, macropain) 26S	3176.3948
1964	U44799_s_at_GI_31077202-A	U1-snRNP binding protein homolog mRNA	3176.4497
1965	U23435_s_at_GI_31541784-S	Abl interactor 2 (Abi-2) mRNA	3176.8035
1966	X76057_at_GI_4505234-S	MPI Mannose phosphate isomerase	3176.8198

1967	U18467_at_NA_illumina	PSG7 Pregnancy-specific beta 1-	3176.9302
1968	RC_AA004549_at_NA_illumina	EST: zh91h11.s1 Soares fetal liver spleen	3178.01
1969	HG2730-HT2827_s_at_NA_illumina	Fibrinogen, A Alpha Polypeptide, Alt.	3178.4224
1970	S71129_at_NA_illumina	Acetylcholinesterase {I4-E5 doman}	3178.5408
1971	U79270_at_GI_17921983-S	Clone 23707 mRNA, partial cds	3178.6553
1972	M34344_at_NA_illumina	ITGA2B Integrin, alpha 2b (platelet	3178.7861
1973	RC_AA458655_at_NA_illumina	Carboxypeptidase D	3178.8438
1974	M22638_at_GI_34147557-S	LYL-1 protein gene	3178.9272
1975	HG3432-HT3618_at_NA_illumina	Fibroblast Growth Factor Receptor K-Sam,	3178.9702
1976	RC_AA233369_at_NA_illumina	EST: zr48e12.s1 Soares NhHMPu S1	3178.975
1977	X85781_s_at_NA_illumina	NOS2 gene, exon 27	3179.1226
1978	U55209_at_NA_illumina	Myosin VIIa transcript 2 mRNA	3179.7285
1979	M13994_s_at_GI_4557354-I	BCL2 B-cell CLL/lymphoma 2	3179.8176
1980	U80017_rna2_at_GI_4758751-S	Naip gene (neuronal apoptosis inhibitory	3179.9548
1981	L27476_at_GI_42518069-S	X104 mRNA	3179.9756
1982	RC_AA598712_at_GI_34147590-S	EST: ae49d06.s1 Stratagene lung	3180.2683
1983	U40705_at_GI_9257244-A	Telomeric repeat binding factor (TRF1)	3180.5889
1984	L19401_at_GI_10835118-S	MYO5A Myosin VA (heavy polypeptide 12,	3180.6582
1985	X81372_at_GI_4757861-S	Biphenyl hydrolase-related protein	3180.7615
1986	U66615_at_GI_21237801-S	SWI/SNF complex 155 KDa subunit	3180.7766
1987	L34600_at_GI_4505276-S	INITIATION FACTOR IF-2,	3180.9512
1988	U86602_at_GI_5803110-S	Nucleolar protein p40 mRNA	3181.1658
1989	HG4318-HT4588_s_at_NA_illumina	Lim-Domain Transcription Factor Lim-1	3181.1736
1990	N94146_at_NA_illumina	EST: za25b12.r1 Homo sapiens cDNA	3181.355
1991	U30246_at-2_NA_illumina	Solute carrier family 12	3181.4036
1992	U30246_at_GI_38569461-S	Bumetanide-sensitive Na-K-Cl	3181.4036
1993	X66436_at_GI_38788318-S	POSSIBLE GTP-BINDING PROTEIN	3181.4172
1994	U07807_at_GI_14269577-S	Metallothionein IV (MTIV) gene	3181.5093
1995	RC_AA400909_at_NA_illumina	KIAA0451 gene product	3181.7803
1996	AA047344_at_NA_illumina	EST: zl65f10.r1 Stratagene colon	3181.8442
1997	D21851_at_GI_41352689-S	KIAA0028 gene, partial cds	3182.1558
1998	U71374_at_GI_4505722-S	HsPex13p mRNA	3182.3506
1999	D58189_s_at_GI_31542314-S	EST: Human aorta cDNA 5'-end GEN-	3182.5405
2000	HG4068-HT4338_at_NA_illumina	Phosphoprotein Tal2	3182.6262
2001	RC_AA152408_at_GI_41281582-S	Homo sapiens KIAA0433 mRNA, partial	3183.036
2002	U07151_at_GI_38569402-S	GTP binding protein (ARL3) mRNA	3183.0535
2003	Z68747_at_GI_16950599-S	Imogen 38	3183.2817
2004	S66427_at_NA_illumina	RBBP1 Retinoblastoma-binding protein	3183.5383
2005	H75570_at_NA_illumina	EST: yu05c01.r1 Homo sapiens cDNA	3183.649
2006	X89894_at_NA_illumina	Nuclear receptor	3183.6577
2007	M13928_s_at_GI_38569424-S	DELTA-AMINOLEVULINIC ACID	3183.905
2008	R53779_at_GI_41281787-I	EST: yi02f09.r1 Homo sapiens cDNA clone	3184.3347
2009	D10523_at_GI_4505492-S	OGDH Oxoglutarate dehydrogenase	3184.385

2010	U73682_at_NA_illumina	Meningioma-expressed antigen 6 (MEA6)	3184.4011
2011	RC_AA424016_at_NA_illumina	EST: zv80b05.s1 Soares total fetus	3184.4373
2012	M13194_at_GI_42544170-A	ERCC1 Excision repair cross-	3184.488
2013	AA233225_at_GI_39995063-S	EST: zr69c05.r1 Soares NhHMPu S1	3184.9272
2014	AA114183_at_GI_19263339-S	EST: zn75a05.r1 Stratagene NT2 neuronal	3184.9512
2015	U66661_at_GI_12707559-A	GABA-A receptor epsilon subunit mRNA	3184.9592
2016	RC_AA600310_at_GI_22202630-A	EST: ag04b04.s1 Gessler Wilms tumor	3185.1145
2017	AB002309_at_NA_illumina	A-kinase anchor protein 100	3185.2002
2018	D79988_at_GI_41327744-S	KIAA0166 gene	3185.8328
2019	M91487_at_NA_illumina	EST: HUMRTPGEAF Homo sapiens	3185.904
2020	HG2715-HT2811_at_NA_illumina	Tyrosine Kinase (Gb:Z25437)	3185.9138
2021	X78549_at_GI_27886594-S	Brk mRNA for tyrosine kinase	3185.9358
2022	M73489_at_GI_4826751-S	Heat-stable enterotoxin receptor mRNA	3185.9744
2023	W37660_at_NA_illumina	EST: zc12e07.r1 Soares parathyroid tumor	3186.2153
2024	M23197_at_GI_4502654-S	CD33 CD33 antigen (differentiation	3186.3123
2025	RC_AA423838_at_NA_illumina	EST: zv79a11.s1 Soares total fetus	3186.3938
2026	J04973_at_GI_4507842-S	LGALS1 Ubiquinol-cytochrome c	3186.704
2027	M28213_s_at_GI_4506364-S	RAB2 RAB2, member RAS oncogene	3186.7412
2028	M61826_s_at_NA_illumina	SPECTRIN ALPHA CHAIN	3186.7551
2029	U20350_at_GI_19923135-S	CMKRL1 Chemokine receptor-like 1	3186.759
2030	RC_AA477643_s_at_NA_illumina	TIA1 cytotoxic granule-associated RNA-	3186.8164
2031	S78798_s_at_GI_20302162-S	53K isoform of Type II phosphatidylinositol-	3186.9558
2032	U09607_at_GI_4557680-S	JAK3 Janus kinase 3 (a protein tyrosine	3186.975
2033	RC_AA292035_at_GI_19882236-S	EST: zt46a09.s1 Soares ovary tumor	3187.0696
2034	Y00970_at_GI_4501876-S	ACR Acrosin	3187.1165
2035	AB002377_at_NA_illumina	Human mRNA for KIAA0379 gene, partial	3187.2126
2036	N81167_s_at_NA_illumina	EST: yw36d06.r1 Homo sapiens cDNA	3187.371
2037	RC_AA286714_at_NA_illumina	EST: zs54e06.s1 NCI_CGAP_GCB1	3187.5876
2038	U07563_cds1_at_NA_illumina	ABL gene, exon 1b and intron 1b, and	3187.733
2039	U07563_cds1_at-2_NA_illumina	V-abl Abelson murine leukemia viral	3187.733
2040	X52896_s_at_NA_illumina	RNA for dermal fibroblast elastin	3187.7695
2041	AA278632_at_GI_6382080-S	Homo sapiens calcium and DAG-regulated	3187.8691
2042	J00129_at_GI_11761630-S	FIBRINOGEN BETA CHAIN	3187.8691
2043	RC_AA426065_at_NA_illumina	EST: zv52a06.s1 Soares testis NHT Homo	3187.9067
2044	L38933_rna1_at_NA_illumina	The longest open reading frame predicts a	3187.9548
2045	U33921_at_GI_5032032-S	HSU33921 Clontech adult lung cDNA	3188.197
2046	H14510_at_NA_illumina	EST: ym18g10.r1 Homo sapiens cDNA	3188.3972
2047	W73751_at_NA_illumina	EST: zd52c12.r1 Soares fetal heart	3188.779
2048	D12620_s_at-2_NA_illumina	Cytochrome P450, subfamily IVF,	3188.8335
2049	D12620_s_at_NA_illumina	LTB4H Leukotriene B4 omega hydroxylase	3188.8335
2050	U87972_at_GI_28178815-A	NAD+-isocitrate dehydrogenase mRNA,	3188.9749
2051	X86032_at_NA_illumina	Peroxisomal acyl-CoA thioesterase	3189.0134
2052	U93867_at_NA_illumina	RNA polymerase III subunit (RPC62)	3189.073

2053	U93867_at-2_NA_illumina	Human RNA polymerase III subunit	3189.073
2054	X98834_rna1_at_NA_illumina	Zinc finger protein Hsal2 gene extracted	3189.25
2055	L36818_at_GI_4755141-S	INPPL1 Inositol polyphosphate	3189.292
2056	RC_AA281760_at_GI_28329426-A	EST: zt07g10.s1 NCI_CGAP_GCB1 Homo	3189.3123
2057	Y12393_s_at_GI_27477125-S	RPLP2 Hemoglobin, beta	3189.5825
2058	D87937_at_GI_4503804-S	Alpha(1,2)fucosyltransferase, 5'UTR partial	3189.7234
2059	AA456264_at_NA_illumina	EST: zx99f01.r1 Soares NhHMPu S1	3189.8833
2060	U17418_at_GI_39995096-S	PARATHYROID	3190.1367
2061	M33666_at_NA_illumina	Pregnancy specific beta-1-glycoprotein 11	3190.1733
2062	D38081_at_GI_42518081-I	TBXA2R Thromboxane A2 receptor	3190.6533
2063	D38081_at-2_NA_illumina	Thromboxane A2 receptor	3190.6533
2064	AA287199_at_NA_illumina	Human mRNA for KIAA0081 gene, partial	3190.7646
2065	X95592_at_GI_27894372-A	C1D protein	3190.8284
2066	U96629_rna1_at_NA_illumina	2A8.2 gene (unknown protein)	3191.0396
2067	RC_D59284_at_NA_illumina	EST: Human fetal brain cDNA 3'-end GEN-	3191.274
2068	N75204_s_at_NA_illumina	EST: yw33e06.r1 Homo sapiens cDNA	3191.3186
2069	AA453381_at_NA_illumina	EST: zx47e08.r1 Soares testis NHT Homo	3191.5015
2070	M30496_at_GI_37059734-S	UBIQUITIN CARBOXYL-TERMINAL	3191.6038
2071	W04960_at_NA_illumina	EST: za43d12.r1 Soares fetal liver spleen	3191.6282
2072	U79253_at_GI_7661835-S	Clone 23893 mRNA	3192.0024
2073	D31111_at_GI_8922889-S	EST: Human fetal-lung cDNA 5'-end	3192.3135
2074	RC_AA255544_at_NA_illumina	EST: zr85c10.s1 Soares NhHMPu S1	3192.4155
2075	R67128_at_NA_illumina	KIAA0331 gene product	3192.4968
2076	M14636_at_GI_42476165-S	PYGL Glycogen phosphorylase L (liver	3192.639
2077	X98176_at_NA_illumina	MACH-alpha-2 protein	3192.6575
2078	HG4390-HT4660_at_NA_illumina	Ribosomal Protein L18a Homolog	3192.6685
2079	L44367_at_NA_illumina	EST: Homo sapiens thymus mRNA	3192.8435
2080	RC_AA402443_at_NA_illumina	EST: zt65e10.s1 Soares testis NHT Homo	3193.256
2081	HG3517-HT3711_at_NA_illumina	Alpha-1-Antitrypsin, 5' End	3193.384
2082	M10051_s_at_GI_4557883-S	INSR Insulin receptor	3193.4827
2083	U22028_r_at_NA_illumina	Cytochrome P450 (CYP2A13) gene	3193.988
2084	D78156_at_GI_12545407-S	RasGTPase activating protein, partial cds	3194.183
2085	X76061_at_GI_21361291-S	P130 mRNA for 130K protein	3194.4233
2086	RC_AA464606_at_NA_illumina	EST: aa11g01.s1 Soares NhHMPu S1	3194.7578
2087	D63881_at_NA_illumina	KIAA0160 gene, partial cds	3194.759
2088	HG732-HT732_at_NA_illumina	Serum Amyloid A1	3194.7732
2089	L43338_at_NA_illumina	(clone JJ1a) cadherin mRNA fragment	3195.3723
2090	M64590_at_GI_4504012-S	GLDC Glycine cleavage system protein P	3195.4504
2091	AA203147_at_GI_28827777-S	EST: zx57d05.r1 Soares fetal liver spleen	3195.7153
2092	X65644_at_GI_19923373-S	IMMUNODEFICIENCY VIRUS TYPE I	3196.029
2093	U48736_at_GI_28872758-A	Serine/threonine-protein kinase PRP4h	3196.397
2094	S66793_at_GI_4757775-S	ARR3 Arrestin 3, retinal (X-arrestin)	3197.3455
2095	RC_AA436149_at_NA_illumina	EST: zv22b03.s1 Soares NhHMPu S1	3197.5386

2096	X63657_at_GI_4503816-S	FVT1 Follicular lymphoma variant	3197.5676
2097	AA477288_at_NA_illumina	EST: zu43f11.r1 Soares ovary tumor	3197.8894
2098	D82557_at_NA_illumina	EST: similar to none, mRNA sequence.	3198.0352
2099	RC_AA019715_at_NA_illumina	EST: ze62b03.s1 Soares retina N2b4HR	3198.1106
2100	RC_AA236397_at_GI_31542748-S	EST: zr54g03.s1 Soares NhHMPu S1	3199.018
2101	RC_AA256326_at_NA_illumina	EST: zr80f08.s1 Soares NhHMPu S1	3199.3384
2102	AA249538_at_GI_38093642-S	EST: jj6896.seq.F Human fetal heart,	3199.4927
2103	U82256_at_GI_10947110-S	ARG2 Arginase, type II (non-hepatic)	3199.5317
2104	L44447_at_GI_21314754-S	EST: Homo sapiens thymus mRNA	3199.695
2105	L10125_s_at_NA_illumina	Human serine/threonine kinase receptor-2-	3199.7705
2106	U74382_s_at_NA_illumina	Telomeric repeat binding factor (TRF1)	3199.8513
2107	N78220_at_NA_illumina	Homo sapiens clone 23785 mRNA	3200.1907
2108	RC_AA411984_at_GI_25914753-A	EST: zt65g07.s1 Soares testis NHT Homo	3200.263
2109	D87743_at_GI_5454069-S	KIAA0267 gene, partial cds	3200.297
2110	W87313_at_GI_19923494-S	EST: zh64d02.r1 Soares fetal liver spleen	3200.816
2111	M86546_at_GI_4505622-S	PBX1 PBX1a and PBX1b	3201.1338
2112	AA309871_at_NA_illumina	H.sapiens mRNA for M-phase	3201.225
2113	RC_AA115979_at_GI_5453631-S	EST: zm78e11.s1 Stratagene	3201.3188
2114	RC_AA256994_at_GI_41327772-S	EST: zr81h10.s1 Soares NhHMPu S1	3201.3308
2115	D63390_at-2_NA_illumina	Platelet-activating factor acetylhydrolase,	3201.4417
2116	D63390_at_GI_4505584-S	Acetylhydrolase IB beta-subunit	3201.4417
2117	U42031_at_GI_17149847-S	54 kDa progesterone receptor-associated	3201.5903
2118	U95006_at_GI_21450710-S	D9 splice variant A mRNA	3201.7607
2119	U41344_at_GI_41349452-S	PRELP Proline arginine-rich end leucine-	3201.907
2120	L14922_at-2_NA_illumina	Replication factor C (activator 1) 1 (145kD)	3202.1738
2121	L14922_at_GI_32528305-S	RFC1 Replication factor C (activator 1) 1	3202.1738
2122	X53795_at_NA_illumina	KAI1 Kangai 1 (suppression of	3202.449
2123	Y07701_at_GI_15451906-S	Ribosomal protein L5 pseudogene mRNA	3202.7236
2124	L06139_at_GI_4557868-S	TYROSINE-PROTEIN KINASE	3203.16
2125	L06139_at-2_NA_illumina	TEK tyrosine kinase, endothelial	3203.16
2126	S72904_at_GI_32528292-A	APK1 antigen	3203.1816
2127	RC_AA243700_at_GI_34147640-S	EST: zr68g08.s1 Soares NhHMPu S1	3203.3684
2128	Z20674_at_NA_illumina	EST: H. sapiens putatively transcribed	3204.0166
2129	N80983_at_NA_illumina	EST: za12e08.r1 Homo sapiens cDNA	3204.2927
2130	D21262_at_GI_4758859-S	KIAA0035 gene, partial cds	3204.3115
2131	X06745_at_GI_8393994-S	DNA polymerase alpha-subunit	3204.4958
2132	M74525_at_GI_32967281-S	UBE2B Ubiquitin-conjugating enzyme E2B	3204.501
2133	X13255_at_GI_18426905-S	DBH Dopamine beta-hydroxylase	3204.734
2134	M60092_at_GI_4557310-S	AMP DEAMINASE 1	3204.8145
2135	W27182_at_NA_illumina	EST: 23d11 Human retina cDNA randomly	3204.9165
2136	L36983_at_GI_4826699-S	Dynamin (DNM) mRNA	3205.1292
2137	U51990_at-2_NA_illumina	Pre-mRNA splicing factor similar to S.	3205.1614
2138	U51990_at_GI_17999533-S	HPrp18 mRNA	3205.1614

2139	Y07566_at_NA_illumina	Rit mRNA	3205.247
2140	U33429_at_GI_27436968-A	K+ channel beta 2 subunit mRNA	3205.2761
2141	N77495_at_NA_illumina	EST: yv54b02.r1 Soares fetal liver spleen	3205.352
2142	D50855_s_at_GI_37577158-S	CASR Calcium-sensing receptor	3205.4854
2143	HG3242-HT3419_s_at_NA_illumina	Calcium Channel, Voltage-Gated, Alpha 1e	3205.569
2144	AA496240_at_GI_22035561-S	Zx70g11.r1 Soares total fetus Nb2HF8 9w	3205.7292
2145	M54951_at_GI_23510318-S	ATRIAL NATRIURETIC FACTOR	3205.8567
2146	RC_AA034407_at_NA_illumina	EST: zk20h10.s1 Soares pregnant uterus	3205.8967
2147	RC_AA427721_at_NA_illumina	Homo sapiens TACC1 (TACC1) mRNA,	3206.0535
2148	RC_AA227483_at_GI_22748864-S	EST: zr18c08.s1 Stratagene NT2 neuronal	3206.2615
2149	S74683_at_GI_4757783-S	ADP-ribosyltransferase [human, skeletal	3206.3203
2150	U40271_s_at_GI_27886606-A	PTK7 Protein-tyrosine kinase 7	3206.6584
2151	RC_AA456075_at_GI_14249707-A	Lysozyme (renal amyloidosis)	3207.0127
2152	L38608_at_GI_4502028-S	ALCAM Activated leucocyte cell adhesion	3207.1724
2153	AA248786_at_GI_4503128-S	Homo sapiens alpha-catenin-like protein	3207.1726
2154	N91071_s_at_NA_illumina	EST: za17f10.r1 Soares fetal liver spleen	3207.2017
2155	U73167_cds7_at_NA_illumina	H_LUCA14.6 gene extracted from Human	3207.2844
2156	RC_AA599147_at_GI_14591918-S	EST: ae52d08.s1 Stratagene lung	3207.3523
2157	U68494_at_GI_14141725-S	Hbc647 mRNA sequence	3208.289
2158	L13203_at-2_NA_illumina	Human HNF-3/fork-head homolog-3 HFH-	3208.521
2159	L13203_at_GI_21618328-A	HNF-3/fork-head homolog-3 HFH-3 mRNA	3208.521
2160	U49260_at_GI_4505288-S	Mevalonate pyrophosphate decarboxylase	3208.6409
2161	AA281694_at_GI_4826813-A	EST: zt03d07.r1 NCI_CGAP_GCB1 Homo	3208.8208
2162	H50752_at_GI_37551374-S	EST: yp86d08.r1 Homo sapiens cDNA	3209.1243
2163	D42063_at_GI_19718756-S	RanBP2 (Ran-binding protein 2)	3209.2407
2164	Z50749_at_GI_4506012-S	Sds22-like mRNA	3209.2686
2165	AA444100_s_at_NA_illumina	EST: zv46h07.r1 Soares ovary tumor	3209.2944
2166	S76638_at_GI_19923222-S	NFKB2 Nuclear factor of kappa light	3209.373
2167	D43947_at_GI_41150726-S	KIAA0100 gene	3209.568
2168	D14664_at_NA_illumina	KIAA0022 gene	3209.7097
2169	D43951_at_GI_13491165-S	ATP SYNTHASE GAMMA CHAIN,	3210.236
2170	R76338_at_NA_illumina	EST: yi61b03.r1 Homo sapiens cDNA	3210.3577
2171	M81933_at_GI_42490757-S	CDC25A Cell division cycle 25A	3210.4355
2172	Z43703_at_NA_illumina	Homo sapiens HRIHFB2157 mRNA,	3210.5586
2173	X81788_at_GI_4557656-S	DS-1 mRNA	3210.5989
2174	RC_AA236254_at_NA_illumina	EST: zr51d02.s1 Soares NhHMPu S1	3210.7642
2175	U51096_at_GI_24431948-S	Homeobox protein Cdx2 mRNA	3210.7698
2176	AC002073_cds1_at_GI_34222126-S	WUGSC:DJ515N1.2 gene extracted from	3211.3037
2177	H24127_at_GI_33636747-S	EST: ym50f03.r1 Homo sapiens cDNA	3211.4688
2178	K02100_at_GI_38788444-S	OTC Ornithine carbamoyltransferase	3211.4822
2179	M35198_at_GI_9966771-S	Integrin B-6 mRNA	3211.8838
2180	AA094720_at_GI_39812071-S	EST: cp1347.seq.F Fetal heart, Lambda	3212.1157
2181	D50916_at_GI_38327028-S	KIAA0126 gene	3212.1333

2182	AF012024_s_at_GI_20143949-A	Integrin cytoplasmic domain associated	3212.2305
2183	U02680_at_GI_40068474-S	Protein tyrosine kinase mRNA	3212.3936
2184	RC_AA425128_at_NA_illumina	EST: zw07e04.s1 Soares NhHMPu S1	3212.4863
2185	L13197_at_GI_33457305-S	PAPPA Pregnancy-associated plasma	3212.634
2186	Z34974_s_at-2_NA_illumina	Plakophilin 1 (ectodermal dysplasia/skin	3212.6863
2187	Z34974_s_at_GI_4505840-S	PKP1 Plakophilin 1	3212.6863
2188	H65925_at_NA_illumina	EST: yr69f06.r1 Homo sapiens cDNA	3212.9456
2189	M36634_at_GI_37588852-A	VIP Vasoactive intestinal peptide	3213.1555
2190	D30921_at_GI_8923113-S	EST: Human fetal-lung cDNA 5'-end	3213.22
2191	L36033_at_GI_40316923-I	SDF1 Stromal cell-derived factor 1	3213.2917
2192	W27841_at_NA_illumina	EST: 38g10 Human retina cDNA randomly	3213.828
2193	L40393_at_GI_20070355-S	(clone S171) mRNA	3213.8828
2194	T94506_at_NA_illumina	EST: ye36a05.r1 Homo sapiens cDNA	3214.0332
2195	AA405548_at_NA_illumina	EST: zw39f01.r1 Soares total fetus	3214.1182
2196	AF000177_at_GI_7657312-S	Sm-like protein CaSm (CaSm) mRNA	3214.1824
2197	HG880-HT880_at_NA_illumina	Mucin 6, Gastric (Gb:L07517)	3214.6707
2198	H57717_at_NA_illumina	Homo sapiens clone DT1P1B6 mRNA,	3214.7646
2199	AA431639_at_NA_illumina	EST: zw72d06.r1 Soares testis NHT Homo	3215.0664
2200	AA425251_at_GI_38176301-S	EST: zw47g05.r1 Soares total fetus	3215.3572
2201	L36645_at_GI_45439363-S	Receptor protein-tyrosine kinase (HEK8)	3215.5522
2202	RC_AA035621_at_NA_illumina	EST: ze24f04.s1 Soares fetal heart	3215.6877
2203	H72388_at_NA_illumina	EST: ys06b05.r1 Homo sapiens cDNA	3215.8838
2204	D87077_at_GI_27498571-S	KIAA0240 gene, partial cds	3216.1724
2205	L07541_at_GI_31795537-A	RFC3 Replication factor C (activator 1) 3	3216.4055
2206	RC_AA040149_at_NA_illumina	Human Chromosome 16 BAC clone	3216.5493
2207	X74331_at_GI_41349494-S	PRIM2A DNA primase polypeptide 2A	3216.7197
2208	N83192_at_NA_illumina	Homo sapiens Opa-interacting protein	3216.7861
2209	RC_AA463450_at_NA_illumina	Homo sapiens gene for NBS1, complete	3216.891
2210	U28833_at_GI_44680111-S	Down syndrome critical region protein	3217.083
2211	RC_AA482548_at_GI_40538773-S	EST: zt34b03.s1 Soares ovary tumor	3217.1035
2212	AA323430_at_GI_21361889-S	EST: EST26202 Cerebellum II Homo	3217.287
2213	M23575_f_at_GI_42476158-S	PSG11 Pregnancy-specific beta-1	3217.3958
2214	M63603_at_GI_29171725-S	PLN Phospholamban	3217.4392
2215	AA047055_at_GI_39753952-S	EST: zf50g10.r1 Soares retina N2b4HR	3217.5974
2216	D31897_at_GI_4503352-S	Doc2 (Double C2)	3217.6008
2217	X04707_at_GI_40806161-S	C-erb-A mRNA for thyroid hormone	3217.929
2218	Y09305_at_GI_28827773-S	Protein kinase, Dyrk4, partial	3217.935
2219	X56692_at_GI_10835134-S	CRP C-reactive protein	3218.3923
2220	L27479_at_GI_37674229-S	X123 mRNA, 3' end	3218.4797
2221	RC_AA521508_at_GI_44890067-S	Zinc finger protein 262	3218.4885
2222	U58334_at_GI_4885642-S	Bcl2, p53 binding protein Bbp/53BP2	3218.6624
2223	W28252_at_NA_illumina	EST: 44b5 Human retina cDNA randomly	3218.7002
2224	M29971_at_GI_4505176-S	MGMT 6-O-methylguanine-DNA	3218.8674

2225	U13219_at_GI_4503732-S	Forkhead protein FREAC-1 mRNA	3218.9602
2226	HG4126-HT4396_at_NA_illumina	Zinc Finger Protein Hzf4	3218.9866
2227	RC_AA018618_f_at_GI_37540454-S	EST: ze53a12.s1 Soares retina N2b4HR	3219.0425
2228	S83309_s_at_GI_15451849-A	Nuclear orphan receptor mRNA	3219.1538
2229	M64936_at_NA_illumina	Retinoic acid-inducible endogenous	3219.1777
2230	AA252346_at_GI_9951918-S	Zs12c08.r1 NCI_CGAP_GCB1 Homo	3219.5603
2231	M81780_cds3_at_NA_illumina	SMPD1 gene (acid sphingomyelinase)	3219.6897
2232	D88155_s_at_GI_24432033-S	Steroidogenic factor 1 mRNA	3219.857
2233	U79296_at_GI_4505698-S	DLAT Dihydrolipoamide S-	3220.0854
2234	RC_AA133584_at_NA_illumina	Homo sapiens mRNA for JM1 protein,	3220.1077
2235	M14113_at_GI_10518505-A	F8C Coagulation factor VIIIc (hemophilia	3220.5994
2236	U55766_at_GI_37059784-S	Rev interacting protein Rip-1 mRNA	3220.6194
2237	HG2147-HT2217_r_at_NA_illumina	Mucin 3, Intestinal (Gb:M55405)	3220.7593
2238	R09815_at_GI_22749464-S	Proteasome (prosome, macropain) 26S	3221.0535
2239	AA336515_at_GI_14249523-S	EST41354 Endometrial tumor Homo	3221.1482
2240	AA053853_at_NA_illumina	EST: zf52d01.r1 Soares retina N2b4HR	3221.2769
2241	R67854_at_NA_illumina	EST: yi28d11.r1 Homo sapiens cDNA	3221.6443
2242	RC_AA477486_at_GI_33438585-S	EST: zu44h05.s1 Soares ovary tumor	3221.6592
2243	RC_AA233532_at_GI_34915997-S	EST: zr30g08.s1 Stratagene NT2 neuronal	3221.718
2244	RC_AA278323_at_GI_34222351-S	Homo sapiens clone 24606 mRNA	3221.76
2245	L38593_s_at_NA_illumina	Integral membrane protein (NRAMP1)	3221.7805
2246	X91653_s_at_NA_illumina	DNA for exon encoding for N-	3222.2903
2247	U82319_at_NA_illumina	Clone YDD19 mRNA sequence	3222.4185
2248	U82319_at-2_NA_illumina	Homo sapiens clone YDD19 mRNA	3222.4185
2249	AC000099_at_GI_4504148-S	Metabotropic glutamate receptor 8 mRNA	3222.5967
2250	AA085476_at_NA_illumina	EST: zn44a10.r1 Stratagene HeLa cell s3	3222.6013
2251	D42046_at_GI_37551214-S	KIAA0083 gene, partial cds	3223.009
2252	D42046_at-2_NA_illumina	DNA2 (DNA replication helicase, yeast,	3223.009
2253	Y11215_at-2_NA_illumina	Src kinase-associated phosphoprotein of	3223.0942
2254	Y11215_at_GI_16753209-S	SKAP55 protein	3223.0942
2255	X79201_at_GI_5032124-S	SYT	3223.3052
2256	RC_AA284362_at_GI_41281560-S	Homo sapiens mRNA for KIAA0911	3223.3103
2257	M69238_at_GI_30795239-A	ARNT Aryl hydrocarbon receptor nuclear	3223.5056
2258	U09609_at_NA_illumina	NFKB2 Nuclear factor of kappa light	3223.5156
2259	Z82022_at_GI_42794008-S	Dolichyl-phosphate N-	3223.5886
2260	D13642_at_GI_40254848-S	KIAA0017 gene	3223.6328
2261	W21204_at_GI_17017973-S	Wingless-type MMTV integration site	3223.7458
2262	U69140_s_at_NA_illumina	RPS26 Ribosomal protein S26	3223.7468
2263	D83699_at_GI_4504492-S	Brain 3'UTR of mRNA for neuronal death	3223.8296
2264	RC_AA424515_at_NA_illumina	EST: zv90f02.s1 Soares NhHMPu S1	3224.2483
2265	X80907_at_GI_4826907-S	P85 beta subunit of phosphatidylinositol-3-	3224.6921
2266	AA263009_at_GI_20127554-S	Ribosomal protein L14	3224.9238
2267	HG4157-HT4427_at_NA_illumina	Glycinamide Ribonucleotide Synthetase	3224.942

2268	HG4178-HT4448_at_NA_illumina	Af-17	3224.991
2269	D86960_at_NA_illumina	KIAA0205 gene	3225.3088
2270	AA093287_at_NA_illumina	EST: ll10132.seq.F Fetal heart, Lambda	3225.4458
2271	U79282_at_GI_37556009-S	Clone 23801 mRNA sequence	3225.6594
2272	AA458513_at_GI_23503326-A	EST: zx96a07.r1 Soares ovary tumor	3225.8313
2273	U76189_at_GI_14149608-S	EXTL2 (EXTL2) mRNA, partial cds	3225.9878
2274	RC_AA609616_at_NA_illumina	EST: af15g02.s1 Soares testis NHT Homo	3226.0935
2275	HG2348-HT2444_s_at_NA_illumina	Peptide Yy	3226.1152
2276	HG4582-HT4987_at_NA_illumina	Glucocorticoid Receptor, Beta	3226.252
2277	L20320_at_GI_16950659-S	CDK7 Cyclin-dependent kinase 7	3226.4294
2278	D13636_at_GI_4504204-S	KIAA0011 gene	3226.434
2279	RC_AA243875_at_NA_illumina	EST: zr65f01.s1 Soares NhHMPu S1	3226.6958
2280	M26004_s_at_GI_42544176-S	CR2 Complement component (3d/Epstein	3226.718
2281	D26528_at_NA_illumina	RNA helicase	3226.7542
2282	J04760_at_GI_21361554-S	TNNI1 Troponin I, skeletal, slow	3226.8347
2283	RC_AA427620_at_NA_illumina	EST: zw30d02.s1 Soares ovary tumor	3226.839
2284	RC_AA449431_s_at_NA_illumina	EST: zx05c05.s1 Soares total fetus	3227.2505
2285	AA446786_at_NA_illumina	EST: zw89e06.r1 Soares total fetus	3227.4712
2286	HG3123-HT3299_at_NA_illumina	Homeotic Protein Gbx2	3227.491
2287	M83738_at_GI_18375663-S	PTPN9 Protein tyrosine phosphatase, non-	3227.7297
2288	RC_AA435606_at_NA_illumina	EST: zt74a11.s1 Soares testis NHT Homo	3227.9302
2289	RC_D60341_at_NA_illumina	EST: Human fetal brain cDNA 3'-end GEN-	3228.0713
2290	AA092182_at_GI_17402910-A	EST: ll6255.seq.F Fetal heart, Lambda	3228.3696
2291	AA287840_at_NA_illumina	Zs50g08.r1 NCI_CGAP_GCB1 Homo	3228.4053
2292	U84011_s_at_GI_4557280-A	AGL Amylo-1,6-glucosidase, 4-alpha-	3228.4792
2293	M88282_at_GI_38683838-S	T-CELL SURFACE PROTEIN TACTILE	3228.4985
2294	X74295_at_GI_4504752-S	ITGA7 Integrin, alpha 7B	3228.6172
2295	RC_D25786_at_GI_29544746-S	Myosin, heavy polypeptide-like (110kD)	3229.0315
2296	L36861_at_GI_40254414-S	Guanylate cyclase activating protein	3229.2915
2297	U10686_at_GI_29029614-S	MAGE-11 antigen (MAGE11) gene	3229.6318
2298	U52154_at_GI_24797140-S	Clone KGP G-protein coupled inwardly	3230.0344
2299	HG3748-HT4018_at_NA_illumina	Basic Transcription Factor, 44 Kda Subunit	3230.169
2300	D78335_at_NA_illumina	5'-terminal region of UMK	3230.638
2301	K02777_s_at_NA_illumina	T-cell receptor active alpha-chain mRNA	3230.664
2302	HG64-HT64_at_NA_illumina	Nf-Kappa B-Binding Protein Kbp-1	3230.8958
2303	AA090692_at_GI_13376087-S	EST: y1313.seq.F Fetal heart, Lambda	3231.044
2304	RC_AA176164_i_at_NA_illumina	EST: zp23h11.s1 Stratagene	3231.2854
2305	HG4102-HT4372_at_NA_illumina	N-Ethylmaleimide-Sensitive Factor	3231.3845
2306	HG3088-HT3263_at_NA_illumina	Splicing Factor Sc35, Alt Splice Form 3	3231.733
2307	AA013042_at_GI_9506650-S	EST: ze35d03.r1 Soares retina N2b4HR	3231.867
2308	D21241_xpt1_s_at_GI_13904857-A	Ovary- and prostate-specific exon 1 from	3231.8955
2309	RC_AA608716_at_NA_illumina	EST: ae56d06.s1 Stratagene lung	3232.008
2310	RC_AA456033_at_NA_illumina	Collagen, type I, alpha 2	3232.0156

2311	D17525_at_GI_21264358-A	CRARF C4/C2 activating component of Ra-	3232.658
2312	RC_AA243842_at_NA_illumina	EST: zr68a03.s1 Soares NhHMPu S1	3232.9534
2313	L12060_s_at_GI_38505166-S	RARG Retinoic acid receptor, gamma 1	3233.0205
2314	H87488_at_GI_24586664-S	EST: yw14a09.r1 Homo sapiens cDNA	3233.1045
2315	U75276_s_at_GI_22035559-A	TFIIB related factor hBRF (HBRF) mRNA	3233.276
2316	W25821_at_NA_illumina	EST: 14e10 Human retina cDNA randomly	3233.2925
2317	U61232_at_GI_6006029-S	Tubulin-folding cofactor E mRNA	3233.382
2318	RC_AA449104_at_NA_illumina	EST: zx08a02.s1 Soares total fetus	3233.9868
2319	N28843_at_NA_illumina	EST: yx59d10.r1 Homo sapiens cDNA	3234.2842
2320	RC_AA252894_at_NA_illumina	EST: zr76e02.s1 Soares NhHMPu S1	3234.403
2321	U28055_at_NA_illumina	MST1 Macrophage stimulating 1	3234.431
2322	AA384220_at_NA_illumina	EST: EST97923 Thyroid Homo sapiens	3234.449
2323	S80335_at_GI_4504776-S	ITGB7 Integrin beta-7 subunit	3234.4724
2324	AA160724_at_NA_illumina	Dihydropyrimidinase-like 2	3234.4792
2325	D49354_s_at_GI_29171752-A	Enhancer protein in hsp70 gene, partial	3234.5435
2326	J05032_at-2_NA_illumina	Aspartyl-tRNA synthetase	3234.5745
2327	J05032_at_GI_45439305-S	ASPARTYL-TRNA SYNTHETASE	3234.5745
2328	W24039_at_NA_illumina	Homo sapiens clone 24700 unknown	3234.7441
2329	M28212_at_GI_38679893-A	RAB6 RAB6, member RAS oncogene	3234.93
2330	X89430_at_GI_7710148-S	Methyl CpG binding protein 2	3234.978
2331	X78031_at_GI_4758405-S	Alpha(1,3)fucosyltransferase mRNA	3235.0942
2332	U49974_f_at_NA_illumina	Mariner2 transposable element, complete	3235.1362
2333	U59863_at_GI_19743570-A	TRAF-interacting protein I-TRAF mRNA	3235.1465
2334	H71667_at_NA_illumina	EST: ys01a01.r1 Homo sapiens cDNA	3235.294
2335	U00238_rna1_at_GI_29570797-S	Glutamine PRPP amidotransferase	3235.3237
2336	AA248994_at_NA_illumina	EST: I2187.seq.F Human fetal heart,	3235.5417
2337	S80562_at_GI_4502922-S	CNN3 Calponin 3, acidic	3235.7397
2338	X82693_at_GI_11321574-S	E48 antigen	3235.8135
2339	RC_AA436836_at_NA_illumina	EST: zv57g06.s1 Soares testis NHT Homo	3236.8052
2340	AA323418_at_GI_31657100-A	EST: EST26190 Cerebellum II Homo	3236.8599
2341	X03473_at_GI_20336758-S	HISTONE H1'	3236.9282
2342	RC_AA609888_at_GI_21687223-S	EST: af19a02.s1 Soares total fetus	3237.2998
2343	D50863_at_GI_5454109-S	TESK1	3237.3718
2344	RC_AA478781_at_NA_illumina	EST: zv20c01.s1 Soares NhHMPu S1	3237.5437
2345	X66533_at_GI_4504214-S	GUANYLATE CYCLASE SOLUBLE, BETA.	3237.734
2346	RC_AA010889_at_GI_38327643-S	EST: ze23a03.s1 Soares fetal heart	3237.8076
2347	AA134602_at_NA_illumina	EST: zn90c04.r1 Stratagene lung	3237.959
2348	M62896_i_at_NA_illumina	Human lipocortin (LIP) 2 pseudogene	3238.0178
2349	U08377_at_GI_23111063-A	Homolog of Drosophila splicing regulator	3238.0725
2350	D00726_at_GI_4557592-S	FECH Ferrochelataase (protoporphyrin)	3238.4753
2351	U48231_at_GI_20544171-S	Bradykinin receptor B1 subtype mRNA	3238.476
2352	AA203742_at_NA_illumina	EST: zx53d05.r1 Soares fetal liver spleen	3238.7542
2353	Y08682_rna1_s_at_GI_23238255-A	Carnitine palmitoyltransferase I type I	3239.0417

2354	AA447349_at_NA_illumina	EST: zw93g08.r1 Soares total fetus	3239.114
2355	D89859_at_GI_19923241-S	Zinc finger 5 protein	3239.1968
2356	RC_AA427864_at_NA_illumina	EST: zw50b04.s1 Soares total fetus	3239.211
2357	AA090686_s_at_GI_34147567-S	H.sapiens hGDS mRNA for smg GDS	3239.279
2358	RC_AA489233_at_NA_illumina	EST: aa57g04.s1 NCI_CGAP_GCB1	3239.472
2359	X00371_rna1_at_GI_4885476-S	Myoglobin gene (exon 1) (and joined CDS)	3239.5378
2360	D87076_at_GI_40556369-S	KIAA0239 gene, partial cds	3239.5535
2361	U67614_at_NA_illumina	No description available for U67614	3239.614
2362	D87470_at_GI_42659728-S	KIAA0280 gene, partial cds	3240.096
2363	AA203345_at_NA_illumina	EST: zx56b04.r1 Soares fetal liver spleen	3240.2336
2364	RC_AA035613_at_NA_illumina	EST: ze24e02.s1 Soares fetal heart	3240.2358
2365	RC_AA449718_at_NA_illumina	EST: zx09b07.s1 Soares total fetus	3240.3396
2366	RC_AA417935_at_NA_illumina	EST: zv94c08.s1 Soares NhHMPu S1	3240.3948
2367	R78838_s_at_NA_illumina	EST: yi90d06.r1 Homo sapiens cDNA	3240.4565
2368	M31516_s_at_GI_40788009-S	DAF Decay accelerating factor for	3241.3467
2369	W67867_at_NA_illumina	KIAA0685 gene product	3241.4648
2370	T84293_at_NA_illumina	EST: yd47d03.r1 Homo sapiens cDNA	3241.4705
2371	N42272_s_at_GI_25014110-S	EST: yw85f08.r1 Homo sapiens cDNA	3241.8005
2372	W01182_at_NA_illumina	EST: za59e05.r1 Soares fetal liver spleen	3241.9768
2373	D87075_at_GI_44680146-A	KIAA0238 gene, partial cds	3242.2954
2374	X98178_s_at_NA_illumina	MACH-beta-4 protein	3242.4148
2375	R18400_at_NA_illumina	CD39 antigen	3242.4587
2376	U50062_at_GI_24475887-S	Cell death protein (RIP) mRNA, partial cds	3242.5352
2377	U50062_at-2_NA_illumina	Receptor (TNFRSF)-interacting serine-	3242.5352
2378	W44973_at_GI_19913359-S	Homo sapiens mRNA for transducin (beta)	3242.6685
2379	T86389_at_NA_illumina	EST: yd77c02.r1 Homo sapiens cDNA	3242.8162
2380	U20760_at_NA_illumina	CASR Calcium-sensing receptor	3242.8557
2381	Z29572_at_NA_illumina	Antisense mRNA for BCMA peptide	3242.9797
2382	X62048_at_GI_19718775-S	WEE1-LIKE PROTEIN KINASE	3243.0652
2383	U02082_at_GI_15011975-S	Guanine nucleotide regulatory protein	3243.352
2384	Z15005_at_GI_4502780-S	CENPE Centromere protein E (312kD)	3243.384
2385	RC_AA450200_at_GI_33946298-S	EST: zx43a01.s1 Soares total fetus	3243.5503
2386	HG3635-HT3845_f_at_NA_illumina	Zinc Finger Protein, Kruppel-Like	3243.8171
2387	U43519_at_GI_4503392-S	DRP2 Dystrophin related protein 2	3244.2747
2388	X03663_at_GI_27262658-S	CSF1R Colony stimulating factor 1	3244.2751
2389	RC_AA279991_at_NA_illumina	EST: zs93e11.s1 NCI_CGAP_GCB1	3244.4487
2390	HG3288-HT3465_at_NA_illumina	Xanthine Dehydrogenase (Gb:U06117)	3244.7395
2391	Y12812_at_GI_19924157-S	RFXAP mRNA	3244.7695
2392	Y12812_at-2_NA_illumina	Regulatory factor X-associated protein	3244.7695
2393	HG4638-HT5050_at_NA_illumina	Spliceosomal Protein Sap 49	3244.8271
2394	U30610_at_GI_7669498-A	CD94 CD94 antigen (NK/T-cell C-type	3244.9453
2395	RC_AA281540_at_GI_12232436-S	EST: zt04e02.s1 NCI_CGAP_GCB1 Homo	3245.0085
2396	S68271_s_at_NA_illumina	CREM CAMP responsive element	3245.061

2397	X64838_at_GI_38044111-A	RSN Restin (Reed-Steinberg cell-	3245.1074
2398	C02532_at_GI_18780272-S	EST: HUMGS0012430, Human Gene	3245.1545
2399	C00185_at_GI_14249549-S	EST: HUMGS0005838, Human Gene	3245.1882
2400	U82130_at_GI_18765712-S	Tumor susceptibility protein (TSG101)	3245.2473
2401	RC_AA443593_at_GI_17999523-S	EST: zw35b08.s1 Soares ovary tumor	3245.4702
2402	U51205_at_GI_40805828-A	COP9 homolog (HCOP9) mRNA	3245.687
2403	U18914_at_GI_4827037-S	19.8 kDa protein mRNA	3245.7764
2404	HG1827-HT1856_s_at_NA_illumina	Cytochrome P450, Subfamily lic, Alt.	3245.8538
2405	AA282769_at_GI_34222390-S	EST: zt15c05.r1 NCI_CGAP_GCB1 Homo	3245.9858
2406	AA323096_at_GI_6912401-S	H.sapiens mRNA for transcription factor	3246.113
2407	S69189_at_GI_34304339-A	Peroxisomal acyl-coenzyme A oxidase	3246.252
2408	R29548_f_at_NA_illumina	Proteasome (prosome, macropain)	3246.319
2409	U10099_s_at_NA_illumina	ZONA PELLUCIDA SPERM-BINDING	3246.3904
2410	M26061_at_GI_4585863-S	CGMP phosphodiesterase alpha subunit	3246.5745
2411	X68486_at_GI_17136146-S	ADENOSINE A2A RECEPTOR	3246.6284
2412	D87448_at_GI_20143948-S	KIAA0259 gene, partial cds	3246.656
2413	RC_AA478809_at_NA_illumina	EST: zv20h02.s1 Soares NhHMPu S1	3246.8245
2414	RC_AA453988_at_NA_illumina	EST: zx46a03.s1 Soares testis NHT Homo	3246.8333
2415	RC_AA486579_at_GI_8923472-S	EST: ab16f05.s1 Stratagene lung	3247.13
2416	H03686_i_at_NA_illumina	Human GAP SH3 binding protein mRNA,	3247.3098
2417	AA255862_at_NA_illumina	Splicing factor proline/glutamine rich	3247.3867
2418	RC_AA251129_at_GI_20127566-S	EST: zs03a10.s1 NCI_CGAP_GCB1	3247.4097
2419	Z84721_cds1_at_GI_6633805-S	Zeta-globin 1 gene extracted from Human	3247.5244
2420	AA490572_at_GI_38201689-S	EST: aa42g09.r1 Soares NhHMPu S1	3247.636
2421	AA248406_at_GI_34304321-S	EST: csg3152.seq.F Human fetal heart,	3247.6802
2422	U11870_rna1_at_GI_29171679-S	Interleukin-8 receptor type A (IL8RBA)	3247.8257
2423	X84709_at_GI_22219473-S	Mediator of receptor-induced toxicity	3247.858
2424	U58658_at_GI_30795209-A	Unknown protein mRNA within the p53	3248.2446
2425	AA404302_at_NA_illumina	Ribosomal protein L4	3248.5571
2426	R66475_at_NA_illumina	EST: yi32a07.r1 Homo sapiens cDNA	3248.9583
2427	U06155_at_NA_illumina	Chromosome 1q subtelomeric sequence	3249.3257
2428	X04325_at_GI_31542846-S	GJB1 Gap junction protein, beta 1, 32kD	3249.5244
2429	RC_AA016306_at_NA_illumina	EST: ze38e03.s1 Soares retina N2b4HR	3249.562
2430	U82535_at_GI_4557574-S	Fatty acid amide hydrolase mRNA	3249.6628
2431	U18919_at_NA_illumina	Chromosome 17q12-21 mRNA, clone pOV-	3249.7266
2432	Z94753_s_at_NA_illumina	ATP7A ATPase, Cu++ transporting, alpha	3249.7407
2433	H04627_at_GI_40255097-S	EST: yj49f04.r1 Homo sapiens cDNA clone	3249.7986
2434	M80254_at_GI_45439321-S	PEPTIDYL-PROLYL CIS-TRANS	3250.0784
2435	D88797_at_NA_illumina	Cadherin, partial cds	3250.1006
2436	RC_AA453487_at_NA_illumina	Kinesin family protein 3B	3250.2449
2437	L44544_at_NA_illumina	BUB3 (budding uninhibited by	3250.462
2438	X94563_xpt2_r_at_NA_illumina	Exon 1b; used only in type 2 transcripts	3251.3738
2439	M61764_at_GI_34222287-S	TUBG Tubulin, gamma polypeptide	3251.4375

2440	X81333_at_GI_5174550-S	PPH beta subunit protein	3251.522
2441	RC_AA521371_at_GI_13375659-S	EST: aa77f12.s1 NCI_CGAP_GCB1 Homo	3251.5906
2442	Z78396_at_NA_illumina	EST: H.sapiens mRNA, expressed	3251.827
2443	U49857_at_NA_illumina	Transcriptional activator mRNA	3251.9219
2444	RC_AA180321_at_NA_illumina	Homo sapiens (clone S164) mRNA, 3' end	3252.2722
2445	RC_AA134233_at_NA_illumina	EST: zo20f10.s1 Stratagene colon	3252.3672
2446	RC_AA284328_at_GI_11863155-S	Homo sapiens ST15 mRNA, complete cds	3252.7195
2447	X79888_at_GI_4502326-S	AUH mRNA	3252.733
2448	D82762_at_GI_34222332-S	EST: similar to none, mRNA sequence.	3252.7585
2449	D63481_at_GI_33186909-A	KIAA0147 gene, partial cds	3252.8745
2450	D25539_at_GI_7657258-S	KIAA0040 gene	3252.982
2451	RC_AA281934_at_GI_37059777-S	EST: zt09b02.s1 NCI_CGAP_GCB1 Homo	3253.0093
2452	AA176115_at_NA_illumina	EST: zp22h02.r1 Stratagene	3253.1091
2453	AA148581_at_GI_28626520-S	Human mariner-like element-containing	3253.1775
2454	AA214658_at_NA_illumina	H beta 58 homolog	3253.4136
2455	U66617_at_GI_21264347-A	SWI/SNF complex 60 KDa subunit	3253.7544
2456	U68162_cds1_s_at_GI_4885490-S	MPL gene (thrombopoietin receptor)	3253.952
2457	M32879_at_NA_illumina	CYP11B1 Cytochrome P450 11 beta	3253.9697
2458	X17648_at_GI_27437039-A	GRANULOCYTE-MACROPHAGE	3254.3657
2459	RC_D20378_at_NA_illumina	EST: Human HL60 3'directed Mbol cDNA,	3254.864
2460	AA165234_at_NA_illumina	Immunoglobulin (CD79A) binding protein 1	3254.936
2461	U04847_at_NA_illumina	Ini1 mRNA	3254.9744
2462	RC_AA421611_at_NA_illumina	EST: zu26c05.s1 Soares ovary tumor	3255.0222
2463	RC_AA237034_at_NA_illumina	Golgi SNAP receptor complex member 2	3255.0667
2464	M34181_at_GI_4506056-A	PRKACB Protein kinase, cAMP-	3255.1846
2465	X16983_at_GI_6006032-S	ITGA4 Integrin, alpha 4 (antigen CD49D,	3255.2073
2466	M88579_at_GI_34303952-S	Zinc finger protein (SRE-ZBP) mRNA, 3'	3255.4634
2467	U25029_at_NA_illumina	GRL Glucocorticoid receptor alpha	3255.6116
2468	AA248479_at_GI_7662658-S	KIAA0755 gene product	3256.2249
2469	U18549_at_GI_31377786-S	PROBABLE G PROTEIN-COUPLED	3256.2803
2470	RC_AA285153_at_GI_21361744-S	EST: zs48d06.s1 NCI_CGAP_GCB1	3256.3743
2471	U31099_at_GI_38505191-S	DP prostanoid receptor (PTGDR) mRNA,	3256.4355
2472	X61373_at_NA_illumina	Microtubule-associated protein tau (tau)	3256.5588
2473	HG11111-HT11111_at_NA_illumina	Ras-Like Protein Tc21	3256.64
2474	RC_AA489499_at_GI_14150040-S	EST: ab41g11.s1 Stratagene HeLa cell s3	3256.7732
2475	RC_AA456286_at_NA_illumina	EST: aa13e03.s1 Soares NhHMPu S1	3256.8005
2476	AA084932_at_GI_16905521-A	Golgi SNAP receptor complex member 2	3256.8354
2477	RC_AA018877_at_GI_7662391-S	EST: ze58g08.s1 Soares retina N2b4HR	3256.9182
2478	X87160_at_NA_illumina	Kidney epithelial sodium channel gamma	3257.0327
2479	D85131_s_at_GI_13399295-S	Myc-associated zinc-finger protein of	3257.0452
2480	L42542_at_GI_21361362-S	RLIP76 protein mRNA	3257.1106
2481	U38480_at_GI_21361386-S	Retinoid X receptor-gamma mRNA	3257.146
2482	AA249385_at_GI_7706124-S	EST: j2332.seq.F Human fetal heart,	3257.1929

2483	Y00816_s_at_NA_illumina	Complement component (3b/4b) receptor	3257.341
2484	W03178_at_NA_illumina	EST: za54c04.r1 Soares fetal liver spleen	3257.3499
2485	AA403202_at_GI_19923133-S	Conserved helix-loop-helix ubiquitous	3257.383
2486	RC_AA234000_s_at_GI_38045935-	EST: zr49g12.s1 Soares NhHMPu S1	3257.701
2487	RC_AA007169_at_NA_illumina	EST: 13cDNA35-3.seq Soares infant brain	3258.5496
2488	U50535_at_GI_7656970-S	BRCA2 region, mRNA sequence CG005	3258.596
2489	U66036_at_GI_29029531-A	Sulfotransferase mRNA	3258.8345
2490	U33920_at_NA_illumina	Clone lambda 5 semaphorin mRNA	3259.0332
2491	U08023_at_GI_5453737-S	Cellular proto-oncogene (c-mer) mRNA	3259.1099
2492	H58818_at_GI_33469144-S	EST: yr36a04.r1 Homo sapiens cDNA	3259.217
2493	J02645_at_GI_34147492-S	EIF2A Eukaryotic translation initiation	3259.6558
2494	X69950_s_at_NA_illumina	WT1 Wilms tumor 1	3259.8027
2495	AA167340_at_NA_illumina	Zp11a09.r1 Stratagene fetal retina 937202	3259.8142
2496	L76937_rna1_at_GI_19924171-S	Unnamed protein product gene extracted	3259.8962
2497	RC_AA488411_at_NA_illumina	EST: ab37g10.s1 Stratagene HeLa cell s3	3260.3342
2498	W28360_at_NA_illumina	EST: 46f9 Human retina cDNA randomly	3260.7585
2499	AA174149_at_NA_illumina	EST: PTH056 HTCDDL1 Homo sapiens	3260.872
2500	X59739_at_GI_4507964-S	ZFX Zinc finger protein, X-linked	3260.925
2501	W25869_at_NA_illumina	EST: 14c3 Human retina cDNA randomly	3261.023
2502	AA152028_at_NA_illumina	EST: zl49f10.r1 Soares pregnant uterus	3261.028
2503	M15881_at_GI_4507832-S	UMOD Uromodulin (uromucoid, Tamm-	3261.1008
2504	AA322870_at_GI_21264338-S	Homo sapiens SOX22 protein (SOX22)	3261.168
2505	Y09306_at_GI_29469068-S	Protein kinase, Dyrk6, partial	3261.422
2506	L04656_at_GI_22027499-S	Carbonic anhydrase-related protein VIII	3261.545
2507	M31774_s_at_GI_4507700-S	TSHR Thyroid stimulating hormone	3261.5808
2508	X63546_at_GI_4758563-S	UBIQUITIN CARBOXYL-TERMINAL	3261.7173
2509	L29277_at_GI_21618337-A	STAT3 Signal transducer and activator of	3261.7402
2510	K03218_at_GI_38202216-A	PROTO-ONCOGENE TYROSINE-	3261.8057
2511	RC_D54299_at_NA_illumina	EST: Human fetal brain cDNA 3'-end GEN-	3261.8088
2512	D79572_at_NA_illumina	Human aorta cDNA 5'-end GEN-281G04,	3261.8457
2513	H82162_at_NA_illumina	Human CCAAT-box-binding factor (CBF)	3261.8772
2514	Y08223_at_NA_illumina	MFH-1 gene	3261.9475
2515	X55989_rna1_at_NA_illumina	ECRP gene for eosinophil cationic related	3261.9978
2516	L15296_s_at_GI_4502918-S	Clone hRCNC2b retinal rod cyclic	3262.0117
2517	HG3921-HT4191_f_at_NA_illumina	Homeotic Protein C6, Class I	3262.032
2518	RC_AA165145_at_NA_illumina	EST: zo94e09.s1 Stratagene ovarian	3262.111
2519	S34389_at_GI_8051607-S	HMOX2 Heme oxygenase (decycling) 2	3262.1353
2520	U77718_at_GI_33356173-S	Desmosome associated protein pinin	3262.2068
2521	RC_AA210707_at_NA_illumina	EST: zr88c09.s1 NCI_CGAP_GCB1 Homo	3262.2622
2522	D86958_at_GI_41350194-S	KIAA0203 gene	3262.4814
2523	W58725_at_NA_illumina	Mitogen-activated protein kinase-activated	3262.501
2524	Z29077_xpt1_at_NA_illumina	Un-named-transcript-1 from H.sapiens	3262.5198
2525	X76059_at_NA_illumina	YRRM1	3263.0056

2526	X95097_rna1_s_at_GI_33188464-S	VIP2 receptor	3263.077
2527	U84388_at_NA_illumina	Death domain containing protein CRADD	3263.103
2528	R24011_at_GI_37552560-S	EST: yh29e05.r1 Homo sapiens cDNA	3263.307
2529	Z22970_at_GI_19923275-S	M130 antigen	3263.3977
2530	AA456895_at_NA_illumina	Aa38d10.r1 NCI_CGAP_GCB1 Homo	3263.463
2531	H56750_at_NA_illumina	EST: yq99f02.r1 Homo sapiens cDNA	3263.569
2532	D38535_at_GI_40288189-S	PK-120	3263.616
2533	X59618_at_GI_4557844-S	RRM2 Ribonucleotide reductase M2	3263.7034
2534	X16889_s_at_NA_illumina	Galactosidase, alpha	3263.813
2535	HG4749-HT5197_at_NA_illumina	Calmitine Calcium-Binding Protein,	3264.0747
2536	M10014_cds1_at_GI_11761634-A	Fibrinogen gamma chain and gamma-	3264.2517
2537	AA454227_at_GI_33469986-S	EST: zx48h11.r1 Soares testis NHT Homo	3264.4487
2538	H47839_at_GI_30794499-S	EST: yp76f09.r1 Homo sapiens cDNA	3264.51
2539	RC_D59276_at_NA_illumina	EST: Human fetal brain cDNA 3'-end GEN-	3264.619
2540	M28170_at_NA_illumina	CD19 CD19 antigen	3264.7812
2541	W27995_at_NA_illumina	EST: 43e12 Human retina cDNA randomly	3264.8855
2542	W04245_at_GI_41144284-S	EST: za58h12.r1 Soares fetal liver spleen	3265.1777
2543	AB000449_at_GI_4507902-S	VRK1	3265.2266
2544	U66061_cds3_at_NA_illumina	TRY8 gene (trypsinogen E) extracted from	3265.454
2545	W67189_at_NA_illumina	EST: zd43g04.r1 Soares fetal heart	3266.2075
2546	D85376_at_GI_4507680-S	TRHR Thyrotropin-releasing hormone	3266.2305
2547	AA393652_at_NA_illumina	Plasminogen	3266.2773
2548	AA057447_s_at_NA_illumina	EST: zf56b01.r1 Soares retina N2b4HR	3266.2773
2549	AA203730_at_GI_24475643-S	EST: zx53h01.r1 Soares fetal liver spleen	3266.3057
2550	AA329026_at_GI_33300638-S	EST: EST32605 Embryo, 12 week I Homo	3266.3213
2551	Z33642_at_GI_4758589-S	V7 mRNA for leukocyte surface protein	3266.3716
2552	RC_AA504642_at_NA_illumina	EST: aa63e04.s1 NCI_CGAP_GCB1	3266.4133
2553	AA488505_at_NA_illumina	Human placenta (Diff33) mRNA, complete	3266.9446
2554	HG3976-HT4246_at_NA_illumina	Pou-Domain Dna Binding Factor Pit1,	3267.3687
2555	S70348_at_NA_illumina	ITGB3 Integrin, beta 3 (platelet	3267.4783
2556	S70348_at-2_NA_illumina	Integrin beta 3 {alternatively spliced, clone	3267.4783
2557	AA318315_at_GI_40353205-S	Homo sapiens clone 23781 mRNA	3267.5833
2558	RC_AA114866_s_at_GI_24497552-	Homo sapiens homeobox A11 (HOXA11)	3267.626
2559	M21535_at_NA_illumina	Erg protein (ets-related gene) mRNA	3267.771
2560	S49592_s_at_GI_12669910-S	Transcription factor E2F like protein	3267.852
2561	HG2663-HT2759_at_NA_illumina	Homeotic Protein Emx2	3267.9062
2562	Z83742_at_GI_15718713-S	HH2A/c gene	3268.0017
2563	RC_AA598681_at_NA_illumina	EST: ae48h10.s1 Stratagene lung	3268.5718
2564	AA426551_at_GI_8923502-S	EST: zw01g07.r1 Soares NhHMPu S1	3268.7979
2565	RC_AA435980_at_NA_illumina	H.sapiens mRNA for AMP-activated	3268.868
2566	RC_AA035542_at_GI_36951139-S	EST: ze24c03.s1 Soares fetal heart	3269.1682
2567	RC_AA004481_at_NA_illumina	EST: zh89d07.s1 Soares fetal liver spleen	3269.2595
2568	U90914_at_GI_22202610-S	Clone 23587 mRNA sequence	3269.2712

2569	J00139_s_at_NA_illumina	DHFR Dihydrofolate reductase	3269.3047
2570	RC_AA490608_at_GI_38201673-S	EST: aa47g02.s1 NCI_CGAP_GCB1	3269.6018
2571	AA297234_at_NA_illumina	EST112777 Embryo, 12 week I Homo	3269.623
2572	M11186_at_GI_12707574-S	OXT Oxytocin	3269.6433
2573	D61676_at_NA_illumina	EST: Human fetal brain cDNA 5'-end GEN-	3269.7751
2574	RC_AA463417_at_NA_illumina	EST: zx71g06.s1 Soares total fetus	3270.0112
2575	L05624_s_at_GI_14589898-S	DUAL SPECIFICITY MITOGEN-	3270.0586
2576	AA457197_at_NA_illumina	EST: aa88d06.r1 Stratagene fetal retina	3270.1519
2577	U89326_at_2_NA_illumina	Bone morphogenetic protein receptor, type	3270.2637
2578	U89326_at_GI_4502430-S	Bone morphogenetic protein receptor type	3270.2637
2579	U02683_s_at_NA_illumina	Alpha palindromic binding protein mRNA	3270.2922
2580	AA150364_at_GI_22749196-S	EST: zl07b03.r1 Soares pregnant uterus	3270.3635
2581	U32674_s_at_GI_4504098-S	Orphan receptor GPR9 (GPR9) gene,	3270.4158
2582	H43922_at_NA_illumina	GLYCERALDEHYDE 3-PHOSPHATE	3270.6077
2583	U59111_at_2_NA_illumina	Dermatan sulphate proteoglycan 3	3270.7188
2584	U59111_at_GI_10938018-S	Dermatan sulfate proteoglycan 3 (DSPG3)	3270.7188
2585	X64877_at_NA_illumina	HFL1 H factor (complement)-like 1	3270.8584
2586	AA043223_at_GI_37622350-S	Homo sapiens clone 486790	3270.9404
2587	U10991_at_NA_illumina	G2 protein mRNA, partial cds	3271.071
2588	HG1019-HT1019_at_NA_illumina	Serine Kinase Psk-H1	3271.099
2589	RC_AA052954_at_NA_illumina	EST: zl70b02.s1 Stratagene colon	3271.1763
2590	U82979_at_GI_21314640-S	Immunoglobulin-like transcript-3 mRNA	3271.2568
2591	HG3884-HT4154_at_NA_illumina	Homeotic Protein Hpx-42	3271.338
2592	RC_AA022913_at_NA_illumina	EST: ze71h10.s1 Soares fetal heart	3271.4363
2593	M74096_at_GI_4501856-S	ACADL Acyl-Coenzyme A dehydrogenase,	3272.0933
2594	AA453130_at_NA_illumina	Homo sapiens mRNA for KIP2, complete	3272.147
2595	X70811_at_NA_illumina	ADRB3 Adrenergic, beta-3-, receptor	3272.1953
2596	M59371_at_GI_32967310-S	TYROSINE-PROTEIN KINASE	3272.334
2597	M54968_at_NA_illumina	K-ras oncogene protein mRNA	3272.6624
2598	X02404_at_GI_45439360-S	CALCB Calcitonin-related polypeptide,	3272.855
2599	M16961_at_GI_4502004-S	AHSG Alpha-2-HS-glycoprotein alpha and	3272.8896
2600	D43772_at_GI_4885354-S	Squamous cell carcinoma of esophagus	3273.1423
2601	H50178_at_GI_32967592-A	EST: yo27h07.r1 Homo sapiens cDNA	3273.2117
2602	M63582_at_GI_6005919-S	THYROLIBERIN PRECURSOR	3273.4214
2603	W63658_at_NA_illumina	EST: zc57f09.r1 Soares parathyroid tumor	3273.563
2604	RC_AA421924_at_NA_illumina	EST: zv30c11.s1 Soares ovary tumor	3273.773
2605	RC_AA610086_at_NA_illumina	EST: af08h02.s1 Soares testis NHT Homo	3273.7935
2606	Z75190_s_at_NA_illumina	Apolipoprotein E receptor 2	3274.1191
2607	U02031_at_GI_27477112-S	Sterol regulatory element binding protein-2	3274.2144
2608	W26097_at_NA_illumina	EST: 22f1 Human retina cDNA randomly	3274.2878
2609	AA233107_at_NA_illumina	Homo sapiens Smad6 mRNA, complete	3274.3513
2610	D87127_at_GI_14602425-S	Translocation protein-1	3274.5173
2611	X90857_at_GI_6912301-S	-14 gene, containing globin regulatory	3274.6516

2612	AA405288_at_GI_42661300-S	EST: zt37f09.r1 Soares ovary tumor	3274.6519
2613	D88213_at_GI_6806880-A	Retina-specific amine oxidase	3274.7166
2614	D88213_at-2_NA_illumina	Amine oxidase, copper containing 2 (retina-	3274.7166
2615	HG4236-HT4506_f_at_NA_illumina	Zinc Finger Protein Znf138	3274.763
2616	U15128_at_NA_illumina	Beta-1,2-N-acetylglucosaminyltransferase	3275.1685
2617	U15128_at-2_NA_illumina	Human beta-1,2-N-	3275.1685
2618	S57160_s_at_NA_illumina	Retinoblastoma-binding protein 1	3275.1765
2619	T66266_at_NA_illumina	Human clone 23909 mRNA, partial cds	3275.2407
2620	RC_AA255886_at_GI_34147547-S	EST: zs19f01.s1 NCI_CGAP_GCB1 Homo	3275.4504
2621	AA173505_at_NA_illumina	EST: zp02c06.r1 Stratagene ovarian	3275.4556
2622	HG4073-HT4343_at_NA_illumina	Cytosolic Acetoacetyl-Coenzyme A	3275.4834
2623	L41559_at_NA_illumina	PCBD 6-pyruvoyl-tetrahydropterin	3275.5254
2624	RC_AA010540_at_NA_illumina	EST: ze18c10.s1 Soares fetal heart	3275.6047
2625	L34219_at_GI_38201694-S	RLBP1 Cellular retinaldehyde-binding	3275.9343
2626	RC_AA063598_at_NA_illumina	EST: ze87d02.s1 Soares fetal heart	3275.9573
2627	X05153_rna1_at_GI_4504946-S	Alpha-lactalbumin precursor gene	3276.0955
2628	X17059_s_at_GI_42741670-S	AAC1 Arylamine N-acetyltransferase, liver	3276.33
2629	S66427_s_at_NA_illumina	Retinoblastoma-binding protein 1	3276.3745
2630	U89995_at-2_NA_illumina	Forkhead (Drosophila)-like 15	3276.44
2631	U89995_at_GI_21618324-S	DNA binding protein FKHL15 (FKHL15)	3276.44
2632	X83416_s_at_GI_34335269-A	PrP gene, exon 2	3276.5444
2633	K03183_f_at_NA_illumina	Chorionic gonadotropin beta subunit gene	3276.8645
2634	U63825_at_GI_5803004-S	Hepatitis delta antigen interacting protein A	3277.1152
2635	M24351_cds2_at_NA_illumina	PTH1H gene (parathyroid hormone-like	3277.136
2636	D86985_at_GI_29729553-S	KIAA0232 gene	3277.155
2637	U85510_at_GI_14589949-S	RNA polymerase II subunit hsRBP4	3277.226
2638	D87683_at_GI_24475626-S	KIAA0243 gene, partial cds	3277.2847
2639	AA093998_at_GI_7661531-S	EST: cl1542.seq.F Fetal heart, Lambda	3277.4294
2640	Z48579_at_GI_4557250-S	Disintegrin-metalloprotease (partial)	3277.4514
2641	X51688_at_GI_16950653-S	CCNA Cyclin A	3277.4973
2642	RC_AA456599_at_GI_5730103-S	EST: zx75a07.s1 Soares ovary tumor	3277.5557
2643	U33822_at_GI_4505064-S	Tax1-binding protein TXBP181 mRNA	3277.5767
2644	RC_AA487228_at_NA_illumina	EST: ab19h12.s1 Stratagene lung	3277.6577
2645	AA083797_s_at_NA_illumina	Zm63c02.r1 Stratagene fibroblast	3277.8677
2646	AA009913_at_NA_illumina	Diphtheria toxin resistance protein required	3277.9429
2647	U40038_at_GI_40254461-S	GNAQ Guanine nucleotide binding protein	3278.065
2648	RC_AA005308_at_NA_illumina	EST: zh93e11.s1 Soares fetal liver spleen	3278.2354
2649	X63629_at_GI_45269142-S	CDH3 Cadherin 3 (P-cadherin)	3278.4338
2650	RC_AA410954_at_NA_illumina	EST: zv39g09.s1 Soares ovary tumor	3278.4714
2651	RC_AA405263_at_NA_illumina	EST: zt06f10.s1 NCI_CGAP_GCB1 Homo	3278.4993
2652	X52142_at_GI_4503132-S	CTPS CTP synthetase	3278.9866
2653	D25217_at_GI_21237729-A	KIAA0027 gene, partial cds	3279.0137
2654	U71087_at_NA_illumina	Protein tyrosine kinase t-Ror1 (Ror1)	3279.0295

2655	C02352_s_at_GI_7705589-S	EST: HUMGS0008889, Human Gene	3279.0833
2656	AA382450_at_NA_illumina	GDP dissociation inhibitor 2	3279.096
2657	RC_D11544_at_GI_31343495-S	EST: Human HepG2 3'-directed Mbol	3279.1675
2658	RC_AA620885_at_NA_illumina	EST: af95g06.s1 Soares testis NHT Homo	3279.411
2659	U34877_at_GI_40353771-S	Biliverdin-IXalpha reductase mRNA	3279.4373
2660	S75168_rna1_at_GI_21450843-A	Matk=megakaryocyte-associated tyrosine	3279.4778
2661	L01042_at-2_NA_illumina	Human HIV1 tata element modulatory	3279.479
2662	L01042_at_GI_6005903-S	TATA element modulatory factor mRNA	3279.479
2663	J04739_at_GI_4502446-S	BPI Bactericidal/permeability-increasing	3280.036
2664	RC_AA148539_at_NA_illumina	EST: zI06e05.s1 Soares pregnant uterus	3280.0703
2665	X66363_at_GI_15011927-A	SERINE/THREONINE-PROTEIN KINASE	3280.2153
2666	X68742_at_GI_31657141-S	Integrin, alpha subunit	3280.2856
2667	AA418444_at_NA_illumina	EST: zv92a04.r1 Soares NhHMPu S1	3280.4233
2668	AA316862_at_NA_illumina	Homo sapiens mRNA for pre-mRNA	3280.5227
2669	RC_AA401258_at_NA_illumina	EST: zv66h04.s1 Soares total fetus	3281.03
2670	M33317_f_at_GI_15147327-A	CYP2A7 Cytochrome P450, subfamily IIA	3281.1523
2671	X99101_at-2_NA_illumina	Estrogen receptor 2 (ER beta)	3281.1555
2672	X99101_at_GI_10835012-S	ESR Estrogen receptor	3281.1555
2673	AA093875_at_GI_40255242-S	Homo sapiens 45kDa splicing factor	3281.4766
2674	RC_AA035546_at_GI_21269867-S	EST: ze24c07.s1 Soares fetal heart	3281.5447
2675	U88726_at_GI_4759195-S	Symplekin mRNA, partial cds	3281.5598
2676	M16707_rna1_s_at_NA_illumina	Histone H4 gene, clone FO108	3281.8477
2677	RC_D59299_i_at_NA_illumina	EST: Human fetal brain cDNA 3'-end GEN-	3281.8767
2678	U72621_at_GI_37622889-A	LOT1 mRNA	3282.0645
2679	L13744_at_NA_illumina	AF-9 PROTEIN	3282.1602
2680	M95809_at_GI_19923304-S	BASIC TRANSCRIPTION FACTOR 62 KD	3282.4697
2681	RC_AA001049_at_NA_illumina	EST: ze47c08.s1 Soares retina N2b4HR	3282.5535
2682	D38037_at_GI_17149840-A	FK-506 binding protein (fkbp12.6) gene	3282.724
2683	X91103_at-2_NA_illumina	H.sapiens mRNA for Hr44 protein	3282.7815
2684	X91103_at_NA_illumina	Hr44 protein	3282.7815
2685	R11604_at_GI_13194196-S	Yf47c10.r1 Homo sapiens cDNA clone	3282.7964
2686	X75315_at_GI_34577104-A	FAU Finkel-Biskis-Reilly murine sarcoma	3282.9978
2687	X63454_at_GI_10337586-S	Hst-2 (FGF-6) mRNA	3283.314
2688	X01059_at_GI_19923125-S	GNRH Gonadotropin-releasing hormone	3283.4019
2689	RC_AA232215_at_GI_31342325-S	EST: zr25d09.s1 Stratagene NT2 neuronal	3283.4712
2690	M74558_at_GI_4506958-S	SIL mRNA	3283.52
2691	U03644_at-2_NA_illumina	Human recepin mRNA, complete cds.	3283.5312
2692	U03644_at_GI_40068058-S	Recepin mRNA	3283.5312
2693	AA427510_at_GI_8922197-S	EST: zw26d03.r1 Soares ovary tumor	3283.538
2694	L39061_at_GI_21536364-S	Transcription factor SL1 mRNA, partial cds	3283.9111
2695	D83032_at_NA_illumina	Nuclear protein, NP220	3284.2876
2696	N75215_s_at_NA_illumina	EST: yw33h05.r1 Homo sapiens cDNA	3284.4568
2697	U73338_at_GI_4557764-S	Methionine synthase mRNA	3284.5496

2698	AA242887_at_NA_illumina	EST: zr64g02.r1 Soares NhHMPu S1	3284.5798
2699	M10612_at_GI_32130517-S	APOC2 Apolipoprotein C-II	3284.6501
2700	M28211_at_GI_19923259-S	RAS-RELATED PROTEIN RAB-4A	3285.0464
2701	AA476801_at_NA_illumina	EST: zw95c04.r1 Soares total fetus	3285.0837
2702	AF002256_f_at_NA_illumina	Homo sapiens killer cell receptor (KIR103)	3285.1482
2703	U30930_at_GI_40254470-S	CGT UDP-galactose ceramide galactosyl	3285.4153
2704	U45880_at_GI_40795672-S	X-linked inhibitor of apoptosis protein XIAP	3285.446
2705	AA136382_s_at_GI_13375675-S	EST: zn89a06.r1 Stratagene lung	3285.522
2706	HG3638-HT3993_s_at_NA_illumina	Amyloid Beta (A4) Precursor Protein, Alt.	3285.5935
2707	RC_AA045342_at_NA_illumina	EST: zk59g01.s1 Soares pregnant uterus	3285.8047
2708	W78910_at_NA_illumina	EST: zh51f09.r1 Soares fetal liver spleen	3285.809
2709	RC_AA450106_at_NA_illumina	EST: zx42d08.s1 Soares total fetus	3285.9805
2710	L38969_at_GI_40317629-S	Thrombospondin 3 (THBS3) gene	3286.078
2711	RC_AA412036_at_GI_5031958-S	Homo sapiens antigen NY-CO-10 (NY-CO-	3286.1128
2712	HG2167-HT2237_at_NA_illumina	Protein Kinase Ht31, Camp-Dependent	3286.5203
2713	X66114_rna1_at_GI_34147649-S	2-oxoglutarate carrier protein	3286.532
2714	X54938_at_GI_4504788-S	ITPKA Inositol 1,4,5-trisphosphate 3-	3286.5906
2715	X60299_s_at_NA_illumina	KALLMANN SYNDROME PROTEIN	3286.7068
2716	RC_AA459412_at_GI_40254937-S	EST: zx89h01.s1 Soares ovary tumor	3286.8118
2717	RC_AA132258_at_GI_22538483-S	EST: zo28a11.s1 Stratagene colon	3286.9397
2718	D86971_at_NA_illumina	KIAA0217 gene, partial cds	3287.2134
2719	RC_AA435624_at_GI_42660137-S	EST: zt74f10.s1 Soares testis NHT Homo	3287.2678
2720	HG2573-HT2669_at_NA_illumina	Zinc Finger Protein Kup (Gb:X16576)	3287.3528
2721	AA427694_at_NA_illumina	YY1 transcription factor	3287.3647
2722	X84908_at_GI_4505782-S	Phosphorylase-kinase, beta subunit	3287.6655
2723	RC_AA398648_at_NA_illumina	Conserved helix-loop-helix ubiquitous	3287.7524
2724	RC_AA160945_at_NA_illumina	EST: zq40e10.s1 Stratagene hNT neuron	3287.7834
2725	R81773_at_NA_illumina	EST: yj05h02.r1 Homo sapiens cDNA	3288.0913
2726	AA165144_f_at_GI_42660301-S	EST: zo94e09.r1 Stratagene ovarian	3288.3413
2727	RC_AA293774_at_NA_illumina	EST: zt56g02.s1 Soares ovary tumor	3288.492
2728	RC_AA074729_at_NA_illumina	EST: zm85b05.s1 Stratagene ovarian	3288.5203
2729	R09049_at_GI_40254890-S	EST: yf21a09.r1 Homo sapiens cDNA	3288.5427
2730	U79242_at_NA_illumina	Clone 23560 mRNA sequence	3288.6157
2731	M13241_at_GI_34147496-S	N-MYC PROTO-ONCOGENE PROTEIN	3288.6228
2732	RC_AA427944_at_NA_illumina	EST: zw53d11.s1 Soares total fetus	3288.634
2733	RC_AA449469_at_GI_11545770-S	EST: zx08f04.s1 Soares total fetus	3288.6409
2734	RC_AA432386_s_at_NA_illumina	Human mRNA for KIAA0073 gene, partial	3288.7256
2735	D38024_at_NA_illumina	Facioscapulohumeral muscular dystrophy	3288.818
2736	H15219_at_NA_illumina	EST: ym30f02.r1 Homo sapiens cDNA	3288.8264
2737	D87459_at_GI_4507912-S	KIAA0269 gene	3288.9104
2738	RC_AA281743_r_at_NA_illumina	EST: zt06h05.s1 NCI_CGAP_GCB1 Homo	3288.9556
2739	R77159_at_NA_illumina	EST: yi65a07.r1 Homo sapiens cDNA	3288.9675
2740	U37426_at_GI_13699823-S	Kinesin-like spindle protein HKSP (HKSP)	3289.2725

2741	X63753_at_GI_21040319-A	SON SON DNA binding protein	3289.3643
2742	IKAROS_at_NA_illumina	No description for gene: IKAROS_at	3289.5242
2743	RC_AA227910_at_GI_13375724-S	EST: zr57d11.s1 Soares NhHMPu S1	3289.618
2744	AA047791_at_GI_24308425-S	EST: zf49d06.r1 Soares retina N2b4HR	3289.7214
2745	U62432_at_NA_illumina	CHRNA3 Cholinergic receptor, nicotinic,	3289.7566
2746	U62432_at-2_NA_illumina	Cholinergic receptor, nicotinic, alpha	3289.7566
2747	RC_AA016292_at_GI_37542932-S	EST: ze38c02.s1 Soares retina N2b4HR	3289.8416
2748	U10362_at_GI_5803022-S	GP36b glycoprotein mRNA	3289.866
2749	RC_AA236853_at_NA_illumina	EST: zs01b04.s1 NCI_CGAP_GCB1	3289.8767
2750	RC_AA226968_at_GI_34222315-S	EST: zr18g03.s1 Stratagene NT2 neuronal	3289.9294
2751	U27459_at_GI_32454751-S	Origin recognition complex protein 2	3290.0474
2752	RC_D59474_i_at_NA_illumina	Calpastatin	3290.0476
2753	D83838_at_NA_illumina	EST: similar to protein Nterminal	3290.3235
2754	W26762_s_at_GI_13376618-S	EST: 12d8 Human retina cDNA randomly	3290.3838
2755	HG3992-HT4262_at_NA_illumina	Cpg-Enriched Dna, Clone E35	3290.4236
2756	M21494_at_GI_21536287-S	CKM Creatine kinase, muscle	3290.4688
2757	X59711_at_GI_31083218-A	NFYA Nuclear transcription factor Y, alpha	3290.5168
2758	AA092469_at_NA_illumina	EST: ll5143.seq.F Fetal heart, Lambda	3290.587
2759	D14826_s_at_GI_34335205-I	CREM CAMP responsive element	3290.6724
2760	X91249_at_GI_8051576-A	WHITE PROTEIN HOMOLOG	3290.7207
2761	D84361_at_GI_21314678-S	P52 and p64 isoforms of N-Shc	3290.853
2762	X55544_at_GI_38261963-S	CYCLIC-AMP-DEPENDENT	3291.113
2763	D87716_s_at_NA_illumina	KIAA0007 gene, partial cds	3291.2056
2764	AA279633_at_NA_illumina	EST: zs86h10.r1 NCI_CGAP_GCB1 Homo	3291.4375
2765	U83843_at_GI_5453606-S	HIV-1 Nef interacting protein (Nip7-1)	3291.4966
2766	HG2380-HT2476_s_at_NA_illumina	Adp-Ribosylarginine Hydrolase	3291.7144
2767	R97591_at_NA_illumina	EST: yq59b08.r1 Homo sapiens cDNA	3291.7666
2768	X55448_cds2_at_GI_13324681-S	2-19 gene (2-19 protein) extracted from	3292.024
2769	AA476518_at_GI_39930603-S	EST: zx02a12.r1 Soares total fetus	3292.129
2770	M64240_s_at_NA_illumina	MAX protein	3292.8179
2771	U32324_at_GI_22212921-A	Interleukin 11 receptor isoform	3292.866
2772	U81599_at_GI_14141190-S	Homeodomain protein HOXB13 mRNA	3292.8809
2773	X97335_at_NA_illumina	Kinase A anchor protein	3292.8845
2774	H43790_at_NA_illumina	Plakophilin 2	3292.9966
2775	RC_AA456031_at_GI_20336197-A	A-kinase anchor protein 18	3293.0386
2776	M19878_at_GI_5579451-S	Calbindin 27 gene, exons 1 and 2, and Alu	3293.1086
2777	X78711_at_NA_illumina	Glycerol kinase testis specific 1	3293.15
2778	L41147_at_GI_4504544-S	5-HT6 serotonin receptor mRNA	3293.1736
2779	AA481308_at_NA_illumina	EST: zv06a05.r1 Soares NhHMPu S1	3293.2542
2780	D83702_at_GI_19923246-S	Brain mRNA for photolyase homolog	3293.334
2781	U44103_at_GI_34147553-S	Small GTP binding protein Rab9 mRNA	3293.3584
2782	T30407_at_NA_illumina	EST: EST16114 Homo sapiens cDNA 5'	3293.3604
2783	L02870_s_at_GI_17738300-S	Collagen, type VII, alpha 1 (epidermolysis	3293.362

2784	X78416_s_at_GI_4503084-S	CSN1 Casein, alpha S1	3293.3904
2785	RC_AA489041_at_NA_illumina	EST: aa56d04.s1 NCI_CGAP_GCB1	3293.5
2786	U76272_at_GI_4503718-S	FHIT Fragile histidine triad gene product	3293.657
2787	D84276_at_GI_38454325-S	CD38 CD38 antigen (p45)	3293.7117
2788	Z95624_at_NA_illumina	DNA sequence from cosmid U237H1	3293.7207
2789	W27327_at_NA_illumina	EST: 27e5 Human retina cDNA randomly	3294.0276
2790	RC_AA418610_at_GI_20544128-S	EST: zv93h06.s1 Soares NhHMPu S1	3294.1987
2791	M27819_at_GI_4507020-S	SLC4A1 Solute carrier family 4, anion	3294.395
2792	RC_AA453430_at_NA_illumina	EST: zx32g09.s1 Soares total fetus	3294.4124
2793	M94633_at_GI_28629867-S	Recombination activating protein (RAG2)	3294.71
2794	L34355_at_GI_4506910-S	(clone p4) 50 kD dystrophin-associated	3294.7334
2795	D86961_at_GI_32698675-S	KIAA0206 gene, partial cds	3294.7568
2796	U40572_at_GI_18860909-A	Beta2-syntrophin (SNT B2) mRNA	3294.7876
2797	M65254_at_GI_32455243-A	PPP2R1B Protein phosphatase 2 (formerly	3294.799
2798	M65254_at-2_NA_illumina	Protein phosphatase 2 (formerly 2A),	3294.799
2799	D63940_s_at_GI_18641367-A	Mxi1 protein	3294.843
2800	AA216282_at_GI_18087810-S	EST: hp0863.seq.F Fetal heart, Lambda	3294.9517
2801	R88880_at_GI_17530790-S	EST: ym96h06.r1 Homo sapiens cDNA	3295.0442
2802	RC_AA262881_at_GI_34147352-S	EST: zs26b03.s1 NCI_CGAP_GCB1	3295.1553
2803	U68485_at_GI_21536416-A	Amphiphysin II mRNA	3295.3345
2804	AA405119_at_NA_illumina	EST: zu65c11.r1 Soares testis NHT Homo	3295.4868
2805	AA406000_at_NA_illumina	EST: zu56g05.r1 Soares ovary tumor	3295.6987
2806	L49209_s_at_NA_illumina	Retinoblastoma susceptibility protein	3295.7266
2807	RC_AA029818_at_GI_45120112-S	EST: zk07f11.s1 Soares pregnant uterus	3296.0095
2808	Y13153_at_GI_4504890-S	Kynurenine 3-monooxygenase	3296.0115
2809	Y00285_s_at_GI_4504610-S	IGF2R Insulin-like growth factor 2 receptor	3296.1475
2810	Z54367_s_at_NA_illumina	Plectin	3296.193
2811	L35592_at_NA_illumina	Germline mRNA sequence	3296.292
2812	AA100359_at_NA_illumina	EST: zn46a05.r1 Stratagene HeLa cell s3	3296.3542
2813	RC_AA018700_at_NA_illumina	EST: ze54e06.s1 Soares retina N2b4HR	3296.6472
2814	C01803_r_at_NA_illumina	EST: HUMGS0003762, Human Gene	3296.7012
2815	W16684_at_NA_illumina	EST: zb08f10.r1 Soares fetal lung	3296.9456
2816	L36529_at_GI_4826881-S	(clone N5-4) protein p84 mRNA	3296.9924
2817	U08096_at_NA_illumina	Peripheral myelin protein-22 (PMP22)	3297.0432
2818	M27691_at_GI_22219459-A	CAMP-RESPONSE ELEMENT BINDING	3297.07
2819	Y00978_at_GI_31711991-S	GAPD Glyceraldehyde-3-phosphate	3297.0996
2820	M29386_s_at_GI_40254429-S	PRL Prolactin	3297.145
2821	RC_AA609253_at_GI_5803001-S	Homo sapiens chloride channel protein	3297.206
2822	U03886_at_NA_illumina	GS2 mRNA	3297.2676
2823	M16973_at_GI_4557390-S	C8B Complement component 8, beta	3297.3381
2824	AA025333_at_GI_42476197-S	EST: ze76b01.r1 Soares fetal heart	3297.3623
2825	L09235_at_GI_19913423-S	ATP6A1 ATPase, H+ transporting,	3297.465
2826	AA306135_at_GI_21327686-A	EST: EST177114 Jurkat T-cells VI Homo	3297.6565

2827	AA418662_at_NA_illumina	EST: zv93h02.r1 Soares NhHMPu S1	3297.7302
2828	D80010_at_GI_22027647-S	KIAA0188 gene, partial cds	3297.8135
2829	M10943_at_GI_28866946-S	Metallothionein-I ϵ gene (hMT-I ϵ)	3297.8147
2830	RC_AA490237_at_GI_31745179-S	EST: aa44a02.s1 Soares NhHMPu S1	3297.8213
2831	U37055_ma1_s_at_NA_illumina	Hepatocyte growth factor-like protein gene	3298.0813
2832	AA016987_at_NA_illumina	EST: ze33c05.r1 Soares retina N2b4HR	3298.3682
2833	AA305116_at_NA_illumina	EST176117 Colon carcinoma (Caco-2) cell	3298.5652
2834	AA094744_at_GI_23397426-S	Homo sapiens RRM RNA binding protein	3298.8376
2835	RC_AA256552_s_at_NA_illumina	EST: zr86f01.s1 Soares NhHMPu S1	3298.9028
2836	W56517_s_at_GI_31341691-S	EST: zd16d01.r1 Soares fetal heart	3298.9448
2837	HG945-HT945_s_at_NA_illumina	Nucleic Acid-Binding Protein (Gb:L12693)	3299.0156
2838	RC_AA417970_at_NA_illumina	EST: zv97c03.s1 Soares NhHMPu S1	3299.0774
2839	RC_AA610045_at_GI_14149652-S	Homo sapiens torsinB (DQ1) mRNA,	3299.3179
2840	X64878_at_GI_32307151-S	OXTR Oxytocin receptor	3299.5457
2841	RC_AA233711_at_NA_illumina	EST: zr47e11.s1 Soares NhHMPu S1	3299.5972
2842	X14813_at_GI_6598316-S	ACAA Acetyl-Coenzyme A acyltransferase	3299.675
2843	U13948_at_GI_4757725-S	Zinc finger/leucine zipper protein (AF10)	3299.7925
2844	RC_AA057640_at_NA_illumina	Neuropilin 2	3299.8967
2845	AF014958_at-2_NA_illumina	Chemokine receptor	3299.9163
2846	AF014958_at_GI_40805833-S	Chemokine receptor X (CKRX) mRNA	3299.9163
2847	U07139_at_NA_illumina	CAB3b mRNA for calcium channel beta3	3299.9207
2848	W37319_at_NA_illumina	EST: zc11f08.r1 Soares parathyroid tumor	3300.0618
2849	M11973_cds1_at_GI_13376999-S	Gamma-B-crystallin gene (gamma 1-2)	3300.1292
2850	X13100_s_at_GI_11342671-S	MYH3 Myosin, heavy polypeptide 3,	3300.2341
2851	RC_AA458975_at_GI_30089931-A	EST: zx88g10.s1 Soares ovary tumor	3300.756
2852	X79984_at_GI_5453735-S	AA1 mRNA	3300.8
2853	AA075869_at_NA_illumina	EST: zm75a10.r1 Stratagene	3301.2036
2854	RC_AA424406_at_NA_illumina	EST: zv82g01.s1 Soares total fetus	3301.5188
2855	RC_AA398937_at_NA_illumina	EST: zt86e06.s1 Soares testis NHT Homo	3301.7788
2856	W25607_at_NA_illumina	EST: zc64c06.r1 Soares fetal heart	3301.7832
2857	U71300_at_GI_4507104-S	SNAPC3 Small nuclear RNA activating	3301.9116
2858	RC_AA010187_s_at_GI_35493922-S	Homo sapiens KIAA0402 mRNA, partial	3301.95
2859	RC_AA001865_at_NA_illumina	EST: zh85h12.s1 Soares fetal liver spleen	3301.9656
2860	RC_AA081457_at_NA_illumina	Dystonia 1, torsion (autosomal dominant)	3302.035
2861	X15673_s_at_NA_illumina	PTR2 mRNA for repetitive sequence	3302.0647
2862	M95724_at_GI_4502778-S	CENPC Centromere autoantigen C	3302.0867
2863	M95724_at-2_NA_illumina	Centromere protein C 1	3302.0867
2864	AA279513_at_NA_illumina	EST: zs87g12.r1 NCI_CGAP_GCB1 Homo	3302.1086
2865	X98172_at_GI_15718711-A	MACH-alpha-2 protein	3302.1282
2866	AA430447_at_NA_illumina	EST: zw20f09.r1 Soares ovary tumor	3302.1733
2867	AA459545_f_at_GI_21902536-S	EST: zx89d12.r1 Soares ovary tumor	3302.231
2868	AFFX-BioC-5_at-2_NA_illumina	AFFX-BioC-5_at (miscellaneous control -	3302.3188
2869	AFFX-BioC-5_at_NA_illumina	AFFX-BioC-5_at (endogenous control)	3302.3188

2870	M60725_s_at_NA_illumina	Ribosomal protein S6 kinase, 70kD,	3302.402
2871	M60614_at_GI_19743572-S	WT1 Wilms tumor 1	3302.41
2872	M64752_at_GI_6552333-S	GRIA1 Glutamate receptor, ionotropic,	3302.4148
2873	U40571_at_NA_illumina	SNT1 Syntrophin, alpha (dystrophin-	3302.4795
2874	RC_AA393793_at_NA_illumina	EST: zv64a10.s1 Soares total fetus	3302.5515
2875	X12453_at_GI_10880124-S	S-ARRESTIN	3302.6409
2876	RC_AA235641_at_NA_illumina	EST: zt36e07.s1 Soares ovary tumor	3302.88
2877	RC_AA058951_at_GI_34147509-S	EST: zl96f07.s1 Stratagene corneal stroma	3303.0117
2878	RC_AA040882_at_NA_illumina	Prp8, U5 snRNP-specific 40 kDa protein	3303.1238
2879	T87593_at_NA_illumina	EST: yd85c09.r1 Homo sapiens cDNA	3303.2715
2880	W36294_at_NA_illumina	EST: HFBEST-71 Human fetal brain	3303.363
2881	T50542_at_NA_illumina	Yb30d02.r1 Homo sapiens cDNA clone	3303.7258
2882	M36118_s_at_GI_31542869-S	GRANZYME H PRECURSOR	3303.7317
2883	D63487_at_GI_11056035-S	KIAA0153 gene, partial cds	3303.7458
2884	U22961_s_at_GI_8392890-S	mRNA clone with similarity to L-glycerol-3-	3303.8394
2885	RC_AA423854_at_GI_21361958-S	EST: zv79c03.s1 Soares total fetus	3303.9973
2886	AA247903_at_NA_illumina	EST: j5812.seq.F Human fetal heart,	3304.125
2887	S38742_s_at_GI_19923318-S	HOX11 Homeo box 11 (T-cell lymphoma 3-	3304.2642
2888	U84720_at_GI_18105052-S	mRNA export protein Rae1 (RAE1) mRNA	3304.4814
2889	RC_AA284836_at_GI_41150782-S	EST: zt22a05.s1 Soares ovary tumor	3304.5034
2890	M31651_at_GI_7382459-S	SHBG Sex hormone-binding globulin	3304.6035
2891	L39064_rna1_at_NA_illumina	Interleukin 9 receptor (IL9R) gene	3304.613
2892	RC_AA418740_at_GI_32964824-S	EST: zv98e10.s1 Soares NhHMPu S1	3304.7546
2893	Z11685_s_at_NA_illumina	RNA helicase	3304.9226
2894	RC_AA018409_at_GI_37675282-S	EST: ze51g02.s1 Soares retina N2b4HR	3304.9402
2895	RC_AA258189_at_GI_21361652-S	EST: zs33a04.s1 NCI_CGAP_GCB1	3305.2214
2896	M88461_s_at_NA_illumina	NPY1R Neuropeptide Y receptor Y1	3305.224
2897	X95677_at_NA_illumina	ArgBPIB protein	3305.2837
2898	U49742_at_GI_7262389-S	Rhodopsin gene	3305.5217
2899	RC_AA404426_at_GI_18379326-S	Homo sapiens snurportin1 mRNA,	3305.531
2900	S42303_at_GI_14589888-S	CDH2 Cadherin 2, N-cadherin (neuronal)	3305.7285
2901	X02751_at_GI_6006027-S	NRAS Neuroblastoma RAS viral (v-ras)	3305.7498
2902	L02648_at_GI_21071009-S	TCN2 Transcobalamin II	3305.8174
2903	RC_AA004521_at_GI_42476323-S	Prostate cancer overexpressed gene 1	3305.8657
2904	RC_AA223284_at_GI_20127526-S	EST: zr08c04.s1 Stratagene NT2 neuronal	3305.9587
2905	U40763_s_at_GI_42560243-S	Clk-associated RS cyclophilin CARS-Cyp	3305.9617
2906	AA478512_at_GI_19923324-S	Homo sapiens EVI5 homolog mRNA,	3305.9995
2907	RC_AA349915_at_GI_32454736-A	Homo sapiens brain expressed ring finger	3306.18
2908	J00146_at_NA_illumina	DHFRP1 Dihydrofolate reductase	3306.2285
2909	HG3141-HT3317_f_at_NA_illumina	Nadh-Ubiquinone Oxidoreductase, 39 Kda	3306.3538
2910	X68264_rna1_at_NA_illumina	MUC18 gene (melanoma associated	3306.5415
2911	RC_AA398412_at_NA_illumina	EST: zt61g08.s1 Soares testis NHT Homo	3306.6138
2912	HG25930-HT26386_at_NA_illumina	Estradiol 17-beta dehydrogenase 1	3306.6523

2913	M36803_at_GI_11321560-S	HPX Hemopexin	3306.7588
2914	RC_AA412473_at_NA_illumina	EST: zt95f10.s1 Soares testis NHT Homo	3306.776
2915	RC_AA458934_at_GI_18087816-S	EST: aa26g09.s1 NCI_CGAP_GCB1	3306.791
2916	D45332_at_NA_illumina	EST: Human brain cDNA, mRNA	3307.017
2917	U49248_at_GI_4557480-S	Canalicular multispecific organic anion	3307.0693
2918	X77753_at_NA_illumina	M1S1 Membrane component,	3307.2834
2919	U68019_at_NA_illumina	Mad protein homolog (hMAD-3) mRNA	3307.428
2920	AA471221_at_GI_19923528-S	EST: PMY2200 KG1-a Lambda Zap	3307.6685
2921	AA248587_at_NA_illumina	EST: csh0559.seq.F Human fetal heart,	3307.789
2922	RC_AA063460_s_at_NA_illumina	Gastrin-releasing peptide	3307.9236
2923	AA236610_at_NA_illumina	Zr99c11.r1 NCI_CGAP_GCB1 Homo	3307.9722
2924	RC_AA406629_at_NA_illumina	GDP dissociation inhibitor 2	3308.0063
2925	RC_AA189156_at_NA_illumina	EST: zq44h01.s1 Stratagene hNT neuron	3308.0242
2926	U08854_s_at_GI_4507818-S	UDP glucuronosyltransferase precursor	3308.1963
2927	D86096_cds1_s_at_GI_38505185-I	EP3-IV gene extracted from Human DNA	3308.2324
2928	RC_AA465719_at_NA_illumina	EST: aa32f07.s1 NCI_CGAP_GCB1 Homo	3308.686
2929	L00190_s_at_GI_4502260-S	ANTITHROMBIN-III PRECURSOR	3309.0242
2930	U20530_at_GI_5902117-S	Bone phosphoprotein spp-24 precursor	3309.2957
2931	M17316_at_GI_13376998-S	Gamma-A-crystallin gene (gamma-G5),	3309.3706
2932	U47050_at_GI_4507686-S	Putative calcium influx channel (htrp3)	3309.5884
2933	AA092703_at_NA_illumina	EST: ll6808.seq.F Fetal heart, Lambda	3309.691
2934	R14606_at_GI_8923317-S	EST: yf34c12.r1 Homo sapiens cDNA	3309.739
2935	T83154_at_GI_32454755-S	EST: yd41b06.r1 Homo sapiens cDNA	3309.812
2936	W63699_s_at_GI_40354200-I	Homo sapiens RCL (Rcl) mRNA, complete	3309.928
2937	AA402155_s_at_GI_41406062-S	EST: zu55e08.r1 Soares ovary tumor	3310.1135
2938	Z48541_at_GI_13677215-A	Protein tyrosine phosphatase	3310.1633
2939	N34697_at_NA_illumina	EST: yx81c11.r1 Homo sapiens cDNA	3310.166
2940	L36847_at_NA_illumina	(clone p17/90) rearranged iduronate-2-	3310.2268
2941	X68242_at-2_NA_illumina	H.sapiens mRNA for Hin-1. (from	3310.2427
2942	X68242_at_NA_illumina	PUTATIVE HIV-1 INDUCED PROTEIN	3310.2427
2943	D62103_s_at_NA_illumina	EST: Human aorta cDNA 5'-end GEN-	3310.3113
2944	T52099_at_NA_illumina	Creatine kinase, mitochondrial 2	3310.3118
2945	U27655_at_NA_illumina	RGP3 mRNA	3310.3342
2946	X91648_at_NA_illumina	Pur alpha extended 3'untranslated region	3310.444
2947	M31659_at_GI_31652216-S	GT mitochondrial solute carrier protein	3310.6382
2948	RC_AA416631_at_GI_24308397-S	EST: zu08h02.s1 Soares testis NHT Homo	3310.6545
2949	X74819_at_GI_4507626-S	TNNT2 Troponin T2 (cardiac)	3310.661
2950	R20340_at_NA_illumina	EST: yg20b09.r1 Homo sapiens cDNA	3310.7651
2951	D13633_at_GI_21361644-S	KIAA0008 gene	3311.3208
2952	W55890_at_NA_illumina	Human Chromosome 16 BAC clone	3311.7915
2953	AA480025_at_GI_40255110-S	EST: zv18f06.r1 Soares NhHMPu S1	3311.8586
2954	U67615_at_NA_illumina	Beige protein homolog (chs) mRNA	3311.9036
2955	U08049_at_NA_illumina	Peripheral myelin protein-22 (PMP22)	3312.1316

2956	RC_AA481268_at_NA_illumina	EST: aa35c04.s1 NCI_CGAP_GCB1	3312.1814
2957	U81523_at_NA_illumina	Endometrial bleeding associated factor	3312.2385
2958	U90905_at_GI_37545842-S	Clone 23574 mRNA sequence	3312.3135
2959	Y00318_at_GI_4504578-S	IF I factor (complement)	3312.3315
2960	U15641_s_at_NA_illumina	E2F4 E2F transcription factor 4, p107/p130	3312.459
2961	RC_AA282886_at_GI_22749524-S	EST: zs91g01.s1 NCI_CGAP_GCB1	3312.5234
2962	U11313_at_GI_19923232-S	SCP2 Sterol carrier protein 2	3312.6785
2963	RC_AA449473_at_GI_19923880-S	EST: zx08f08.s1 Soares total fetus	3312.7393
2964	U74612_at_GI_42544164-A	Putative M phase phosphoprotein 2	3312.876
2965	X87211_at_NA_illumina	Anion exchange protein	3312.9766
2966	R36553_at_GI_39725695-S	EST: yg35a04.r9 Homo sapiens cDNA	3313.1204
2967	U08015_at_GI_27502392-A	NF-ATc mRNA	3313.2542
2968	U10493_s_at_NA_illumina	Mesenchyme homeo box 1	3313.3215
2969	M34677_at_NA_illumina	FACTOR VIII INTRON 22 PROTEIN	3313.4265
2970	RC_AA455181_at_GI_17978482-A	EST: aa15g04.s1 Soares NhHMPu S1	3313.4324
2971	Y12394_at_GI_34485721-S	Karyopherin alhph 3	3313.6558
2972	AA461584_at_NA_illumina	EST: zx51b11.r1 Soares testis NHT Homo	3313.7598
2973	U33267_at_GI_24431943-S	Glycine receptor beta subunit (GLRB)	3313.809
2974	U19523_at_GI_4503948-S	GCH1 GTP cyclohydrolase 1 (dopa-	3313.9402
2975	AA082824_at_GI_31340712-S	Zn25e04.r1 Stratagene neuroepithelium	3314.1633
2976	RC_AA232556_at_NA_illumina	EST: zr24f03.s1 Stratagene NT2 neuronal	3314.3022
2977	RC_AA017453_at_NA_illumina	EST: ze38c12.s1 Soares retina N2b4HR	3314.392
2978	RC_AA256672_at_NA_illumina	EST: zr82h04.s1 Soares NhHMPu S1	3314.4436
2979	L02840_at_GI_27436972-S	Potassium channel Kv2.1 mRNA	3314.4917
2980	U27333_at_GI_4503814-S	Alpha-1,3 fucosyltransferase 6 (FCT3A)	3314.5205
2981	M33987_at_GI_4502516-S	CA1 Carbonic anhydrase I	3314.6328
2982	Z16411_s_at_GI_11386138-S	1-PHOSPHATIDYLINOSITOL-4,5-	3314.856
2983	HG2850-HT4814_s_at_NA_illumina	Biliary Glycoprotein, Alt. Splice 5, A	3314.875
2984	RC_AA161357_at_GI_30581133-S	EST: zq39a10.s1 Stratagene hNT neuron	3314.988
2985	RC_AA019031_at_NA_illumina	EST: ze59h03.s1 Soares retina N2b4HR	3315.019
2986	X83490_s_at_NA_illumina	Fas/Apo-1 (clone pCRTM11-Fasdelta(3,4))	3315.0842
2987	RC_AA253207_at_NA_illumina	EST: zr52h11.s1 Soares NhHMPu S1	3315.393
2988	RC_AA456093_at_NA_illumina	EST: aa17d05.s1 Soares NhHMPu S1	3315.4148
2989	RC_AA236940_at_NA_illumina	EST: zs01d07.s1 NCI_CGAP_GCB1	3315.4858
2990	AA037206_at_GI_39753958-S	EST: zc51f11.r1 Soares senescent	3315.6562
2991	AA262870_at_NA_illumina	EST: zs25d10.r1 NCI_CGAP_GCB1 Homo	3316.5715
2992	RC_AA446591_at_GI_24308240-S	EST: zw84e06.s1 Soares total fetus	3316.7148
2993	H43165_at_NA_illumina	EST: yo02d02.r1 Homo sapiens cDNA	3316.7256
2994	AA242923_at_NA_illumina	EST: zr64g07.r1 Soares NhHMPu S1	3316.7676
2995	HG651-HT5209_s_at_NA_illumina	Adducin, Alpha Subunit, Alt. Splice 3	3316.8071
2996	RC_AA011654_at_GI_37540634-S	EST: zi03c05.s1 Soares fetal liver spleen	3316.878
2997	X85106_at_GI_34147505-S	Ribosomal S6 kinase	3316.9434
2998	W19201_at_NA_illumina	Neuropilin 2	3317.0015

2999	W39756_at_NA_illumina	Homo sapiens mRNA for KIAA0854	3317.148
3000	X05309_at_NA_illumina	CR1 Complement component (3b/4b)	3317.2808
3001	D50532_at_NA_illumina	Macrophage lectin 2	3317.5366
3002	RC_AA142919_at_NA_illumina	EST: zl49a01.s1 Soares pregnant uterus	3317.5598
3003	T30187_at_NA_illumina	Homo sapiens HRIHFB2060 mRNA,	3317.6406
3004	RC_AA012953_at_NA_illumina	EST: ze35e03.s1 Soares retina N2b4HR	3317.658
3005	L78833_cds1_at_GI_6552306-A	BRCA1 gene extracted from Human	3317.7102
3006	Z79581_at_NA_illumina	LAZ3/BCL6 gene, first non coding exon	3317.8826
3007	D82775_at_GI_16950602-S	EST: similar to none, mRNA sequence.	3317.9248
3008	AF006265_at_GI_37694064-A	Estrogen receptor-binding fragment-	3318.0503
3009	X91196_s_at_NA_illumina	E14 and A-T proteins	3318.0889
3010	RC_AA165400_at_NA_illumina	EST: zo80h10.s1 Stratagene ovarian	3318.0977
3011	U26032_at_NA_illumina	Translation initiation factor eIF-2alpha	3318.1516
3012	L38487_at_GI_18860919-S	Estrogen receptor-related protein	3318.182
3013	HG2981-HT3125_s_at_NA_illumina	Epican, Alt. Splice 1	3318.2024
3014	HG4683-HT5108_s_at_NA_illumina	Tumor Necrosis Factor Receptor 2	3318.256
3015	RC_AA521262_at_GI_38348243-S	EST: aa75e08.s1 NCI_CGAP_GCB1	3318.4368
3016	RC_AA609672_at_GI_4503428-S	Dual-specificity tyrosine-(Y)-	3318.4978
3017	HG3893-HT4163_at_NA_illumina	Phosphoglucomutase 1, Alt. Splice	3318.6355
3018	N35467_at_NA_illumina	Aspartylglucosaminidase	3318.6968
3019	AFFX-HUMGAPDH/M33197_M_st-	Glyceraldehyde-3-phosphate	3318.757
3020	AFFX-	AFFX-HUMGAPDH/M33197_M_st	3318.757
3021	AA115605_at_GI_31377542-S	HEAT SHOCK 70 KD PROTEIN 1	3318.8645
3022	RC_AA490603_at_NA_illumina	EST: aa47f09.s1 NCI_CGAP_GCB1 Homo	3319.0833
3023	IL12_P40_at_NA_illumina	No info for gene	3319.0967
3024	Z68193_at_NA_illumina	RED-SENSITIVE OPSIN	3319.0977
3025	RC_AA255473_at_GI_44921614-S	EST: zr83b12.s1 Soares NhHMPu S1	3319.1604
3026	D17532_at_GI_21536329-S	PROBABLE ATP-DEPENDENT RNA	3319.3184
3027	U56402_s_at_GI_20149523-S	Chromatin structural protein homolog	3319.3801
3028	L40380_at_GI_10863904-S	Thyroid receptor interactor (TRIP11)	3319.3967
3029	AA092215_at_GI_31543382-S	EST: ll4760.seq.F Fetal heart, Lambda	3319.4253
3030	AA478207_at_GI_24308162-S	EST: zu40e10.r1 Soares ovary tumor	3319.4292
3031	U57092_at_GI_34147670-S	Small GTP-binding protein rab30	3319.4548
3032	U73960_at_GI_5031602-S	ADP-ribosylation factor-like protein 4	3319.556
3033	M67468_s_at_NA_illumina	FMR1 Fragile X mental retardation 1	3319.6868
3034	AF001359_f_at_GI_28559089-S	DNA mismatch repair protein (hMLH1)	3319.8088
3035	RC_AA402849_at_GI_32698875-S	EST: zu54a01.s1 Soares ovary tumor	3319.9307
3036	AA328684_at_GI_39777592-S	EST: EST32211 Embryo, 12 week I Homo	3319.999
3037	HG2314-HT2410_at_NA_illumina	4-Beta-Galactosyltransferase	3320.0754
3038	U64197_at_GI_4759075-S	CC chemokine LARC precursor	3320.2366
3039	U11878_at_NA_illumina	Interleukin-8 receptor type B (IL8RB)	3320.2695
3040	X07695_at_GI_17318573-S	KRT4 Keratin 4	3320.2878
3041	RC_AA489040_at_NA_illumina	Aldolase B, fructose-bisphosphate	3320.3425

3042	R77527_at_GI_40538771-S	EST: yi76b03.r1 Homo sapiens cDNA	3320.3984
3043	J03019_s_at_GI_4557264-S	Adrenergic, beta-1-, receptor	3320.4426
3044	AA477676_at_NA_illumina	EST: zu41e12.r1 Soares ovary tumor	3321.017
3045	AA393505_at_GI_33187364-S	EST: zt73h01.r1 Soares testis NHT Homo	3321.0205
3046	W72783_at_GI_8922866-S	EST: zd57b12.r1 Soares fetal heart	3321.307
3047	Z68204_at_GI_11321580-S	Succinyl CoA synthetase	3321.3625
3048	U03858_at_GI_38455415-S	FLT3LG Fms-related tyrosine kinase 3	3321.4243
3049	RC_AA012994_at_NA_illumina	EST: ze27e12.s1 Soares retina N2b4HR	3321.4402
3050	U02019_at_NA_illumina	Heterogeneous nuclear ribonucleoprotein	3321.671
3051	W27857_at_NA_illumina	EST: 39e2 Human retina cDNA randomly	3321.7673
3052	AA242957_at_GI_42658913-S	EST: zr65e09.r1 Soares NhHMPu S1	3321.7754
3053	X52005_at_NA_illumina	MYL4 Myosin, light polypeptide 4, alkali;	3321.835
3054	RC_AA236927_at_GI_34303960-S	EST: zr99h02.s1 NCI_CGAP_GCB1 Homo	3321.8613
3055	H43996_at_NA_illumina	EST: yo70h10.r1 Homo sapiens cDNA	3321.8674
3056	J00123_at_GI_40254835-S	PROENKEPHALIN A PRECURSOR	3322.0376
3057	RC_AA172372_at_GI_8922497-S	Homo sapiens mRNA for PBK1 protein	3322.187
3058	AA228148_s_at_GI_13994260-S	EST: zr58d07.r1 Soares NhHMPu S1	3322.4263
3059	W28498_at_NA_illumina	EST: 50e2 Human retina cDNA randomly	3322.4463
3060	W01524_at_NA_illumina	Za34f05.r1 Soares fetal liver spleen	3322.4565
3061	D84454_at_GI_5032210-S	UDP-galactose translocator	3322.4946
3062	HG4460-HT4729_at_NA_illumina	Immunoglobulin Heavy Chain, Vdj	3322.6982
3063	U17989_at_GI_32454743-S	Nuclear autoantigen GS2NA mRNA	3322.7085
3064	S57296_at_NA_illumina	HER2/neu receptor {3' region, alternatively	3322.8613
3065	AA075989_at_GI_29837656-S	EST: zm75h04.r1 Stratagene	3322.874
3066	RC_AA598571_at_NA_illumina	EST: ae35e03.s1 Gessler Wilms tumor	3322.9268
3067	X65784_s_at_GI_40806172-I	Cellular adhesion regulatory molecule	3322.9827
3068	M32598_at_GI_5032008-S	RPS11 Ribosomal protein S11	3323.1548
3069	RC_AA280896_at_NA_illumina	EST: zs97f03.s1 NCI_CGAP_GCB1 Homo	3323.2092
3070	RC_AA343513_at_NA_illumina	EST: EST49295 Gall bladder I Homo	3323.322
3071	W44317_at_NA_illumina	EST: zc27a04.r1 Soares senescent	3323.368
3072	U26403_at_GI_4503486-S	EPLG7 Eph-related receptor tyrosine	3323.3918
3073	X05345_at_GI_18201902-S	HARS Histidyl-tRNA synthetase	3323.6072
3074	M62303_at_GI_14916495-A	Retinoic acid receptor-beta associated	3323.7075
3075	C15401_at_NA_illumina	Human fetal brain cDNA 5'-end GEN-	3324.071
3076	X07173_at_GI_4504782-S	INTER-ALPHA-TRYPSIN INHIBITOR	3324.177
3077	D85418_at_GI_24430185-S	Phosphatidylinositol-glycan-class C (PIG-	3324.1797
3078	X13916_at_GI_4758685-S	LDL-receptor related protein	3324.2576
3079	RC_AA450116_at_NA_illumina	EST: zx42e06.s1 Soares total fetus	3324.2654
3080	U57911_at_NA_illumina	Fetal brain (239FB) mRNA, from the	3324.3088
3081	U87223_at_GI_4505462-S	Contactin associated protein (Caspr)	3324.5706
3082	RC_AA432083_at_NA_illumina	EST: zw89c10.s1 Soares total fetus	3324.7603
3083	Y13618_at_GI_11641426-S	DFFRY protein, abundant transcript	3324.7642
3084	AA019359_at_GI_37059776-S	KIAA0331 gene product	3324.7642

3085	AA262458_at_GI_7657006-S	EST: zs16h04.r1 NCI_CGAP_GCB1 Homo	3324.8745
3086	M37075_at_NA_illumina	MYL4 Myosin, light polypeptide 4, alkali;	3324.9219
3087	R88038_at_NA_illumina	Acyl-Coenzyme A dehydrogenase, very	3325.038
3088	RC_AA190993_at_GI_11496999-A	A disintegrin and metalloproteinase	3325.28
3089	RC_AA150274_at_NA_illumina	EST: zl07f07.s1 Soares pregnant uterus	3325.2996
3090	L07590_at_GI_32967585-A	PPP2R3 Protein phosphatase 2 (formerly	3325.4573
3091	X82153_at_GI_23110958-S	CATHEPSIN K PRECURSOR	3325.8008
3092	M63488_at_GI_20070171-S	RPA1 Replication protein A1 (70kD)	3325.9294
3093	AA484944_at_NA_illumina	EST: aa41b03.r1 NCI_CGAP_GCB1	3326.1956
3094	D50919_at_GI_15208664-A	KIAA0129 gene	3326.2944
3095	RC_AA461331_at_NA_illumina	EST: zx65d10.s1 Soares total fetus	3326.307
3096	AA090617_at_GI_8923008-S	EST: y1023.seq.F Fetal heart, Lambda	3326.3557
3097	HG3432-HT3621_at_NA_illumina	Fibroblast Growth Factor Receptor K-Sam,	3326.39
3098	RC_AA599472_at_NA_illumina	Eukaryotic translation elongation factor 1	3326.506
3099	AA248085_at_GI_14141158-A	Homo sapiens clone 23930 mRNA	3326.612
3100	Z42840_at_GI_32698691-S	H. sapiens partial cDNA sequence; clone c-	3326.682
3101	W96311_at_GI_7549792-A	EST: ze10g01.r1 Soares fetal heart	3326.9639
3102	RC_AA028016_at_NA_illumina	EST: zk06g04.s1 Soares pregnant uterus	3327.4138
3103	U63332_at_NA_illumina	Super cysteine rich protein mRNA, partial	3327.597
3104	U63332_at-2_NA_illumina	Human super cysteine rich protein mRNA,	3327.597
3105	AA203296_at_GI_16262451-S	EST: zx58g04.r1 Soares fetal liver spleen	3327.7368
3106	M58597_at_GI_4503810-S	FUT4 Fucosyltransferase 4 (alpha (1,3)	3327.914
3107	AA253232_at_GI_22296883-S	EST: zr53e12.r1 Soares NhHMPu S1	3327.9385
3108	AA490648_at_NA_illumina	Aa01g06.r1 Soares NhHMPu S1 Homo	3327.9487
3109	L01406_at_GI_4503996-S	GHRHR Growth hormone-releasing	3327.982
3110	RC_AA233168_at_NA_illumina	EST: zr69e03.s1 Soares NhHMPu S1	3328.09
3111	RC_AA406602_at_NA_illumina	EST: zv15a12.s1 Soares NhHMPu S1	3328.1362
3112	H06460_at_GI_34147664-S	Homo sapiens regulator of G protein	3328.1711
3113	X02612_at_GI_13325053-S	CYP1A1 Cytochrome P450, subfamily I	3328.1826
3114	R70080_at_NA_illumina	EST: yi48f02.r1 Homo sapiens cDNA clone	3328.2766
3115	X85134_rna1_at_GI_4826969-S	RBQ-3 mRNA	3328.316
3116	L44439_at_NA_illumina	CGG triplet repeat binding protein 1	3328.4846
3117	R66772_at_GI_8922788-S	EST: yi33h04.r1 Homo sapiens cDNA	3328.5242
3118	U07231_at_GI_4504160-S	GRSF1 G-rich RNA sequence binding	3328.628
3119	RC_AA350579_at_NA_illumina	EST: EST57939 Infant brain Homo	3328.725
3120	HG4194-HT4464_at_NA_illumina	Sodium/Hydrogen Exchanger 5	3328.7532
3121	U97018_at_GI_4758267-S	Echinoderm microtubule-associated	3328.8455
3122	U79262_at_NA_illumina	DHPS Deoxyhypusine synthase	3329.0305
3123	X74301_s_at_NA_illumina	MHC CLASS II TRANSACTIVATOR CIITA	3329.0874
3124	J03634_at_NA_illumina	INHBA Inhibin, beta A (activin A, activin AB	3329.2205
3125	X85750_at_GI_6912507-S	Transcript associated with monocyte to	3329.2212
3126	W02027_s_at_NA_illumina	EST: za57c08.r1 Soares fetal liver spleen	3329.2244
3127	RC_AA019300_at_NA_illumina	EST: ze59a12.s1 Soares retina N2b4HR	3329.3328

3128	L06633_at_GI_8670550-S	Transcription factor mRNA	3329.3914
3129	M24122_s_at_GI_4557776-S	MYL3 Myosin, light polypeptide 3, alkali;	3329.4233
3130	RC_AA398368_at_NA_illumina	EST: zt60g04.s1 Soares testis NHT Homo	3329.4949
3131	Y09022_at_GI_39725713-S	Not56-like protein	3329.601
3132	X65550_at_GI_19923216-S	MKI67 Antigen identified by monoclonal	3329.6638
3133	U50527_s_at_GI_16418033-S	BRCA2 region, mRNA sequence CG018	3329.7522
3134	D82418_at_NA_illumina	EST: similar to none, mRNA sequence.	3329.937
3135	RC_AA460239_at_NA_illumina	EST: zx67b09.s1 Soares total fetus	3330.409
3136	U79725_at_GI_5031560-S	A33 antigen precursor mRNA	3330.417
3137	RC_AA463880_at_GI_13123773-S	EST: zx97f08.s1 Soares NhHMPu S1	3330.4219
3138	D49357_at_GI_4557736-S	S-ADENOSYLMETHIONINE	3330.644
3139	AA430953_at_NA_illumina	Homo sapiens mRNA for actin-related	3330.6465
3140	T77971_at_GI_31559782-S	EST: yc97c08.r1 Homo sapiens cDNA	3330.7761
3141	U67122_s_at_NA_illumina	Ubiquitin-homology domain protein PIC1	3330.852
3142	U47054_at_GI_21361166-S	Putative mono-ADP-ribosyltransferase	3330.8564
3143	D55643_s_at_NA_illumina	Spleen PABL (pseudautosomal boundary-	3330.9475
3144	L38961_at_GI_34303951-S	ITM1 Integral transmembrane protein 1	3330.957
3145	L38961_at-2_NA_illumina	Integral membrane protein 1	3330.957
3146	U83598_s_at_NA_illumina	Death domain receptor 3 soluble form	3331.0603
3147	AA058439_at_NA_illumina	EST: zk81h02.r1 Soares pregnant uterus	3331.137
3148	RC_AA406304_at_NA_illumina	EST: zv24c04.s1 Soares NhHMPu S1	3331.207
3149	U26727_at_GI_17738295-A	CDKN2A Cyclin-dependent kinase inhibitor	3331.2095
3150	U61374_at_GI_21314639-S	Sushi-repeat-containing protein precursor	3331.2456
3151	U00944_at_NA_illumina	Clone A9A2BRB6 (CAC) _n /(GTG) _n repeat-	3331.4355
3152	D42084_at_GI_24308008-S	KIAA0094 gene, partial cds	3331.9905
3153	Y09321_at_GI_37545625-S	TAFII105 mRNA, partial	3332.0122
3154	AA027765_at_NA_illumina	EST: HPLA_CCLEE_65h7r HPLA CCLee	3332.0508
3155	D86331_s_at_GI_45594662-S	MMP2 Matrix metalloproteinase 2	3332.151
3156	RC_AA018876_at_NA_illumina	EST: ze58g07.s1 Soares retina N2b4HR	3332.2114
3157	U94703_at_GI_6005837-S	Homo sapiens mitochondrial DNA	3332.3105
3158	D90070_s_at_GI_10863922-S	LRP1 ATL-derived PMA-responsive (APR)	3332.4277
3159	RC_AA292228_at_NA_illumina	STAT induced STAT inhibitor 3	3332.4778
3160	L11239_at_NA_illumina	Homeobox protein (HOX) gene, 3' end	3332.5122
3161	U41766_s_at_GI_4501914-S	Metalloprotease/disintegrin/cysteine-rich	3332.705
3162	L17330_at_NA_illumina	Pre-T/NK cell associated protein (6H9A)	3332.7083
3163	AA088744_at_NA_illumina	EST: zl89e09.r1 Stratagene colon	3332.7134
3164	W28442_at_NA_illumina	EST: 47a10 Human retina cDNA randomly	3332.779
3165	J02758_s_at_GI_5174773-S	APOLIPOPROTEIN A-IV PRECURSOR	3332.783
3166	RC_AA001635_at_NA_illumina	EST: zh85f11.s1 Soares fetal liver spleen	3332.8608
3167	X79204_at_NA_illumina	SCA1 Ataxin 1	3333.3022
3168	Z30425_at-2_NA_illumina	Orphan nuclear hormone receptor	3333.315
3169	Z30425_at_GI_32189358-S	Orphan nuclear hormone receptor	3333.315
3170	Y10205_at_NA_illumina	CD88 protein	3333.3425

3171	HG2538-HT2634_at_NA_illumina	Heterogeneous Nuclear Ribonucleoprotein	3333.4944
3172	U43885_at_GI_4503850-S	Grb2-associated binder-1 mRNA	3333.53
3173	RC_AA041276_at_NA_illumina	3-phosphoinositide dependent protein	3333.6125
3174	Z11518_s_at_NA_illumina	HISTIDYL-TRNA SYNTHETASE	3333.62
3175	L16896_at_GI_4885418-S	Zinc finger protein mRNA	3333.629
3176	D87120_at_GI_7661713-S	Cancellous bone osteoblast mRNA for	3333.6528
3177	AA447052_at_GI_40789088-S	EST: zw86b06.r1 Soares total fetus	3333.6826
3178	AA313675_at_NA_illumina	EST: EST185764 Colon carcinoma (HCC)	3333.7017
3179	U40223_at_GI_28872746-S	Uridine nucleotide receptor (UNR) gene	3333.9167
3180	RC_AA424524_at_GI_37542906-S	Homo sapiens mRNA for KIAA0286 gene,	3334.111
3181	M81830_at_GI_44890054-S	Somatostatin receptor isoform 2 (SSTR2)	3334.3723
3182	L35475_at_GI_3422273-S	Olfactory receptor-like gene	3334.3953
3183	U92971_at-2_NA_illumina	Coagulation factor II (thrombin) receptor-	3334.5115
3184	U92971_at_GI_34577053-S	Protease-activated receptor 3 (PAR3)	3334.5115
3185	Z29331_at_GI_33356153-A	UBE2H Ubiquitin-conjugating enzyme E2H	3334.5627
3186	D31763_at_GI_28274681-S	KIAA0065 gene, partial cds	3334.5688
3187	W07592_s_at_NA_illumina	EST: zb02a12.r1 Soares fetal lung	3334.657
3188	X15393_rna1_at_GI_4557033-S	Motilin gene exon 2 (and joined CDS)	3334.69
3189	M74093_at_GI_17318560-A	G1/S-SPECIFIC CYCLIN E	3334.8367
3190	X97795_at_GI_19924136-S	mRNA homologous to S. cerevisiae	3334.8796
3191	X90999_at_GI_38327035-S	Glyoxalase II	3334.8928
3192	HG2379-HT3997_s_at_NA_illumina	Serine Hydroxymethyltransferase,	3334.9878
3193	D90042_at_GI_4557782-S	AAC2 Arylamine N-acetyltransferase, liver	3335.3655
3194	L19872_at_GI_5016091-S	AHR AH-receptor	3335.4714
3195	H87911_at_NA_illumina	EST: yw16g06.r1 Homo sapiens cDNA	3335.5408
3196	U29725_at_GI_20986498-A	BMK1 alpha kinase mRNA	3335.651
3197	W47063_at_GI_24497621-S	EST: zc43a08.r1 Soares senescent	3335.7778
3198	U22314_s_at_GI_15890082-S	Neural-restrictive silencer factor, splice	3335.7996
3199	RC_AA134747_at_GI_32490558-S	EST: zl20g12.s1 Soares pregnant uterus	3335.9175
3200	RC_D20726_at_NA_illumina	EST: Human HL60 3'directed MboI cDNA,	3335.9495
3201	M61906_at_GI_32455251-A	PHOSPHATIDYLINOSITOL 3-KINASE	3335.9976
3202	D82374_at_GI_17402870-A	EST: similar to none, mRNA sequence.	3336.0896
3203	X81892_at_GI_5031732-S	HE6 Tm7 receptor	3336.2024
3204	U68723_at-2_NA_illumina	Checkpoint suppressor 1	3336.3088
3205	U68723_at_GI_4885136-S	NADH:ubiquinone oxidoreductase subunit	3336.3088
3206	U51432_at_GI_18860912-S	Nuclear protein Skip mRNA	3336.39
3207	RC_AA424343_at_NA_illumina	EST: zv82c10.s1 Soares total fetus	3336.6174
3208	RC_AA164633_at_GI_7656966-S	EST: zo93d04.s1 Stratagene ovarian	3336.7607
3209	RC_AA621762_at_GI_32306540-S	EST: af06d05.s1 Soares testis NHT Homo	3336.9124
3210	AA247475_at_GI_11037060-A	EST: csg2940.seq.F Human fetal heart,	3336.9287
3211	AA476967_at_GI_17978486-S	EST: zu31b06.r1 Soares ovary tumor	3337.0225
3212	RC_AA394071_at_GI_18104994-A	Gamma2-adaptin	3337.3896
3213	U91316_at_NA_illumina	Acyl-CoA thioester hydrolase mRNA	3337.456

3214	RC_AA027168_at_GI_7662403-S	EST: ze93f10.s1 Soares fetal heart	3337.5515
3215	U25128_at_GI_39995097-S	PTH2 parathyroid hormone receptor	3337.6443
3216	RC_AA417372_s_at_NA_illumina	Dipeptidyl carboxypeptidase 1 (angiotensin	3337.8977
3217	X53800_s_at_GI_4504156-S	GRO3 GRO3 oncogene	3338.0386
3218	AA495845_at_NA_illumina	Golgi autoantigen, golgin subfamily a, 2	3338.087
3219	RC_D12031_at_NA_illumina	EST: Human HepG2 3'-directed Mbol	3338.146
3220	J03626_ma1_s_at_GI_4507834-S	UMPS gene extracted from Human UMP	3338.2747
3221	RC_AA278853_at_GI_6912299-A	EST: zs77g09.s1 NCI_CGAP_GCB1	3338.2854
3222	D87742_at_NA_illumina	KIAA0268 gene, partial cds	3339.1143
3223	RC_AA115559_at_GI_21361481-S	EST: zi07b12.s1 Soares pregnant uterus	3339.1152
3224	U95090_at_GI_10864042-S	Chromosome 19 cosmid F19541	3339.219
3225	U95090_at-2_NA_illumina	Homo sapiens chromosome 19 cosmid	3339.219
3226	W86073_at_GI_37556106-S	EST: zd91c09.r1 Soares fetal heart	3339.2349
3227	X56199_at-2_NA_illumina	Orphan nuclear hormone receptor	3339.2805
3228	X56199_at_NA_illumina	XIST, coding sequence "a" mRNA (locus	3339.2805
3229	RC_AA227934_at_NA_illumina	EST: zr57e08.s1 Soares NhHMPu S1	3339.5652
3230	U09210_at_GI_4506990-S	SLC18A3 Solute carrier family 18	3339.7864
3231	Y10615_at_NA_illumina	CYRN2 gene	3339.8462
3232	X98311_at_GI_5901929-S	Carcinoembryonic antigen family member	3339.922
3233	M35416_at_GI_4506404-S	RALB V-ral simian leukemia viral	3339.9355
3234	RC_AA159953_at_NA_illumina	EST: zo75a09.s1 Stratagene pancreas	3339.971
3235	HG721-HT4828_s_at_NA_illumina	Placental Protein 14, Endometrial Alpha 2	3340.2288
3236	U52426_at_GI_21070996-S	GOK (STIM1) mRNA	3340.282
3237	RC_AA282808_at_GI_13128861-S	Histone deacetylase 3	3340.322
3238	RC_AA009764_at_NA_illumina	EST: zi04b04.s1 Soares fetal liver spleen	3340.3806
3239	HG4272-HT4542_at_NA_illumina	Hepatocyte Growth Factor Receptor	3340.5527
3240	H55741_at_NA_illumina	EST: 121G4T7 Homo sapiens cDNA. (from	3340.6387
3241	U88063_at_GI_6598317-A	Agouti (mouse) related protein	3340.7402
3242	RC_AA454719_at_GI_13899248-S	EST: zx77b02.s1 Soares ovary tumor	3340.8452
3243	RC_AA412681_at_NA_illumina	EST: zu12d02.s1 Soares testis NHT Homo	3340.9006
3244	RC_AA450373_at_NA_illumina	EST: zx05h06.s1 Soares total fetus	3341.1116
3245	D16815_at_GI_40254809-S	EAR-1r	3341.2424
3246	X97058_at_GI_29029609-A	P2Y6 receptor, short splice variant mRNA	3341.3657
3247	U17743_s_at_NA_illumina	JNK activating kinase (JNKK1) mRNA	3341.3667
3248	U37359_at_GI_24234689-A	MRE11 Homolog of yeast MRE11	3341.3972
3249	R51970_at_GI_18765736-S	EST: yg84a10.r1 Homo sapiens cDNA	3341.4126
3250	RC_AA258819_s_at_GI_42657118-	EST: zs32f05.s1 NCI_CGAP_GCB1 Homo	3341.5486
3251	AA460116_at_NA_illumina	Ubiquitin protein ligase E3A (human	3341.637
3252	X77307_at_GI_40254430-S	5-HYDROXYTRYPTAMINE 2B	3341.69
3253	AA443230_at_NA_illumina	Casein kinase 2, alpha 1 polypeptide	3341.8518
3254	RC_D60354_s_at_NA_illumina	Human mRNA for KIAA0007 gene, partial	3341.9932
3255	AA247989_at_NA_illumina	K8033.seq.F Human fetal heart, Lambda	3342.01
3256	L27671_s_at_NA_illumina	Intercellular adhesion molecule 4,	3342.0332

3257	U93868_at_NA_illumina	Human RNA polymerase III subunit	3342.0422
3258	RC_D59474_f_at_NA_illumina	Calpastatin	3342.0544
3259	RC_AA400888_at_GI_33457315-S	EST: zu50a11.s1 Soares ovary tumor	3342.0947
3260	RC_AA281104_at_NA_illumina	EST: zs98a07.s1 NCI_CGAP_GCB1	3342.1375
3261	U23942_at_GI_13929427-S	CYP51 Cytochrome P450, 51 (lanosterol	3342.1404
3262	RC_AA243574_at_NA_illumina	EST: zr67h10.s1 Soares NhHMPu S1	3343.0488
3263	RC_AA431287_at_GI_10518498-S	Lactate dehydrogenase B	3343.2925
3264	M74297_at_GI_24497492-S	HOXA4 Homeo box A4	3343.321
3265	RC_AA303076_at_GI_22208961-S	EST: EST12913 Uterus tumor I Homo	3343.3735
3266	AA348359_at_GI_39725657-S	EST: EST54824 Hippocampus II Homo	3343.4646
3267	RC_AA078927_f_at_NA_illumina	EST: zm92a08.s1 Stratagene ovarian	3343.6003
3268	U84971_at_NA_illumina	Homo sapiens fetal unknown mRNA,	3343.6094
3269	W38714_at_NA_illumina	EST: zb27d03.r1 Soares parathyroid tumor	3344.11
3270	RC_D60608_at_NA_illumina	EST: Human fetal brain cDNA 3'-end GEN-	3344.149
3271	U62293_rna1_s_at_GI_8051614-A	LIMK1 gene (LIM-kinase1) extracted from	3344.156
3272	Z50194_at_GI_6679302-S	PQ-rich protein	3344.2217
3273	RC_AA465147_at_NA_illumina	Chromosome 1 specific transcript	3344.2432
3274	RC_AA235034_at_GI_21281676-S	EST: zs36d01.s1 Soares NhHMPu S1	3344.2925
3275	AA250804_at_NA_illumina	EST: zs06a01.r1 NCI_CGAP_GCB1 Homo	3344.3489
3276	X74987_s_at_GI_4506558-S	2-5A binding protein	3344.4219
3277	X15331_s_at_NA_illumina	PRPS1 Phosphoribosyl pyrophosphate	3344.4834
3278	W27041_at_GI_8923679-S	EST: 19e9 Human retina cDNA randomly	3344.71
3279	W28595_at_NA_illumina	Tetratricopeptide repeat domain 2	3344.743
3280	RC_AA452416_s_at_GI_21361528-	EST: zx31g07.s1 Soares total fetus	3345.0344
3281	U80017_rna1_at_GI_31747573-S	Btf2p44 gene (basic transcription factor 2	3345.0754
3282	X91117_rna1_at_GI_4557045-S	HG NET gene exon 1	3345.0881
3283	S59184_at_GI_11863158-S	RYK RYK receptor-like tyrosine kinase	3345.2395
3284	RC_AA281298_at_NA_illumina	EST: zs94h08.s1 NCI_CGAP_GCB1	3345.392
3285	U77664_at-2_NA_illumina	Human RNaseP protein p38 (RPP38)	3345.3984
3286	U77664_at_GI_5454025-A	RNaseP protein p38 (RPP38) mRNA	3345.3984
3287	T62771_s_at_GI_6857817-S	Homo sapiens nucleoplasmin-3 (NPM3)	3345.4294
3288	R75961_at_NA_illumina	Apoptosis specific protein	3345.4685
3289	M26901_s_at_GI_11125774-S	RENIN PRECURSOR, RENAL	3345.469
3290	X87767_at_NA_illumina	CD89 gene, exon S1	3345.641
3291	X86098_at_NA_illumina	BS69 protein	3345.8398
3292	U40371_at_GI_4826893-S	3',5' cyclic nucleotide phosphodiesterase	3345.9092
3293	Y09267_at_GI_4503756-S	Flavin-containing monooxygenase 2	3345.9236
3294	RC_AA427978_at_NA_illumina	EST: zw32f12.s1 Soares ovary tumor	3346.4663
3295	N31668_at_NA_illumina	Novel centrosomal protein RanBPM	3346.48
3296	M90391_s_at_GI_27262654-A	Putative IL-16 protein precursor, mRNA	3346.5447
3297	M90391_s_at-2_NA_illumina	Interleukin 16 (lymphocyte chemoattractant	3346.5447
3298	R36410_at_GI_40254840-S	Homo sapiens alpha 1,2-mannosidase IB	3346.5554
3299	AA165019_at_NA_illumina	Protein kinase, mitogen-activated 6	3346.7734

3300	AA018418_at_GI_37546137-S	EST: ze50a02.r1 Soares retina N2b4HR	3346.8835
3301	RC_AA411014_at_NA_illumina	EST: zv40a08.s1 Soares ovary tumor	3346.888
3302	RC_D60170_at_GI_40255235-S	EST: Human fetal brain cDNA 3'-end GEN-	3347.1467
3303	U34844_at_NA_illumina	Mercurial-insensitive water-channel gene,	3347.2014
3304	RC_AA412293_at_NA_illumina	EST: zu10g07.s1 Soares testis NHT Homo	3347.2585
3305	RC_AA430474_at_NA_illumina	EST: zw23a12.s1 Soares ovary tumor	3347.2773
3306	RC_AA045775_at_NA_illumina	EST: zk75f06.s1 Soares pregnant uterus	3347.5422
3307	AA160378_at_NA_illumina	EST: zo74b07.r1 Stratagene pancreas	3347.654
3308	RC_AA251753_at_GI_37549914-S	EST: zs11a03.s1 NCI_CGAP_GCB1	3347.7434
3309	D80001_at_NA_illumina	KIAA0179 gene, partial cds	3347.8088
3310	U18259_at_NA_illumina	Clone CIITA-8 MHC class II transactivator	3348.0767
3311	X80062_at_NA_illumina	SA mRNA	3348.2703
3312	X80062_at-2_NA_illumina	Human SA mRNA for SA gene product,	3348.2703
3313	M11437_cds2_at_NA_illumina	KNG gene (kininogen) extracted from	3348.2712
3314	U55054_at_GI_34147633-S	K-Cl cotransporter (hKCC1) mRNA	3348.5117
3315	RC_AA179338_at_NA_illumina	EST: zp48e09.s1 Stratagene HeLa cell s3	3348.574
3316	X69116_s_at_NA_illumina	ZNF37A Zinc finger protein 37a (KOX 21)	3348.6863
3317	AA093015_at_GI_17105398-A	Homo sapiens mRNA for NORI-1,	3348.7112
3318	U01160_at_NA_illumina	Transmembrane 4 superfamily protein	3348.7642
3319	X16354_at_GI_19923194-S	BGP Biliary glycoprotein {alternative	3348.7703
3320	RC_AA456589_at_GI_8922978-S	EST: zx73d04.s1 Soares ovary tumor	3348.9036
3321	RC_AA149987_at_GI_21396490-S	Homo sapiens thymus specific serine	3349.136
3322	AA504524_at_NA_illumina	EST: aa60a03.r1 NCI_CGAP_GCB1	3349.2112
3323	RC_AA131530_at_NA_illumina	EST: zl33d07.s1 Soares pregnant uterus	3349.2446
3324	L25798_at_GI_39930536-S	HMGCS1 3-hydroxy-3-methylglutaryl-	3349.36
3325	U16258_at_GI_34304357-S	40S RIBOSOMAL PROTEIN S7	3349.3757
3326	AA012885_at_NA_illumina	EST: ze27f07.r1 Soares retina N2b4HR	3349.4219
3327	RC_AA280105_s_at_GI_34147331-	Homo sapiens KIAA0409 mRNA, partial	3349.453
3328	RC_AA463910_at_GI_22749336-S	EST: aa08g08.s1 Soares NhHMPu S1	3349.5234
3329	U38291_ma1_at_NA_illumina	Microtubule-associated protein 1a	3349.6477
3330	RC_AA115253_at_NA_illumina	EST: zl07g12.s1 Soares pregnant uterus	3349.692
3331	D42108_at_GI_5453911-S	Phospholipase C	3349.7395
3332	RC_AA236786_at_GI_27479970-S	EST: zr76d12.s1 Soares NhHMPu S1	3349.749
3333	U30894_at_GI_31543619-S	N-sulphoglucosamine sulphohydrolase	3349.7793
3334	D50370_at_GI_45359866-S	Nucleosome assembly protein	3349.7969
3335	R17315_at_NA_illumina	Yg12g11.r1 Homo sapiens cDNA clone	3349.931
3336	D21163_at_NA_illumina	KIAA0031 gene	3350.021
3337	AA044217_at_NA_illumina	EST: zk50h07.r1 Soares pregnant uterus	3350.1082
3338	RC_D25942_i_at_NA_illumina	EST: Human colon 3'directed Mbol cDNA,	3350.3027
3339	M83822_at_GI_16904380-S	Beige-like protein (BGL) mRNA, partial cds	3350.5261
3340	AA043601_at_NA_illumina	Ubiquitin-conjugating enzyme E2H	3350.5972
3341	AA329917_at_GI_11024703-S	EST: EST33590 Embryo, 12 week II Homo	3350.664
3342	AB002306_at_NA_illumina	Human mRNA for KIAA0308 gene, partial	3350.7856

3343	X56677_at_GI_23111008-S	MYOD1 Myogenic factor 3	3350.8271
3344	AA095022_at_GI_19424131-S	EST: cp2494.seq.F Fetal heart, Lambda	3351.0015
3345	U86070_at_GI_4505904-S	PMM1 Phosphomannomutase	3351.0754
3346	D00762_at_GI_23110938-A	PROTEASOME COMPONENT C8	3351.1184
3347	D86640_at_GI_4507246-S	Stac	3351.162
3348	X59727_at_GI_6715608-S	EXTRACELLULAR SIGNAL-REGULATED	3351.191
3349	Z46376_rna1_at_GI_40806188-S	HK2 mRNA for hexokinase II	3351.3254
3350	W27503_at_NA_illumina	Homo sapiens mRNA for KIAA0679	3351.3357
3351	D11151_at_GI_4503464-S	EDNRA Endothelin receptor type A	3351.3635
3352	U24266_at_GI_25777735-A	Pyrroline-5-carboxylate dehydrogenase	3351.4158
3353	AA004231_at_NA_illumina	EST: zh92a03.r1 Soares fetal liver spleen	3351.4958
3354	RC_AA086412_at_GI_21237727-S	DEAD/H (Asp-Glu-Ala-Asp/His) box	3351.7603
3355	F15197_at_NA_illumina	EST: H. sapiens partial cDNA sequence,	3351.8665
3356	AA085054_at_NA_illumina	Zn11a09.r1 Stratagene hNT neuron	3351.9436
3357	U72263_s_at_NA_illumina	EXT2 Exostoses (multiple) 2	3351.9568
3358	RC_AA478975_at_GI_22095357-S	EST: zv18f05.s1 Soares NhHMPu S1	3352.0193
3359	U21090_at_GI_5453923-S	DNA polymerase delta small subunit	3352.1558
3360	D82060_at_GI_5901935-S	Kidney mRNA for putative membrane	3352.3428
3361	U82467_at_NA_illumina	Tub homolog (TUB) mRNA	3352.3525
3362	U19142_at_GI_4503876-S	GAGE1 G antigen 1 (GAGE-1)	3352.4019
3363	D89377_i_at_NA_illumina	Msh (Drosophila) homeo box homolog 2	3352.5334
3364	RC_AA600147_at_NA_illumina	EST: ae50d07.s1 Stratagene lung	3352.5403
3365	S80267_s_at_GI_34147655-S	P72syk {G insertion nucleotide 92}	3352.565
3366	W92515_at_NA_illumina	EST: ze44c12.r1 Soares retina N2b4HR	3352.6548
3367	U58096_at_NA_illumina	TSPY Testis specific protein, Y-linked	3352.694
3368	RC_AA164289_at_NA_illumina	EST: zp03a12.s1 Stratagene ovarian	3352.7856
3369	RC_AA609519_at_GI_13259538-S	EST: af14e11.s1 Soares testis NHT Homo	3352.7861
3370	M24069_at_GI_21359983-S	DNA-BINDING PROTEIN A	3352.791
3371	D13814_s_at_GI_14043065-A	AGTR1 Angiotensin receptor 1	3352.9097
3372	R71539_at_NA_illumina	EST: yi52e02.r1 Homo sapiens cDNA	3353.1997
3373	X02176_s_at_NA_illumina	C9 Complement component C9	3353.459
3374	U19487_at_GI_31881629-S	Prostaglandin E2 receptor mRNA	3353.5576
3375	M64322_s_at_NA_illumina	Protein tyrosine phosphatase, non-	3353.5576
3376	R72318_at_NA_illumina	Homo sapiens nucleolar autoantigen No55	3353.7014
3377	M27543_at_GI_5729849-S	GNAI1 Alternative guanine nucleotide-	3354.036
3378	D00723_at_GI_31542839-S	GCSH Glycine cleavage system protein H	3354.0874
3379	M91488_at_NA_illumina	EST: HUMRTPGEAG Homo sapiens	3354.5125
3380	X07619_s_at_NA_illumina	Cytochrome P450 db1 variant b	3354.8423
3381	M35999_at_GI_4557676-S	ITGB3 Integrin, beta 3 (platelet	3354.9822
3382	M35999_at-2_NA_illumina	Integrin, beta 3 (platelet glycoprotein IIIa,	3354.9822
3383	M16424_at_GI_13128865-S	BETA-HEXOSAMINIDASE ALPHA CHAIN	3355.0522
3384	RC_D58185_at_GI_32171218-S	EST: Human aorta cDNA 3'-end GEN-	3355.2764
3385	Y07565_s_at_GI_4506532-S	RIN Ric (Drosophila)-like (expressed in	3355.4084

3386	W95804_at_NA_illumina	JAK binding protein	3355.5808
3387	M62958_at_GI_21264335-S	RDS Retinal degeneration slow	3355.6758
3388	M15169_at_NA_illumina	ADRB2 Adrenergic, beta-2-, receptor,	3355.6821
3389	AA233191_at_GI_42660285-S	Homo sapiens mRNA for KIAA0831	3355.7231
3390	AA305729_at_GI_21361928-S	EST: EST176726 Colon carcinoma (Caco-	3355.9966
3391	RC_AA281478_at_NA_illumina	EST: zs96f03.s1 NCI_CGAP_GCB1 Homo	3356.0156
3392	AA282640_at_NA_illumina	EST: zs90d09.r1 NCI_CGAP_GCB1 Homo	3356.2349
3393	M85165_at_NA_illumina	ELK4 ELK4, ETS-domain protein (SRF	3356.2422
3394	U68536_at_GI_5902161-S	Zinc finger protein mRNA	3356.321
3395	RC_AA252191_at_NA_illumina	Homo sapiens PAC clone DJ130H16 from	3356.393
3396	T51659_at_NA_illumina	EST: yb27a03.r1 Homo sapiens cDNA	3356.482
3397	M64673_at_GI_5031766-S	HEAT SHOCK FACTOR PROTEIN 1	3356.611
3398	L49219_f_at_NA_illumina	Retinoblastoma susceptibility protein	3356.682
3399	M76665_at_GI_32455237-A	CORTICOSTEROID 11-BETA-	3356.7502
3400	RC_AA112479_at_NA_illumina	EST: zn69a02.s1 Stratagene HeLa cell s3	3356.8806
3401	HG3495-HT3689_at_NA_illumina	Collagen, Type Ix, Alpha 1	3356.9036
3402	M59820_at_GI_27437044-A	CSF3R Colony stimulating factor 3	3356.9092
3403	RC_D19707_at_NA_illumina	EST: Human HL60 3'directed Mbol cDNA,	3356.9775
3404	AB002364_at_GI_21265036-S	Human mRNA for KIAA0366 gene, partial	3356.984
3405	X07834_at_GI_10835186-S	SOD2 Superoxide dismutase 2,	3357.2034
3406	RC_AA206421_at_GI_13376229-S	EST: zq51b04.s1 Stratagene	3357.36
3407	RC_AA598412_at_GI_8922734-S	EST: ae48b08.s1 Stratagene lung	3357.4116
3408	AF000231_at_GI_34485712-S	RAS-RELATED PROTEIN RAB-11A	3357.6929
3409	W79865_at_GI_21614524-S	Glypican 4	3357.7869
3410	U61538_at_GI_37622888-S	Calcium-binding protein chp mRNA	3357.983
3411	N42866_at_NA_illumina	EST: yy13c05.r1 Homo sapiens cDNA	3358.1619
3412	AA278286_at_NA_illumina	M-phase phosphoprotein 1	3358.162
3413	D50645_at_GI_14141194-S	SDF2	3358.207
3414	RC_AA425701_at_NA_illumina	EST: zw47d10.s1 Soares total fetus	3358.3816
3415	M60298_at_GI_4557558-S	EPB42 Erythrocyte membrane protein	3358.3833
3416	U33632_at_GI_15451900-S	Two P-domain K+ channel TWIK-1 mRNA	3358.4102
3417	RC_AA599751_at_GI_23346638-S	Homo sapiens candidate tumor suppressor	3358.5
3418	T94828_at_GI_34147419-S	EST: ye38d09.r1 Homo sapiens cDNA	3358.5183
3419	M55543_at_GI_38327557-S	INTERFERON-INDUCED GUANYLATE-	3358.5425
3420	W94795_at_NA_illumina	Zinc finger protein 143 (clone pHZ-1)	3358.6638
3421	RC_AA211918_at_GI_42544226-S	EST: zq85b08.s1 Stratagene hNT neuron	3358.68
3422	U88898_at_NA_illumina	Endogenous retroviral H	3358.8005
3423	D12485_at_GI_13324676-S	Plasma cell membrane glycoprotein (PC-1)	3358.9836
3424	RC_AA256664_at_GI_7706090-S	EST: zr82g12.s1 Soares NhHMPu S1	3358.9949
3425	RC_AA465192_at_NA_illumina	EST: aa33f10.s1 NCI_CGAP_GCB1 Homo	3359.1426
3426	RC_D19673_at_NA_illumina	EST: Human HL60 3'directed Mbol cDNA,	3359.1985
3427	U79257_at-2_NA_illumina	Human clone 23932 mRNA sequence	3359.2058
3428	U79257_at_GI_16306499-A	Clone 23932 mRNA sequence	3359.2058

3429	AA311076_at_NA_illumina	EST: EST181880 Jurkat T-cells V Homo	3359.403
3430	AA447230_at_GI_37549886-S	EST: zw93a03.r1 Soares total fetus	3359.451
3431	AA115397_at_GI_23199994-S	EST: zl88b10.r1 Stratagene colon	3359.5989
3432	W28953_at_NA_illumina	EST: 54b7 Human retina cDNA randomly	3359.8606
3433	U24683_at_NA_illumina	Anti-B cell autoantibody IgM heavy chain	3359.8704
3434	U08006_s_at_GI_4557388-S	Complement 8 alpha subunit (C8A) gene	3359.9023
3435	HG3162-HT3339_at_NA_illumina	Transcription Factor lia	3359.9038
3436	AA496083_at_NA_illumina	EST: zu67c08.r1 Soares testis NHT Homo	3360.0051
3437	R33735_at_GI_34147220-S	EST: yh82a08.r1 Homo sapiens cDNA	3360.0098
3438	RC_AA007633_at_NA_illumina	EST: zh99g07.s1 Soares fetal liver spleen	3360.1
3439	AA216256_at_NA_illumina	D10S102	3360.1133
3440	U79241_at_NA_illumina	Clone 23759 mRNA, partial cds	3360.1167
3441	RC_AA279205_at_GI_21493046-S	H.sapiens mRNA for A-kinase anchoring	3360.129
3442	AA332089_at_NA_illumina	EST: EST36010 Embryo, 8 week I Homo	3360.1296
3443	AA448460_at_GI_13569896-S	EST: zw79b12.r1 Soares testis NHT Homo	3360.1492
3444	AA248297_at_NA_illumina	EST: csg3022.seq.F Human fetal heart,	3360.1538
3445	H93249_at_NA_illumina	Angiotensin receptor-like 2	3360.3926
3446	HG3570-HT3773_at_NA_illumina	Protein Phosphatase Inhibitor Homolog	3360.4436
3447	U69108_at_GI_22027626-A	TNF receptor associated factor 5 mRNA,	3360.4724
3448	U69108_at-2_NA_illumina	TNF receptor-associated factor 5	3360.4724
3449	M32373_at_GI_4557332-I	ARSB Arylsulfatase B	3360.5852
3450	W28275_at_NA_illumina	EST: 44g12 Human retina cDNA randomly	3360.6475
3451	R71427_at_GI_19923332-S	EST: yi51d01.r1 Homo sapiens cDNA	3360.6487
3452	AA471252_at_GI_28872739-A	EST: PMY2306 KG1-a Lambda Zap	3360.6907
3453	AA342422_s_at_NA_illumina	EST: EST47983 Fetal spleen Homo	3360.9556
3454	T61992_at_NA_illumina	EST: yb96h08.r1 Homo sapiens cDNA	3361.0618
3455	M59941_at_GI_4559407-S	CSF2RB Colony stimulating factor 2	3361.2363
3456	X93498_at_GI_6677928-S	21-Glutamic Acid-Rich Protein (21-GARP)	3361.2803
3457	AA043021_at_GI_13929469-S	UDP-Gal:betaGlcNAc beta 1,4-	3361.3818
3458	U46006_s_at_GI_4503100-S	Smooth muscle LIM protein (h-SmLIM)	3361.4707
3459	AA282978_at_GI_37543220-S	EST: zt16c08.r1 NCI_CGAP_GCB1 Homo	3361.596
3460	R79255_at_NA_illumina	EST: yi84a04.r1 Homo sapiens cDNA	3361.614
3461	RC_AA609547_at_NA_illumina	Homo sapiens mRNA for KIAA0625	3361.6218
3462	U21936_at_GI_4827007-S	Peptide transporter (HPEPT1) mRNA	3361.6423
3463	U49278_at_GI_40316914-S	Putative DNA-binding protein mRNA,	3361.658
3464	AA386297_at_NA_illumina	EST: EST185039 Brain IV Homo sapiens	3361.8909
3465	U04285_s_at_GI_4557720-S	LIPA Lipase A, lysosomal acid, cholesterol	3361.9426
3466	C00449_s_at_NA_illumina	EST: HUMGS0006582, Human Gene	3362.089
3467	S67798_at_GI_23510417-A	HYALURONIDASE PRECURSOR	3362.1526
3468	AA402238_at_NA_illumina	EST: zu47a10.r1 Soares ovary tumor	3362.2341
3469	HG1783-HT1803_s_at_NA_illumina	Islet Amyloid Polypeptide	3362.2952
3470	L37882_at_GI_5922012-S	Frizzled gene product mRNA	3362.3716
3471	RC_AA253419_at_NA_illumina	EST: zr77e01.s1 Soares NhHMPu S1	3362.3765

3472	W20070_at_NA_illumina	EST: zb40d01.r1 Soares parathyroid tumor	3362.391
3473	U40215_at_GI_19924102-A	SYN2 Synapsin IIb	3362.4224
3474	U88667_at_GI_4557875-S	ATP binding cassette transporter (ABCR)	3362.4734
3475	M93415_at_NA_illumina	ACVR2 Activin A receptor, type II	3362.5283
3476	M75110_at_GI_4557338-S	H,K-ATPase beta subunit mRNA	3362.5767
3477	W27617_at_GI_6005763-S	EST: 35c5 Human retina cDNA randomly	3362.734
3478	Z21206_at_NA_illumina	EST: H. sapiens putatively transcribed	3362.764
3479	RC_AA001928_at_GI_29029592-S	EST: zh83f05.s1 Soares fetal liver spleen	3362.7693
3480	U66702_at_GI_19743913-A	Phogrin mRNA	3362.9363
3481	AA454191_at_GI_30061486-S	EST: zx48b10.r1 Soares testis NHT Homo	3362.9595
3482	D82326_at_NA_illumina	Amino acid transport-related protein	3363.0896
3483	D25278_at-2_NA_illumina	KIAA0036 gene product	3363.1018
3484	D25278_at_GI_42734305-S	KIAA0036 gene	3363.1018
3485	X90392_at_NA_illumina	MUSCLE-SPECIFIC DNASE I-LIKE	3363.1648
3486	U59057_at_GI_4503058-S	CRYBA4 Beta-A4 crystallin	3363.549
3487	RC_AA521111_at_GI_14249537-S	EST: aa70h12.s1 NCI_CGAP_GCB1	3363.5498
3488	M64572_at_GI_18104985-S	PTPN3 Protein tyrosine phosphatase, non-	3363.6694
3489	RC_AA157568_at_NA_illumina	EST: zo68h02.s1 Stratagene pancreas	3363.7627
3490	RC_AA598410_at_NA_illumina	EST: ae48b06.s1 Stratagene lung	3363.9019
3491	RC_AA195070_at_GI_37540386-S	EST: zr35f09.s1 Soares NhHMPu S1	3363.9119
3492	RC_AA085613_at_GI_29789087-S	EST: zn64d07.s1 Stratagene HeLa cell s3	3364.0664
3493	U35246_at_GI_18105062-S	Vacuolar protein sorting homolog h-vps45	3364.1013
3494	RC_AA443811_at_GI_8922803-S	EST: zw86g10.s1 Soares total fetus	3364.2612
3495	U76369_at_GI_4507048-S	Cationic amino acid transporter-2B	3364.336
3496	L23116_at_GI_4557612-S	GALC Galactocerebrosidase	3364.3696
3497	K02054_at_GI_34222290-S	GRP Gastrin-releasing peptide	3364.483
3498	RC_AA052953_at_NA_illumina	EST: zl70b01.s1 Stratagene colon	3364.7158
3499	RC_AA076133_at_GI_34147582-S	EST: zm18h01.s1 Stratagene pancreas	3364.7944
3500	U30828_at_GI_38158029-S	Splicing factor SRp55-2 (SRp55) mRNA	3365.1108
3501	U28042_at_GI_13514830-S	DEAD box RNA helicase-like protein	3365.1982
3502	M29037_s_at_NA_illumina	17 beta-hydroxysteroid dehydrogenase	3365.35
3503	RC_AA133808_at_NA_illumina	EST: zl32e11.s1 Soares pregnant uterus	3365.3564
3504	M32886_at_GI_38679886-A	SRI Sorcin	3365.5918
3505	L27586_at_GI_36950990-S	ORPHAN RECEPTOR TR4	3365.619
3506	AA430979_at_NA_illumina	Homo sapiens chromosome 19, cosmid	3365.6611
3507	R34531_at_GI_18378734-S	KIAA0480 gene product	3365.7163
3508	X16667_at-2_NA_illumina	Homeo box B3	3365.9722
3509	X16667_at_GI_25121960-S	HOXB3 Homeo box B3	3365.9722
3510	AB002355_s_at_NA_illumina	Human mRNA for KIAA0357 gene, partial	3365.978
3511	U14518_at_GI_4585861-S	CENPA Centromere protein A (17kD)	3366.04
3512	AA174173_at_NA_illumina	EST: PTH156 HTCDL1 Homo sapiens	3366.439
3513	L38929_at_GI_18860893-A	PTPRD Protein tyrosine phosphatase,	3366.4736
3514	S80343_at_GI_40068503-S	RARS Arginyl-tRNA synthetase	3366.7864

3515	R78191_at_NA_illumina	Yi81g04.r1 Homo sapiens cDNA clone	3367.0295
3516	Y10511_at_NA_illumina	CD176 protein	3367.0557
3517	RC_AA205221_at_NA_illumina	EST: zq71h09.s1 Stratagene	3367.1875
3518	U67849_at_NA_illumina	Beta-galactoside alpha2,6-	3367.1924
3519	IL10_at_NA_illumina	No info for gene	3367.1992
3520	U62801_at_GI_21327702-S	Protease M mRNA	3367.2527
3521	W26649_at_NA_illumina	Zinc finger protein 140 (clone pHZ-39)	3367.3994
3522	RC_AA057839_at_NA_illumina	EST: zl95d07.s1 Stratagene corneal	3367.4526
3523	D50487_at_GI_4826689-S	RNA helicase (HRH1)	3367.5203
3524	L11238_s_at_GI_4758459-S	GP5 Glycoprotein V (platelet)	3367.5374
3525	M59499_at_NA_illumina	TISSUE FACTOR PATHWAY INHIBITOR	3367.6028
3526	X16866_at_NA_illumina	Cytochrome P-450IID (clone pMP33)	3367.6316
3527	N44971_at_NA_illumina	Spectrin, beta, non-erythrocytic 1	3367.6343
3528	RC_AA608565_at_NA_illumina	EST: ae54b09.s1 Stratagene lung	3367.759
3529	RC_AA486412_at_NA_illumina	EST: ab36c02.s1 Stratagene HeLa cell s3	3367.7988
3530	W26989_at_NA_illumina	EST: 19b2 Human retina cDNA randomly	3367.8003
3531	RC_AA004415_at_GI_32483388-A	EST: zh89b04.s1 Soares fetal liver spleen	3367.8264
3532	X57025_at_GI_19923111-S	IGF1 Insulin-like growth factor 1	3368.0757
3533	AA452442_at_GI_22325365-A	Zx29e11.r1 Soares total fetus Nb2HF8 9w	3368.1135
3534	RC_AA034012_at_NA_illumina	EST: zi06c10.s1 Soares fetal liver spleen	3368.1602
3535	R71205_at_NA_illumina	EST: yi53g09.r1 Homo sapiens cDNA	3368.3252
3536	AA258463_at_NA_illumina	N-ethylmaleimide-sensitive factor	3368.42
3537	RC_AA251330_at_NA_illumina	EST: zs04g12.s1 NCI_CGAP_GCB1	3368.447
3538	AA465039_at_NA_illumina	Homo sapiens 14-3-3 protein mRNA,	3368.5408
3539	U06452_at_GI_5031912-S	MLANA Differentiation antigen melan-A	3368.5842
3540	D83879_at_NA_illumina	Human DNA sequence from PAC 487J7	3368.722
3541	AA070326_at_GI_8923906-A	EST: zm68e02.r1 Stratagene	3368.8582
3542	X82224_at_GI_42741662-S	Glutamine transaminase K	3368.8606
3543	RC_AA434382_at_NA_illumina	EST: zw31h04.s1 Soares ovary tumor	3369.0308
3544	M27318_f_at_GI_10835102-S	INTERFERON ALPHA-4 PRECURSOR	3369.1719
3545	RC_AA280895_at_GI_27894286-A	EST: zs97f01.s1 NCI_CGAP_GCB1 Homo	3369.2446
3546	U42390_at_GI_45439358-S	Trio mRNA	3369.2974
3547	D26155_s_at_GI_21071049-A	Transcriptional activator hSNF2a	3369.3042
3548	U53225_at_GI_23111031-A	SNX1 Sorting nexin 1	3369.4321
3549	U15306_at_GI_22212924-A	Cysteine-rich sequence-specific DNA-	3369.497
3550	X05360_at_GI_27886643-A	CDC2 Cell division cycle 2, G1 to S and	3369.5674
3551	RC_AA481761_at_NA_illumina	Phosphatidylinositol glycan, class K	3369.588
3552	RC_AA598902_at_NA_illumina	EST: ae41a12.s1 Gessler Wilms tumor	3369.7783
3553	RC_AA453024_at_NA_illumina	EST: zx34c07.s1 Soares total fetus	3369.8523
3554	RC_AA476604_i_at_NA_illumina	EST: zx03d08.s1 Soares total fetus	3369.9011
3555	M14123_xpt3_at_NA_illumina	Gag 2 protein from Human endogenous	3370.07
3556	M84443_s_at_GI_4503896-S	Galactokinase 2	3370.1345
3557	U28150_at_GI_21536379-S	Adrenoleukodystrophy related protein	3370.1775

3558	D30954_at_GI_15812217-S	EST: Human fetal-lung cDNA 5'-end	3370.4639
3559	AA149783_at_NA_illumina	Zo01b04.r1 Stratagene colon (#937204)	3370.5679
3560	U03911_at_GI_4557760-S	MSH2 DNA repair protein MSH2	3370.7725
3561	X03066_at_GI_18641377-S	HLA-DOB MHC class II protein HLA-DO	3370.9084
3562	M99587_at_GI_9506784-S	Homeo box (H6 family) 1	3370.9753
3563	H42106_at_NA_illumina	Integrin, alpha 6	3371.446
3564	X71135_at_GI_30061555-S	Sox3 gene	3372.0398
3565	W24013_at_GI_33359699-A	Ubiquitin-conjugating enzyme E2G 2	3372.0542
3566	M23892_s_at_GI_40316936-S	ALOX15 Arachidonate 15-lipoxygenase	3372.0742
3567	RC_AA404504_at_GI_28274700-S	EST: zw38b09.s1 Soares total fetus	3372.1775
3568	AA120953_at_NA_illumina	EST: zn83h12.r1 Stratagene lung	3372.275
3569	L05424_cds2_at_GI_21361192-S	CD44 gene (cell surface glycoprotein	3372.6462
3570	RC_AA451905_at_GI_13129039-S	EST: zx16h03.s1 Soares total fetus	3372.6558
3571	AA280540_at_GI_5730064-S	EST: zt10a05.r1 NCI_CGAP_GCB1 Homo	3372.8228
3572	U41740_at_GI_45359854-S	Golgin-245 mRNA	3372.9258
3573	Z21966_at_GI_37542851-S	POU6F1 POU homeobox protein	3372.9497
3574	M93221_at_GI_4505244-S	M6PR Mannose receptor	3373.0627
3575	D90359_at_GI_20357587-A	TRANSCRIPTION INITIATION FACTOR	3373.124
3576	X75918_at_NA_illumina	IMMEDIATE-EARLY RESPONSE	3373.1501
3577	AA495909_at_GI_14249561-S	EST: zw05g04.r1 Soares NhHMPu S1	3373.3247
3578	X77197_at_GI_11641404-S	CLCN4 Chloride channel 4	3373.405
3579	AA443394_at_GI_23308700-S	EST: zw87b01.r1 Soares total fetus	3373.66
3580	RC_AA191612_at_NA_illumina	EST: zq43g07.s1 Stratagene hNT neuron	3373.8015
3581	L35854_at_GI_5032304-A	Dystrophin (dp140) mRNA, 5' end	3373.8286
3582	M77348_rna1_s_at_GI_42542384-S	Pmel 17 mRNA	3373.8477
3583	L17326_s_at_NA_illumina	Human pre-T/NK cell associated protein	3373.9392
3584	X60487_at_NA_illumina	H4/h gene for H4 histone	3374.074
3585	RC_AA487907_at_GI_33457343-S	EST: ab12d06.s1 Stratagene lung	3374.0908
3586	X07384_at_NA_illumina	GLI Glioma-associated oncogene homolog	3374.3647
3587	RC_AA449416_at_NA_illumina	EST: zx05a09.s1 Soares total fetus	3374.37
3588	L20852_at_GI_34222154-S	Leukemia virus receptor 2 (GLVR2) mRNA	3374.4565
3589	U80628_at_GI_33636700-S	Thymidine kinase 2 (TK2) mRNA	3374.4639
3590	L02547_at-2_NA_illumina	Cleavage stimulation factor, 3' pre-RNA,	3374.4692
3591	L02547_at_GI_4557490-S	CSTF1 Cleavage stimulation factor, 3' pre-	3374.4692
3592	U36499_s_at_NA_illumina	Human lymphoid-specific SP100 homolog	3374.492
3593	C01686_at_NA_illumina	EST: HUMGS0012545, Human Gene	3374.6
3594	X60382_rna1_at_GI_18105031-S	COL10A1 gene for collagen (alpha-1 type	3374.6018
3595	R10266_at_NA_illumina	EST: yf36a10.r1 Homo sapiens cDNA	3374.6853
3596	R99199_at_NA_illumina	Transducin-like enhancer of split 2,	3374.7217
3597	AA243523_at_GI_21361451-S	EST: zs15e03.r1 NCI_CGAP_GCB1 Homo	3374.8472
3598	HG3954-HT4224_s_at_NA_illumina	Landsteiner-Wiener Blood Group	3374.8567
3599	AA256747_at_GI_39932586-S	EST: zs22a10.r1 NCI_CGAP_GCB1 Homo	3374.88
3600	X57110_s_at-2_NA_illumina	Cas-Br-M (murine) ecotropic retroviral	3374.8916

3601	X57110_s_at_GI_4885116-S	CBL Cas-Br-M (murine) ecotropic retroviral	3374.8916
3602	U82469_at_GI_4507736-S	Tubby like protein 2	3374.9146
3603	U19878_at_GI_29568104-S	Transmembrane protein mRNA	3374.9468
3604	L78132_at_GI_42544184-A	Prostate carcinoma tumor antigen (pcta-1)	3374.9907
3605	U79272_at_NA_illumina	Clone 23720 mRNA sequence	3375.071
3606	L07956_at_GI_4557618-S	GBE1 Glucan (1,4-alpha-), branching	3375.075
3607	R23855_f_at_NA_illumina	EST: yh48d08.r1 Homo sapiens cDNA	3375.2402
3608	RC_AA456055_at_GI_40548418-A	EST: aa03f02.s1 Soares NhHMPu S1	3375.2883
3609	D79990_at_GI_25777674-A	KIAA0168 gene	3375.3108
3610	RC_AA425879_s_at_GI_41208941-	EST: zw49e02.s1 Soares total fetus	3375.3708
3611	R11710_at_NA_illumina	Transcobalamin I (vitamin B12 binding	3375.4456
3612	U65093_at_GI_19923342-S	Msg1-related gene 1 (mrg1) mRNA	3375.53
3613	U90547_at_GI_24497622-S	Ro/SSA ribonucleoprotein homolog	3375.6123
3614	U58034_at_GI_23510388-A	Myotubularin related protein 3 (MTMR3)	3375.7256
3615	U17195_at_GI_21493044-S	A-kinase anchor protein (AKAP100) mRNA	3375.8523
3616	C02549_at_GI_41349473-S	EST: HUMGS0012449, Human Gene	3376.0476
3617	AA394174_at_NA_illumina	EST: zt56d07.r1 Soares ovary tumor	3376.3254
3618	U82306_at_NA_illumina	Unknown protein mRNA, partial cds	3376.3281
3619	N55978_at_NA_illumina	EST: J4994F Homo sapiens cDNA clone	3376.3425
3620	W27456_at_NA_illumina	EST: 31c10 Human retina cDNA randomly	3376.3545
3621	AA203639_at_GI_36030972-S	EST: zx58c10.r1 Soares fetal liver spleen	3376.367
3622	D88532_at_GI_40254447-S	P55pik	3376.4102
3623	U94332_at_GI_22547122-S	Osteoprotegerin (OPG) mRNA	3376.4443
3624	M98045_at_GI_22024384-S	Folylpolyglutamate synthetase mRNA	3376.5278
3625	RC_AA256616_at_NA_illumina	EST: zr86h05.s1 Soares NhHMPu S1	3376.568
3626	H14453_at_NA_illumina	EST: yl25d08.r1 Homo sapiens cDNA	3376.5962
3627	X66087_at_NA_illumina	MYBL1 V-myb avian myeloblastosis viral	3376.633
3628	RC_D20483_i_at_NA_illumina	BING4	3376.7725
3629	U55936_at_GI_18765730-A	SNAP-23 mRNA	3376.7876
3630	W38594_at_NA_illumina	EST: zb19e09.r1 Soares fetal lung	3376.8132
3631	RC_AA365691_at_GI_5729985-S	EST: EST76520 Pineal gland II Homo	3376.8955
3632	RC_AA281508_at_NA_illumina	EST: zt08h01.s1 NCI_CGAP_GCB1 Homo	3376.9897
3633	U22398_at_GI_4557440-S	Cdk-inhibitor p57KIP2 (KIP2) mRNA	3377.0095
3634	Z79693_s_at_NA_illumina	Protein-tyrosine phosphatase	3377.093
3635	RC_AA234976_at_NA_illumina	EST: zr50b04.s1 Soares NhHMPu S1	3377.1116
3636	L40407_at_GI_21361134-S	Thyroid receptor interactor (TRIP9) gene	3377.1155
3637	X83441_at_GI_23199992-S	DNA ligase IV	3377.1284
3638	RC_AA031274_at_GI_14249551-S	EST: zk15a10.s1 Soares pregnant uterus	3377.1487
3639	RC_AA421697_at_GI_29570781-S	EST: zu24a02.s1 Soares NhHMPu S1	3377.2563
3640	U69127_at_GI_42659054-S	FUSE binding protein 3 (FBP3) mRNA,	3377.2803
3641	RC_AA393766_at_GI_45439371-S	EST: zv64f06.s1 Soares total fetus	3377.582
3642	Z49155_at_NA_illumina	HD Huntingtin (Huntington disease)	3377.5862
3643	L38500_at_GI_5902091-S	Na+/myo-inositol cotransporter (SLC5A3)	3377.614

3644	X81882_at_GI_40254445-S	For vasopressin activated calcium	3377.6665
3645	AA280200_at_NA_illumina	EST: zt05c01.r1 NCI_CGAP_GCB1 Homo	3377.6702
3646	AA167094_at_GI_21361788-S	EST: zp05f09.r1 Stratagene ovarian	3377.7327
3647	J04430_s_at_GI_6138970-S	ACP5 Acid phosphatase 5, tartrate	3377.8728
3648	U16811_s_at-2_NA_illumina	BCL2-antagonist/killer 1	3377.8945
3649	U16811_s_at_NA_illumina	Bak protein mRNA	3377.8945
3650	R64521_s_at_NA_illumina	EST: yi36a11.r1 Homo sapiens cDNA	3378.0303
3651	RC_C21155_at_GI_33519467-S	NADH dehydrogenase (ubiquinone) 1 beta	3378.2112
3652	L41390_at_GI_34485725-S	Core 2 beta-1,6-N-	3378.3152
3653	L09717_at_GI_4504956-A	LAMP2 Lysosome-associated membrane	3378.3628
3654	RC_AA112307_at_GI_13236578-S	EST: zn68f02.s1 Stratagene HeLa cell s3	3378.4724
3655	U40370_at_GI_21361261-S	3',5' cyclic nucleotide phosphodiesterase	3378.4873
3656	RC_AA132239_at_NA_illumina	EST: zo06h05.s1 Stratagene endothelial	3378.5808
3657	U51704_at_NA_illumina	EST: Human mRNA sequence containing	3378.7668
3658	N36588_at_NA_illumina	Ubiquitin-conjugating enzyme E2I	3378.8547
3659	U32331_at_GI_5454007-S	RIG mRNA, complete sequence	3378.8687
3660	AA249368_at_GI_40217782-S	EST: j1535.seq.F Human fetal heart,	3378.8796
3661	M83216_s_at_GI_44890236-A	CALD1 Caldesmon	3378.9116
3662	RC_AA258158_at_NA_illumina	EST: zs35b02.s1 NCI_CGAP_GCB1	3378.9788
3663	X14474_at_NA_illumina	MICROTUBULE-ASSOCIATED PROTEIN	3379.052
3664	RC_AA505095_at_NA_illumina	EST: aa64g12.s1 NCI_CGAP_GCB1	3379.0527
3665	K03474_at_GI_6138973-S	MUELLERIAN INHIBITING FACTOR	3379.0593
3666	RC_AA486182_at_NA_illumina	EST: ab35a01.s1 Stratagene HeLa cell s3	3379.094
3667	U52111_rna3_at_GI_7262392-S	ALD gene (adrenoleukodystrophy protein)	3379.139
3668	D90084_at_GI_4505684-S	PDHA1 Pyruvate dehydrogenase	3379.1758
3669	R14782_at_GI_38201695-S	EST: yf93a01.r1 Homo sapiens cDNA	3379.217
3670	RC_AA236209_at_NA_illumina	EST: zr49g05.s1 Soares NhHMPu S1	3379.481
3671	H46787_at_NA_illumina	Aconitase 2, mitochondrial	3379.5488
3672	L18920_f_at_NA_illumina	MELANOMA-ASSOCIATED ANTIGEN 2	3379.768
3673	T85473_at_NA_illumina	H.sapiens mRNA for NRD1 convertase	3379.8445
3674	U62317_rna7_at_GI_24308355-S	Hypothetical protein 384D8_7 gene	3379.8774
3675	HG3105-HT3281_s_at_NA_illumina	Atpase, Cu2+ Transporting	3379.8948
3676	AA282327_at_NA_illumina	EST: zt12c07.r1 NCI_CGAP_GCB1 Homo	3379.8958
3677	Z21156_at_NA_illumina	Homo sapiens mRNA for KIAA0826	3379.9949
3678	X90780_rna1_at_GI_30141909-S	Cardiac troponin I gene, exons 1 to 5	3380.0405
3679	S77410_at_NA_illumina	AGTR1 Angiotensin receptor 1	3380.2964
3680	R84933_at_NA_illumina	EST: yt65d07.r1 Soares retina N2b4HR	3380.3247
3681	X96584_at_GI_19923725-S	NOV Nephroblastoma overexpressed	3380.4182
3682	N34257_at_GI_5032222-S	Homo sapiens clone 23785 mRNA	3380.5325
3683	X86019_at_GI_38373694-S	PRPL-2 protein	3380.726
3684	U64573_s_at_GI_4755136-S	Connexin43 gap junction protein	3380.8423
3685	AA248589_at_GI_20127651-S	EST: csh0562.seq.F Human fetal heart,	3380.861
3686	X52213_s_at_NA_illumina	Ltk mRNA	3380.9387

3687	AA092932_at_GI_41350332-S	Homo sapiens mRNA for beta-tubulin	3380.9446
3688	RC_AA481862_at_NA_illumina	EST: zv41b12.s1 Soares ovary tumor	3381.0376
3689	U89942_at_GI_4505010-S	Lysyl oxidase-related protein (WS9-14)	3381.1753
3690	HG2479-HT2575_s_at_NA_illumina	Helix-Loop-Helix Protein Sef2-1d	3381.197
3691	U78735_at_GI_4501848-S	ABC3 ATP-binding cassette 3	3381.2166
3692	RC_AA147891_at_GI_33188462-S	EST: zo43f05.s1 Stratagene endothelial	3381.3452
3693	Z70220_at_NA_illumina	5'UTR for unknown protein (clone	3381.374
3694	RC_AA450287_at_NA_illumina	Homo sapiens mRNA for KIAA0765	3381.3816
3695	HG3085-HT3254_s_at_NA_illumina	Phosphodiesterase	3381.4216
3696	AA465262_at_NA_illumina	EST: aa33b06.r1 NCI_CGAP_GCB1	3381.4636
3697	X63575_s_at_GI_4757807-S	Plasma membrane calcium ATPase	3381.6736
3698	M83363_at_GI_40254455-S	ATP2B4 ATPase, Ca++ transporting,	3381.7834
3699	M94167_at_GI_7669521-A	HGL Heregulin alpha	3381.8748
3700	U19906_at_GI_33149325-S	VASOPRESSIN V1A RECEPTOR	3381.957
3701	L28821_at_GI_5540099-S	MANA2 Alpha mannosidase II isozyme	3381.98
3702	N25110_at_GI_15529995-S	Human guanine nucleotide exchange	3382.071
3703	RC_AA481505_at_NA_illumina	EST: aa34b12.s1 NCI_CGAP_GCB1	3382.0962
3704	IL4_at_NA_illumina	No info for gene	3382.1475
3705	H21601_at_GI_7304922-S	EST: yl33e08.r1 Homo sapiens cDNA	3382.272
3706	M76559_at_GI_4757893-S	Neuronal DHP-sensitive, voltage-	3382.4011
3707	S77361_at_GI_24415403-S	Transcript ch132 [human, RF1,RF48	3382.42
3708	K03021_at_GI_14702166-A	PLAT Plasminogen activator, tissue type (t-	3382.478
3709	X63131_s_at_NA_illumina	PML Probable transcription factor PML	3382.7039
3710	X01038_rna1_s_at_NA_illumina	Fetal gene for apolipoprotein AI precursor	3382.768
3711	H19580_at_NA_illumina	EST: yn59c08.r1 Homo sapiens cDNA	3382.8088
3712	RC_AA243346_at_GI_40288186-A	EST: zs14g12.s1 NCI_CGAP_GCB1	3382.8455
3713	J04982_at_GI_4502096-S	ANT1 Adenine nucleotide translocator 1	3382.91
3714	AA086139_at_GI_21464123-A	Homo sapiens zinc finger protein (MBLL)	3383.044
3715	T62487_at_GI_40806183-S	EST: yc03f05.r1 Homo sapiens cDNA	3383.0842
3716	M57293_at_NA_illumina	Parathyroid hormone-related peptide	3383.1099
3717	RC_AA056026_at_GI_32455233-S	EST: zf22g05.s1 Soares fetal heart	3383.2058
3718	L19058_at_GI_28416445-A	Glutamate receptor (GLUR5) mRNA	3383.4387
3719	U01833_at_GI_4505336-S	Nucleotide-binding protein mRNA	3383.5356
3720	X85133_at_GI_38683864-A	RBQ-1 mRNA	3383.5813
3721	RC_AA243654_at_NA_illumina	EST: zr68b05.s1 Soares NhHMPu S1	3383.5986
3722	L44140_cds4_s_at_GI_5803006-S	DNL1L gene extracted from Homo sapiens	3383.6157
3723	U50928_at_GI_33286447-S	PKD2 Autosomal dominant polycystic	3383.6797
3724	RC_AA457216_at_NA_illumina	Interleukin enhancer binding factor 1	3383.754
3725	D49488_at_GI_4507722-S	TTPA Tocopherol (alpha) transfer protein	3383.7815
3726	S77582_at_NA_illumina	HERVK10/HUMMTV reverse transcriptase	3383.8037
3727	X90840_at_GI_41327743-S	Axonal transporter of synaptic vesicles	3383.8096
3728	AA426525_at_NA_illumina	EST: zw02f08.r1 Soares NhHMPu S1	3383.9377
3729	RC_AA121257_at_NA_illumina	EST: zn30f10.s1 Stratagene	3384.392

3730	RC_AA599653_s_at_GI_38505158-	Homo sapiens TCFL5 mRNA for	3384.5713
3731	L10343_at_GI_31657130-S	PI3 Protease inhibitor 3, skin-derived	3384.5999
3732	RC_AA463737_at_GI_31542717-S	EST: aa07g07.s1 Soares NhHMPu S1	3384.7107
3733	AA094517_at_NA_illumina	Cp0694.seq.F Fetal heart, Lambda ZAP	3384.8174
3734	RC_AA218733_at_GI_22748930-S	Homo sapiens clone 23870 mRNA	3384.9888
3735	U79263_at_GI_31377732-S	Clone 23760 mRNA, partial cds	3385.091
3736	U60269_cds1_at_NA_illumina	Putative polymerase; orf similar to the	3385.2915
3737	M36429_s_at_GI_20357528-S	Transducin beta-2 subunit mRNA	3385.3677
3738	U35139_at_GI_10800414-S	NECDIN related protein mRNA	3385.4546
3739	W16714_at_NA_illumina	EST: zb08a11.r1 Soares fetal lung	3385.7417
3740	RC_D59298_at_GI_19311005-S	EST: Human fetal brain cDNA 3'-end GEN-	3385.826
3741	L10405_at_NA_illumina	DNA binding protein for surfactant protein	3385.8352
3742	RC_AA598749_at_NA_illumina	EST: ae49h10.s1 Stratagene lung	3385.846
3743	L26584_s_at_GI_24797100-A	Ras-specific guanine nucleotide-releasing	3385.8833
3744	W27017_at_NA_illumina	Dystonia 1, torsion (autosomal dominant)	3385.9624
3745	RC_AA053815_at_NA_illumina	EST: ze25h09.s1 Soares fetal heart	3386.0693
3746	AA182909_at_NA_illumina	EST: zp51d08.r1 Stratagene HeLa cell s3	3386.125
3747	RC_AA172168_at_NA_illumina	EST: zp29b04.s1 Stratagene	3386.1465
3748	Y10275_at_GI_21614545-S	L-3-phosphoserine phosphatase	3386.1729
3749	AA249729_at_NA_illumina	EST: kk8840.seq.F Human fetal heart,	3386.3894
3750	AB002299_at_NA_illumina	Human mRNA for KIAA0301 gene, partial	3386.4004
3751	H73085_at_NA_illumina	Ataxia telangiectasia and Rad3 related	3386.4792
3752	X80230_at_GI_17017983-S	mRNA (clone C-2k) mRNA for	3386.4954
3753	D17516_at_GI_34398688-S	PACAP receptor	3386.53
3754	Y08765_s_at_NA_illumina	ZFM1 protein alternatively spliced product	3386.552
3755	H58337_at_NA_illumina	SON DNA binding protein	3386.6194
3756	U85265_at_NA_illumina	Down syndrome candiate region 1	3386.63
3757	N75612_at_GI_24307920-S	EST: yw37b05.r1 Homo sapiens cDNA	3386.6519
3758	D38551_at_GI_5453993-S	KIAA0078 gene	3386.7285
3759	N76264_at_NA_illumina	EST: yv38a07.r1 Soares fetal liver spleen	3386.7334
3760	D86973_at_GI_27499680-S	KIAA0219 gene, partial cds	3386.782
3761	AA004987_at_NA_illumina	Homo sapiens HRIHFB2017 mRNA,	3386.832
3762	D61391_at_GI_4506130-S	Phosphoribosypyrophosphate synthetase-	3386.8794
3763	AA325426_at_NA_illumina	EST: EST28696 Cerebellum II Homo	3386.887
3764	N71513_s_at_GI_13376668-S	EST: yw32h09.r1 Homo sapiens cDNA	3386.8884
3765	RC_AA435536_at_GI_32698729-S	EST: zt85e01.s1 Soares testis NHT Homo	3386.895
3766	AA397968_at_NA_illumina	EST: zt87a09.r1 Soares testis NHT Homo	3387.04
3767	AA160000_at_NA_illumina	EST: zo84a10.r1 Stratagene ovarian	3387.1018
3768	H64085_at_NA_illumina	EST: yr57b06.r1 Homo sapiens cDNA	3387.1035
3769	RC_AA233707_at_NA_illumina	EST: zr47e07.s1 Soares NhHMPu S1	3387.1526
3770	L11372_at_NA_illumina	Protocadherin 43 mRNA, 3' end of cds for	3387.1794
3771	U25801_at_NA_illumina	Tax1 binding protein mRNA, partial cds	3387.278
3772	AA095481_at_GI_38146106-A	L4676.seq.F Fetal heart, Lambda ZAP	3387.3342

3773	L43964_at_GI_7108359-A	PSEN2 Presenilin 2 (Alzheimer disease 4)	3387.7207
3774	HG3405-HT3586_at_NA_illumina	Zinc Finger Protein Hzf3 (Gb:X60153)	3387.9158
3775	H81497_at_NA_illumina	EST: yu61e01.r1 Homo sapiens cDNA	3387.9375
3776	RC_AA447493_at_GI_28372532-S	EST: zw90g11.s1 Soares total fetus	3388.0142
3777	RC_AA227567_at_GI_4885636-S	Target of myb1 (chicken) homolog	3388.0967
3778	X99886_s_at_GI_22538815-S	MCP-2 gene	3388.1206
3779	RC_AA476917_at_GI_8922535-S	EST: zu38b09.s1 Soares ovary tumor	3388.1719
3780	RC_AA159047_at_GI_41282220-S	EST: zo57f02.s1 Stratagene pancreas	3388.2107
3781	W49743_at_GI_9910273-S	Homo sapiens clone 24503 mRNA	3388.3687
3782	RC_AA449442_at_GI_8923354-S	EST: zx05d07.s1 Soares total fetus	3388.3818
3783	X89066_at_GI_27545448-S	TRPC1 Transient receptor potential	3388.4026
3784	M60459_at-2_NA_illumina	Erythropoietin receptor	3388.4622
3785	M60459_at_GI_4557561-S	EPOR Erythropoietin receptor	3388.4622
3786	R56383_at_GI_16554575-S	CDC23 (cell division cycle 23, yeast,	3388.4773
3787	X06482_at_GI_14456712-S	Theta 1-globin gene	3388.576
3788	X54871_at_GI_33943097-S	RAB5B RAB5B, member RAS oncogene	3388.772
3789	M90516_at_GI_4503980-S	GFPT Glutamine-fructose-6-phosphate	3388.8127
3790	U27516_s_at_NA_illumina	RAD52 RAD52 (S. cerevisiae) homolog	3388.8547
3791	K02545_cds2_at_NA_illumina	TCRB gene extracted from Human T-cell	3388.868
3792	AA458770_at_GI_33469977-A	Homo sapiens mRNA for KIAA0917	3388.9353
3793	U01828_at_NA_illumina	MAP2 Microtubule-associated protein 2	3389.026
3794	AA093748_at_NA_illumina	EST: cl0752.seq.F Fetal heart, Lambda	3389.059
3795	M60278_at_NA_illumina	DTR Diphtheria toxin receptor (heparin-	3389.0662
3796	U79302_at_GI_33695116-S	Clone 23855 mRNA, partial cds	3389.148
3797	L06845_at_GI_21269874-A	CARS Cysteinyl-tRNA synthetase	3389.1868
3798	M91504_at_NA_illumina	EST: HUMRTPGEAW Homo sapiens	3389.3179
3799	AA382517_at_NA_illumina	EST: EST95736 Testis I Homo sapiens	3389.3633
3800	D14659_at_GI_31543016-S	KIAA0103 gene	3389.426
3801	HG3930-HT4200_at_NA_illumina	Stearoyl-Coenzyme Desaturase	3389.4375
3802	RC_AA058740_at_NA_illumina	EST: zk70f04.s1 Soares pregnant uterus	3389.5024
3803	M97347_s_at_NA_illumina	GCNT1 Glucosaminyl (N-acetyl)	3389.5476
3804	U24389_s_at_GI_5031882-S	Lysyl oxidase-like protein gene	3389.568
3805	RC_AA424331_at_NA_illumina	Homo sapiens ST15 mRNA, complete cds	3389.6184
3806	U65406_rna4_at_GI_24497465-A	KCNJ1 gene (potassium channel ROM-	3389.7039
3807	RC_AA252069_at_GI_6912427-S	EST: zr63e01.s1 Soares NhHMPu S1	3389.8071
3808	D17357_at_GI_4504698-S	Activin beta-A gene, regulatory sequence	3389.875
3809	RC_AA417922_s_at_NA_illumina	EST: zv94b04.s1 Soares NhHMPu S1	3389.906
3810	AA203630_at_NA_illumina	EST: zx52h01.r1 Soares fetal liver spleen	3390.062
3811	RC_AA148516_at_NA_illumina	EST: zl06g07.s1 Soares pregnant uterus	3390.1206
3812	J00220_cds4_at_NA_illumina	Ig germline H-chain G-E-A region A:	3390.337
3813	D15049_at_GI_4506312-S	PTPRH Protein tyrosine phosphatase	3390.3591
3814	HG2367-HT2463_s_at_NA_illumina	Trithorax Homolog Hrx	3390.4238
3815	W78911_at_NA_illumina	EST: zh51f10.r1 Soares fetal liver spleen	3390.5322

3816	X16349_s_at_NA_illumina	Sex hormone-binding globulin	3390.5593
3817	U50534_at_NA_illumina	BRCA2 region, mRNA sequence CG003	3390.7732
3818	AFFX-BioB-M_st_NA_illumina	AFFX-BioB-M_st (endogenous control)	3391.0403
3819	AFFX-BioB-M_st-2_NA_illumina	AFFX-BioB-M_st (miscellaneous control -	3391.0403
3820	S83325_s_at_GI_14589858-A	Aspartyl(asparaginyl)beta-hydroxylase	3391.0522
3821	M81182_s_at_GI_10947125-S	PXMP1 Peroxisomal membrane protein 1	3391.0547
3822	RC_AA435539_at_GI_33469963-A	Homo sapiens chromosome 19, cosmid	3391.0867
3823	RC_AA465700_at_NA_illumina	EST: aa31h05.s1 NCI_CGAP_GCB1	3391.23
3824	HG537-HT537_at_NA_illumina	Collagen, Type Viii, Alpha 2	3391.286
3825	M95740_at_NA_illumina	IDUA Iduronidase, alpha-L-	3391.3992
3826	U73936_at_NA_illumina	Soluble protein Jagged mRNA, partial cds	3391.4988
3827	U57099_at_GI_37577150-S	APEG-1 mRNA	3391.7454
3828	Z38133_s_at_GI_4505300-S	Myosin	3391.9443
3829	RC_AA279168_at_NA_illumina	EST: zs83a04.s1 NCI_CGAP_GCB1	3392.1106
3830	U90304_at_GI_42415493-S	Iroquois-class homeodomain protein IRX-	3392.244
3831	AA249300_at_GI_38683854-S	EST: hfe0755.seq.F Human fetal heart,	3392.2595
3832	M57703_s_at_GI_4505898-S	PMCH Pro-melanin-concentrating	3392.2725
3833	RC_AA495938_at_NA_illumina	EST: zw05h07.s1 Soares NhHMPu S1	3392.3052
3834	W95777_at_GI_25952121-S	EST: ze07e02.r1 Soares fetal heart	3392.519
3835	RC_AA236975_at_NA_illumina	Homo sapiens hypothetical SBB103 protein	3392.5508
3836	M17254_s_at_GI_7657065-A	TRANSFORMING PROTEIN ERG	3392.6526
3837	T58094_at_NA_illumina	EST: yb26b05.r1 Homo sapiens cDNA	3392.7102
3838	U04270_at_GI_26051270-A	Putative potassium channel subunit (h-erg)	3392.7292
3839	D86957_at_NA_illumina	KIAA0202 gene, partial cds	3392.7332
3840	D50640_at_GI_40254433-S	DNA for phosphodiesterase 3B	3392.7356
3841	W26472_at_NA_illumina	EGF-like-domain, multiple 5	3392.7769
3842	D82712_at_GI_38683798-S	EST: similar to none, mRNA sequence.	3392.7969
3843	U40462_at_GI_31657112-S	Ikaros/LyF-1 homolog (hIk-1) mRNA	3392.858
3844	X70040_at_GI_4505264-S	MST1R Protein-tyrosine kinase RON	3392.9514
3845	RC_AA478787_at_GI_21735610-S	EST: zv20c07.s1 Soares NhHMPu S1	3393.1013
3846	M23668_at_GI_36054077-S	ADRENODOXIN PRECURSOR	3393.167
3847	M33518_at_GI_18375627-A	LARGE PROLINE-RICH PROTEIN BAT2	3393.1672
3848	RC_D20297_at_NA_illumina	EST: Human HL60 3'directed Mbol cDNA,	3393.1907
3849	M94065_s_at_NA_illumina	Dihydroorotate dehydrogenase	3393.2039
3850	AA093348_at_NA_illumina	Secreted frizzled-related protein 1	3393.2922
3851	RC_D20168_at_NA_illumina	EST: Human HL60 3'directed Mbol cDNA,	3393.3418
3852	D88799_at_GI_14270507-A	Cadherin, partial cds	3393.3884
3853	D83782_at_GI_24307942-S	KIAA0199 gene, partial cds	3393.4106
3854	HG4480-HT4833_at_NA_illumina	Collagen, Type Vi, Alpha 2, N-Terminal	3393.4915
3855	RC_AA287042_at_GI_42542387-S	EST: zs57e07.s1 NCI_CGAP_GCB1	3393.532
3856	W28229_at_NA_illumina	EST: 43h11 Human retina cDNA randomly	3393.541
3857	M96759_rna1_at_GI_19743809-S	Rod outer segment membrane protein 1	3393.7292
3858	RC_AA478109_at_NA_illumina	EST: zt89d04.s1 Soares testis NHT Homo	3393.8

3859	U90549_at_GI_23238232-S	Non-histone chromosomal protein (NHC)	3393.8901
3860	S82471_s_at_NA_illumina	SSX3=Kruppel-associated box containing	3393.8948
3861	U20240_at_GI_34452718-S	CEBPG CCAAT/enhancer binding protein	3393.9048
3862	U24152_at_GI_42794768-S	P21-activated protein kinase (Pak1) gene	3393.987
3863	Z80780_f_at_GI_21396483-S	H2B/h gene	3394.0073
3864	L03840_s_at_GI_13112049-A	FGFR4 Fibroblast growth factor receptor 4	3394.1248
3865	X82850_s_at_NA_illumina	TTF1 Transcription termination factor, RNA	3394.2131
3866	AA076003_at_NA_illumina	Zm89c09.r1 Stratagene ovarian cancer	3394.2993
3867	U34683_at_GI_30581166-S	GSS Glutathione synthetase	3394.3516
3868	AA085232_at_GI_7661591-S	EST: zn12d03.r1 Stratagene hNT neuron	3394.3594
3869	U50196_at_NA_illumina	ADK Adenosine kinase	3394.503
3870	U50196_at-2_NA_illumina	Adenosine kinase	3394.503
3871	D63485_at_GI_7661945-S	KIAA0151 gene	3394.5596
3872	R69785_at_GI_40255048-S	EST: yi40f12.r1 Homo sapiens cDNA clone	3394.6252
3873	AA442604_at_NA_illumina	EST: zv57h07.r1 Soares testis NHT Homo	3394.678
3874	R98280_at_GI_24307922-S	Homo sapiens mRNA for putative ribulose-	3394.8008
3875	L23333_s_at_GI_19923244-S	Corticotropin releasing factor receptor	3394.8076
3876	RC_AA419263_at_NA_illumina	EST: zv35c07.s1 Soares ovary tumor	3394.8242
3877	M96740_at_GI_5031944-S	HELIX-LOOP-HELIX PROTEIN 2	3394.8303
3878	U90437_at_GI_10346134-S	RP1 homolog mRNA, 3'UTR region	3394.8306
3879	RC_AA121920_at_GI_38195085-S	EST: zn97h10.s1 Stratagene fetal retina	3394.8582
3880	U82818_at_NA_illumina	Uncoupling protein 3 mRNA	3395.0544
3881	RC_AA054641_at_NA_illumina	EST: zf57c05.s1 Soares retina N2b4HR	3395.1335
3882	HG2743-HT2846_s_at_NA_illumina	Caldesmon 1, Alt. Splice 4, Non-Muscle	3395.1384
3883	RC_AA406142_at_GI_7657640-S	Homo sapiens mRNA for dTDP-D-glucose	3395.1582
3884	D16626_at_GI_4809282-S	HAL Histidine ammonia-lyase	3395.1943
3885	D16626_at-2_NA_illumina	Histidine ammonia-lyase	3395.1943
3886	AB002343_at_GI_14165424-A	KIAA0345 gene product	3395.2441
3887	Z20462_at_NA_illumina	EST: H. sapiens putatively transcribed	3395.2808
3888	W26091_at_NA_illumina	EST: 20h8 Human retina cDNA randomly	3395.345
3889	RC_AA039473_at_NA_illumina	EST: zf06d11.s1 Soares fetal heart	3395.451
3890	X17576_at_GI_33519482-S	NCK Non-catalytic region of tyrosine	3395.6133
3891	HG4321-HT4591_at_NA_illumina	Ahnak-Related Sequence	3395.7593
3892	X12791_at_GI_4507212-S	SRP19 Signal recognition particle 19 kD	3395.8198
3893	X14253_s_at_NA_illumina	TDGF1 Teratocarcinoma-derived growth	3395.8467
3894	AA426156_at_GI_34335289-S	EST: zv83a08.r1 Soares total fetus	3395.8826
3895	L10123_at_NA_illumina	Surfactant protein A mRNA	3395.9038
3896	RC_AA424171_at_NA_illumina	Human SNARE protein Ykt6 (YKT6)	3395.9482
3897	D60964_at_NA_illumina	EST: Human fetal brain cDNA 5'-end GEN-	3396.188
3898	RC_AA477133_at_NA_illumina	EST: zu37f05.s1 Soares ovary tumor	3396.3525
3899	D87447_at_NA_illumina	KIAA0258 gene	3396.3743
3900	HG3928-HT4198_at_NA_illumina	Surfacant Protein Sp-A1 Delta	3396.3914
3901	U94836_at_GI_34147634-S	ERPROT 213-21 mRNA	3396.5522

3902	X52599_at_GI_4505390-S	NGFB Nerve growth factor beta	3396.6094
3903	D81932_at_GI_13376169-S	Human fetal brain cDNA 5'-end GEN-	3396.6477
3904	Z29066_s_at_GI_4505372-S	Nek2 mRNA for protein kinase	3396.6558
3905	AA092192_at_GI_24797087-A	Peroxisome biogenesis factor 10	3396.6926
3906	U11877_at_NA_illumina	Interleukin-8 receptor type B (IL8RB)	3396.716
3907	D29810_at_NA_illumina	Unknown product, partial cds	3396.7595
3908	D29810_at-2_NA_illumina	Human mRNA for unknown product, partial	3396.7595
3909	M92424_at-2_NA_illumina	Mouse double minute 2, human homolog	3396.7803
3910	M92424_at_GI_6031177-A	MDM2 Mouse double minute 2, human	3396.7803
3911	RC_AA252621_at_GI_21040246-S	EST: zs14d09.s1 NCI_CGAP_GCB1	3396.8975
3912	X00237_at_NA_illumina	F variable segment 5' to antithrombin III	3396.9065
3913	AA039789_at_NA_illumina	EST: zf10e10.r1 Soares fetal heart	3396.907
3914	J00207_rna2_at_GI_11067750-S	IFNA gene (interferon alpha-a) extracted	3396.9192
3915	L37378_at_GI_4504218-S	Guanylyl cyclase (RetGC-2) mRNA	3396.9275
3916	AA020927_at_NA_illumina	EST: ze64e11.r1 Soares retina N2b4HR	3396.9905
3917	AA447450_at_GI_39812114-S	Zw93h11.r1 Soares total fetus Nb2HF8 9w	3397.0469
3918	M81637_at_GI_21614521-S	GRANCALCIN	3397.234
3919	RC_AA436192_at_NA_illumina	EST: zv22f01.s1 Soares NhHMPu S1	3397.4155
3920	RC_AA227557_at_GI_19923537-S	EST: zr55d06.s1 Soares NhHMPu S1	3397.5383
3921	U32645_at_GI_4503554-S	Myeloid elf-1 like factor (MEF) mRNA	3397.5818
3922	U61981_at_NA_illumina	MSH3 MutS (E. coli) homolog 3	3397.6943
3923	W26982_at_NA_illumina	EST: 17a9 Human retina cDNA randomly	3397.7253
3924	D16532_at_GI_40254472-S	VLDLR Very low density lipoprotein	3397.7793
3925	X52221_at_GI_40068510-S	ERCC2 gene, exons 1 & 2 (partial)	3397.795
3926	L08177_at_GI_14577915-S	CMKBR7 Chemokine (C-C) receptor 7	3397.827
3927	D61111_at_NA_illumina	Human fetal brain cDNA 5'-end GEN-	3397.855
3928	J04132_at_GI_37595563-A	CD3Z CD3Z antigen, zeta polypeptide	3397.8723
3929	Y08417_s_at_NA_illumina	CHRN3 Cholinergic receptor, nicotinic,	3397.976
3930	RC_AA007402_at_NA_illumina	EST: zh98e06.s1 Soares fetal liver spleen	3397.995
3931	X02910_at_GI_25952110-S	TNF Tumor necrosis factor	3398.2395
3932	RC_AA425726_at_GI_29789286-S	EST: zw49c03.s1 Soares total fetus	3398.373
3933	RC_AA609427_at_GI_31377662-S	EST: zu72d03.s1 Soares testis NHT Homo	3398.722
3934	AA429838_at_NA_illumina	Zw59a09.r1 Soares total fetus Nb2HF8 9w	3398.7922
3935	D87432_at_GI_4507052-S	KIAA0245 gene	3398.8652
3936	RC_AA457364_at_GI_23943784-S	EST: aa86a02.s1 Stratagene fetal retina	3398.95
3937	S62539_at_GI_5031804-S	Insulin receptor substrate-1 [human,	3398.9995
3938	W37779_at_NA_illumina	EST: zc13c09.r1 Soares parathyroid tumor	3399.041
3939	U78722_at_GI_30181234-S	Zinc finger gene	3399.0693
3940	U79295_at_NA_illumina	Clone 23961 mRNA sequence	3399.2917
3941	U79295_at-2_NA_illumina	Human clone 23961 mRNA sequence	3399.2917
3942	M64930_at_GI_32307116-A	Protein phosphatase 2A beta subunit	3399.2998
3943	H08988_at_NA_illumina	EST: yl96d07.r1 Homo sapiens cDNA	3399.3599
3944	L40388_at_NA_illumina	Thyroid receptor interactor (TRIP15)	3399.4094

3945	N28707_at_NA_illumina	EST: yx66d11.r1 Homo sapiens cDNA	3399.4404
3946	U43586_at_NA_illumina	Kinase suppressor of ras-1 (KSR1) mRNA,	3399.4412
3947	U43586_at-2_NA_illumina	Kinase suppressor of ras	3399.4412
3948	RC_AA430552_at_GI_4506136-S	Proline-rich Gla (G-carboxylglutamic acid)	3399.5256
3949	RC_AA035213_s_at_GI_40807461-	EST: ze24a05.s1 Soares fetal heart	3399.5557
3950	U79258_at_GI_34304320-A	Clone 23732 mRNA, partial cds	3399.6387
3951	RC_AA017161_at_GI_38505216-S	EST: ze36a01.s1 Soares retina N2b4HR	3399.6848
3952	AA383737_at_NA_illumina	EST: EST97157 Testis I Homo sapiens	3399.7173
3953	RC_AA453815_at_NA_illumina	EST: aa19h06.s1 Soares NhHMPu S1	3399.9185
3954	AA410786_s_at_NA_illumina	EST: zt35b09.r1 Soares ovary tumor	3399.9507
3955	U72514_at_GI_31652261-S	C2f mRNA	3400.0205
3956	U53445_at_GI_7657036-A	Ovarian cancer downregulated myosin	3400.1526
3957	RC_AA242776_at_NA_illumina	Homo sapiens malate dehydrogenase	3400.176
3958	AA371418_at_GI_34147587-S	EST: EST83247 Prostate gland I Homo	3400.1907
3959	X63755_at_NA_illumina	High-sulphur keratin	3400.2095
3960	RC_AA424175_at_NA_illumina	EST: zv81e01.s1 Soares total fetus	3400.2205
3961	S81916_at_GI_22095338-S	Phosphoglycerate kinase {alternatively	3400.3203
3962	X71490_at_GI_34335257-S	ATP6E ATPase, H+ transporting,	3400.4697
3963	AA096079_at_NA_illumina	EST: I7472.seq.F Fetal heart, Lambda	3400.4812
3964	HG174-HT174_at_NA_illumina	Desmoplakin I	3400.497
3965	RC_AA425921_at_GI_6005787-S	Homo sapiens I-1 receptor candidate	3400.554
3966	HG2981-HT3938_s_at_NA_illumina	Epican, Alt. Splice 12	3400.5566
3967	AA174190_at_GI_36030993-S	EST: PTH226 HTCDL1 Homo sapiens	3400.648
3968	U17566_at_GI_34808709-A	SLC19A1 Solute carrier family 19 (folate	3400.7556
3969	Z48519_s_at_GI_28212219-S	XG gene (clone RACE5)	3400.8376
3970	RC_AA608730_at_GI_24431963-S	EST: ae56e12.s1 Stratagene lung	3400.8997
3971	D42039_at_GI_42660520-S	KIAA0081 gene, partial cds	3401.0718
3972	RC_AA054704_at_NA_illumina	EST: zk69h02.s1 Soares pregnant uterus	3401.281
3973	L06133_at_GI_4502320-S	ATP7A ATPase, Cu++ transporting, alpha	3401.288
3974	J02960_cds1_s_at_GI_15718673-S	Unknown protein gene extracted from	3401.2903
3975	U65404_at_GI_38455403-S	Erythroid-specific transcription factor EKLF	3401.396
3976	W04798_at_NA_illumina	EST: za81b04.r1 Soares fetal lung	3401.4172
3977	M81750_at_GI_4505226-S	MNDA Myeloid cell nuclear differentiation	3401.4265
3978	AA282621_at_NA_illumina	EST: zs90e05.r1 NCI_CGAP_GCB1 Homo	3401.476
3979	RC_AA088263_at_GI_41349447-S	EST: zl82e05.s1 Stratagene colon	3401.4883
3980	RC_AA621316_at_NA_illumina	EST: af85a01.s1 Soares testis NHT Homo	3401.494
3981	RC_AA435678_at_NA_illumina	Dynein, axonemal, light intermediate	3401.653
3982	X58723_at_NA_illumina	MDR1 (multidrug resistance) gene for P-	3401.7297
3983	RC_AA234899_at_NA_illumina	EST: zs36c07.s1 Soares NhHMPu S1	3401.8022
3984	X53414_at_GI_4557288-S	AGXT Alanine-glyoxylate aminotransferase	3401.925
3985	RC_AA449716_at_GI_29550920-A	EST: zx09b04.s1 Soares total fetus	3402.0183
3986	U73799_at_GI_13259507-A	Dynactin mRNA, partial cds	3402.1057
3987	D21255_at_GI_16306531-A	CDH11 Cadherin 11 (OB-cadherin)	3402.1804

3988	X82279_s_at_NA_illumina	Fas, Apo-1 gene (promoter and exon I)	3402.3232
3989	RC_AA056735_at_NA_illumina	KIAA0755 gene product	3402.4907
3990	AA424086_at_NA_illumina	Homo sapiens clone 192 Rer1 mRNA,	3402.845
3991	M65134_s_at_GI_38016946-S	C5 Complement component C5	3402.9912
3992	W28585_at_NA_illumina	Non-histone chromosome protein 2 (S.	3403.05
3993	M20030_f_at_NA_illumina	Small proline rich protein (sprll) mRNA,	3403.184
3994	RC_AA291321_at_GI_31652246-S	EST: zs20h02.s1 NCI_CGAP_GCB1	3403.2
3995	X98405_at_NA_illumina	Myelin associated glycoprotein	3403.232
3996	U41745_at_GI_38202253-S	PDGF associated protein mRNA	3403.3096
3997	Z47553_at_GI_4503760-S	FMO5 Flavin containing monooxygenase 5	3403.3574
3998	X91906_s_at_NA_illumina	Chloride channel 5	3403.4336
3999	RC_AA427579_at_NA_illumina	Homo sapiens regulator of G protein	3403.5105
4000	RC_AA456841_at_GI_8923105-S	EST: aa38g07.s1 NCI_CGAP_GCB1	3403.5127
4001	D10704_at_NA_illumina	CHK Choline kinase	3403.5305
4002	N52656_s_at_GI_11641418-S	EST: yz06a09.r1 Homo sapiens cDNA	3403.5576
4003	X52520_at_GI_4507368-S	TAT Tyrosine aminotransferase	3403.629
4004	X90908_at_GI_4557582-S	Ileal lipid binding protein mRNA	3403.7395
4005	HG3731-HT4001_at_NA_illumina	Immunoglobulin Heavy Chain, Vdjrc	3403.7654
4006	N28028_at_NA_illumina	Homo sapiens mRNA from chromosome	3403.8115
4007	W26315_at_NA_illumina	EST: 27g3 Human retina cDNA randomly	3403.9055
4008	W27112_at_GI_9910205-S	EST: 20d7 Human retina cDNA randomly	3403.913
4009	W16821_at_NA_illumina	EST: zb11d08.r1 Soares fetal lung	3403.9382
4010	RC_AA134425_at_NA_illumina	EST: zo25a10.s1 Stratagene colon	3403.948
4011	U68111_at-2_NA_illumina	PROTEIN PHOSPHATASE INHIBITOR 2	3403.9778
4012	U68111_at_GI_34147499-S	PROTEIN PHOSPHATASE INHIBITOR 2	3403.9778
4013	RC_AA112149_at_NA_illumina	EST: zm64d02.s1 Stratagene fibroblast	3404.1863
4014	AF005043_at_GI_4505608-S	Poly(ADP-ribose) glycohydrolase (hPARG)	3404.2043
4015	RC_AA598397_at_NA_illumina	EST: ae40d12.s1 Gessler Wilms tumor	3404.2422
4016	J03810_at_GI_4557850-S	SLC2A2 Solute carrier family 2 (facilitated	3404.2493
4017	Z22555_at_GI_33620766-S	Encoding CLA-1 mRNA	3404.3284
4018	HG4747-HT5195_at_NA_illumina	Nadh-Ubiquinone Oxidoreductase, 51 Kda	3404.566
4019	U18422_at_NA_illumina	DP2 (Humdp2) mRNA	3404.6287
4020	RC_AA236493_at_GI_37574727-A	EST: zr75c10.s1 Soares NhHMPu S1	3404.6763
4021	RC_AA279137_at_NA_illumina	EST: zs81g10.s1 NCI_CGAP_GCB1	3404.6914
4022	D13635_at_NA_illumina	KIAA0010 gene	3404.826
4023	RC_D20195_s_at_GI_34147338-A	EST: Human HL60 3'directed MboI cDNA,	3404.8281
4024	RC_AA234717_at_NA_illumina	EST: zr78b05.s1 Soares NhHMPu S1	3404.8738
4025	RC_AA001970_at_NA_illumina	EST: zh83f07.s1 Soares fetal liver spleen	3404.9958
4026	Z26317_at_GI_4503402-S	DSG2 Desmoglein 2	3405.0566
4027	M60299_at_NA_illumina	Alpha-1 collagen type II gene, exons 1, 2	3405.1194
4028	D10202_at_GI_20070128-S	PTAFR Platelet activating factor receptor	3405.1216
4029	X87613_at_GI_34452708-A	Skeletal muscle abundant protein	3405.2227
4030	U02566_s_at_GI_27597077-S	TYRO3 Receptor protein-tyrosine kinase	3405.391

4031	AA032263_at_NA_illumina	Transcription factor 12 (HTF4, helix-loop-	3405.4092
4032	W79496_at_NA_illumina	EST: zd78h06.r1 Soares fetal heart	3405.4136
4033	RC_AA236893_at_GI_32813444-S	EST: zs43a08.s1 Soares NhHMPu S1	3405.58
4034	RC_D25917_at_GI_22749220-S	EST: Human colon 3'directed Mbol cDNA,	3405.6084
4035	L09230_s_at_NA_illumina	CMKBR1 Chemokine (C-C) receptor 1	3405.621
4036	AA488122_at_NA_illumina	Pyruvate dehydrogenase kinase,	3405.6519
4037	RC_AA485243_at_GI_30794215-S	EST: aa41e07.s1 NCI_CGAP_GCB1	3405.681
4038	RC_AA037357_i_at_NA_illumina	EST: zc03c04.s1 Soares parathyroid	3405.6912
4039	U62438_at-2_NA_illumina	Cholinergic receptor, nicotinic, beta	3405.7773
4040	U62438_at_GI_38455424-S	CHRN3 Cholinergic receptor, nicotinic,	3405.7773
4041	W45616_at_NA_illumina	EST: zc26e07.r1 Soares senescent	3405.786
4042	X02874_at_GI_8051622-A	OIAS (2'-5') oligoadenylate synthetase	3405.869
4043	RC_AA406570_at_NA_illumina	EST: zv11b06.s1 Soares NhHMPu S1	3405.9346
4044	AA091932_at_NA_illumina	Dynamin-like protein	3406.026
4045	U58091_at_GI_28372492-S	Hs-cul-4B mRNA, partial cds	3406.115
4046	W27374_at_GI_5729737-S	Homo sapiens 10kD protein (BC10)	3406.4597
4047	U09877_at_GI_20631986-S	Helicase-like protein (HLP) mRNA	3406.467
4048	RC_AA280928_at_NA_illumina	EST: zs98e01.s1 NCI_CGAP_GCB1	3406.5605
4049	RC_AA478023_at_NA_illumina	EST: zu40b12.s1 Soares ovary tumor	3406.6602
4050	U49070_at_GI_5453897-S	Peptidyl-prolyl isomerase and essential	3406.7734
4051	L43576_at_NA_illumina	(clone EST02946) mRNA	3406.8442
4052	M63835_at_GI_24431940-S	HIGH AFFINITY IMMUNOGLOBULIN	3406.9111
4053	L38820_at_GI_34419629-S	CD1D CD1D antigen, d polypeptide	3406.938
4054	IL2_at_NA_illumina	No info for gene	3406.9487
4055	M91217_at_GI_14149711-S	EST: HUMRTPGEB Homo sapiens cDNA.	3407.0815
4056	D86956_at_GI_42544158-S	KIAA0201 gene	3407.127
4057	H83573_s_at_NA_illumina	Tumor protein D52-like 2	3407.1367
4058	RC_AA017521_at_NA_illumina	EST: ze37f04.s1 Soares retina N2b4HR	3407.1418
4059	RC_AA504251_at_NA_illumina	EST: aa61a07.s1 NCI_CGAP_GCB1	3407.145
4060	RC_AA489009_at_NA_illumina	EST: aa54d11.s1 NCI_CGAP_GCB1	3407.1492
4061	U79247_at_GI_7657442-A	Clone 23599 mRNA sequence	3407.1536
4062	U20648_at_GI_38564321-S	ZNF154 Zinc finger protein 154 (pHZ-92)	3407.186
4063	AA192484_at_NA_illumina	EST: zq02e02.r1 Stratagene muscle	3407.2368
4064	U54617_at_GI_33589822-S	PDK4 Pyruvate dehydrogenase kinase,	3407.2446
4065	AA084854_at_NA_illumina	Zn13d08.r1 Stratagene hNT neuron	3407.6855
4066	R76066_at_GI_15011899-A	EST: yi60f07.r1 Homo sapiens cDNA clone	3407.6995
4067	M14745_at_NA_illumina	BCL2 B cell lymphoma protein 2	3407.7415
4068	U96769_rna1_at_GI_4502798-S	Chondroadherin gene, 5'flanking region	3407.84
4069	U96769_rna1_at-2_NA_illumina	Homo sapiens chondroadherin gene,	3407.84
4070	AA095300_at_NA_illumina	EST: I2325.seq.F Fetal heart, Lambda	3408.0005
4071	F15248_at_GI_4508016-S	Zinc finger protein 207	3408.036
4072	X78926_at_GI_23308728-A	ZNF3 Zinc finger protein 3 (A8-51)	3408.1887
4073	HG2649-HT2745_s_at_NA_illumina	Serine/Threonine Protein Kinase Cdk3	3408.3647

4074	M87338_at_GI_31563535-A	RFC2 Replication factor C (activator 1) 2,	3408.4055
4075	M27749_r_at_GI_23110979-A	Immunoglobulin-related 14.1 protein	3408.5244
4076	X52009_s_at_GI_4504018-S	Alpha-1 strychnine binding subunit of	3408.742
4077	U73167_cds2_s_at_NA_illumina	H_LUCA14.2a gene extracted from	3408.7485
4078	U20158_at_GI_7382491-S	76 kDa tyrosine phosphoprotein SLP-76	3408.8708
4079	U68488_at_GI_30795200-A	HTR7 5-hydroxytryptamine (serotonin)	3408.9885
4080	L15326_s_at_NA_illumina	PTGS2 Prostaglandin-endoperoxide	3409.074
4081	AA262132_at_GI_7661669-S	EST: zs23b10.r1 NCI_CGAP_GCB1 Homo	3409.2214
4082	RC_AA463253_at_NA_illumina	EST: zx97g01.s1 Soares NhHMPu S1	3409.2458
4083	M60828_at_GI_15147344-S	FGF7 Fibroblast growth factor 7	3409.3132
4084	RC_AA035514_at_NA_illumina	EST: zk26b02.s1 Soares pregnant uterus	3409.3325
4085	D87443_at_NA_illumina	KIAA0254 gene	3409.3542
4086	U04325_cds3_at_NA_illumina	PSG11 gene (pregnancy-specific beta-1-	3409.3555
4087	U69611_at_GI_11497005-A	TNF-alpha converting enzyme mRNA	3409.3967
4088	RC_AA423974_at_NA_illumina	EST: zv62h04.s1 Soares testis NHT Homo	3409.535
4089	RC_AA401533_at_NA_illumina	EST: zu68a10.s1 Soares testis NHT Homo	3409.682
4090	HG4115-HT4385_at_NA_illumina	Olfactory Receptor Or17-210	3409.7168
4091	AA419464_at_NA_illumina	Zv01h10.r1 NCI_CGAP_GCB1 Homo	3409.7798
4092	RC_AA442144_at_GI_27735034-S	EST: zw56h03.s1 Soares total fetus	3409.805
4093	RC_AA056193_at_GI_37537703-A	EST: zl65e03.s1 Stratagene colon	3409.983
4094	RC_AA256150_at_NA_illumina	EST: zr79a03.s1 Soares NhHMPu S1	3410.136
4095	U28413_at_NA_illumina	Cockayne syndrome complementation	3410.164
4096	HG2724-HT2820_at_NA_illumina	Oncogene Tls/Chop, Fusion Activated	3410.1785
4097	Y07829_xpt3_at_GI_33469990-S	Exon A1 from H.sapiens gene encoding	3410.316
4098	RC_AA253432_at_NA_illumina	EST: zr77f04.s1 Soares NhHMPu S1	3410.4973
4099	RC_AA281482_at_NA_illumina	EST: zt03e10.s1 NCI_CGAP_GCB1 Homo	3410.5837
4100	X78520_at_GI_41281845-I	RNA for CLCN3	3410.641
4101	X81637_at_NA_illumina	CLTB Clathrin, light polypeptide (Lcb)	3410.706
4102	L15344_at_NA_illumina	High molecular weight B cell growth factor	3410.709
4103	L42176_at_GI_42403584-A	(clone 35.3) DRAL mRNA	3410.758
4104	X89416_at_GI_20127496-S	PPP5C Protein phosphatase 5, catalytic	3410.7598
4105	X73079_at_GI_31377805-S	GIF Polymeric immunoglobulin receptor	3410.8743
4106	HG759-HT759_s_at_NA_illumina	Adrenergic Receptor, Beta 1	3410.8982
4107	M77016_at_GI_4507552-S	TMOD Tropomodulin	3410.9575
4108	RC_AA431454_at_NA_illumina	EST: zw70f01.s1 Soares testis NHT Homo	3411.039
4109	U24169_at_GI_11125769-S	JTV-1 (JTV-1) mRNA	3411.071
4110	RC_D20846_at_NA_illumina	EST: Human HL60 3'directed MboI cDNA,	3411.192
4111	RC_AA215647_at_GI_8923603-S	EST: zr98e07.s1 NCI_CGAP_GCB1 Homo	3411.247
4112	M25077_at_NA_illumina	60-kdal ribonucleoprotein (Ro) mRNA	3411.4229
4113	X93921_at_GI_38348231-S	Protein-tyrosine-phosphatase (tissue type:	3411.4517
4114	X93921_at-2_NA_illumina	Dual specificity phosphatase 7	3411.4517
4115	X76770_at_GI_32490556-S	PAP mRNA	3411.493
4116	D87682_at_NA_illumina	KIAA0241 gene, partial cds	3411.5442

4117	Z83802_at_NA_illumina	Axonemal dynein heavy chain (partial, ID	3411.5457
4118	M11058_at_GI_4557642-S	3-HYDROXY-3-METHYLGLUTARYL-	3411.5637
4119	D82344_at_GI_12707579-S	NBPhox	3411.5837
4120	D82344_at-2_NA_illumina	Paired mesoderm homeobox 2b	3411.5837
4121	M73548_at_GI_21626462-S	Polyposis locus (DP2.5 gene) mRNA	3411.6162
4122	Y10659_at-2_NA_illumina	Interleukin 13 receptor, alpha 1	3411.6863
4123	Y10659_at_GI_26787975-S	IL13 receptor alpha-1 chain	3411.6863
4124	U40992_at_GI_24431959-S	Heat shock protein hsp40 homolog mRNA	3411.8577
4125	L14269_at_GI_42476324-S	SLC18A2 Solute carrier family 18	3411.9216
4126	RC_AA417318_at_NA_illumina	EST: zu07b07.s1 Soares testis NHT Homo	3411.9382
4127	N94199_at_NA_illumina	EST: za27a02.r1 Homo sapiens cDNA	3411.9382
4128	RC_AA236275_at_GI_22749014-S	EST: zr54e12.s1 Soares NhHMPu S1	3411.9497
4129	RC_C20545_at_NA_illumina	EST: HUMGS0002073, Human Gene	3412.03
4130	RC_AA412298_at_GI_18860830-A	EST: zu10h04.s1 Soares testis NHT Homo	3412.0852
4131	AA399299_at_GI_45439351-S	EST: zt52e09.r1 Soares ovary tumor	3412.1714
4132	U76421_at_GI_7669478-A	DsRNA adenosine deaminase DRADA2b	3412.2053
4133	RC_AA424157_at_GI_7705643-S	EST: zv81d01.s1 Soares total fetus	3412.2583
4134	RC_AA443706_s_at_NA_illumina	EST: zw88b05.s1 Soares total fetus	3412.2776
4135	RC_AA421309_at_NA_illumina	EST: zu27f07.s1 Soares ovary tumor	3412.3867
4136	S72869_at_GI_4885172-S	H4(D10S170)	3412.4595
4137	AA099501_at_NA_illumina	Zm17a07.r1 Stratagene pancreas	3412.505
4138	M29277_s_at_NA_illumina	CELL SURFACE GLYCOPROTEIN	3412.5312
4139	RC_AA112455_at_NA_illumina	Apoptosis specific protein	3412.6711
4140	W07562_at_NA_illumina	EST: za98h04.r1 Soares fetal lung	3412.74
4141	AA393318_at_NA_illumina	EST: zt70d02.r1 Soares testis NHT Homo	3412.7744
4142	Y10260_at_GI_26667218-A	EYA1A gene	3412.9841
4143	D45399_at_GI_5453867-S	Cone-specific cGMP phosphodiesterase	3413.0156
4144	RC_AA454144_at_NA_illumina	Homo sapiens Chromosome 16 BAC clone	3413.0432
4145	L37127_at_NA_illumina	(clone mf.18) RNA polymerase II mRNA	3413.0664
4146	RC_AA609119_at_NA_illumina	EST: af11e03.s1 Soares testis NHT Homo	3413.0796
4147	U18271_cds1_at_NA_illumina	Thymopoietin (TMPO) gene	3413.1643
4148	D38537_s_at_GI_45439340-S	Protoporphyrinogen oxidase	3413.2085
4149	RC_AA257067_at_NA_illumina	EST: zr82b03.s1 Soares NhHMPu S1	3413.2524
4150	L36870_at_GI_24497520-S	JNK ACTIVATING KINASE 1	3413.3596
4151	RC_AA481404_at_GI_13540585-S	EST: zv02e12.s1 NCI_CGAP_GCB1	3413.417
4152	R81003_at_NA_illumina	EST: yi94e03.r1 Homo sapiens cDNA	3413.4417
4153	V00535_rna2_s_at_GI_4504602-S	Interferon beta 1 gene extracted from	3413.4521
4154	RC_AA234066_at_NA_illumina	EST: zr74b07.s1 Soares NhHMPu S1	3413.4746
4155	RC_AA417876_at_NA_illumina	EST: zv05f04.s1 Soares NhHMPu S1	3413.485
4156	D79989_at_GI_41281493-S	KIAA0167 gene	3413.4932
4157	L20469_s_at_GI_16445399-A	Truncated dopamine D3 receptor mRNA	3413.5278
4158	W07019_at_NA_illumina	EST: za91g05.r1 Soares fetal lung	3413.5686
4159	U30998_at_GI_7706660-S	U30998 Homo sapiens 530 melanoma	3413.5698

4160	D31263_at_GI_13375745-S	EST: Human fetal-lung cDNA 5'-end	3413.6052
4161	X82209_at_GI_4505222-S	MN1 mRNA	3413.6384
4162	RC_AA393808_at_NA_illumina	EST: zv64c11.s1 Soares total fetus	3413.6553
4163	M24351_cds3_s_at_NA_illumina	PTHLH gene (parathyroid hormone-like	3413.7983
4164	D26561_cds2_at_NA_illumina	ORF for E6 protein gene extracted from	3413.8735
4165	M62505_at_GI_4502508-S	C5R1 Complement component 5 receptor	3414.0017
4166	U30888_at_GI_20070184-S	TRNA-guanine transglycosylase mRNA	3414.0708
4167	W26257_at_NA_illumina	KIAA0735 gene product	3414.134
4168	W67675_at_NA_illumina	EST: zd37c12.r1 Soares fetal heart	3414.2195
4169	Z22534_at_GI_10862690-S	SERINE/THREONINE-PROTEIN KINASE	3414.235
4170	X52282_s_at_GI_45505140-S	Atrial natriuretic peptide clearance receptor	3414.3748
4171	M61176_at_GI_34106709-A	BDNF Brain-derived neurotrophic factor	3414.61
4172	RC_AA411469_at_GI_25121934-A	EST: zv30h06.s1 Soares ovary tumor	3414.6306
4173	D31389_at_GI_7706454-S	Homo sapiens clone 638 unknown mRNA,	3414.6614
4174	X91868_at_GI_5174680-S	SIX1 protein	3414.6638
4175	RC_AA447123_at_NA_illumina	EST: zw93c01.s1 Soares total fetus	3414.7124
4176	S58544_at_GI_27262637-A	75 kda infertility-related sperm protein	3414.7288
4177	U93049_at_GI_42476117-S	SLP-76 associated protein mRNA	3414.7336
4178	RC_AA485409_at_NA_illumina	EST: ab09g07.s1 Stratagene lung	3414.7373
4179	AA423926_at_NA_illumina	EST: zv79d10.r1 Soares total fetus	3415.0134
4180	RC_AA620998_at_GI_21071059-S	EST: ag03a06.s1 Soares testis NHT Homo	3415.066
4181	T99146_at_GI_20302037-S	EST: ye62g08.r1 Homo sapiens cDNA	3415.0735
4182	M73077_at_GI_25121939-A	Glucocorticoid receptor repression factor 1	3415.2285
4183	RC_AA427920_at_NA_illumina	EST: zw53d01.s1 Soares total fetus	3415.2524
4184	U74611_s_at_NA_illumina	Tumor necrosis factor receptor	3415.3381
4185	U35451_at_GI_34147635-S	Heterochromatin protein p25 mRNA	3415.3508
4186	AA325107_at_GI_13376260-S	EST: EST28057 Cerebellum II Homo	3415.6304
4187	RC_AA252603_at_GI_4502352-S	Homo sapiens BACH1 mRNA, complete	3415.751
4188	W16822_at_GI_42657580-S	EST: zb11e01.r1 Soares fetal lung	3415.7546
4189	AA480828_at_NA_illumina	EST: zx87d05.r1 Soares ovary tumor	3415.873
4190	RC_AA479148_at_GI_44662822-S	EST: zv20e10.s1 Soares NhHMPu S1	3415.9033
4191	M60724_at_GI_4506736-S	RIBOSOMAL PROTEIN S6 KINASE	3415.9746
4192	AA196354_at_NA_illumina	EST: zp97c09.r1 Stratagene muscle	3416.0608
4193	RC_AA456016_at_GI_21361719-S	EST: aa03a08.s1 Soares NhHMPu S1	3416.0632
4194	AA195155_at_NA_illumina	EST: zr35e07.r1 Soares NhHMPu S1	3416.0862
4195	AA004333_at_GI_41327739-A	EST: zh91a01.r1 Soares fetal liver spleen	3416.0872
4196	S78467_s_at_NA_illumina	PIG-A-II=glycoinositol phospholipid anchor	3416.1384
4197	U53831_s_at_NA_illumina	Homo sapiens interferon regulatory factor	3416.1445
4198	U46024_at_GI_4557895-S	MTM1 Myotubular myopathy 1	3416.1536
4199	D79997_at_GI_41281490-S	KIAA0175 gene	3416.272
4200	RC_AA192306_at_NA_illumina	EST: zp97c12.s1 Stratagene muscle	3416.3137
4201	Z18948_at_GI_4506762-S	S100A3 S100 calcium-binding protein A3	3416.3416
4202	U31628_at_GI_26787980-A	IL15RA Interleukin 15 receptor alpha chain	3416.5342

4203	U77845_at_GI_40807468-S	HTRIP (hTRIP) mRNA	3416.5771
4204	U77845_at-2_NA_illumina	Human hTRIP (hTRIP) mRNA, complete	3416.5771
4205	RC_AA001768_at_GI_13325062-S	EST: zh84c11.s1 Soares fetal liver spleen	3416.6155
4206	RC_AA432362_at_GI_42734330-S	Homo sapiens mRNA for KIAA0678	3416.775
4207	M22403_s_at_GI_45269134-S	PLATELET GLYCOPROTEIN IB ALPHA	3417.0505
4208	V00536_rna1_at_NA_illumina	IFNG gene extracted from Human immune	3417.1267
4209	X14690_s_at_GI_10092578-S	Inter-alpha-trypsin inhibitor heavy chain H3	3417.143
4210	M33374_at_GI_33519471-S	Cell adhesion protein (SQM1) mRNA	3417.1926
4211	RC_AA261858_at_NA_illumina	EST: zs18g11.s1 NCI_CGAP_GCB1	3417.2307
4212	AA203274_at_NA_illumina	EST: zx55h09.r1 Soares fetal liver spleen	3417.2532
4213	W05746_at_GI_8923531-S	EST: za88d06.r1 Soares fetal lung	3417.3564
4214	RC_AA460436_at_NA_illumina	EST: zx66h05.s1 Soares total fetus	3417.387
4215	M68840_at_GI_33469954-S	MAOA Monoamine oxidase A	3417.4534
4216	U00928_at_NA_illumina	RNA-BINDING PROTEIN FUS/TLS	3417.4612
4217	RC_AA449325_at_GI_34147380-S	EST: zx06e11.s1 Soares total fetus	3417.4663
4218	HG855-HT855_s_at_NA_illumina	Dna Excision Repair Protein Ercc6	3417.483
4219	X16323_at_NA_illumina	HGF Hepatocyte growth factor	3417.5369
4220	TNFa_at_NA_illumina	No description for gene: TNFa_at	3417.6348
4221	AA095600_at_GI_28372538-S	L5079.seq.F Fetal heart, Lambda ZAP	3417.6404
4222	RC_AA448002_at_NA_illumina	Human membrane-associated lectin type-	3417.6462
4223	L07548_at_GI_4501900-S	ACY1 Aminoacylase 1	3417.6484
4224	RC_AA039576_at_GI_29789254-A	EST: zf07h12.s1 Soares fetal heart	3417.7957
4225	RC_AA282045_at_NA_illumina	EST: zs89a09.s1 NCI_CGAP_GCB1	3417.8171
4226	W02576_at_GI_21314665-S	EST: za05g03.r1 Soares melanocyte	3417.833
4227	U51561_at_NA_illumina	Cosmid N79E2	3417.9084
4228	U75308_at_GI_20544140-S	TBP-associated factor (hTAFII130) mRNA,	3417.9731
4229	RC_AA427819_at_NA_illumina	EST: zw54d12.s1 Soares total fetus	3418.1265
4230	J03027_at_GI_24797072-S	HLA-G MHC class I protein HLA-G	3418.14
4231	RC_AA599107_at_GI_23618866-S	EST: ae51h07.s1 Stratagene lung	3418.1648
4232	RC_AA126458_at_NA_illumina	EST: zn84c09.s1 Stratagene lung	3418.194
4233	D86425_at_GI_33469988-S	Osteoblast mRNA for osteonidogen	3418.2444
4234	HG3729-HT3999_f_at_NA_illumina	Homeotic Protein Hpx-5	3418.405
4235	RC_AA348274_at_GI_40255204-S	EST: EST54719 Hippocampus I Homo	3418.4194
4236	U12535_at_GI_34222299-S	Epidermal growth factor receptor kinase	3418.432
4237	YEL024w/RIP1_at_NA_illumina	No info for gene	3418.4792
4238	AB002333_at_NA_illumina	KIAA0335 gene product	3418.519
4239	RC_AA417917_at_NA_illumina	EST: zv94a10.s1 Soares NhHMPu S1	3418.5571
4240	X75091_s_at_NA_illumina	SET PROTEIN	3418.645
4241	U04735_at_GI_37059762-S	Microsomal stress 70 protein ATPase core	3418.6584
4242	U64805_s_at_NA_illumina	Brca1-delta11b (Brca1) mRNA	3418.751
4243	W19984_at_NA_illumina	EST: zb38d11.r1 Soares parathyroid tumor	3418.7708
4244	RC_AA620362_at_GI_10092658-S	Homo sapiens chromosome 19, cosmid	3418.7861
4245	AA301842_s_at_NA_illumina	EST: EST14884 Aorta endothelial cells	3418.9026

4246	RC_AA453997_at_NA_illumina	EST: zx46a12.s1 Soares testis NHT Homo	3418.957
4247	RC_AA401341_at_NA_illumina	EST: zu62c02.s1 Soares testis NHT Homo	3418.9978
4248	N48010_at_GI_7662333-A	EST: yy23a03.r1 Homo sapiens cDNA	3419.0078
4249	D63483_at_GI_33598934-A	KIAA0149 gene	3419.096
4250	U45982_at_GI_14043043-A	G protein-coupled receptor GPR-9-6 gene	3419.1216
4251	AA412620_s_at_NA_illumina	EST: zt97b10.r1 Soares testis NHT Homo	3419.2793
4252	N36626_at_GI_34147625-S	EST: yx88d07.r1 Homo sapiens cDNA	3419.3572
4253	S67368_s_at_GI_4503864-A	Gamma-aminobutyric acid (GABA) A	3419.4148
4254	M97675_at_GI_4826867-S	Protein tyrosine kinase t-Ror1 (Ror1)	3419.515
4255	S85963_at_NA_illumina	Insulin receptor substrate-1 [human,	3419.5796
4256	X06948_at_GI_31317229-S	FCER1A High affinity IgE receptor alpha-	3419.6333
4257	T79081_at_NA_illumina	EST: yd69c06.r1 Homo sapiens cDNA	3419.7336
4258	RC_AA425770_at_NA_illumina	EST: zw47g06.s1 Soares total fetus	3419.7415
4259	RC_C14898_at_NA_illumina	EST: Human fetal brain cDNA 3'-end GEN-	3419.7534
4260	U60205_at_GI_9257238-S	Methyl sterol oxidase (ERG25) mRNA	3419.9785
4261	U65011_at_GI_18201906-S	Preferentially expressed antigen of	3419.9932
4262	AA075214_at_NA_illumina	EST: zm86b03.r1 Stratagene ovarian	3420.1172
4263	RC_AA459249_at_GI_34147413-S	EST: aa27b02.s1 NCI_CGAP_GCB1	3420.356
4264	D62403_at_NA_illumina	Human aorta cDNA 5'-end GEN-273B12,	3420.444
4265	W73544_at_GI_27500527-S	Ribosomal protein S29	3420.4563
4266	RC_AA609131_at_NA_illumina	EST: af11f03.s1 Soares testis NHT Homo	3420.5273
4267	L02950_at_GI_4503064-S	CRYM Crystallin Mu	3420.533
4268	GMCSF_at_NA_illumina	No description for gene: GMCSF_at	3420.6064
4269	D14827_at_GI_13518226-A	Tax helper protein 1	3420.7087
4270	RC_AA477401_at_NA_illumina	EST: zu42a04.s1 Soares ovary tumor	3420.9216
4271	U67368_s_at_GI_4557572-S	EXT2 Exostoses (multiple) 2	3420.9573
4272	D14689_at_GI_24497442-S	NUCLEAR PORE COMPLEX PROTEIN	3421.0115
4273	RC_AA424567_at_GI_12707576-A	EST: zv91f03.s1 Soares NhHMPu S1	3421.032
4274	RC_AA291272_at_NA_illumina	EST: zs18d06.s1 NCI_CGAP_GCB1	3421.0457
4275	RC_AA291927_at_NA_illumina	EST: zr58g09.s1 Soares NhHMPu S1	3421.1301
4276	L12701_cds2_at_GI_7710120-S	Engrailed protein (EN2) gene, 5' end	3421.1995
4277	M55621_at_GI_6031182-S	MGAT1 N-acetylglucosaminyltransferase I	3421.203
4278	RC_AA454923_at_NA_illumina	EST: aa30a06.s1 NCI_CGAP_GCB1	3421.2358
4279	D37984_s_at_GI_14591901-A	RECQL RecQ protein-like (DNA helicase	3421.287
4280	S78234_at_GI_16554576-S	CDC27 Cell division cycle 27	3421.2966
4281	R39398_s_at_NA_illumina	EST: yh95d06.r1 Homo sapiens cDNA	3421.3647
4282	RC_AA399574_at_NA_illumina	EST: zt88h07.s1 Soares testis NHT Homo	3421.38
4283	M57732_at_GI_38016908-S	TCF1 Transcription factor 1, hepatic; LF-	3421.389
4284	L08488_at_GI_4755138-S	INPP1 Inositol polyphosphate-1-	3421.4316
4285	U54804_at_GI_4885390-S	Has2 mRNA	3421.4385
4286	AA234657_at_NA_illumina	Zr75g08.r1 Soares NhHMPu S1 Homo	3421.459
4287	RC_AA280790_at_NA_illumina	EST: zs97a12.s1 NCI_CGAP_GCB1	3421.7913
4288	D86969_at_GI_23110985-S	KIAA0215 gene	3421.841

4289	Z48605_at_NA_illumina	Partial mRNA for pyrophosphatase	3421.9773
4290	RC_AA476717_at_NA_illumina	EST: zw92f09.s1 Soares total fetus	3421.9854
4291	RC_AA037377_at_GI_18105001-A	EST: zk36c03.s1 Soares pregnant uterus	3422.1704
4292	RC_AA350268_at_GI_34330190-S	EST: EST57664 Infant brain Homo	3422.255
4293	AA504307_at_NA_illumina	Alpha thalassemia/mental retardation	3422.26
4294	U58970_at_GI_40807467-S	Putative outer mitochondrial membrane 34	3422.3418
4295	X66610_at_NA_illumina	ALPHA ENOLASE, LUNG SPECIFIC	3422.388
4296	AA428945_at_NA_illumina	EST: zv77c09.r1 Soares total fetus	3422.3884
4297	M91389_at_GI_45439366-S	Homo sapiens connexin46.6 (Cx46.6)	3422.4365
4298	L04751_at_NA_illumina	CYP4A11 Cytochrome P450, subfamily	3422.5286
4299	U78556_at_NA_illumina	Cisplatin resistance associated alpha	3422.6682
4300	X58377_at_GI_24430217-S	Adipogenesis inhibitory factor	3422.741
4301	RC_D51215_f_at_NA_illumina	STATHMIN	3422.8367
4302	AA329542_at_NA_illumina	EST: EST33182 Embryo, 12 week II Homo	3423.0208
4303	RC_AA262556_at_GI_8923762-S	EST: zs22b09.s1 NCI_CGAP_GCB1	3423.132
4304	W68649_at_NA_illumina	EST: zd36f09.r1 Soares fetal heart	3423.2183
4305	M19989_cds2_at_GI_15208655-A	Platelet-derived growth factor (PDGFA) A	3423.221
4306	RC_AA136532_at_GI_41529827-S	EST: zk99d01.s1 Soares pregnant uterus	3423.2695
4307	HG742-HT742_at_NA_illumina	Latent Membrane Protein Lmp1	3423.321
4308	RC_AA282196_at_NA_illumina	Homo sapiens PKY protein kinase mRNA,	3423.3337
4309	D29675_at_GI_24041031-A	Inducible nitric oxide synthase gene,	3423.3918
4310	U64863_at_GI_4826889-S	HPD-1 (hPD-1) mRNA	3423.4119
4311	X52332_at_NA_illumina	Homo sapiens mRNA for zinc finger	3423.5671
4312	AA443479_at_NA_illumina	Nuclear restricted protein, BTB domain-like	3423.591
4313	RC_AA044664_at_NA_illumina	EST: zk72h11.s1 Soares pregnant uterus	3423.6191
4314	R87549_at_NA_illumina	Ym89c04.r1 Homo sapiens cDNA clone	3423.6938
4315	W28462_at_NA_illumina	Secreted protein, acidic, cysteine-rich	3423.7883
4316	R59309_at_NA_illumina	Homo sapiens KIAA0431 mRNA, partial	3423.9297
4317	L78267_at_NA_illumina	PAR5 gene, complete sequence	3424.0237
4318	U57877_at_GI_9257243-S	Integral membrane protein CII-3 mRNA,	3424.0786
4319	AA179892_at_GI_34222354-S	EST: zp14c07.r1 Stratogene fetal retina	3424.1228
4320	H72611_at_GI_41152077-S	EST: yu02f10.r1 Homo sapiens cDNA	3424.3972
4321	M77144_rna1_at_GI_4504508-S	3-beta-hydroxysteroid dehydrogenase	3424.4036
4322	W24707_at_GI_29731964-S	Homo sapiens mRNA for KIAA0804	3424.421
4323	U65437_rna1_at_GI_4504366-S	Homeodomain-containing protein (HANF)	3424.4946
4324	U65437_rna1_at-2_NA_illumina	Homeo box gene expressed in ES cells;	3424.4946
4325	RC_AA046747_at_GI_40549450-S	EST: zf12d09.s1 Soares fetal heart	3424.6553
4326	Z29067_at_GI_23510392-A	Nek3 mRNA for protein kinase	3424.685
4327	H47269_at_NA_illumina	Splicing factor, arginine/serine-rich 7	3424.795
4328	U13695_at_GI_11496979-S	Homolog of yeast mutL (hPMS1) gene	3424.799
4329	U13695_at-2_NA_illumina	Postmeiotic segregation increased (S.	3424.799
4330	AF000234_at_GI_28416928-A	P2x purinoceptor mRNA	3424.854
4331	X59710_at_GI_45597173-S	CAAT-box DNA binding protein subunit B	3424.8542

4332	X59710_at-2_NA_illumina	CCAAT-BINDING TRANSCRIPTION	3424.8542
4333	HG3502-HT3696_at_NA_illumina	Homeotic Protein Hox5.4	3424.86
4334	AA129196_at_NA_illumina	Zn29d08.r1 Stratagene neuroepithelium	3424.8645
4335	S81957_at_NA_illumina	BMP-5=bone morphogenic protein-5	3425.034
4336	RC_AA460310_at_GI_41188450-S	EST: zx51d03.s1 Soares testis NHT Homo	3425.0488
4337	U39817_at_GI_4557364-S	BLM Bloom syndrome	3425.1243
4338	AA252752_at_NA_illumina	EST: zs26b10.r1 NCI_CGAP_GCB1 Homo	3425.172
4339	U62647_at_GI_41393584-S	Deoxyribonuclease I-like 2	3425.3484
4340	AA232121_r_at_NA_illumina	Tyrosyl-tRNA synthetase	3425.355
4341	RC_AA034111_at_NA_illumina	EST: zi06d10.s1 Soares fetal liver spleen	3425.3564
4342	U12775_at_GI_21327679-S	AGOUTI SWITCH PROTEIN	3425.415
4343	X95191_at_NA_illumina	Delta-sarcoglycan	3425.628
4344	U53468_at_GI_13699821-S	NADH:ubiquinone oxidoreductase subunit	3425.6853
4345	HG180-HT180_at_NA_illumina	Ahnak-A Nucleoprotein Ahnak-A	3425.7163
4346	L10377_s_at_NA_illumina	(clone CTG-B37) mRNA sequence	3425.8914
4347	D87458_at_GI_29543554-A	KIAA0282 gene, partial cds	3425.9167
4348	U41804_at_NA_illumina	Putative T1/ST2 receptor binding protein	3425.9402
4349	M87507_s_at_GI_15431333-A	IL1BC Interleukin 1, beta, convertase	3425.9636
4350	AA121078_at_NA_illumina	Zm22b08.r1 Stratagene pancreas	3426.0386
4351	RC_AA282803_at_NA_illumina	EST: zs91d09.s1 NCI_CGAP_GCB1	3426.1167
4352	RC_AA197278_at_NA_illumina	Ribosomal protein L14	3426.136
4353	AA459160_at_NA_illumina	EST: aa26h10.r1 NCI_CGAP_GCB1	3426.172
4354	RC_AA447718_at_NA_illumina	EST: aa20c10.s1 Soares NhHMPu S1	3426.2292
4355	D49950_at-2_NA_illumina	Interleukin 18 (interferon-gamma-inducing	3426.2507
4356	D49950_at_GI_27502389-S	Liver mRNA for interferon-gamma inducing	3426.2507
4357	S79781_at_GI_13386511-A	WT1 {antisense promoter, intron 1}	3426.3982
4358	RC_AA426062_at_NA_illumina	EST: zv52a03.s1 Soares testis NHT Homo	3426.4475
4359	M95623_cds1_at_GI_20149499-S	PBGD gene (hydroxymethylbilane	3426.5247
4360	RC_AA021502_at_NA_illumina	EST: ze66b09.s1 Soares retina N2b4HR	3426.526
4361	M24736_s_at_GI_4506870-S	SELE Selectin E (endothelial adhesion	3426.5427
4362	RC_AA489620_at_NA_illumina	KIAA0764 gene product	3426.5535
4363	W28097_at_NA_illumina	EST: 42a10 Human retina cDNA randomly	3426.695
4364	W52493_at_NA_illumina	EST: zc54a05.r1 Soares senescent	3426.7756
4365	D31784_at_GI_15011911-S	Cadherin-6	3426.7793
4366	RC_AA609650_s_at_NA_illumina	EST: af16b03.s1 Soares testis NHT Homo	3426.8708
4367	RC_AA458652_at_NA_illumina	EST: aa16c09.s1 Soares NhHMPu S1	3426.8938
4368	L02932_at_GI_7549810-S	PPARA Peroxisome proliferative activated	3426.9138
4369	AA504439_at_GI_21281678-S	EST: aa59g12.r1 NCI_CGAP_GCB1	3426.9246
4370	H58762_at_NA_illumina	EST: EST00057 Homo sapiens cDNA	3427.1116
4371	X03350_at_GI_34577060-S	ADH2 Alcohol dehydrogenase 2 (class I),	3427.2927
4372	W73805_at_NA_illumina	EST: zd50g02.r1 Soares fetal heart	3427.3535
4373	RC_AA063428_s_at_NA_illumina	Neuronal adaptin-like protein, beta-subunit	3427.3875
4374	RC_AA404241_at_GI_13259542-A	EST: zv63c01.s1 Soares total fetus	3427.3909

4375	X98307_at_NA_illumina	UV-B repressed sequence, HUR 7	3427.5027
4376	X98307_at-2_NA_illumina	H.sapiens mRNA for UV-B repressed	3427.5027
4377	L41607_at_GI_30061505-A	GCNT2 Glucosaminyl (N-acetyl)	3427.5198
4378	RC_AA242823_at_GI_31543399-S	EST: zr65e10.s1 Soares NhHMPu S1	3427.6353
4379	D81809_at_NA_illumina	Human Src-like adapter protein mRNA,	3427.6763
4380	RC_AA343514_at_NA_illumina	EST: EST49299 Gall bladder I Homo	3427.6907
4381	M77140_at_GI_27804312-S	GALN Galanin	3427.7573
4382	HG3636-HT3846_at_NA_illumina	Myosin, Heavy Polypeptide 9, Non-Muscle	3427.82
4383	RC_AA447516_at_NA_illumina	EST: zw81a08.s1 Soares testis NHT	3427.8418
4384	M83664_at_NA_illumina	HLA-DPB1 Major histocompatibility	3427.9539
4385	R70086_at_NA_illumina	Inhibitor of growth 1-like	3427.9763
4386	M37763_at_GI_45359869-S	Neurotrophin-3 (NT-3) gene	3428.0452
4387	R29077_at_NA_illumina	EST: F1-110D 22 week old human fetal	3428.0698
4388	L49054_at_GI_33636694-S	T(3;5)(q25.1;p34) fusion gene NPM-MLF1	3428.1526
4389	AA187045_at_NA_illumina	EST: zp58a07.r1 Stratagene endothelial	3428.2463
4390	U27193_at_GI_4758211-S	Protein-tyrosine phosphatase mRNA	3428.2463
4391	L13943_at_GI_42794761-S	GK Glycerol kinase	3428.266
4392	HG2383-HT4824_s_at_NA_illumina	Cystathionine Beta Synthase, Alt. Splice 3	3428.3713
4393	RC_AA285161_at_NA_illumina	Solute carrier family 16 (monocarboxylic	3428.3992
4394	U79271_at_GI_32307162-A	Clones 23920 and 23921 mRNA sequence	3428.4326
4395	Z68274_at_NA_illumina	DNA sequence from cosmid L129H7,	3428.5942
4396	L25270_at_NA_illumina	XE169 PROTEIN	3428.6748
4397	X04297_at_NA_illumina	RPS13 RNA polymerase II polypeptide B	3428.7498
4398	HG3248-HT3425_at_NA_illumina	Fibroblast Growth Factor, Antisense Mrna	3428.7734
4399	M61916_at_GI_4504950-S	LAMB1 Laminin B1 chain	3428.7898
4400	U18244_at_GI_4827011-S	Excitatory amino acid transporter 4 mRNA	3428.8176
4401	C16161_s_at_GI_27502428-S	EST: Human aorta cDNA 5'-end GEN-	3428.826
4402	AA314256_at_NA_illumina	EST: EST186101 Colon carcinoma (HCC)	3428.9934
4403	RC_AA058846_at_NA_illumina	EST: zf64c05.s1 Soares retina N2b4HR	3429.0193
4404	AA452000_at_GI_19424129-S	EST: zv75d06.r1 Soares total fetus	3429.069
4405	RC_AA256668_at_GI_22907022-S	EST: zr82h02.s1 Soares NhHMPu S1	3429.322
4406	U90911_at_GI_23199980-S	Clone 23652 mRNA sequence	3429.4338
4407	AA477274_s_at_GI_21389338-S	EST: zu43d11.r1 Soares ovary tumor	3429.7585
4408	AA170806_at_NA_illumina	EST: ATH322 HTCDL1 Homo sapiens	3429.8088
4409	X95826_at_GI_12711661-S	ART4 gene	3429.8484
4410	AA283662_at_NA_illumina	EST: zt16h03.r1 NCI_CGAP_GCB1 Homo	3429.8728
4411	R77382_at_NA_illumina	EST: yi75d09.r1 Homo sapiens cDNA	3430.0496
4412	RC_AA478954_at_NA_illumina	EST: zv18c03.s1 Soares NhHMPu S1	3430.1304
4413	M61853_at_GI_13699815-S	CYP2C18 Cytochrome P450, subfamily IIC	3430.1345
4414	L37347_at_GI_10835168-S	NRAMP2 Natural resistance-associated	3430.213
4415	AA249022_at_NA_illumina	EST: I5926.seq.F Human fetal heart,	3430.243
4416	AA418214_at_GI_8922226-S	EST: zv97f07.r1 Soares NhHMPu S1	3430.3196
4417	AF009426_at_GI_4757883-S	Clone 22 mRNA, alternative splice variant	3430.32

4418	U03735_f_at_GI_29029622-S	MAGE-3 antigen (MAGE-3) gene	3430.321
4419	RC_AA195050_at_GI_39930590-S	EST: zr34d01.s1 Soares NhHMPu S1	3430.3513
4420	N71503_s_at_NA_illumina	EST: yw32b10.r1 Homo sapiens cDNA	3430.3752
4421	AA034011_at_NA_illumina	EST: zi06c10.r1 Soares fetal liver spleen	3430.4106
4422	H68018_s_at_NA_illumina	EST: yr76h05.r1 Homo sapiens cDNA	3430.4595
4423	RC_AA299655_at_NA_illumina	EST: EST12479 Uterus tumor I Homo	3430.479
4424	W28255_at_NA_illumina	EST: 44b8 Human retina cDNA randomly	3430.6025
4425	X56465_at_GI_15451942-S	Znf6 mRNA for zinc finger transcription	3430.6062
4426	L13258_at_GI_31543634-S	SLC17A2 Solute carrier family 17 (sodium	3430.6694
4427	X65977_at_GI_4503302-S	DEFA4 Defensin, alpha 4, corticostatin	3430.9236
4428	RC_AA004622_at_GI_31563536-S	EST: zh87b06.s1 Soares fetal liver spleen	3430.9573
4429	X96753_at_GI_21536290-S	Melanoma-associated chondroitin sulfate	3431.029
4430	HG2255-HT2344_f_at_NA_illumina	Phosphoribosyl Pyrophosphate	3431.0688
4431	U13044_at_GI_34452720-S	GABPA GA-binding protein transcription	3431.1145
4432	M60503_at_NA_illumina	Profilaggrin gene, 3' end	3431.1875
4433	C06279_at_GI_40255081-S	EST: similar to none, mRNA sequence.	3431.2197
4434	U29943_s_at_GI_4758261-S	ELAV-like neuronal protein-2 Hel-N2	3431.2468
4435	Z83745_at_NA_illumina	DNA sequence from PAC 453A3 contains	3431.323
4436	RC_AA227953_at_NA_illumina	EST: zr56b07.s1 Soares NhHMPu S1	3431.3403
4437	U86214_at_NA_illumina	Fas-associated death domain protein	3431.3586
4438	M26958_s_at_NA_illumina	Parathyroid hormone-related protein	3431.4958
4439	RC_AA233451_at_NA_illumina	Transcriptional intermediary factor 1	3431.4983
4440	RC_AA397921_at_NA_illumina	Homo sapiens mRNA; transcriptional unit	3431.612
4441	U03399_at_GI_4759221-S	T-complex protein 10A (TCP10A) mRNA	3431.6204
4442	F15201_at_GI_13162284-S	EST: H. sapiens partial cDNA sequence,	3431.6313
4443	AA044946_at_NA_illumina	Transcription factor 9 (binds GC-rich	3431.6638
4444	X00695_s_at_NA_illumina	INTERLEUKIN-2 PRECURSOR	3431.6658
4445	AA479132_at_GI_22748614-S	EST: zv20c09.r1 Soares NhHMPu S1	3431.6968
4446	AA455318_at_GI_7019552-S	EST: aa30b07.r1 NCI_CGAP_GCB1	3431.7026
4447	RC_AA018453_at_NA_illumina	EST: ze50c06.s1 Soares retina N2b4HR	3431.8298
4448	RC_AA233459_at_GI_8923268-S	EST: zr30c03.s1 Stratagene NT2 neuronal	3431.8389
4449	U70862_at_GI_5031940-S	Nuclear factor I B3 mRNA	3431.863
4450	RC_AA402814_at_NA_illumina	EST: zu56g05.s1 Soares ovary tumor	3431.9346
4451	D38122_at_NA_illumina	FAS ANTIGEN LIGAND	3432.0742
4452	U61262_at_GI_4505374-S	NEO1 Neogenin (chicken) homolog 1	3432.2275
4453	S52028_s_at_GI_34328938-A	CTH Cystathionase (cystathionine gamma-	3432.3718
4454	AA429793_at_NA_illumina	EST: zw57d06.r1 Soares total fetus	3432.4038
4455	RC_AA243768_at_NA_illumina	Homo sapiens PAC clone DJ130H16 from	3432.554
4456	RC_AA497016_at_NA_illumina	EST: ae32g06.s1 Gessler Wilms tumor	3432.6062
4457	X78931_s_at_GI_42734299-S	H.sapiens HZF8 mRNA for zinc finger	3432.68
4458	U79526_at_GI_4758013-S	Orphan G-protein coupled receptor Dez	3432.6929
4459	U42359_at_GI_30410789-A	N33 protein form 1 (N33) gene, exon 10	3432.697
4460	U26424_at_GI_5454093-S	Stress responsive serine/threonine protein	3432.8728

4461	Y09858_at-2_NA_illumina	H.sapiens mRNA for unknown protein.	3432.933
4462	Y09858_at_GI_9506850-S	Unknown protein	3432.933
4463	AB002320_at_NA_illumina	Human mRNA for KIAA0322 gene, partial	3432.9333
4464	U94747_at_NA_illumina	WD repeat protein HAN11 mRNA	3432.9507
4465	M29551_at_NA_illumina	SERINE/THREONINE PROTEIN	3432.971
4466	M62840_at_GI_4502114-S	AOAH Acyloxyacyl hydrolase (neutrophil)	3432.984
4467	U07804_s_at_GI_19913404-S	TOP1 DNA topoisomerase I	3433.1238
4468	M55418_at_GI_33356557-A	Amelogenin (AMELX) gene, 3' end of cds	3433.1638
4469	AA082171_at_NA_illumina	EST: zn42g07.r1 Stratagene endothelial	3433.1692
4470	RC_AA599814_at_GI_40255107-S	EST: ag32b09.s1 Jia bone marrow stroma	3433.219
4471	RC_AA464279_at_NA_illumina	Homo sapiens clone 24751 unknown	3433.355
4472	RC_AA496788_at_NA_illumina	Homo sapiens mRNA for KIAA0532	3433.4546
4473	X02958_at_NA_illumina	Interferon alpha gene IFN-alpha 6	3433.609
4474	W67631_at_NA_illumina	Homo sapiens clone 24538 mRNA	3433.6267
4475	Y09980_rna4_at_NA_illumina	HOXD3 gene	3433.6394
4476	RC_AA429571_at_GI_34147342-S	EST: zw75d12.s1 Soares testis NHT	3433.678
4477	RC_AA024518_i_at_NA_illumina	EST: ze73c11.s1 Soares fetal heart	3433.6855
4478	RC_D25984_at_NA_illumina	EST: Human colon 3'directed Mbol cDNA,	3433.7478
4479	RC_AA481877_at_NA_illumina	EST: zv41f12.s1 Soares ovary tumor	3433.7808
4480	X97303_at_NA_illumina	Ptg-12 protein	3433.9043
4481	RC_AA258068_at_GI_5803220-S	EST: zs76d12.s1 NCI_CGAP_GCB1	3433.9165
4482	W87356_at_NA_illumina	RAD52 (S. cerevisiae) homolog	3433.9526
4483	M68907_s_at_GI_7770078-A	Tachykinin-A (gamma-PPT-A) gene, partial	3433.9688
4484	M13207_at_GI_27437029-S	CSF2 Colony-stimulating factor 2 (GM-	3434.0442
4485	D17400_at_GI_4506330-S	PTS 6-pyruvoyltetrahydropterin synthase	3434.1157
4486	D57538_s_at_GI_42476319-S	EST: Human aorta cDNA 5'-end GEN-	3434.157
4487	U53442_at_GI_20986525-A	P38Beta MAP kinase mRNA	3434.2034
4488	U08998_at_GI_19743837-A	TAR RNA binding protein (TRBP) mRNA	3434.2185
4489	D82636_at_GI_17978499-A	EST: similar to none, mRNA sequence.	3434.245
4490	RC_AA620446_at_GI_4759029-S	RecQ protein-like 4	3434.28
4491	W28045_at_NA_illumina	EST: 41b8 Human retina cDNA randomly	3434.3533
4492	AD000684_cds1_at_GI_45505162-A	LISCH7 gene (liver-specific bHLH-Zip	3434.3638
4493	RC_AA455078_at_GI_40255004-S	EST: aa04d11.s1 Soares NhHMPu S1	3434.464
4494	RC_AA621751_at_GI_23097271-S	EST: af06c06.s1 Soares testis NHT Homo	3434.5938
4495	RC_AA166838_at_NA_illumina	EST: zq39h04.s1 Stratagene hNT neuron	3434.5957
4496	L34409_at_NA_illumina	(clone B3B3E13) chromosome 4p16.3	3434.7026
4497	AA096014_at_NA_illumina	EST: I7117.seq.F Fetal heart, Lambda	3434.7117
4498	W00433_at_NA_illumina	Homo sapiens mRNA from chromosome	3434.732
4499	AA166938_at_NA_illumina	EST: zo87c04.r1 Stratagene ovarian	3434.7893
4500	AA155958_at_NA_illumina	EST: zo49d02.r1 Stratagene endothelial	3434.907
4501	U82532_at_GI_4502224-S	GDI-dissociation inhibitor RhoGDIgamma	3434.9136
4502	J00220_cds5_at_NA_illumina	IGHA1 gene extracted from Human Ig	3435.0127
4503	D88795_at_GI_14195592-S	Cadherin, partial cds	3435.0142

4504	U73191_at_GI_25777639-A	Inward rectifier potassium channel (Kir1.3)	3435.0632
4505	RC_AA029757_at_GI_10864026-S	EST: zk08c03.s1 Soares pregnant uterus	3435.1099
4506	X66362_at_GI_38505200-S	PCTK3 PCTAIRE protein kinase 3	3435.1204
4507	AA424897_s_at_NA_illumina	EST: zv47b09.r1 Soares ovary tumor	3435.1326
4508	U60669_rna1_s_at_NA_illumina	Human 1 alpha,25-dihydroxyvitamin D3 24-	3435.135
4509	AA292385_at_GI_31377655-S	EST: zt51b10.r1 Soares ovary tumor	3435.1443
4510	AA286694_s_at_GI_7662309-S	EST: zs48h06.r1 NCI_CGAP_GCB1 Homo	3435.1604
4511	RC_AA454725_at_NA_illumina	Homo sapiens mRNA from chromosome	3435.1887
4512	U47292_at_GI_38488723-S	Spasmolytic polypeptide (SP) gene, 5'	3435.1985
4513	RC_AA416742_at_NA_illumina	EST: zu09g03.s1 Soares testis NHT Homo	3435.3054
4514	U07969_s_at_GI_16507959-S	Intestinal peptide-associated transporter	3435.357
4515	R81768_at_NA_illumina	Homo sapiens mRNA for KIAA0890	3435.3984
4516	AA247966_at_NA_illumina	EST: k1064.seq.F Human fetal heart,	3435.4285
4517	AA206983_at_NA_illumina	EST: zq50h02.r1 Stratagene	3435.5151
4518	U42360_cds2_at_NA_illumina	N33 gene	3435.6355
4519	X60484_at_NA_illumina	H4/e gene for H4 histone	3435.6506
4520	D12676_at_GI_33598925-S	Lysosomal sialoglycoprotein	3435.6653
4521	X79440_at_GI_5729919-S	NADP+-dependent malic enzyme	3435.7842
4522	K02766_at_GI_31542289-S	C9 Complement component C9	3435.8333
4523	R86231_at_NA_illumina	EST: yp88c09.r1 Homo sapiens cDNA	3435.9814
4524	RC_AA504145_at_NA_illumina	Human Chromosome 16 BAC clone	3436.1619
4525	U83411_at_GI_4503024-S	Carboxypeptidase Z precursor, mRNA	3436.2412
4526	RC_AA461551_at_GI_21314666-S	EST: zx62b11.s1 Soares total fetus	3436.2856
4527	W73104_at_NA_illumina	EST: zd01d03.r1 Pancreatic Islet Homo	3436.3027
4528	RC_AA406104_at_NA_illumina	EST: zu20a06.s1 Soares NhHMPu S1	3436.32
4529	U57796_at_GI_5454177-S	Zinc finger protein (LD5-1) mRNA	3436.384
4530	RC_AA258203_at_NA_illumina	EST: zs35g04.s1 NCI_CGAP_GCB1	3436.394
4531	W02818_s_at_NA_illumina	EST: za05g06.r1 Soares melanocyte	3436.4622
4532	RC_AA293426_at_NA_illumina	EST: zt54b07.s1 Soares ovary tumor	3436.469
4533	D87440_at_NA_illumina	KIAA0252 gene, partial cds	3436.512
4534	AA481218_at_NA_illumina	EST: aa34e09.r1 NCI_CGAP_GCB1	3436.524
4535	AA216562_at_NA_illumina	Neuroblastoma RAS viral (v-ras) oncogene	3436.5522
4536	U97502_rna1_at_NA_illumina	Butyrophilin (BT3.3) gene	3436.7146
4537	U33849_at_GI_20336247-S	Lymphoma proprotein convertase (LPC)	3436.7507
4538	H89896_s_at_NA_illumina	EST: yw29e12.r1 Homo sapiens cDNA	3437.024
4539	RC_AA465664_at_NA_illumina	EST: aa31b10.s1 NCI_CGAP_GCB1	3437.0251
4540	N48927_at_GI_13470085-S	EST: yy75e09.r1 Homo sapiens cDNA	3437.0388
4541	L05628_s_at_GI_9955953-A	MULTIDRUG RESISTANCE-	3437.1262
4542	RC_AA495924_at_NA_illumina	EST: zw05g12.s1 Soares NhHMPu S1	3437.1394
4543	W26652_at_GI_14165271-S	EST: 34c6 Human retina cDNA randomly	3437.1445
4544	J03263_s_at_GI_7669500-S	LAMP1 Lysosome-associated membrane	3437.2554
4545	U73304_rna1_at_GI_15208647-A	CB1 cannabinoid receptor (CNR1) gene	3437.2615
4546	RC_AA043196_at_NA_illumina	SMC (mouse) homolog, X chromosome	3437.2673

4547	R26030_at_NA_illumina	EST: yh45d12.r1 Homo sapiens cDNA	3437.2976
4548	L04270_at_GI_4505038-S	LYMPHOTOXIN-BETA RECEPTOR	3437.3591
4549	AA236286_at_NA_illumina	EST: zr51a03.r1 Soares NhHMPu S1	3437.4019
4550	AA085789_at_NA_illumina	Human Tat-SF1 mRNA, complete cds	3437.4802
4551	S82240_at_NA_illumina	RhoE	3437.5308
4552	U66669_at_GI_37594468-A	3-hydroxyisobutyryl-coenzyme A hydrolase	3437.5378
4553	RC_AA236747_at_GI_21237764-A	Mitogen-activated protein kinase-activated	3437.6501
4554	Z11737_at-2_NA_illumina	Flavin containing monooxygenase 4	3437.6782
4555	Z11737_at_GI_4503758-S	FMO4 Flavin-containing monooxygenase 4	3437.6782
4556	RC_AA427577_at_NA_illumina	EST: zw54b05.s1 Soares total fetus	3437.679
4557	U53003_at_NA_illumina	KNP-Ia	3437.7026
4558	X80507_at_GI_20986484-S	65 KD YES-ASSOCIATED PROTEIN	3437.8281
4559	X80507_at-2_NA_illumina	65 KD YES-ASSOCIATED PROTEIN	3437.8281
4560	RC_AA449741_at_NA_illumina	Homo sapiens GAS41 protein mRNA,	3437.882
4561	Y10518_at_NA_illumina	CD202 protein	3437.8982
4562	L44338_at_NA_illumina	Calpastatin	3437.96
4563	AA019943_at_NA_illumina	EST: ze63a07.r1 Soares retina N2b4HR	3438.077
4564	W28091_at_NA_illumina	EST: 41h4 Human retina cDNA randomly	3438.0776
4565	M14091_at_GI_24475625-S	THYROXINE-BINDING GLOBULIN	3438.1626
4566	U78313_at_GI_13027633-S	Myogenic repressor I-mf (MDFI) mRNA	3438.236
4567	D26018_at_GI_38492355-S	KIAA0039 gene, partial cds	3438.2825
4568	AA209290_at_NA_illumina	EST: zq85c01.r1 Stratagene hNT neuron	3438.284
4569	D50810_at_GI_5031880-S	Placental leucine aminopeptidase	3438.3225
4570	M64936_f_at_NA_illumina	Homo sapiens retinoic acid-inducible	3438.3577
4571	AA215336_at_GI_23111058-S	EST: zr94d10.r1 NCI_CGAP_GCB1 Homo	3438.3708
4572	U25433_at_NA_illumina	Protein associated with tumorigenic	3438.3882
4573	Y10032_at_GI_25168262-S	Putative serine/threonine protein kinase	3438.4495
4574	H02425_at_NA_illumina	Yj40f04.r1 Homo sapiens cDNA clone	3438.5835
4575	RC_AA428286_at_NA_illumina	EST: zw57f01.s1 Soares total fetus	3438.597
4576	RC_AA477755_at_NA_illumina	EST: zu34c02.s1 Soares ovary tumor	3438.6042
4577	Y09615_at_GI_14790134-S	Mitochondrial transcription termination	3438.6052
4578	J02973_ma1_at_GI_40288292-S	THBD gene extracted from Human	3438.6184
4579	U37431_at_GI_24497508-A	HOXA1 Homeo box A1	3438.643
4580	M86528_at_GI_34328933-S	Neurotrophin-4 (NT-4) gene	3438.7654
4581	U63295_at_GI_40254443-S	Seven in absentia homolog mRNA	3438.7788
4582	U66497_at_GI_40254463-S	LEPR Leptin receptor	3438.833
4583	RC_AA454607_at_NA_illumina	EST: zx96c04.s1 Soares ovary tumor	3438.8408
4584	RC_AA451837_at_GI_19923898-S	EST: zx12e03.s1 Soares total fetus	3438.8867
4585	L44337_at_NA_illumina	EST: Homo sapiens thymus mRNA	3438.9092
4586	L44288_at_NA_illumina	EST: Homo sapiens thymus mRNA	3438.9377
4587	R61777_at_NA_illumina	Heat shock 70kD protein 5 (glucose-	3438.984
4588	AA402109_at_GI_13376635-S	EST: zu55a06.r1 Soares ovary tumor	3438.9956
4589	W28035_at_NA_illumina	EST: 41a8 Human retina cDNA randomly	3439.0383

4590	RC_AA075048_at_NA_illumina	EST: zm85c11.s1 Stratagene ovarian	3439.1296
4591	S66896_at_GI_5902071-S	SCCA1 Squamous cell carcinoma antigen	3439.1392
4592	X72308_at_GI_13435401-S	MONOCYTE CHEMOTACTIC PROTEIN 3	3439.3066
4593	X72308_at-2_NA_illumina	Small inducible cytokine A7 (monocyte	3439.3066
4594	HG2743-HT3926_s_at_NA_illumina	Caldesmon 1, Alt. Splice 6, Non-Muscle	3439.3284
4595	U59914_at_NA_illumina	Chromosome 15 Mad homolog Smad6	3439.334
4596	RC_AA621500_at_GI_5453877-S	EST: af62h11.s1 Soares NhHMPu S1	3439.373
4597	C14890_at_NA_illumina	EST: Human fetal brain cDNA 5'-end GEN-	3439.5637
4598	U06233_at_GI_4758947-S	POU domain protein (Brn-3b) mRNA	3439.5918
4599	U64520_at_GI_42544205-S	Synaptobrevin-3 mRNA	3439.6892
4600	AA018298_at_NA_illumina	EST: ze40c05.r1 Soares retina N2b4HR	3439.7185
4601	AA010762_at_GI_34147645-S	Procollagen-lysine, 2-oxoglutarate 5-	3439.8367
4602	AA362598_at_NA_illumina	EST: EST72534 Ovary II Homo sapiens	3439.876
4603	HG3925-HT4195_at_NA_illumina	Surfacant Protein Sp-A2 Delta	3439.949
4604	RC_AA428028_s_at_NA_illumina	EST: zw54g08.s1 Soares total fetus	3440.0544
4605	AA431876_at_NA_illumina	EST: zw51h07.r1 Soares total fetus	3440.067
4606	HG3998-HT4268_at_NA_illumina	L-Glycerol-3-Phosphate:Nad+	3440.1543
4607	AA401510_s_at_NA_illumina	EST: zu63c08.r1 Soares testis NHT Homo	3440.2012
4608	U36601_at_GI_31377809-S	Heparan N-deacetylase/N-sulfotransferase-	3440.2146
4609	AA293789_s_at_NA_illumina	EST: zt65d10.r1 Soares testis NHT Homo	3440.2957
4610	S71018_at-2_NA_illumina	Peptidylprolyl isomerase C (cyclophilin C)	3440.32
4611	S71018_at_GI_45439319-S	Cyclophilin C [human, kidney, mRNA, 883	3440.32
4612	M20530_at_GI_45505131-S	SPINK1 Serine protease inhibitor, Kazal	3440.3435
4613	AA292569_at_NA_illumina	EST: zt31d11.r1 Soares ovary tumor	3440.3528
4614	HG2510-HT2606_at_NA_illumina	Ras-Specific Guanine Nucleotide-	3440.367
4615	RC_AA447726_at_NA_illumina	EST: aa20d11.s1 Soares NhHMPu S1	3440.498
4616	Z75330_at_GI_5032062-S	Nuclear protein SA-1	3440.561
4617	RC_AA401739_at_NA_illumina	EST: zt66d09.s1 Soares testis NHT Homo	3440.6091
4618	M96944_at_GI_9951919-S	PAIRED BOX PROTEIN PAX-5	3440.68
4619	AA490775_at_GI_38788307-S	EST: aa45g01.r1 Soares NhHMPu S1	3440.7273
4620	RC_AA235604_at_NA_illumina	EST: zt36b07.s1 Soares ovary tumor	3440.7644
4621	AA150614_at_NA_illumina	EST: zl43h05.r1 Soares pregnant uterus	3440.8215
4622	U95044_f_at_GI_5454181-S	Human zinc finger protein (FDZF2) mRNA,	3440.8586
4623	Z28339_at_GI_5174694-S	Delta 4-3-oxosteroid 5 beta-reductase	3440.8882
4624	Z26256_at_NA_illumina	Isoform 1 gene for L-type calcium channel,	3440.8882
4625	L42450_at_GI_37595546-S	PDK1 Pyruvate dehydrogenase kinase,	3440.9285
4626	H66279_at_GI_22035699-A	Yr72b07.r1 Homo sapiens cDNA clone	3440.9426
4627	RC_AA283774_at_NA_illumina	EST: zt18d04.s1 Soares ovary tumor	3441.1875
4628	U48861_at_GI_4502836-S	CHRN4 Cholinergic receptor, nicotinic,	3441.2266
4629	W28696_i_at_NA_illumina	EST: 50d11 Human retina cDNA randomly	3441.4111
4630	RC_AA055829_at_GI_26986533-S	EST: zf21d10.s1 Soares fetal heart	3441.458
4631	AA215897_at_NA_illumina	Homo sapiens mRNA for M96A protein	3441.5972
4632	C02522_at_NA_illumina	EST: HUMGS0012418, Human Gene	3441.6174

4633	RC_AA461448_at_GI_17865818-A	EST: zx68b07.s1 Soares total fetus	3441.698
4634	RC_AA458981_at_NA_illumina	Parathymosin	3441.7021
4635	H52378_at_NA_illumina	Spectrin, alpha, erythrocytic 1	3441.8936
4636	AA418130_at_GI_31559787-S	EST: zv97c03.r1 Soares NhHMPu S1	3441.9023
4637	D38293_at_GI_14916518-S	Clathrin-like protein	3441.9207
4638	Z48570_at_GI_15718773-S	Sp17 gene	3442.0012
4639	AA134488_at_NA_illumina	Zo26f12.r1 Stratagene colon (#937204)	3442.3372
4640	AA149259_at_GI_15011915-A	EST: zl25c03.r1 Soares pregnant uterus	3442.3445
4641	RC_AA443212_at_NA_illumina	EST: aa14d01.s1 Soares NhHMPu S1	3442.3765
4642	U91935_at_GI_6005855-S	Human retina-derived POU-domain factor-	3442.3977
4643	X91220_at_GI_4506976-S	Na-Cl electroneutral thiazide-sensitive	3442.5977
4644	M99435_at_GI_34147712-S	TRANSDUCIN-LIKE ENHANCER	3442.6204
4645	RC_AA293477_at_NA_illumina	EST: zt48c09.s1 Soares ovary tumor	3442.6582
4646	U49973_xpt2_at_NA_illumina	ORF2: function unknown from Human	3442.7012
4647	L77563_at_NA_illumina	DGS-F partial mRNA	3442.8198
4648	U43431_at-2_NA_illumina	Human DNA topoisomerase III mRNA,	3442.856
4649	U43431_at_GI_20143947-S	DNA topoisomerase III mRNA	3442.856
4650	X55889_at_NA_illumina	CNTF Ciliary neurotrophic factor	3443.2925
4651	X58399_at_GI_39725709-S	L2-9 transcript of unrearranged	3443.3088
4652	W44356_at_NA_illumina	EST: zc27d03.r1 Soares senescent	3443.3347
4653	RC_AA490814_at_GI_33695110-S	EST: aa49e08.s1 NCI_CGAP_GCB1	3443.3804
4654	RC_AA251114_at_NA_illumina	Prostate cancer overexpressed gene 1	3443.3958
4655	RC_AA436841_at_NA_illumina	Nuclear factor of kappa light polypeptide	3443.4478
4656	AA203285_at_NA_illumina	EST: zx57e08.r1 Soares fetal liver spleen	3443.6238
4657	AA402538_at_GI_34147360-S	Homo sapiens chromosome 19, cosmid	3443.6606
4658	D90279_s_at_GI_16554578-S	COL5A1 Collagen, type V, alpha 1	3443.661
4659	Z80781_at_GI_21166386-S	H2B/j gene	3443.6797
4660	AA247685_at_GI_4758199-S	Desmoplakin (DPI, DPII)	3443.7368
4661	M16714_at-2_NA_illumina	HLA CLASS I HISTOCOMPATIBILITY	3443.838
4662	M16714_at_GI_24797070-S	HLA-E MHC class I antigen HLA-E	3443.838
4663	M31210_at_GI_13027635-S	ECGF1 Endothelial differentiation protein	3444.1018
4664	RC_D59388_at_NA_illumina	EST: Human fetal brain cDNA 3'-end GEN-	3444.1577
4665	H88128_s_at_GI_11345459-S	EST: ys75d12.r1 Homo sapiens cDNA	3444.1858
4666	RC_AA017083_at_NA_illumina	EST: ze33e11.s1 Soares retina N2b4HR	3444.2632
4667	AA074933_at_NA_illumina	Zm85b07.r1 Stratagene ovarian cancer	3444.2654
4668	U79290_at_GI_31377651-S	Clone 23908 mRNA sequence	3444.4048
4669	U79290_at-2_NA_illumina	Human clone 23908 mRNA sequence	3444.4048
4670	W26589_at_NA_illumina	EST: 33d9 Human retina cDNA randomly	3444.439
4671	RC_AA252953_at_NA_illumina	EST: zr52e04.s1 Soares NhHMPu S1	3444.5068
4672	AA203316_at_NA_illumina	EST: zx54a08.r1 Soares fetal liver spleen	3444.5273
4673	RC_AA056588_at_GI_44917603-S	EST: zl66a02.s1 Stratagene colon	3444.5876
4674	RC_AA193689_at_NA_illumina	EST: zr42h11.s1 Soares NhHMPu S1	3444.632
4675	X56807_at_NA_illumina	DESMOCOLLIN 2A/BB PRECURSOR	3444.6506

4676	X56807_at-2_NA_illumina	Desmocollin 2	3444.6506
4677	M84605_at_NA_illumina	PUTATIVE TACHYKININ RECEPTOR	3444.7715
4678	RC_AA232956_at_GI_40255007-S	EST: zr46f11.s1 Soares NhHMPu S1	3444.8796
4679	AA307471_at_NA_illumina	Homo sapiens Chromosome 16 BAC clone	3444.896
4680	U04898_at_GI_19743904-A	RORA RAR-related orphan receptor A	3444.999
4681	H16876_at_NA_illumina	Ym34f05.r1 Homo sapiens cDNA clone	3445.0217
4682	RC_AA063068_at_NA_illumina	EST: zf67e04.s1 Soares pineal gland	3445.1777
4683	X75756_at_NA_illumina	PRKCM Protein kinase C, mu	3445.224
4684	AB000381_s_at_GI_4504032-S	DNA for GPI-anchored molecule-like	3445.2764
4685	U80982_rna1_s_at_NA_illumina	CCAAT/enhancer binding protein (C/EBP),	3445.3755
4686	W25781_at_NA_illumina	Homo sapiens clone 23698 mRNA	3445.3835
4687	AA204731_at_NA_illumina	EST: zq55d02.r1 Stratagene	3445.3994
4688	W86690_at_NA_illumina	Zh63b01.r1 Soares fetal liver spleen	3445.437
4689	M25393_at_GI_18104981-A	PTPN2 Protein tyrosine phosphatase, non-	3445.4414
4690	X91817_at_GI_7110726-S	H.sapiens mRNA for transketolase-like	3445.478
4691	H04961_at_GI_11991659-S	Homo sapiens mRNA from chromosome	3445.4868
4692	RC_AA459269_at_NA_illumina	EST: aa27d04.s1 NCI_CGAP_GCB1	3445.526
4693	RC_AA024866_at_NA_illumina	EST: ze79b09.s1 Soares fetal heart	3445.5374
4694	L37868_s_at_GI_5031982-S	POU-domain transcription factor (N-Oct-3)	3445.552
4695	RC_AA455000_at_GI_38045939-S	EST: zx99g09.s1 Soares NhHMPu S1	3445.6743
4696	N35449_at_NA_illumina	EST: yx90d09.r1 Homo sapiens cDNA	3445.7405
4697	AA426188_at_NA_illumina	EST: zw11e08.r1 Soares NhHMPu S1	3445.8145
4698	U62317_rna6_at_NA_illumina	Hypothetical protein 384D8_6 gene	3445.8184
4699	RC_AA195249_at_GI_21314727-S	EST: zr36d01.s1 Soares NhHMPu S1	3446.0203
4700	N29076_at_NA_illumina	EST: yx41e01.r1 Homo sapiens cDNA	3446.1467
4701	L77701_at_GI_5031644-S	COX17 mRNA	3446.1646
4702	W24127_at_NA_illumina	Retinoblastoma-binding protein 4	3446.1853
4703	AB002354_at_GI_40538727-S	KIAA0356 gene product	3446.198
4704	AA365031_s_at_NA_illumina	EST: EST75974 Pineal gland II Homo	3446.4165
4705	Y10506_at_NA_illumina	CD110 protein	3446.4204
4706	D10925_at_GI_4502630-S	CMKBR1 Chemokine (C-C) receptor 1	3446.4448
4707	R88228_at_NA_illumina	Homo sapiens mRNA for JM4 protein,	3446.5327
4708	L48211_at_NA_illumina	Angiotensin II receptor gene	3446.5698
4709	AA033703_at_GI_22547143-A	EST: zf01d10.r1 Soares fetal heart	3446.6274
4710	Z38026_at_GI_39753969-S	CAP-18 protein	3446.6345
4711	AA203645_at_NA_illumina	EST: zx58d12.r1 Soares fetal liver spleen	3446.6978
4712	R11248_at_NA_illumina	EST: yf41c02.r1 Homo sapiens cDNA	3446.8477
4713	M33772_s_at_GI_40807466-S	TNNC2 Troponin C2 (fast skeletal)	3446.9414
4714	D21337_at_GI_16357500-A	COL4A6 Collagen, type IV, alpha 6	3446.9841
4715	U52700_at_NA_illumina	Tenascin-X (XB) mRNA, RACE clone N1,	3447.0662
4716	RC_AA009527_at_GI_33563375-S	EST: ze83a02.s1 Soares fetal heart	3447.1455
4717	RC_AA039358_at_NA_illumina	EST: zf05d10.s1 Soares fetal heart	3447.176
4718	D45213_at_GI_21359908-S	Homo sapiens mRNA for zinc finger	3447.1824

4719	X99656_at_GI_4506928-S	Protein containing SH3 domain, SH3GL1	3447.1824
4720	RC_AA457140_at_GI_23065521-S	EST: zx84f04.s1 Soares ovary tumor	3447.2588
4721	AA478194_at_NA_illumina	Murine leukemia viral (bmi-1) oncogene	3447.2896
4722	RC_AA421759_at_GI_20127480-S	Homo sapiens mRNA for LAFPTPase,	3447.382
4723	R66239_at_GI_21955171-S	EST: yi34d06.r1 Homo sapiens cDNA	3447.4565
4724	L76568_xpt3_f_at_NA_illumina	S26 from Homo sapiens excision and	3447.5798
4725	R14545_at_NA_illumina	EST: yf84f08.r1 Homo sapiens cDNA	3447.622
4726	RC_AA417046_at_GI_23111065-S	Fatty-acid-Coenzyme A ligase, very long-	3447.786
4727	RC_D59362_at_NA_illumina	EST: Human fetal brain cDNA 3'-end GEN-	3447.7869
4728	W69543_at_GI_31543612-S	EST: zd45e08.r1 Soares fetal heart	3447.9058
4729	Y08613_at_NA_illumina	RABAPTIN-5 protein	3447.9512
4730	AA165144_i_at_NA_illumina	EST: zo94e09.r1 Stratagene ovarian	3448.0618
4731	X95152_rna1_at_GI_4502450-S	Brca2 gene exon 2 (and joined coding	3448.1028
4732	RC_AA470145_at_NA_illumina	EST: zu11f02.s1 Soares testis NHT Homo	3448.1062
4733	U66088_at-2_NA_illumina	Solute carrier family 5 (sodium iodide	3448.18
4734	U66088_at_GI_4507034-S	Sodium iodide symporter mRNA	3448.18
4735	RC_AA405744_at_GI_7705784-S	EST: zu66f10.s1 Soares testis NHT Homo	3448.1833
4736	M99436_at_GI_34147648-S	TRANSDUCIN-LIKE ENHANCER	3448.2795
4737	U15131_at_GI_21264613-A	HTS1	3448.296
4738	RC_AA258792_at_GI_24431974-S	EST: zs32c02.s1 NCI_CGAP_GCB1	3448.3694
4739	AA381902_at_NA_illumina	EST: EST95112 Activated T-cells I Homo	3448.4011
4740	M21302_at_NA_illumina	Small proline rich protein (sprll) mRNA,	3448.4246
4741	RC_AA350817_at_NA_illumina	EST: EST58559 Infant brain Homo	3448.43
4742	AA304566_at_GI_40254892-S	EST: EST17372 Aorta endothelial cells,	3448.4417
4743	HG3115-HT3291_at_NA_illumina	Golli-Mbp (Gb:L18862)	3448.4575
4744	M32011_at_GI_4557786-S	NCF2 Neutrophil cytosolic factor 2 (65kD,	3448.4666
4745	U32907_at_GI_5031970-S	P37NB mRNA	3448.4875
4746	RC_AA609046_at_NA_illumina	EST: af10e05.s1 Soares testis NHT Homo	3448.5007
4747	AA203413_at_NA_illumina	EST: zx56b08.r1 Soares fetal liver spleen	3448.6194
4748	D38502_at_GI_31341385-S	PMS4 mRNA (yeast mismatch repair gene	3448.6882
4749	S77583_at_NA_illumina	HERVK10/HUMMTV reverse transcriptase	3448.7007
4750	RC_AA443913_at_GI_40255002-S	EST: zv46g06.s1 Soares ovary tumor	3448.712
4751	L77566_at_GI_13027629-S	DGS-I mRNA, 3' end	3448.7393
4752	L77566_at-2_NA_illumina	Homo sapiens DGS-I mRNA, 3' end	3448.7393
4753	X68505_s_at_NA_illumina	Myocyte-specific enhancer factor 2 (MEF2)	3448.9763
4754	L19783_at_GI_24430187-S	GPI-H mRNA	3449.0964
4755	RC_AA088707_at_NA_illumina	EST: zl83g03.s1 Stratagene colon	3449.1365
4756	U63542_at_GI_37540892-S	Putative FAP protein mRNA, partial cds	3449.189
4757	HG961-HT961_at_NA_illumina	Guanine Nucleotide Exchange Factor 2	3449.2192
4758	AA397563_at_NA_illumina	ATPase, Ca ⁺⁺ transporting, plasma	3449.2996
4759	X00368_xpt2_at_NA_illumina	Exon 1 from Human prolactin gene 5'	3449.3545
4760	RC_AA262880_at_GI_25777700-A	EST: zs26b02.s1 NCI_CGAP_GCB1	3449.3757
4761	RC_AA281251_at_NA_illumina	EST: zs94e03.s1 NCI_CGAP_GCB1	3449.497

4762	W28051_at_GI_21687227-S	EST: 41c3 Human retina cDNA randomly	3449.666
4763	Z19585_at_GI_40549419-S	THBS4 Thrombospondin 4	3449.793
4764	N99542_at_NA_illumina	Orosomucoid 1	3449.8225
4765	X98833_rna1_at_GI_6997248-S	Zinc finger protein, Hsa1	3449.861
4766	RC_AA419547_at_GI_38201715-A	EST: zv04a05.s1 Soares NhHMPu S1	3449.8938
4767	M27288_at_GI_28178862-S	Oncostatin M gene, exon 3	3449.9058
4768	X65633_at_GI_4505126-S	ACTH-R gene for adrenocorticotropic	3450.0232
4769	M65291_at_GI_24430218-S	IL12A Natural killer cell stimulatory factor	3450.0273
4770	RC_D51172_at_NA_illumina	EST: Human fetal brain cDNA 3'-end GEN-	3450.0273
4771	U57352_at_GI_34452696-A	Sodium channel 1 (hBNaC1) mRNA	3450.0334
4772	AA442428_at_GI_31542719-S	EST: zv70f08.r1 Soares total fetus	3450.0627
4773	RC_AA491291_at_GI_21314708-S	EST: aa53c09.s1 NCI_CGAP_GCB1	3450.0764
4774	L07868_at_GI_4885214-S	ERBB4 V-erb-a avian erythroblastic	3450.1118
4775	L10102_rna1_at_GI_4507224-S	Sex-determining region Y (SRY) gene	3450.1907
4776	R56728_at_GI_27477123-A	EST: yg95c06.r1 Homo sapiens cDNA	3450.2603
4777	HG4027-HT4297_f_at_NA_illumina	Beta-1-Glycoprotein, Domains N And lia,	3450.3398
4778	AA027760_at_GI_38570061-S	EST: HPLA_CCLEE_40f6ar HPLA CCLee	3450.4067
4779	AA456471_s_at_GI_7662409-S	EST: zx74g11.r1 Soares ovary tumor	3450.4504
4780	RC_AA404543_at_NA_illumina	EST: zw37h03.s1 Soares total fetus	3450.4597
4781	AA401547_at_NA_illumina	EST: zu62a05.r1 Soares testis NHT Homo	3450.4636
4782	W01996_at_GI_7705609-S	EST: za31e11.r1 Soares fetal liver spleen	3450.5251
4783	S76475_at_GI_4505474-S	NTRK3 Neurotrophic tyrosine kinase,	3450.5593
4784	RC_AA401763_at_NA_illumina	EST: zt53g11.s1 Soares ovary tumor	3450.6196
4785	U43030_at_GI_40788012-S	Cardiotrophin-1 (CTF1) mRNA	3450.6736
4786	D63876_at_GI_20336265-A	KIAA0154 gene, partial cds	3450.6946
4787	R08723_at_NA_illumina	EST: yf24f04.r1 Homo sapiens cDNA	3450.745
4788	RC_AA404961_at_NA_illumina	EST: zu19b10.s1 Soares NhHMPu S1	3450.7805
4789	RC_AA443752_at_NA_illumina	EST: zw95c06.s1 Soares total fetus	3450.8066
4790	D64053_at_GI_19743916-A	Protein-tyrosine phosphatase	3450.8162
4791	X17644_s_at_GI_4504166-S	GSPT1 G1 to S phase transition 1	3450.9165
4792	L26234_at_GI_5921994-A	APOBEC1 Apolipoprotein B mRNA editing	3450.9934
4793	AA460077_at_GI_16950598-S	EST: zx66e06.r1 Soares total fetus	3451.0483
4794	X82324_at_GI_4505962-S	POU3F4 POU domain, class 3,	3451.0623
4795	S78569_at_GI_9845494-S	LAMA4 Laminin, alpha 4	3451.2295
4796	W27332_at_NA_illumina	Human leucine zipper on the D14S46E	3451.2634
4797	RC_AA069571_at_NA_illumina	Homo sapiens clone 24616 mRNA	3451.308
4798	RC_AA481994_at_NA_illumina	Human DNA sequence from cosmid	3451.3186
4799	AA203236_at_GI_21040276-S	EST: zx54g10.r1 Soares fetal liver spleen	3451.367
4800	X51801_at_GI_4502426-S	BMP7 Bone morphogenetic protein 7	3451.3906
4801	X96783_rna1_at_GI_4507336-S	Syt V gene (genomic and cDNA sequence)	3451.4033
4802	AA306264_at_GI_21361810-S	EST: EST177232 Jurkat T-cells VI Homo	3451.4902
4803	X78686_at_NA_illumina	NEUTROPHIL ACTIVATING PROTEIN	3451.4934
4804	X78686_at-2_NA_illumina	Small inducible cytokine subfamily B (Cys-	3451.4934

4805	L40399_at_GI_7657336-S	(clone S240ii117/zap112) mRNA	3451.551
4806	RC_AA464962_at_GI_19923429-S	EST: zx80f06.s1 Soares ovary tumor	3451.5615
4807	AF005037_at_GI_33598918-A	Secretory carrier membrane protein	3451.5906
4808	M18533_at_NA_illumina	DMD Dystrophin (muscular dystrophy,	3451.671
4809	AA133029_at_GI_11119413-S	Homo sapiens TACC2 protein (TACC2)	3451.6846
4810	U86529_at_GI_22202625-A	Glutathione transferase Zeta 1 (GSTZ1)	3451.7427
4811	U68385_at_NA_illumina	Meis1-related protein 2 (MRG2), mRNA,	3451.7498
4812	RC_AA598723_at_GI_20149672-A	EST: ae49e10.s1 Stratagene lung	3451.7866
4813	U44059_at_GI_34486096-S	Thyrotroph embryonic factor (TEF) mRNA	3451.8145
4814	AA319514_at_GI_22027537-S	EST21750 Adrenal gland tumor Homo	3451.9172
4815	D16154_at_GI_13904852-S	Cytochrome P-450c11, exon 3-9	3451.9753
4816	AA488793_at_NA_illumina	Aa54d11.r1 NCI_CGAP_GCB1 Homo	3452.0215
4817	X87159_at_GI_4506816-S	Beta subunit of epithelial amiloride-	3452.0579
4818	RC_AA447722_at_GI_27886581-A	EST: aa20d05.s1 Soares NhHMPu S1	3452.07
4819	RC_AA164687_at_NA_illumina	EST: zo93d12.s1 Stratagene ovarian	3452.0837
4820	X06256_at_GI_4504750-S	ITGA5 Integrin, alpha 5 (fibronectin	3452.1711
4821	RC_AA358109_at_NA_illumina	EST: EST67051 Fetal lung III Homo	3452.1792
4822	RC_AA252616_at_GI_37552380-S	EST: zs14d03.s1 NCI_CGAP_GCB1	3452.3298
4823	RC_AA478517_at_GI_4505600-S	EST: zw95d09.s1 Soares total fetus	3452.3328
4824	AA421370_at_NA_illumina	EST: zu06e06.r1 Soares testis NHT Homo	3452.3533
4825	U34976_at_GI_4557846-S	Gamma-sarcoglycan mRNA	3452.3574
4826	RC_D60372_f_at_GI_14780903-S	EST: Human fetal brain cDNA 3'-end GEN-	3452.3738
4827	RC_AA455987_at_GI_31542512-S	EST: aa02c04.s1 Soares NhHMPu S1	3452.3772
4828	RC_AA228124_at_GI_19718798-A	RAD1 (S. pombe) homolog	3452.3855
4829	RC_AA291269_at_NA_illumina	Homo sapiens mRNA for KIAA0776	3452.4802
4830	HG4051-HT4321_at_NA_illumina	Choline Acetyltransferase	3452.492
4831	AFFX-HUMTFRR/M11507_5_at-	Transferrin receptor (p90, CD71)	3452.5566
4832	AFFX-	AFFX-HUMTFRR/M11507_5_at	3452.5566
4833	RC_AA452894_at_NA_illumina	EST: zx36h04.s1 Soares total fetus	3452.5586
4834	AA046732_at_GI_6912417-S	EST: zk72a07.r1 Soares pregnant uterus	3452.559
4835	X06825_at_NA_illumina	Skeletal beta-tropomyosin	3452.6484
4836	U29589_at_GI_4502818-S	MUSCARINIC ACETYLCHOLINE	3452.754
4837	RC_AA255930_at_GI_30794213-S	EST: zs28e06.s1 NCI_CGAP_GCB1	3452.7786
4838	RC_D60050_at_NA_illumina	EST: Human fetal brain cDNA 3'-end GEN-	3452.8657
4839	AA092261_at_GI_8400731-S	Secreted frizzled-related protein 1	3452.9097
4840	X07618_s_at-2_NA_illumina	Human mRNA for cytochrome P450 db1	3452.9153
4841	X07618_s_at_GI_40805835-S	Cytochrome P450 db1 variant a	3452.9153
4842	U22233_at_GI_6006025-S	MTAP Methylthioadenosine phosphorylase	3453.0554
4843	U19495_s_at_NA_illumina	Interocrine-alpha (hIRH) mRNA	3453.0784
4844	RC_C14983_at_NA_illumina	EST: Human fetal brain cDNA 3'-end GEN-	3453.0876
4845	AA156670_r_at_NA_illumina	Homo sapiens agrin precursor mRNA,	3453.1233
4846	RC_AA251737_at_NA_illumina	Apg12 (autophagy, yeast) homolog	3453.226
4847	D79998_at_NA_illumina	KIAA0176 gene, partial cds	3453.2483

4848	W25912_at_NA_illumina	Heterogeneous nuclear ribonucleoprotein	3453.2502
4849	W27325_at_NA_illumina	Homo sapiens mRNA for GCP170,	3453.3281
4850	RC_AA476415_at_NA_illumina	EST: zx02a09.s1 Soares total fetus	3453.3674
4851	RC_AA205399_at_GI_41281674-l	EST: zq79g01.s1 Stratagene hNT neuron	3453.3975
4852	X78342_at_GI_32528264-A	(clone PK2J) CDC2-related protein kinase	3453.4167
4853	U28758_s_at_NA_illumina	NMDA receptor subtype 2B subunit	3453.4744
4854	W27054_at_GI_18490986-S	APOLIPOPROTEIN AI REGULATORY	3453.4805
4855	M77810_at_NA_illumina	GATA2 GATA-binding protein 2	3453.4814
4856	RC_AA243562_at_GI_38488719-S	EST: zs15h06.s1 NCI_CGAP_GCB1	3453.5435
4857	HG2730-HT2828_s_at_NA_illumina	Fibrinogen, A Alpha Polypeptide, Alt.	3453.558
4858	RC_AA134965_i_at_NA_illumina	EST: zo23g05.s1 Stratagene colon	3453.5688
4859	RC_AA404381_f_at_NA_illumina	EST: zw37a04.s1 Soares total fetus	3453.6072
4860	L33881_at_GI_34222297-S	PRKCI Protein kinase C, iota	3453.6316
4861	HG1437-HT1437_s_at_NA_illumina	Proto-Oncogene Trk	3453.661
4862	U50330_at_GI_5902810-A	BMP1 Bone morphogenetic protein 1	3453.736
4863	AB002380_at_GI_7662087-S	KIAA0382 gene, partial cds	3453.8455
4864	RC_AA464603_at_GI_8923529-S	EST: aa11f10.s1 Soares NhHMPu S1	3453.8713
4865	HG4258-HT4528_at_NA_illumina	Kinase Inhibitor P27kip1, Cyclin-	3453.8943
4866	N80402_at_GI_29570787-A	EST: yz92b08.r1 Homo sapiens cDNA	3453.9856
4867	U19147_s_at_NA_illumina	GAGE4 G antigen 6 (GAGE-6)	3454.0635
4868	D13645_at_GI_33620772-S	KIAA0020 gene	3454.0642
4869	AA096157_at_NA_illumina	EST: l8359.seq.F Fetal heart, Lambda	3454.1282
4870	AA282383_at_GI_20336301-S	EST: zs89a03.r1 NCI_CGAP_GCB1 Homo	3454.14
4871	AA278548_at_GI_34147454-S	EST: zs76c05.r1 NCI_CGAP_GCB1 Homo	3454.1506
4872	L34657_at_GI_21314616-S	PECAM1 Platelet/endothelial cell adhesion	3454.3213
4873	H62426_at_NA_illumina	Ribosomal protein S25	3454.3335
4874	M15353_at_GI_4503534-S	EIF4E Eukaryotic translation initiation	3454.47
4875	H81492_at_NA_illumina	EST: yu61d04.r1 Homo sapiens cDNA	3454.4888
4876	RC_AA242931_at_GI_21361941-S	EST: zr26a02.s1 Stratagene NT2 neuronal	3454.6167
4877	AA039806_at_NA_illumina	Msh (Drosophila) homeo box homolog 1	3454.636
4878	J03589_at_NA_illumina	UBIQUITIN-LIKE PROTEIN GDX	3454.6733
4879	U31201_cds2_s_at_NA_illumina	Laminin gamma2 chain gene (LAMC2)	3454.8518
4880	X00540_at_NA_illumina	PRL Prolactin	3454.8723
4881	Z29064_at_GI_4503592-S	EPS15 Epidermal growth factor receptor	3454.9006
4882	RC_AA505067_at_GI_37541367-S	EST: aa63h01.s1 NCI_CGAP_GCB1	3454.9146
4883	AA442383_at_GI_5174494-S	EST: zv62d10.r1 Soares testis NHT Homo	3454.917
4884	U73524_at-2_NA_illumina	Human putative ATP/GTP-binding protein	3454.9292
4885	U73524_at_GI_5803028-S	Putative ATP/GTP-binding protein (HEAB)	3454.9292
4886	RC_AA236806_at_GI_37540384-S	EST: zs43b09.s1 Soares NhHMPu S1	3454.9473
4887	AA486248_at_NA_illumina	EST: ab14g07.r1 Stratagene lung	3454.9932
4888	D80620_at_GI_10440557-S	Homo sapiens RET finger protein-like 1	3455.0156
4889	U55312_rna1_s_at_NA_illumina	G protein-coupled receptor 19	3455.1453
4890	L20859_at_GI_31543629-S	Leukemia virus receptor 1 (GLVR1) mRNA	3455.2065

4891	D13630_at_NA_illumina	KIAA0005 gene	3455.235
4892	RC_AA232184_at_GI_20070291-S	EST: zr25a06.s1 Stratagene NT2 neuronal	3455.3022
4893	R73842_at_GI_42560232-I	EST: yi55f09.r1 Homo sapiens cDNA clone	3455.307
4894	RC_AA448238_at_GI_32307165-S	Homo sapiens mRNA for KIAA0915	3455.32
4895	RC_AA234893_at_NA_illumina	EST: zs36b10.s1 Soares NhHMPu S1	3455.4058
4896	L41066_at_GI_37595561-S	NF-AT3 mRNA	3455.4143
4897	RC_AA481266_at_NA_illumina	EST: aa35b12.s1 NCI_CGAP_GCB1	3455.4387
4898	N75765_at_GI_5031864-S	EST: yw30b03.r1 Homo sapiens cDNA	3455.4626
4899	J05448_at_GI_14702172-A	POLR2C RNA polymerase II, polypeptide	3455.4907
4900	N48204_at_GI_7657241-S	EST: yv22a08.r1 Homo sapiens cDNA	3455.5183
4901	Z12173_at_GI_42490755-S	GNS Glucosamine (N-acetyl)-6-sulfatase	3455.6511
4902	U06632_at_GI_4758023-S	P80-COILIN	3455.664
4903	H85807_at_GI_22547200-S	EST: ys91d08.r1 Homo sapiens cDNA	3455.7605
4904	RC_AA279913_at_NA_illumina	EST: zs88b05.s1 NCI_CGAP_GCB1	3455.8472
4905	HG1139-HT4910_at_NA_illumina	Fk506-Binding Protein, Alt. Splice 2	3455.8748
4906	L04510_at_NA_illumina	Nucleotide binding protein mRNA	3456.0134
4907	M55542_at_GI_4503938-S	GBP1 Guanylate binding protein 1,	3456.0515
4908	Z18951_at_GI_15451855-S	CAV Caveolin, caveolae protein, 22kD	3456.0598
4909	RC_AA464847_at_GI_31982870-S	EST: zx44g07.s1 Soares total fetus	3456.087
4910	AA481107_at_NA_illumina	EST: aa29d01.r1 NCI_CGAP_GCB1	3456.1348
4911	RC_AA417895_at_GI_22035585-A	EST: zv05e06.s1 Soares NhHMPu S1	3456.1736
4912	J00277_at_GI_4885424-A	(genomic clones lambda-[SK2-T2,	3456.2432
4913	W16686_at_GI_7019554-S	Differentiated Embryo Chondrocyte	3456.2961
4914	AA071223_at_NA_illumina	EST: zf79f10.r1 Soares pineal gland	3456.3728
4915	L07594_at_GI_4507470-S	TGFBR3 Transforming growth factor, beta	3456.5618
4916	HG3859-HT4129_at_NA_illumina	Mage-4a Antigen	3456.5671
4917	RC_AA157001_at_NA_illumina	EST: zl19f07.s1 Soares pregnant uterus	3456.6414
4918	M16801_at_GI_4505198-S	MLR Mineralocorticoid receptor	3456.6555
4919	RC_AA454967_at_GI_31543547-S	EST: zx99b12.s1 Soares NhHMPu S1	3456.7139
4920	U67156_at_GI_21536459-S	Mitogen-activated kinase kinase kinase 5	3456.771
4921	W58612_at_GI_20452463-S	EST: zd19g10.r1 Soares fetal heart	3456.794
4922	AA136369_at_NA_illumina	EST: zk93d06.r1 Soares pregnant uterus	3456.8452
4923	RC_AA394141_at_GI_31377582-S	EST: zt49f05.s1 Soares ovary tumor	3456.9055
4924	L29306_s_at_GI_4759247-S	Tryptophan hydroxylase (Tph) mRNA	3456.9165
4925	AA307896_at_GI_26638658-S	Nuclear localization signal deleted in	3456.933
4926	U40152_s_at_GI_31795543-S	Origin recognition complex 1 (HsORC1)	3457.0107
4927	W27440_at_NA_illumina	Homo sapiens mRNA for KIAA0914	3457.1506
4928	RC_AA424044_at_GI_28610154-A	Core-binding factor, runt domain, alpha	3457.1567
4929	M20778_s_at_GI_17149810-A	Homo sapien, alpha-3 (VI) collagen	3457.1665
4930	AA090910_at_GI_24432015-S	EST: yy1079.seq.F Fetal heart, Lambda	3457.2432
4931	M58297_at_GI_37622344-A	ZNF42 Zinc finger protein 42 (myeloid-	3457.2944
4932	AA545746_at_GI_38569465-S	HBMSF1B1-REV Human Bone Marrow	3457.344
4933	U89336_cds7_at_GI_20336250-A	Unknown gene extracted from Human HLA	3457.4023

4934	W26130_at_NA_illumina	H.sapiens mRNA for ragB protein	3457.4229
4935	U27109_at_GI_45269140-S	Prepromultimerin mRNA	3457.5022
4936	K00627_at_NA_illumina	FSHD region gene 1	3457.564
4937	RC_AA279176_at_NA_illumina	CD68 antigen	3457.5674
4938	AA291334_at_NA_illumina	EST: zs20g02.r1 NCI_CGAP_GCB1 Homo	3457.6409
4939	HG3897-HT4167_at_NA_illumina	Sodium Channel, Type Iii, Alpha Subunit,	3457.6753
4940	AF005775_at_GI_21361768-S	Caspase-like apoptosis regulatory protein	3457.7217
4941	AA398863_at_GI_21362101-S	Zt80f04.r1 Soares testis NHT Homo	3457.7268
4942	RC_AA402800_at_NA_illumina	EST: zu49d12.s1 Soares ovary tumor	3457.758
4943	U18932_at_GI_40254440-S	HSST Heparan sulfate-N-deacetylase/N-	3457.862
4944	R62676_at_NA_illumina	Rho-associated, coiled-coil containing	3457.8984
4945	W24962_at_NA_illumina	EST: zb65a09.r1 Soares fetal lung	3457.964
4946	RC_AA621428_at_NA_illumina	EST: af34g10.s1 Soares total fetus	3458.0122
4947	AA490564_at_NA_illumina	EST: aa42g01.r1 Soares NhHMPu S1	3458.0771
4948	X05997_at_GI_4758675-S	Gastric lipase	3458.2844
4949	X78933_at_GI_31377803-S	ZNF10 Zinc finger protein 10 (KOX 1)	3458.3777
4950	AA384827_at_GI_40254918-S	EST: EST98578 Thyroid Homo sapiens	3458.4045
4951	X98258_at_GI_37537695-S	M-phase phosphoprotein, mpp9	3458.5498
4952	X98258_at-2_NA_illumina	H.sapiens mRNA for M-phase	3458.5498
4953	AA479567_at_NA_illumina	EST: zu42b02.r1 Soares ovary tumor	3458.7148
4954	X87342_at_GI_4758679-S	Giant larvae homolog	3458.7256
4955	L40157_at_GI_4503468-S	P162 mRNA	3458.7341
4956	M27093_s_at_NA_illumina	DBT Dihydrolipoamide branched chain	3458.7683
4957	Z70218_s_at_NA_illumina	MN1 protein (clone ICRFp507I0498)	3458.7727
4958	M21665_s_at_GI_4557772-S	MYH7 Myosin, heavy polypeptide 7,	3458.8545
4959	S55606_at_GI_4502460-S	BTC Betacellulin	3458.862
4960	AA113913_at_NA_illumina	Zm80h09.r1 Stratagene neuroepithelium	3458.9263
4961	AF000545_at_GI_38327547-A	Putative purinergic receptor P2Y10 gene	3459.0889
4962	AA040628_at_NA_illumina	SYNAPTOTAGMIN I	3459.1936
4963	U21051_ma1_at_GI_4885334-S	G protein-coupled receptor (GPR4) gene	3459.2017
4964	U68135_s_at_NA_illumina	U68135 Human cell line PCI-O6B Homo	3459.2986
4965	M34057_at_GI_4557730-S	LTBP1 Latent transforming growth factor	3459.324
4966	RC_AA132874_at_GI_33636761-S	EST: zo19e03.s1 Stratagene colon	3459.328
4967	AA430594_at_NA_illumina	Neuroblastoma RAS viral (v-ras) oncogene	3459.4348
4968	M19301_at_GI_4503264-S	DBT Dihydrolipoamide branched chain	3459.5947
4969	R76185_s_at_GI_41350211-S	EST: yi71h07.r1 Homo sapiens cDNA	3459.7134
4970	RC_AA176446_at_GI_24308198-S	EST: zp37d04.s1 Stratagene muscle	3459.7456
4971	AA075413_at_NA_illumina	Zm88d06.r1 Stratagene ovarian cancer	3459.7937
4972	U79301_at_NA_illumina	Clone 23842 mRNA sequence	3459.921
4973	U79301_at-2_NA_illumina	Human clone 23842 mRNA sequence	3459.921
4974	L13291_s_at_GI_40549393-S	ADP-ribosylarginine hydrolase	3459.9927
4975	W20450_at_NA_illumina	EST: zb24b06.r1 Soares fetal lung	3459.9973
4976	HG2936-HT3080_at_NA_illumina	Immunoglobulin Heavy Chain, Enhancer	3460.1638

4977	X02956_at_GI_4504596-S	IFNA5 Interferon, alpha 5	3460.2195
4978	U59325_at_GI_16445394-S	Cadherin-14 mRNA	3460.2239
4979	D49387_at_GI_34222094-S	NADP dependent leukotriene b4 12-	3460.2393
4980	U92027_at-2_NA_illumina	Human clone 61501 defective mariner	3460.2856
4981	U92027_at_GI_40254927-S	Clone 61501 defective mariner transposon	3460.2856
4982	U48707_at_GI_21314649-S	Protein phosphatase-1 inhibitor mRNA	3460.3015
4983	X89960_at_NA_illumina	Mitochondrial capsule selenoprotein	3460.4727
4984	RC_AA411887_at_NA_illumina	EST: zu01h02.s1 Soares testis NHT Homo	3460.504
4985	U49240_at_NA_illumina	Symplekin	3460.509
4986	X04143_at_GI_41152108-S	BGLAP Bone gamma-carboxyglutamate	3460.5452
4987	U25041_at-2_NA_illumina	Ribosomal protein, mitochondrial, L12	3460.6453
4988	U25041_at_GI_27436900-S	5C5 mRNA, putative complete cds	3460.6453
4989	AA417310_at_NA_illumina	EST: zu07c02.r1 Soares testis NHT Homo	3460.738
4990	RC_AA399554_at_GI_37550053-S	EST: zt88c06.s1 Soares testis NHT Homo	3460.7988
4991	RC_AA253175_at_NA_illumina	EST: zr53d12.s1 Soares NhHMPu S1	3460.8074
4992	S67247_s_at_NA_illumina	Smooth muscle myosin heavy chain	3460.8816
4993	AA479826_at_GI_4759111-S	Solute carrier family 16 (monocarboxylic	3460.8967
4994	RC_AA485055_at_GI_27262640-A	Homo sapiens sperm flagellar protein	3460.952
4995	RC_AA459950_at_NA_illumina	EST: zx66b03.s1 Soares total fetus	3460.9763
4996	X99325_at_GI_34147665-S	Alpha-tubulin mRNA	3461.0483
4997	U49065_at_GI_28416901-S	Interleukin-1 receptor-related protein	3461.089
4998	U49065_at-2_NA_illumina	Interleukin 1 receptor-like 2	3461.089
4999	C00695_s_at_GI_4506960-S	Survival of motor neuron protein interacting	3461.1174
5000	M94055_at_GI_10337596-S	SODIUM CHANNEL PROTEIN, BRAIN II	3461.1472
5001	L76571_at_GI_13259502-S	Nuclear hormone receptor (shp) gene, 3'	3461.177
5002	HG4517-HT4920_s_at_NA_illumina	Immunoglobulin Recombination Signal	3461.1887
5003	AB002330_at_GI_37550558-S	Human mRNA for KIAA0332 gene, partial	3461.197
5004	U95044_i_at_NA_illumina	Human zinc finger protein (FDZF2) mRNA,	3461.198
5005	RC_AA032147_at_NA_illumina	EST: zk18d09.s1 Soares pregnant uterus	3461.2039
5006	U10886_at_NA_illumina	Density enhanced phosphatase-1 mRNA	3461.2207
5007	RC_AA243058_at_GI_13386491-S	EST: zr24h08.s1 Stratagene NT2 neuronal	3461.2336
5008	W36283_at_GI_14780901-S	EST: HFBEST-60 Human fetal brain	3461.2493
5009	AA036753_at_GI_20149636-S	Calpastatin	3461.263
5010	H29683_at_GI_22749084-S	EST: ym61b06.r1 Homo sapiens cDNA	3461.3787
5011	U49928_at_GI_5174702-I	TAK1 binding protein 1 (TAB1) mRNA	3461.4563
5012	X71355_s_at_NA_illumina	Solute carrier family 17 (sodium	3461.522
5013	AA504223_at_GI_21361251-S	Chromosome-associated polypeptide C	3461.5266
5014	N41669_at_NA_illumina	EST: yw90d03.r1 Homo sapiens cDNA	3461.547
5015	AA151887_at_GI_24475808-S	KIAA0331 gene product	3461.6804
5016	RC_AA284691_at_GI_20336723-S	EST: zt24a06.s1 Soares ovary tumor	3461.682
5017	RC_AA460683_at_GI_28558972-S	Chromosome X open reading frame 4	3461.7046
5018	X75308_at_GI_13027796-S	MMP13 Matrix metalloproteinase 13	3462.021
5019	RC_AA609635_at_NA_illumina	EST: af15h11.s1 Soares testis NHT Homo	3462.0479

5020	AA490685_at_NA_illumina	EST: aa45b03.r1 Soares NhHMPu S1	3462.1084
5021	AA256106_at_GI_14042977-S	EST: zs29c11.r1 NCI_CGAP_GCB1 Homo	3462.1113
5022	R25253_at_GI_34222355-S	Seven in absentia (Drosophila) homolog 2	3462.1685
5023	L20860_at_GI_9945387-S	Glycoprotein Ib beta mRNA	3462.1838
5024	U25956_at_GI_6031197-S	SELPLG Selectin P ligand	3462.1968
5025	X17098_at_GI_7524013-S	PSG6 Pregnancy-specific beta-1	3462.2869
5026	U09278_at_GI_16933539-S	Fibroblast activation protein mRNA	3462.3054
5027	U62325_at_GI_27894365-S	FE65-like protein (hFE65L) mRNA, partial	3462.3591
5028	AA335018_at_NA_illumina	EST: EST39611 Epididymus Homo	3462.402
5029	AA096412_at_NA_illumina	Dual-specificity tyrosine-(Y)-	3462.4602
5030	M96956_at_GI_4507424-S	TDGF1 Teratocarcinoma-derived growth	3462.4849
5031	AA313786_at_NA_illumina	EST: EST185649 Colon carcinoma (HCC)	3462.52
5032	RC_AA292631_at_GI_37551403-S	EST: zs58g01.s1 NCI_CGAP_GCB1	3462.539
5033	RC_AA001663_at_NA_illumina	EST: zh85b09.s1 Soares fetal liver spleen	3462.5417
5034	RC_AA398617_at_GI_37547468-S	EST: zt74c07.s1 Soares testis NHT Homo	3462.5771
5035	U16129_at_GI_4557630-S	Glutamate receptor (GluR4) mRNA	3462.6355
5036	W39069_at_NA_illumina	EST: zb34d06.r1 Soares parathyroid tumor	3462.6824
5037	H61937_at_GI_39995075-S	EST: yr24d07.r1 Homo sapiens cDNA	3462.7603
5038	L46353_at_GI_14141182-S	High-mobility group phosphoprotein (HMGI-	3462.8557
5039	D13637_at_GI_41350336-S	KIAA0012 gene	3462.909
5040	RC_AA400820_s_at_NA_illumina	EST: zu51d07.s1 Soares ovary tumor	3463.0483
5041	AA156838_at_NA_illumina	Human tumor susceptibility protein	3463.0723
5042	RC_AA053267_at_NA_illumina	Phosphate cytidylyltransferase 2,	3463.1458
5043	AA203649_at_NA_illumina	EST: zx58e12.r1 Soares fetal liver spleen	3463.1467
5044	AA504736_at_NA_illumina	EST: aa63e01.r1 NCI_CGAP_GCB1	3463.3047
5045	RC_AA019253_at_NA_illumina	EST: ze56e09.s1 Soares retina N2b4HR	3463.306
5046	RC_AA429649_at_GI_24308222-S	EST: zw71c09.s1 Soares testis NHT	3463.3193
5047	U32315_at_GI_34147491-S	Syntaxin 3 mRNA	3463.3628
5048	D49493_at_GI_11641417-S	Bone morphogenetic protein-3b	3463.3894
5049	RC_AA431981_at_GI_37545982-S	Homo sapiens clone 24741 mRNA	3463.3918
5050	RC_AA179812_at_NA_illumina	Human transcription factor NFATx mRNA,	3463.4397
5051	RC_AA137073_at_NA_illumina	EST: zl02g02.s1 Soares pregnant uterus	3463.4573
5052	HG2417-HT2513_at_NA_illumina	Dynein, Heavy Chain, Cytoplasmic	3463.4612
5053	AC002077_at_GI_22027519-A	GUANINE NUCLEOTIDE-BINDING	3463.4705
5054	U48436_s_at_NA_illumina	FMR2 Fragile X mental retardation 2	3463.4907
5055	M60094_rna1_at_GI_20544167-S	Testicular H1 histone (H1) gene	3463.5422
5056	S65921_at_NA_illumina	Anti-colorectal carcinoma light chain	3463.562
5057	RC_AA243349_at_NA_illumina	EST: zs15g03.s1 NCI_CGAP_GCB1	3463.5679
5058	RC_AA417904_at_NA_illumina	EST: zv05d05.s1 Soares NhHMPu S1	3463.5798
5059	M99438_at_GI_4827029-S	Transducin-like enhancer protein (TLE3)	3463.683
5060	RC_AA454853_at_GI_11345491-S	EST: zx79e11.s1 Soares ovary tumor	3463.7078
5061	S83366_cds3_at_NA_illumina	Description: orf3 gene extracted from	3463.7544
5062	M17219_at_GI_33946323-S	GNAI1 Guanine nucleotide binding protein	3464.0093

5063	RC_AA019136_s_at_NA_illumina	EST: ze58h09.s1 Soares retina N2b4HR	3464.0835
5064	RC_AA253397_at_GI_14249657-S	Homo sapiens clone 24659 mRNA	3464.11
5065	M62397_at_GI_4505128-S	MCC Mutated in colorectal cancers	3464.1355
5066	RC_AA235985_at_NA_illumina	EST: zs41g07.s1 Soares NhHMPu S1	3464.1414
5067	U43408_at_GI_4507610-S	Tyrosine kinase (Tnk1) mRNA	3464.1436
5068	U63329_at_GI_6912519-S	MutY homolog (hMYH) gene	3464.1729
5069	W88830_at_NA_illumina	Homo sapiens torsinB (DQ1) mRNA,	3464.1855
5070	AA187037_at_NA_illumina	EST: zp58e04.r1 Stratagene endothelial	3464.2368
5071	M87313_s_at_NA_illumina	DM Dystrophia myotonica (includes	3464.3843
5072	Z32684_at_GI_18860914-S	XK mRNA for membrane transport protein	3464.4355
5073	H66988_at_NA_illumina	EST: yu17c10.r1 Homo sapiens cDNA	3464.456
5074	Z46967_at_GI_17738311-S	Calicin (partial)	3464.4792
5075	S81944_at-2_NA_illumina	Gamma-aminobutyric acid (GABA) A	3464.4927
5076	S81944_at_GI_4557606-S	GABRA6 Gamma-aminobutyric acid	3464.4927
5077	D16350_at_NA_illumina	SA mRNA for SA gene product	3464.5242
5078	R86178_at_GI_21166360-S	EST: yp88f07.r1 Homo sapiens cDNA	3464.605
5079	RC_AA293194_s_at_GI_7662491-S	EST: zt25g11.s1 Soares ovary tumor	3464.6138
5080	J04076_at_GI_9845523-S	EGR2 Early growth response 2 (Krox-20	3464.681
5081	C01778_s_at_NA_illumina	EST: HUMGS0003730, Human Gene	3464.8347
5082	U32499_s_at_NA_illumina	D3 dopamine receptor mRNA	3464.85
5083	L15388_at_GI_4885348-S	G PROTEIN-COUPLED RECEPTOR	3465.0256
5084	D83885_at_NA_illumina	Tumor protein D52-like 2	3465.0564
5085	L25286_s_at_GI_18641349-S	COL15A1 Collagen, type XV, alpha 1	3465.0916
5086	U35735_at_GI_7706676-S	RACH1 (RACH1) mRNA	3465.1667
5087	L27559_s_at_GI_10834981-S	IGFBP5 Insulin-like growth factor binding	3465.1704
5088	RC_AA447587_at_NA_illumina	EST: zw82b07.s1 Soares testis NHT	3465.1733
5089	M74161_at_GI_37547093-S	75 KD INOSITOL-1,4,5-TRISPHOSPHATE	3465.2146
5090	RC_AA521295_at_NA_illumina	EST: aa79e10.s1 NCI_CGAP_GCB1	3465.3054
5091	W73859_at_GI_38202236-A	Transcription factor 21	3465.3071
5092	M20543_at_GI_5016087-S	ACTA1 Actin, alpha 1, skeletal muscle	3465.3074
5093	RC_AA412284_s_at_GI_19923371-	Human poliovirus receptor mRNA, clone	3465.3394
5094	U66726_s_at_NA_illumina	Testis specific RNA binding protein	3465.389
5095	W60965_at_NA_illumina	EST: zd30c02.r1 Soares fetal heart	3465.3975
5096	RC_AA005202_at_NA_illumina	PLASMA RETINOL-BINDING PROTEIN	3465.4124
5097	X87871_s_at_NA_illumina	HEPATOCTE NUCLEAR FACTOR 4	3465.5098
5098	RC_AA418565_at_NA_illumina	EST: zv93d10.s1 Soares NhHMPu S1	3465.634
5099	U59286_at_GI_14790145-S	Beta-R1 mRNA, partial cds	3465.6365
5100	U59286_at-2_NA_illumina	Homo sapiens interferon stimulated T-cell	3465.6365
5101	RC_D59316_f_at_GI_45333882-S	EST: Human fetal brain cDNA 3'-end GEN-	3465.6426
5102	RC_AA235993_at_NA_illumina	EST: zs41h05.s1 Soares NhHMPu S1	3465.6602
5103	X68090_s_at_NA_illumina	Fc-gamma-RIIA gene for IgG Fc receptor	3465.6733
5104	RC_AA421328_at_GI_6005955-S	EST: zu27d04.s1 Soares ovary tumor	3465.7744
5105	X54150_at_GI_19743872-A	FCAR Fc fragment of IgA, receptor for	3465.8162

5106	RC_AA476251_at_NA_illumina	EST: zw44g01.s1 Soares total fetus	3465.9543
5107	R19008_at_GI_31881797-S	Yg26d09.r1 Homo sapiens cDNA clone	3465.9646
5108	T35288_at_NA_illumina	EST: EST82450 Homo sapiens cDNA 5'	3465.999
5109	T84780_at_NA_illumina	EST: yd51d04.r1 Homo sapiens cDNA	3466.052
5110	W29077_at_NA_illumina	EST: 56a9 Human retina cDNA randomly	3466.095
5111	RC_AA152232_at_NA_illumina	EST: zo04c10.s1 Stratagene endothelial	3466.1255
5112	U16997_at_GI_19743908-S	Orphan receptor ROR gamma mRNA	3466.1355
5113	Y07707_at_NA_illumina	RPLP0 Ribosomal protein, large, P0	3466.139
5114	Z48051_rna1_at_GI_45545416-S	Myelin oligodendrocyte glycoprotein	3466.2092
5115	D50495_at_GI_38505154-A	Transcription elongation factor S-II, hS-II-	3466.2534
5116	RC_AA488878_at_NA_illumina	EST: aa55f02.s1 NCI_CGAP_GCB1 Homo	3466.2546
5117	M37238_s_at_GI_4505870-S	PLCG2 Phospholipase C, gamma 2	3466.3142
5118	W28545_at_NA_illumina	EST: 48c7 Human retina cDNA randomly	3466.3171
5119	AA281696_at_NA_illumina	Human MDA-7 (mda-7) mRNA, complete	3466.3438
5120	H69440_at_NA_illumina	EST: yr88c02.r1 Homo sapiens cDNA	3466.3462
5121	U52373_s_at_NA_illumina	Serine/threonine protein kinase	3466.3489
5122	M86849_at_GI_31341566-S	Connexin 26 (GJB2) mRNA	3466.4272
5123	M85220_at_NA_illumina	Germline Ig alpha mutant chain gene C-	3466.507
5124	U44798_s_at_NA_illumina	Human U1-snRNP binding protein	3466.5703
5125	RC_AA452411_at_GI_28558968-A	EST: zx31f05.s1 Soares total fetus	3466.6375
5126	U09646_at_GI_4503022-S	Carnitine palmitoyltransferase (CPT1)	3466.6733
5127	U84487_at_GI_4506856-S	CX3C chemokine precursor, mRNA,	3466.709
5128	RC_AA136240_at_NA_illumina	EST: zk93h04.s1 Soares pregnant uterus	3466.754
5129	Y07512_at_GI_10835241-S	CGMP-DEPENDENT PROTEIN KINASE,	3466.7542
5130	X05246_at_GI_31543396-S	Testis-specific PGK-2 gene for	3466.772
5131	X83572_at_GI_4502238-A	ARSD Arylsulfatase D	3466.8025
5132	L07738_at_GI_22027542-S	DIHYDROPRYRIDINE-SENSITIVE L-	3466.8125
5133	Z71389_at_GI_13124885-S	Skin-antimicrobial-peptide 1 (SAP1)	3466.873
5134	X54131_at_GI_18491009-S	PTPRB Protein tyrosine phosphatase,	3466.8906
5135	RC_AA442883_at_NA_illumina	EST: zv60g03.s1 Soares testis NHT Homo	3467.0654
5136	W26845_at_NA_illumina	Homo sapiens mRNA for KIAA0914	3467.0693
5137	L07919_at_GI_6996003-S	Homeodomain protein DLX-2 mRNA, 3'	3467.0884
5138	RC_AA621169_at_GI_11038658-A	EST: af61h05.s1 Soares NhHMPu S1	3467.1487
5139	X05299_at_GI_26105977-S	CENPB Centromere protein B (80kD)	3467.1719
5140	X87176_at_GI_4504504-S	17-beta-hydroxysteroid dehydrogenase	3467.2725
5141	D17570_s_at_GI_5902115-S	Zona-pellucida-binding protein (sp38)	3467.3276
5142	D17570_s_at-2_NA_illumina	Human mRNA for zona-pellucida-binding	3467.3276
5143	RC_AA490965_at_NA_illumina	EST: aa48f12.s1 NCI_CGAP_GCB1 Homo	3467.3372
5144	RC_AA416538_at_GI_21362045-S	EST: zu05b09.s1 Soares testis NHT Homo	3467.3782
5145	AA090516_at_GI_21359892-S	EST: y0696.seq.F Fetal heart, Lambda	3467.3801
5146	X81636_at_NA_illumina	Clathrin light chain a gene	3467.4639
5147	RC_AA402984_at_GI_37537720-S	EST: zu55b08.s1 Soares ovary tumor	3467.7375
5148	RC_AA443667_at_GI_14149674-S	EST: zw86b07.s1 Soares total fetus	3467.7432

5149	X99350_rna1_at_GI_4557023-S	HFH4_cds gene extracted from H.sapiens	3467.843
5150	X99350_rna1_at-2_NA_illumina	Forkhead (Drosophila)-like 13	3467.843
5151	L44542_at_NA_illumina	EST: Homo sapiens thymus mRNA	3467.8782
5152	U79248_at_GI_42661344-S	Clone 23826 mRNA sequence	3467.9397
5153	S81578_at_NA_illumina	Dioxin-responsive gene {putative	3467.979
5154	HG2460-HT2556_at_NA_illumina	Integrin Beta 1 (Gb:M34189)	3468.021
5155	M16505_at_GI_13162281-S	STS Steroid sulfatase (microsomal)	3468.038
5156	J05037_at_GI_33469957-S	L-SERINE DEHYDRATASE	3468.0537
5157	U84569_at_GI_4826650-S	YF5 mRNA	3468.0833
5158	U84569_at-2_NA_illumina	Chromosome 21 open reading frame 2	3468.0833
5159	RC_AA004353_at_GI_15208630-S	EST: zh91h05.s1 Soares fetal liver spleen	3468.1392
5160	AA452625_at_NA_illumina	Iduronate 2-sulfatase (Hunter syndrome)	3468.2146
5161	S62696_s_at_NA_illumina	EBV/C3d receptor {alternatively spliced,	3468.2798
5162	U97188_at_GI_30795211-S	Putative RNA binding protein KOC (koc)	3468.3054
5163	RC_AA136572_at_NA_illumina	Caldesmon 1	3468.423
5164	N76208_at_GI_11641302-S	EST: yv37b01.r1 Soares fetal liver spleen	3468.4832
5165	U49187_at_GI_14277689-S	Placenta (Diff48) mRNA	3468.5164
5166	U59309_at_GI_19743874-S	FH Fumarate hydratase	3468.5183
5167	U14407_at-2_NA_illumina	Interleukin 15	3468.6665
5168	U14407_at_GI_26787979-A	IL15 Interleukin 15	3468.6665
5169	RC_AA047365_at_NA_illumina	EST: zk78a05.s1 Soares pregnant uterus	3468.7659
5170	X04445_rna1_s_at_NA_illumina	InhA gene exon 1 (and joined CDS)	3468.7734
5171	L07044_at_GI_26667190-A	Calcium/calmodulin-dependent protein	3468.8235
5172	RC_AA054726_at_GI_37551946-S	EST: zk68e06.s1 Soares pregnant uterus	3468.8496
5173	S82185_at_NA_illumina	Escherichia coli unknown mRNA	3469.0112
5174	X77922_s_at_NA_illumina	SIAT8 Sialyltransferase 8 (alpha-N-	3469.0203
5175	H05559_at_NA_illumina	EST: yl75c08.r1 Homo sapiens cDNA	3469.0508
5176	M91556_s_at_GI_4506810-S	SCN6A Sodium channel, voltage-gated,	3469.0547
5177	M91556_s_at-2_NA_illumina	Sodium channel, voltage-gated, type VI,	3469.0547
5178	U86755_s_at_NA_illumina	TNF-alpha converting enzyme mRNA	3469.0566
5179	J00214_f_at_NA_illumina	Messenger RNA for human leukocyte	3469.0593
5180	RC_AA448663_at_NA_illumina	EST: zx10e03.s1 Soares total fetus	3469.0728
5181	C14485_s_at_NA_illumina	EST: Human fetal brain cDNA 5'-end GEN-	3469.1013
5182	H25982_at_NA_illumina	EST: yl56g01.r1 Homo sapiens cDNA	3469.1208
5183	AA203548_at_GI_5453558-S	Homo sapiens F1FO-type ATPase subunit	3469.1248
5184	RC_AA279012_at_NA_illumina	EST: zs81a05.s1 NCI_CGAP_GCB1	3469.1453
5185	R08272_at_NA_illumina	Ribosomal protein L14	3469.325
5186	M37815_cds1_at_GI_5453610-S	CD28 gene (glycoprotein CD28) extracted	3469.4192
5187	RC_AA019847_at_NA_illumina	EST: ze60h01.s1 Soares retina N2b4HR	3469.422
5188	U12897_at_NA_illumina	Non-translated mRNA sequence	3469.4238
5189	U67191_at_GI_4758317-S	Multiple exostosis-like protein (EXTL)	3469.5813
5190	M55284_at_GI_28557780-S	Protein kinase C-L (PRKCL) mRNA	3469.582
5191	R46311_at_NA_illumina	EST: yj53f04.r1 Homo sapiens cDNA clone	3469.605

5192	M31642_at_GI_4504482-S	HPRT1 Hypoxanthine	3469.7285
5193	M29458_at_GI_6996001-S	CARBONIC ANHYDRASE III	3469.805
5194	M21642_s_at_NA_illumina	ANTITHROMBIN-III PRECURSOR	3469.8328
5195	U22028_at_GI_19743563-S	Cytochrome P450 (CYP2A13) gene	3469.8396
5196	AA481617_at_NA_illumina	Cell division cycle 2, G1 to S and G2 to M	3469.8489
5197	AA085059_at_NA_illumina	Zn14b01.r1 Stratagene hNT neuron	3469.9692
5198	D42044_at_GI_22095330-S	KIAA0090 gene, partial cds	3470.0017
5199	L76927_rna1_at_GI_4503894-S	Galactokinase (GALK1) gene	3470.042
5200	AA477031_at_NA_illumina	EST: zu38c01.r1 Soares ovary tumor	3470.0522
5201	U73394_f_at_NA_illumina	H.sapiens mRNA for NK receptor, clone	3470.0962
5202	RC_AA436619_at_NA_illumina	EST: zw55d04.s1 Soares total fetus	3470.115
5203	U43279_at_NA_illumina	Nucleoporin nup 36 mRNA	3470.178
5204	U23070_at_GI_6912533-S	Putative transmembrane protein (nma)	3470.1985
5205	RC_AA488181_s_at_GI_4507060-S	Slit (Drosophila) homolog 1	3470.2417
5206	N31684_at_GI_41872532-A	Neuropilin 2	3470.2417
5207	W38226_s_at_NA_illumina	No info for gene	3470.3408
5208	L14927_at_GI_32455234-S	LCN1 Lipocalin 1 (protein migrating faster	3470.3416
5209	X05451_s_at_NA_illumina	MYOSIN LIGHT CHAIN 3, SKELETAL	3470.4084
5210	M83712_s_at_GI_33589826-S	CHRNA5 Cholinergic receptor, nicotinic,	3470.4417
5211	U05012_s_at_NA_illumina	NTRK3 Neurotrophic tyrosine kinase,	3470.4487
5212	RC_AA236249_s_at_NA_illumina	EST: zr51f04.s1 Soares NhHMPu S1	3470.5376
5213	T50576_at_NA_illumina	EST: yb76c11.r1 Homo sapiens cDNA	3470.5586
5214	AA331247_at_NA_illumina	EST: EST35325 Embryo, 8 week I Homo	3470.5684
5215	AA090842_at_NA_illumina	EST: yy0444.seq.F Fetal heart, Lambda	3470.5764
5216	M26665_at_GI_4557652-S	HISTATIN 3 PRECURSOR	3470.614
5217	AA287815_at_GI_9506436-S	EST: zs50g04.r1 NCI_CGAP_GCB1 Homo	3470.6814
5218	RC_AA002140_at_NA_illumina	EST: ze49b05.s1 Soares retina N2b4HR	3470.6885
5219	U33761_at_GI_16306593-A	Cyclin A/CDK2-associated p45 (Skp2)	3470.8674
5220	L12760_s_at_NA_illumina	PHOSPHOENOLPYRUVATE	3470.8796
5221	RC_AA429356_at_NA_illumina	EST: zv50g09.s1 Soares ovary tumor	3470.9224
5222	L11353_at_GI_32967513-A	NF2 Neurofibromin 2 (bilateral acoustic	3470.9773
5223	AF000574_s_at_NA_illumina	Homo sapiens monocyte/macrophage Ig-	3470.9783
5224	RC_AA446587_at_NA_illumina	EST: zw84e01.s1 Soares total fetus	3471.046
5225	H13654_at_NA_illumina	EST: yj07f10.r1 Homo sapiens cDNA clone	3471.0676
5226	L40371_at_GI_32189375-S	Thyroid receptor interactor (TRIP4) mRNA,	3471.1057
5227	RC_AA262587_at_NA_illumina	EST: zs22d03.s1 NCI_CGAP_GCB1	3471.1077
5228	HG544-HT544_at_NA_illumina	Endothelial Cell Growth Factor 1	3471.2214
5229	RC_AA437323_at_GI_14149901-S	EST: zv62f11.s1 Soares testis NHT Homo	3471.237
5230	M19309_s_at_GI_39930526-S	TNNT1 Troponin T1, skeletal, slow	3471.243
5231	AA431398_at_GI_22035593-A	EST: zw76d12.r1 Soares testis NHT Homo	3471.2444
5232	AA504595_at_GI_37537718-S	EST: aa60g12.r1 NCI_CGAP_GCB1	3471.3286
5233	X00090_f_at_GI_21396498-S	Histone H3 gene	3471.3958
5234	RC_AA401378_at_GI_22094986-S	EST: zu63e10.s1 Soares testis NHT Homo	3471.521

5235	R59464_at_GI_31791048-S	EST: yh17h08.r1 Homo sapiens cDNA	3471.5244
5236	H03229_at_NA_illumina	EST: yj47g07.r1 Homo sapiens cDNA	3471.5508
5237	U71207_at_GI_26667229-A	Eyes absent homolog (Eab1) mRNA	3471.6038
5238	U37529_at_NA_illumina	TAC2 Tachykinin 2 (substance K,	3471.7764
5239	AA431505_at_GI_42734307-S	Homo sapiens mRNA for putative Sqv-7-	3471.8025
5240	W49490_at_NA_illumina	EST: zc42e10.r1 Soares senescent	3471.8364
5241	U57452_at_NA_illumina	SNF1-like protein kinase mRNA, partial	3471.885
5242	AA211295_at_NA_illumina	Zq87g01.r1 Stratagene hNT neuron	3471.985
5243	H46074_at_NA_illumina	EST: yo13f07.r1 Homo sapiens cDNA	3472.066
5244	L19593_at_GI_29171680-S	IL8RB Interleukin 8 receptor, beta	3472.0688
5245	AA248747_at_NA_illumina	EST: hp0672.seq.F Human fetal heart,	3472.0789
5246	AA292809_at_NA_illumina	Xeroderma pigmentosum,	3472.139
5247	H43244_at_GI_31652256-S	EST: yp05e06.r1 Homo sapiens cDNA	3472.1663
5248	U79115_s_at_GI_22265328-S	Death adaptor molecule RAIDD (RAIDD)	3472.1824
5249	RC_AA075666_at_NA_illumina	EST: zm88e09.s1 Stratagene ovarian	3472.1873
5250	RC_AA215643_at_GI_20127585-S	EST: zr98d05.s1 NCI_CGAP_GCB1 Homo	3472.1946
5251	AA355789_at_GI_13376141-S	EST: EST64243 Jurkat T-cells VI Homo	3472.2358
5252	U65745_at_NA_illumina	Bos taurus carnitine octanoyltransferase	3472.333
5253	M16967_at_GI_10518500-S	F5 Coagulation factor V	3472.3965
5254	AA425053_at_NA_illumina	EST: zw06e03.r1 Soares NhHMPu S1	3472.405
5255	AA431603_at_NA_illumina	EST: zw70c11.r1 Soares testis NHT Homo	3472.4236
5256	RC_AA599090_at_GI_13376797-S	EST: ae51f09.s1 Stratagene lung	3472.4321
5257	X64624_s_at_NA_illumina	HOMEBOX/POU DOMAIN PROTEIN	3472.4963
5258	RC_AA399047_at_NA_illumina	EST: zt87e08.s1 Soares testis NHT Homo	3472.553
5259	M37981_at_GI_19923121-S	CHRNA3 Alpha-3 neuronal nicotinic	3472.555
5260	RC_AA233511_at_GI_4757849-S	Homo sapiens mitoxantrone resistance	3472.6165
5261	X84213_s_at_NA_illumina	Bak protein mRNA	3472.6394
5262	U14910_at_GI_21361328-S	RPE-retinal G protein-coupled receptor	3472.6755
5263	X53390_s_at_GI_7657670-S	NUCLEOLAR TRANSCRIPTION FACTOR	3472.6836
5264	R20168_at_NA_illumina	EST: yg33c02.r1 Homo sapiens cDNA	3472.8171
5265	HG2239-HT2324_at_NA_illumina	Potassium Channel Protein (Gb:Z11585)	3472.8472
5266	X55283_rna1_s_at_NA_illumina	Asialoglycoprotein receptor 2	3472.8672
5267	RC_AA010617_at_NA_illumina	EST: zi09f12.s1 Soares fetal liver spleen	3472.9292
5268	X66358_at_GI_37596296-S	mRNA KKIALLRE for serine/threonine	3472.9758
5269	W27099_at_GI_38016921-A	EST: 20c4 Human retina cDNA randomly	3472.9792
5270	H30201_at_GI_8922930-S	EST: yp41c12.r1 Homo sapiens cDNA	3473.0317
5271	RC_AA490069_at_NA_illumina	EST: ab05d09.s1 Stratagene fetal retina	3473.055
5272	M98528_at_GI_36951161-S	BRAIN NEURON CYTOPLASMIC	3473.075
5273	U23736_s_at_NA_illumina	GATA-3 binding protein G3B mRNA,	3473.112
5274	U23736_s_at-2_NA_illumina	Human zinc finger protein RIZ mRNA,	3473.112
5275	D64154_at_GI_28373193-A	Mr 110,000 antigen	3473.1714
5276	S82769_at_GI_15193297-S	GABAA receptor gamma 3 subunit	3473.1724
5277	RC_AA022476_at_GI_40254944-S	EST: ze70c08.s1 Soares fetal heart	3473.1724

5278	X54199_s_at_GI_28416898-A	PHOSPHORIBOSYLAMINE--GLYCINE	3473.181
5279	M36653_s_at_NA_illumina	POU2F2 POU domain, class 2,	3473.195
5280	U92457_s_at_GI_4504140-S	Metabotropic glutamate receptor 4 mRNA	3473.1963
5281	J04810_s_at_GI_4505248-S	MSH3 MutS (E. coli) homolog 3	3473.2188
5282	M28249_at_GI_6006008-S	ITGA2 Integrin, alpha 2 (CD49B, alpha 2	3473.2258
5283	U46569_at_GI_4502182-S	Aquaporin-5 (AQP5) gene	3473.2573
5284	U87309_at_GI_18105060-A	HVps41p (HVPS41) mRNA	3473.2996
5285	U87309_at-2_NA_illumina	Human hVps41p (HVPS41) mRNA,	3473.2996
5286	M30607_s_at_GI_33239439-S	TDF Zinc finger protein Y-linked (ZFY)	3473.3064
5287	X97675_rna1_at_GI_4758931-S	Plakophilin 2a gene extracted from	3473.3262
5288	N57190_at_NA_illumina	H.sapiens Xq28, 2000bp sequence contg.	3473.348
5289	AA236771_at_GI_22218344-S	EST: zr99e10.r1 NCI_CGAP_GCB1 Homo	3473.365
5290	U52682_at_NA_illumina	IRF4 Interferon regulatory factor 4	3473.3997
5291	R10770_at_GI_31542698-S	EST: yf36a08.r1 Homo sapiens cDNA	3473.403
5292	M94077_at_GI_4557724-S	LOR Loricrin	3473.4702
5293	HG4128-HT4398_at_NA_illumina	Anion Exchanger 3, Cardiac Isoform	3473.4773
5294	Z20777_at_NA_illumina	EST: H. sapiens putatively transcribed	3473.4814
5295	AA279723_at_GI_21361283-S	Homo sapiens 30kDa splicing factor	3473.594
5296	X60104_s_at_GI_4503494-S	EGR4 Early growth response 4	3473.6968
5297	U21943_at_GI_19913400-A	Organic anion transporting polypeptide	3473.7292
5298	U30313_at_GI_22219466-A	Diadenosine tetraphosphatase mRNA	3473.8455
5299	RC_AA022590_at_GI_37545931-S	EST: ze72c10.s1 Soares fetal heart	3473.8914
5300	U33203_s_at_NA_illumina	Mdm2-E (mdm2) mRNA	3473.993
5301	RC_AA278838_s_at_GI_13376577-	EST: zs80g10.s1 NCI_CGAP_GCB1	3474.0408
5302	U20536_s_at_GI_14916484-A	Cysteine protease Mch2 isoform alpha	3474.132
5303	U33202_s_at_NA_illumina	Mdm2-D (mdm2) mRNA	3474.1663
5304	X51954_at_NA_illumina	UCP gene for uncoupling protein exon 5	3474.1987
5305	R39467_f_at_GI_41393581-S	EST: yh95a09.r1 Homo sapiens cDNA	3474.2102
5306	X81836_s_at_GI_4557472-S	Dents Disease candidate gene	3474.2205
5307	RC_AA425100_at_GI_45267831-S	EST: zw07b03.s1 Soares NhHMPu S1	3474.2366
5308	L37362_at_GI_39725939-S	OPRK1 Opioid receptor, kappa 1	3474.244
5309	L37362_at-2_NA_illumina	Opioid receptor, kappa 1	3474.244
5310	Z80779_at_GI_21396482-S	H2B/g gene	3474.2737
5311	D90282_at_GI_21361330-S	CPS1 Carbamoyl-phosphate synthetase 1,	3474.2754
5312	RC_AA056557_at_NA_illumina	EST: zk81d06.s1 Soares pregnant uterus	3474.2944
5313	RC_AA251297_at_GI_22748852-S	EST: zs10a10.s1 NCI_CGAP_GCB1	3474.3801
5314	X13955_s_at_GI_17921996-S	MYL4 Myosin, light polypeptide 4, alkali;	3474.3862
5315	S82362_s_at_NA_illumina	HRAR- beta 2=retinoic-acid-receptor	3474.3894
5316	RC_AA281426_at_NA_illumina	Natural resistance-associated macrophage	3474.434
5317	S67070_at_GI_32306514-S	Heat shock protein HSP72 homolog	3474.5356
5318	N75646_at_NA_illumina	EST: yv29a08.r1 Homo sapiens cDNA	3474.5771
5319	RC_AA280687_at_GI_13435374-A	EST: zs95h08.s1 NCI_CGAP_GCB1	3474.5874
5320	Z22865_at_GI_32307171-S	DPT Dermatopontin	3474.6052

5321	U79293_at_NA_illumina	Clone 23948 mRNA sequence	3474.6968
5322	RC_AA406573_at_NA_illumina	EST: zv11b09.s1 Soares NhHMPu S1	3474.7073
5323	RC_AA011441_at_NA_illumina	EST: zi03a02.s1 Soares fetal liver spleen	3474.86
5324	AA449863_at_GI_41327720-S	EST: zx37b04.r1 Soares total fetus	3474.861
5325	RC_AA219548_at_GI_30581159-S	EST: zq99b03.s1 Stratagene NT2	3474.8997
5326	S67970_at_GI_41152069-S	ZNF75	3474.9246
5327	U39196_at_GI_24797139-S	G protein-activated inwardly rectifying	3474.9446
5328	RC_AA464689_at_NA_illumina	EST: zx82a03.s1 Soares ovary tumor	3474.9492
5329	AA424199_at_GI_7705778-S	EST: zv81e01.r1 Soares total fetus	3474.9563
5330	R77200_at_NA_illumina	EST: yi65g05.r1 Homo sapiens cDNA	3474.959
5331	RC_AA423832_at_NA_illumina	EST: zv79a04.s1 Soares total fetus	3474.9827
5332	X95715_at_GI_6715560-S	Anthracycline resistance associated	3475.0032
5333	AA149520_at_NA_illumina	Homo sapiens clone 192 Rer1 mRNA,	3475.0059
5334	U83117_at_NA_illumina	Ubiquitin-homology domain protein PIC1	3475.0613
5335	W27256_at_NA_illumina	Homo sapiens mRNA for putative RING	3475.18
5336	RC_AA608718_at_GI_31343354-S	EST: ae56d09.s1 Stratagene lung	3475.185
5337	HG1686-HT4572_s_at_NA_illumina	Transcription Factor E4tf1, Respiratory,	3475.205
5338	AA046737_at_NA_illumina	EST: zf48a10.r1 Soares retina N2b4HR	3475.2634
5339	RC_AA053021_at_GI_4759067-S	SCO1 (yeast homolog) cytochrome	3475.2666
5340	AA478674_at_GI_8923863-S	EST: zv19f08.r1 Soares NhHMPu S1	3475.3472
5341	U51477_at_GI_41872506-A	Diacylglycerol kinase zeta mRNA	3475.3748
5342	Z34975_at_GI_6678675-S	LDLC mRNA	3475.417
5343	W20514_at_NA_illumina	EST: zb26f06.r1 Soares fetal lung	3475.4868
5344	RC_AA035159_at_NA_illumina	EST: zk27b12.s1 Soares pregnant uterus	3475.5232
5345	D31184_at_GI_13129091-S	EST: Human fetal-lung cDNA 5'-end	3475.5312
5346	X52228_at_NA_illumina	MUC1 Mucin 1, transmembrane	3475.5771
5347	HG4099-HT4369_s_at_NA_illumina	Adrenergic Receptor, Alpha 1b	3475.6147
5348	U59289_at_GI_16507956-S	H-cadherin mRNA	3475.6438
5349	RC_AA037357_r_at_NA_illumina	EST: zc03c04.s1 Soares parathyroid	3475.6616
5350	S67156_at_GI_4557334-S	ASPA Aspartoacylase (aminoacylase 2,	3475.7046
5351	X79483_at_GI_6006038-S	ERK6 mRNA for extracellular signal	3475.7053
5352	RC_AA411621_at_NA_illumina	EST: zv23f05.s1 Soares NhHMPu S1	3475.8088
5353	M17466_at_GI_9961354-S	F12 Coagulation factor XII (Hageman	3475.8455
5354	AA010324_at_NA_illumina	Zi09c03.r1 Soares fetal liver spleen 1NFLS	3475.8882
5355	S57887_at_GI_31543409-S	(T1)=elastin translocation allele {exon 28,	3475.9016
5356	S59049_at_GI_21361446-S	RGS1 Regulator of G-protein signalling 1	3475.9253
5357	RC_AA194384_at_GI_18152788-S	EST: zq05e05.s1 Stratagene muscle	3476.0044
5358	M59916_at_GI_40254417-S	SMPD1 Sphingomyelin phosphodiesterase	3476.0356
5359	R68424_at_NA_illumina	EST: yh99e09.r1 Homo sapiens cDNA	3476.049
5360	RC_AA481499_at_GI_8923519-S	EST: aa34b04.s1 NCI_CGAP_GCB1	3476.0999
5361	M62843_at_GI_21361338-S	PARANEOPLASTIC	3476.1335
5362	Z36714_at_GI_4502620-S	CCNF Cyclin F	3476.1555
5363	AFFX-CreX-5_st_NA_illumina	AFFX-CreX-5_st (endogenous control)	3476.1575

5364	AFFX-CreX-5_st-2_NA_illumina	AFFX-CreX-5_st (miscellaneous control -	3476.1575
5365	U60521_at_GI_14790127-A	Cysteine protease ICE-LAP6 mRNA	3476.1914
5366	M62782_s_at_NA_illumina	IGFBP5 Insulin-like growth factor binding	3476.2224
5367	M27533_s_at_GI_31377790-S	Ig rearranged B7 protein mRNA VC1-	3476.2336
5368	D28791_at_GI_11863127-A	PIGA Phosphatidylinositol glycan, class A	3476.2454
5369	AA237089_at_NA_illumina	EST: zs01d07.r1 NCI_CGAP_GCB1 Homo	3476.2627
5370	RC_AA019712_at_NA_illumina	KIAA0735 gene product	3476.2837
5371	RC_AA233370_at_NA_illumina	EST: zr48f01.s1 Soares NhHMPu S1	3476.3188
5372	HG2714-HT2810_at_NA_illumina	Tyrosine Kinase (Gb:Z25436)	3476.381
5373	U87593_f_at_NA_illumina	Endogenous retrovirus clone P1.8	3476.4128
5374	U15555_at_GI_31881646-S	Serine palmitoyltransferase (LCB2) mRNA,	3476.4941
5375	RC_C21123_at_NA_illumina	EST: HUMGS0002071, Human Gene	3476.5173
5376	RC_AA028899_at_NA_illumina	EST: zk08d09.s1 Soares pregnant uterus	3476.5215
5377	RC_AA432074_at_NA_illumina	EST: zw89c01.s1 Soares total fetus	3476.5217
5378	RC_AA399226_at_GI_10092690-S	Homo sapiens chromosome 19, cosmid	3476.5464
5379	RC_AA454943_at_NA_illumina	EST: aa30d03.s1 NCI_CGAP_GCB1	3476.5713
5380	V01516_f_at_NA_illumina	KERATIN, TYPE II CYTOSKELETAL 6D	3476.5725
5381	RC_D60246_at_NA_illumina	EST: Human fetal brain cDNA 3'-end GEN-	3476.7104
5382	U66685_at_GI_8922935-S	EST: Human clone EST201864 ATP-	3476.7495
5383	D12686_at_GI_38201618-A	EIF4G Eukaryotic translation initiation	3476.857
5384	RC_AA435679_at_NA_illumina	EST: zt75f10.s1 Soares testis NHT Homo	3476.866
5385	AA136315_at_NA_illumina	EST: zn82e03.r1 Stratagene lung	3476.9233
5386	RC_AA394146_at_GI_31881778-A	EST: zt49g07.s1 Soares ovary tumor	3477.034
5387	U95019_s_at_NA_illumina	Voltage-dependent calcium channel beta-	3477.0405
5388	AA442334_at_GI_41872338-I	EST: zv58c05.r1 Soares testis NHT Homo	3477.0564
5389	AFFX-BioDn-3_st_NA_illumina	AFFX-BioDn-3_st (endogenous control)	3477.1084
5390	AFFX-BioDn-3_st-2_NA_illumina	AFFX-BioDn-3_st (miscellaneous control -	3477.1084
5391	RC_AA453790_at_GI_44888817-S	EST: aa19f01.s1 Soares NhHMPu S1	3477.1973
5392	H19903_at_NA_illumina	EST: yn57h08.r1 Homo sapiens cDNA	3477.2559
5393	W02877_at_NA_illumina	Breakpoint cluster region protein, uterine	3477.2705
5394	RC_AA478106_at_NA_illumina	EST: zt89d01.s1 Soares testis NHT Homo	3477.2993
5395	RC_AA442880_at_NA_illumina	EST: zv60f11.s1 Soares testis NHT Homo	3477.3367
5396	X17094_at_GI_20336193-S	PACE Paired basic amino acid cleaving	3477.4114
5397	U28488_s_at_GI_21314629-S	Putative G protein-coupled receptor	3477.4507
5398	U33147_at_GI_4505168-S	Mammaglobin mRNA	3477.5833
5399	U59913_at_NA_illumina	SMAD5 (Smad5) mRNA	3477.627
5400	L27624_s_at_NA_illumina	TISSUE FACTOR PATHWAY INHIBITOR	3477.6494
5401	M65062_at_NA_illumina	IGFBP5 Insulin-like growth factor binding	3477.7236
5402	L40379_at_GI_42516568-S	Thyroid receptor interactor (TRIP10)	3477.7278
5403	AA053096_at_NA_illumina	EST: zl71h06.r1 Stratagene colon	3477.7458
5404	HG3264-HT3441_at_NA_illumina	Af-6 (Gb:U02478)	3477.8083
5405	RC_AA143190_s_at_NA_illumina	EST: zo36a01.s1 Stratagene endothelial	3477.8225
5406	M60748_at_GI_20544164-S	Histone H1 (H1F4) gene	3477.892

5407	X56654_at_GI_4503400-S	DSG1 Desmoglein 1	3477.9058
5408	RC_AA478726_at_GI_40255138-S	EST: zv14d09.s1 Soares NhHMPu S1	3477.9392
5409	RC_AA058532_at_NA_illumina	EST: zf56d07.s1 Soares retina N2b4HR	3477.9614
5410	RC_AA428121_r_at_NA_illumina	EST: zw50g01.s1 Soares total fetus	3478.0408
5411	U77949_at_GI_16357469-S	Cdc6-related protein (HsCDC6) mRNA	3478.0532
5412	U79775_at_NA_illumina	D21S2056E, novel nuclear protein 1	3478.2048
5413	L10844_at_NA_illumina	CDC42 Cell division cycle 42 (GTP-binding	3478.234
5414	M61733_at-2_NA_illumina	Erythrocyte membrane protein band 4.1	3478.243
5415	M61733_at_GI_4758273-S	EPB41 Erythrocyte membrane protein	3478.243
5416	RC_AA020925_at_NA_illumina	EST: ze64b11.s1 Soares retina N2b4HR	3478.3008
5417	D13969_at_NA_illumina	DNA-BINDING PROTEIN MEL-18	3478.3218
5418	RC_AA620395_at_GI_6912283-S	EST: ae57c05.s1 Stratagene lung	3478.3682
5419	X64643_at_NA_illumina	C6.1A PROTEIN	3478.3752
5420	HG3962-HT4232_at_NA_illumina	Sialyltransferase, Stx	3478.4534
5421	U07225_at_GI_28872719-A	P2U nucleotide receptor mRNA	3478.474
5422	AA383520_at_NA_illumina	EST: EST97097 Testis I Homo sapiens	3478.5693
5423	U33838_at_NA_illumina	NF-kappa-B p65delta3 mRNA, spliced	3478.6145
5424	RC_AA069549_at_NA_illumina	EST: zm52e03.s1 Stratagene fibroblast	3478.656
5425	U21556_at_NA_illumina	Membrane protein-like protein mRNA,	3478.671
5426	X52075_rna1_at_NA_illumina	Sialophorin (CD43)	3478.7397
5427	RC_C20974_at_GI_4759311-S	Vanin 1	3478.7468
5428	U43628_at_GI_18780284-A	Human mucosal addressin cell adhesion	3478.752
5429	AA286726_at_NA_illumina	EST: zs53c11.r1 NCI_CGAP_GCB1 Homo	3478.7944
5430	X99975_at_NA_illumina	Nuclear orphan receptor mRNA	3478.8608
5431	RC_D55590_at_GI_34222356-S	EST: Human fetal brain cDNA 3'-end GEN-	3478.8662
5432	RC_AA398606_at_NA_illumina	EST: zt74a08.s1 Soares testis NHT Homo	3478.8862
5433	RC_D20490_at_NA_illumina	EST: Human HL60 3'directed Mbol cDNA,	3478.8975
5434	RC_AA025237_at_NA_illumina	EST: ze81f06.s1 Soares fetal heart	3478.9768
5435	HG1761-HT1778_s_at_NA_illumina	Tyrosine Kinase Fer	3479.053
5436	AA389673_at_GI_7705631-S	EST: M164 Fetal heart, Lambda ZAP	3479.1543
5437	D62628_at_NA_illumina	EST: Human aorta cDNA 5'-end GEN-	3479.185
5438	RC_AA029703_at_GI_40255022-S	EST: ze95h08.s1 Soares fetal heart	3479.1965
5439	X97671_at_NA_illumina	EPOR Erythropoietin receptor	3479.2036
5440	D86980_at_NA_illumina	KIAA0227 gene, partial cds	3479.2056
5441	AA133016_at_GI_18375526-A	EST: zo19c06.r1 Stratagene colon	3479.2612
5442	AA059213_at_NA_illumina	EST: zf64g11.r1 Soares retina N2b4HR	3479.2842
5443	AA418478_at_GI_21359932-S	EST: zv92d05.r1 Soares NhHMPu S1	3479.3281
5444	L38707_at_GI_40806174-S	Diacylglycerol kinase (DAGK) mRNA	3479.3408
5445	L38707_at-2_NA_illumina	Diacylglycerol kinase, theta (110kD)	3479.3408
5446	AA355059_at_NA_illumina	EST: EST63401 Jurkat T-cells V Homo	3479.4165
5447	RC_AA071075_at_NA_illumina	EST: zm58d10.s1 Stratagene fibroblast	3479.4983
5448	U46767_at_GI_22538799-S	Monocyte chemoattractant protein-4	3479.7268
5449	X86163_at_GI_17352499-S	BDKRB2 Bradykinin receptor B2	3479.7834

5450	RC_AA449720_s_at_GI_37059725-	Homo sapiens clone 24706 mRNA	3479.817
5451	X04571_at_GI_6031163-S	EGF Epidermal growth factor	3479.89
5452	Z70276_s_at_GI_21614509-A	Fibroblast growth factor 12 (partial)	3479.995
5453	D13644_at_GI_42659463-S	40S RIBOSOMAL PROTEIN S17	3480.0806
5454	U36448_at_GI_34452710-A	Ca2+-dependent activator protein for	3480.145
5455	RC_AA403312_s_at_NA_illumina	EST: zt44f05.s1 Soares ovary tumor	3480.1638
5456	H01674_at_NA_illumina	Yj33d11.r1 Homo sapiens cDNA clone	3480.1748
5457	AA287724_at_NA_illumina	EST: zs53h10.r1 NCI_CGAP_GCB1 Homo	3480.187
5458	AA256976_at_GI_41872708-A	EST: zr81h01.r1 Soares NhHMPu S1	3480.188
5459	N36040_at_NA_illumina	EST: yy01h09.r1 Homo sapiens cDNA	3480.1946
5460	M79462_at_GI_15451776-A	PML Probable transcription factor PML	3480.2268
5461	M79462_at-2_NA_illumina	Promyelocytic leukemia	3480.2268
5462	U44111_at_GI_5901969-S	Histamine N-methyltransferase	3480.2527
5463	M24364_at_NA_illumina	HLA-DQB1 Major histocompatibility	3480.395
5464	RC_AA256127_at_NA_illumina	EST: zr79g09.s1 Soares NhHMPu S1	3480.4368
5465	D00760_at_GI_45359861-S	PSMA3 Proteasome component C3	3480.4646
5466	AB002329_at_GI_6912649-S	KIAA0331 gene product	3480.6096
5467	RC_AA148853_at_NA_illumina	EST: zo01f10.s1 Stratagene colon	3480.6108
5468	AFFX-ThrX-5_at-2_NA_illumina	AFFX-ThrX-5_at (miscellaneous control -	3480.6519
5469	AFFX-ThrX-5_at_NA_illumina	AFFX-ThrX-5_at (endogenous control)	3480.6519
5470	AA386291_at_NA_illumina	EST: EST08009 Fetal brain Homo sapiens	3480.661
5471	AA242915_at_GI_21361630-S	Human Chromosome 16 BAC clone	3480.6624
5472	M82962_at_GI_5031908-S	N-benzoyl-L-tyrosyl-p-amino-benzoic acid	3480.7356
5473	AA035158_at_NA_illumina	EST: zk27b12.r1 Soares pregnant uterus	3480.7788
5474	L40377_at_GI_38504672-S	Cytoplasmic antiproteinase 2 (CAP2)	3480.853
5475	YEL019c/MMS21_at_NA_illumina	No info for gene	3480.907
5476	RC_AA436174_at_NA_illumina	EST: zv22d06.s1 Soares NhHMPu S1	3480.9907
5477	J05073_at_GI_4505754-S	PGAM2 Phosphoglycerate mutase 2	3481.038
5478	X12458_rna1_at_GI_10938005-S	P3 protein (AA 1-1382) gene extracted	3481.0925
5479	AA425563_at_GI_40549458-S	EST: zw46e06.r1 Soares total fetus	3481.1006
5480	RC_AA102571_at_GI_38504670-S	EST: zn42b06.s1 Stratagene endothelial	3481.146
5481	U66077_at_NA_illumina	DAZ Deleted in azoospermia	3481.1653
5482	Y10514_s_at_NA_illumina	CD152 protein	3481.2085
5483	X67337_at_GI_5901927-S	HPBR11-4 mRNA	3481.2148
5484	RC_AA129268_r_at_NA_illumina	Homo sapiens mRNA for KIAA0650	3481.252
5485	S69369_at_GI_31563349-A	PAX3 Paired box homeotic gene 3	3481.2808
5486	Y12478_at_GI_21536427-S	CHD5 protein	3481.3818
5487	RC_AA458952_at_NA_illumina	EST: zx88e03.s1 Soares ovary tumor	3481.3909
5488	RC_D20728_at_NA_illumina	EST: Human HL60 3'directed Mbol cDNA,	3481.3945
5489	H86648_at_GI_42659614-S	EST: yt02a04.r1 Homo sapiens cDNA	3481.428
5490	AA362708_at_NA_illumina	EST: EST72485 Ovary II Homo sapiens	3481.4927
5491	RC_AA039597_at_NA_illumina	EST: zf08e09.s1 Soares fetal heart	3481.5356
5492	U35637_s_at_GI_8400716-S	Nebulin mRNA, partial cds	3481.617

5493	T87750_at_NA_illumina	EST: ye08g09.r1 Homo sapiens cDNA	3481.629
5494	X78710_at_GI_5174588-S	MTF-1 mRNA for metal-regulatory	3481.6826
5495	HG2492-HT2588_at_NA_illumina	Glutamate Receptor Subunit	3481.762
5496	RC_D56989_f_at_NA_illumina	EST: Human aorta cDNA 3'-end GEN-	3481.793
5497	N42891_at_NA_illumina	Basic transcription element binding protein	3481.8223
5498	RC_AA281260_at_NA_illumina	EST: zs94f04.s1 NCI_CGAP_GCB1 Homo	3481.8416
5499	AA434013_at_NA_illumina	EST: zw25g01.r1 Soares ovary tumor	3481.8423
5500	Z46788_at_GI_4557508-S	Cylicin II	3481.8425
5501	L29217_s_at_NA_illumina	CDC-like kinase 3	3481.843
5502	RC_D60325_at_GI_22749380-S	EST: Human fetal brain cDNA 3'-end GEN-	3481.844
5503	R19997_at_NA_illumina	Homo sapiens exportin t mRNA, complete	3481.852
5504	RC_D59347_at_NA_illumina	EST: Human fetal brain cDNA 3'-end GEN-	3481.8572
5505	D87457_at_GI_18765701-A	KIAA0281 gene	3481.9973
5506	D63477_at_GI_37555887-S	KIAA0143 gene, partial cds	3482.0059
5507	AA071106_f_at_NA_illumina	EST: zm66e11.r1 Stratagene	3482.0837
5508	U07794_cds2_at_NA_illumina	Tyrosine kinase (TXK) gene	3482.094
5509	X03794_s_at_GI_24797132-S	HOXB5 Homeo box B5 (2.1 protein)	3482.1934
5510	Y10512_at_NA_illumina	CD282 protein	3482.1965
5511	L47726_at_GI_4557818-S	PAH Phenylalanine hydroxylase	3482.2551
5512	RC_AA100450_at_NA_illumina	EST: zl81c09.s1 Stratagene colon	3482.2854
5513	D86975_at_NA_illumina	KIAA0222 gene	3482.3125
5514	RC_AA022632_at_NA_illumina	EST: ze73a01.s1 Soares fetal heart	3482.346
5515	X04434_at_GI_11068002-S	IGF1R Insulin-like growth factor 1 receptor	3482.4094
5516	RC_AA470066_at_NA_illumina	EST: zt98b05.s1 Soares testis NHT Homo	3482.4775
5517	N45402_at_GI_40804760-S	EST: yw97f08.r1 Homo sapiens cDNA	3482.4922
5518	AA410942_at_NA_illumina	Zt32h02.r1 Soares ovary tumor NbHOT	3482.5317
5519	L21934_at_GI_24431944-S	SOAT Sterol O-acyltransferase (acyl-	3482.5527
5520	X60787_s_at_GI_31563335-A	INTERLEUKIN ENHANCER-BINDING	3482.5752
5521	HG2604-HT2700_at_NA_illumina	Pan-2	3482.6873
5522	M60315_at_GI_4809281-S	BONE MORPHOGENETIC PROTEIN 6	3482.7102
5523	D31765_at_GI_23097291-S	KIAA0061 gene, partial cds	3482.7253
5524	R14091_at_NA_illumina	EST: yf69a08.r1 Homo sapiens cDNA	3482.7886
5525	W90186_at_NA_illumina	EST: zh77d02.r1 Soares fetal liver spleen	3482.8054
5526	M36821_s_at_NA_illumina	GRO3 oncogene	3482.9358
5527	L07615_at_GI_31543295-S	Neuropeptide Y receptor Y1 (NPYY1)	3483.028
5528	X00948_at_GI_20143932-A	Prepro-relaxin H2	3483.0745
5529	RC_AA620965_at_GI_40316947-A	EST: af88f01.s1 Soares testis NHT Homo	3483.113
5530	H27232_at_NA_illumina	Yl63e12.r1 Homo sapiens cDNA clone	3483.1396
5531	R01949_at_NA_illumina	Homo sapiens mRNA for KIAA0855	3483.1543
5532	RC_AA287100_at_GI_22095362-S	EST: zs58f04.s1 NCI_CGAP_GCB1 Homo	3483.181
5533	AA477046_at_GI_40255038-S	EST: zu38d08.r1 Soares ovary tumor	3483.1914
5534	X55019_s_at-2_NA_illumina	Cholinergic receptor, nicotinic, delta	3483.2158
5535	X55019_s_at_GI_4557460-S	CHRND Cholinergic receptor, nicotinic,	3483.2158

5536	RC_AA454733_s_at_NA_illumina	EST: zx77c10.s1 Soares ovary tumor	3483.2297
5537	M80397_s_at_GI_4505932-S	POLD1 Polymerase (DNA directed), delta	3483.2354
5538	M80397_s_at-2_NA_illumina	Polymerase (DNA directed), delta 1,	3483.2354
5539	HG3989-HT4259_at_NA_illumina	Cpg-Enriched Dna, Clone E14	3483.2556
5540	RC_AA412505_at_NA_illumina	EST: zt97b09.s1 Soares testis NHT Homo	3483.2588
5541	AA075998_at_GI_5031858-S	Zm89b09.r1 Stratagene ovarian cancer	3483.2788
5542	AA485585_at_NA_illumina	EST: zx90e01.r1 Soares ovary tumor	3483.2932
5543	N28643_at_NA_illumina	Melastatin 1	3483.372
5544	L29376_at_NA_illumina	(clone 3.8-1) MHC class I mRNA fragment	3483.3906
5545	X82125_at_GI_5032244-S	HOK-2 mRNA for zinc finger protein	3483.4478
5546	D64159_at_NA_illumina	3-7 gene product, partial cds	3483.4695
5547	Y13896_at_NA_illumina	Skeletal muscle alternate 5'end of gene	3483.4714
5548	W56102_at_NA_illumina	EST: zc58g07.r1 Soares parathyroid tumor	3483.5
5549	HG2191-HT2261_at_NA_illumina	Crystallin, Beta B3 (Gb:X15145)	3483.5725
5550	M65199_at_GI_31542584-S	EDN2 Endothelin 2	3483.5886
5551	D87328_at_GI_19923101-S	HLCS Holocarboxylase synthetase (biotin-	3483.618
5552	M19684_at_NA_illumina	Alpha-1-antitrypsin-related protein gene,	3483.65
5553	RC_AA456039_at_GI_40254990-S	EST: aa03d01.s1 Soares NhHMPu S1	3483.6943
5554	X55330_at_GI_32313568-S	AGA Aspartylglucosaminidase	3483.7036
5555	RC_AA018463_at_NA_illumina	EST: ze50e04.s1 Soares retina N2b4HR	3483.754
5556	U70987_at_GI_4755133-S	GAP binding protein p62dok (DOK) mRNA	3483.7573
5557	RC_AA460720_at_NA_illumina	EST: zx69g03.s1 Soares total fetus	3483.8728
5558	R12903_at_NA_illumina	EST: yf70a06.r1 Homo sapiens cDNA	3483.9395
5559	RC_AA159639_at_GI_19923518-S	EST: zo86f09.s1 Stratagene ovarian	3483.981
5560	Z46973_at_GI_34761063-S	Phosphatidylinositol 3-kinase	3484.0527
5561	X75535_at_NA_illumina	33 KD HOUSEKEEPING PROTEIN	3484.1135
5562	D42047_at_NA_illumina	KIAA0089 gene, partial cds	3484.1294
5563	U00803_s_at_NA_illumina	Fyn-related kinase	3484.1636
5564	U61741_at_NA_illumina	Clone 18 (HL-18), dynein heavy chain	3484.1792
5565	RC_AA450303_at_NA_illumina	EST: zx43h03.s1 Soares total fetus	3484.2188
5566	S78693_f_at_NA_illumina	Alpha CREB-1=cyclic AMP response	3484.3071
5567	U83600_at_NA_illumina	Death domain receptor 3 (DDR3) mRNA,	3484.389
5568	Z22535_at_GI_41349436-S	SERINE/THREONINE-PROTEIN KINASE	3484.514
5569	AA094735_at_NA_illumina	EST: cp1422.seq.F Fetal heart, Lambda	3484.5278
5570	AA314587_at_GI_41352698-S	EST: EST186420 Colon carcinoma (HCC)	3484.6226
5571	RC_AA446593_at_NA_illumina	KIAA0737 gene product	3484.635
5572	RC_AA428379_at_NA_illumina	EST: zw34e11.s1 Soares ovary tumor	3484.647
5573	AA306051_at_GI_7705345-S	KIAA0683 gene product	3484.6814
5574	RC_AA235343_at_NA_illumina	EST: zs40a08.s1 Soares NhHMPu S1	3484.7524
5575	AA253017_at_NA_illumina	EST: zr51h08.r1 Soares NhHMPu S1	3484.784
5576	M64099_at_GI_4758431-S	GAMMA-GLUTAMYLTRANSPEPTIDASE	3484.8616
5577	H11788_at_NA_illumina	EST: ym11b06.r1 Homo sapiens cDNA	3484.8623
5578	AA206236_at_GI_13899240-S	Zq54c06.r1 Stratagene neuroepithelium	3484.9602

5579	M31241_s_at_NA_illumina	Complement receptor 1 (CR1) gene, exon	3484.9617
5580	RC_AA428069_at_NA_illumina	EST: zw57b01.s1 Soares total fetus	3484.9773
5581	RC_AA465168_at_GI_42476006-S	EST: aa33d06.s1 NCI_CGAP_GCB1	3485.0488
5582	X52773_at-2_NA_illumina	Retinoid X receptor, alpha	3485.0784
5583	X52773_at_GI_21536318-S	RXRA Retinoid X receptor, alpha	3485.0784
5584	RC_AA251759_at_NA_illumina	EST: zs11b01.s1 NCI_CGAP_GCB1	3485.1
5585	S82592_at_GI_29789001-S	Evi-1	3485.1118
5586	N34737_s_at_NA_illumina	EST: yx82f11.r1 Homo sapiens cDNA	3485.2424
5587	W26981_at_GI_9945321-S	EST: 17a8 Human retina cDNA randomly	3485.2427
5588	J03258_at_GI_4507882-S	VDR Vitamin D (1,25- dihydroxyvitamin	3485.2732
5589	S77393_at_GI_20070274-S	Transcript ch138 [human, RF1,RF48	3485.2876
5590	RC_AA150694_at_GI_34996522-S	EST: zl44d08.s1 Soares pregnant uterus	3485.29
5591	V00503_at_GI_21536289-S	COL1A2 Collagen, type I, alpha-2	3485.3154
5592	RC_AA022838_at_GI_29743268-S	EST: ze72c04.s1 Soares fetal heart	3485.3198
5593	RC_AA021157_at_NA_illumina	EST: ze65d11.s1 Soares retina N2b4HR	3485.3403
5594	U63824_at-2_NA_illumina	TEA domain family member 4	3485.3408
5595	U63824_at_GI_4507426-S	Transcription factor RTEF-1 (RTEF1)	3485.3408
5596	U43083_at-2_NA_illumina	Guanine nucleotide binding protein (G	3485.567
5597	U43083_at_NA_illumina	GNAQ Guanine nucleotide binding protein	3485.567
5598	RC_AA033838_at_NA_illumina	EST: zf02h05.s1 Soares fetal heart	3485.6882
5599	U13369_at_NA_illumina	Ribosomal DNA complete repeating unit	3485.702
5600	L14595_at_GI_21314631-S	SLC1A4 Solute carrier family 1	3485.748
5601	M21642_at_NA_illumina	ANTITHROMBIN-III PRECURSOR	3485.7927
5602	R18154_at_NA_illumina	EST: yf97d10.r1 Homo sapiens cDNA	3485.7932
5603	RC_AA009770_at_NA_illumina	EST: zi04c06.s1 Soares fetal liver spleen	3485.816
5604	RC_AA256485_at_GI_10190747-S	EST: zr81e12.s1 Soares NhHMPu S1	3485.8555
5605	D25215_at_GI_7657151-S	KIAA0032 gene	3485.8928
5606	RC_AA426403_at_NA_illumina	EST: zv05g04.s1 Soares NhHMPu S1	3485.9211
5607	RC_AA227941_s_at_GI_22547206-S	EST: zr56c12.s1 Soares NhHMPu S1	3485.9607
5608	J03925_at_GI_6006013-S	ITGAM Integrin, alpha M (complement	3485.997
5609	AA418921_at_NA_illumina	EST: zw01b03.r1 Soares NhHMPu S1	3486.0125
5610	W28824_at_NA_illumina	Homo sapiens DBI-related protein mRNA,	3486.0227
5611	M11591_at_NA_illumina	MHC class II HLA-SX-alpha gene	3486.0332
5612	L20321_at_GI_4507276-S	STK2 Protein serine/threonine kinase stk2	3486.0771
5613	AA197134_at_GI_32698779-S	EST: zq11b11.r1 Stratagene muscle	3486.148
5614	AA305940_at_NA_illumina	EST: EST176933 Jurkat T-cells VI Homo	3486.1824
5615	RC_AA480890_at_NA_illumina	EST: aa28d08.s1 NCI_CGAP_GCB1	3486.276
5616	M31165_at_GI_26051242-S	TUMOR NECROSIS FACTOR-	3486.3174
5617	RC_AA181927_at_NA_illumina	EST: zp66b11.s1 Stratagene endothelial	3486.3267
5618	AA303626_at_GI_28872735-A	CAAX box 1	3486.391
5619	HG2320-HT2416_at_NA_illumina	Integrin, Beta 3 Subunit	3486.3938
5620	N39708_at_NA_illumina	EST: yx92c06.r1 Homo sapiens cDNA	3486.395
5621	M60450_s_at_GI_25952084-S	KCNA4 Potassium voltage-gated channel,	3486.407

5622	L35251_rna1_at_GI_21314642-S	Extracellular matrix protein (MFAP3) gene	3486.4097
5623	L05515_at_GI_4758499-A	CAMP responsive element binding protein	3486.441
5624	D86096_cds3_at_NA_illumina	EP3-IV gene extracted from Human DNA	3486.4429
5625	D14823_at_NA_illumina	Chimeric mRNA derived from AML1 gene	3486.517
5626	K01884_at_NA_illumina	Blym-1 transforming gene, complete	3486.5393
5627	X66171_at_NA_illumina	CMRF35 mRNA	3486.6018
5628	M62810_at_GI_6912699-A	TCF6L1 Transcription factor 6-like 1	3486.6099
5629	Z24459_xpt5_at_NA_illumina	Exon2A from H.sapiens MTCP1 gene,	3486.6606
5630	RC_AA401437_at_GI_37547085-S	EST: zu68h06.s1 Soares testis NHT Homo	3486.7102
5631	M17183_s_at_GI_39995087-S	Parathyroid hormone-related protein	3486.736
5632	AC002450_at_GI_7657580-S	BAC clone GS244B22 from 7q21-q22,	3486.7693
5633	H06532_at_GI_34304362-S	Homo sapiens chromosome 11, BAC CIT-	3486.8215
5634	R59531_at_NA_illumina	Yg97b12.r1 Homo sapiens cDNA clone	3486.8408
5635	M97639_at_GI_19743897-S	Transmembrane receptor (ror2) mRNA	3486.8625
5636	RC_AA436548_at_NA_illumina	EST: zv08b10.s1 Soares NhHMPu S1	3486.867
5637	X95525_at_NA_illumina	TBP-associated factor (hTAFII100) mRNA,	3486.891
5638	X95525_at-2_NA_illumina	H.sapiens mRNA for TAFII100 protein	3486.891
5639	U68133_at_NA_illumina	U68133 Human cell line PCI-O6A Homo	3486.9575
5640	RC_AA412082_at_NA_illumina	EST: zt66g12.s1 Soares testis NHT Homo	3486.9578
5641	D31891_at_GI_41281392-S	KIAA0067 gene	3487.0764
5642	M58460_at-2_NA_illumina	Polymyositis/scleroderma autoantigen 1	3487.081
5643	M58460_at_NA_illumina	75-kD autoantigen (PM-Sc1) mRNA	3487.081
5644	X15573_at_GI_21361069-S	PFKL Phosphofructokinase (liver type)	3487.104
5645	D90064_at_GI_21314599-S	CGM6 Carcinoembryonic antigen gene	3487.1323
5646	AA191072_at_NA_illumina	EST: zq43c11.r1 Stratagene hNT neuron	3487.2695
5647	RC_AA400517_at_GI_11386200-S	EST: zu70h06.s1 Soares testis NHT Homo	3487.2695
5648	RC_AA447504_at_NA_illumina	EST: zw90h07.s1 Soares total fetus	3487.2715
5649	AA203527_at_GI_5032046-S	Homo sapiens ribonuclease P protein	3487.3372
5650	AA401238_at_GI_33469969-A	EST: zv63f03.r1 Soares total fetus	3487.3887
5651	RC_AA621162_s_at_NA_illumina	EST: af61g05.s1 Soares NhHMPu S1	3487.396
5652	AFFX-HUMISGF3A/M97935_5_at-	No info for gene	3487.4187
5653	AFFX-	AFFX-HUMISGF3A/M97935_5_at	3487.4187
5654	AA470056_at_GI_32171235-S	EST: zt94g06.r1 Soares testis NHT Homo	3487.4998
5655	D79603_at_NA_illumina	EST: Human aorta cDNA 5'-end GEN-	3487.5256
5656	U09860_at_GI_4506150-S	PRSS7 Protease, serine, 7 (enterokinase)	3487.5354
5657	RC_AA045249_at_NA_illumina	EST: zf11c09.s1 Soares fetal heart	3487.5608
5658	AA228127_at_GI_13376767-S	EST: zr58c05.r1 Soares NhHMPu S1	3487.5886
5659	Z70295_at_GI_6005773-S	GCAP-II/uroguanylin precursor	3487.5984
5660	RC_AA251772_at_NA_illumina	H.sapiens mRNA for HES1 protein	3487.6782
5661	U58675_cds1_at_NA_illumina	OR17-228 gene extracted from Human	3487.698
5662	AA024428_at_NA_illumina	EST: ze73e12.r1 Soares fetal heart	3487.7568
5663	L76465_at_GI_31542938-S	15-HYDROXYPROSTAGLANDIN	3487.7815
5664	AC002076_cds2_at_GI_41584205-S	WUGSC:GS345D13.2 gene (G-protein	3487.7834

5665	RC_AA278403_at_NA_illumina	EST: zt08d09.s1 NCI_CGAP_GCB1 Homo	3487.7927
5666	W52431_at_NA_illumina	EST: zc45b12.r1 Soares senescent	3487.8667
5667	RC_AA421572_at_GI_40255061-S	EST: zu25e03.s1 Soares NhHMPu S1	3487.8694
5668	D17716_at-2_NA_illumina	Mannosyl (alpha-1,6-)-glycoprotein beta-	3488.0422
5669	D17716_at_GI_6031185-S	N-acetylglucosaminyltransferase V	3488.0422
5670	RC_AA412674_at_NA_illumina	Homo sapiens erythroid differentiation and	3488.043
5671	RC_AA132554_at_GI_37545687-S	EST: zo20g08.s1 Stratagene colon	3488.0464
5672	AA167824_at_NA_illumina	Cell division cycle 27	3488.0586
5673	AA447876_at_NA_illumina	EST: aa20c09.r1 Soares NhHMPu S1	3488.0906
5674	U11821_s_at_NA_illumina	Fas ligand (FasL) mRNA	3488.1223
5675	M58509_cds1_s_at_GI_13435349-A	FDXR gene (adrenodoxin reductase)	3488.1414
5676	L38517_at_GI_37549373-S	Indian hedgehog protein (IHH) mRNA, 5'	3488.1653
5677	Y08319_at_GI_4758643-S	Kinesin-2	3488.188
5678	X02956_f_at_NA_illumina	Interferon, alpha 5	3488.1987
5679	X07496_at_NA_illumina	APOA1 Apolipoprotein A-I	3488.2227
5680	RC_AA250979_at_NA_illumina	EST: zs06g02.s1 NCI_CGAP_GCB1	3488.3086
5681	D42055_at_GI_38257154-A	NEDD-4 PROTEIN	3488.3774
5682	W16804_at_NA_illumina	NCK adaptor protein 1	3488.4604
5683	M92432_at_GI_4504216-S	GUC2D Guanylate cyclase 2D, membrane	3488.5022
5684	X52151_at_GI_7262293-S	ARSA Arylsulfatase A	3488.5217
5685	U19107_rna1_at_GI_5032242-S	ZNF127 (ZNF127) gene	3488.5256
5686	RC_AA233807_at_GI_42659594-S	EST: zr44f10.s1 Soares NhHMPu S1	3488.5303
5687	U84540_at_NA_illumina	Dystrobrevin isoform DTN-3 (DTN) gene,	3488.6064
5688	L00354_at_GI_4755130-S	PROCHOLECYSTOKININ PRECURSOR	3488.6091
5689	RC_AA195720_at_GI_28558980-S	33 kDa transcriptional co-activator	3488.6694
5690	AA459015_at_NA_illumina	Dihydropyrimidinase-like 2	3488.67
5691	Z49826_at_GI_40254474-S	Hepatocyte nuclear factor 4, gamma	3488.753
5692	D16688_s_at_GI_4758719-S	LTG9/MLLT3 mRNA, C-terminal	3488.7856
5693	U49957_s_at_GI_5031886-S	LIM protein (LPP) mRNA, partial cds	3488.8127
5694	AA248169_at_GI_19923565-S	EST: csg1676.seq.F Human fetal heart,	3488.8281
5695	W39687_s_at_GI_21361575-S	EST: zc21e08.r1 Soares senescent	3488.8506
5696	RC_AA281092_at_NA_illumina	EST: zt01f01.s1 NCI_CGAP_GCB1 Homo	3488.8796
5697	C01811_f_at_NA_illumina	EST: HUMGS0003774, Human Gene	3488.9219
5698	Y08766_s_at_NA_illumina	Splicing factor, SF1-Bo isoform	3488.9766
5699	RC_AA487118_at_NA_illumina	EST: ab19a05.s1 Stratagene lung	3488.9854
5700	RC_AA019822_at_GI_7706752-S	EST: ze61d09.s1 Soares retina N2b4HR	3488.988
5701	D37965_at_GI_5453871-S	PDGF receptor beta-like tumor suppressor	3489.0212
5702	RC_AA433951_at_NA_illumina	EST: zw52h03.s1 Soares total fetus	3489.1125
5703	AFFX-LysX-3_at-2_NA_illumina	AFFX-LysX-3_at (miscellaneous control -	3489.1226
5704	AFFX-LysX-3_at_NA_illumina	AFFX-LysX-3_at (endogenous control)	3489.1226
5705	RC_AA156602_at_GI_6005847-S	EST: zl18f01.s1 Soares pregnant uterus	3489.1228
5706	W20054_at_NA_illumina	EST: zb40a08.r1 Soares parathyroid tumor	3489.1355
5707	D58082_at_NA_illumina	Cytochrome c oxidase subunit 11	3489.162

5708	HG429-HT429_at_NA_illumina	B-Cell Growth Factor 1	3489.1816
5709	HG67-HT67_f_at_NA_illumina	Zinc Finger Protein (Gb:X61870)	3489.2104
5710	RC_AA053917_at_GI_6005718-S	EST: ze75c02.s1 Soares fetal heart	3489.2395
5711	AA248964_at_NA_illumina	EST: kk6741.seq.F Human fetal heart,	3489.2407
5712	X71125_at_GI_9257235-S	Glutamine cyclotransferase	3489.2556
5713	AA298588_at_NA_illumina	EST114219 HSC172 cells II Homo	3489.2898
5714	RC_AA442071_at_NA_illumina	EST: zw63b06.s1 Soares total fetus	3489.357
5715	M24594_at_GI_4504584-S	IFI56 Interferon-induced protein 56	3489.3584
5716	X98743_at_GI_38327633-S	RNA helicase (Myc-regulated dead box	3489.363
5717	U52518_at_GI_19913387-S	Grb2-related adaptor protein (Grap) mRNA	3489.3887
5718	U28043_at_GI_6806920-S	Plasma membrane Na ⁺ /H ⁺ exchanger	3489.4114
5719	AA401605_at_GI_10047121-S	Homo sapiens BAC clone RG060N22 from	3489.517
5720	X01057_at_GI_4557666-S	IL2RA Interleukin 2 receptor, alpha	3489.5288
5721	RC_AA452830_at_NA_illumina	EST: zx36d04.s1 Soares total fetus	3489.5535
5722	M63962_rna1_at_GI_4502290-S	Gastric H,K-ATPase catalytic subunit gene	3489.648
5723	AA434508_at_GI_31542705-S	Zw31c10.r1 Soares ovary tumor NbHOT	3489.6772
5724	Z14093_at_GI_38372929-S	BCKDHA Branched chain keto acid	3489.764
5725	M73239_s_at_GI_33859834-S	HGF Hepatocyte growth factor	3489.773
5726	M26679_at_GI_24497516-S	HOMEBOX PROTEIN HOX-A5	3489.8777
5727	HG3187-HT3366_s_at_NA_illumina	Tyrosine Phosphatase 1, Non-Receptor,	3489.9094
5728	L06175_at_GI_5729965-S	P5-1 mRNA	3489.937
5729	AA252581_at_GI_34335132-A	KIAA0336 gene product	3489.965
5730	RC_D20280_at_NA_illumina	EST: Human HL60 3'directed MboI cDNA,	3490.0586
5731	W68464_at_NA_illumina	Homo sapiens mRNA for ADP ribosylation	3490.0645
5732	U56085_at_GI_4826955-S	PWP2H protein mRNA	3490.0955
5733	HG3242-HT4231_s_at_NA_illumina	Calcium Channel, Voltage-Gated, Alpha 1e	3490.1519
5734	RC_AA447994_at_NA_illumina	EST: zw82g03.s1 Soares testis NHT	3490.1687
5735	RC_AA053022_i_at_GI_33636755-S	EST: zl72f03.s1 Stratagene colon	3490.169
5736	C01803_s_at_NA_illumina	EST: HUMGS0003762, Human Gene	3490.1921
5737	Y00083_s_at_NA_illumina	TGFB2 Transforming growth factor, beta 2	3490.2817
5738	R79884_at_NA_illumina	EST: yi85b08.r1 Homo sapiens cDNA	3490.2817
5739	AA397529_at_GI_13994281-S	Zt87g06.r1 Soares testis NHT Homo	3490.2944
5740	RC_AA412286_at_GI_27477069-S	TBP-associated factor 172	3490.399
5741	R60605_at_NA_illumina	Yh14b06.r1 Homo sapiens cDNA clone	3490.4138
5742	Z48482_at_NA_illumina	MMP2 Matrix metalloproteinase 2	3490.4272
5743	L27213_s_at_GI_4827015-A	Anion exchange protein mRNA	3490.4404
5744	M22919_rna2_at_GI_17986259-A	MLC gene (non-muscle myosin light chain)	3490.4453
5745	D78334_at_GI_9790006-S	Ankyrin motif	3490.4734
5746	L26953_at_NA_illumina	RMSA1 Regulator of mitotic spindle	3490.4958
5747	RC_AA283786_at_NA_illumina	EST: zt18f01.s1 Soares ovary tumor	3490.554
5748	HG3914-HT4184_s_at_NA_illumina	Cell Division Cycle Protein 2-Related	3490.5647
5749	RC_AA262604_at_GI_39725945-S	EST: zs23f01.s1 NCI_CGAP_GCB1 Homo	3490.58
5750	U50383_at_GI_27481171-S	Retinoic acid-responsive protein (NN8-	3490.5928

5751	X53595_s_at_GI_4557326-S	APOH Apolipoprotein H	3490.6082
5752	RC_AA609172_at_GI_31542479-S	EST: af12b02.s1 Soares testis NHT Homo	3490.6592
5753	RC_AA013231_at_NA_illumina	EST: ze28h05.s1 Soares retina N2b4HR	3490.7373
5754	RC_AA164589_at_GI_19923558-S	EST: zo92f10.s1 Stratagene ovarian	3490.7603
5755	HG668-HT4793_at_NA_illumina	T-Cell Factor 1, A/B/C, Alt. Splice 1, A	3490.7651
5756	J05158_at_NA_illumina	CARBOXYPEPTIDASE N 83 KD CHAIN	3490.7725
5757	HG491-HT491_at_NA_illumina	Fc Receptor lib3 For Igg, Low Affinity	3490.7837
5758	L36644_at_GI_32967318-A	Receptor protein-tyrosine kinase (HEK7)	3490.8528
5759	D86096_cds6_at_NA_illumina	EP3-IV gene extracted from Human DNA	3490.8691
5760	L32866_at_GI_4502144-S	Effector cell protease receptor-1 (EPR-1)	3490.8994
5761	HG921-HT3995_at_NA_illumina	Serine/Threonine Kinase, Receptor 2-2,	3490.9102
5762	AA214730_at_GI_21700762-S	Human DNA sequence from clone 431H6	3490.9268
5763	RC_AA236237_at_NA_illumina	EST: zr51e03.s1 Soares NhHMPu S1	3491.0515
5764	RC_AA232231_at_NA_illumina	EST: zr25f05.s1 Stratagene NT2 neuronal	3491.0635
5765	Z22780_at_GI_37546214-S	CYLICIN	3491.0637
5766	AA316036_at_NA_illumina	CASP8 and FADD-like apoptosis regulator	3491.084
5767	U65410_at_GI_6466452-S	Mitotic feedback control protein Madp2	3491.1228
5768	M81778_s_at_GI_4504540-S	HTR2C 5-hydroxytryptamine (serotonin)	3491.1836
5769	AF008442_at_GI_42560249-A	RNA polymerase I subunit	3491.1973
5770	RC_AA262917_at_NA_illumina	EST: zs26e11.s1 NCI_CGAP_GCB1	3491.2002
5771	RC_AA489086_at_NA_illumina	EST: aa56e05.s1 NCI_CGAP_GCB1	3491.2078
5772	Z83805_at_GI_24308168-S	Axonemal dynein heavy chain (partial, ID	3491.2424
5773	D57823_at_NA_illumina	H.sapiens mRNA for Sec23A isoform,	3491.2783
5774	RC_AA017254_at_GI_22749518-S	EST: ze52b08.s1 Soares retina N2b4HR	3491.2866
5775	N72380_s_at_NA_illumina	EST: yv38f12.r1 Soares fetal liver spleen	3491.3008
5776	U40622_at_GI_12408643-A	XRCC4 DNA repair protein XRCC4	3491.306
5777	U28749_s_at_NA_illumina	High-mobility group phosphoprotein	3491.309
5778	H02480_at_NA_illumina	EST: yj35e11.r1 Homo sapiens cDNA	3491.3267
5779	RC_AA046406_at_NA_illumina	EST: zk70b10.s1 Soares pregnant uterus	3491.334
5780	Z47038_s_at_NA_illumina	Partial cDNA sequence, clone x101,	3491.4028
5781	T65508_at_NA_illumina	Homo sapiens mRNA for KIAA0625	3491.4744
5782	X61079_at_NA_illumina	T cell receptor, clone IGRA24	3491.5657
5783	C15810_at_NA_illumina	EST: Human fetal brain cDNA 5'-end GEN-	3491.6265
5784	L27071_at_GI_4507742-S	TXK TXK tyrosine kinase	3491.6768
5785	AF015950_at_GI_38201699-A	Telomerase reverse transcriptase (hTRT)	3491.719
5786	RC_AA233553_at_GI_28395048-S	EST: zr43a11.s1 Soares NhHMPu S1	3491.7437
5787	RC_AA233258_at_NA_illumina	EST: zr48d01.s1 Soares NhHMPu S1	3491.7722
5788	RC_AA598951_at_NA_illumina	EST: ae37h03.s1 Gessler Wilms tumor	3491.7773
5789	X77744_at_GI_38788301-I	F11 mRNA	3491.781
5790	M57506_rna1_at_GI_4506832-S	SCYA1 gene (secreted protein I-309)	3491.8347
5791	AA248884_at_GI_38570141-S	K3517.seq.F Human fetal heart, Lambda	3491.8423
5792	RC_AA400512_at_GI_7706688-S	EST: zu70g04.s1 Soares testis NHT Homo	3491.9192
5793	AA172291_at_GI_31543398-S	EST: zo98e06.r1 Stratagene ovarian	3491.9714

5794	L04490_at_GI_39725687-S	(clone CC6) NADH-ubiquinone	3491.9863
5795	RC_AA279467_at_NA_illumina	EST: zs85g09.s1 NCI_CGAP_GCB1	3492.0044
5796	X98482_at_NA_illumina	TNNT2 gene exon 11	3492.012
5797	L76687_at_GI_4758477-S	Grb14 mRNA	3492.0427
5798	L76687_at-2_NA_illumina	Growth factor receptor-bound protein 14	3492.0427
5799	U62431_at_GI_4502822-S	CHRNA2 Cholinergic receptor, nicotinic,	3492.0771
5800	RC_AA034179_at_NA_illumina	EST: zi06g11.s1 Soares fetal liver spleen	3492.1511
5801	U88871_at_GI_4505730-S	Peroxisome targeting signal 2 receptor	3492.1895
5802	Y08136_at_GI_34147321-S	ASM-like phosphodiesterase 3a	3492.1956
5803	U66561_at_GI_24307934-S	Kruppel-related zinc finger protein	3492.2722
5804	T47519_at_NA_illumina	Genethonin 1	3492.3335
5805	L39211_at_GI_4503020-S	Mitochondrial carnitine	3492.345
5806	M33478_at_GI_32967589-A	PHOSDUCIN	3492.3723
5807	X05232_at_GI_13027803-S	MMP3 Stromelysin	3492.3752
5808	D21205_at_NA_illumina	Estrogen responsive finger protein	3492.3765
5809	AA156215_at_GI_34328078-S	EST: zo48h03.r1 Stratagene endothelial	3492.4102
5810	AA431812_at_NA_illumina	EST: zw79b04.r1 Soares testis NHT Homo	3492.4304
5811	L10035_at_GI_4503062-S	CRYBB2 Crystallin beta-B2	3492.4531
5812	L23959_at_GI_34147667-S	E2F-related transcription factor (DP-1)	3492.4858
5813	N75274_at_NA_illumina	EST: yw36a03.r1 Homo sapiens cDNA	3492.5767
5814	AA452003_at_GI_31341765-S	EST: zv75e04.r1 Soares total fetus	3492.597
5815	U37221_at_NA_illumina	Cyclophilin-like protein mRNA, partial cds	3492.642
5816	R51517_at_GI_8923945-S	Yg72d11.r1 Homo sapiens cDNA clone	3492.6812
5817	U61167_at_GI_22325382-A	SH3 domain-containing protein SH3P18	3492.6829
5818	U22815_at_NA_illumina	LAR-interacting protein 1a mRNA	3492.7053
5819	U43148_at_GI_25121959-S	PTCH Patched (Drosophila) homolog	3492.708
5820	AB002296_at_NA_illumina	KIAA0298 gene product	3492.727
5821	D83767_at_NA_illumina	Clone N9 Rep-8 mRNA	3492.7366
5822	M54914_s_at_GI_4503790-S	FOLLITROPIN BETA CHAIN	3492.7866
5823	W39063_at_GI_9994186-S	EST: zb34c07.r1 Soares parathyroid tumor	3492.8433
5824	X16609_s_at_GI_10947049-A	ANK1 Ankyrin 1, erythrocytic	3492.8528
5825	U31601_at_NA_illumina	Janus kinase 3 (a protein tyrosine kinase,	3492.8718
5826	X06562_at_GI_4503992-S	GHR Growth hormone receptor	3492.9373
5827	D31815_at_GI_23111020-A	SMP-30 (senescence marker protein-30)	3493.0044
5828	U84551_cds2_at_NA_illumina	Dystrobrevin (DTN) gene	3493.0466
5829	N29192_at_NA_illumina	Yx42f05.r1 Homo sapiens cDNA clone	3493.0823
5830	AFFX-BioB-5_at_NA_illumina	AFFX-BioB-5_at (endogenous control)	3493.3267
5831	AFFX-BioB-5_at-2_NA_illumina	AFFX-BioB-5_at (miscellaneous control -	3493.3267
5832	HG1148-HT1148_at_NA_illumina	Lipopolysaccharide-Binding Protein	3493.3633
5833	RC_AA009809_at_NA_illumina	EST: zi04g05.s1 Soares fetal liver spleen	3493.3877
5834	X92475_at-2_NA_illumina	ITBA1 gene	3493.4175
5835	X92475_at_GI_4504738-S	ITBA1 protein	3493.4175
5836	M86407_at_GI_4557240-S	ACTN3 Actinin alpha-3	3493.4333

5837	AA358888_at_GI_7657040-S	EST: EST67818 Fetal lung II Homo	3493.495
5838	AF006609_at_GI_19913391-A	RGS3 mRNA, 5' UTR	3493.5063
5839	AA464029_at_GI_31542730-S	Myosin, light polypeptide 5, regulatory	3493.51
5840	RC_AA459985_at_NA_illumina	EST: zx66e07.s1 Soares total fetus	3493.5283
5841	M18079_at_GI_10938019-S	FATTY ACID-BINDING PROTEIN,	3493.5784
5842	R69673_at_GI_24497483-S	EST: yi40e06.r1 Homo sapiens cDNA	3493.596
5843	AA022985_at_GI_5729868-S	EST: ze72g05.r1 Soares fetal heart	3493.6462
5844	W33035_at_NA_illumina	EST: zc08d02.r1 Soares parathyroid tumor	3493.6758
5845	RC_AA258576_at_NA_illumina	EST: zr62f01.s1 Soares NhHMPu S1	3493.68
5846	R22260_at_GI_31377561-S	EST: yh26c06.r1 Homo sapiens cDNA	3493.7073
5847	RC_AA132453_at_NA_illumina	EST: zo20b01.s1 Stratagene colon	3493.712
5848	W56487_at_NA_illumina	Zc59c07.r1 Soares parathyroid tumor	3493.7861
5849	M22489_at_GI_4557368-S	BMP2 Bone morphogenetic protein 2	3493.8086
5850	RC_AA065217_at_NA_illumina	EST: zm51f01.s1 Stratagene fibroblast	3493.8508
5851	D89501_at_NA_illumina	PBI gene	3493.8655
5852	D89501_at-2_NA_illumina	Human PBI gene, complete cds	3493.8655
5853	U66075_at_GI_40288196-S	Transcription factor hGATA-6 mRNA	3493.875
5854	RC_AA609125_at_GI_37655176-S	Homo sapiens clone 23939 mRNA	3493.883
5855	RC_AA398276_at_GI_21040331-A	EST: zt60c07.s1 Soares testis NHT Homo	3493.9421
5856	RC_AA019746_at_GI_38678523-S	EST: ze62e06.s1 Soares retina N2b4HR	3494.0156
5857	U19180_at_GI_4557346-S	BAGE B melanoma antigen	3494.0408
5858	Z24459_rna1_at_GI_7657348-S	H.sapiens MTCP1 gene, exons 2A to 7	3494.044
5859	AA495729_at_NA_illumina	EST: zw04a10.r1 Soares NhHMPu S1	3494.0815
5860	N56451_at_GI_33598967-S	Human zinc-finger domain-containing	3494.0876
5861	AA399432_at_GI_9994198-S	EST: zt60b01.r1 Soares testis NHT Homo	3494.0876
5862	M74447_at_GI_9961247-A	TAP2 Transporter 2, ABC (ATP binding)	3494.089
5863	RC_AA416601_s_at_NA_illumina	EST: zu18b03.s1 Soares NhHMPu S1	3494.103
5864	K00629_i_at_NA_illumina	Human kpni repeat mrna (cdna clone pcd-	3494.1655
5865	X80343_at_GI_34304373-S	CDK5 Cyclin-dependent kinase 5,	3494.1672
5866	HG4165-HT4435_at_NA_illumina	Hpc-1	3494.176
5867	L08424_at_GI_4757787-S	Achaete scute homologous protein (ASH1)	3494.187
5868	N57359_at_GI_34147379-S	EST: yw86f09.r1 Homo sapiens cDNA	3494.202
5869	W78181_at_NA_illumina	EST: zd68a06.r1 Soares fetal heart	3494.209
5870	H52390_at_NA_illumina	EST: yq81d12.r1 Homo sapiens cDNA	3494.2146
5871	RC_AA280724_at_NA_illumina	EST: zs96g06.s1 NCI_CGAP_GCB1	3494.3716
5872	M86808_at_GI_38492354-S	Pyruvate dehydrogenase complex	3494.377
5873	Z98497_at_NA_illumina	EST: Homo sapiens mRNA; expressed	3494.4624
5874	Y07759_at_NA_illumina	Myosin heavy chain 12	3494.4722
5875	U28249_at_GI_11612675-A	MAT8 protein	3494.484
5876	R20949_at_GI_21314643-S	EST: yg06b04.r1 Homo sapiens cDNA	3494.4941
5877	RC_AA476604_f_at_GI_42476029-S	EST: zx03d08.s1 Soares total fetus	3494.6338
5878	D31886_at_NA_illumina	KIAA0066 gene, partial cds	3494.641
5879	X98330_at_GI_4506756-S	RYR2 Ryanodine receptor 2 (cardiac)	3494.7683

5880	X98330_at-2_NA_illumina	Ryanodine receptor 2 (cardiac)	3494.7683
5881	RC_AA037415_at_GI_14249703-S	EST: zk33a09.s1 Soares pregnant uterus	3494.8188
5882	X58822_rna1_s_at_GI_4504604-S	IFN-omega 1 gene for interferon-omega 1	3494.825
5883	R00641_at_NA_illumina	EST: ye74h08.r1 Homo sapiens cDNA	3494.8457
5884	AA164810_s_at_NA_illumina	EST: zo99f09.r1 Stratagene ovarian	3494.8704
5885	AA425719_at_NA_illumina	EST: zv47f04.r1 Soares ovary tumor	3494.8767
5886	RC_AA406640_s_at_NA_illumina	EST: zv15e12.s1 Soares NhHMPu S1	3494.9265
5887	X64810_at_GI_20336241-S	PCSK1 Proprotein convertase	3494.9714
5888	X87843_at_GI_4505224-S	Cyclin H assembly factor	3494.9731
5889	D50923_at_GI_7661931-S	KIAA0133 gene	3494.9792
5890	X92368_at_NA_illumina	Ncx1 gene (exon 1)	3494.9885
5891	AA280227_at_NA_illumina	EST: zt04c10.r1 NCI_CGAP_GCB1 Homo	3495.017
5892	U22816_at_NA_illumina	LAR-interacting protein 1b mRNA	3495.0273
5893	RC_AA446204_at_NA_illumina	EST: zw66d10.s1 Soares testis NHT	3495.0786
5894	RC_AA421778_at_NA_illumina	EST: zu26a01.s1 Soares ovary tumor	3495.1204
5895	M19154_at_GI_4507462-S	Transforming growth factor-beta-2 mRNA	3495.1462
5896	J03778_s_at_GI_8400714-A	MICROTUBULE-ASSOCIATED PROTEIN	3495.1758
5897	RC_AA481420_at_GI_21362095-S	EST: zv06d09.s1 Soares NhHMPu S1	3495.2522
5898	X85753_at_GI_4502744-S	CELL DIVISION PROTEIN KINASE 8	3495.26
5899	RC_AA281753_at_NA_illumina	Inositol 1,4,5-triphosphate receptor, type 3	3495.2742
5900	L78833_cds2_at_NA_illumina	Rho7 gene extracted from Human BRCA1,	3495.2769
5901	RC_AA064627_at_NA_illumina	EST: zf72b06.s1 Soares pineal gland	3495.3215
5902	RC_AA148521_at_NA_illumina	EST: zl06h05.s1 Soares pregnant uterus	3495.3242
5903	RC_AA028890_at_NA_illumina	EST: zk11f01.s1 Soares pregnant uterus	3495.344
5904	M31423_s_at_GI_44889482-S	Cerebellar degeneration-associated	3495.4143
5905	U01317_cds1_at_GI_28302129-S	Epsilon-globin gene extracted from Human	3495.447
5906	M87499_at_GI_10863950-S	UNG Uracil-DNA glycosylase	3495.4492
5907	U12778_at_GI_38373685-S	ACADSB Acyl-coA dehydrogenase	3495.4514
5908	RC_AA403121_at_NA_illumina	EST: zv66e11.s1 Soares total fetus	3495.512
5909	AA071381_at_NA_illumina	EST: zm61d03.r1 Stratagene fibroblast	3495.5142
5910	U94832_at_NA_illumina	KH type splicing regulatory protein KSRP	3495.5378
5911	RC_D60024_s_at_GI_4758613-S	EST: Human fetal brain cDNA 3'-end GEN-	3495.5857
5912	AA410925_at_NA_illumina	EST: zv39e11.r1 Soares ovary tumor	3495.6008
5913	U95626_rna1_at_NA_illumina	Ccr2 gene (ccr2a) extracted from Homo	3495.6245
5914	RC_D59630_at_NA_illumina	EST: Human fetal brain cDNA 3'-end GEN-	3495.6594
5915	RC_AA252395_at_GI_7669553-S	EST: zs12g10.s1 NCI_CGAP_GCB1	3495.679
5916	D78514_at_GI_33359696-A	Ubiquitin-conjugating enzyme	3495.6865
5917	AA169546_at_NA_illumina	EST: zo89b08.r1 Stratagene ovarian	3495.693
5918	RC_AA047876_at_GI_5031696-S	EST: zf50b08.s1 Soares retina N2b4HR	3495.7388
5919	W28406_at_NA_illumina	EST: 46e2 Human retina cDNA randomly	3495.78
5920	S79281_at_NA_illumina	Pancreatic ribonuclease [human, mRNA	3495.798
5921	H87695_at_GI_14861835-A	EST: yw15g03.r1 Homo sapiens cDNA	3495.8215
5922	Z73497_at_NA_illumina	DNA sequence from clone U240C2 on	3495.8423

5923	RC_D60272_i_at_GI_18641359-A	EST: Human fetal brain cDNA 3'-end GEN-	3495.8762
5924	AA459155_at_GI_41350205-S	EST: aa26h04.r1 NCI_CGAP_GCB1	3495.8906
5925	X63597_at_GI_4506944-S	SI Sucrase-isomaltase	3495.893
5926	U09413_at_GI_34419632-S	ZNF135 Zinc finger protein 135 (clone pHZ-	3496.009
5927	RC_AA007170_at_NA_illumina	EST: 13cDNA84-3.seq Soares fetal liver	3496.033
5928	U41813_at_GI_24497558-A	HOXA9 Homeo box A9	3496.0354
5929	U67611_at-2_NA_illumina	Mouse transaldolase gene mRNA,	3496.0398
5930	U67611_at_NA_illumina	Mouse transaldolase gene mRNA	3496.0398
5931	RC_AA009832_at_NA_illumina	EST: zi07b02.s1 Soares fetal liver spleen	3496.069
5932	U16261_at_GI_31317245-A	MDA-7 (mda-7) mRNA	3496.1453
5933	U60276_at_GI_4757795-S	HASNA-I mRNA	3496.1997
5934	X93017_at_GI_33946307-A	Ncx2 gene (exon 2)	3496.2144
5935	Y10256_at_GI_4505396-S	Serine/threonine protein kinase, NIK	3496.2253
5936	U90552_at_GI_37221188-A	Butyrophilin (BTF5) mRNA	3496.246
5937	RC_AA430026_at_NA_illumina	EST: zw65e11.s1 Soares testis NHT	3496.2478
5938	RC_D19663_at_NA_illumina	EST: Human HL60 3'directed Mbol cDNA,	3496.4329
5939	U74324_at_NA_illumina	Guanine nucleotide exchange factor mss4	3496.4392
5940	W39190_at_NA_illumina	EST: zb35f04.r1 Soares parathyroid tumor	3496.4722
5941	U94333_at-2_NA_illumina	Human Clq/MBL/SPA receptor C1qR(p)	3496.5461
5942	U94333_at_GI_11496985-S	Clq/MBL/SPA receptor C1qR(p) mRNA	3496.5461
5943	AF004715_at_GI_22547223-S	Jerky (mouse) homolog-like	3496.5535
5944	U60415_at_NA_illumina	BHLH-PAS protein JAP3 mRNA	3496.5667
5945	RC_AA158386_at_NA_illumina	EST: zo66c01.s1 Stratagene pancreas	3496.5825
5946	X63097_at_GI_20336226-A	RHD Rhesus blood group, D antigen	3496.5996
5947	D83260_s_at_NA_illumina	HXC-26 mRNA	3496.6533
5948	M77481_rna1_f_at_GI_29029615-S	Antigen (MAGE-1) gene	3496.6677
5949	RC_AA233322_at_NA_illumina	EST: zr69h06.s1 Soares NhHMPu S1	3496.699
5950	D26561_cds3_at_NA_illumina	ORF for E7 protein gene extracted from	3496.711
5951	W07142_at_NA_illumina	EST: za92c10.r1 Soares fetal lung	3496.726
5952	X93595_f_at_GI_5803051-S	MHC CLASS I NK CELL RECEPTOR	3496.7495
5953	U43843_at_GI_4758797-S	H-neuro-d4 protein mRNA	3496.8147
5954	AA249620_at_GI_30795185-A	EST: k3182.seq.F Human fetal heart,	3496.8203
5955	U53174_at_GI_19924112-S	PPP1CA Protein phosphatase 1, catalytic	3496.8403
5956	AFFX-CreX-3_at-2_NA_illumina	AFFX-CreX-3_at (miscellaneous control -	3496.8508
5957	AFFX-CreX-3_at_NA_illumina	AFFX-CreX-3_at (endogenous control)	3496.8508
5958	AA282944_at_NA_illumina	EST: zt15g08.r1 NCI_CGAP_GCB1 Homo	3496.8772
5959	U64871_at_GI_5453665-S	G protein-coupled receptor GPR-NGA	3496.8943
5960	M21188_at_GI_4826769-S	INSULIN-DEGRADING ENZYME	3496.895
5961	L24804_at_NA_illumina	(p23) mRNA	3496.9062
5962	HG1996-HT2044_at_NA_illumina	Guanine Nucleotide-Binding Protein Rap2,	3496.9062
5963	RC_AA400591_at_GI_28872727-A	Proteasome (prosome, macropain) 26S	3496.969
5964	W89109_at_NA_illumina	EST: zh71g07.r1 Soares fetal liver spleen	3497.055
5965	RC_AA608592_at_NA_illumina	EST: ae54e10.s1 Stratagene lung	3497.065

5966	X95654_at_GI_34878903-S	SCP1 protein	3497.133
5967	M60052_at_GI_4504486-S	HRC Histidine-rich calcium binding protein	3497.1956
5968	RC_AA460221_at_NA_illumina	EST: zx67a02.s1 Soares total fetus	3497.2349
5969	X04898_rna1_at_GI_4502148-S	Apolipoprotein All	3497.2778
5970	X66922_at_GI_8393607-S	MYO-INOSITOL-1(OR 4)-	3497.2898
5971	RC_AA446943_at_GI_38327030-A	EST: zw85c10.s1 Soares total fetus	3497.3035
5972	RC_AA485945_at_NA_illumina	EST: ab40g02.s1 Stratagene HeLa cell s3	3497.3223
5973	S76067_at_GI_42718010-S	CNG2=cyclic nucleotide-gated cation	3497.3616
5974	U73704_at_GI_16933538-A	48 kDa FKBP-associated protein FAP48	3497.385
5975	L11931_at_GI_22547188-A	SHMT1 Serine hydroxymethyltransferase 1	3497.3933
5976	RC_AA599583_at_NA_illumina	Homo sapiens mRNA for HIS1 protein,	3497.4412
5977	AF000959_at_GI_38570041-S	Transmembrane protein mRNA	3497.4656
5978	C16494_at_GI_40255024-S	Receptor-interacting serine-threonine	3497.483
5979	AA361094_at_NA_illumina	EST: EST70320 T-cell lymphoma Homo	3497.581
5980	W03007_at_NA_illumina	Human HIV1 tata element modulatory	3497.6257
5981	D21878_at_GI_4757873-S	BST-1	3497.6658
5982	RC_AA417086_at_GI_13899234-S	EST: zu13c11.s1 Soares testis NHT Homo	3497.6694
5983	C18429_at_GI_30795120-A	EST: Human placenta cDNA 5'-end GEN-	3497.6863
5984	AA285229_at_NA_illumina	PMY0709 KG1-a Lambda Zap Express	3497.7263
5985	J02843_at_NA_illumina	CYP2E Cytochrome P450, subfamily IIE	3497.8254
5986	U28368_at_GI_19923138-S	ID4 Inhibitor of DNA binding 4, dominant	3497.844
5987	M73746_s_at_GI_4557716-S	LHCGR Luteinizing	3497.8691
5988	D50402_at_GI_40254427-S	NRAMP1 Natural resistance-associated	3497.914
5989	U10473_s_at_NA_illumina	Clone p4betaGT/3 beta-1,4-	3497.9216
5990	RC_D59942_at_NA_illumina	EST: Human fetal brain cDNA 3'-end GEN-	3497.9219
5991	U58496_s_at_NA_illumina	Dual-specificity tyrosine-(Y)-	3497.9438
5992	R56174_at_GI_38148698-S	EST: yg91d04.r1 Homo sapiens cDNA	3497.9749
5993	W02342_at_GI_5729771-S	Homo sapiens putative transmembrane	3498.022
5994	M14159_cds2_at_NA_illumina	T-cell receptor beta-chain J2.1 gene	3498.0408
5995	X13451_s_at_NA_illumina	B-CELL ANTIGEN RECEPTOR	3498.0654
5996	D14533_at_GI_31543966-S	XPA Xeroderma pigmentosum,	3498.074
5997	L06147_at_GI_30089938-S	(clone SY11) golgin-95 mRNA	3498.1113
5998	RC_AA045778_at_NA_illumina	EST: zk75g01.s1 Soares pregnant uterus	3498.1821
5999	AA344417_at_NA_illumina	Alpha-1-antichymotrypsin	3498.1975
6000	RC_AA084318_at_NA_illumina	EST: zn18b04.s1 Stratagene	3498.208
6001	AF000430_at_GI_6996006-A	Dynamin-like protein mRNA	3498.257
6002	AA402121_at_NA_illumina	EST: zt67e02.r1 Soares testis NHT Homo	3498.2703
6003	U81602_at_NA_illumina	Eyes absent (Drosophila) homolog 3	3498.2866
6004	RC_AA435896_at_NA_illumina	EST: zt80e12.s1 Soares testis NHT Homo	3498.2905
6005	M99564_at_GI_4557810-S	P PROTEIN	3498.364
6006	J04970_at_GI_38327525-A	CPM Carboxypeptidase M	3498.407
6007	RC_AA460967_at_NA_illumina	EST: zx63c02.s1 Soares total fetus	3498.4136
6008	L43821_at_GI_33667052-A	Enhancer of filamentation (HEF1) mRNA	3498.4153

6009	AA074897_at_NA_illumina	Zm85a05.r1 Stratagene ovarian cancer	3498.4763
6010	AA357394_at_GI_27486087-S	EST: EST66127 Kidney IX Homo sapiens	3498.4775
6011	X79510_at_GI_18375656-S	Protein-tyrosine-phosphatase D1	3498.5818
6012	X79510_at-2_NA_illumina	H.sapiens mRNA for protein-tyrosine-	3498.5818
6013	D50582_at_GI_25777631-S	Inward rectifier K channel	3498.5967
6014	HG4169-HT4439_s_at_NA_illumina	Syntaxin 1b	3498.603
6015	W30683_at_NA_illumina	Homo sapiens mRNA for GS3786,	3498.652
6016	AA091099_at_GI_34222217-S	EST: cchn1309.seq.F Fetal heart, Lambda	3498.6714
6017	AB002294_at_NA_illumina	KIAA0296 gene product	3498.6907
6018	U72508_at_GI_42542401-A	B7 mRNA	3498.71
6019	U72508_at-2_NA_illumina	Human B7 mRNA, complete cds	3498.71
6020	RC_AA406615_at_NA_illumina	EST: zv15c05.s1 Soares NhHMPu S1	3498.71
6021	N77606_at_NA_illumina	Homo sapiens clone 23568, 23621, 23795,	3498.761
6022	X13766_s_at_NA_illumina	CSN2 Beta-casein	3498.784
6023	AB002325_at_NA_illumina	KIAA0327 gene product	3498.8276
6024	RC_AA152335_at_NA_illumina	EST: zo29h12.s1 Stratagene colon	3498.8499
6025	AA279546_at_NA_illumina	EST: zs86b06.r1 NCI_CGAP_GCB1 Homo	3498.8872
6026	RC_AA150502_at_GI_22748754-S	EST: zl08g03.s1 Soares pregnant uterus	3498.9163
6027	M20218_at_GI_9961352-A	F11 Coagulation factor XI (plasma	3498.9426
6028	AA159673_at_GI_23397486-S	EST: zo80a02.r1 Stratagene ovarian	3498.994
6029	RC_AA488857_at_NA_illumina	Homo sapiens clone 24583 mRNA	3499.0159
6030	AA203513_at_NA_illumina	EST: zx56b11.r1 Soares fetal liver spleen	3499.0396
6031	AA180854_at_GI_24430178-S	EST: zp35h03.r1 Stratagene muscle	3499.042
6032	RC_AA029441_at_NA_illumina	EST: ze96c08.s1 Soares fetal heart	3499.0535
6033	RC_AA424806_at_NA_illumina	Biphenyl hydrolase-like (serine hydrolase)	3499.082
6034	W36279_at_NA_illumina	EST: HFBEST-56 Human fetal brain	3499.1116
6035	Z21244_at_NA_illumina	Homo sapiens brain expressed ring finger	3499.128
6036	HG3513-HT3707_at_NA_illumina	Myosin, Heavy Polypeptide, Light	3499.1426
6037	D13168_at_GI_4503466-A	EDNRB Endothelin receptor type B	3499.1763
6038	U79277_at_NA_illumina	Clone 23548 mRNA sequence	3499.178
6039	AB000463_s_at_NA_illumina	SH3-domain binding protein 2	3499.2007
6040	RC_AA405501_at_NA_illumina	EST: zw36d10.s1 Soares total fetus	3499.2507
6041	U63973_at_NA_illumina	Rhodopsin kinase	3499.2773
6042	T88845_at_GI_21687071-S	EST: yd90c09.r1 Homo sapiens cDNA	3499.3472
6043	M14123_xpt1_at_NA_illumina	Pol from Human endogenous retrovirus	3499.3643
6044	AA255509_at_GI_14249503-S	EST: zr85c02.r1 Soares NhHMPu S1	3499.4014
6045	RC_AA482031_at_NA_illumina	Ribosomal protein L37	3499.4375
6046	RC_AA007522_at_NA_illumina	EST: zh98f09.s1 Soares fetal liver spleen	3499.4834
6047	RC_AA243617_at_NA_illumina	EST: zs16c08.s1 NCI_CGAP_GCB1	3499.5156
6048	U69114_at_NA_illumina	EST: Human Down syndrome region, YAC	3499.5664
6049	RC_AA421046_at_NA_illumina	EST: zu09f09.s1 Soares testis NHT Homo	3499.5771
6050	RC_AA490461_at_NA_illumina	EST: aa45a12.s1 Soares NhHMPu S1	3499.6147
6051	AA447244_at_GI_38201616-A	KIAA0740 gene product	3499.6313

6052	RC_AA020005_at_NA_illumina	EST: ze62e11.s1 Soares retina N2b4HR	3499.7031
6053	D61469_at_NA_illumina	EST: Human fetal brain cDNA 5'-end GEN-	3499.7246
6054	U11037_at-2_NA_illumina	Sel-1 (suppressor of lin-12, C.elegans)-like	3499.7297
6055	U11037_at_GI_19923668-S	Sel-1 like mRNA	3499.7297
6056	AA090778_at_NA_illumina	EST: yy0416.seq.F Fetal heart, Lambda	3499.7485
6057	X99947_at_GI_4758175-A	mRNA dynein-related protein	3499.8162
6058	U18550_at_NA_illumina	PROBABLE G PROTEIN-COUPLED	3499.866
6059	W27720_at_GI_45243537-A	Protocadherin 9	3499.8823
6060	H17239_at_NA_illumina	EST: ym42f05.r1 Homo sapiens cDNA	3499.886
6061	RC_AA349998_at_GI_38257143-S	EST: EST57271 Infant brain Homo	3499.8923
6062	RC_AA451671_at_GI_21361092-S	Tyrosylprotein sulfotransferase 1	3499.8945
6063	T19399_at_GI_24430147-A	Nucleoporin 155kD	3499.9602
6064	AA419502_at_GI_23308540-S	EST: zv03b02.r1 Soares NhHMPu S1	3499.985
6065	RC_AA024750_at_NA_illumina	EST: ze76d11.s1 Soares fetal heart	3499.9944
6066	RC_AA176496_at_NA_illumina	EST: zp33e05.s1 Stratagene muscle	3500.0022
6067	D86968_at_GI_6031179-A	KIAA0213 gene, partial cds	3500.0144
6068	M63256_at_GI_18598508-S	CDR2 Cerebellar degeneration-related	3500.0298
6069	RC_AA059014_at_NA_illumina	EST: zf63e06.s1 Soares retina N2b4HR	3500.037
6070	AA188555_at_GI_23503270-S	EST: zp78e11.r1 Stratagene HeLa cell s3	3500.0637
6071	U08191_s_at_GI_23346419-S	R kappa B mRNA	3500.217
6072	RC_AA446912_at_NA_illumina	EST: zw90f09.s1 Soares total fetus	3500.2527
6073	X12662_rna1_at_GI_10947138-S	Arginase gene exon 1 and flanking regions	3500.2778
6074	X98337_s_at_NA_illumina	Complement factor H-related protein 4	3500.291
6075	L41913_at_NA_illumina	Retinoblastoma susceptibility protein	3500.3396
6076	U41737_at_NA_illumina	Pancreatic beta cell growth factor (INGAP)	3500.4153
6077	U00001_s_at_NA_illumina	CDC27 Cell division cycle 27	3500.4683
6078	L49218_f_at_NA_illumina	RB1 Retinoblastoma 1 (including	3500.4714
6079	W26448_at_GI_19913437-S	KIAA0002 gene product	3500.4854
6080	AA203440_at_GI_24432092-S	EST: zx56e08.r1 Soares fetal liver spleen	3500.53
6081	N44757_at_NA_illumina	EST: yy38c10.r1 Homo sapiens cDNA	3500.5547
6082	M82919_at_GI_30061561-A	GABRB3 Gamma-aminobutyric acid	3500.5574
6083	X06389_at_GI_27764866-S	SYP Synaptophysin	3500.63
6084	RC_AA019528_at_NA_illumina	EST: ze55b02.s1 Soares retina N2b4HR	3500.6382
6085	L20348_at_GI_12707573-S	Oncomodulin gene	3500.641
6086	S79048_at_NA_illumina	LPRP=pHL E1F1 [human, lacrimal gland,	3500.7131
6087	HG2260-HT2349_s_at_NA_illumina	Duchenne Muscular Dystrophy Protein	3500.721
6088	RC_AA253442_at_GI_14149626-S	Homo sapiens mRNA for KIAA0529	3500.7612
6089	L22005_at_GI_16357476-S	UBIQUITIN-CONJUGATING ENZYME E2-	3500.7913
6090	T49775_at_NA_illumina	EST: ya80g07.r1 Homo sapiens cDNA	3500.811
6091	L31573_at_GI_4557866-S	Sulfite oxidase mRNA	3500.8115
6092	D87684_at_GI_34222095-S	KIAA0242 gene, partial cds	3500.846
6093	X93510_at_GI_19923180-S	37 kDa LIM domain protein	3500.9253
6094	RC_AA042823_at_GI_38201668-S	Inhibitor of growth 1-like	3501.0312

6095	U93869_at_GI_33598951-S	Human RNA polymerase III subunit	3501.0725
6096	T40348_s_at_GI_7705343-S	EST: ya32f01.r3 Homo sapiens cDNA	3501.101
6097	V01514_at_NA_illumina	AFP Alpha-fetoprotein	3501.157
6098	D85423_at_GI_16357499-S	Cdc5, partial cds	3501.1782
6099	RC_AA461300_at_NA_illumina	EST: zx65a08.s1 Soares total fetus	3501.251
6100	U94354_at_NA_illumina	Lunatic fringe (Drosophila) homolog	3501.2637
6101	D80011_at_GI_31543658-S	KIAA0189 gene	3501.345
6102	D80011_at-2_NA_illumina	KIAA0189 gene product	3501.345
6103	AA082023_at_GI_38176284-S	EST: zn35d10.r1 Stratagene endothelial	3501.3618
6104	U00951_at_GI_38202203-S	Clone A9A2BR11 (CAC)n/(GTG)n repeat-	3501.368
6105	U00951_at-2_NA_illumina	Human clone A9A2BR11 (CAC)n/(GTG)n	3501.368
6106	M91368_s_at_GI_10863912-S	Na ⁺ /Ca ⁺ exchanger (CNC) mRNA	3501.3743
6107	L08485_at_GI_6031207-S	GABRA5 Gamma-aminobutyric acid	3501.4382
6108	W69970_at_NA_illumina	EST: zd52f04.r1 Soares fetal heart	3501.4685
6109	D38503_at_NA_illumina	PMS8 mRNA (yeast mismatch repair gene	3501.5166
6110	AA018852_at_GI_22748830-S	EST: ze55a07.r1 Soares retina N2b4HR	3501.518
6111	RC_AA495840_at_NA_illumina	EST: zw05f11.s1 Soares NhHMPu S1	3501.6062
6112	W40213_at_NA_illumina	Homo sapiens mRNA for KIAA0784	3501.6343
6113	RC_AA195698_at_NA_illumina	EST: zr33b04.s1 Soares NhHMPu S1	3501.636
6114	X15088_at_NA_illumina	GUANINE NUCLEOTIDE-BINDING	3501.6484
6115	M86383_s_at_NA_illumina	Nicotinic acetylcholine receptor alpha 3	3501.6738
6116	R84733_at_GI_10864024-S	EST: yt68b09.r1 Soares retina N2b4HR	3501.68
6117	U88326_at_GI_4507232-S	JAK binding protein	3501.6863
6118	RC_C14801_at_GI_38045950-S	EST: Human fetal brain cDNA 3'-end GEN-	3501.6868
6119	J05459_at_GI_39995110-S	GSTM3 Glutathione S-transferase M3	3501.7134
6120	M35851_s_at_NA_illumina	AR Androgen receptor	3501.7444
6121	M34065_at_GI_12408657-A	CDC25C Cell division cycle 25C	3501.7524
6122	AA478131_at_GI_38455407-S	EST: zu42c10.r1 Soares ovary tumor	3501.761
6123	M73481_at_GI_4885360-S	GRPR Gastrin-releasing peptide receptor	3501.8218
6124	X77166_at_NA_illumina	Kunitz-type protease inhibitor, HKIB9	3501.89
6125	C17384_at_NA_illumina	Homo sapiens mRNA for KIAA0875	3501.9001
6126	R51809_at_NA_illumina	EST: yg77g09.r1 Homo sapiens cDNA	3501.9043
6127	Z83735_at_GI_15718725-S	HH3/k gene	3501.919
6128	AA021124_at_NA_illumina	EST: ze67f10.r1 Soares retina N2b4HR	3502.0889
6129	RC_AA017167_at_GI_32441270-S	EST: ze41d08.s1 Soares retina N2b4HR	3502.0972
6130	X98206_at_GI_40068463-A	UV-B repressed sequence, HUR 8	3502.0989
6131	RC_AA255425_at_NA_illumina	EST: zr85f01.s1 Soares NhHMPu S1	3502.124
6132	U53506_at_GI_7549804-A	Type II iodothyronine deiodinase mRNA	3502.1663
6133	U25138_at_GI_25777641-S	MaxiK potassium channel beta subunit	3502.1663
6134	U43328_at_GI_40254458-S	CRTL1 Cartilage linking protein 1	3502.17
6135	U51003_s_at_NA_illumina	DLX-2 (DLX-2) gene	3502.1777
6136	D50930_at_NA_illumina	KIAA0140 gene	3502.178
6137	HG862-HT862_s_at_NA_illumina	Transition Protein 2	3502.1826

6138	U57627_at_GI_21396492-A	OCRL Oculocerebrorenal syndrome (lowe	3502.2588
6139	U92074_at_GI_19924116-A	RAD51 (S. cerevisiae)-like 1	3502.2598
6140	L39060_at_GI_21536361-A	Transcription factor SL1 mRNA	3502.292
6141	L39060_at-2_NA_illumina	Homo sapiens transcription factor SL1	3502.292
6142	U12259_cds2_s_at_NA_illumina	Paired box homeotic protein (PAX3) gene	3502.2976
6143	L41143_at_GI_11560140-S	Expressed pseudo TCTA mRNA at t(1;3)	3502.2988
6144	RC_AA487054_at_NA_illumina	EST: ab18e01.s1 Stratagene lung	3502.3496
6145	X92689_at_GI_9945386-S	UDP-GalNAc:polypeptide N-	3502.4597
6146	X85740_at_GI_42718008-S	C-C chemokine receptor-4	3502.494
6147	L76528_s_at_NA_illumina	(clone cc44) senilin 1 (PS1; S182) mRNA	3502.5005
6148	RC_AA187634_at_GI_4503510-S	Eukaryotic translation initiation factor 3,	3502.577
6149	RC_AA400513_i_at_NA_illumina	H.sapiens mRNA for GAR22 protein	3502.5916
6150	Z80777_at_NA_illumina	H2A/k gene	3502.652
6151	AA151565_at_NA_illumina	EST: zl39g07.r1 Soares pregnant uterus	3502.674
6152	X71129_at_GI_4503608-S	ETFB Electron-transfer-flavoprotein, beta	3502.6995
6153	L44551_at_NA_illumina	EST: Homo sapiens thymus mRNA	3502.772
6154	RC_AA418857_at_GI_21361986-A	EST: zv98g02.s1 Soares NhHMPu S1	3502.774
6155	AA287289_at_NA_illumina	EST: zs49g10.r1 NCI_CGAP_GCB1 Homo	3502.799
6156	X81479_at_GI_40807488-S	EMR1 Egf-like module containing, mucin-	3502.8044
6157	AA033659_at_NA_illumina	EST: zk19c01.r1 Soares pregnant uterus	3502.8125
6158	RC_AA292128_at_GI_13375808-S	EST: zr58h06.s1 Soares NhHMPu S1	3502.8347
6159	AA338573_i_at_NA_illumina	Zinc finger protein 200	3502.841
6160	AA393089_at_GI_34916005-S	EST: zt69b10.r1 Soares testis NHT Homo	3502.8804
6161	U85992_at_GI_38327519-S	Clone IMAGE:35527 unknown protein	3502.9434
6162	U85992_at-2_NA_illumina	Human clone IMAGE:35527 unknown	3502.9434
6163	M17236_s_at_NA_illumina	HLA CLASS II HISTOCOMPATIBILITY	3502.9666
6164	U90065_s_at_NA_illumina	Potassium channel KCNO1 mRNA	3503.0093
6165	M14218_at_GI_31541963-S	ASL Argininosuccinate lyase	3503.0488
6166	M83941_at_GI_32967313-A	Receptor tyrosine kinase (HEK) mRNA	3503.0608
6167	AA400361_at_GI_7656945-S	Homo sapiens embryonic lung protein	3503.066
6168	H18713_at_GI_21359928-S	H.sapiens mRNA for aminopeptidase P-	3503.1084
6169	Y07868_s_at_NA_illumina	Pirin	3503.1108
6170	RC_D60364_at_NA_illumina	EST: Human fetal brain cDNA 3'-end GEN-	3503.1116
6171	L02320_at_GI_16905513-S	RDX Radixin	3503.1177
6172	X07495_at_GI_24497539-A	HOMEBOX PROTEIN HOX-C4	3503.1182
6173	M20566_at_GI_31317248-A	IL6R Interleukin 6 receptor	3503.141
6174	U50360_s_at_NA_illumina	Calcium, calmodulin-dependent protein	3503.1445
6175	AA447439_s_at_NA_illumina	EST: zw93g09.r1 Soares total fetus	3503.1453
6176	AA476704_at_GI_27477077-S	EST: zw87h02.r1 Soares total fetus	3503.1667
6177	RC_AA398124_s_at_NA_illumina	Growth factor receptor-bound protein 14	3503.1934
6178	AA149560_at_NA_illumina	EST: zo29d07.r1 Stratagene colon	3503.2014
6179	AA121287_at_GI_28559082-A	EST: zn76e04.r1 Stratagene NT2 neuronal	3503.2107
6180	R36775_at_NA_illumina	Small nuclear ribonucleoprotein	3503.2415

6181	RC_AA025534_at_GI_9910155-S	EST: ze81b10.s1 Soares fetal heart	3503.2507
6182	RC_AA342780_at_NA_illumina	EST: EST48360 Fetal spleen Homo	3503.2856
6183	AA156920_at_GI_14277673-S	Ribosomal protein S25	3503.2976
6184	U50361_s_at_GI_26667179-A	Calcium, calmodulin-dependent protein	3503.3337
6185	AA432227_at_GI_14195604-S	EST: zw75g09.r1 Soares testis NHT Homo	3503.3403
6186	RC_AA482035_at_GI_7662287-S	KIAA0753 gene product	3503.3416
6187	D51736_at_GI_41281576-S	Homo sapiens mRNA for KIAA0871	3503.3535
6188	RC_AA004811_at_NA_illumina	EST: zh94a05.s1 Soares fetal liver spleen	3503.381
6189	W56463_at_NA_illumina	EST: zc57h06.r1 Soares parathyroid tumor	3503.4077
6190	RC_AA136332_at_GI_27413907-S	Homo sapiens Luman mRNA, complete	3503.4294
6191	AA448128_at_GI_5031770-S	Heat shock 40kD protein 2	3503.47
6192	M83772_at_GI_31542790-S	FMO2 Flavin-containing monooxygenase 2	3503.589
6193	U11717_s_at_NA_illumina	SLO Homolog of Drosophila slowpoke	3503.608
6194	AA243772_at_NA_illumina	H1 histone family, member X	3503.6252
6195	U03115_cds10_at_NA_illumina	Human V beta T-cell receptor (TCRBV)	3503.6382
6196	U15590_at_GI_5453687-S	Heat shock protein 27 (HSP27) mRNA	3503.639
6197	N57112_at_NA_illumina	EST: yw64a07.r1 Homo sapiens cDNA	3503.643
6198	M91493_at_NA_illumina	EST: HUMRTPGEAL Homo sapiens	3503.6438
6199	M16474_s_at_GI_4557350-S	Butyrylcholinesterase, mRNA	3503.673
6200	RC_AA419088_s_at_NA_illumina	Human mRNA for KIAA0309 gene, partial	3503.688
6201	U26591_at_GI_4826767-A	ICA1 Islet cell autoantigen 1 (69kD)	3503.703
6202	X91348_at-2_NA_illumina	H.sapiens predicted non coding cDNA	3503.7117
6203	X91348_at_NA_illumina	Predicted non coding cDNA (DGCR5)	3503.7117
6204	AA180967_s_at_NA_illumina	EST: zp41e01.r1 Stratagene muscle	3503.7224
6205	AA314530_at_GI_5730054-S	Homo sapiens serum-inducible kinase	3503.736
6206	RC_AA446188_at_GI_22547230-S	EST: zw66b09.s1 Soares testis NHT	3503.757
6207	M27878_at_GI_4508036-S	ZNF84 Zinc finger protein 84 (HPF2)	3503.7578
6208	RC_AA243478_at_GI_40255093-S	EST: zs15f09.s1 NCI_CGAP_GCB1 Homo	3503.7932
6209	U59748_at_GI_23346635-S	Desert hedgehog (hDHH) mRNA, partial	3503.8875
6210	T70856_at_NA_illumina	EST: yd15f04.r1 Homo sapiens cDNA	3503.906
6211	RC_AA450006_s_at_NA_illumina	Sulfotransferase, estrogen-preferring	3503.981
6212	N76904_at_NA_illumina	Occludin	3504.0251
6213	RC_D60715_at_NA_illumina	EST: Human fetal brain cDNA 3'-end GEN-	3504.0383
6214	RC_AA251420_at_NA_illumina	EST: zs09g11.s1 NCI_CGAP_GCB1	3504.0674
6215	L39833_at_GI_27436965-A	K+ channel beta 1a subunit mRNA,	3504.102
6216	RC_D19672_at_GI_23238199-A	EST: Human HL60 3'directed MboI cDNA,	3504.132
6217	U66198_at_GI_16306542-A	Fibroblast growth factor homologous factor	3504.142
6218	RC_AA489063_at_GI_41054843-S	EST: aa54f09.s1 NCI_CGAP_GCB1 Homo	3504.1719
6219	AA005190_at_GI_38683865-S	Zh95d06.r1 Soares fetal liver spleen	3504.2053
6220	RC_AA464696_at_NA_illumina	EST: zx82a10.s1 Soares ovary tumor	3504.2136
6221	H19597_at_GI_42741681-S	EST: yn59f04.r1 Homo sapiens cDNA	3504.2197
6222	H17438_at_GI_19923550-S	EST: ym40g10.r1 Homo sapiens cDNA	3504.245
6223	RC_AA146969_at_GI_33519465-S	EST: zl51g10.s1 Soares pregnant uterus	3504.2473

6224	AA053052_at_NA_illumina	EST: zl71a06.r1 Stratagene colon	3504.3013
6225	V00565_s_at-2_NA_illumina	Insulin	3504.3018
6226	V00565_s_at_NA_illumina	INS Insulin	3504.3018
6227	RC_AA347393_at_NA_illumina	EST: EST53685 Fetal heart II Homo	3504.3416
6228	RC_AA449351_at_NA_illumina	EST: zx06h05.s1 Soares total fetus	3504.3425
6229	RC_AA428366_at_GI_8922518-S	EST: zw51f05.s1 Soares total fetus	3504.3616
6230	RC_AA453311_at_GI_4505694-S	EST: zx32d05.s1 Soares total fetus	3504.3655
6231	RC_AA476922_at_NA_illumina	EST: zu38c05.s1 Soares ovary tumor	3504.3884
6232	L76627_at_GI_6006005-S	Metabotropic glutamate receptor 1 alpha	3504.4119
6233	AFFX-BioDn-5_st_NA_illumina	AFFX-BioDn-5_st (endogenous control)	3504.4158
6234	AFFX-BioDn-5_st-2_NA_illumina	AFFX-BioDn-5_st (miscellaneous control -	3504.4158
6235	RC_D59277_s_at_NA_illumina	EST: Human fetal brain cDNA 3'-end GEN-	3504.4954
6236	Z80776_at_NA_illumina	H2A/g gene	3504.4988
6237	S76978_s_at_NA_illumina	Prostate-specific membrane antigen	3504.5127
6238	U24488_s_at_GI_20665033-A	CYP21 Cytochrome P450, subfamily XXI	3504.5354
6239	RC_AA033995_at_NA_illumina	EST: zi05f09.s1 Soares fetal liver spleen	3504.5388
6240	AA437153_at_GI_19923934-S	EST: zv61b01.r1 Soares testis NHT Homo	3504.5464
6241	RC_AA427627_at_NA_illumina	EST: zw30d11.s1 Soares ovary tumor	3504.574
6242	RC_AA454554_at_NA_illumina	EST: zx74e07.s1 Soares ovary tumor	3504.5754
6243	AA428090_at_GI_7657658-S	EST: zw32a08.r1 Soares ovary tumor	3504.598
6244	RC_D60205_at_NA_illumina	EST: Human fetal brain cDNA 3'-end GEN-	3504.6082
6245	RC_AA291135_at_NA_illumina	Proliferation-associated 2G4, 38kD	3504.6323
6246	M62400_at_GI_21614517-S	GABRR1 Gamma-aminobutyric acid	3504.6465
6247	RC_AA013172_at_NA_illumina	EST: ze35g11.s1 Soares retina N2b4HR	3504.654
6248	U05227_at_GI_5803162-S	Rar protein mRNA	3504.6548
6249	M81349_at_NA_illumina	SERUM AMYLOID A-4 PROTEIN	3504.703
6250	RC_AA055841_at_NA_illumina	EST: zf20c08.s1 Soares fetal heart	3504.737
6251	RC_AA504513_at_NA_illumina	EST: aa60h02.s1 NCI_CGAP_GCB1	3504.7979
6252	D11139_at_GI_4507508-S	TIMP1 Tissue inhibitor of	3504.8057
6253	W67213_at_NA_illumina	EST: zd40h08.r1 Soares fetal heart	3504.87
6254	AFFX-TrpnX-5_at-2_NA_illumina	AFFX-TrpnX-5_at (miscellaneous control -	3504.8704
6255	AFFX-TrpnX-5_at_NA_illumina	AFFX-TrpnX-5_at (endogenous control)	3504.8704
6256	AA059287_s_at_NA_illumina	EST: zf65e02.r1 Soares retina N2b4HR	3504.8987
6257	AA095045_r_at_NA_illumina	EST: cp2563.seq.F Fetal heart, Lambda	3504.9158
6258	Z22533_s_at_NA_illumina	Activin A receptor type II-like 1	3504.9395
6259	HG4052-HT4322_at_NA_illumina	Glutamate Ionotropic Receptor 1	3504.9685
6260	AA304829_at_GI_8923223-A	EST176060 Colon carcinoma (Caco-2) cell	3505.0225
6261	U88892_at_GI_4504548-S	Tenascin-C mRNA, splice variant TNCfn-	3505.0254
6262	U70370_at_GI_24234701-S	Hindlimb expressed homeobox protein	3505.0283
6263	U70370_at-2_NA_illumina	Human hindlimb expressed homeobox	3505.0283
6264	Z68092_s_at_NA_illumina	Cell division cycle 25B	3505.0312
6265	HG273-HT273_at_NA_illumina	Lymphocyte Antigen Hla-G3	3505.0657
6266	AA027766_at_GI_9558754-S	EST: HPLA_CCLEE_69a10u HPLA	3505.1226

6267	U17033_at-2_NA_illumina	Human 180 kDa transmembrane PLA2	3505.1375
6268	U17033_at_GI_19923388-S	180 kDa transmembrane PLA2 receptor	3505.1375
6269	RC_AA421149_at_NA_illumina	EST: zt79f12.s1 Soares testis NHT Homo	3505.18
6270	RC_AA070184_at_GI_20336291-A	Homo sapiens mRNA for KIAA0890	3505.1802
6271	U43374_at_NA_illumina	Normal keratinocyte mRNA	3505.185
6272	U43374_at-2_NA_illumina	Human normal keratinocyte mRNA	3505.185
6273	RC_AA234975_at_GI_31341922-S	EST: zr50b02.s1 Soares NhHMPu S1	3505.2546
6274	AA504384_at_NA_illumina	EST: aa59c02.r1 NCI_CGAP_GCB1 Homo	3505.2788
6275	Z21217_at_NA_illumina	KIAA0008 gene product	3505.3057
6276	AA099241_at_GI_4885420-S	EST: zk84c05.r1 Soares pregnant uterus	3505.306
6277	AA130614_at_NA_illumina	Zo10f02.r1 Stratagene neuroepithelium	3505.366
6278	AA249119_at_GI_20070271-S	Ec0276.seq.F Human fetal heart, Lambda	3505.3696
6279	HG2507-HT2603_at_NA_illumina	Potassium Channel, Voltage-Gated Kcnc1	3505.3953
6280	HG870-HT870_at_NA_illumina	Golgin, 165 Kda Polypeptide	3505.4302
6281	U66581_at_GI_4885308-S	Putative G protein-coupled receptor	3505.4312
6282	D32002_s_at_GI_40254465-S	NCBP Nuclear cap binding protein, 80kD	3505.4395
6283	D32002_s_at-2_NA_illumina	Nuclear cap binding protein, 80kD	3505.4395
6284	X78932_at_GI_40538737-S	ZNF9 Zinc finger protein 9 (a cellular	3505.4453
6285	D55638_at_NA_illumina	B-cell PABL (pseudoautosomal boundary-	3505.4568
6286	X96754_at_NA_illumina	GLUL Glutamate-ammonia ligase	3505.5012
6287	RC_AA432186_at_GI_21717831-S	EST: zw71g10.s1 Soares testis NHT	3505.5305
6288	L17075_s_at_GI_4557242-S	SERINE/THREONINE-PROTEIN KINASE	3505.5593
6289	D14660_at_GI_21735600-S	PUTATIVE 60S RIBOSOMAL PROTEIN	3505.5671
6290	AA156882_at_NA_illumina	EST: zl18h07.r1 Soares pregnant uterus	3505.6218
6291	D38128_at_GI_39995095-S	PTGIR Prostaglandin I2 (prostacyclin)	3505.7192
6292	U13680_at_GI_9257227-A	LDHC Lactate dehydrogenase C	3505.7705
6293	U13680_at-2_NA_illumina	Lactate dehydrogenase C	3505.7705
6294	X51755_cds5_s_at_NA_illumina	Ig light-chain, partial Ke-Oz- polypeptide;	3505.78
6295	U20860_at_GI_23238239-S	Angiotensin II type 2 receptor mRNA	3505.7883
6296	RC_AA358147_at_GI_9966902-S	EST: EST66987 Fetal lung III Homo	3505.7898
6297	U10693_at_GI_29029628-S	MAGE-8 antigen (MAGE8) gene	3505.8457
6298	D38449_at_GI_6005771-S	G protein-coupled receptor	3505.8513
6299	U52155_at_GI_25121965-S	Inward rectifier potassium channel Kir1.2	3505.8726
6300	J04742_at_NA_illumina	Autonomous replicating sequence H1	3505.9111
6301	HG2190-HT2260_at_NA_illumina	Crystallin, Beta B3 (Gb:X15144)	3505.9417
6302	Y10812_at_GI_22907027-S	Fructose-1,6-bisphosphatase	3505.9443
6303	RC_AA236986_at_GI_16936525-S	EST: zs43e07.s1 Soares NhHMPu S1	3505.9858
6304	S78723_rna2_at_GI_10835174-S	5-HT2AR=serotonin 5-HT2A receptor	3506.0193
6305	M19878_s_at_NA_illumina	Calbindin 27 gene, exons 1 and 2, and Alu	3506.0344
6306	U08198_rna1_at_GI_4557392-S	Complement C8 gamma subunit precursor	3506.0652
6307	D38163_s_at-2_NA_illumina	Collagen, type XIX, alpha 1	3506.0725
6308	D38163_s_at_GI_18780268-S	COL19A1 Collagen, type XIX, alpha 1	3506.0725
6309	RC_AA160329_at_GI_27734902-S	EST: zo56d04.s1 Stratagene pancreas	3506.089

6310	AA112595_at_GI_24475812-S	Zm28f12.r1 Stratagene pancreas	3506.1167
6311	RC_D60026_at_NA_illumina	EST: Human fetal brain cDNA 3'-end GEN-	3506.1492
6312	AA090695_at_GI_8923931-S	EST: y1365.seq.F Fetal heart, Lambda	3506.214
6313	RC_AA040158_at_NA_illumina	EST: zk47b05.s1 Soares pregnant uterus	3506.2295
6314	D84290_s_at_NA_illumina	GPI anchored molecule like protein	3506.2676
6315	L24564_at_GI_4759053-S	Rad mRNA	3506.3235
6316	U05255_at_NA_illumina	GLYCOPHORIN B PRECURSOR	3506.3416
6317	HG3117-HT3293_at_NA_illumina	Mps1 (Gb:L20314)	3506.3564
6318	X98225_at_NA_illumina	Rattus norvegicus mRNA for gastrin-	3506.3806
6319	RC_AA457138_at_GI_13994189-S	EST: zx84f02.s1 Soares ovary tumor	3506.4724
6320	N94824_at_GI_20336295-S	Homo sapiens Chromosome 16 BAC clone	3506.4773
6321	T80685_at_NA_illumina	EST: yd23a06.r1 Homo sapiens cDNA	3506.4844
6322	X76498_at_GI_4502454-S	Uterine bombesin receptor	3506.4846
6323	U90544_at_GI_5031954-S	Sodium phosphate transporter (NPT3)	3506.4902
6324	W26635_at_NA_illumina	Core-binding factor, runt domain, alpha	3506.5413
6325	W36288_at_NA_illumina	EST: HFBEST-65 Human fetal brain	3506.5466
6326	AA400044_at_NA_illumina	Human clone 23803 mRNA, partial cds	3506.5723
6327	AA418143_at_NA_illumina	EST: zv97b09.r1 Soares NhHMPu S1	3506.618
6328	U60808_s_at_GI_22035623-S	CDP-diacylglycerol synthase (CDS) mRNA	3506.6348
6329	M94547_at_GI_10864036-S	HUMMLC2At; Homo sapiens; ; 593 base-	3506.6372
6330	RC_AA609008_at_GI_13376252-S	EST: af05f06.s1 Soares testis NHT Homo	3506.6443
6331	F08226_at_GI_7019570-S	H. sapiens partial cDNA sequence; clone c-	3506.6453
6332	U13696_s_at_NA_illumina	DNA mismatch repair gene homologue	3506.6821
6333	M86873_s_at_NA_illumina	Type A plasminogen related gene, exon 3	3506.7104
6334	Z84722_at_NA_illumina	-14 gene, containing globin regulatory	3506.7397
6335	U16120_s_at_GI_4507044-S	SLC6A6 Solute carrier family 6	3506.759
6336	H09246_at_GI_31317208-A	EST: yl98b09.r1 Homo sapiens cDNA	3506.7737
6337	RC_AA194881_at_NA_illumina	TAL1 (SCL) interrupting locus	3506.7854
6338	RC_AA233371_at_NA_illumina	EST: zr48f03.s1 Soares NhHMPu S1	3506.7979
6339	U62435_at_GI_21361147-S	Cholinergic receptor, neuronal nicotinic,	3506.8394
6340	AA453369_at_GI_31657120-S	EST: zx47c07.r1 Soares testis NHT Homo	3506.8408
6341	U93553_at-2_NA_illumina	Fetoprotein-alpha 1 (AFP) transcription	3506.846
6342	U93553_at_GI_45505141-A	Alpha1-fetoprotein transcription factor	3506.846
6343	D29833_at_NA_illumina	Salivary proline rich peptide P-B	3506.8704
6344	U13061_rna1_at_GI_29540544-S	Dehydroepiandrosterone sulfotransferase	3506.9067
6345	RC_AA211370_at_GI_19923906-S	EST: zq88a01.s1 Stratagene hNT neuron	3506.9077
6346	RC_D60670_at_NA_illumina	EST: Human fetal brain cDNA 3'-end GEN-	3506.946
6347	U73499_at_NA_illumina	Hepatic nuclear factor 1-alpha (TCF-1-	3507.026
6348	AA478834_at_NA_illumina	Homo sapiens mRNA for KIAA0582	3507.0413
6349	W28763_at_NA_illumina	Homo sapiens KIAA0431 mRNA, partial	3507.0525
6350	RC_AA251984_at_GI_37540735-S	EST: zr63a08.s1 Soares NhHMPu S1	3507.0557
6351	U35340_at_GI_21536279-S	CRYBB1 Crystallin beta-B1	3507.0886
6352	RC_AA057193_at_NA_illumina	EST: zk79g01.s1 Soares pregnant uterus	3507.239

6353	HG4417-HT4687_f_at_NA_illumina	Homeotic Protein Hpx-2	3507.2747
6354	RC_AA346407_at_NA_illumina	EST: EST52587 Fetal heart II Homo	3507.2856
6355	AA249260_at_GI_42658488-S	EST: hfe0566.seq.F Human fetal heart,	3507.286
6356	D90224_at_GI_23510446-S	TXGP1 Tax-transcriptionally activated	3507.2876
6357	RC_AA253440_s_at_NA_illumina	EST: zr76h03.s1 Soares NhHMPu S1	3507.2942
6358	RC_AA043219_at_NA_illumina	EST: zk55g09.s1 Soares pregnant uterus	3507.3154
6359	Z21967_at_NA_illumina	POU domain, class 6, transcription factor 1	3507.3162
6360	RC_AA411400_at_GI_31543086-S	EST: zv28f01.s1 Soares ovary tumor	3507.3728
6361	RC_AA256153_i_at_NA_illumina	EST: zr79a09.s1 Soares NhHMPu S1	3507.384
6362	D87942_at_NA_illumina	Fucosyltransferase 2 (secretor status	3507.392
6363	RC_AA464946_at_GI_24586660-S	EST: aa93h11.s1 Stratagene fetal retina	3507.4155
6364	M64936_i_at_NA_illumina	Homo sapiens retinoic acid-inducible	3507.528
6365	D58343_at_NA_illumina	EST: Human aorta cDNA 5'-end GEN-	3507.627
6366	M14648_at_GI_40217844-S	ITGAV Integrin, alpha V (vitronectin	3507.63
6367	RC_AA253055_at_NA_illumina	EST: zr52d03.s1 Soares NhHMPu S1	3507.675
6368	R56716_at_NA_illumina	EST: yg95b01.r1 Homo sapiens cDNA	3507.6917
6369	S42457_at_GI_4502914-S	CGMP-GATED CATION CHANNEL	3507.7563
6370	RC_AA496963_at_GI_40804741-S	EST: aa42f10.s1 Soares NhHMPu S1	3507.8499
6371	AC002464_at_GI_31542326-S	BAC clone RG331P03, complete	3507.8647
6372	W27721_at_GI_7662107-S	Homo sapiens KIAA0424 mRNA, partial	3507.8872
6373	X52150_rna1_s_at_NA_illumina	Arylsulfatase A	3507.9072
6374	U79751_at_GI_37622354-S	Basic-leucine zipper nuclear factor (JEM-	3507.9138
6375	R08720_at_NA_illumina	Yf24f01.r1 Homo sapiens cDNA clone	3507.9165
6376	HG2157-HT2227_at_NA_illumina	Mucin 4, Tracheobronchial	3507.9316
6377	U78798_at-2_NA_illumina	TNF receptor-associated factor 6	3507.964
6378	U78798_at_GI_22027628-A	TNF receptor associated factor 6 (TRAF6)	3507.964
6379	AA292153_at_NA_illumina	Growth arrest-specific 1	3507.9705
6380	RC_AA430167_at_GI_10864022-S	EST: zw59h02.s1 Soares total fetus	3507.9775
6381	X59372_at_GI_23397673-S	HOX4C mRNA for a homeobox protein	3508.066
6382	N44265_at_NA_illumina	Yy33c04.r1 Homo sapiens cDNA clone	3508.0923
6383	X81851_s_at_NA_illumina	IL-4 gene splice variant	3508.0947
6384	AA043160_at_GI_21314751-S	EST: zk48g01.r1 Soares pregnant uterus	3508.0967
6385	HG907-HT907_at_NA_illumina	Mg44	3508.0994
6386	AA122302_at_NA_illumina	EST: zk97d12.r1 Soares pregnant uterus	3508.1057
6387	M65290_at_GI_24497437-S	IL12B Natural killer cell stimulatory factor	3508.1477
6388	L13329_at_GI_5360207-A	IDS Iduronate 2-sulfatase (Hunter	3508.2107
6389	RC_AA233899_at_GI_31742485-S	EST: zr49c02.s1 Soares NhHMPu S1	3508.2185
6390	U66359_at_NA_illumina	T54 protein (T54) mRNA	3508.2422
6391	R61426_at_NA_illumina	EST: yh15f04.r1 Homo sapiens cDNA	3508.2444
6392	D14678_at_GI_37552135-S	Kinesin-related protein, partial cds	3508.272
6393	X81420_at_GI_15431319-S	MLN137 mRNA	3508.311
6394	W28414_at_NA_illumina	EST: 46g7 Human retina cDNA randomly	3508.3457
6395	AA431066_at_GI_38788480-S	Homo sapiens gene for Proline synthetase	3508.396

6396	AA203300_at_NA_illumina	Homo sapiens partial mRNA for beta-	3508.4043
6397	X99268_at_GI_17978464-S	B-HLH DNA binding protein	3508.409
6398	W27650_at_NA_illumina	EST: 36e12 Human retina cDNA randomly	3508.427
6399	AA018847_at_GI_42734431-S	EST: ze57h12.r1 Soares retina N2b4HR	3508.4988
6400	C00219_at_GI_40548379-S	EST: HUMGS0005882, Human Gene	3508.5522
6401	N42022_at_GI_18375606-A	EST: yw69g06.r1 Homo sapiens cDNA	3508.5693
6402	U51899_rna1_s_at_NA_illumina	Casein, kappa	3508.5725
6403	D42045_at_GI_42734318-S	KIAA0086 gene	3508.659
6404	D83781_at_GI_37541634-S	KIAA0197 gene, partial cds	3508.6707
6405	HG3369-HT3546_at_NA_illumina	Potassium Channel, Voltage-Gated, Isk-	3508.6956
6406	R93776_s_at_GI_16418464-S	EST: yq35e06.r1 Homo sapiens cDNA	3508.7075
6407	R82528_at_NA_illumina	EST: yj19a05.r1 Homo sapiens cDNA	3508.7515
6408	U89012_at_GI_4758171-S	Dentin matrix acidic phosphoprotein 1	3508.7935
6409	RC_AA477541_at_NA_illumina	EST: zu41a09.s1 Soares ovary tumor	3508.802
6410	RC_AA411351_at_NA_illumina	EST: zv28c04.s1 Soares ovary tumor	3508.8125
6411	U35376_at_GI_4508038-S	Repressor transcriptional factor (ZNF85)	3508.9236
6412	RC_AA406197_at_GI_42660245-S	EST: zv24d11.s1 Soares NhHMPu S1	3508.9255
6413	RC_AA234712_at_GI_38201637-A	Homo sapiens mRNA for KIAA0630	3508.9297
6414	AA334393_at_GI_28372530-S	EST: EST38601 Embryo, 9 week Homo	3508.9348
6415	U35407_at_GI_37059745-S	Peroxisomal targeting signal import	3508.9485
6416	RC_AA001908_at_GI_13376676-S	EST: zh83a05.s1 Soares fetal liver spleen	3508.9673
6417	N25467_at_GI_5901937-S	Homo sapiens mRNA for DEPP (decidual	3508.9714
6418	U83668_rna1_at_GI_29788765-S	Human beta-tubulin (TUB4q) gene,	3508.9963
6419	RC_AA256700_at_NA_illumina	Interferon (alpha, beta and omega)	3509.02
6420	RC_AA214516_at_NA_illumina	EST: zr94f12.s1 NCI_CGAP_GCB1 Homo	3509.0713
6421	X81895_at_NA_illumina	GENX-5624 mRNA, 3' UTR	3509.0986
6422	X00949_at_GI_20143931-S	Prepro-relaxin H1	3509.1223
6423	X05615_at_GI_33589851-S	Thyroglobulin	3509.133
6424	RC_AA102098_at_GI_21361978-S	EST: zl79f12.s1 Stratagene colon	3509.134
6425	RC_AA033874_at_NA_illumina	EST: zk20h04.s1 Soares pregnant uterus	3509.1602
6426	AA085354_at_NA_illumina	Zn01g03.r1 Stratagene colon HT29	3509.2832
6427	AA196024_at_GI_42741668-S	Homo sapiens sarcosin mRNA, complete	3509.323
6428	W26322_at_GI_22095350-S	Homo sapiens mRNA for KIAA0745	3509.3833
6429	W28069_at_GI_14719421-S	44f3 Human retina cDNA randomly primed	3509.482
6430	AA036794_at_NA_illumina	EST: zk29a01.r1 Soares pregnant uterus	3509.5117
6431	U06711_s_at_NA_illumina	Mucin 5, subtype B, tracheobronchial	3509.514
6432	U57093_at-2_NA_illumina	RAB27B, member RAS oncogene family	3509.516
6433	U57093_at_GI_21314628-S	Small GTP-binding protein rab27b mRNA	3509.516
6434	W26355_at_NA_illumina	EST: 26d2 Human retina cDNA randomly	3509.5205
6435	W26566_at_GI_13375900-S	EST: 33b10 Human retina cDNA randomly	3509.538
6436	AA418320_at_NA_illumina	Homo sapiens mRNA for pre-mRNA	3509.554
6437	M55682_s_at_GI_13518035-S	CRTM Cartilage matrix protein	3509.5667
6438	HG3703-HT3915_s_at_NA_illumina	Udp-Glucuronosyltransferase 1 Family,	3509.5671

6439	U43701_at_GI_17105393-S	Ribosomal protein L23a	3509.6125
6440	U27699_at_GI_19923156-S	SODIUM- AND CHLORIDE-DEPENDENT	3509.6714
6441	HG2530-HT2626_at_NA_illumina	Adenylyl Cyclase-Associated Protein 2	3509.6772
6442	X66357_s_at_GI_4557438-S	Cyclin-dependent kinase 3	3509.679
6443	RC_AA477132_at_NA_illumina	EST: zu37f03.s1 Soares ovary tumor	3509.6885
6444	W07723_at_NA_illumina	EST: zb03b03.r1 Soares fetal lung	3509.7341
6445	RC_AA157013_at_NA_illumina	EST: zl21b03.s1 Soares pregnant uterus	3509.7385
6446	L35546_at-2_NA_illumina	Glutamate-cysteine ligase (gamma-	3509.7903
6447	L35546_at_GI_4504010-S	GLCLR Glutamate-cysteine ligase (gamma-	3509.7903
6448	Z33905_at_GI_38045927-A	43kD acetylcholine receptor-associated	3509.8228
6449	HG2841-HT2970_at_NA_illumina	Albumin, Alt. Splice 5	3509.8672
6450	R63981_at_NA_illumina	EST: yi19a02.r1 Homo sapiens cDNA	3509.869
6451	RC_AA456302_at_NA_illumina	EST: aa13f07.s1 Soares NhHMPu S1	3509.8843
6452	AA206625_at_GI_4758565-S	EST: zq56d06.r1 Stratagene	3509.9673
6453	AA490758_at_NA_illumina	No info for gene	3510.006
6454	U69961_at_GI_24234710-A	RIEG Rieger syndrome (solarshin)	3510.009
6455	U69961_at-2_NA_illumina	Paired-like homeodomain transcription	3510.009
6456	W92283_at_NA_illumina	EST: ze44e02.r1 Soares retina N2b4HR	3510.0217
6457	AA383703_i_at_NA_illumina	EST97119 Testis I Homo sapiens cDNA 5'	3510.0308
6458	RC_AA410337_at_GI_5901887-S	EST: zv16e01.s1 Soares NhHMPu S1	3510.067
6459	RC_AA436553_at_NA_illumina	EST: zv08c11.s1 Soares NhHMPu S1	3510.0806
6460	D83913_at_GI_4503976-S	Genethonin 1	3510.119
6461	RC_AA401754_at_NA_illumina	EST: zt53d10.s1 Soares ovary tumor	3510.1494
6462	L24470_at-2_NA_illumina	Prostaglandin F receptor (FP)	3510.185
6463	L24470_at_GI_39995094-S	PROSTAGLANDIN F2-ALPHA	3510.185
6464	M30625_s_at_GI_17986269-A	Dopamine D2 receptor, mRNA	3510.3005
6465	RC_AA126472_at_GI_34222125-S	EST: zn85a12.s1 Stratagene lung	3510.3386
6466	D50550_at_GI_22547226-S	LLGL mRNA	3510.341
6467	Z26634_at_GI_10947053-A	ANK2 Ankyrin 2 (neuronal)	3510.346
6468	S69370_s_at_NA_illumina	PAX3B=transcription factor {alternatively	3510.39
6469	D21239_at_GI_38373674-A	C3G protein	3510.427
6470	AA074407_at_NA_illumina	EST: zm15c08.r1 Stratagene pancreas	3510.4294
6471	N72635_at_NA_illumina	EST: yv73g12.r1 Soares fetal liver spleen	3510.4343
6472	M24748_cds2_s_at_GI_40806158-I	THRA1 gene (thyroid receptor alpha-1)	3510.4436
6473	AA491376_at_NA_illumina	EST: aa65e11.r1 NCI_CGAP_GCB1	3510.453
6474	RC_AA421053_at_NA_illumina	EST: zu09g12.s1 Soares testis NHT Homo	3510.4685
6475	RC_AA243723_at_NA_illumina	EST: zr68g10.s1 Soares NhHMPu S1	3510.4714
6476	AA397616_at_NA_illumina	EST: zt79c08.r1 Soares testis NHT Homo	3510.4753
6477	U43944_at_NA_illumina	MALATE OXIDOREDUCTASE	3510.4946
6478	AA486144_at_NA_illumina	EST: ab14c10.r1 Stratagene lung	3510.5723
6479	RC_AA045084_at_GI_13375829-S	EST: zk66h05.s1 Soares pregnant uterus	3510.5774
6480	Y08564_at_GI_34452724-S	GalNAc-T4 gene	3510.5852
6481	L34673_at_GI_21071053-A	ATPase, DNA-binding protein (HIP116)	3510.5874

6482	U90910_at_GI_22749134-S	Clone 23564 mRNA sequence	3510.6025
6483	U90910_at-2_NA_illumina	Human clone 23564 mRNA sequence	3510.6025
6484	M31606_at_GI_4505784-S	PHKG2 Phosphorylase kinase, gamma 2	3510.6187
6485	D50931_at_GI_41281484-S	KIAA0141 gene	3510.6199
6486	RC_AA290783_s_at_NA_illumina	Growth hormone receptor	3510.6243
6487	RC_AA495926_at_NA_illumina	EST: zw05h01.s1 Soares NhHMPu S1	3510.6553
6488	RC_AA186427_s_at_NA_illumina	Human hTRIP (hTRIP) mRNA, complete	3510.672
6489	M76125_s_at_GI_21536467-A	AXL AXL receptor tyrosine kinase	3510.6936
6490	M95585_s_at_GI_31542934-S	HLF Hepatic leukemia factor	3510.7078
6491	RC_AA280670_at_NA_illumina	EST: zs97a07.s1 NCI_CGAP_GCB1	3510.7173
6492	U37673_at_GI_37655178-S	Neuron-specific vesicle coat protein and	3510.728
6493	H05405_at_GI_18079324-S	EST: yl80d11.r1 Homo sapiens cDNA	3510.728
6494	RC_AA504631_at_GI_7706104-S	EST: aa63d02.s1 NCI_CGAP_GCB1	3510.7422
6495	X95289_at_GI_30240938-S	HCGIX protein	3510.7585
6496	AA070090_at_GI_34147485-S	EST: zm67b11.r1 Stratagene	3510.7627
6497	AA447811_at_NA_illumina	Regulator of G-protein signalling 16	3510.8008
6498	D16227_at_GI_19913440-A	HPCAL1 Hippocalcin-like 1	3510.8074
6499	RC_AA436186_at_NA_illumina	EST: zv22e07.s1 Soares NhHMPu S1	3510.829
6500	K03008_cds1_at_GI_13377000-S	Gamma-G2-psi gene extracted from	3510.8457
6501	U12978_at_GI_27502372-A	Guanylate cyclase mRNA, complete	3510.8967
6502	W26054_at_NA_illumina	EST: 18d8 Human retina cDNA randomly	3510.9167
6503	U39487_at_GI_9257259-S	XDH Xanthine dehydrogenase	3510.9214
6504	AA324364_at_GI_21704270-A	EST: EST27175 Cerebellum II Homo	3510.9265
6505	W23474_at_NA_illumina	EST: zb33d08.r1 Soares parathyroid tumor	3510.9275
6506	RC_AA278648_at_NA_illumina	EST: zs79a06.s1 NCI_CGAP_GCB1	3510.9277
6507	X05855_at_NA_illumina	EEF1G Translation elongation factor 1	3510.9373
6508	RC_AA620889_at_NA_illumina	EST: af95g10.s1 Soares testis NHT Homo	3510.9446
6509	D85425_s_at_GI_11496977-S	Transactivator HSM-1	3510.945
6510	YEL002c/WBP1_at_NA_illumina	No info for gene	3510.9626
6511	RC_AA167696_at_GI_21071040-S	EST: zq38c06.s1 Stratagene hNT neuron	3511.001
6512	X72304_s_at_NA_illumina	Corticotropin releasing hormone receptor 1	3511.0234
6513	L13286_at_GI_13904862-S	Mitochondrial 1,25-dihydroxyvitamin D3 24-	3511.0251
6514	S82472_at_NA_illumina	Beta -pol=DNA polymerase beta {exon	3511.0364
6515	RC_AA224162_at_NA_illumina	EST: zr15d05.s1 Stratagene NT2 neuronal	3511.0422
6516	RC_AA010628_at_GI_13994235-S	EST: zi09h11.s1 Soares fetal liver spleen	3511.0784
6517	RC_AA403041_at_NA_illumina	Cellular retinoic acid-binding protein 1	3511.0989
6518	RC_D59856_at_NA_illumina	EST: Human fetal brain cDNA 3'-end GEN-	3511.159
6519	D12763_at_GI_27894323-A	ST2 Suppression of tumorigenicity 2	3511.1604
6520	N99507_at_NA_illumina	EST: za39c03.r1 Homo sapiens cDNA	3511.1675
6521	T61997_at_NA_illumina	EST: yb97a01.r1 Homo sapiens cDNA	3511.2236
6522	HG944-HT944_s_at_NA_illumina	Dopamine Receptor D4	3511.2712
6523	L11573_at_NA_illumina	Surfactant protein B mRNA	3511.3113
6524	RC_AA152372_at_NA_illumina	EST: zo07c04.s1 Stratagene endothelial	3511.3145

6525	RC_AA406599_at_NA_illumina	EST: zv15a07.s1 Soares NhHMPu S1	3511.3464
6526	U43672_at_GI_27477086-S	Putative transmembrane receptor IL-1Rrp	3511.427
6527	AA321700_at_GI_8922232-S	EST: EST24228 CAMA1Ee cell line II	3511.4482
6528	RC_AA226879_at_NA_illumina	EST: zr19c09.s1 Stratagene NT2 neuronal	3511.5256
6529	M60626_at_GI_36951095-S	FPR1 Formyl peptide receptor 1	3511.5386
6530	L22647_s_at_GI_38505193-S	Prostaglandin E receptor 1 (subtype EP1),	3511.606
6531	AFFX-PheX-3_at-2_NA_illumina	AFFX-PheX-3_at (miscellaneous control -	3511.7058
6532	AFFX-PheX-3_at_NA_illumina	AFFX-PheX-3_at (endogenous control)	3511.7058
6533	RC_AA281295_at_NA_illumina	EST: zt08g01.s1 NCI_CGAP_GCB1 Homo	3511.718
6534	U38372_at_NA_illumina	Huntingtin associated protein (hHAP1)	3511.7615
6535	M11437_cds1_at_NA_illumina	KNG gene (kininogen) extracted from	3511.7622
6536	AA093489_at_NA_illumina	Homo sapiens transcriptional regulatory	3511.7783
6537	RC_AA243870_at_GI_21361512-S	EST: zr65d04.s1 Soares NhHMPu S1	3511.7961
6538	T40385_at_NA_illumina	H2A histone family, member Z	3511.8086
6539	H87652_at_GI_4502408-S	Bicaudal D (Drosophila) homolog 1	3511.8176
6540	D38500_at_NA_illumina	PMS8 mRNA (yeast mismatch repair gene	3511.8188
6541	S81661_s_at_NA_illumina	FGF7 Fibroblast growth factor 7	3511.8528
6542	L40396_at_NA_illumina	(clone s22i71) mRNA fragment	3511.8628
6543	U55853_at-2_NA_illumina	Homo sapiens 130 kD Golgi-localized	3511.9182
6544	U55853_at_GI_29826326-S	130 kD Golgi-localized phosphoprotein	3511.9182
6545	M18185_at_GI_4758435-S	GIP Gastric inhibitory polypeptide	3511.927
6546	U18383_s_at_NA_illumina	Nuclear respiratory factor 1 (NRF-1) gene	3511.932
6547	H47945_at_NA_illumina	Lysozyme (renal amyloidosis)	3511.9734
6548	W27993_at_NA_illumina	EST: 43e1 Human retina cDNA randomly	3511.9783
6549	N42137_at_NA_illumina	EST: yy06a09.r1 Homo sapiens cDNA	3511.9883
6550	HG2797-HT2905_s_at_NA_illumina	Clathrin, Light Polypeptide B, Alt. Splice 1	3512.0002
6551	AA281862_at_NA_illumina	EST: zt07b01.r1 NCI_CGAP_GCB1 Homo	3512.0154
6552	X72882_at_NA_illumina	14A6CK DNA sequence	3512.0256
6553	U14577_s_at_GI_45580726-S	MAP1A Microtubule-associated protein 1A	3512.0378
6554	Z83804_at_NA_illumina	Axonemal dynein heavy chain (partial, ID	3512.0415
6555	RC_AA113387_at_NA_illumina	EST: zn70g06.s1 Stratagene HeLa cell s3	3512.0564
6556	RC_AA055534_at_GI_37549687-S	EST: zf21d03.s1 Soares fetal heart	3512.0598
6557	X12556_s_at_NA_illumina	MCF.2 cell line derived transforming	3512.068
6558	X80695_at_GI_4826879-S	RPL27 Ribosomal protein L27	3512.1167
6559	M86868_at-2_NA_illumina	Gamma-aminobutyric acid (GABA)	3512.122
6560	M86868_at_GI_4503870-S	GABRR2 Gamma-aminobutyric acid	3512.122
6561	D80914_at_GI_33519462-S	EST: Human fetal brain cDNA 5'-end GEN-	3512.1255
6562	J00287_at_NA_illumina	PEPSINOGEN A PRECURSOR	3512.1392
6563	RC_AA035744_at_NA_illumina	EST: ze75f12.s1 Soares fetal heart	3512.1404
6564	U40317_s_at_NA_illumina	Protein tyrosine phosphatase PTPsigma	3512.156
6565	RC_AA004637_at_NA_illumina	EST: zh92b04.s1 Soares fetal liver spleen	3512.1726
6566	X95238_s_at_NA_illumina	H.sapiens mRNA for cysteine-rich	3512.269
6567	N78437_at_NA_illumina	EST: yz76d04.r1 Homo sapiens cDNA	3512.2917

6568	W51955_at_NA_illumina	EST: zc45e07.r1 Soares senescent	3512.2932
6569	RC_AA281337_at_NA_illumina	EST: zs94g02.s1 NCI_CGAP_GCB1	3512.3105
6570	W68502_at_GI_19923511-S	EST: zd36a07.r1 Soares fetal heart	3512.3184
6571	L03427_at_NA_illumina	BASONUCLIN	3512.4734
6572	R66922_at_NA_illumina	EST: yi25f10.r1 Homo sapiens cDNA clone	3512.5093
6573	S49953_s_at_NA_illumina	N-cym	3512.5098
6574	AA446139_at_GI_40548417-A	EST: zw64a03.r1 Soares testis NHT Homo	3512.5266
6575	AA318511_at_GI_23308552-S	EST20594 Spleen I Homo sapiens cDNA	3512.566
6576	U13616_at_GI_32967598-A	ANK3 Ankyrin G	3512.567
6577	D38462_at_NA_illumina	A1 chain of type XIX collagen, exon +3'	3512.5728
6578	X15722_at_GI_10835188-S	Glutathione reductase (EC 1.6.4.2)	3512.5842
6579	AA203338_at_GI_37588860-A	Homo sapiens hypothetical SBBI03 protein	3512.5898
6580	M19311_at_GI_20428653-S	CALM1 Calmodulin 1 (phosphorylase	3512.6414
6581	N99787_at_NA_illumina	EST: zb26h12.r1 Homo sapiens cDNA	3512.6506
6582	H06593_at_NA_illumina	YI82b03.r1 Homo sapiens cDNA clone	3512.651
6583	R33301_at_NA_illumina	EST: yh81g01.r1 Homo sapiens cDNA	3512.6719
6584	N79354_at_NA_illumina	EST: yz73a08.r1 Homo sapiens cDNA	3512.675
6585	RC_AA290745_at_GI_31982944-S	EST: zt22h02.s1 Soares ovary tumor	3512.7344
6586	D82675_at_GI_31542866-S	EST: similar to none, mRNA sequence.	3512.746
6587	RC_AA228118_at_NA_illumina	Homo sapiens E1-like protein mRNA,	3512.7466
6588	X78678_at_GI_4557692-A	KHK Ketohexokinase (fructokinase)	3512.7664
6589	RC_AA485686_at_NA_illumina	EST: zx91d07.s1 Soares ovary tumor	3512.8064
6590	X63741_s_at_GI_31317227-S	Pilot mRNA	3512.8127
6591	RC_AA453437_at_NA_illumina	EST: zx32h05.s1 Soares total fetus	3512.844
6592	RC_AA252374_at_NA_illumina	EST: zs12f12.s1 NCI_CGAP_GCB1 Homo	3512.8635
6593	RC_D20303_at_NA_illumina	EST: Human HL60 3'directed Mbol cDNA,	3512.8662
6594	X95406_at_NA_illumina	Cyclin E gene	3512.8787
6595	RC_AA167436_i_at_NA_illumina	EST: zp08f09.s1 Stratagene ovarian	3512.879
6596	HG3491-HT3685_at_NA_illumina	Zinc Finger Protein Zfp-36	3512.9448
6597	RC_D59354_i_at_NA_illumina	EST: Human fetal brain cDNA 3'-end GEN-	3512.9739
6598	AA127867_at_NA_illumina	EST: zl12a03.r1 Soares pregnant uterus	3512.9897
6599	L33477_at_GI_16445392-S	(clone 8B1) Br-cadherin mRNA	3513.0066
6600	D28235_s_at_GI_4506264-S	Cyclooxygenase-2 (hCox-2) gene	3513.009
6601	U03056_at_GI_24497573-A	Hyaluronoglucosaminidase 1 (HYAL1)	3513.0142
6602	U24183_s_at_GI_39725712-S	PFKM Phosphofructokinase, muscle	3513.039
6603	Z00010_at_NA_illumina	Germ line pseudogene for immunoglobulin	3513.0554
6604	W73205_at_NA_illumina	H.sapiens mRNA for ITBA2 protein	3513.1497
6605	M77235_at_GI_37622905-A	Cardiac tetrodotoxin-insensitive voltage-	3513.1597
6606	HG1227-HT1227_s_at_NA_illumina	Collagen, Type Ii, Alpha 1	3513.2053
6607	X59656_at_GI_34452719-S	CRKL V-crk avian sarcoma virus CT10	3513.228
6608	M38180_rna1_at_GI_4504506-S	3-beta-hydroxysteroid	3513.2378
6609	HG4310-HT4580_at_NA_illumina	Cellular Retinol Binding Protein Ii	3513.3108
6610	R76373_at_NA_illumina	EST: yi61f07.r1 Homo sapiens cDNA clone	3513.318

6611	W05597_at_NA_illumina	Budding uninhibited by benzimidazoles 1	3513.3667
6612	W78726_at_GI_38327571-A	EST: zh51h04.r1 Soares fetal liver spleen	3513.3792
6613	D14822_at_NA_illumina	Chimeric mRNA derived from AML1 gene	3513.385
6614	S69232_at_GI_4758311-S	Electron transfer flavoprotein-ubiquinone	3513.393
6615	RC_AA398708_at_NA_illumina	Cell division cycle 10 (homologous to	3513.454
6616	RC_AA609592_at_GI_16554600-S	EST: af15d11.s1 Soares testis NHT Homo	3513.4656
6617	D00003_s_at_NA_illumina	CYP3A3 Cytochrome P450 IIIA3	3513.5906
6618	RC_AA206432_at_GI_37655174-S	EST: zq51e01.s1 Stratagene	3513.6313
6619	RC_AA443795_at_NA_illumina	EST: zw86f01.s1 Soares total fetus	3513.6436
6620	L11708_at_GI_4504502-S	HSD17B2 17 beta hydroxysteroid	3513.6885
6621	M23234_s_at_GI_9961251-A	PGY3 P glycoprotein 3/multiple drug	3513.7068
6622	RC_AA495932_at_NA_illumina	EST: zw05h04.s1 Soares NhHMPu S1	3513.7112
6623	X81832_s_at_NA_illumina	GIPR Gastric inhibitory polypeptide	3513.719
6624	C14915_at_NA_illumina	Homo sapiens Chromosome 16 BAC clone	3513.754
6625	RC_AA443277_at_GI_4505716-S	Peroxisomal biogenesis factor 11A	3513.8135
6626	HG3104-HT3280_at_NA_illumina	Serine Protease Met1	3513.8389
6627	U60873_at_NA_illumina	Clone 137308 mRNA, partial cds	3513.8518
6628	RC_AA007189_at_NA_illumina	EST: 13cDNA46-3.seq Soares infant brain	3513.8735
6629	U46744_at_GI_42717993-A	Dystrobrevin-alpha mRNA	3513.9036
6630	U18991_at_GI_4506590-S	RPE65 Retinal pigment epithelium-specific	3513.943
6631	RC_AA400508_at_GI_7706570-A	EST: zu70d02.s1 Soares testis NHT Homo	3513.946
6632	D79100_at_GI_34147678-S	EST: Human placenta cDNA 5'-end GEN-	3513.9993
6633	RC_AA025351_at_GI_13376090-S	EST: ze74h03.s1 Soares fetal heart	3514.0007
6634	J05401_at_GI_4502854-S	CKMT2 Creatine kinase, mitochondrial 2	3514.0393
6635	M28585_f_at_GI_4504592-S	IFNA16 Interferon, alpha 16	3514.043
6636	AA263056_at_NA_illumina	EST: PMY0404 KG1-a Lambda Zap	3514.0444
6637	U73738_at_NA_illumina	Calcium/calmodulin-dependent protein	3514.074
6638	U20362_at_NA_illumina	Tg737 mRNA	3514.0952
6639	RC_AA018441_at_NA_illumina	EST: ze50a08.s1 Soares retina N2b4HR	3514.1082
6640	U81262_at_GI_33359689-S	EPLG5 Eph-related receptor tyrosine	3514.1248
6641	RC_AA609642_at_NA_illumina	EST: af16a06.s1 Soares testis NHT Homo	3514.137
6642	M15656_at_GI_40354204-S	ALDOB Aldolase B, fructose-bisphosphate	3514.1875
6643	W27076_at_NA_illumina	EST: 22g11 Human retina cDNA randomly	3514.2175
6644	X83535_s_at_GI_13027797-S	Membrane-type matrix metalloproteinase	3514.2266
6645	X02883_at_NA_illumina	TCRA T cell receptor alpha-chain	3514.251
6646	U52827_at_NA_illumina	Cri-du-chat region mRNA, clone NIBB11	3514.2917
6647	D13305_at_GI_33356159-S	CCKBR Cholecystokinin B receptor	3514.3123
6648	RC_AA281245_at_NA_illumina	EST: zs94d07.s1 NCI_CGAP_GCB1	3514.3274
6649	U67092_at_NA_illumina	Ataxia-telangiectasia locus protein (ATM)	3514.3855
6650	RC_D60475_at_NA_illumina	EST: Human fetal brain cDNA 3'-end GEN-	3514.3872
6651	U32376_at_GI_4557526-S	Channel associated protein of synapse	3514.414
6652	L42452_at_GI_4885544-S	Pyruvate dehydrogenase kinase	3514.4248
6653	S76853_s_at_NA_illumina	Cerebrin-50=cerebrospinal fluid protein	3514.4468

6654	RC_AA005196_at_GI_37537515-S	EST: zh95g08.s1 Soares fetal liver spleen	3514.49
6655	U39576_at_GI_4502474-S	BTN Butyrophilin	3514.5188
6656	N88108_at_GI_33620750-S	Homo sapiens mRNA for KIAA0908	3514.5515
6657	W28152_at_GI_34878776-S	EST: 43f7 Human retina cDNA randomly	3514.57
6658	W27334_at_NA_illumina	Amyloid beta (A4) precursor protein	3514.574
6659	AA455860_s_at_GI_21450858-S	EST: aa01a12.r1 Soares NhHMPu S1	3514.5757
6660	RC_AA398423_at_GI_30466257-S	EST: zt62a05.s1 Soares testis NHT Homo	3514.578
6661	HG270-HT270_at_NA_illumina	Lymphocyte Chemoattractant Factor	3514.6023
6662	RC_AA156858_at_GI_30795214-A	EST: zl20d08.s1 Soares pregnant uterus	3514.6077
6663	RC_AA452599_at_GI_37675279-A	EST: zx39g05.s1 Soares total fetus	3514.6213
6664	M94893_at_NA_illumina	TSPY Testis specific protein, Y-linked	3514.6328
6665	U33837_at_GI_6806918-S	Glycoprotein receptor gp330 precursor,	3514.7937
6666	L07949_at_GI_4504058-S	GNRHR Gonadotropin-releasing hormone	3514.8423
6667	RC_AA443147_at_GI_13124755-S	Homo sapiens mRNA for KIAA0582	3514.848
6668	U49114_at_GI_20336245-S	Prohormone convertase 5 precursor (PC5)	3514.859
6669	J00098_cds1_s_at_NA_illumina	Apolipoprotein C-III::apolipoprotein A-I	3514.8784
6670	R81217_at_NA_illumina	Yj03b09.r1 Homo sapiens cDNA clone	3514.9006
6671	D31628_s_at_GI_38016938-S	4-HYDROXYPHENYLPYRUVATE	3514.9292
6672	AA442154_at_GI_5454101-S	Zw56h09.r1 Soares total fetus Nb2HF8 9w	3514.962
6673	RC_AA001983_at_NA_illumina	EST: zh83h06.s1 Soares fetal liver spleen	3514.966
6674	AA082668_at_NA_illumina	ADP-ribosylation factor 1	3514.9858
6675	AC002115_cds4_at_GI_21264372-S	UPKA gene extracted from Human DNA	3515.0295
6676	RC_AA599629_at_GI_42662437-S	EST: ag10a01.s1 Gessler Wilms tumor	3515.0537
6677	AA488935_at_GI_21735565-A	EST: aa55c10.r1 NCI_CGAP_GCB1 Homo	3515.0845
6678	Z69923_at_GI_32455241-S	HEPATOCYTE GROWTH FACTOR	3515.0889
6679	AA347868_at_NA_illumina	EST: EST54275 Fetal heart II Homo	3515.1008
6680	RC_D11922_at_GI_33413413-S	Human HepG2 3'-directed Mbol cDNA,	3515.1255
6681	RC_AA149044_at_GI_7706185-S	EST: zl45d09.s1 Soares pregnant uterus	3515.1318
6682	RC_D19609_at_NA_illumina	EST: Human HL60 3'directed Mbol cDNA,	3515.138
6683	U72648_s_at_GI_15718672-S	Alpha2-C4-adrenergic receptor gene	3515.1414
6684	RC_AA017095_at_NA_illumina	EST: ze37h12.s1 Soares retina N2b4HR	3515.1445
6685	RC_AA052947_r_at_NA_illumina	EST: zl70d10.s1 Stratagene colon	3515.1475
6686	R93659_at_NA_illumina	Homo sapiens mRNA for KIAA0871	3515.2046
6687	AA347768_at_NA_illumina	EST: EST54148 Fetal heart II Homo	3515.2283
6688	M37825_at_GI_15055548-A	PROTEIN FGF-5 PRECURSOR	3515.2559
6689	M62626_s_at_NA_illumina	Human T lymphocyte homeobox protein	3515.2744
6690	RC_AA243442_at_NA_illumina	Homo sapiens clone 192 Rer1 mRNA,	3515.2913
6691	RC_AA019207_at_NA_illumina	EST: ze57f08.s1 Soares retina N2b4HR	3515.3
6692	U28015_at_GI_4757913-S	TY protease	3515.302
6693	RC_AA226828_at_NA_illumina	EST: zr19a09.s1 Stratagene NT2 neuronal	3515.3079
6694	RC_AA156933_at_NA_illumina	EST: zl19b01.s1 Soares pregnant uterus	3515.312
6695	X63522_s_at_NA_illumina	RETINOIC ACID RECEPTOR RXR-BETA	3515.326
6696	X69090_at_GI_4505312-S	Skeletal muscle 190kD protein	3515.3474

6697	U17977_at_GI_19913417-S	HSU17977 Homo sapiens cDNA	3515.5076
6698	S62904_s_at_GI_4507652-S	TPMT Thiopurine S-methyltransferase	3515.5813
6699	K03204_f_at_NA_illumina	PRB1 locus salivary proline-rich protein	3515.636
6700	HG880-HT880_s_at_NA_illumina	Mucin 6, Gastric (Gb:L07517)	3515.6453
6701	HG2591-HT2687_s_at_NA_illumina	Transcription Factor Irf-1	3515.6877
6702	U48213_at_GI_31542492-S	DBP Albumin D-box binding protein	3515.7346
6703	X97230_f_at_GI_33589849-A	NK receptor, clone library 4M1#6	3515.766
6704	RC_AA224147_at_NA_illumina	EST: zr15e06.s1 Stratogene NT2 neuronal	3515.783
6705	M58600_rna1_at_GI_7262380-S	Heparin cofactor II (HCF2) gene, exons 1	3515.7993
6706	HG3731-HT4001_r_at_NA_illumina	Immunoglobulin Heavy Chain, Vdjrc	3515.8394
6707	W25945_at_NA_illumina	EST: 17c5 Human retina cDNA randomly	3515.8564
6708	Y09846_rna1_at_NA_illumina	SHC (Src homology 2 domain-containing)	3515.87
6709	M19481_at_GI_7242221-A	Follistatin gene	3515.8743
6710	RC_AA002006_at_NA_illumina	EST: zh86a01.s1 Soares fetal liver spleen	3515.9033
6711	RC_AA236481_at_GI_22208998-S	EST: zr75d02.s1 Soares NhHMPu S1	3515.9346
6712	D38751_at_GI_6453817-S	Kid (kinesin-like DNA binding protein)	3515.9539
6713	W27425_at_NA_illumina	EST: 32e3 Human retina cDNA randomly	3515.9636
6714	X90568_at_GI_20143915-A	TTN Titin	3515.982
6715	X58298_s_at_NA_illumina	IL6R Interleukin 6 receptor	3516.0017
6716	Y11709_at_NA_illumina	Extracellular matrix protein collagen type	3516.0283
6717	U52153_at_GI_25121967-S	Inwardly rectifying potassium channel	3516.035
6718	U04810_at_GI_33438581-S	DbpB-like protein mRNA	3516.0808
6719	W26975_at_NA_illumina	EST: 17a2 Human retina cDNA randomly	3516.0925
6720	AA293544_at_NA_illumina	D component of complement (adipsin)	3516.0977
6721	RC_AA495811_at_NA_illumina	EST: zw05c08.s1 Soares NhHMPu S1	3516.1125
6722	M90354_at_NA_illumina	BTF3 protein homologue gene	3516.1584
6723	RC_AA243560_at_NA_illumina	EST: zs15h05.s1 NCI_CGAP_GCB1	3516.161
6724	W00904_at_NA_illumina	EST: za52d12.r1 Soares fetal liver spleen	3516.171
6725	HG3400-HT3579_at_NA_illumina	Nestin	3516.1824
6726	HG2686-HT2782_at_NA_illumina	Ryanodine Receptor 3	3516.2007
6727	RC_AA293270_at_NA_illumina	EST: zt38c05.s1 Soares ovary tumor	3516.2358
6728	U91618_at_GI_31563516-S	Proneurotensin/proneuromedin N mRNA	3516.236
6729	RC_AA621718_at_GI_41393557-S	EST: af54f07.s1 Soares total fetus	3516.2441
6730	U40380_at_NA_illumina	PSEN1 Presenilin 1 (Alzheimer disease 3)	3516.339
6731	AA364076_at_NA_illumina	EST: EST74594 Pineal gland II Homo	3516.348
6732	D88146_at_NA_illumina	UDP-galactose transporter 2	3516.374
6733	U82321_at_GI_6274549-S	Clone 14.9B mRNA sequence	3516.3774
6734	D61871_r_at_GI_26051232-A	EST: Human aorta cDNA 5'-end GEN-	3516.3843
6735	AA431926_at_NA_illumina	PTPL1-associated RhoGAP 1	3516.4043
6736	M31661_at_GI_40254435-S	PRLR Prolactin receptor	3516.455
6737	HG2152-HT2222_at_NA_illumina	Zinc Finger Protein 92	3516.476
6738	RC_AA599699_at_NA_illumina	EST: ag10h08.s1 Gessler Wilms tumor	3516.4893
6739	AA443460_at_GI_16596685-S	EST: zw94f06.r1 Soares total fetus	3516.5088

6740	W27961_at_NA_illumina	EST: 40a4 Human retina cDNA randomly	3516.541
6741	M19720_rna2_at_NA_illumina	L-myc gene (L-myc protein) extracted from	3516.5872
6742	M19720_rna2_at-2_NA_illumina	V-myc avian myelocytomatosis viral	3516.5872
6743	D87002_cds2_at_NA_illumina	POM121-like 1 gene extracted from	3516.5967
6744	HG3565-HT3768_at_NA_illumina	Zinc Finger Protein (Gb:M88357)	3516.6008
6745	RC_D60386_at_NA_illumina	EST: Human fetal brain cDNA 3'-end GEN-	3516.6304
6746	W25933_at_GI_40806212-S	EST: 15b2 Human retina cDNA randomly	3516.707
6747	AA126812_at_GI_34147326-S	Homo sapiens mRNA for KIAA0690	3516.7078
6748	RC_AA041197_at_NA_illumina	EST: zf09e07.s1 Soares fetal heart	3516.7495
6749	HG31111-HT3287_at_NA_illumina	Autoantigen (Gb:S67069)	3516.7769
6750	U84249_at_GI_4505072-S	Annexin VI (p68)	3516.7856
6751	RC_AA037651_at_NA_illumina	EST: zk34e10.s1 Soares pregnant uterus	3516.7876
6752	D26561_cds1_at_NA_illumina	ORF for L1 protein gene extracted from	3516.7947
6753	AA249437_at_NA_illumina	EST: j3966.seq.F Human fetal heart,	3516.8076
6754	RC_AA007250_at_GI_37545373-S	EST: 13cDNA81-3.seq Soares infant brain	3516.8394
6755	X94628_rna1_s_at_NA_illumina	MeCP-2 gene	3516.8643
6756	RC_AA455170_at_NA_illumina	EST: aa15d11.s1 Soares NhHMPu S1	3516.8652
6757	AA056958_at_NA_illumina	Tumor suppressing subtransferable	3516.8833
6758	X07881_rna1_f_at_GI_41349487-S	Human gene PRB3L for proline-rich	3517.0154
6759	D63484_at_NA_illumina	KIAA0150 gene, partial cds	3517.1328
6760	U11098_cds3_s_at_NA_illumina	Human hydroxyindole-O-methyltransferase	3517.1428
6761	RC_AA007629_at_GI_33695087-S	Glycerol-3-phosphate dehydrogenase 1	3517.1914
6762	D49742_at_GI_20302151-S	HGF activator like protein	3517.2112
6763	X83301_s_at_NA_illumina	SMA5 mRNA	3517.28
6764	U67988_at_GI_19923273-S	Guanylate kinase associated protein	3517.2915
6765	Y11174_at_GI_10800411-S	RP3 gene	3517.3457
6766	RC_AA001399_at_GI_31377734-S	EST: ze45b05.s1 Soares retina N2b4HR	3517.3472
6767	W28510_at_NA_illumina	Calmodulin 1 (phosphorylase kinase,	3517.3767
6768	AA287749_at_NA_illumina	Zs51b11.r1 NCI_CGAP_GCB1 Homo	3517.429
6769	R63545_at_GI_21389518-S	EST: yi09a01.r1 Homo sapiens cDNA	3517.4382
6770	L20433_at_GI_20127494-S	Octamer binding transcription factor 1	3517.4888
6771	AA047045_at_NA_illumina	EST: zf50d12.r1 Soares retina N2b4HR	3517.4954
6772	C06238_at_GI_26553431-S	Homo sapiens clone 24700 unknown	3517.5269
6773	L38025_at_GI_22212916-A	CNTFR Ciliary neurotrophic factor receptor	3517.5647
6774	RC_AA135554_at_NA_illumina	EST: zl09g08.s1 Soares pregnant uterus	3517.5767
6775	W01568_at_NA_illumina	EST: za36b07.r1 Soares fetal liver spleen	3517.5823
6776	R10529_at_NA_illumina	IG KAPPA CHAIN C REGION	3517.624
6777	U72513_at_NA_illumina	Human RPL13-2 pseudogene mRNA,	3517.6736
6778	RC_AA461190_at_NA_illumina	EST: zx70e07.s1 Soares total fetus	3517.6753
6779	M85085_at_GI_4557492-S	CSTF2 Cleavage stimulation factor, 3' pre-	3517.6785
6780	L07077_at_GI_4503496-S	EHHADH Enyol-coA: hydratase 3-	3517.6912
6781	AA343629_at_GI_21464130-A	Homo sapiens mRNA for neuropsin,	3517.722
6782	X84746_at_NA_illumina	Histo-blood group AB0 gene, exon 1	3517.7512

6783	RC_AA478630_at_GI_29789007-S	EST: zv19g11.s1 Soares NhHMPu S1	3517.7734
6784	D61596_at_NA_illumina	Human fetal brain cDNA 5'-end GEN-	3517.799
6785	RC_AA401401_f_at_GI_4758893-S	PET112 (yeast homolog)-like	3517.8135
6786	RC_AA427947_at_NA_illumina	EST: zw50e09.s1 Soares total fetus	3517.8137
6787	AA303711_at_NA_illumina	Ephrin-B1	3517.851
6788	J04156_at_GI_28610152-S	IL7 Interleukin 7	3517.873
6789	X82018_at_GI_34222260-S	ZID protein	3517.8787
6790	RC_AA400490_at_NA_illumina	EST: zu70a04.s1 Soares testis NHT Homo	3517.887
6791	U57721_at_GI_4504936-S	L-kynurenine hydrolase mRNA	3517.9033
6792	J04513_at_GI_41352694-S	Basic fibroblast growth factor (bFGF) 22.5	3517.908
6793	AA424083_at_NA_illumina	EST: zv80b06.r1 Soares total fetus	3517.9287
6794	RC_AA016227_at_NA_illumina	EST: ze17g03.s1 Soares fetal heart	3517.971
6795	HG2075-HT2137_s_at_NA_illumina	Camp-Responsive Element Modulator, Alt.	3518.0012
6796	RC_AA417034_at_GI_38045953-S	EST: zu04f10.s1 Soares testis NHT Homo	3518.0159
6797	W25905_at_NA_illumina	EST: 14g5 Human retina cDNA randomly	3518.032
6798	AA359093_at_NA_illumina	EST68047 Fetal lung II Homo sapiens	3518.0337
6799	RC_AA453451_at_NA_illumina	EST: zx45a09.s1 Soares testis NHT Homo	3518.0493
6800	M60314_at_GI_24797149-S	Transforming growth factor-beta (tgf-beta)	3518.0564
6801	U63139_at_GI_19924130-A	Rad50 (Rad50) mRNA	3518.0686
6802	W26853_at_NA_illumina	EST: 17b3 Human retina cDNA randomly	3518.0725
6803	X12901_at_GI_6005943-S	VILLIN	3518.0925
6804	U07882_at_GI_27734716-S	OPRD1 Opioid receptor, delta 1	3518.1008
6805	U91616_at_GI_4758805-S	I kappa B epsilon (IkBe) mRNA	3518.1223
6806	U93091_at_GI_19924152-A	Toll protein homolog mRNA and LINE-1	3518.1255
6807	X81001_at_NA_illumina	H.sapiens HCG II mRNA	3518.1555
6808	D26135_at-2_NA_illumina	Diacylglycerol kinase, gamma (90kD)	3518.1694
6809	D26135_at_GI_4503314-S	DAGK3 Diacylglycerol kinase, gamma	3518.1694
6810	AA333919_s_at_GI_45433500-S	EST: EST38321 Embryo, 9 week Homo	3518.184
6811	RC_AA010619_at_NA_illumina	EST: zi09g09.s1 Soares fetal liver spleen	3518.1846
6812	R84608_at_NA_illumina	EST: yo37h09.r1 Homo sapiens cDNA	3518.2417
6813	RC_AA478740_at_GI_7657101-S	EST: zv14g12.s1 Soares NhHMPu S1	3518.244
6814	D26350_at_GI_4504792-S	Type 2 inositol 1,4,5-trisphosphate	3518.2754
6815	W27614_at_GI_10864012-S	EST: 35c12 Human retina cDNA randomly	3518.2927
6816	N73185_at_NA_illumina	EST: yv46a09.r1 Homo sapiens cDNA	3518.3242
6817	H86858_at_NA_illumina	EST: ys72d05.r1 Homo sapiens cDNA	3518.3562
6818	RC_AA232128_at_NA_illumina	Sarcoglycan, epsilon	3518.3843
6819	AA476894_at_NA_illumina	Neuronal PAS domain protein 2	3518.394
6820	RC_AA487576_at_GI_20070361-S	EST: ab23g01.s1 Stratagene lung	3518.394
6821	L40357_at_GI_23238230-A	Thyroid receptor interactor (TRIP7) mRNA,	3518.413
6822	U72671_at_GI_12545403-S	Telencephalin precursor mRNA	3518.4272
6823	AA278413_at_GI_9910279-S	EST: zs81h05.r1 NCI_CGAP_GCB1 Homo	3518.473
6824	M19888_at_GI_4507186-S	SPRR1B Small proline-rich protein 1B	3518.4766
6825	RC_AA505117_at_NA_illumina	EST: aa65b09.s1 NCI_CGAP_GCB1	3518.5132

6826	U41816_at_GI_12408676-S	C-1 mRNA	3518.5144
6827	U41816_at-2_NA_illumina	Prefoldin 4	3518.5144
6828	U31215_s_at_NA_illumina	Metabotropic glutamate receptor 1 alpha	3518.5244
6829	M37485_cds1_at_NA_illumina	IGH@ gene (Ig Dxp heavy-chain gene)	3518.5342
6830	X71348_at_GI_4507396-A	Variant hepatic nuclear factor 1 (vHNF1)	3518.537
6831	RC_AA418545_at_GI_38146093-S	EST: zv93b06.s1 Soares NhHMPu S1	3518.538
6832	L27584_s_at_GI_40316927-S	CAB3b mRNA for calcium channel beta3	3518.544
6833	HG1098-HT1098_at_NA_illumina	Cystatin D	3518.5562
6834	U80034_at_GI_5174566-S	Mitochondrial intermediate peptidase	3518.578
6835	U79286_at_GI_4504494-S	Arginine methyltransferase mRNA	3518.6177
6836	RC_D25942_r_at_NA_illumina	EST: Human colon 3'directed Mbol cDNA,	3518.6216
6837	M95925_at_GI_5453801-S	Leucine zipper on the D14S46E locus	3518.6409
6838	M82827_s_at_NA_illumina	Fusion protein mRNA	3518.6543
6839	RC_AA620361_at_NA_illumina	EST: af07d11.s1 Soares testis NHT Homo	3518.6663
6840	RC_AA495827_s_at_NA_illumina	EST: zw05e08.s1 Soares NhHMPu S1	3518.6685
6841	RC_AA262654_at_NA_illumina	EST: zs21g07.s1 NCI_CGAP_GCB1	3518.6748
6842	Z70723_at_GI_31880793-S	SERUM	3518.6782
6843	U09850_at-2_NA_illumina	Zinc finger protein 143 (clone pHZ-1)	3518.717
6844	U09850_at_GI_24475652-S	ZNF143 Zinc finger protein 143 (clone pHZ-	3518.717
6845	U76376_at_NA_illumina	Harakiri, BCL2-interacting protein	3518.7356
6846	M11321_at_GI_32483409-S	GC Group-specific component (vitamin D	3518.7683
6847	AA262100_at_NA_illumina	Zs23c10.r1 NCI_CGAP_GCB1 Homo	3518.7788
6848	U41763_at_GI_4502902-A	CLTC Clathrin heavy chain {alternative	3518.7793
6849	AA203297_at_NA_illumina	Orphan nuclear hormone receptor	3518.7815
6850	H81340_at_NA_illumina	EST: yu74d04.r1 Homo sapiens cDNA	3518.787
6851	M23533_at_GI_15718669-S	Alpha 2 adrenergic receptor gene	3518.823
6852	U68031_at_NA_illumina	G protein-coupled receptor (STRL22)	3518.83
6853	RC_D56989_i_at_NA_illumina	EST: Human aorta cDNA 3'-end GEN-	3518.8323
6854	RC_AA428150_at_GI_13375755-S	EST: zw57c05.s1 Soares total fetus	3518.8757
6855	AA090632_at_GI_7705739-S	EST: y1095.seq.F Fetal heart, Lambda	3518.8965
6856	U79300_at-2_NA_illumina	Human clone 23629 mRNA sequence	3518.9111
6857	U79300_at_NA_illumina	Clone 23629 mRNA sequence	3518.9111
6858	RC_AA621763_at_GI_37541754-S	EST: af06d06.s1 Soares testis NHT Homo	3518.9258
6859	X16707_at_GI_34734076-S	FOS-RELATED ANTIGEN 1	3518.933
6860	W28128_at_NA_illumina	EST: 42f4 Human retina cDNA randomly	3518.936
6861	AFFX-LysX-M_at_NA_illumina	AFFX-LysX-M_at (endogenous control)	3518.9636
6862	AFFX-LysX-M_at-2_NA_illumina	AFFX-LysX-M_at (miscellaneous control -	3518.9636
6863	U66033_at_GI_34106705-S	Glypican-5 (GPC5) mRNA	3519.0203
6864	W00799_at_GI_15451841-A	Eukaryotic translation elongation factor 1	3519.0254
6865	U78166_at_NA_illumina	Human Ras-like small GTPase RIBA	3519.0276
6866	M64358_at_NA_illumina	Rhom-3 gene, exon	3519.031
6867	RC_AA479212_at_NA_illumina	Homo sapiens mRNA for KIAA0877	3519.0417
6868	AA043157_at_GI_11545856-S	Zk48f06.r1 Soares pregnant uterus	3519.0784

6869	M60556_rna2_at_NA_illumina	TGFB3 gene (transforming growth factor-	3519.1113
6870	M18731_at_GI_22165415-A	GALT Galactose-1-phosphate	3519.131
6871	AA434498_at_GI_8922813-S	EST: zw31b09.r1 Soares ovary tumor	3519.1318
6872	AA477919_at_GI_15100150-S	Zu39b08.r1 Soares ovary tumor NbHOT	3519.1758
6873	X86400_at_NA_illumina	Gamma subunit of sodium potassium	3519.1787
6874	X86400_at-2_NA_illumina	ATPase, Na ⁺ /K ⁺ transporting, gamma 1	3519.1787
6875	M33653_at_GI_22027608-A	COL4A2 Collagen, type IV, alpha 2	3519.2166
6876	M26062_at_GI_23238195-S	IL2RB Interleukin 2 receptor beta chain	3519.2188
6877	RC_AA156450_at_GI_40217610-S	EST: zl51f03.s1 Soares pregnant uterus	3519.2546
6878	X65663_at_GI_15277412-S	Sox-6 mRNA	3519.2593
6879	U68030_at_GI_37187859-A	G protein-coupled receptor (STRL22)	3519.2776
6880	H78886_at_NA_illumina	EST: yu11a03.r1 Homo sapiens cDNA	3519.2786
6881	R86180_at_NA_illumina	EST: yp88g01.r1 Homo sapiens cDNA	3519.282
6882	RC_AA116054_at_NA_illumina	EST: zm79e10.s1 Stratagene	3519.2822
6883	AA291449_at_GI_34147684-S	EST: zt44e09.r1 Soares ovary tumor	3519.2847
6884	RC_AA443601_at_GI_4506734-S	Ribosomal protein S6 kinase, 90kD,	3519.3032
6885	RC_AA256157_at_NA_illumina	EST: zr79b01.s1 Soares NhHMPu S1	3519.304
6886	HG4679-HT5104_at_NA_illumina	Oncogene Ret/Ptc, Fusion Activated	3519.3062
6887	RC_AA405435_at_GI_23397491-S	EST: zu13h11.s1 Soares testis NHT Homo	3519.33
6888	HG371-HT26388_at_NA_illumina	Mucin 1, Epithelial, Alt. Splice 9	3519.3325
6889	M63896_at_GI_38570152-S	Transcriptional enhancer factor (TEF1)	3519.3337
6890	S75174_at_GI_44829053-S	E2F4 E2F transcription factor 4, p107/p130	3519.3455
6891	RC_AA435648_at_GI_29826328-A	Human DNA sequence from clone 1119D9	3519.3486
6892	M14758_at_GI_42741658-S	MULTIDRUG RESISTANCE PROTEIN 1	3519.3564
6893	U77456_at_GI_21327711-S	Nucleosome assembly protein 2 mRNA	3519.3706
6894	H22598_at_NA_illumina	Peptidylprolyl isomerase D (cyclophilin D)	3519.3706
6895	HG2139-HT2208_f_at_NA_illumina	Beta-1-Glycoprotein 1, Pregnancy-Specific	3519.391
6896	M28214_at_GI_19923749-S	GTP-binding protein (RAB3B) mRNA	3519.401
6897	W27247_at_NA_illumina	EST: 24d12 Human retina cDNA randomly	3519.433
6898	RC_D11961_at_GI_37577182-A	EST: Human HepG2 3'-directed Mbol	3519.4539
6899	HG825-HT825_at_NA_illumina	Guanine Nucleotide-Binding Protein, Alpha	3519.4717
6900	X15954_rna1_s_at_NA_illumina	MBP1 gene, exon 1 (and joined CDS)	3519.491
6901	U18088_s_at_NA_illumina	3',5'-cyclic AMP phosphodiesterase	3519.52
6902	HG142-HT142_at_NA_illumina	Modulator Recognition Factor 2	3519.5312
6903	M14123_xpt4_at_NA_illumina	Neutral protease large subunit from	3519.546
6904	U86358_at_GI_22538797-A	Chemokine (TECK) mRNA	3519.5547
6905	U18985_at_GI_5174724-S	Triadin mRNA	3519.574
6906	N29207_at_NA_illumina	EST: yx42h05.r1 Homo sapiens cDNA	3519.5803
6907	HG1751-HT1768_s_at_NA_illumina	Chorionic Somatomammotropin Hormone	3519.6104
6908	X87870_at_GI_31077208-A	HEPATOCYTE NUCLEAR FACTOR 4	3519.6326
6909	AA234651_at_GI_29171732-S	EST: zr75f06.r1 Soares NhHMPu S1	3519.6345
6910	Z19899_at_NA_illumina	EST: H. sapiens putatively transcribed	3519.6448
6911	AB002314_at_NA_illumina	KIAA0316 gene	3519.6548

6912	AB002314_at-2_NA_illumina	KIAA0316 gene product	3519.6548
6913	RC_AA477106_s_at_GI_41352715-	D21S2056E, novel nuclear protein 1	3519.6758
6914	U62966_at_GI_42542382-I	Na ⁺ /nucleoside cotransporter (hCNT1c)	3519.6868
6915	U62966_at-2_NA_illumina	Solute carrier family 28 (sodium-coupled	3519.6868
6916	X70083_at_GI_4557596-S	ABP-280-like mRNA for filamin (695 bps)	3519.742
6917	V00535_rna1_s_at_NA_illumina	Interferon, beta 1, fibroblast	3519.7556
6918	RC_AA477739_at_GI_40788019-S	EST: zu34a07.s1 Soares ovary tumor	3519.8052
6919	HG2564-HT2660_s_at_NA_illumina	Gamma-Aminobutyric Acid (Gaba) A	3519.8289
6920	X58234_at_GI_33636718-S	Anti-lectin antibody epitope (clone p36/8-5)	3519.8545
6921	L41816_at_GI_21536281-S	Cam kinase I mRNA	3519.8635
6922	AA481309_at_NA_illumina	EST: zv06a06.r1 Soares NhHMPu S1	3519.8647
6923	RC_AA205437_at_GI_13384599-S	EST: zq66b06.s1 Stratagene	3519.893
6924	RC_AA035284_at_NA_illumina	EST: zk25b02.s1 Soares pregnant uterus	3519.9192
6925	RC_AA480907_at_NA_illumina	EST: aa28f08.s1 NCI_CGAP_GCB1 Homo	3519.9355
6926	X13589_at_NA_illumina	CYP19 Cytochrome P450, subfamily XIX	3519.9575
6927	U47011_cds3_s_at_NA_illumina	Fibroblast growth factor 8 (androgen-	3519.9744
6928	AC000066_at_GI_22538388-A	BAC clone RG293F11 from 7q21-7q22,	3519.981
6929	M28210_at_GI_34147654-S	GTP-binding protein (RAB3A) mRNA	3520.0022
6930	AA099726_at_NA_illumina	EST: zk86e10.r1 Soares pregnant uterus	3520.0266
6931	L11695_at_GI_4759225-S	SERINE/THREONINE-PROTEIN KINASE	3520.0288
6932	RC_AA052959_at_NA_illumina	EST: zi70b07.s1 Stratagene colon	3520.043
6933	S69231_s_at_NA_illumina	DCT Dopachrome tautomerase	3520.0544
6934	U47011_cds1_at_GI_15147349-A	FGF8 gene (fibroblast growth factor 8	3520.0886
6935	AA011452_at_NA_illumina	EST: zi01e06.r1 Soares fetal liver spleen	3520.1318
6936	Z21707_at_NA_illumina	P18 mRNA	3520.144
6937	L40933_at-2_NA_illumina	Homo sapiens phosphoglucomutase-	3520.148
6938	L40933_at_GI_39725936-S	Phosphoglucomutase-related protein	3520.148
6939	U64198_at_GI_24497441-S	Il-12 receptor beta2 mRNA	3520.1577
6940	RC_AA191647_at_GI_28416957-S	Ceruloplasmin (ferroxidase)	3520.1934
6941	Z35309_at_GI_4557256-S	ADCY8 Adenylate cyclase 8 (brain)	3520.2073
6942	J00209_f_at_GI_4504588-S	IFNA10 Interferon, alpha 10	3520.2158
6943	M91392_at_NA_illumina	EST: HUMRTPGEM Homo sapiens cDNA.	3520.2915
6944	S77094_at_GI_4557456-S	Muscle acetylcholine receptor alpha-	3520.328
6945	D10922_s_at_GI_4503780-S	FPRL2 Formyl peptide receptor-like 2	3520.332
6946	D10922_s_at-2_NA_illumina	Formyl peptide receptor-like 1	3520.332
6947	AA434506_at_NA_illumina	EST: zw31c06.r1 Soares ovary tumor	3520.338
6948	AB000816_s_at_GI_42716310-S	BMAL1d, partial cds	3520.3667
6949	W40374_at_NA_illumina	DiGeorge syndrome critical region gene 2	3520.372
6950	RC_AA449745_at_NA_illumina	EST: zx07e03.s1 Soares total fetus	3520.3823
6951	V00532_rna1_f_at_GI_10880984-S	IFNA gene (interferon alpha-i) extracted	3520.3857
6952	AA426361_at_GI_17149833-S	Sortilin 1	3520.4297
6953	U33880_at_GI_19743818-A	Beta 1 integrin isoform D (ITGB1) gene,	3520.4333
6954	AA449637_at_NA_illumina	EST: zx08f09.r1 Soares total fetus	3520.458

6955	X77777_s_at_GI_15619005-S	VASOACTIVE INTESTINAL	3520.5488
6956	X76342_at_GI_11496969-S	ADH7 Alcohol dehydrogenase 7 sigma	3520.559
6957	AA393106_at_NA_illumina	V-jun avian sarcoma virus 17 oncogene	3520.5889
6958	Y10210_at_NA_illumina	CD22 protein	3520.599
6959	U17032_at_GI_4502220-S	P190-B (p190-B) mRNA	3520.6008
6960	AA251636_at_GI_42657830-S	EST: zs10b09.r1 NCI_CGAP_GCB1 Homo	3520.6064
6961	HG2171-HT2241_at_NA_illumina	12-Lipoxygenase	3520.6738
6962	X51985_at_GI_15718681-S	LAG3 Lymphocyte-activation gene 3	3520.6797
6963	AA481200_s_at_NA_illumina	EST: aa34c11.r1 NCI_CGAP_GCB1 Homo	3520.686
6964	U63289_at_GI_38570082-A	RNA-binding protein CUG-BP/hNab50	3520.6902
6965	RC_D25680_at_NA_illumina	EST: Human colon 3'directed Mbol cDNA,	3520.7
6966	RC_AA176867_at_GI_34222384-S	EST: zp11f06.s1 Stratagene fetal retina	3520.714
6967	RC_AA234371_at_GI_7705283-S	EST: zr72f12.s1 Soares NhHMPu S1	3520.7224
6968	AA085138_at_NA_illumina	Zn01a07.r1 Stratagene colon HT29	3520.7239
6969	AA402541_at_GI_37595559-S	EST: zu48h08.r1 Soares ovary tumor	3520.7812
6970	RC_AA351261_s_at_NA_illumina	EST: EST59044 Infant brain Homo	3520.7834
6971	S62027_s_at_NA_illumina	Transducin gamma subunit [human,	3520.7905
6972	RC_AA262783_at_NA_illumina	EST: zs24f09.s1 NCI_CGAP_GCB1 Homo	3520.791
6973	RC_AA035366_at_NA_illumina	EST: zk26d12.s1 Soares pregnant uterus	3520.7964
6974	U96922_at_GI_4504706-S	Inositol polyphosphate 4-phosphatase type	3520.8289
6975	RC_AA284829_at_GI_24307936-S	H.sapiens mRNA for Zinc-finger protein	3520.8628
6976	RC_AA465171_at_GI_8922572-S	EST: aa33d09.s1 NCI_CGAP_GCB1	3520.8728
6977	RC_AA419026_at_GI_24308072-S	EST: zv34e11.s1 Soares ovary tumor	3520.8909
6978	U79549_rna1_s_at_NA_illumina	Human Xp22 BAC CT-285115 (from	3520.9058
6979	AA233236_at_NA_illumina	Human clone p4betaGT/3 beta-1,4-	3520.9238
6980	X95425_s_at_NA_illumina	EHK-1 receptor tyrosine kinase	3520.9412
6981	AA422168_at_GI_27262625-A	EST: zv31c05.r1 Soares ovary tumor	3520.948
6982	AA203111_at_NA_illumina	Human ets domain protein ERF mRNA,	3520.95
6983	W28734_at_GI_17978476-S	EST: 51a1 Human retina cDNA randomly	3520.9697
6984	H19348_at_NA_illumina	EST: ym46a01.r1 Homo sapiens cDNA	3521.0037
6985	M96789_at_GI_4504002-S	GJA4 Gap junction protein, alpha 4, 37kD	3521.0403
6986	RC_AA421268_at_NA_illumina	Homo sapiens putative tumor suppressor	3521.0579
6987	RC_AA450294_s_at_NA_illumina	EST: zx43g04.s1 Soares total fetus	3521.061
6988	U70212_at_GI_21614541-S	Single-minded (Drosophila) homolog 1	3521.062
6989	Z96810_at_GI_6005714-S	DNA sequence from PAC 452H17 on	3521.086
6990	U31216_s_at_NA_illumina	Metabotropic glutamate receptor 1 beta	3521.1006
6991	AA418171_at_GI_40217625-S	EST: zv94f02.r1 Soares NhHMPu S1	3521.1094
6992	W31097_at_NA_illumina	Homo sapiens COX4AL mRNA, complete	3521.1382
6993	AA292466_at_GI_21536298-S	Claudin 3	3521.142
6994	R48108_at_GI_32484976-S	EST: yj63f04.r1 Homo sapiens cDNA clone	3521.144
6995	S83365_at_NA_illumina	Putative Rab5-interacting protein {clone L1-	3521.1665
6996	U24685_at_NA_illumina	Anti-B cell autoantibody IgM heavy chain	3521.1875
6997	T83444_at_GI_24797105-S	Homo sapiens mRNA for KIAA0887	3521.212

6998	RC_AA406312_at_NA_illumina	EST: zv24d01.s1 Soares NhHMPu S1	3521.2183
6999	RC_D20426_at_NA_illumina	EST: Human HL60 3'directed Mbol cDNA,	3521.2346
7000	L10403_at_NA_illumina	DNA binding protein for surfactant protein	3521.243
7001	T55509_at_NA_illumina	EST: yb38d10.r1 Homo sapiens cDNA	3521.245
7002	RC_D20298_at_NA_illumina	EST: Human HL60 3'directed Mbol cDNA,	3521.2534
7003	U82987_at_GI_24475588-S	Bcl-2 binding component 3 (bbc3) mRNA,	3521.2659
7004	U82987_at-2_NA_illumina	Human Bcl-2 binding component 3 (bbc3)	3521.2659
7005	RC_AA024782_at_GI_7657121-S	EST: ze76h11.s1 Soares fetal heart	3521.2795
7006	M91463_rna1_at-2_NA_illumina	Solute carrier family 2 (facilitated glucose	3521.2954
7007	M91463_rna1_at_NA_illumina	Glucose transporter (GLUT4) gene	3521.2954
7008	R17476_at_GI_37543748-S	EST: yg14g04.r1 Homo sapiens cDNA	3521.321
7009	Y12556_at_GI_38016923-S	AMP-activated protein kinase beta-1	3521.3257
7010	AA402288_at_NA_illumina	Zu46b07.r1 Soares ovary tumor NbHOT	3521.3364
7011	RC_D20248_at_NA_illumina	EST: Human HL60 3'directed Mbol cDNA,	3521.3755
7012	HG3985-HT4255_at_NA_illumina	Cpg-Enriched Dna, Clone E04	3521.3872
7013	RC_AA164519_at_NA_illumina	EST: zo97b09.s1 Stratagene ovarian	3521.4087
7014	AB002338_at_GI_24307976-S	Human mRNA for KIAA0340 gene, partial	3521.4458
7015	X51602_at_NA_illumina	VASCULAR ENDOTHELIAL GROWTH	3521.4475
7016	M90820_at_GI_17149845-S	FKBP3 FK506-binding protein 3 (25kD)	3521.4626
7017	AA292745_at_GI_27436898-S	EST: zt55h02.r1 Soares ovary tumor	3521.464
7018	AA489299_at_GI_19743895-A	Homo sapiens ADA3-like protein mRNA,	3521.485
7019	U22680_at_NA_illumina	X2 box repressor mRNA	3521.4963
7020	V00571_rna1_at_GI_4503040-S	Gene encoding prepro form of corticotropin	3521.5054
7021	U03187_at_GI_24497439-A	IL12 receptor component mRNA	3521.5183
7022	RC_AA151243_at_GI_41349503-S	EST: zl40f11.s1 Soares pregnant uterus	3521.5383
7023	M20777_at_GI_17402876-A	, alpha-2 (VI) collagen	3521.5388
7024	R22178_at_NA_illumina	Homo sapiens CAGF28 mRNA, partial cds	3521.5518
7025	Y07846_at_GI_23065525-A	EWS, gar22, rrp22 and bam22 genes	3521.5679
7026	U25826_at_GI_6005891-S	Transcription factor (SC1) gene	3521.5696
7027	W39573_at_NA_illumina	EST: zc20b05.r1 Soares senescent	3521.574
7028	X77383_at_GI_38327639-S	CATHEPSIN O PRECURSOR	3521.5884
7029	Z23091_rna1_at_NA_illumina	GPV gene encoding platelet glycoprotein V	3521.5894
7030	W26980_at_NA_illumina	Homo sapiens mRNA for putative ABC	3521.611
7031	M92269_f_at_NA_illumina	L-type calcium channel HFCC mRNA	3521.6125
7032	U82279_at_GI_19923781-S	Immunoglobulin-like transcript 2 mRNA	3521.624
7033	AA203586_s_at_GI_11386184-S	Homo sapiens mRNA for atopy related	3521.647
7034	AF001620_at_GI_4557778-S	Trabecular meshwork inducible	3521.6514
7035	M89955_at_GI_39725667-S	5-HT1D-type serotonin receptor gene	3521.6748
7036	X58288_at_GI_18860903-S	PTPRM Protein tyrosine phosphatase,	3521.676
7037	AA351461_at_NA_illumina	EST: EST59216 Infant brain Homo	3521.6782
7038	U66580_at_GI_4885306-S	Putative G protein-coupled receptor	3521.6792
7039	AA478129_at_NA_illumina	EST: zu42c09.r1 Soares ovary tumor	3521.6833
7040	X91148_at_NA_illumina	MTP Microsomal triglyceride transfer	3521.6917

7041	X83703_at_GI_38327521-S	Cytokine inducible nuclear protein	3521.6956
7042	X83703_at-2_NA_illumina	H.sapiens mRNA for cytokine inducible	3521.6956
7043	RC_D59368_at_GI_41208836-S	EST: Human fetal brain cDNA 3'-end GEN-	3521.696
7044	AJ001047_at_GI_13518040-S	Matrilin-3	3521.7012
7045	RC_AA488979_at_GI_34222264-S	Homo sapiens cell cycle-regulated factor	3521.7139
7046	U83601_at_NA_illumina	Calpastatin gene, exons 14 and 15, partial	3521.7195
7047	X90846_s_at_NA_illumina	MST1 Macrophage stimulating 1	3521.7195
7048	RC_AA235834_s_at_GI_32189414-	EST: zs41a10.s1 Soares NhHMPu S1	3521.7288
7049	U96191_at_NA_illumina	Trophoblast hypoxia-regulated factor-5	3521.7305
7050	U22322_s_at_GI_31657133-S	FRK Fyn-related kinase	3521.743
7051	M96738_s_at_GI_44890055-S	Somatostatin receptor subtype 3 (SSTR3)	3521.7488
7052	H96943_at_GI_42734384-S	EST: yu01e08.r1 Homo sapiens cDNA	3521.754
7053	RC_AA287064_at_NA_illumina	EST: zs58d04.s1 NCI_CGAP_GCB1	3521.755
7054	U89717_at_GI_4506462-S	RDH1 Retinol dehydrogenase 1 (11-cis)	3521.7563
7055	RC_AA262648_at_GI_32307139-A	EST: zs23f12.s1 NCI_CGAP_GCB1 Homo	3521.7646
7056	U87269_at_GI_10938012-S	P120E4F transcription factor mRNA	3521.7678
7057	M14306_at_GI_14251217-S	Beta-A3/A1 crystallin (CYRBA3/A1)	3521.803
7058	RC_AA428368_at_NA_illumina	EST: zw51f07.s1 Soares total fetus	3521.835
7059	HG4518-HT4921_at_NA_illumina	Transcription Factor Btf3 Homolog	3521.8608
7060	U41163_s_at_NA_illumina	Creatine transporter (SLC6A10) gene,	3521.8623
7061	RC_AA398306_at_GI_37541267-S	EST: zt61c04.s1 Soares testis NHT Homo	3521.8662
7062	HG3477-HT3670_at_NA_illumina	Cd4 Antigen	3521.8875
7063	X78712_at_GI_41393574-S	GKP2 Glycerol kinase 2 (testis specific)	3521.9072
7064	M67439_at_GI_34328907-S	D(1B) DOPAMINE RECEPTOR	3521.908
7065	U60319_at_GI_21040356-A	HLA-H MHC protein HLA-H (hereditary	3521.9236
7066	J05200_s_at_NA_illumina	Ryanodine receptor 1 (skeletal)	3521.9355
7067	T92512_at_NA_illumina	Ye24g11.r1 Homo sapiens cDNA clone	3521.9375
7068	Y09561_at_GI_34335274-A	P2X7 receptor	3521.9436
7069	RC_D19756_at_NA_illumina	EST: Human HL60 3'directed Mbol cDNA,	3521.9497
7070	M80478_at_GI_4504076-S	GP9 Platelet glycoprotein IX	3521.962
7071	H09058_at_GI_34577117-S	EST: yl96f11.r1 Homo sapiens cDNA clone	3521.976
7072	L22206_at_GI_4895106-S	AVPR2 Antidiuretic hormone receptor	3521.9814
7073	S64699_at_NA_illumina	Cystic fibrosis transmembrane	3522.0012
7074	L04791_s_at_GI_4557564-S	Excision repair cross-complementing	3522.0068
7075	HG2271-HT2367_at_NA_illumina	Profilaggrin	3522.0186
7076	RC_D60394_at_NA_illumina	EST: Human fetal brain cDNA 3'-end GEN-	3522.037
7077	D16827_s_at_GI_4557864-S	Fifth somatostatin receptor subtype	3522.059
7078	L04569_at_GI_27597079-S	Calcium channel L-type alpha 1 subunit	3522.083
7079	X58401_at_NA_illumina	CLL-12 transcript of unrearranged	3522.1777
7080	D87012_at_GI_34335290-S	Immunoglobulin lambda gene locus DNA,	3522.2192
7081	U80987_s_at_GI_18201895-A	Transcription factor TBX5 mRNA	3522.2368
7082	RC_AA001886_at_GI_34222253-A	EST: zh81d12.s1 Soares fetal liver spleen	3522.2368
7083	L28175_at_GI_38505196-S	PTGER2 Prostaglandin E receptor 2	3522.2412

7084	AA376468_at_NA_illumina	EST: EST88890 HSC172 cells II Homo	3522.247
7085	RC_AA598745_at_NA_illumina	EST: ae49h06.s1 Stratagene lung	3522.2493
7086	M19989_cds1_at_NA_illumina	Platelet-derived growth factor (PDGFA) A	3522.2812
7087	AA479990_at_GI_13375645-S	EST: zv18a05.r1 Soares NhHMPu S1	3522.293
7088	X89986_s_at_GI_21536418-S	NBK apoptotic inducer protein	3522.304
7089	W30895_at_NA_illumina	EST: zb78e12.r1 Soares senescent	3522.3606
7090	AA017283_at_NA_illumina	EST: ze52b01.r1 Soares retina N2b4HR	3522.4346
7091	AA215997_s_at_GI_32967306-A	EST: hp0213.seq.F Fetal heart, Lambda	3522.4756
7092	M26657_s_at_GI_23238215-A	DCP1 Dipeptidyl carboxypeptidase 1	3522.4778
7093	AA034438_at_NA_illumina	EST: ze75f03.r1 Soares fetal heart	3522.4783
7094	S74720_at_GI_5016089-S	DAX-1	3522.4846
7095	X73501_at_GI_27894336-S	KERATIN, TYPE I CYTOSKELETAL 20	3522.5068
7096	X73501_at-2_NA_illumina	KERATIN, TYPE I CYTOSKELETAL 20	3522.5068
7097	D88460_at_GI_33946268-S	N-WASP	3522.524
7098	Y00317_at_GI_10863940-S	UDP-GLUCURONOSYLTRANSFERASE	3522.5405
7099	Y00317_at-2_NA_illumina	UDP-GLUCURONOSYLTRANSFERASE	3522.5405
7100	AA452428_at_NA_illumina	EST: zx15g01.r1 Soares total fetus	3522.5496
7101	RC_AA278373_at_NA_illumina	Homo sapiens mRNA for KIAA0746	3522.5527
7102	AA422029_at_NA_illumina	EST: zv26g08.r1 Soares NhHMPu S1	3522.5784
7103	M17446_s_at_NA_illumina	FGF4 Fibroblast growth factor 4 (heparin	3522.5867
7104	AA287308_at_NA_illumina	EST: zs52f04.r1 NCI_CGAP_GCB1 Homo	3522.6003
7105	X99897_s_at_NA_illumina	P/Q-type calcium channel alpha1 subunit	3522.606
7106	AFFX-CreX-3_st-2_NA_illumina	AFFX-CreX-3_st (miscellaneous control -	3522.6548
7107	AFFX-CreX-3_st_NA_illumina	AFFX-CreX-3_st (endogenous control)	3522.6548
7108	R86920_at_NA_illumina	EST: yq30g06.r1 Homo sapiens cDNA	3522.6584
7109	RC_AA458841_at_NA_illumina	EST: aa26b09.s1 NCI_CGAP_GCB1	3522.6863
7110	AA094120_at_GI_19923448-S	EST: cl1888.seq.F Fetal heart, Lambda	3522.71
7111	RC_AA430466_at_NA_illumina	EST: zw23d05.s1 Soares ovary tumor	3522.8862
7112	RC_AA406354_at_GI_7705942-A	EST: zv10b02.s1 Soares NhHMPu S1	3522.8923
7113	RC_AA406320_at_NA_illumina	EST: zv24f04.s1 Soares NhHMPu S1	3522.9177
7114	AA417181_at_NA_illumina	EST: zu13d09.r1 Soares testis NHT Homo	3523.0188
7115	AD000092_cds2_at_GI_4503348-S	Hypothetical human protein R31240_2	3523.0225
7116	J00116_s_at_GI_15149478-A	COL2A1 Collagen, type II, alpha 1 (primary	3523.0266
7117	Z11695_at_GI_20986530-A	RPLP1 Ribosomal protein, large, P1	3523.0308
7118	X60955_s_at_NA_illumina	TYRP1 Tyrosinase-related protein 1	3523.0378
7119	R79275_at_NA_illumina	EST: yi84d04.r1 Homo sapiens cDNA	3523.0386
7120	AFFX-CreX-5_at_NA_illumina	AFFX-CreX-5_at (endogenous control)	3523.0413
7121	AFFX-CreX-5_at-2_NA_illumina	AFFX-CreX-5_at (miscellaneous control -	3523.0413
7122	D70830_at_GI_6005996-S	Doc2 beta	3523.0544
7123	AA091231_at_GI_26051236-S	EST: cchn2158.seq.F Fetal heart, Lambda	3523.0596
7124	W23913_at_NA_illumina	EST: zb47b02.r1 Soares fetal lung	3523.063
7125	X95463_s_at_NA_illumina	FMR2 Fragile X mental retardation 2	3523.0718
7126	L22569_at_GI_22538429-A	CTSB Cathepsin B	3523.0771

7127	R81267_at_NA_illumina	Yj01a05.r1 Homo sapiens cDNA clone	3523.1182
7128	AA249611_at_NA_illumina	SH3-binding domain glutamic acid-rich	3523.1533
7129	U90543_at_GI_17975773-A	Butyrophilin (BTF1) mRNA	3523.1912
7130	S60415_at_GI_45359830-A	Myasthenic syndrome antigen B [human,	3523.218
7131	S79854_at-2_NA_illumina	Deiodinase, iodothyronine, type III	3523.2708
7132	S79854_at_GI_4503334-S	Type 3 iodothyronine deiodinase	3523.2708
7133	AFFX-BioC-3_st-2_NA_illumina	AFFX-BioC-3_st (miscellaneous control -	3523.313
7134	AFFX-BioC-3_st_NA_illumina	AFFX-BioC-3_st (endogenous control)	3523.313
7135	H41895_at_NA_illumina	EST: yo07h11.r1 Homo sapiens cDNA	3523.3647
7136	RC_AA449435_at_GI_21553330-S	EST: zx05c11.s1 Soares total fetus	3523.3745
7137	U73330_at_NA_illumina	PAC clone 85D2 from 13q12-13q13,	3523.449
7138	RC_AA478967_at_NA_illumina	EST: zv18e03.s1 Soares NhHMPu S1	3523.4622
7139	HG4340-HT4610_at_NA_illumina	Soxa	3523.5227
7140	X76383_at_GI_25777668-S	HE3(alpha)	3523.545
7141	AC000062_at_GI_12957487-S	PAC clone 2G3A from 13q12-13q13,	3523.598
7142	W26567_at_GI_21704282-S	EST: 33b11 Human retina cDNA randomly	3523.6382
7143	U20816_s_at_NA_illumina	Nuclear factor kappa-B2 (NF-KB2) gene,	3523.6423
7144	S62028_s_at_GI_4506458-S	RCV1 Recoverin	3523.6877
7145	R39374_at_GI_24308156-S	EST: yh95a06.r1 Homo sapiens cDNA	3523.7332
7146	N24988_at_NA_illumina	EST: yx16d12.r1 Homo sapiens cDNA	3523.7559
7147	W26719_at_NA_illumina	EST: 12f7 Human retina cDNA randomly	3523.7822
7148	Z29074_at_GI_4557704-S	KRT9 Keratin 9	3523.817
7149	AC002086_at_NA_illumina	PAC clone DJ525N14 from Xq23,	3523.82
7150	U18235_at_GI_45446739-S	ATP-binding cassette protein (ABC2)	3523.8423
7151	M57892_at_GI_4557396-S	CA6 Carbonic anhydrase VI	3523.882
7152	HG2841-HT2969_s_at_NA_illumina	Albumin, Alt. Splice 3, Missplicing In	3523.894
7153	X00038_at_NA_illumina	H4 histone gene	3523.9023
7154	T34126_s_at_GI_27436874-S	EST: EST62996 Homo sapiens cDNA 5'	3523.9087
7155	U58522_at_GI_21536483-S	Huntingtin interacting protein (HIP2) mRNA	3523.936
7156	U58522_at-2_NA_illumina	Huntingtin-interacting protein 2	3523.936
7157	RC_AA398290_at_NA_illumina	EST: zt60f12.s1 Soares testis NHT Homo	3524.008
7158	D88667_at_NA_illumina	Cerebroside sulfotransferase	3524.024
7159	H47161_at_NA_illumina	Acyl-Coenzyme A dehydrogenase,	3524.1067
7160	RC_AA459949_at_GI_31982893-S	EST: zx66b02.s1 Soares total fetus	3524.1423
7161	AA053831_at_NA_illumina	Dual-specificity tyrosine-(Y)-	3524.1516
7162	W03018_at_NA_illumina	Glucocorticoid receptor DNA binding factor	3524.1821
7163	U52840_at_GI_4506880-S	Cri-du-chat region mRNA, clone CSA1	3524.2424
7164	W77823_at_NA_illumina	Homo sapiens clone 23767 and 23782	3524.2449
7165	H81241_at_GI_28376642-S	EST: yu73c07.r1 Homo sapiens cDNA	3524.2688
7166	RC_AA451854_at_NA_illumina	EST: zx12g01.s1 Soares total fetus	3524.367
7167	M96684_at_GI_16753217-S	Pur (pur-alpha) mRNA	3524.3796
7168	U44105_at_NA_illumina	Rab9 expressed pseudogene mRNA	3524.4307
7169	U26209_at_GI_4506978-S	Solute carrier family 13 (sodium-	3524.4438

7170	Z11502_at_GI_4757753-S	ANNEXIN XIII	3524.5034
7171	AA338308_at_GI_14149666-S	Homo sapiens mRNA for KIAA0524	3524.547
7172	J04621_at_GI_27804306-S	SDC2 Syndecan 2 (heparan sulfate	3524.559
7173	H49097_at_NA_illumina	EST: yo21a07.r1 Homo sapiens cDNA	3524.6162
7174	T23709_at_NA_illumina	Seq545 Homo sapiens cDNA clone	3524.6714
7175	T57140_s_at_NA_illumina	Paraoxonase 3	3524.6978
7176	D87468_at-2_NA_illumina	Human mRNA for KIAA0278 gene, partial	3524.8276
7177	D87468_at_GI_24431967-S	KIAA0278 gene, partial cds	3524.8276
7178	D59253_at_GI_19923386-S	NCBP interacting protein 1	3524.969
7179	D59253_at-2_NA_illumina	H.sapiens mRNA for CBP20	3524.969
7180	D82474_at_GI_13489072-S	EST: similar to none, mRNA sequence.	3525.0435
7181	U70663_at_GI_34916057-S	Zinc finger transcription factor hEZF (EZF)	3525.075
7182	M59979_at_GI_18104968-A	PTGS1 Prostaglandin-endoperoxide	3525.1394
7183	RC_AA227146_at_NA_illumina	EST: zr22c03.s1 Stratagene NT2 neuronal	3525.2383
7184	X99374_s_at_GI_11497606-S	Fertilin beta mRNA	3525.3108
7185	D31833_s_at_GI_13112055-S	AVPR1B Arginine vasopressin receptor 1B	3525.314
7186	X84195_at-2_NA_illumina	Acylphosphatase 2, muscle type	3525.3467
7187	X84195_at_GI_20336764-S	Acylphosphatase, muscle type (MT)	3525.3467
7188	AC000115_cds1_at_GI_31543932-S	WUGSC:H_GS188P18.1a gene extracted	3525.3972
7189	AC000115_cds1_at-2_NA_illumina	Human DNA sequence from PAC 196E23	3525.3972
7190	M31951_at_GI_40254807-S	PERFORIN 1 PRECURSOR	3525.4243
7191	D83017_s_at_GI_45269146-S	Nel-related protein	3525.426
7192	Z83806_at_GI_15029525-S	Axonemal dynein heavy chain (partial, ID	3525.4556
7193	L07515_at_GI_6912291-S	HETEROCHROMATIN PROTEIN 1	3525.6064
7194	L07515_at-2_NA_illumina	Human heterochromatin protein	3525.6064
7195	M21388_at_NA_illumina	Unproductively rearranged Ig mu-chain	3525.6387
7196	N31013_at_GI_11072100-S	EST: yx51d01.r1 Homo sapiens cDNA	3525.6462
7197	RC_AA620637_at_GI_27735044-S	EST: af84d04.s1 Soares testis NHT Homo	3525.7024
7198	M82967_s_at_NA_illumina	Acrosomal vesicle protein 1	3525.8506
7199	H66367_at_GI_20544175-S	EST: yu14a06.r1 Homo sapiens cDNA	3525.9812
7200	RC_AA232126_at_NA_illumina	EST: zr45b12.s1 Soares NhHMPu S1	3525.983
7201	M60331_at_GI_4506108-S	PRM1 Protamine 1	3526.0054
7202	RC_AA461072_at_NA_illumina	EST: zx61h05.s1 Soares total fetus	3526.0154
7203	RC_AA029906_s_at_NA_illumina	EST: zk08f05.s1 Soares pregnant uterus	3526.033
7204	AA285284_at_NA_illumina	Homo sapiens NADP-dependent isocitrate	3526.0835
7205	S83308_at_GI_30061557-A	SOX5	3526.138
7206	S83308_at-2_NA_illumina	SOX5	3526.138
7207	X72304_at_NA_illumina	CORTICOTROPIN RELEASING FACTOR	3526.2073
7208	RC_AA432378_at_GI_18373307-S	EST: zw76c08.s1 Soares testis NHT	3526.222
7209	R98173_at_GI_37540832-S	Homo sapiens mRNA for KIAA0518	3526.2705
7210	J00117_f_at_NA_illumina	Chorionic gonadotropin (hcg) beta subunit	3526.319
7211	RC_AA054715_at_NA_illumina	EST: zk68a03.s1 Soares pregnant uterus	3526.4846
7212	L44574_at_GI_19913360-A	EST: Homo sapiens thymus mRNA	3526.493

7213	RC_AA236790_at_GI_27481474-S	EST: zr76e12.s1 Soares NhHMPu S1	3526.511
7214	U43527_at_GI_29571103-S	Malignant melanoma metastasis-	3526.552
7215	U43527_at-2_NA_illumina	KiSS-1 metastasis-suppressor	3526.552
7216	RC_AA043733_at_NA_illumina	EST: zk51b10.s1 Soares pregnant uterus	3526.5676
7217	Z20656_rna1_s_at_NA_illumina	Of cardiac alpha-myosin heavy chain gene	3526.6155
7218	AA426304_r_at_GI_45504379-S	EST: zw11g07.r1 Soares NhHMPu S1	3526.7336
7219	RC_AA256153_s_at_NA_illumina	EST: zr79a09.s1 Soares NhHMPu S1	3526.8088
7220	Y09912_rna1_at_GI_31377807-S	AP-2 beta gene	3526.817
7221	RC_AA495952_at_NA_illumina	EST: zw06a08.s1 Soares NhHMPu S1	3526.9805
7222	AF012549_at_GI_24430182-A	Outer dense fibre of sperm tails 2	3527.0232
7223	RC_AA290599_at_NA_illumina	EST: zs45c01.s1 NCI_CGAP_GCB1	3527.0244
7224	U77413_at_GI_32307149-A	O-linked GlcNAc transferase mRNA	3527.0593
7225	W16700_at_NA_illumina	EST: zb07e12.r1 Soares fetal lung	3527.2642
7226	S83390_s_at_GI_5454073-S	T3 receptor-associating cofactor-1 [human,	3527.2834
7227	M96132_at_NA_illumina	MHC class II HLA-DR-beta-1*09012 (HLA-	3527.3452
7228	AA248470_at_GI_19923724-S	EST: csg3757.seq.F Human fetal heart,	3527.3633
7229	U24153_at_GI_32483398-S	P21-activated protein kinase (Pak2) gene	3527.416
7230	W26666_at_NA_illumina	EST: 11a12 Human retina cDNA randomly	3527.4324
7231	W17304_at_NA_illumina	Homo sapiens mRNA for KIAA0907	3527.514
7232	H67413_s_at_NA_illumina	EST: yu52b02.r1 Homo sapiens cDNA	3527.577
7233	RC_AA131572_at_NA_illumina	EST: zl33b02.s1 Soares pregnant uterus	3527.618
7234	T97111_at_GI_14249535-S	EST: ye41d04.r1 Homo sapiens cDNA	3527.6284
7235	RC_AA421487_at_GI_21396499-S	EST: zu06g09.s1 Soares testis NHT Homo	3527.629
7236	RC_AA022645_at_NA_illumina	EST: ze71b02.s1 Soares fetal heart	3527.7048
7237	RC_AA464273_at_GI_19743795-A	EST: zx81e09.s1 Soares ovary tumor	3527.725
7238	W26785_i_at_NA_illumina	EST: 15d6 Human retina cDNA randomly	3527.7292
7239	AA251957_at_NA_illumina	EST: zs09f10.r1 NCI_CGAP_GCB1 Homo	3527.77
7240	M36205_at_GI_7657674-S	SYNAPTOBREVIN 2	3527.7883
7241	U62531_at_GI_21361550-S	SLC4A2 Solute carrier family 4, anion	3527.8242
7242	AA280253_at_NA_illumina	Human activated p21cdc42Hs kinase (ack)	3527.8677
7243	L26081_at_GI_5174672-S	Semaphorin-III (Hsema-I) mRNA	3527.9968
7244	AA227366_at_NA_illumina	EST: zr17h05.r1 Stratagene NT2 neuronal	3528.0613
7245	RC_AA479273_at_NA_illumina	Myosin, heavy polypeptide 11, smooth	3528.0981
7246	AA406433_at_GI_31342615-S	EST: zv12d10.r1 Soares NhHMPu S1	3528.136
7247	RC_AA025352_at_NA_illumina	EST: ze74h04.s1 Soares fetal heart	3528.175
7248	AA094392_at_NA_illumina	EST: cp0209.seq.F Fetal heart, Lambda	3528.2952
7249	Y00443_at_NA_illumina	Protamine 1	3528.3406
7250	Y08134_at_NA_illumina	ASM-like phosphodiesterase 3b	3528.441
7251	Y08134_at-2_NA_illumina	H.sapiens mRNA for ASM-like	3528.441
7252	T68083_at_NA_illumina	Short-chain dehydrogenase/reductase 1	3528.4998
7253	RC_AA418398_at_NA_illumina	Neuropilin 2	3528.5364
7254	AA215971_at_GI_21361584-S	Carcinoembryonic antigen	3528.544
7255	L29433_at_GI_9961350-S	COAGULATION FACTOR X	3528.576

7256	W25986_at_NA_illumina	EST: 17e7 Human retina cDNA randomly	3528.621
7257	L32832_s_at-2_NA_illumina	AT-binding transcription factor 1	3528.6572
7258	L32832_s_at_GI_19923286-S	Zinc finger homeodomain protein (ATBF1-	3528.6572
7259	U10685_at_GI_29029613-S	MAGE-10 antigen (MAGE10) gene	3528.6584
7260	U10685_at-2_NA_illumina	Melanoma antigen, family A, 10	3528.6584
7261	X98494_at_GI_31317304-S	H.sapiens mRNA for M phase	3528.6873
7262	W17400_at_NA_illumina	EST: zb15b10.r1 Soares fetal lung	3528.721
7263	X54489_rna1_at_GI_4504152-S	Melanoma growth stimulatory activity	3528.7297
7264	M94151_at_GI_7656998-S	Cadherin-associated protein-related (cap-	3528.8137
7265	M91222_at_GI_42794610-S	EST: HUMRTPGEG Homo sapiens cDNA.	3528.8896
7266	U73531_at_GI_5730105-S	Human G protein-coupled receptor	3528.924
7267	RC_AA421470_at_GI_45356742-S	EST: zu06b12.s1 Soares testis NHT Homo	3528.9548
7268	AA179759_at_NA_illumina	EST: zp50c08.r1 Stratagene HeLa cell s3	3529.0718
7269	T78668_r_at_GI_24475724-S	EST: yd01b06.r1 Homo sapiens cDNA	3529.2566
7270	RC_AA485673_at_NA_illumina	EST: zx91b06.s1 Soares ovary tumor	3529.2861
7271	AA485038_at_GI_37552316-S	Aa41g01.r1 NCI_CGAP_GCB1 Homo	3529.6558
7272	RC_AA398104_at_GI_38502322-S	EST: zt58d03.s1 Soares testis NHT Homo	3529.8228
7273	RC_AA227866_at_NA_illumina	EST: zr56c08.s1 Soares NhHMPu S1	3529.858
7274	W01059_at_NA_illumina	EST: za55e09.r1 Soares fetal liver spleen	3529.9692
7275	RC_AA418046_at_GI_27479554-S	EST: zv97f10.s1 Soares NhHMPu S1	3529.9807
7276	T08870_at_GI_7019466-S	EST: EST06762 Homo sapiens cDNA	3530.0427
7277	U38896_at_GI_45439300-A	Zinc finger protein C2H2-171 mRNA	3530.0525
7278	RC_AA428990_at_GI_31543092-S	EST: zw19c12.s1 Soares ovary tumor	3530.1182
7279	J02871_s_at_GI_13435388-S	CYP4B1 Cytochrome P450 IVB1	3530.2405
7280	RC_AA226773_at_NA_illumina	EST: zr21c08.s1 Stratagene NT2 neuronal	3530.2556
7281	Z78285_f_at_NA_illumina	Z78285 Homo sapiens brain fetus Homo	3530.306
7282	RC_AA435597_at_GI_24308088-S	EST: zt85g06.s1 Soares testis NHT Homo	3530.3323
7283	M76558_at_GI_4502526-S	Neuronal DHP-sensitive, voltage-	3530.336
7284	N78064_at_GI_14150142-S	EST: yv72a02.r1 Soares fetal liver spleen	3530.3384
7285	M93311_at_GI_5174761-S	GIF	3530.495
7286	X63380_at_GI_5174542-S	MYOCYTE-SPECIFIC ENHANCER	3530.5215
7287	X16666_s_at_GI_24497525-S	HOXB1 Homeo box B1	3530.5469
7288	X16666_s_at-2_NA_illumina	Homeo box B1	3530.5469
7289	RC_AA521073_at_NA_illumina	EST: aa72a05.s1 NCI_CGAP_GCB1	3530.6194
7290	RC_AA007312_at_NA_illumina	EST: zh98d02.s1 Soares fetal liver spleen	3530.6538
7291	RC_AA151872_at_NA_illumina	EST: zn99a05.s1 Stratagene colon	3530.6946
7292	AA317441_at_NA_illumina	EST: EST19585 Retina II Homo sapiens	3530.89
7293	R67763_at_NA_illumina	Myosin phosphatase, target subunit 1	3530.9238
7294	RC_AA194311_at_GI_7019556-S	EST: zq04h10.s1 Stratagene muscle	3530.9639
7295	HG4724-HT5166_at_NA_illumina	Atp-Binding Cassette Protein	3531.294
7296	X92814_at_GI_5901975-S	Rat HREV107-like protein	3531.358
7297	W27835_at_NA_illumina	Homo sapiens ornithine decarboxylase	3531.5535
7298	N78005_at_GI_15055542-S	Homo sapiens SRp46 splicing factor	3531.554

7299	AA463304_at_GI_22749158-S	Zx71d02.r1 Soares total fetus Nb2HF8 9w	3531.6868
7300	M24349_s_at_NA_illumina	Parathyroid hormone-like protein (PLP)	3531.6956
7301	W58247_s_at_GI_7305204-S	EST: zd18d11.r1 Soares fetal heart	3531.7537
7302	U65533_s_at_NA_illumina	KIAA0221 gene	3532.0056
7303	R55902_at_GI_32996732-A	Yg92d05.r1 Homo sapiens cDNA clone	3532.1052
7304	W79610_at_NA_illumina	EST: zd81e08.r1 Soares fetal heart	3532.1345
7305	AA464368_s_at_GI_41350215-S	EST: zx81c11.r1 Soares ovary tumor	3532.2007
7306	M28827_at_GI_4502646-S	CD1C CD1c antigen (thymocyte antigen)	3532.3044
7307	U95367_at_GI_7657105-S	Human GABA-A receptor pi subunit	3532.3354
7308	RC_AA417350_at_NA_illumina	EST: zu07f07.s1 Soares testis NHT Homo	3532.3523
7309	RC_AA369245_at_NA_illumina	EST: EST80630 Placenta II Homo sapiens	3532.424
7310	RC_AA232953_at_NA_illumina	EST: zr46f07.s1 Soares NhHMPu S1	3532.4526
7311	AA236820_at_NA_illumina	EST: zr76c10.r1 Soares NhHMPu S1	3532.602
7312	AA209239_at_GI_34147685-S	EST: zq85h01.r1 Stratagene hNT neuron	3532.656
7313	RC_AA304344_i_at_NA_illumina	EST: EST17092 Aorta endothelial cells,	3532.7505
7314	AFFX-PheX-M_at_NA_illumina	AFFX-PheX-M_at (endogenous control)	3532.8513
7315	AFFX-PheX-M_at-2_NA_illumina	AFFX-PheX-M_at (miscellaneous control -	3532.8513
7316	RC_AA121433_s_at_NA_illumina	Axin	3532.904
7317	Z36531_at_GI_5730074-S	FGL1 Fibrinogen-like 1	3532.998
7318	Z36531_at-2_NA_illumina	H.sapiens mRNA for fibrinogen-like protein	3532.998
7319	C14228_f_at_NA_illumina	EST: Human fetal brain cDNA 5'-end GEN-	3533.0613
7320	AA416829_at_NA_illumina	EST: zu08e03.r1 Soares testis NHT Homo	3533.1807
7321	AA249336_at_GI_27597083-S	EST: j0315.seq.F Human fetal heart,	3533.355
7322	W31698_at_NA_illumina	Zinc finger protein 42 (myeloid-specific	3533.443
7323	RC_AA453441_at_NA_illumina	EST: zx32h09.s1 Soares total fetus	3533.4456
7324	D90041_s_at_NA_illumina	N-acetyltransferase 1 (arylamine N-	3533.4492
7325	RC_AA482015_at_GI_34147595-S	EST: zu98d08.s1 NCI_CGAP_GCB1	3533.497
7326	AB002345_at_GI_12707560-A	PERIOD, DROSOPHILA, HOMOLOG OF,	3533.585
7327	RC_AA426584_at_NA_illumina	EST: zw02h10.s1 Soares NhHMPu S1	3533.7585
7328	L07597_at_GI_20149546-S	RPS6KA2 Ribosomal protein S6 kinase,	3533.8271
7329	RC_AA401433_at_GI_41393548-S	EST: zu68h02.s1 Soares testis NHT Homo	3533.971
7330	RC_AA147884_at_GI_18490999-A	EST: zl50b04.s1 Soares pregnant uterus	3534.1177
7331	AA287291_at_GI_24308176-S	EST: zs49g11.r1 NCI_CGAP_GCB1 Homo	3534.1777
7332	AB002317_s_at_GI_7662053-S	KIAA0319 gene product	3534.2017
7333	X73882_at_GI_45594308-S	E-MAP-115 mRNA	3534.2017
7334	AA282312_s_at_GI_16554588-A	CTD (carboxy-terminal domain, RNA	3534.2053
7335	U80456_at_GI_7108361-A	Transcription factor SIM2 long form mRNA	3534.3328
7336	Z48475_at_GI_30795244-S	GCKR Glucokinase regulator	3534.4438
7337	Z48475_at-2_NA_illumina	Glucokinase (hexokinase 4) regulatory	3534.4438
7338	X16282_at-2_NA_illumina	Human mRNA for zinc finger protein (clone	3534.4897
7339	X16282_at_NA_illumina	Zinc finger protein (clone 647)	3534.4897
7340	N98305_at_GI_37039614-A	EST: yy68d04.r1 Homo sapiens cDNA	3534.5698
7341	RC_AA043790_at_NA_illumina	EST: zk59f12.s1 Soares pregnant uterus	3534.6182

7342	M33318_r_at_NA_illumina	CYP2A6 Cytochrome P450, subfamily IIA	3534.671
7343	AA399338_at_NA_illumina	EST: zt49d10.r1 Soares ovary tumor	3534.685
7344	U39226_at_GI_4505306-S	Myosin VIIA (USH1B) mRNA	3534.7715
7345	U39226_at-2_NA_illumina	Myosin VIIA (Usher syndrome 1B	3534.7715
7346	RC_AA457302_at_GI_21245119-S	EST: aa88h01.s1 Stratagene fetal retina	3534.887
7347	AA114847_at_GI_14149733-S	EST: zl02b10.r1 Soares pregnant uterus	3534.8992
7348	R48644_s_at_GI_13569839-S	EST: yj68e04.r1 Homo sapiens cDNA	3534.9377
7349	U43286_at_GI_24797146-S	Selenophosphate synthetase 2 (SPS2)	3535.0776
7350	RC_AA258185_at_NA_illumina	EST: zs35f12.s1 NCI_CGAP_GCB1 Homo	3535.1235
7351	W52085_at_NA_illumina	EST: zc48a08.r1 Soares senescent	3535.199
7352	D31764_at_GI_23238249-S	KIAA0064 gene	3535.2297
7353	AA291147_at_GI_33469953-A	Homo sapiens mRNA for KIAA0765	3535.2297
7354	AA187101_at_GI_30581119-S	Zp61b06.r1 Stratagene endothelial cell	3535.2876
7355	RC_AA291771_at_GI_27734848-S	EST: zt45g06.s1 Soares ovary tumor	3535.3665
7356	H78628_at_GI_37537721-S	EST: yu26c05.r1 Homo sapiens cDNA	3535.5667
7357	RC_AA459968_at_NA_illumina	EST: zx66c12.s1 Soares total fetus	3535.5674
7358	N79930_s_at_NA_illumina	EST: yz86c05.r1 Homo sapiens cDNA	3535.5813
7359	M63838_s_at_GI_5031778-S	Interferon-gamma induced protein (IFI 16)	3535.6262
7360	HG3033-HT3194_at_NA_illumina	Spliceosomal Protein Sap 62	3535.6501
7361	U00802_s_at_GI_18426914-A	Drebrin E	3535.9458
7362	AA071311_at_NA_illumina	Zm73f12.r1 Stratagene neuroepithelium	3535.9734
7363	L25851_at_GI_6007850-S	INTEGRIN ALPHA-E PRECURSOR	3536.1133
7364	M60752_at_GI_19557649-S	Histone H2A.1 (H2A) gene	3536.1218
7365	RC_AA460293_at_GI_18375635-S	EST: zx51b08.s1 Soares testis NHT Homo	3536.1658
7366	RC_AA442078_at_GI_22749072-S	EST: zw63c01.s1 Soares total fetus	3536.1753
7367	RC_AA279673_at_GI_4885250-S	Cyclin G associated kinase	3536.7314
7368	X94703_at_GI_4758993-S	Rab28 mRNA	3536.8064
7369	X94703_at-2_NA_illumina	RAB28, member RAS oncogene family	3536.8064
7370	AFFX-DapX-3_at_NA_illumina	AFFX-DapX-3_at (endogenous control)	3536.8281
7371	AFFX-DapX-3_at-2_NA_illumina	AFFX-DapX-3_at (miscellaneous control -	3536.8281
7372	RC_AA235992_at_NA_illumina	EST: zs41h04.s1 Soares NhHMPu S1	3536.838
7373	M31166_at_GI_31543449-S	PTX3 Pentaxin-related gene, rapidly	3536.917
7374	N57397_at_NA_illumina	EST: yw82a03.r1 Homo sapiens cDNA	3536.939
7375	D13626_at_NA_illumina	KIAA0001 gene	3536.9756
7376	AA401575_at_GI_13375961-S	EST: zu62b07.r1 Soares testis NHT Homo	3536.9846
7377	U67784_at_GI_31083343-S	Orphan G protein-coupled receptor	3537.0286
7378	RC_AA479190_at_NA_illumina	Homo sapiens clone DT1P1B6 mRNA,	3537.0598
7379	HG2479-HT2575_at_NA_illumina	Helix-Loop-Helix Protein Sef2-1d	3537.1506
7380	U51711_at_GI_40806177-A	DESMOCOLLIN 2A/BB PRECURSOR	3537.1797
7381	AA210757_at_NA_illumina	Transcription factor 3 (E2A	3537.341
7382	J05480_s_at_NA_illumina	Protein phosphatase 3 (formerly 2B),	3537.3423
7383	RC_AA505141_at_NA_illumina	EST: aa65e04.s1 NCI_CGAP_GCB1	3537.4463
7384	Z19643_at_GI_34485719-S	EST: H. sapiens putatively transcribed	3537.492

7385	RC_AA453498_at_GI_45269150-S	Homo sapiens Rap1 guanine-nucleotide	3537.5857
7386	D82286_at_NA_illumina	EST: similar to none, mRNA sequence.	3537.5857
7387	H56511_at_NA_illumina	Homo sapiens Chromosome 16 BAC clone	3537.6675
7388	D87461_at_GI_14574571-S	KIAA0271 gene	3537.7805
7389	RC_AA425653_at_NA_illumina	EST: zw47e04.s1 Soares total fetus	3537.9087
7390	RC_AA099357_at_GI_27436954-A	EST: zk85c01.s1 Soares pregnant uterus	3537.9146
7391	W27139_at_NA_illumina	Homo sapiens mRNA for KIAA0584	3537.929
7392	D78725_at_GI_7662375-S	Homo sapiens mRNA for KIAA0914	3537.9321
7393	L42583_f_at_GI_17505186-S	KERATIN, TYPE II CYTOSKELETAL 6D	3538.0134
7394	RC_AA403032_at_GI_30794375-S	EST: zu55a10.s1 Soares ovary tumor	3538.0488
7395	RC_AA463929_at_NA_illumina	EST: zx82e08.s1 Soares ovary tumor	3538.5273
7396	AA078906_at_NA_illumina	Zm94c04.r1 Stratagene colon HT29	3538.6145
7397	AA346065_at_GI_31657110-S	EST: EST52164 Greater omentum II Homo	3538.6511
7398	U82108_s_at-2_NA_illumina	Solute carrier family 9 (sodium/hydrogen	3538.744
7399	U82108_s_at_GI_4759141-S	SIP-1 mRNA	3538.744
7400	X95384_at_NA_illumina	Unknown 14kDa protein	3538.7913
7401	U48224_at_GI_21536442-S	Bfps2, Cytoskeletal protein, 49-kD	3538.8103
7402	X58964_at_GI_19743876-S	MHC class II regulatory factor RFX	3539.0686
7403	AA249460_at_GI_40538791-S	EST: j5259.seq.F Human fetal heart,	3539.3684
7404	AA203556_at_NA_illumina	EST: zx52a08.r1 Soares fetal liver spleen	3539.4
7405	HG2797-HT2905_at_NA_illumina	Clathrin, Light Polypeptide B, Alt. Splice 1	3539.4468
7406	H19258_at_NA_illumina	Yn50b11.r1 Homo sapiens cDNA clone	3539.457
7407	RC_AA453458_at_NA_illumina	EST: zx45b04.s1 Soares testis NHT Homo	3539.685
7408	RC_AA398774_at_NA_illumina	EST: zt64c08.s1 Soares testis NHT Homo	3539.7004
7409	RC_AA039595_at_NA_illumina	EST: zf08d12.s1 Soares fetal heart	3539.7144
7410	RC_AA143343_at_NA_illumina	EST: zo31g12.s1 Stratagene colon	3539.982
7411	AA024727_s_at_NA_illumina	EST: ze79f03.r1 Soares fetal heart	3539.9836
7412	S68287_at_GI_24497584-S	CHDR Chlordecone reductase	3540.2168
7413	AFFX-BioB-5_st-2_NA_illumina	AFFX-BioB-5_st (miscellaneous control -	3540.2346
7414	AFFX-BioB-5_st_NA_illumina	AFFX-BioB-5_st (endogenous control)	3540.2346
7415	RC_AA293153_s_at_NA_illumina	EST: zt55d06.s1 Soares ovary tumor	3540.2585
7416	HG627-HT5098_s_at_NA_illumina	Rhesus (Rh) Blood Group System Ce-	3540.4324
7417	U33017_at_GI_4506968-S	Signaling lymphocytic activation molecule	3540.5806
7418	X83857_s_at_NA_illumina	PTGER3 Prostaglandin E receptor 3	3540.5894
7419	M63623_at_GI_19923224-S	MOG Myelin oligodendrocyte glycoprotein	3540.5964
7420	L14542_at_GI_7262385-A	Lectin-like type II integral membrane	3540.63
7421	AA282317_at_NA_illumina	EST: zt12a01.r1 NCI_CGAP_GCB1 Homo	3540.7566
7422	D79276_at_GI_29788999-S	Eukaryotic translation elongation factor 1	3540.7852
7423	D38555_at_GI_38373670-A	KIAA0079 gene	3540.8525
7424	AA436291_at_NA_illumina	EST: zv22c07.r1 Soares NhHMPu S1	3541.0256
7425	U53446_at_GI_4503250-S	Mitogen-responsive phosphoprotein (DOC-	3541.03
7426	S81737_s_at_GI_18765742-S	SNT1 Syntrophin, alpha (dystrophin-	3541.1853
7427	AA203433_at_GI_24308032-S	EST: zx58g01.r1 Soares fetal liver spleen	3541.3801

7428	RC_AA001359_at_NA_illumina	EST: zh83d11.s1 Soares fetal liver spleen	3541.4067
7429	D25216_at_GI_7661859-S	KIAA0014 gene	3541.496
7430	D25216_at-2_NA_illumina	KIAA0014 gene product	3541.496
7431	Y11416_at_GI_4885644-S	P73	3541.531
7432	AA424282_at_NA_illumina	Polymyositis/scleroderma autoantigen 1	3541.7244
7433	RC_AA463871_at_NA_illumina	Dystonia 1, torsion (autosomal dominant)	3541.79
7434	AA009826_at_GI_30151559-S	EST: ze82b02.r1 Soares fetal heart	3541.799
7435	N32716_at_NA_illumina	EST: yx74h12.r1 Homo sapiens cDNA	3541.8496
7436	S78825_at_GI_31317298-A	ID1 Inhibitor of DNA binding 1, dominant	3542.1143
7437	R69018_at_GI_7657197-S	Homo sapiens mRNA for putative	3542.1672
7438	AA018758_at_NA_illumina	EST: ze51d12.r1 Soares retina N2b4HR	3542.1853
7439	RC_AA478587_at_NA_illumina	Homo sapiens mRNA for leukemia	3542.2405
7440	D10923_at_NA_illumina	PROBABLE G PROTEIN-COUPLED	3542.3977
7441	RC_AA155803_at_NA_illumina	EST: zo48h01.s1 Stratagene endothelial	3542.404
7442	HG2689-HT2785_at_NA_illumina	Mucin 5b, Tracheobronchial (Gb:X74955)	3542.6824
7443	R25944_f_at_NA_illumina	EST: yh44b01.r1 Homo sapiens cDNA	3542.9785
7444	RC_AA285144_s_at_GI_13899242-	EST: zs48h10.s1 NCI_CGAP_GCB1	3542.982
7445	U79280_at-2_NA_illumina	Human clone 23575 mRNA, partial cds	3543.0085
7446	U79280_at_NA_illumina	Clone 23575 mRNA, partial cds	3543.0085
7447	D67029_at_GI_4506866-S	SEC14L SEC14 (S. cerevisiae)-like	3543.0864
7448	AA167043_at_GI_13376244-S	EST: zo86d03.r1 Stratagene ovarian	3543.1985
7449	Z20481_at_GI_21735416-S	Homo sapiens mRNA for KIAA0699	3543.2727
7450	RC_AA480889_at_NA_illumina	EST: aa28d07.s1 NCI_CGAP_GCB1	3543.351
7451	AA085696_at_NA_illumina	EST: zl83a10.r1 Stratagene colon	3543.4246
7452	RC_AA479620_at_NA_illumina	EST: zu31e10.s1 Soares ovary tumor	3543.44
7453	R14652_at_GI_38201658-A	Homo sapiens PAC clone DJ0872F07	3543.4426
7454	D32001_at_GI_40316911-S	HuSAA1g gene for serum amyloid A1	3543.4683
7455	RC_AA187437_at_NA_illumina	EST: zp70d01.s1 Stratagene endothelial	3543.5447
7456	X99977_at_NA_illumina	H.sapiens ARS gene, component B	3543.7043
7457	D84424_at_GI_4504338-S	Fetal brain mRNA for hyaluronan synthase	3543.7974
7458	RC_AA459277_at_GI_22748918-S	EST: zx89a01.s1 Soares ovary tumor	3543.9165
7459	RC_AA399377_at_NA_illumina	EST: zt57f12.s1 Soares testis NHT Homo	3544.1587
7460	RC_AA451861_at_GI_11641268-S	EST: zx12g08.s1 Soares total fetus	3544.3975
7461	U94319_at_GI_16945969-A	Autoantigen DFS70 mRNA, partial cds	3544.4653
7462	U32114_at_GI_38176291-A	Caveolin-2 mRNA	3544.5315
7463	RC_AA621239_at_NA_illumina	EST: zu81h12.s1 Soares testis NHT Homo	3544.5938
7464	RC_AA402610_at_GI_21450847-A	Homo sapiens mRNA for KIAA0548	3544.6797
7465	C17548_at_GI_15011940-A	Human placenta cDNA 5'-end GEN-	3544.7231
7466	Y10313_at_GI_4504606-S	Nerve growth factor-inducible PC4	3544.7764
7467	Y10313_at-2_NA_illumina	Interferon-related developmental regulator	3544.7764
7468	RC_AA486723_at_NA_illumina	EST: ab18g11.s1 Stratagene lung	3544.9556
7469	RC_AA485100_at_NA_illumina	EST: aa39g03.s1 NCI_CGAP_GCB1	3544.9814
7470	U11701_at_GI_30795195-S	LIM-homeobox domain protein (hLH-2)	3545.1428

7471	X12517_at_GI_4507126-S	U1 small nuclear RNP-specific C protein	3545.1506
7472	W81031_at_GI_23510349-A	EST: zd84b05.r1 Soares fetal heart	3545.2673
7473	M31153_at_GI_13904854-S	CYTOCHROME P450 XVIIIA1	3545.4424
7474	W52686_at_NA_illumina	EST: zc48c11.r1 Soares senescent	3545.4456
7475	RC_AA157814_at_NA_illumina	EST: zo35h03.s1 Stratagene colon	3545.7034
7476	D50913_at_GI_24308012-S	KIAA0123 gene, partial cds	3545.9043
7477	U03877_at_GI_9665252-A	HEAT SHOCK 70 KD PROTEIN 1	3546.138
7478	Z31695_at_NA_illumina	43 kDa inositol polyphosphate 5-	3546.1824
7479	U96136_at_NA_illumina	Delta-catenin mRNA, partial cds	3546.1877
7480	RC_AA401305_at_GI_21361502-S	EST: zu68c01.s1 Soares testis NHT Homo	3546.2136
7481	AF000573_rna1_at_GI_4504380-S	Homogentisate 1,2-dioxygenase gene	3546.615
7482	RC_AA431957_at_GI_40548371-S	EST: zw77a01.s1 Soares testis NHT	3546.6936
7483	RC_AA423884_at_NA_illumina	Homo sapiens mRNA for KIAA0287 gene,	3546.819
7484	T83397_at_GI_17999532-S	Homo sapiens peroxisomal phytanoyl-CoA	3547.2986
7485	X99657_at_GI_4506930-S	Protein containing SH3 domain, SH3GL2	3547.3591
7486	X99657_at-2_NA_illumina	SH3-domain GRB2-like 2	3547.3591
7487	X60152_at_GI_20304090-S	Zinc finger protein 2	3547.496
7488	N75618_at_GI_18379341-S	EST: yw37c07.r1 Homo sapiens cDNA	3547.5115
7489	X82554_rna1_at-2_NA_illumina	RAB4, member RAS oncogene family	3547.5808
7490	X82554_rna1_at_GI_5730062-S	SPHAR gene for cyclin-related protein	3547.5808
7491	RC_AA045815_at_NA_illumina	EST: zk75c02.s1 Soares pregnant uterus	3547.7048
7492	RC_AA028904_at_NA_illumina	EST: zk11h11.s1 Soares pregnant uterus	3547.7415
7493	RC_AA487510_at_NA_illumina	EST: aa95c11.s1 Stratagene fetal retina	3547.8538
7494	L26339_at_GI_21361430-S	Autoantigen mRNA	3547.8555
7495	RC_AA477432_s_at_NA_illumina	EST: zu42f03.s1 Soares ovary tumor	3547.9
7496	J00306_at_GI_40254432-S	Somatostatin I gene and flanks	3547.9204
7497	RC_AA402043_at_NA_illumina	EST: zu55h01.s1 Soares ovary tumor	3547.9377
7498	X52611_s_at-2_NA_illumina	Transcription factor AP-2 alpha (activating	3548.0022
7499	X52611_s_at_NA_illumina	TRANSCRIPTION FACTOR AP-2	3548.0022
7500	RC_AA495950_at_GI_42544135-S	EST: zw06a06.s1 Soares NhHMPu S1	3548.0127
7501	RC_AA164203_at_NA_illumina	Homo sapiens mRNA for KIAA0893	3548.2507
7502	RC_AA416550_at_GI_41393594-S	EST: zu05d12.s1 Soares testis NHT Homo	3548.4077
7503	RC_AA122217_at_GI_28872783-A	EST: zn83a11.s1 Stratagene lung	3548.409
7504	RC_AA281465_at_GI_7706713-S	EST: zt04c07.s1 NCI_CGAP_GCB1 Homo	3548.4956
7505	W26105_at_NA_illumina	EST: 22f7 Human retina cDNA randomly	3548.5247
7506	D78011_at_GI_4503374-S	Dihydropyrimidinase	3548.7202
7507	HG2171-HT2241_r_at_NA_illumina	12-Lipoxygenase	3548.8062
7508	RC_AA234112_at_NA_illumina	EST: zr74a05.s1 Soares NhHMPu S1	3548.83
7509	R82863_at_NA_illumina	Yj25e09.r1 Homo sapiens cDNA clone	3548.8723
7510	R79356_at_GI_10092638-S	EST: yi83a11.r1 Homo sapiens cDNA	3548.9126
7511	RC_AA227901_at_GI_5454045-S	Homo sapiens mRNA for Sec24 protein	3549.375
7512	RC_AA191495_at_NA_illumina	EST: zp88e03.s1 Stratagene HeLa cell s3	3549.4055
7513	RC_AA132523_at_GI_21918830-S	NF-E2-related factor 3	3549.5457

7514	RC_AA258874_at_GI_31377708-S	Homo sapiens clone 24422 mRNA	3549.6333
7515	RC_AA156718_at_NA_illumina	EST: zl18a04.s1 Soares pregnant uterus	3549.7368
7516	RC_AA609285_at_NA_illumina	EST: af13e06.s1 Soares testis NHT Homo	3549.7876
7517	AB000464_at_NA_illumina	mRNA, clone RES4-24A, exon 1, 2, 3, 4	3549.8394
7518	AB000464_at-2_NA_illumina	Homo sapiens mRNA, exon 1, 2, 3, 4,	3549.8394
7519	RC_AA598505_at_GI_32129211-S	EST: ae38h10.s1 Gessler Wilms tumor	3549.9624
7520	U06698_at_GI_45446748-S	Neuronal kinesin heavy chain mRNA	3550.028
7521	RC_AA609459_at_NA_illumina	EST: zu72g07.s1 Soares testis NHT Homo	3550.0913
7522	RC_AA054561_at_NA_illumina	EST: zk83h03.s1 Soares pregnant uterus	3550.1636
7523	RC_AA447153_at_GI_15718685-S	EST: zw93h05.s1 Soares total fetus	3550.2234
7524	C17139_at_NA_illumina	EST: Human placenta cDNA 5'-end GEN-	3551.1199
7525	U09578_at_GI_34335241-S	MAPKAP kinase (3pK) mRNA	3551.2283
7526	W28798_at_NA_illumina	EST: 52g10 Human retina cDNA randomly	3551.3848
7527	X06182_s_at_GI_4557694-S	KIT V-kit Hardy-Zuckerman 4 feline	3551.5254
7528	D82347_at_GI_4505376-S	NEUROD1 Neurogenic differentiation 1	3551.6482
7529	M59216_s_at_GI_12548775-S	GABRB1 Gamma-aminobutyric acid	3551.8909
7530	X14885_rna1_s_at_NA_illumina	Transforming growth factor-beta 3 (TGF-	3552.214
7531	RC_AA478775_at_GI_19923645-S	EST: zv20b03.s1 Soares NhHMPu S1	3552.3604
7532	RC_AA283922_at_NA_illumina	EST: zs47h06.s1 NCI_CGAP_GCB1	3552.476
7533	C00627_at_GI_23111045-A	EST: HUMGS0008169, Human Gene	3552.5
7534	D29958_at_NA_illumina	KIAA0116 gene, partial cds	3552.5295
7535	W38566_at_NA_illumina	EST: zb19a12.r1 Soares fetal lung	3552.632
7536	AA282300_at_GI_37574611-S	SET binding factor 1	3552.748
7537	RC_AA452829_at_GI_7657624-S	EST: zx36d03.s1 Soares total fetus	3552.8357
7538	RC_AA504814_at_NA_illumina	Ribosomal protein L14	3553.136
7539	AA315932_at_NA_illumina	EST: EST187735 Colon carcinoma (HCC)	3553.1702
7540	RC_AA451863_at_NA_illumina	EST: zx12g11.s1 Soares total fetus	3553.355
7541	W19098_at_NA_illumina	EST: zb15a03.r1 Soares fetal lung	3553.3794
7542	AA489716_at_NA_illumina	EST: aa43a01.r1 Soares NhHMPu S1	3553.4277
7543	AA292417_at_GI_13376000-S	EST: zt51f12.r1 Soares ovary tumor	3553.5552
7544	AA206902_at_NA_illumina	EST: zq80d01.r1 Stratagene hNT neuron	3553.6462
7545	M80647_at_GI_13699839-A	THROMBOXANE-A SYNTHASE	3553.997
7546	RC_AA488287_at_NA_illumina	EST: ae30b06.s1 Gessler Wilms tumor	3554.1038
7547	RC_AA504803_at_NA_illumina	EST: aa64a06.s1 NCI_CGAP_GCB1	3554.1628
7548	RC_AA281796_at_GI_4759109-S	Mannose-P-dolichol utilization defect 1	3554.176
7549	U03688_at_GI_13325059-S	CYP1B1 Cytochrome P450 IB1 (dioxin-	3554.293
7550	AA425593_at_GI_34147554-S	EST: zw48f02.r1 Soares total fetus	3554.6052
7551	RC_AA133167_at_NA_illumina	EST: zk97d02.s1 Soares pregnant uterus	3554.6606
7552	Z34820_s_at_NA_illumina	Calcium channel, voltage-dependent, L	3554.7761
7553	W67850_s_at_GI_39777595-S	EST: zd38c02.r1 Soares fetal heart	3554.7854
7554	L41668_rna1_at_GI_9945333-S	UDP-Galactose 4 epimerase (GALE) gene	3554.862
7555	M20786_at_GI_11386142-S	PLI Alpha-2-plasmin inhibitor (alpha-2-PI)	3554.9468
7556	RC_AA253429_at_GI_37594438-S	Homo sapiens mRNA for OTK18, complete	3554.9543

7557	X77748_at_GI_4504138-S	GRM3 Glutamate receptor, metabotropic 3	3555.107
7558	RC_AA452598_s_at_NA_illumina	Genethonin 1	3555.1172
7559	X89576_at_GI_18543372-S	Putative MT4-MMP protein	3555.199
7560	RC_AA426087_at_GI_17505197-S	Homo sapiens mRNA for KIAA0837	3555.2004
7561	M13699_at_GI_4557484-S	CP Ceruloplasmin (ferroxidase)	3555.2356
7562	N40774_at_NA_illumina	EST: yw81e10.r1 Homo sapiens cDNA	3555.2388
7563	U05572_s_at_GI_10834967-S	MANB Mannosidase alpha-B (lysosomal)	3555.334
7564	AA428403_at_GI_40549453-S	EST: zv48c04.r1 Soares ovary tumor	3555.3506
7565	RC_AA599683_at_NA_illumina	EST: ag10f09.s1 Gessler Wilms tumor	3555.3838
7566	RC_AA447434_at_GI_7705287-A	EST: zw93f10.s1 Soares total fetus	3555.6191
7567	RC_AA034189_at_NA_illumina	EST: zi06h12.s1 Soares fetal liver spleen	3555.7532
7568	RC_AA284687_at_NA_illumina	EST: zt24a02.s1 Soares ovary tumor	3555.8206
7569	L77567_s_at_GI_21389314-S	RPS11 Ribosomal protein S11	3556.1423
7570	RC_AA243281_at_GI_21735555-S	EST: zs13g10.s1 NCI_CGAP_GCB1	3556.154
7571	X89426_at_GI_13259505-S	ESM-1 protein	3556.2258
7572	RC_AA279980_at_NA_illumina	EST: zt08e05.s1 NCI_CGAP_GCB1 Homo	3556.2512
7573	RC_AA521416_at_NA_illumina	EST: aa68d12.s1 NCI_CGAP_GCB1	3556.2664
7574	M93255_s_at_NA_illumina	Friend leukemia virus integration 1	3556.2952
7575	J02876_at_GI_9257218-S	FOLATE RECEPTOR BETA	3556.3267
7576	AA476517_at_NA_illumina	Human DNA sequence from clone 431H6	3556.387
7577	W87936_at_NA_illumina	EST: zh68d10.r1 Soares fetal liver spleen	3556.569
7578	M30185_at-2_NA_illumina	Cholesteryl ester transfer protein, plasma	3556.6753
7579	M30185_at_GI_4557442-S	CETP Cholesteryl ester transfer protein,	3556.6753
7580	AA150333_at_GI_32307123-A	Homo sapiens thyroid hormone receptor	3556.7576
7581	RC_AA431351_at_NA_illumina	EST: zw72c12.s1 Soares testis NHT	3556.7888
7582	RC_AA029423_at_NA_illumina	EST: ze96c12.s1 Soares fetal heart	3556.8672
7583	RC_AA453415_at_NA_illumina	Human DNA sequence from clone 889N15	3556.9338
7584	RC_AA010211_at_NA_illumina	EST: zi08f07.s1 Soares fetal liver spleen	3557.1042
7585	U26446_s_at_NA_illumina	Protoporphyrinogen oxidase	3557.273
7586	AA461426_r_at_NA_illumina	EST: zx63h02.r1 Soares total fetus	3557.3484
7587	M98399_s_at_GI_4557418-S	CD36 CD36 antigen (collagen type I	3557.5154
7588	RC_AA417067_at_GI_22547147-A	EST: zu13b03.s1 Soares testis NHT Homo	3557.5222
7589	X62822_at_NA_illumina	SIAT1 Sialyltransferase 1 (beta-	3557.8787
7590	AA464386_at_NA_illumina	EST: zx81f01.r1 Soares ovary tumor	3557.932
7591	AA203138_at_NA_illumina	Low density lipoprotein receptor (familial	3557.9446
7592	Z21384_at_NA_illumina	EST: H. sapiens putatively transcribed	3558.146
7593	U28369_at_GI_4759091-S	Semaphorin V mRNA	3558.3516
7594	H40732_at_NA_illumina	EST: yo08d06.r1 Homo sapiens cDNA	3558.3982
7595	AA453136_at_GI_22538484-S	Phosphoribosyl pyrophosphate synthetase-	3558.4207
7596	AFFX-LysX-5_at_NA_illumina	AFFX-LysX-5_at (endogenous control)	3558.595
7597	AFFX-LysX-5_at-2_NA_illumina	AFFX-LysX-5_at (miscellaneous control -	3558.595
7598	AB002372_at_GI_38202245-S	KIAA0374 gene product	3558.703
7599	RC_AA176812_at_NA_illumina	EST: zp32g12.s1 Stratagene	3558.9688

7600	RC_AA489068_at_GI_40556375-S	EST: aa54g05.s1 NCI_CGAP_GCB1	3559.2415
7601	AA424381_s_at_GI_4503734-S	EST: zv90g12.r1 Soares NhHMPu S1	3559.253
7602	RC_AA262250_at_GI_16418350-S	EST: zr70g02.s1 Soares NhHMPu S1	3559.3623
7603	X75208_at_GI_33598961-S	HEK2 mRNA for protein tyrosine kinase	3559.6323
7604	RC_AA598711_at_NA_illumina	EST: ae49d05.s1 Stratagene lung	3559.6726
7605	U80811_at_GI_45580697-A	Lysophosphatidic acid receptor homolog	3559.688
7606	D45906_at_GI_8051619-A	LIMK-2	3559.727
7607	AB002337_at_GI_27500171-S	KIAA0339 gene product	3559.9424
7608	AA313891_at_GI_27484425-S	EST: EST185749 Colon carcinoma (HCC)	3560.008
7609	U11690_at_GI_24797152-S	Faciogenital dysplasia (FGD1) mRNA	3560.067
7610	N75889_f_at_GI_20070261-S	EST: yw32h06.r1 Homo sapiens cDNA	3560.4688
7611	U24576_at_GI_7108354-S	Breast tumor autoantigen mRNA, complete	3560.5842
7612	AA055247_at_NA_illumina	EST: zf17h06.r1 Soares fetal heart	3560.6113
7613	RC_AA425214_at_NA_illumina	EST: zw48d07.s1 Soares total fetus	3560.9727
7614	N27054_at_NA_illumina	EST: yx19f02.r1 Homo sapiens cDNA	3561.2654
7615	RC_AA428276_at_NA_illumina	EST: zw18a03.s1 Soares ovary tumor	3561.278
7616	RC_AA235505_at_NA_illumina	EST: zt35f12.s1 Soares ovary tumor	3561.3347
7617	RC_AA435941_at_NA_illumina	EST: zu01a11.s1 Soares testis NHT Homo	3561.3362
7618	RC_AA280889_at_NA_illumina	EST: zs97e06.s1 NCI_CGAP_GCB1	3561.3628
7619	U51095_at_GI_4502762-S	CDX1 Caudal type homeo box	3561.416
7620	AA479146_at_GI_34101267-S	Zv20e09.r1 Soares NhHMPu S1 Homo	3561.525
7621	RC_AA406367_at_GI_24462252-S	EST: zv10c03.s1 Soares NhHMPu S1	3562.2478
7622	U55206_at_GI_4503986-S	Gamma-glutamyl hydrolase (hGH) mRNA	3562.326
7623	RC_AA292098_at_GI_13569844-S	EST: zr58g10.s1 Soares NhHMPu S1	3562.4634
7624	M63167_at_GI_4885060-S	AKT1 V-akt murine thymoma viral	3562.6143
7625	RC_AA348910_at_GI_14589873-A	Homo sapiens clone 1 HLA class III	3562.6216
7626	U25849_at_GI_30090001-A	ACP1 Acid phosphatase 1, soluble	3562.7969
7627	U78310_at_GI_22091458-S	Homo sapiens pescadillo mRNA, complete	3562.9585
7628	N75120_at_NA_illumina	EST: yz29f02.r1 Soares multiple sclerosis	3563.1758
7629	RC_AA436608_at_GI_38016201-S	EST: zw55b04.s1 Soares total fetus	3563.3318
7630	RC_AA456610_at_GI_7657596-S	EST: zx75b09.s1 Soares ovary tumor	3563.8462
7631	RC_AA621131_at_GI_26024196-S	EST: af61a05.s1 Soares NhHMPu S1	3564.3486
7632	X86401_s_at_NA_illumina	L-arginine:glycine amidinotransferase	3564.6768
7633	RC_AA243695_at_NA_illumina	Deoxynucleotidyltransferase, terminal	3564.98
7634	M29335_at_GI_34419636-S	MHC class II DO-alpha mRNA, partial cds	3564.9998
7635	X97261_r_at_NA_illumina	Metallothionein isoform 1R	3565.0518
7636	AF002672_at_GI_38195081-A	Loss of heterozygosity, 11, chromosomal	3565.1543
7637	W32915_at_NA_illumina	EST: zc07e04.r1 Soares parathyroid tumor	3565.342
7638	AA065252_at_GI_40548402-S	EST: e04501t Testis 5 Homo sapiens	3565.7024
7639	AA427964_at_NA_illumina	EST: zw50a08.r1 Soares total fetus	3566.11
7640	RC_D60017_at_NA_illumina	EST: Human fetal brain cDNA 3'-end GEN-	3566.4893
7641	U65092_at_GI_20127458-S	Melanocyte-specific gene 1 (msg1) mRNA	3566.5293
7642	U33317_ma1_at_GI_12621917-S	Defensin 6 (HD-6) gene	3566.5466

7643	RC_AA446926_s_at_NA_illumina	UDP-Gal:betaGlcNAc beta 1,4-	3566.7012
7644	RC_AA609597_s_at_NA_illumina	H.sapiens mRNA for galectin-8	3566.7908
7645	X72012_at_GI_4557554-S	ENG Endoglin (Osler-Rendu-Weber	3567.0505
7646	M26393_s_at_NA_illumina	Acyl-Coenzyme A dehydrogenase, C-2 to	3567.6023
7647	RC_AA196633_at_NA_illumina	Myosin, heavy polypeptide 3, skeletal	3567.6616
7648	U76343_at_GI_21361580-S	Human liver GABA transport protein	3567.8557
7649	AA167268_at_NA_illumina	EST: zp09b10.r1 Stratagene fetal retina	3567.8733
7650	AA099995_at_NA_illumina	Zm65e06.r1 Stratagene fibroblast	3567.8748
7651	RC_AA481254_at_NA_illumina	EST: aa35a10.s1 NCI_CGAP_GCB1	3567.9543
7652	Z46632_at_GI_4505664-S	PDE4C Phosphodiesterase 4C, cAMP-	3568.083
7653	X74143_s_at_NA_illumina	Forkhead (Drosophila)-like 2	3568.2349
7654	U51333_s_at-2_NA_illumina	Hexokinase 3 (white cell)	3568.4412
7655	U51333_s_at_GI_4504394-S	HK3 Hexokinase 3 (white cell)	3568.4412
7656	RC_AA445993_at_NA_illumina	EST: zw64e03.s1 Soares testis NHT	3568.462
7657	RC_AA399472_at_NA_illumina	EST: zt53e07.s1 Soares ovary tumor	3568.6113
7658	T50299_f_at_NA_illumina	EST: yb17d10.r1 Homo sapiens cDNA	3568.636
7659	U19718_at_GI_9665260-A	MFAP2 Microfibrillar-associated protein 2	3568.787
7660	M27396_s_at_GI_19718771-A	ASPARAGINE SYNTHETASE	3568.92
7661	AA018887_at_GI_13540520-S	EST: ze55f04.r1 Soares retina N2b4HR	3568.9531
7662	M69225_at_NA_illumina	Bullous pemphigoid antigen (BPAG1)	3568.9988
7663	M86757_s_at_GI_9845518-S	S100A7 S100 calcium-binding protein A7	3569.1816
7664	RC_AA478474_at_NA_illumina	EST: zx16a07.s1 Soares total fetus	3569.2659
7665	RC_AA399633_at_NA_illumina	EST: zt93e07.s1 Soares testis NHT Homo	3569.2834
7666	T99423_at_GI_27734726-S	Homo sapiens mRNA for HIRIP3 protein,	3569.2915
7667	AA263169_at_NA_illumina	Eukaryotic translation elongation factor 1	3569.3108
7668	RC_AA128617_at_NA_illumina	EST: zl15d10.s1 Soares pregnant uterus	3569.3728
7669	AA147425_s_at_NA_illumina	Homo sapiens (clone S164) mRNA, 3' end	3569.4805
7670	AA016186_at_GI_20336326-A	EST: ze32f10.r1 Soares retina N2b4HR	3569.7395
7671	RC_AA292305_s_at_NA_illumina	EST: zt51f07.s1 Soares ovary tumor	3569.7883
7672	RC_AA398358_at_NA_illumina	EST: zt61f05.s1 Soares testis NHT Homo	3570.1055
7673	RC_AA235621_s_at_GI_38569468-	EST: zt36c05.s1 Soares ovary tumor	3570.3464
7674	RC_AA034910_at_NA_illumina	Homo sapiens Chromosome 16 BAC clone	3570.3608
7675	D81936_at_NA_illumina	EST: Human fetal brain cDNA 5'-end GEN-	3570.4211
7676	RC_D59550_s_at_NA_illumina	EST: Human fetal brain cDNA 3'-end GEN-	3570.487
7677	X66276_s_at_GI_4505294-S	MYBPC1 Myosin-binding protein C, slow-	3571.0977
7678	S72370_at_GI_11761614-A	PC Pyruvate carboxylase	3571.435
7679	S72370_at-2_NA_illumina	Pyruvate carboxylase	3571.435
7680	RC_AA046704_at_GI_28872785-S	EST: zk62b07.s1 Soares pregnant uterus	3571.4526
7681	U61500_at-2_NA_illumina	ES1 (zebrafish) protein, human homolog of	3571.6323
7682	U61500_at_NA_illumina	GT334 protein (GT334) gene mRNA	3571.6323
7683	AA400226_at_NA_illumina	EST: zu64h07.r1 Soares testis NHT Homo	3571.6638
7684	R77869_at_GI_5453572-S	EST: yi77f04.r1 Homo sapiens cDNA clone	3571.9807
7685	RC_AA029362_at_NA_illumina	EST: zk12e11.s1 Soares pregnant uterus	3572.1443

7686	AA452332_at_GI_19923392-S	Homo sapiens chromosome 1 atrophin-1	3572.264
7687	N31127_at_NA_illumina	EST: yx52e01.r1 Homo sapiens cDNA	3572.7292
7688	AA095722_at_GI_21361775-S	EST: I5700.seq.F Fetal heart, Lambda	3572.8435
7689	C18029_at_NA_illumina	Human tumor susceptibility protein	3573.0222
7690	U01062_at_GI_4504794-S	ITPR3 Inositol 1,4,5-triphosphate receptor,	3573.0457
7691	RC_AA127964_at_GI_6005909-S	EST: zl13g07.s1 Soares pregnant uterus	3573.206
7692	M87860_at_GI_5729902-S	GALECTIN-2	3573.3433
7693	U78581_s_at_NA_illumina	Human type I phosphatidylinositol-4-	3573.442
7694	W07666_at_NA_illumina	EST: zb04e04.r1 Soares fetal lung	3573.6492
7695	AA093834_at_GI_21361533-S	EST: cl1190.seq.F Fetal heart, Lambda	3573.87
7696	W28151_at_NA_illumina	EST: 43f5 Human retina cDNA randomly	3574.0442
7697	W24957_at_NA_illumina	EST: zb65h10.r1 Soares fetal lung	3574.2224
7698	RC_AA258032_at_NA_illumina	EST: zs76a11.s1 NCI_CGAP_GCB1	3574.4333
7699	N45083_at_NA_illumina	EST: yv24g03.r1 Homo sapiens cDNA	3575.1335
7700	RC_AA293266_at_GI_20336299-S	EST: zt28b08.s1 Soares ovary tumor	3575.1755
7701	S75213_s_at_NA_illumina	PDE4A Phosphodiesterase 4A, cAMP-	3575.2024
7702	RC_AA520996_at_GI_7662265-S	EST: aa70c08.s1 NCI_CGAP_GCB1	3575.2148
7703	M60047_at_NA_illumina	Heparin binding protein (HBp17) mRNA	3575.2827
7704	AA234687_at_GI_40255259-S	EST: zs39c07.r1 Soares NhHMPu S1	3575.307
7705	U04840_at_GI_6031188-A	Onconeural ventral antigen-1 (Nova-1)	3575.6287
7706	RC_AA303088_at_NA_illumina	EST: EST12934 Uterus tumor I Homo	3575.7844
7707	RC_AA257074_at_GI_21265079-S	EST: zr82c03.s1 Soares NhHMPu S1	3575.7932
7708	RC_AA418394_at_GI_40807356-S	EST: zv92e06.s1 Soares NhHMPu S1	3576.0535
7709	RC_AA482263_at_NA_illumina	EST: ab15g10.s1 Stratagene lung	3576.4854
7710	RC_AA620323_at_GI_38045945-A	Ubiquitin-activating enzyme E1C	3576.521
7711	RC_AA019064_at_NA_illumina	EST: ze56d07.s1 Soares retina N2b4HR	3576.6682
7712	W45259_at_NA_illumina	EST: zc24e10.r1 Soares senescent	3576.6797
7713	AA478688_at_NA_illumina	EST: zv09a02.r1 Soares NhHMPu S1	3576.7166
7714	U58048_at_GI_4506138-S	PRSM1 Metallopeptidase 1 (33 kD)	3576.731
7715	AA093619_s_at_GI_14165285-S	Homo sapiens mRNA for KIAA0717	3576.8284
7716	RC_AA156112_at_NA_illumina	EST: zo45f07.s1 Stratagene endothelial	3577.118
7717	M12963_s_at_NA_illumina	ADH1 Alcohol dehydrogenase 1 (class I),	3577.245
7718	RC_AA437225_at_GI_24308375-S	EST: zv54b11.s1 Soares testis NHT Homo	3577.3308
7719	W26928_at_NA_illumina	Homo sapiens mRNA for ARPP-19 protein	3577.5278
7720	L36531_at-2_NA_illumina	Integrin, alpha 8	3577.58
7721	L36531_at_GI_37551030-S	Integrin alpha 8 subunit mRNA, 3' end	3577.58
7722	X78932_f_at_NA_illumina	H.sapiens HZF9 mRNA for zinc finger	3578.0073
7723	D26070_at_GI_10835022-S	Type 1 inositol 1,4,5-trisphosphate	3578.2295
7724	AA216017_at_NA_illumina	EST: hp0234.seq.F Fetal heart, Lambda	3578.3425
7725	AB002366_at_GI_37540466-S	KIAA0368 gene, partial cds	3578.5674
7726	AA247987_s_at_NA_illumina	Homo sapiens SKB1Hs mRNA, complete	3578.7349
7727	L44403_at_GI_34787408-S	EST: Homo sapiens thymus mRNA	3578.749
7728	RC_AA461319_at_NA_illumina	EST: zx65c07.s1 Soares total fetus	3578.808

7729	RC_AA432107_at_NA_illumina	EST: zw89f01.s1 Soares total fetus	3578.8843
7730	U85707_at-2_NA_illumina	Meis1 (mouse) homolog	3578.9573
7731	U85707_at_GI_45006902-S	Leukemogenic homolog protein (MEIS1)	3578.9573
7732	M29276_s_at_NA_illumina	N-acetylgalactosaminidase, alpha-	3579.0276
7733	H82179_at_NA_illumina	Yv78f04.r1 Homo sapiens cDNA clone	3579.1816
7734	AA404447_at_NA_illumina	Homo sapiens polyadenylate binding	3579.236
7735	U36500_at_GI_21361373-S	Lymphoid-specific SP100 homolog	3579.533
7736	H06773_at_GI_33186924-S	EST: yl83e03.r1 Homo sapiens cDNA	3579.6145
7737	RC_AA233957_at_NA_illumina	EST: zr27e04.s1 Stratagene NT2 neuronal	3579.6926
7738	AA112222_at_GI_30794221-S	EST: zn60g08.r1 Stratagene muscle	3579.7688
7739	C01527_at_GI_29171733-S	EST: HUMGS0008522, Human Gene	3579.979
7740	U01147_at_GI_38679953-A	ABR Active BCR-related gene	3580.0952
7741	H20443_at_NA_illumina	Low density lipoprotein receptor (familial	3580.3337
7742	RC_AA477641_at_GI_21361102-S	Solute carrier family 25 (mitochondrial	3580.4888
7743	D13705_s_at_GI_13435387-S	Fatty acids omega-hydroxylase	3580.5732
7744	AA253129_at_GI_16306579-S	EST: zr52e12.r1 Soares NhHMPu S1	3580.579
7745	L01664_at_NA_illumina	CLC Charot-Leyden crystal protein	3580.8303
7746	AA017469_at_GI_7661567-S	EST: ze38f11.r1 Soares retina N2b4HR	3580.8413
7747	M64082_at_GI_4503754-S	FMO1 Flavin-containing monooxygenase 1	3580.893
7748	D64110_at_GI_28872721-S	Tob family	3581.8823
7749	RC_AA136670_at_NA_illumina	Human DNA sequence from clone 465N24	3581.9092
7750	AA371121_at_NA_illumina	EST82873 Prostate gland I Homo sapiens	3581.9692
7751	RC_AA421052_at_GI_5031608-S	Homo sapiens branched chain alpha-	3582.3547
7752	J05008_at_NA_illumina	EDN1 Endothelin 1 {alternative products}	3582.4607
7753	AA129547_at_GI_42741654-S	EST: zn83f01.r1 Stratagene lung	3582.7607
7754	H38727_at_NA_illumina	Ribosomal protein L37	3583.0513
7755	RC_AA446858_at_GI_23592235-S	EST: zw84h11.s1 Soares total fetus	3583.0767
7756	RC_AA430151_at_NA_illumina	EST: zw59h05.s1 Soares total fetus	3583.29
7757	D21089_at_GI_20127459-S	XPC Xeroderma pigmentosum,	3583.3376
7758	X83412_at-2_NA_illumina	H.sapiens B1 mRNA for mucin	3583.5195
7759	X83412_at_NA_illumina	B1 mRNA for mucin	3583.5195
7760	RC_AA058683_at_NA_illumina	Homo sapiens clone 23765 mRNA	3583.719
7761	RC_AA292694_at_NA_illumina	EST: zt21e10.s1 Soares ovary tumor	3583.949
7762	RC_AA424148_at_NA_illumina	EST: zv81c03.s1 Soares total fetus	3584.056
7763	R33961_at_NA_illumina	EST: yh74b06.r1 Homo sapiens cDNA	3584.0857
7764	AA033508_s_at_NA_illumina	EST: HPLA_CCLEE_40f6br HPLA CCLee	3584.5273
7765	RC_AA026280_at_NA_illumina	EST: ze91d10.s1 Soares fetal heart	3584.5735
7766	R97361_at_NA_illumina	Eukaryotic translation initiation factor 3,	3584.6995
7767	RC_AA400768_at_NA_illumina	EST: zt71c01.s1 Soares testis NHT Homo	3584.9185
7768	U62961_at_NA_illumina	Succinyl CoA:3-oxoacid CoA transferase	3584.9236
7769	U36759_s_at_GI_19923720-S	Pre-T cell receptor alpha-type chain	3585.113
7770	U37283_at_NA_illumina	Microfibril-associated glycoprotein-2	3585.1746
7771	T68510_at_NA_illumina	EST: yc42e04.r1 Homo sapiens cDNA	3585.2844

7772	L41349_at_GI_33469938-A	PLCB4 Phospholipase C, beta 4	3585.5361
7773	RC_AA427735_at_NA_illumina	EST: zw30g09.s1 Soares ovary tumor	3585.7095
7774	U95299_s_at_NA_illumina	Notch (Drosophila) homolog 4	3585.7424
7775	AA188921_at_NA_illumina	Homo sapiens KE04p mRNA, complete	3585.8013
7776	RC_AA460848_at_GI_12232478-S	EST: zx64h07.s1 Soares total fetus	3586.3015
7777	U82275_at_GI_5803067-S	Immunoglobulin-like transcript 1 mRNA	3586.5107
7778	W61059_at_NA_illumina	Platelet-activating factor acetylhydrolase,	3587.042
7779	U22662_at_GI_5031892-S	Nuclear orphan receptor LXR-alpha mRNA	3587.0552
7780	AA451992_at_NA_illumina	EST: zv75b06.r1 Soares total fetus	3587.0642
7781	Z11933_at-2_NA_illumina	H.sapiens mRNA for N-Oct 3, N-Oct5a,	3587.4355
7782	Z11933_at_NA_illumina	N-Oct 3, N-Oct5a, and N-Oct 5b proteins	3587.4355
7783	RC_AA258559_at_GI_31881762-S	EST: zr60e06.s1 Soares NhHMPu S1	3587.5718
7784	J04813_s_at_NA_illumina	Cytochrome P450, subfamily IIIA	3587.715
7785	RC_AA425856_at_NA_illumina	Homo sapiens mRNA for KIAA0908	3587.8425
7786	J05096_rna1_at_GI_4502270-S	Na,K-ATPase subunit alpha 2 (ATP1A2)	3588.0132
7787	W56875_at_NA_illumina	EST: zc01e01.r1 Soares parathyroid tumor	3588.2803
7788	D80012_at_GI_24307888-S	KIAA0190 gene, partial cds	3588.3171
7789	AA009602_at_NA_illumina	EST: ze82e10.r1 Soares fetal heart	3588.5483
7790	H89575_s_at_NA_illumina	Forkhead (Drosophila)-like 7	3588.607
7791	RC_AA426401_at_NA_illumina	EST: zv05g02.s1 Soares NhHMPu S1	3588.7788
7792	RC_C15162_s_at_NA_illumina	EST: Human fetal brain cDNA 3'-end GEN-	3588.969
7793	RC_AA216589_at_GI_41393588-S	EST: zq94e07.s1 Stratagene NT2	3589.386
7794	RC_AA447223_at_NA_illumina	EST: zw91h04.s1 Soares total fetus	3589.4666
7795	RC_AA496805_at_GI_34335250-A	EST: ae33h05.s1 Gessler Wilms tumor	3589.5837
7796	U89916_at_GI_38570070-A	Putative OSP like protein mRNA, partial	3589.6143
7797	L10665_at_GI_4504042-A	GNAL Guanine nucleotide binding protein	3589.7
7798	L10665_at-2_NA_illumina	Guanine nucleotide binding protein (G	3589.7
7799	AA112799_at_GI_21359948-S	EST: zn62h02.r1 Stratagene muscle	3589.7334
7800	X68149_at_GI_14589867-A	BLR1 Burkitt lymphoma receptor 1, GTP-	3590.0022
7801	AA496215_at_GI_24475740-S	EST: zx70c12.r1 Soares total fetus	3590.2808
7802	W59939_at_NA_illumina	EST: zd27a10.r1 Soares fetal heart	3590.2942
7803	D79601_f_at_NA_illumina	EST: Human aorta cDNA 5'-end GEN-	3590.503
7804	AA393755_at_NA_illumina	EST: zt78c02.r1 Soares testis NHT Homo	3590.5276
7805	RC_AA281770_at_NA_illumina	Seven in absentia (Drosophila) homolog 1	3590.825
7806	AA070351_at_NA_illumina	Zm69a09.r1 Stratagene neuroepithelium	3590.8489
7807	D31417_at_NA_illumina	EST: Human fetal-lung cDNA 5'-end	3590.9187
7808	RC_AA477459_at_NA_illumina	EST: zu44c08.s1 Soares ovary tumor	3591.412
7809	AFFX-HUMTFRR/M11507_M_at-	Transferrin receptor (p90, CD71)	3591.4346
7810	AFFX-	AFFX-HUMTFRR/M11507_M_at	3591.4346
7811	RC_D20888_at_NA_illumina	EST: Human HL60 3'directed Mbol cDNA,	3591.9949
7812	AA464918_at_NA_illumina	EST: aa92h11.r1 Stratagene fetal retina	3592.0078
7813	L31801_at_GI_19923752-S	SLC16A1 Solute carrier family 16	3592.0342
7814	M18737_rna1_at_GI_6996012-S	GJA1P1 gene extracted from Human	3592.1147

7815	M95178_at_GI_12025669-S	ALPHA-ACTININ 1, CYTOSKELETAL	3592.169
7816	RC_AA497049_at_NA_illumina	EST: aa42c02.s1 Soares NhHMPu S1	3592.2783
7817	X54925_at_GI_13027798-S	MMP1 Matrix metalloproteinase 1	3592.5422
7818	AB000467_at_GI_37540621-S	mRNA, clone RES4-25, partial cds	3593.0376
7819	AA151544_at_NA_illumina	Matrix metalloproteinase 21	3593.0693
7820	RC_AA452130_at_NA_illumina	EST: zx15d05.s1 Soares total fetus	3593.1877
7821	D62600_s_at_NA_illumina	EST: Human aorta cDNA 5'-end GEN-	3593.5325
7822	HG1327-HT1327_s_at_NA_illumina	Statherin	3593.8943
7823	RC_AA621340_at_GI_39930468-S	EST: af85c04.s1 Soares testis NHT Homo	3594.0134
7824	AA334630_at_NA_illumina	EST38874 Embryo, 9 week Homo sapiens	3594.0193
7825	RC_AA453794_at_GI_30425552-S	EST: aa19f07.s1 Soares NhHMPu S1	3594.0432
7826	RC_AA418420_at_GI_8922595-S	EST: zv92h07.s1 Soares NhHMPu S1	3594.1062
7827	RC_AA456598_at_GI_31377583-S	EST: zx75a05.s1 Soares ovary tumor	3594.232
7828	AA454462_at_GI_22507392-S	EST: zw28f11.r1 Soares ovary tumor	3594.385
7829	Y09616_at-2_NA_illumina	Intestinal carboxylesterase; liver	3594.5227
7830	Y09616_at_GI_37622886-A	Carboxylesterase (hCE-2) mRNA	3594.5227
7831	W60268_at_NA_illumina	EST: zd29g01.r1 Soares fetal heart	3594.563
7832	D10216_s_at_NA_illumina	POU domain, class 1, transcription factor 1	3594.7402
7833	D82373_at_GI_38788009-S	Squamous cell carcinoma antigen	3594.7783
7834	AB002375_at_GI_41281419-S	KIAA0377 gene product	3594.8918
7835	AA227635_at_NA_illumina	Zr98h06.r1 NCI_CGAP_GCB1 Homo	3594.9834
7836	AA083572_at_GI_33946328-S	V-ral simian leukemia viral oncogene	3595.0564
7837	N41486_at_GI_21361381-S	EST: yy05c12.r1 Homo sapiens cDNA	3595.7031
7838	X81438_at_GI_21536422-A	AMPH Amphiphysin (128kD autoantigen)	3595.8489
7839	L38486_at_GI_23111004-S	MFAP4 Microfibrillar-associated protein 4	3596.447
7840	U15460_at_GI_18375640-S	BZip protein B-ATF mRNA	3596.7915
7841	RC_AA252893_at_NA_illumina	EST: zr76e01.s1 Soares NhHMPu S1	3596.904
7842	AA298180_at_NA_illumina	EST: EST113862 Bone VII Homo sapiens	3596.9473
7843	U56814_at_GI_4826697-S	DNase1-Like III protein (DNAS1L3) mRNA	3596.9666
7844	U56814_at-2_NA_illumina	Deoxyribonuclease I-like 3	3596.9666
7845	M19650_s_at_NA_illumina	CNP 2',3'-cyclic nucleotide 3'	3597.322
7846	U43203_s_at_GI_31881814-S	TTF1 Transcription termination factor, RNA	3597.4421
7847	H13458_s_at_GI_21361636-S	EST: yj15a05.r1 Homo sapiens cDNA	3597.6968
7848	U60800_at_GI_33942063-S	Semaphorin (CD100) mRNA	3597.7024
7849	C06268_at_NA_illumina	EST: similar to none, mRNA sequence.	3597.7356
7850	RC_AA496999_at_GI_41327778-S	EST: ae32e11.s1 Gessler Wilms tumor	3597.855
7851	RC_AA458904_at_GI_31543816-S	EST: aa26e01.s1 NCI_CGAP_GCB1	3597.946
7852	RC_AA149530_at_NA_illumina	Interferon regulatory factor 3	3597.951
7853	RC_AA521333_at_NA_illumina	EST: aa68f12.s1 NCI_CGAP_GCB1 Homo	3598.0256
7854	D89077_at_GI_5803170-S	Src-like adapter protein mRNA	3598.4006
7855	T40145_at_NA_illumina	EST: ya16c07.r3 Homo sapiens cDNA	3598.4204
7856	AA215404_at_NA_illumina	EST: zr94g11.r1 NCI_CGAP_GCB1 Homo	3598.795
7857	AA092376_at_NA_illumina	15 kDa selenoprotein	3598.8542

7858	RC_AA402622_at_NA_illumina	EST: zu47g07.s1 Soares ovary tumor	3599.0974
7859	HG4490-HT4876_f_at_NA_illumina	Proline-Rich Protein Prb4, Allele	3599.2227
7860	AB002342_at_NA_illumina	KIAA0344 gene product	3599.2473
7861	U00943_at_NA_illumina	Clone A9A2BRB2 (CAC)n/(GTG)n repeat-	3599.353
7862	U00943_at-2_NA_illumina	Human clone A9A2BRB2 (CAC)n/(GTG)n	3599.353
7863	RC_AA431464_at_GI_10864068-S	EST: zw70g08.s1 Soares testis NHT	3599.4585
7864	D30756_at_NA_illumina	KIAA0108 gene	3599.4597
7865	M74088_s_at_NA_illumina	APC Adenomatosis polyposis coli	3599.5684
7866	U31556_at_NA_illumina	E2F5 E2F transcription factor 5, p130-	3599.89
7867	RC_AA393827_at_GI_42734348-S	EST: zv64h02.s1 Soares total fetus	3600.0134
7868	Z19813_at_NA_illumina	CDW52 antigen (CAMPATH-1 antigen)	3600.1223
7869	RC_AA479922_at_NA_illumina	EST: zw44e03.s1 Soares total fetus	3600.341
7870	RC_AA148859_s_at_GI_19923660-	EST: zo01d11.s1 Stratagene colon	3600.8157
7871	AFFX-BioDn-3_at_NA_illumina	AFFX-BioDn-3_at (endogenous control)	3600.922
7872	AFFX-BioDn-3_at-2_NA_illumina	AFFX-BioDn-3_at (miscellaneous control -	3600.922
7873	W55958_at_GI_5901997-S	EST: zd13e09.r1 Soares fetal heart	3602.1245
7874	RC_AA620582_at_GI_38570148-S	EST: ae60g01.s1 Stratagene lung	3602.1875
7875	AA418616_at_NA_illumina	Homo sapiens PNG pseudogene,	3602.6672
7876	RC_AA257068_at_NA_illumina	EST: zr82b05.s1 Soares NhHMPu S1	3602.6797
7877	U90908_at_GI_34013589-S	Clones 23549 and 23762 mRNA	3603.082
7878	U90908_at-2_NA_illumina	Human clones 23549 and 23762 mRNA,	3603.082
7879	L42621_at_GI_28827775-S	Ly-9 mRNA	3603.2175
7880	L42621_at-2_NA_illumina	Lymphocyte antigen 9	3603.2175
7881	Z26653_at_GI_28559087-S	LAMA2 Laminin, alpha 2 (merosin,	3603.3188
7882	H30778_at_NA_illumina	EST: yo79e01.r1 Homo sapiens cDNA	3603.3416
7883	AA112267_at_GI_39780587-S	Ferritin, heavy polypeptide 1	3603.427
7884	AF002224_at_GI_19718761-A	Angelman Syndrome Gene, E6-AP	3603.447
7885	RC_AA421473_s_at_NA_illumina	EST: zu06c11.s1 Soares testis NHT Homo	3604.074
7886	AA428025_at_GI_20336476-S	Transforming growth factor beta-stimulated	3604.1677
7887	RC_AA609873_at_GI_14277701-A	EST: af08c07.s1 Soares testis NHT Homo	3604.2288
7888	W44533_at_NA_illumina	Dual specificity phosphatase 1	3604.4805
7889	Z19702_at_NA_illumina	EST: H. sapiens putatively transcribed	3604.584
7890	RC_AA243167_at_GI_27369496-S	Carbohydrate (chondroitin 6/keratan)	3604.9055
7891	RC_AA150683_at_NA_illumina	EST: zl47a01.s1 Soares pregnant uterus	3604.9749
7892	H87671_at_NA_illumina	Yw15d02.r1 Homo sapiens cDNA clone	3605.0076
7893	RC_AA451907_at_NA_illumina	Homo sapiens Opa-interacting protein	3605.7344
7894	RC_AA609831_at_GI_32306512-S	EST: ae62e05.s1 Stratagene lung	3605.9697
7895	L23134_s_at_NA_illumina	Homo sapiens metase (MET-1) mRNA,	3605.981
7896	AA070545_at_NA_illumina	Zm70c03.r1 Stratagene neuroepithelium	3606.0935
7897	AA115572_s_at_GI_40288289-S	EST: zl05d11.r1 Soares pregnant uterus	3606.179
7898	RC_AA410986_at_NA_illumina	EST: zv03a05.s1 Soares NhHMPu S1	3606.335
7899	RC_AA262351_f_at_NA_illumina	EST: zr44g03.s1 Soares NhHMPu S1	3606.5295
7900	T35529_at_NA_illumina	KIAA0446 gene product	3607.5388

7901	RC_AA155763_at_NA_illumina	EST: zo52g12.s1 Stratagene pancreas	3607.5667
7902	RC_AA521201_at_NA_illumina	EST: aa74c10.s1 NCI_CGAP_GCB1	3607.7505
7903	RC_AA004701_at_NA_illumina	EST: zh93e03.s1 Soares fetal liver spleen	3607.894
7904	C06244_at_NA_illumina	Homo sapiens C21orf4 mRNA, complete	3608.3196
7905	AA405335_at_NA_illumina	EST: zu13g06.r1 Soares testis NHT Homo	3608.3948
7906	U25997_at_GI_4507264-S	Stanniocalcin precursor (STC) mRNA	3608.5068
7907	HG1034-HT1034_f_at_NA_illumina	Atpase, Na+/K+ Transporting, Alpha 1	3608.5757
7908	RC_AA290991_s_at_NA_illumina	EST: zt18g10.s1 Soares ovary tumor	3608.8765
7909	L27080_at_GI_5174534-S	Melanocortin 5 receptor (MC5R) gene	3608.9998
7910	AA291786_s_at_GI_19528662-A	Homo sapiens mRNA for Fe65L2,	3609.1692
7911	X17025_at_GI_40018632-S	Homolog of yeast IPP isomerase	3609.339
7912	X76648_at_GI_4504024-S	GLRX Glutaredoxin (thioltransferase)	3609.394
7913	AA382383_f_at_NA_illumina	EST: EST95583 Testis I Homo sapiens	3609.699
7914	AA227813_at_GI_7706317-S	EST: zr56d01.r1 Soares NhHMPu S1	3609.7524
7915	U90902_at_NA_illumina	Clone 23612 mRNA sequence	3609.8286
7916	RC_AA461554_at_GI_7661817-S	EST: zx62c03.s1 Soares total fetus	3610.1355
7917	AA234817_at_GI_31343528-S	Zs37c08.r1 Soares_NhHMPu_S1 Homo	3610.2976
7918	RC_AA234743_at_NA_illumina	EST: zs38b09.s1 Soares NhHMPu S1	3610.3142
7919	AA143019_at_GI_19593984-S	EST: zl48a05.r1 Soares pregnant uterus	3610.3206
7920	AA055916_s_at_NA_illumina	Homo sapiens mRNA from chromosome	3610.5186
7921	AA487015_s_at_GI_37551306-S	EST: ab24f09.r1 Stratagene lung	3610.559
7922	AA298981_at_GI_19743802-S	Homo sapiens UP50 mRNA, complete cds	3610.575
7923	U49516_at_NA_illumina	HTR2C 5-hydroxytryptamine (serotonin)	3611.207
7924	U82169_at-2_NA_illumina	Frizzled (Drosophila) homolog 9	3611.8494
7925	U82169_at_GI_4503834-S	Frizzled homolog (FZD3) mRNA	3611.8494
7926	RC_AA460024_at_GI_19923278-S	Semaphorin W	3612.136
7927	RC_AA435720_f_at_NA_illumina	Homo sapiens (clone ch13lambda7) alpha-	3612.1575
7928	RC_AA481037_at_GI_8567387-S	EST: aa29b06.s1 NCI_CGAP_GCB1	3612.364
7929	U28687_at_GI_23510453-S	ZNF157 Zinc finger protein 157 (HZF22)	3612.815
7930	U28687_at-2_NA_illumina	Zinc finger protein 157 (HZF22)	3612.815
7931	AA133359_at_GI_42660445-S	EST: zl17d12.r1 Soares pregnant uterus	3612.8477
7932	RC_AA402613_at_NA_illumina	EST: zu49c05.s1 Soares ovary tumor	3613.0168
7933	RC_AA159322_at_NA_illumina	EST: zo61f08.s1 Stratagene pancreas	3613.0513
7934	R22139_at_NA_illumina	EST: yh25b11.r1 Homo sapiens cDNA	3613.0635
7935	RC_AA005262_at_GI_11559926-S	Homo sapiens DNA sequence from PAC	3613.4326
7936	R67751_at_NA_illumina	EST: yi28e02.r1 Homo sapiens cDNA	3613.4426
7937	U40343_at_GI_39995073-A	CDK inhibitor p19INK4d mRNA	3614.1018
7938	U79255_at_GI_22035549-S	X11 protein mRNA, partial cds	3614.194
7939	R81437_at_NA_illumina	EST: yj02b08.r1 Homo sapiens cDNA	3614.4548
7940	AA195136_at_NA_illumina	Zr34d05.r1 Soares NhHMPu S1 Homo	3614.7056
7941	RC_AA253412_at_NA_illumina	EST: zr77d04.s1 Soares NhHMPu S1	3614.741
7942	R15917_at_NA_illumina	Homo sapiens clone 24629 mRNA	3614.7449
7943	RC_AA258130_at_NA_illumina	EST: zs35f03.s1 NCI_CGAP_GCB1 Homo	3615.427

7944	RC_AA291293_at_GI_38604072-S	EST: zs18d11.s1 NCI_CGAP_GCB1	3615.6624
7945	W67899_at_NA_illumina	KIAA0405 gene product	3615.7246
7946	AA249334_at_NA_illumina	J0312.seq.F Human fetal heart, Lambda	3615.9045
7947	RC_AA180488_at_NA_illumina	EST: zp50e03.s1 Stratagene HeLa cell s3	3616.1685
7948	R86224_at_NA_illumina	Human mRNA for KIAA0143 gene, partial	3616.4714
7949	AA127696_at_NA_illumina	EST: zk89d09.r1 Soares pregnant uterus	3616.6396
7950	RC_AA223874_at_GI_21735583-A	Human BAC clone RG385F02 from 7p15	3616.6748
7951	L07765_at_GI_16905523-S	CES2 Carboxylestease 2 (liver)	3616.733
7952	J03756_at_GI_20809253-A	SOMATOTROPIN PRECURSOR	3616.9429
7953	M84424_at_NA_illumina	CATHEPSIN E PRECURSOR	3617.0088
7954	AA030042_at_GI_32698743-S	EST: zk08g04.r1 Soares pregnant uterus	3617.3137
7955	RC_D20383_at_NA_illumina	EST: Human HL60 3'directed MboI cDNA,	3617.624
7956	AFFX-DapX-5_at_NA_illumina	AFFX-DapX-5_at (endogenous control)	3617.8987
7957	AFFX-DapX-5_at-2_NA_illumina	AFFX-DapX-5_at (miscellaneous control -	3617.8987
7958	M16937_at_GI_25121962-S	Homeo box c1 protein, mRNA	3617.9167
7959	AA458761_i_at_NA_illumina	Transcription factor AP-2 alpha (activating	3618.7625
7960	U17280_at_GI_4507250-S	STAR Steroidogenic acute regulatory	3618.955
7961	U79289_at_NA_illumina	Clone 23695 mRNA sequence	3619.1604
7962	U79289_at-2_NA_illumina	Human clone 23695 mRNA sequence	3619.1604
7963	RC_AA406056_at_GI_24475633-S	Homo sapiens CAGH32 mRNA, partial cds	3619.2332
7964	AA313990_at_GI_41349448-A	EST: EST186070 Colon carcinoma (HCC)	3619.3557
7965	RC_AA443720_f_at_GI_33468964-S	EST: zw88c11.s1 Soares total fetus	3619.8025
7966	RC_AA496980_at_GI_19923305-S	KIAA0331 gene product	3620.0706
7967	X73029_at_NA_illumina	Nitric oxide synthase 2A (inducible,	3620.8447
7968	D38073_at_GI_33356548-S	MCM3 Minichromosome maintenance	3620.968
7969	RC_AA598452_at_NA_illumina	EST: ae48g03.s1 Stratagene lung	3621.074
7970	RC_AA121732_at_NA_illumina	EST: zn80h05.s1 Stratagene lung	3621.1736
7971	AA488108_at_GI_10280625-S	Homo sapiens mRNA for APS, complete	3621.304
7972	RC_AA455999_at_NA_illumina	EST: aa02e01.s1 Soares NhHMPu S1	3621.3933
7973	W28230_at_NA_illumina	EST: 43h12 Human retina cDNA randomly	3621.777
7974	T99606_at_NA_illumina	EST: ye65h01.r1 Homo sapiens cDNA	3622.3357
7975	R11267_at_GI_13184045-S	Homo sapiens chromosome 19, cosmid	3622.4905
7976	RC_AA251765_at_GI_23110973-A	EST: zs09a08.s1 NCI_CGAP_GCB1	3622.639
7977	L10717_at-2_NA_illumina	Homo sapiens T cell-specific tyrosine	3622.7488
7978	L10717_at_NA_illumina	TYROSINE-PROTEIN KINASE ITK/TSK	3622.7488
7979	T89831_s_at_NA_illumina	Homo sapiens mRNA for KIAA0692	3622.9268
7980	RC_AA449677_at_GI_28416437-S	EST: zx07b04.s1 Soares total fetus	3623.2139
7981	U01317_cds6_at_GI_28302128-S	Beta-globin thalassemia gene extracted	3623.6653
7982	RC_AA448817_at_GI_40538729-S	EST: zx10h01.s1 Soares total fetus	3623.736
7983	AB000905_at_GI_18105065-S	DNA for H4 histone	3623.7905
7984	RC_AA011054_at_NA_illumina	EST: ze22f03.s1 Soares fetal heart	3624.4438
7985	AA195457_at_GI_7706680-S	EST: zr36a12.r1 Soares NhHMPu S1	3624.567
7986	AA453331_at_NA_illumina	EST: zx44g02.r1 Soares total fetus	3624.6304

7987	RC_AA021301_at_NA_illumina	EST: ze66e02.s1 Soares retina N2b4HR	3624.7913
7988	W94477_at_NA_illumina	EST: ze12g06.r1 Soares fetal heart	3625.256
7989	RC_AA429027_at_GI_20127147-S	EST: zw19f11.s1 Soares ovary tumor	3625.3594
7990	RC_AA490964_at_GI_14249499-S	EST: aa48f11.s1 NCI_CGAP_GCB1 Homo	3625.6711
7991	AA315930_at_NA_illumina	EST: EST187807 Colon carcinoma (HCC)	3626.124
7992	U52100_at_GI_42716292-S	XMP mRNA	3626.2534
7993	R73299_at_NA_illumina	Tissue inhibitor of metalloproteinase 3	3626.4194
7994	RC_AA039448_at_GI_19923478-S	EST: zf08c10.s1 Soares fetal heart	3626.422
7995	U67733_at_GI_4505656-S	CGMP-stimulated 3',5'-cyclic nucleotide	3626.6133
7996	RC_AA427946_at_NA_illumina	H.sapiens novel gene, similar to mouse	3626.7627
7997	W26738_at_GI_39725640-S	EST: 12b5 Human retina cDNA randomly	3626.8872
7998	D86959_at_GI_41281452-S	KIAA0204 gene	3626.9714
7999	D86959_at-2_NA_illumina	KIAA0204 gene product	3626.9714
8000	RC_AA433950_at_NA_illumina	EST: zw52h02.s1 Soares total fetus	3627.0854
8001	RC_AA283824_at_NA_illumina	WD40 protein Ciao1	3627.6572
8002	RC_AA504210_at_GI_31343344-S	EST: aa59h10.s1 NCI_CGAP_GCB1	3627.8806
8003	RC_AA226990_at_GI_29893561-S	EST: zr18h05.s1 Stratagene NT2 neuronal	3628.3188
8004	RC_AA430371_at_NA_illumina	EST: zw20f09.s1 Soares ovary tumor	3628.5073
8005	U89606_at_GI_18644884-S	Pyridoxal kinase mRNA	3628.5115
8006	T89072_at_NA_illumina	EST: yd97g10.r1 Homo sapiens cDNA	3628.994
8007	RC_AA621125_at_NA_illumina	EST: af34f08.s1 Soares total fetus	3629.2546
8008	D14539_at_GI_21361271-S	Human mRNA for LTG19. (from Genbank)	3629.3647
8009	M55210_at_GI_9845497-S	LAMC1 Laminin, gamma 1 (formerly	3630.3926
8010	AB000409_at_GI_34147650-S	MNK1	3630.4663
8011	AA115058_s_at_GI_39777615-A	EST: zl08g09.r1 Soares pregnant uterus	3630.4924
8012	U33818_at_GI_6552335-S	Inducible poly(A)-binding protein mRNA	3630.7185
8013	C02459_at_NA_illumina	EST: HUMGS0012342, Human Gene	3630.7917
8014	RC_AA599860_at_NA_illumina	EST: ag33g03.s1 Jia bone marrow stroma	3630.8162
8015	RC_AA342918_at_GI_31377616-S	EST: EST48530 Fetal spleen Homo	3631.5005
8016	H91819_at_NA_illumina	EST: yv04h03.r1 Homo sapiens cDNA	3631.6187
8017	RC_AA441800_at_NA_illumina	Protein kinase inhibitor [human,	3631.6484
8018	RC_AA210695_at_NA_illumina	EST: zr88b05.s1 NCI_CGAP_GCB1 Homo	3631.672
8019	RC_D59682_s_at_NA_illumina	EST: Human fetal brain cDNA 3'-end GEN-	3631.6921
8020	AF000546_at_GI_38327549-S	Homo sapiens purinergic receptor P2Y5	3631.706
8021	AA090157_at_GI_24307878-S	EST: cchp0030.seq.F Fetal heart, Lambda	3632.077
8022	RC_D60524_f_at_NA_illumina	EST: Human fetal brain cDNA 3'-end GEN-	3632.2136
8023	RC_AA173417_at_GI_22027505-A	EST: zp02d01.s1 Stratagene ovarian	3632.604
8024	RC_AA297746_at_NA_illumina	EST: EST113318 Infant brain Homo	3632.8928
8025	AA284558_at_NA_illumina	Homo sapiens mRNA for Nck, Ash and	3633.4216
8026	RC_AA417912_at_NA_illumina	EST: zv94a05.s1 Soares NhHMPu S1	3633.587
8027	RC_D25755_s_at_NA_illumina	EST: Human colon 3'directed MboI cDNA,	3633.7366
8028	H29988_at_NA_illumina	EST: yp44f08.r1 Homo sapiens cDNA	3633.8025
8029	HG274-HT274_s_at_NA_illumina	Gamma-Glutamyltransferase 1	3634.0806

8030	RC_AA489790_at_GI_37540255-S	EST: ab01e12.s1 Stratagene fetal retina	3635.5703
8031	W38778_s_at_NA_illumina	EST: zb27g04.r1 Soares parathyroid tumor	3635.5784
8032	H90124_at_NA_illumina	EST: yu83h04.r1 Homo sapiens cDNA	3635.743
8033	AA397724_at_GI_4757789-S	Ash2 (absent, small, or homeotic,	3635.9233
8034	AA223083_at_GI_33598962-S	EST: PMY0361 KG1-a Lambda Zap	3636.0188
8035	D63412_at_GI_38373687-A	AQP4 Aquaporin 4	3636.0703
8036	S74017_at_GI_20149575-S	Nrf2	3636.4456
8037	X82068_at_GI_32528272-A	GLUTAMATE RECEPTOR 3	3636.8
8038	X82068_at-2_NA_illumina	Glutamate receptor, ionotropic, AMPA 3	3636.8
8039	RC_AA029455_at_GI_33356169-S	Homo sapiens myosin-IXb splice variant	3637.491
8040	AA464468_at_GI_19718758-A	EST: zx84d05.r1 Soares ovary tumor	3637.6697
8041	X15376_at_GI_38788134-A	GABRG2 Gamma-aminobutyric acid	3637.758
8042	RC_AA370556_at_GI_23821014-S	EST: EST82217 Prostate gland I Homo	3637.7585
8043	AA173597_at_GI_16418396-S	EST: zp03c08.r1 Stratagene ovarian	3637.7803
8044	X99664_at_GI_20070145-S	Protein containing SH3 domain, SH3GL3	3638.3083
8045	X99664_at-2_NA_illumina	SH3-domain GRB2-like 3	3638.3083
8046	J04093_s_at_NA_illumina	UDP-GLUCURONOSYLTRANSFERASE	3638.6287
8047	AA166778_at_GI_37550278-S	EST: zo85c07.r1 Stratagene ovarian	3639.5618
8048	U80184_ma1_at_GI_22547155-S	FLII gene	3639.5972
8049	RC_AA400528_at_GI_27735142-S	EST: zu70f09.s1 Soares testis NHT Homo	3639.8984
8050	AB002376_at_NA_illumina	Human mRNA for KIAA0378 gene, partial	3640.199
8051	RC_AA424558_at_GI_9943841-S	EST: zv91e05.s1 Soares NhHMPu S1	3640.7986
8052	J03474_at_NA_illumina	SERUM AMYLOID A PROTEIN	3640.8264
8053	RC_AA477701_at_GI_5453837-S	Homo sapiens mRNA for p27, complete	3641.0876
8054	X59770_at_GI_27894333-A	INTERLEUKIN-1 RECEPTOR, TYPE II	3641.402
8055	S57235_at_GI_4557434-S	CD68 CD68 antigen	3641.6787
8056	S57235_at-2_NA_illumina	CD68 antigen	3641.6787
8057	RC_AA621209_at_NA_illumina	Homo sapiens KE04p mRNA, complete	3641.733
8058	M81886_s_at-2_NA_illumina	Glutamate receptor, ionotropic, AMPA 1	3641.7837
8059	M81886_s_at_NA_illumina	GRIA1 Glutamate receptor, ionotropic,	3641.7837
8060	RC_AA460949_at_GI_8393671-S	EST: zx63a03.s1 Soares total fetus	3641.8542
8061	L40386_s_at_GI_5454111-S	DP2 (Humdp2) mRNA	3642.1196
8062	RC_AA026397_at_NA_illumina	Homo sapiens clone 24804 mRNA	3642.1296
8063	RC_AA134985_at_GI_21071013-A	EST: zo26h05.s1 Stratagene colon	3642.404
8064	AC002398_cds4_at_GI_28144915-S	Human DNA from chromosome 19-specific	3642.7
8065	M34309_at_GI_4503596-S	ERBB3 V-erb-b2 avian erythroblastic	3643.322
8066	AA444374_at_GI_30474872-A	Zv76b10.r1 Soares total fetus Nb2HF8 9w	3643.406
8067	X94232_at_NA_illumina	Novel T-cell activation protein	3643.5015
8068	W07461_at_NA_illumina	EST: za97f08.r1 Soares fetal lung	3643.734
8069	RC_AA496204_at_GI_13129099-S	EST: zx70a12.s1 Soares total fetus	3644.0977
8070	RC_AA284795_at_GI_22538479-A	EST: zt24f11.s1 Soares ovary tumor	3644.8135
8071	U79734_at_GI_38045918-S	Huntingtin interacting protein (HIP1) mRNA	3645.0115
8072	U79734_at-2_NA_illumina	Huntingtin interacting protein 1	3645.0115

8073	X67734_at_GI_28373120-S	AXONIN-1 PRECURSOR	3645.1406
8074	H42381_at_NA_illumina	EST: yo67h01.r1 Homo sapiens cDNA	3645.3342
8075	H05401_at_NA_illumina	EST: yl80d09.r1 Homo sapiens cDNA	3645.3818
8076	RC_AA348001_at_NA_illumina	Homo sapiens clone 23604 mRNA	3645.6345
8077	RC_AA497026_at_GI_40217838-S	EST: ae32h05.s1 Gessler Wilms tumor	3646.272
8078	W03008_at_GI_35250828-S	EST: za02h03.r1 Soares melanocyte	3646.409
8079	HG2614-HT2710_at_NA_illumina	Collagen, Type VIII, Alpha 1	3646.627
8080	U28386_at_GI_4504896-S	RCH1 RAG (recombination activating	3646.8167
8081	H20332_at_GI_32698754-S	EST: yn53a03.r1 Homo sapiens cDNA	3646.8313
8082	N79268_at_GI_37574605-A	Zinc finger protein 198	3646.866
8083	D10511_at_GI_31563501-S	ACAT1 Acetyl-Coenzyme A	3646.8818
8084	W02197_at_NA_illumina	Homo sapiens clone 23568, 23621, 23795,	3646.966
8085	RC_AA599041_at_GI_22538793-A	Homo sapiens apoptosis-related protein	3647.137
8086	U29463_s_at_GI_27597087-S	Cytochrome b561 gene	3647.1611
8087	X04145_at_GI_4557428-S	CD3G CD3G antigen, gamma polypeptide	3647.1936
8088	J03060_at_NA_illumina	GBA Glucosidase, beta; acid (includes	3647.3433
8089	RC_AA447768_at_NA_illumina	EST: aa18h12.s1 Soares NhHMPu S1	3647.4272
8090	U22526_at-2_NA_illumina	Lanosterol synthase (2,3-oxidosqualene-	3647.6216
8091	U22526_at_NA_illumina	2,3-oxidosqualene-lanosterol cyclase	3647.6216
8092	RC_AA004862_at_NA_illumina	EST: zh94c05.s1 Soares fetal liver spleen	3647.8455
8093	U56998_at_GI_41872373-S	Putative serine/threonine protein kinase	3648.0508
8094	M26315_cds2_s_at_NA_illumina	CD8 antigen, alpha polypeptide (p32)	3648.5781
8095	RC_AA037684_at_NA_illumina	EST: zk34g12.s1 Soares pregnant uterus	3648.8577
8096	M14338_at_GI_4506116-S	PROS1 Plasma protein S	3650.1265
8097	RC_AA406105_at_GI_38373686-S	Adaptin, gamma	3650.5344
8098	U79667_s_at_GI_13386499-A	Alpha1A-voltage-dependent calcium	3650.7637
8099	RC_AA192760_at_NA_illumina	EST: zq12d01.s1 Stratagene muscle	3650.8086
8100	RC_AA431317_at_NA_illumina	EST: zw70d08.s1 Soares testis NHT	3650.839
8101	D54358_at_NA_illumina	KIAA0336 gene product	3650.975
8102	AD000092_cds7_s_at_GI_19924137-	RAD23A gene (human RAD23A homolog)	3651.0793
8103	H42262_at_GI_25282468-S	EST: yo63a04.r1 Homo sapiens cDNA	3651.1165
8104	T78668_s_at_NA_illumina	EST: yd01b06.r1 Homo sapiens cDNA	3651.7124
8105	HG2705-HT2801_s_at_NA_illumina	Serine/Threonine Kinase (Gb:Z25427)	3651.96
8106	M21984_at_GI_5803202-S	TROPONIN T, FAST SKELETAL MUSCLE	3652.6829
8107	AA095959_at_NA_illumina	Homo sapiens clone 24649 mRNA	3652.6921
8108	RC_AA453431_at_NA_illumina	EST: zx32g10.s1 Soares total fetus	3652.7593
8109	HG2566-HT4792_r_at_NA_illumina	Microtubule-Associated Protein Tau, Alt.	3653.0818
8110	R71365_at_GI_37549246-S	EST: yi54h10.r1 Homo sapiens cDNA	3653.168
8111	W20121_at_NA_illumina	Homo sapiens clone 192 Rer1 mRNA,	3653.4556
8112	RC_AA085851_at_NA_illumina	Homo sapiens clone 24658 mRNA	3653.5476
8113	M14949_at_GI_20127497-S	RAS-RELATED PROTEIN R-RAS	3653.5955
8114	L11005_at_GI_6598319-S	ALDEHYDE OXIDASE	3653.8303
8115	RC_AA448471_at_NA_illumina	Homo sapiens HRIHFB2038 mRNA,	3653.871

8116	D16481_at_GI_4504326-S	Mitochondrial 3-ketoacyl-CoA thiolase beta-	3653.9653
8117	RC_AA076663_s_at_NA_illumina	Human mRNA for KIAA0252 gene, partial	3654.5767
8118	RC_AA487202_at_NA_illumina	EST: ab19f04.s1 Stratagene lung	3655.5603
8119	RC_AA233545_at_GI_7661527-S	EST: zr30h12.s1 Stratagene NT2 neuronal	3655.6611
8120	H19570_s_at_NA_illumina	EST: yn59b03.r1 Homo sapiens cDNA	3656.1956
8121	AA314096_at_GI_22748888-S	EST185947 Colon carcinoma (HCC) cell	3656.24
8122	R94662_at_GI_20336760-S	EST: yq42d12.r1 Homo sapiens cDNA	3656.448
8123	RC_AA456933_at_GI_34147434-S	EST: aa90c07.s1 Stratagene fetal retina	3656.455
8124	Y12065_at_GI_32483373-S	Homo sapiens mRNA for nucleolar protein	3656.6611
8125	L20591_at_GI_4826642-S	ANX3 Annexin III (lipocortin III)	3656.7007
8126	RC_AA236489_at_GI_13435382-S	EST: zr75b10.s1 Soares NhHMPu S1	3656.7036
8127	RC_AA236356_at_NA_illumina	Zr54a11.s1 Soares_NhHMPu_S1 Homo	3656.7764
8128	D42040_s_at_GI_12408641-S	RING3 PROTEIN	3656.788
8129	RC_AA448632_at_NA_illumina	EST: zx10b01.s1 Soares total fetus	3657.2502
8130	RC_AA256990_at_GI_7662275-S	EST: zr81h08.s1 Soares NhHMPu S1	3657.551
8131	X66534_at_GI_4504212-S	GUANYLATE CYCLASE SOLUBLE,	3657.6536
8132	W05585_at_NA_illumina	EST: za85a06.r1 Soares fetal lung	3657.803
8133	X78706_at_GI_21618335-A	CRAT Carnitine acetyltransferase	3658.0178
8134	W32012_at_NA_illumina	EST: zb96c10.r1 Soares parathyroid tumor	3658.3052
8135	RC_AA406126_at_GI_31543290-S	EST: zu65b08.s1 Soares testis NHT Homo	3658.8872
8136	H67632_at_NA_illumina	Karyopherin (importin) beta 1	3659.026
8137	RC_AA489383_at_NA_illumina	EST: ab41e08.s1 Stratagene HeLa cell s3	3659.2915
8138	RC_AA609795_at_GI_4507266-S	EST: ae62a09.s1 Stratagene lung	3659.3257
8139	RC_AA435551_at_GI_9966792-S	EST: zt73a10.s1 Soares testis NHT Homo	3659.4473
8140	Y10871_at_NA_illumina	Twist gene	3659.5728
8141	M29932_s_at_GI_4557266-S	ADRB3 Adrenergic, beta-3-, receptor	3659.6648
8142	U27460_at_NA_illumina	Uridine diphosphoglucose	3659.7424
8143	RC_AA609043_at_NA_illumina	Eukaryotic translation initiation factor 4	3659.8645
8144	C01765_at_NA_illumina	EST: HUMGS0003713, Human Gene	3659.9285
8145	RC_AA465245_at_NA_illumina	EST: aa24h12.s1 NCI_CGAP_GCB1	3660.1428
8146	RC_AA463453_at_GI_31541858-S	EST: zx98b12.s1 Soares NhHMPu S1	3660.4795
8147	T83223_at_NA_illumina	Retinoblastoma-binding protein 4	3660.9055
8148	C02460_at_GI_31543655-S	EST: HUMGS0012343, Human Gene	3660.932
8149	W73537_at_NA_illumina	EST: zd54b08.r1 Soares fetal heart	3661.3003
8150	RC_AA398386_at_NA_illumina	EST: zt62d05.s1 Soares testis NHT Homo	3661.523
8151	RC_AA252672_s_at_NA_illumina	Diphtheria toxin resistance protein required	3661.8247
8152	AA406474_at_NA_illumina	Inositol(myo)-1(or 4)-monophosphatase 1	3662.0925
8153	L35848_at_GI_23110992-S	CD20 antigen-like (hematopoietic cell-	3662.4976
8154	AA278829_at_NA_illumina	Homo sapiens mRNA for KIAA0871	3663.0935
8155	W28931_at_NA_illumina	EST: 56f3 Human retina cDNA randomly	3663.1885
8156	RC_AA421767_at_NA_illumina	EST: zu24g04.s1 Soares NhHMPu S1	3663.2441
8157	D87071_at_NA_illumina	KIAA0233 gene	3663.2593
8158	RC_AA411228_at_NA_illumina	EST: zv25f11.s1 Soares NhHMPu S1	3663.5935

8159	RC_AA255539_at_NA_illumina	KIAA0494 gene product	3663.6255
8160	RC_AA052952_at_NA_illumina	EST: zl70a08.s1 Stratagene colon	3663.854
8161	D50312_at_GI_25121968-S	UKATP-1	3664.157
8162	D50312_at-2_NA_illumina	Potassium inwardly-rectifying channel,	3664.157
8163	H53555_at_NA_illumina	EST: yq86g10.r1 Homo sapiens cDNA	3664.4229
8164	U07424_at_GI_4758339-S	Putative tRNA synthetase-like protein	3664.6323
8165	RC_AA278670_at_GI_37059741-S	EST: zs77a05.s1 NCI_CGAP_GCB1	3664.7783
8166	D58024_s_at_GI_37540060-S	EST: Human aorta cDNA 5'-end GEN-	3664.9856
8167	RC_AA253243_at_GI_16306484-S	EST: zr53h06.s1 Soares NhHMPu S1	3666.0898
8168	AA448101_at_GI_37574716-S	EST: zw82c11.r1 Soares testis NHT Homo	3666.2769
8169	X99585_at_NA_illumina	SMT3B protein	3666.5286
8170	RC_AA460974_at_GI_34147367-S	Tropomyosin 1 (alpha)	3666.5615
8171	U92314_s_at-2_NA_illumina	Sulfotransferase family 2B, member 1	3666.783
8172	U92314_s_at_GI_31563385-A	Hydroxysteroid sulfotransferase	3666.783
8173	C00358_at_GI_34147652-S	EST: HUMGS0003384, Human Gene	3667.2878
8174	RC_AA459905_at_NA_illumina	EST: zx73f07.s1 Soares ovary tumor	3668.037
8175	H87319_at_GI_44680157-S	Ys73g04.r1 Homo sapiens cDNA clone	3668.377
8176	AA410918_s_at_GI_18375664-A	EST: zv39e03.r1 Soares ovary tumor	3668.4426
8177	RC_AA479101_at_GI_5902065-S	EST: zv17f04.s1 Soares NhHMPu S1	3668.6106
8178	S69965_at_GI_6466453-S	SNCB Synuclein, beta	3668.7166
8179	RC_AA255464_at_GI_40538735-S	EST: zr83b02.s1 Soares NhHMPu S1	3668.7498
8180	W88449_at_GI_19913386-S	EST: zh69h03.r1 Soares fetal liver spleen	3668.9102
8181	U34301_at_NA_illumina	Nonmuscle myosin heavy chain IIB gene,	3669.0134
8182	RC_AA242822_at_NA_illumina	EST: zr65e09.s1 Soares NhHMPu S1	3669.3594
8183	HG3484-HT3678_s_at_NA_illumina	Protein Kinase (Gb:M59287)	3669.3884
8184	RC_AA600150_at_NA_illumina	EST: ae50d12.s1 Stratagene lung	3669.556
8185	RC_AA214288_at_NA_illumina	EST: zq90h09.s1 Stratagene hNT neuron	3669.711
8186	RC_D60374_f_at_NA_illumina	EST: Human fetal brain cDNA 3'-end GEN-	3669.7295
8187	K03192_f_at-2_NA_illumina	Cytochrome P450, subfamily IIA	3670.1262
8188	K03192_f_at_GI_20522239-S	CYP2A6 Cytochrome P450, subfamily IIA	3670.1262
8189	AA480143_at_NA_illumina	EST: zv42h10.r1 Soares ovary tumor	3670.6023
8190	RC_AA449454_f_at_NA_illumina	EST: zx05e09.s1 Soares total fetus	3670.7886
8191	X13973_at_NA_illumina	RNH Ribonuclease/angiogenin inhibitor	3671.6313
8192	RC_AA610121_at_NA_illumina	EST: af19h05.s1 Soares total fetus	3671.7437
8193	AA247455_at_GI_11968022-S	EST: csg2890.seq.F Human fetal heart,	3672.1494
8194	RC_AA001941_at_NA_illumina	EST: zh83c02.s1 Soares fetal liver spleen	3672.9236
8195	L00022_s_at_NA_illumina	IG EPSILON CHAIN C REGION	3673.017
8196	RC_AA282914_at_NA_illumina	EST: zt14d03.s1 NCI_CGAP_GCB1 Homo	3673.1768
8197	L24203_at_GI_17402906-A	Ataxia-telangiectasia group D-associated	3673.1775
8198	RC_AA443663_s_at_NA_illumina	Sperm surface protein	3673.2124
8199	AA143521_at_NA_illumina	Homo sapiens mRNA for KIAA0676	3673.293
8200	X99728_at_GI_21361323-S	NDUFV3 gene, exon 3	3673.584
8201	L33404_at_GI_21327704-A	Stratum corneum chymotryptic enzyme	3673.729

8202	RC_AA292701_at_NA_illumina	EST: zs59a07.s1 NCI_CGAP_GCB1	3674.1033
8203	D31161_s_at_NA_illumina	EST: Human fetal-lung cDNA 5'-end	3674.187
8204	W01094_at_NA_illumina	EST: yz95a11.r1 Soares melanocyte	3674.229
8205	AA312078_at_GI_35493951-A	EST: EST182774 Jurkat T-cells VI Homo	3674.2327
8206	AA214085_at_NA_illumina	EST: zn57h08.r1 Stratagene muscle	3674.423
8207	RC_AA025930_at_GI_30410718-S	EST: ze84a02.s1 Soares fetal heart	3674.8792
8208	AA477214_at_NA_illumina	EST: zu28h04.r1 Soares ovary tumor	3675.0461
8209	RC_AA083211_at_GI_10864046-S	EST: zn31e05.s1 Stratagene endothelial	3675.12
8210	RC_D60033_at_NA_illumina	EST: Human fetal brain cDNA 3'-end GEN-	3675.8782
8211	RC_AA054087_at_GI_4505850-S	Phospholipase A2, group IVC (cytosolic,	3676.495
8212	U18548_at_GI_4885294-S	GPR12 G protein coupled-receptor gene	3677.0205
8213	U04313_at_GI_4505788-S	PI5 Protease inhibitor 5 (maspin)	3677.1165
8214	RC_AA485147_at_NA_illumina	EST: aa40h06.s1 NCI_CGAP_GCB1	3677.366
8215	L21715_at_GI_4507620-S	TNNI2 Troponin I (skeletal fast)	3677.4048
8216	RC_AA609053_at_GI_38455386-S	EST: af10f08.s1 Soares testis NHT Homo	3677.6782
8217	AF008445_at_GI_10863876-S	Phospholipid scramblase mRNA	3677.6814
8218	RC_AA489101_at_NA_illumina	EST: aa56h11.s1 NCI_CGAP_GCB1	3678.247
8219	N23568_at_NA_illumina	KIAA0331 gene product	3678.431
8220	M97856_at_GI_27262629-A	NASP Nuclear autoantigenic sperm protein	3678.6548
8221	R12538_at_NA_illumina	EST: yf56b10.r1 Homo sapiens cDNA	3679.944
8222	RC_AA460264_at_NA_illumina	KIAA0677 gene product	3680.4812
8223	L41162_at_GI_17921994-S	COL9A3 Collagen, type IX, alpha 3	3680.6467
8224	U04636_rna1_at_NA_illumina	Cyclooxygenase-2 (hCox-2) gene	3680.7485
8225	U04636_rna1_at-2_NA_illumina	Prostaglandin-endoperoxide synthase 2	3680.7485
8226	U48251_at_GI_34335263-A	Protein kinase C-binding protein RACK7	3681.2185
8227	RC_AA025296_at_GI_34147337-S	EST: ze74d01.s1 Soares fetal heart	3681.338
8228	U70981_at_GI_26787976-S	IL13 receptor	3681.5974
8229	RC_AA418693_at_NA_illumina	EST: zv98a07.s1 Soares NhHMPu S1	3681.748
8230	RC_AA491001_f_at_GI_37537717-S	EST: aa52g12.s1 NCI_CGAP_GCB1	3681.9392
8231	RC_AA005329_at_NA_illumina	EST: zh90f09.s1 Soares fetal liver spleen	3682.0386
8232	AF010126_at_GI_4507112-S	Synuclein, gamma (breast cancer-specific	3682.1975
8233	C01766_r_at_GI_14249643-S	EST: HUMGS0003714, Human Gene	3682.246
8234	AA172215_s_at_NA_illumina	EST: zo98b01.r1 Stratagene ovarian	3682.332
8235	Y07867_at_GI_4505822-S	Pirin, isolate 1	3682.6191
8236	AA353516_at_GI_32189315-A	EST: EST61676 Activated T-cells XX	3682.747
8237	M77829_s_at_GI_37694060-A	AQP1 Aquaporin 1 (channel-forming	3683.8445
8238	AA059327_s_at_NA_illumina	EST: zf65e11.r1 Soares retina N2b4HR	3684.2432
8239	W46245_at_NA_illumina	Zc32a12.r1 Soares senescent fibroblasts	3684.2554
8240	RC_AA169640_at_NA_illumina	Homo sapiens mRNA for KIAA0643	3684.57
8241	R91345_at_NA_illumina	PHOSPHATIDYLINOSITOL	3684.9705
8242	AA232121_s_at_NA_illumina	Tyrosyl-tRNA synthetase	3685.458
8243	T74445_at_NA_illumina	Yc82f08.r1 Homo sapiens cDNA clone	3685.486
8244	Y13645_at_NA_illumina	Homo sapiens uroplakin II mRNA, partial	3685.5725

8245	RC_AA600328_at_GI_19913362-S	Homo sapiens Wolf-Hirschhorn syndrome	3686.2532
8246	HG2365-HT2461_at_NA_illumina	Glyceraldehyde-3-Phosphate	3686.4214
8247	RC_AA282528_at_GI_40254857-S	KIAA0675 gene product	3687.4724
8248	M16707_rna1_at_GI_29553982-S	Histone H4 gene, clone FO108	3687.5234
8249	RC_AA013160_at_GI_40255042-S	EST: ze35e10.s1 Soares retina N2b4HR	3687.558
8250	AB000466_at_NA_illumina	mRNA, clone RES4-24C, exon 1, 2, 3	3688.2102
8251	AA081995_at_NA_illumina	Zn26d06.r1 Stratagene neuroepithelium	3688.4187
8252	T83389_at_GI_37059763-S	EST: yd44a07.r1 Homo sapiens cDNA	3688.991
8253	RC_AA406363_at_NA_illumina	EST: zv10b11.s1 Soares NhHMPu S1	3689.566
8254	AA292411_at_GI_44921602-S	Zt51d12.r1 Soares ovary tumor NbHOT	3689.6511
8255	X51699_at_NA_illumina	Bone gamma-carboxyglutamate (gla)	3690.013
8256	RC_AA256298_s_at_NA_illumina	EST: zr80d01.s1 Soares NhHMPu S1	3690.572
8257	RC_AA398595_at_NA_illumina	EST: zt70a03.s1 Soares testis NHT Homo	3690.5876
8258	R80351_at_NA_illumina	EST: yi96e02.r1 Homo sapiens cDNA	3690.792
8259	RC_AA412250_at_NA_illumina	EST: zu10a06.s1 Soares testis NHT Homo	3690.9973
8260	RC_AA121140_at_NA_illumina	EST: zn30h09.s1 Stratagene	3691.0942
8261	M22490_at_GI_19528651-A	BMP4 Bone morphogenetic protein 4	3691.2615
8262	U24577_at_NA_illumina	LDL-phospholipase A2 mRNA	3691.284
8263	C02170_at_GI_21265074-S	EST: HUMGS0006510, Human Gene	3691.5347
8264	D29992_at_GI_31543803-S	TISSUE FACTOR PATHWAY INHIBITOR	3691.5525
8265	D83597_at-2_NA_illumina	Lymphocyte antigen 64 (mouse) homolog,	3691.5706
8266	D83597_at_NA_illumina	RP105	3691.5706
8267	R06629_at_NA_illumina	Adducin 2 (beta)	3691.5837
8268	X93512_at_GI_21536372-S	Telomeric DNA binding protein (orf2)	3691.8418
8269	U18934_at_NA_illumina	TYRO3 Receptor protein-tyrosine kinase	3691.963
8270	RC_AA451703_at_GI_41327770-S	Prp28, U5 snRNP 100 kd protein	3692.3076
8271	AA055019_at_NA_illumina	EST: zf16g06.r1 Soares fetal heart	3692.4575
8272	AF001294_at_GI_21071004-S	IPL (IPL) mRNA	3692.4849
8273	RC_AA449215_at_NA_illumina	EST: zx03h11.s1 Soares total fetus	3693.149
8274	RC_AA227914_at_NA_illumina	EST: zr57f05.s1 Soares NhHMPu S1	3693.1938
8275	RC_AA445996_at_GI_37574713-S	EST: zw64e06.s1 Soares testis NHT	3693.3315
8276	RC_AA598808_at_NA_illumina	EST: ae36e07.s1 Gessler Wilms tumor	3693.7642
8277	AA085661_at_NA_illumina	EST: zn64d02.r1 Stratagene HeLa cell s3	3693.7783
8278	Z50853_at_GI_5174418-S	CLPP	3693.9006
8279	Z15108_at_GI_10864649-S	PRKCZ Protein kinase C, zeta	3693.9797
8280	N95645_at_GI_37540913-S	EST: za29a06.r1 Homo sapiens cDNA	3694.3318
8281	X51757_at_GI_42822885-S	HSPA6 Heat shock 70kD protein 6	3694.419
8282	X51757_at-2_NA_illumina	Heat shock 70kD protein 6 (HSP70B')	3694.419
8283	AA481201_at_GI_7661731-S	EST: aa34c12.r1 NCI_CGAP_GCB1 Homo	3694.644
8284	X70340_at_GI_4507460-S	TGFA Transforming growth factor, alpha	3694.8157
8285	X51420_at_GI_4507756-S	TYRP1 Tyrosinase-related protein 1	3695.5222
8286	RC_AA609308_s_at_NA_illumina	Acylphosphatase 1, erythrocyte (common)	3695.7725
8287	L07592_at-2_NA_illumina	Human peroxisome proliferator activated	3696.1865

8288	L07592_at_GI_29171749-A	Peroxisome proliferator activated receptor	3696.1865
8289	X60188_at_GI_38257140-S	EXTRACELLULAR SIGNAL-REGULATED	3696.2344
8290	HG3565-HT3768_r_at_NA_illumina	Zinc Finger Protein (Gb:M88357)	3696.315
8291	M31682_at_GI_9257224-S	INHBB Inhibin, beta B (activin AB beta	3696.3318
8292	L10955_cds1_s_at_GI_9951925-S	Carbonic anhydrase IV gene extracted	3696.426
8293	AA434329_at_NA_illumina	EST: zw24g07.r1 Soares ovary tumor	3696.5393
8294	RC_AA442847_at_GI_6466461-A	RAN binding protein 3	3696.6987
8295	U59752_at_GI_10880123-A	Sec7p-like protein mRNA, partial cds	3698.415
8296	S82447_s_at_NA_illumina	GCN5-like 1	3698.715
8297	AA422123_i_at_NA_illumina	EST: zv26h12.r1 Soares NhHMPu S1	3698.7588
8298	C15871_at_NA_illumina	EST: Human fetal brain cDNA 5'-end GEN-	3698.9343
8299	U79288_at_GI_7662163-S	Clone 23682 mRNA sequence	3699.1865
8300	RC_AA034063_at_NA_illumina	EST: zi05g06.s1 Soares fetal liver spleen	3699.4016
8301	RC_AA431318_at_GI_22035669-A	EST: zw70d09.s1 Soares testis NHT	3699.878
8302	RC_AA621790_at_GI_18860915-S	EST: af04g04.s1 Soares testis NHT Homo	3699.9956
8303	S73885_s_at_GI_4507446-S	TFAP4 Transcription factor AP-4	3700.4639
8304	RC_AA283907_at_NA_illumina	Homo sapiens clone 23837 mRNA	3700.4998
8305	RC_AA227463_at_NA_illumina	Homo sapiens mRNA for KIAA0859	3701.2021
8306	L32831_s_at_GI_31377791-S	PROBABLE G PROTEIN-COUPLED	3701.7532
8307	RC_AA159961_at_NA_illumina	EST: zo75b09.s1 Stratagene pancreas	3702.181
8308	U25265_at_GI_21729898-A	Protein tyrosine kinase t-Ror1 (Ror1)	3702.3015
8309	U25265_at-2_NA_illumina	Neurotrophic tyrosine kinase, receptor-	3702.3015
8310	RC_AA621681_at_GI_9910391-S	EST: af48e11.s1 Soares total fetus	3702.4612
8311	RC_AA284913_at_NA_illumina	EST: zt23a08.s1 Soares ovary tumor	3702.5027
8312	RC_AA479205_at_NA_illumina	EST: zv19e05.s1 Soares NhHMPu S1	3702.6377
8313	RC_AA069863_at_GI_30150654-S	EST: zf78c09.s1 Soares pineal gland	3703.73
8314	HG3991-HT4261_at_NA_illumina	Cpg-Enriched Dna, Clone E18	3703.7966
8315	RC_AA447650_at_NA_illumina	EST: zw97g03.s1 Soares total fetus	3703.871
8316	M81181_s_at_GI_40254453-S	ATP1B2 ATPase, Na ⁺ /K ⁺ transporting,	3703.9282
8317	RC_AA489665_at_NA_illumina	EST: aa50a05.s1 NCI_CGAP_GCB1	3704.2754
8318	RC_AA404277_at_NA_illumina	EST: zv63e04.s1 Soares total fetus	3704.661
8319	RC_AA441791_at_NA_illumina	EST: zw62c02.s1 Soares total fetus	3705.1814
8320	D87452_at_GI_23510334-S	KIAA0263 gene	3705.314
8321	D38522_at_GI_31377588-S	KIAA0080 gene, partial cds	3705.4539
8322	R61200_at_NA_illumina	EST: yh06c12.r1 Homo sapiens cDNA	3705.8098
8323	RC_AA256461_at_NA_illumina	EST: zr81a05.s1 Soares NhHMPu S1	3706.0686
8324	X54673_at_GI_4507038-S	SLC6A1 Solute carrier family 6	3706.5415
8325	RC_AA379085_at_NA_illumina	EST: EST91876 Skin tumor I Homo	3706.7483
8326	RC_AA252812_at_NA_illumina	EST: zs27e08.s1 NCI_CGAP_GCB1	3707.2637
8327	U92459_at_NA_illumina	Metabotropic glutamate receptor 8 mRNA	3707.3376
8328	U92459_at-2_NA_illumina	Glutamate receptor, metabotropic 8	3707.3376
8329	X74837_at_GI_24497518-S	HUMM9 mRNA	3707.8813
8330	R60117_at_NA_illumina	Myosin, heavy polypeptide 3, skeletal	3708.1387

8331	RC_AA287269_at_NA_illumina	EST: zs52a04.s1 NCI_CGAP_GCB1	3708.5327
8332	RC_AA476586_at_GI_22748996-S	EST: zx03b09.s1 Soares total fetus	3708.6406
8333	AA397610_at_NA_illumina	EST: zt87b11.r1 Soares testis NHT Homo	3708.7678
8334	U95740_rna2_at_NA_illumina	362G6.2 gene extracted from Human	3708.9011
8335	X74496_at_GI_41349455-S	PREP Prolyl endopeptidase	3709.5952
8336	X74496_at-2_NA_illumina	Prolyl endopeptidase	3709.5952
8337	RC_AA465692_at_NA_illumina	Homo sapiens mRNA for KIAA0648	3710.6724
8338	AA091017_at_GI_27886525-A	EST: yy1646.seq.F Fetal heart, Lambda	3710.8853
8339	L13278_at_GI_14251216-S	CRYZ Crystallin zeta (quinone reductase)	3711.095
8340	X77094_at_GI_7382494-A	P40phox	3711.1443
8341	X13293_at_GI_31652260-S	MYBL2 V-myb avian myeloblastosis viral	3711.6997
8342	AA285293_at_GI_10864016-S	EST: PMY0799 KG1-a Lambda Zap	3712.7046
8343	RC_AA223970_at_NA_illumina	Actin-like 6	3712.9082
8344	RC_AA205873_at_NA_illumina	EST: zq54c06.s1 Stratagene	3713.0935
8345	D50405_at_GI_13128859-S	RPD3 protein	3713.1882
8346	M91432_at_GI_21327681-S	ACADM Acyl-Coenzyme A	3713.2905
8347	RC_AA235286_at_NA_illumina	EST: zs37d11.s1 Soares NhHMPu S1	3713.3127
8348	U00956_at_NA_illumina	Human clone KDB5.1 (CAC)n/(GTG)n	3713.8186
8349	AA430008_at_GI_8923908-S	EST: zw65a08.r1 Soares testis NHT Homo	3714.665
8350	RC_AA418876_at_NA_illumina	EST: zv98g07.s1 Soares NhHMPu S1	3714.7693
8351	AA292234_at_GI_4505612-S	EST: zt50h06.r1 Soares ovary tumor	3714.8357
8352	AA091367_at_NA_illumina	EST: ll1247.seq.F Fetal heart, Lambda	3714.9744
8353	M93119_at_GI_44890063-S	INSM1 Insulinoma-associated 1 (symbol	3715.3489
8354	AA007282_at_GI_21361622-S	EST: zh97b10.r1 Soares fetal liver spleen	3715.4744
8355	HG4662-HT5075_at_NA_illumina	Omega Light Chain, Immunoglobulin	3715.6018
8356	RC_AA465720_at_NA_illumina	EST: aa32f08.s1 NCI_CGAP_GCB1 Homo	3715.6665
8357	N57464_at_NA_illumina	CCAAT/enhancer binding protein (C/EBP),	3716.6023
8358	AA249586_at_NA_illumina	EST: k0425.seq.F Human fetal heart,	3716.7556
8359	U71364_at_GI_34147494-S	Cytoplasmic antiproteinase 3 (CAP3)	3717.2856
8360	S73288_at_NA_illumina	Small proline-rich protein SPRK [human,	3717.3496
8361	RC_AA026597_at_GI_21450676-S	EST: ze92h11.s1 Soares fetal heart	3717.4683
8362	X51630_at_NA_illumina	WT1 Wilms tumor 1	3717.952
8363	X51441_s_at_NA_illumina	SERUM AMYLOID A PROTEIN	3717.962
8364	RC_AA496574_at_GI_21237796-A	Histone deacetylase 5	3718.0322
8365	RC_AA463445_at_NA_illumina	Homo sapiens KIAA0439 mRNA, partial	3718.4275
8366	X54162_at_GI_6912323-S	64 KD AUTOANTIGEN D1	3718.62
8367	Z21420_at_NA_illumina	EST: H. sapiens putatively transcribed	3718.78
8368	AB002303_at_GI_41281465-S	KIAA0305 gene product	3718.871
8369	RC_AA045136_at_GI_38327514-S	EST: zk66e05.s1 Soares pregnant uterus	3719.2002
8370	RC_AA234190_at_GI_40255256-S	EST: zr54f06.s1 Soares NhHMPu S1	3719.8215
8371	R78309_at_NA_illumina	EST: yi82b05.r1 Homo sapiens cDNA	3720.723
8372	RC_AA621714_at_NA_illumina	EST: af54e12.s1 Soares total fetus	3721.025
8373	AA236384_at_NA_illumina	EST: zr71a03.r1 Soares NhHMPu S1	3721.2507

8374	RC_AA424543_s_at_NA_illumina	EST: zv91b10.s1 Soares NhHMPu S1	3722.044
8375	J05257_at_GI_4758189-S	DPEP1 Dipeptidase 1 (renal)	3722.2222
8376	AA393903_at_NA_illumina	EST: zt85e04.r1 Soares testis NHT Homo	3723.2283
8377	RC_AA609885_at_NA_illumina	EST: af08d11.s1 Soares testis NHT Homo	3723.3472
8378	RC_AA457718_at_GI_8393146-S	EST: zx87d04.s1 Soares ovary tumor	3724.1235
8379	J02906_at_GI_19743564-S	CYTOCHROME P450 IIF1	3725.8618
8380	AA187579_at_GI_7662501-S	EST: zp66d11.r1 Stratagene endothelial	3725.8691
8381	D87462_at_GI_19718752-S	KIAA0272 gene, partial cds	3725.8982
8382	W26520_at_GI_22748804-S	EST: 32g10 Human retina cDNA randomly	3726.0442
8383	X66364_at_GI_38454327-S	mRNA PSSALRE for serine/threonine	3726.3235
8384	X66364_at-2_NA_illumina	Cyclin-dependent kinase 5	3726.3235
8385	RC_AA205803_at_GI_5453757-S	Homo sapiens mRNA for nebulette	3727.5508
8386	R87310_at_GI_13540512-S	Yo46f11.r1 Homo sapiens cDNA clone	3728.2551
8387	J00153_cds1_s_at_NA_illumina	Hemoglobin, alpha 1::hemoglobin,	3728.5493
8388	U09510_s_at_GI_6996009-S	GARS Glycyl-tRNA synthetase	3729.1821
8389	U37143_at_GI_18491007-S	CYP2J2 Cytochrome P450, subfamily IIJ	3729.2542
8390	RC_AA487570_at_GI_14165459-A	EST: ab23f04.s1 Stratagene lung	3729.4993
8391	RC_AA458644_at_GI_19263346-S	EST: aa16b12.s1 Soares NhHMPu S1	3729.9702
8392	U70063_at_GI_30089927-A	Acid ceramidase mRNA	3730.0793
8393	U48408_at_GI_16950629-A	Kidney water channel (hKID) mRNA	3730.302
8394	H81448_s_at_GI_13376022-S	EST: yr75e04.r1 Homo sapiens cDNA	3730.5776
8395	Z26248_s_at_GI_32261294-S	PRG2 Proteoglycan 2, bone marrow	3730.639
8396	RC_AA454940_at_GI_8923935-S	EST: aa30c12.s1 NCI_CGAP_GCB1	3730.6477
8397	W26634_at_NA_illumina	EST: 34b10 Human retina cDNA randomly	3730.7324
8398	L33243_at_GI_33359212-S	PKD1 Polycystic kidney disease protein 1	3730.965
8399	RC_AA457370_at_NA_illumina	EST: aa86a10.s1 Stratagene fetal retina	3731.245
8400	HG3730-HT4000_s_at_NA_illumina	Tyrosine Kinase Syk	3731.3372
8401	M24283_at_GI_4557877-S	ICAM1 Intercellular adhesion molecule 1	3731.4722
8402	D16480_at_GI_37059733-S	HADHA Hydroxyacyl-Coenzyme A	3731.7656
8403	RC_AA278860_at_GI_14249303-S	EST: zs77h05.s1 NCI_CGAP_GCB1	3732.2036
8404	W52889_at_GI_13514808-S	DEAD/H (Asp-Glu-Ala-Asp/His) box	3732.5725
8405	X51441_at_NA_illumina	SERUM AMYLOID A PROTEIN	3732.822
8406	AA481595_at_NA_illumina	EST: aa35e09.r1 NCI_CGAP_GCB1	3733.5996
8407	M60891_s_at_NA_illumina	Uroporphyrinogen decarboxylase (URO-D)	3734.096
8408	U60062_at_NA_illumina	FEZ1-T mRNA, alternatively spliced form	3734.286
8409	U32989_at_GI_5032164-S	Tryptophan oxygenase (TDO) mRNA	3734.4475
8410	RC_AA457241_at_GI_6005783-S	EST: aa91d04.s1 Stratagene fetal retina	3734.4692
8411	RC_AA496951_at_GI_26787992-S	EST: aa42e08.s1 Soares NhHMPu S1	3734.7317
8412	RC_AA115535_at_GI_40807479-I	EST: zl04g09.s1 Soares pregnant uterus	3735.751
8413	AA194146_at_GI_42740892-I	EST: zr37g05.r1 Soares NhHMPu S1	3735.9836
8414	RC_AA292379_at_NA_illumina	EST: zt51h09.s1 Soares ovary tumor	3737.0356
8415	D49490_at_NA_illumina	Protein disulfide isomerase-related protein	3737.4075
8416	RC_AA412122_i_at_NA_illumina	Homo sapiens mRNA for putative RING	3737.557

8417	AA399187_at_NA_illumina	EST: zt52c01.r1 Soares ovary tumor	3738.4788
8418	H72686_at_NA_illumina	EST: yu03b11.r1 Homo sapiens cDNA	3738.4956
8419	S85655_at_GI_6031190-S	PHB Prohibitin	3739.5667
8420	U15637_s_at_GI_22027615-A	CD40 receptor associated factor 1	3739.6604
8421	U15637_s_at-2_NA_illumina	TNF receptor-associated factor 3	3739.6604
8422	X59065_at_GI_15055544-A	FGF1 Fibroblast growth factor 1	3739.8696
8423	RC_AA010530_at_NA_illumina	Human BAC clone GS025M02 from 7q21-	3740.2898
8424	W79060_at_NA_illumina	EST: zd76h06.r1 Soares fetal heart	3740.4907
8425	RC_AA256284_at_NA_illumina	EST: zr79h01.s1 Soares NhHMPu S1	3741.088
8426	R16442_at_NA_illumina	EST: yf40g02.r1 Homo sapiens cDNA	3741.2168
8427	S70585_rna1_at_GI_10800407-S	Thyroid-stimulating hormone alpha subunit	3741.3335
8428	RC_AA621485_at_NA_illumina	KIAA0575 gene product	3741.4116
8429	U00115_at_GI_21040323-A	BCL6 B cell lymphoma protein 6 (zinc	3741.7773
8430	Z84718_cds1_at_GI_4504184-S	GSTT1 gene extracted from Human DNA	3741.7944
8431	X54457_s_at_GI_27894374-S	CEL Carboxyl ester lipase (bile salt-	3741.943
8432	U73514_at_GI_4758503-S	Short-chain alcohol dehydrogenase	3742.2524
8433	M25629_at_GI_22027643-S	Kallikrein mRNA, clone clone phKK25	3742.32
8434	AA454908_s_at_GI_37563604-S	EST: zx79c12.r1 Soares ovary tumor	3742.437
8435	L41939_at_GI_17975764-A	Receptor protein-tyrosine kinase (HEK5)	3742.5435
8436	L41939_at-2_NA_illumina	EphB2	3742.5435
8437	RC_AA190676_at_NA_illumina	EST: zp89g09.s1 Stratagene HeLa cell s3	3743.3552
8438	AA476564_s_at_NA_illumina	EST: zx02f07.r1 Soares total fetus	3743.7551
8439	AA149008_at_NA_illumina	EST: zn99g10.r1 Stratagene colon	3743.9453
8440	D11094_at_GI_24430152-S	26S PROTEASE REGULATORY	3744.3613
8441	RC_AA255966_at_NA_illumina	EST: zs28g12.s1 NCI_CGAP_GCB1	3744.5667
8442	RC_AA127946_at_GI_23238187-A	EST: zl13d08.s1 Soares pregnant uterus	3744.9702
8443	H15203_at_GI_38327543-A	EST: ym30d01.r1 Homo sapiens cDNA	3745.2095
8444	RC_AA478112_at_NA_illumina	EST: zt89e03.s1 Soares testis NHT Homo	3745.2776
8445	RC_AA431462_at_NA_illumina	EST: zw70g01.s1 Soares testis NHT	3745.4377
8446	U29615_at_GI_4502808-S	Chitotriosidase precursor mRNA	3745.718
8447	D14838_at_GI_4503706-S	FGF9 Fibroblast growth factor 9 (glia-	3745.8005
8448	RC_AA406321_at_NA_illumina	Homo sapiens mRNA for KIAA0895	3745.837
8449	RC_AA055081_at_NA_illumina	EST: zf19d02.s1 Soares fetal heart	3746.502
8450	AA242904_at_GI_4506134-S	Proline-rich Gla (G-carboxyglutamic acid)	3746.9375
8451	RC_AA430209_at_NA_illumina	Homo sapiens LIM protein mRNA,	3747.1926
8452	N88827_at_NA_illumina	EST: K5685F Fetal heart, Lambda ZAP	3747.1958
8453	AA402319_s_at_NA_illumina	EST: zu46g05.r1 Soares ovary tumor	3747.3364
8454	R60368_at_NA_illumina	Yh04b02.r1 Homo sapiens cDNA clone	3747.7568
8455	U16307_at_GI_5803150-S	Glioma pathogenesis-related protein	3748.0608
8456	X66899_at_GI_7669489-A	EWSR1 Ewing sarcoma breakpoint region	3748.204
8457	RC_AA436628_at_GI_24307960-S	KIAA0406 gene product	3749.1287
8458	RC_AA505063_at_NA_illumina	KIAA0677 gene product	3749.417
8459	U46689_at_GI_4557302-S	Microsomal aldehyde dehydrogenase	3750.2593

8460	S43646_at_GI_4557702-S	KERATIN, TYPE II CYTOSKELETAL 2	3750.3035
8461	S43646_at-2_NA_illumina	Cytokeratin 2 [human, epidermis, mRNA,	3750.3035
8462	RC_AA436700_at_GI_16418376-S	EST: zv59c02.s1 Soares testis NHT Homo	3750.5574
8463	U90918_at-2_NA_illumina	Human clone 23654 mRNA sequence	3751.1677
8464	U90918_at_NA_illumina	Clone 23654 mRNA sequence	3751.1677
8465	W69866_s_at_GI_8922937-S	EST: zd48e06.r1 Soares fetal heart	3751.2114
8466	RC_AA496035_at_NA_illumina	EST: zv72d06.s1 Soares total fetus	3751.2925
8467	AA301376_at_GI_31377779-S	EST: EST14332 Testis tumor Homo	3751.3103
8468	W27560_at_NA_illumina	EST: 34f7 Human retina cDNA randomly	3751.351
8469	L10910_at_GI_35493837-A	Splicing factor (CC1.3) mRNA	3751.4626
8470	H43245_at_NA_illumina	EST: yp05e07.r1 Homo sapiens cDNA	3752.8704
8471	RC_AA621540_at_NA_illumina	EST: af47b04.s1 Soares total fetus	3753.409
8472	M25756_at_GI_10800415-S	SECRETOGNANIN II PRECURSOR	3753.4788
8473	RC_AA476235_at_GI_7661621-S	EST: zw35h03.s1 Soares ovary tumor	3753.9075
8474	RC_AA435728_at_NA_illumina	EST: zt79c01.s1 Soares testis NHT Homo	3753.9985
8475	AA306768_at_GI_37594445-S	EST: EST177700 Jurkat T-cells VI Homo	3754.1475
8476	U14528_at_GI_4557538-S	DTD Diastrophic dysplasia (sulfate	3754.7334
8477	RC_AA133891_at_NA_illumina	EST: zn86b06.s1 Stratagene lung	3755.2253
8478	AA235147_at_GI_19923596-S	EST: zs38c03.r1 Soares NhHMPu S1	3755.4307
8479	X52056_at-2_NA_illumina	Spleen focus forming virus (SFFV) proviral	3755.4612
8480	X52056_at_GI_4507174-S	SPI1 Spleen focus forming virus (SFFV)	3755.4612
8481	RC_AA279695_at_GI_4505278-A	5-methyltetrahydrofolate-homocysteine	3755.8638
8482	C01790_at_GI_40254950-S	EST: HUMGS0003746, Human Gene	3756.0137
8483	H91867_at_NA_illumina	Protein phosphatase 1, regulatory subunit	3756.0881
8484	AA456865_at_GI_16445410-A	Homo sapiens mRNA for candidate tumor	3756.0925
8485	AA091085_at_GI_8922676-S	Homo sapiens PAC clone DJ0905J08 from	3756.331
8486	RC_AA287566_at_NA_illumina	KIAA0187 gene product	3756.5671
8487	RC_AA465657_at_GI_31657124-A	EST: aa31b01.s1 NCI_CGAP_GCB1	3756.7231
8488	R98073_at_NA_illumina	EST: yr30b11.r1 Homo sapiens cDNA	3756.7349
8489	RC_AA233935_at_GI_21536384-A	EST: zr49f12.s1 Soares NhHMPu S1	3757.1267
8490	AA236843_s_at_NA_illumina	EST: zr76h09.r1 Soares NhHMPu S1	3757.3035
8491	RC_AA040050_at_NA_illumina	EST: zk46b01.s1 Soares pregnant uterus	3757.3633
8492	U33749_s_at_NA_illumina	Transcription termination factor, RNA	3757.5933
8493	RC_AA431461_at_NA_illumina	EST: zw70f11.s1 Soares testis NHT Homo	3758.029
8494	R51401_at_GI_20514779-A	Homo sapiens chromosome 19, fosmid	3758.59
8495	RC_AA026388_at_GI_7662311-S	EST: ze92c03.s1 Soares fetal heart	3758.705
8496	U54999_at_GI_34222312-S	LGN protein mRNA	3758.8955
8497	U54999_at-2_NA_illumina	Human LGN protein mRNA, complete cds	3758.8955
8498	W19085_at_NA_illumina	PROTEIN PHOSPHATASE INHIBITOR 2	3759.0874
8499	RC_AA167269_at_NA_illumina	EST: zp06c11.s1 Stratagene ovarian	3759.1157
8500	M85276_at_GI_7108343-A	NKG5 PROTEIN PRECURSOR	3759.7405
8501	RC_AA442763_at_GI_10938017-S	EST: zv60c04.s1 Soares testis NHT Homo	3759.931
8502	RC_AA477330_at_GI_13375720-S	EST: zu36e01.s1 Soares ovary tumor	3760.4714

8503	RC_AA256376_s_at_NA_illumina	Homo sapiens metaxin 2 (MTX2) mRNA,	3760.7993
8504	AA287713_at_NA_illumina	EST: zs53h01.r1 NCI_CGAP_GCB1 Homo	3760.8564
8505	RC_AA495994_at_GI_23308518-S	EST: zw06e06.s1 Soares NhHMPu S1	3761.3555
8506	RC_AA227906_at_GI_24308084-S	EST: zr57d06.s1 Soares NhHMPu S1	3761.9702
8507	D61259_at_GI_33620740-S	EST: Human fetal brain cDNA 5'-end GEN-	3762.602
8508	HG2743-HT2845_at_NA_illumina	Caldesmon 1, Alt. Splice 3, Non-Muscle	3762.697
8509	X53587_at_GI_21361206-S	ITGB4 Integrin beta-4 subunit	3762.8564
8510	RC_AA187151_at_NA_illumina	EST: zp62h07.s1 Stratagene endothelial	3763.2817
8511	RC_AA291271_at_GI_40254828-S	EST: zs18d05.s1 NCI_CGAP_GCB1	3763.3223
8512	X57809_at_NA_illumina	IGL@ Immunoglobulin lambda light chain	3763.5159
8513	RC_AA418039_at_NA_illumina	EST: zv97f03.s1 Soares NhHMPu S1	3764.8123
8514	RC_AA134864_at_GI_31543288-S	EST: zl19g12.s1 Soares pregnant uterus	3765.0928
8515	X97231_f_at_NA_illumina	Homo sapiens natural killer-associated	3765.2424
8516	M34455_at_GI_38455405-S	IDO Indole 2,3-dioxygenase	3765.819
8517	D83657_at_GI_5032058-S	Calcium-binding protein in amniotic fluid 1	3765.856
8518	R60100_at_NA_illumina	EST: yh12d07.r1 Homo sapiens cDNA	3765.9688
8519	RC_AA453524_at_NA_illumina	Retinoblastoma-binding protein 4	3766.1287
8520	D82345_at_NA_illumina	NB thymosin beta	3766.4888
8521	RC_AA463624_at_NA_illumina	EST: zx98g02.s1 Soares NhHMPu S1	3766.8726
8522	RC_AA448212_at_GI_41327761-S	Homo sapiens mRNA for KIAA0822	3766.9983
8523	X55668_at_GI_7382457-S	PRTN3 Proteinase 3 (serine proteinase,	3767.0513
8524	HG1067-HT1067_r_at_NA_illumina	Mucin (Gb:M22406)	3767.2659
8525	R81830_at_GI_40807454-S	Homo sapiens breast cancer putative	3767.7937
8526	RC_AA074880_at_GI_38788332-S	EST: zm85f12.s1 Stratagene ovarian	3768.2698
8527	RC_AA262583_at_NA_illumina	EST: zs22c11.s1 NCI_CGAP_GCB1	3768.3892
8528	RC_AA608579_s_at_NA_illumina	Paired-like homeodomain transcription	3768.6462
8529	U46116_at-2_NA_illumina	Protein tyrosine phosphatase, receptor	3768.7832
8530	U46116_at_GI_18860897-S	PTPRG Protein tyrosine phosphatase,	3768.7832
8531	Z24725_at_GI_29789005-S	Mitogen inducible gene mig-2	3768.8184
8532	RC_AA243479_at_NA_illumina	KIAA0397 gene product	3768.9717
8533	RC_AA448688_at_NA_illumina	EST: zx11g04.s1 Soares total fetus	3770.7542
8534	L77213_at_GI_20127505-S	Phosphomevalonate kinase mRNA	3771.6326
8535	L77864_at_GI_22035553-A	Stat-like protein (Fe65) mRNA	3772.3787
8536	RC_AA621188_at_NA_illumina	EST: zu81a08.s1 Soares testis NHT Homo	3772.8474
8537	AA458761_f_at_NA_illumina	Transcription factor AP-2 alpha (activating	3773.0044
8538	U90546_at_GI_34932495-S	Butyrophilin (BTF4) mRNA	3773.0925
8539	U90546_at-2_NA_illumina	Human butyrophilin (BTF4) mRNA,	3773.0925
8540	AA248582_at_GI_7662273-S	KIAA0737 gene product	3773.2585
8541	L38490_s_at_GI_41327766-S	ARF4L ADP-ribosylation factor 4-like	3773.2668
8542	D89016_at_GI_15011976-S	Neuroblastoma	3773.3352
8543	R21149_at_GI_13376305-S	EST: yg55g09.r1 Homo sapiens cDNA	3773.4646
8544	M18255_cds2_s_at_GI_40255270-S	PRKACB gene (protein kinase C-beta-2)	3773.6143
8545	D57341_at_NA_illumina	EST: Human aorta cDNA 5'-end GEN-	3773.8193

8546	D83407_at_GI_5032234-S	ZAK1-4 mRNA in human skin fibroblast	3774.2056
8547	D49471_s_at_NA_illumina	Endothelin converting enzyme 1	3774.3225
8548	AA037285_at_GI_42822890-S	Heterogeneous nuclear ribonucleoprotein	3774.6997
8549	RC_AA599464_at_NA_illumina	EST: ag26d02.s1 Jia bone marrow stroma	3775.371
8550	X83228_at_NA_illumina	LI-cadherin	3775.454
8551	X95876_at_NA_illumina	G-protein coupled receptor	3776.1274
8552	RC_AA436249_at_GI_27734934-S	EST: zv24g07.s1 Soares NhHMPu S1	3776.2532
8553	Y00757_at_GI_4506916-S	SGNE1 Secretory granule, neuroendocrine	3777.076
8554	RC_AA283848_at_NA_illumina	EST: zt19h06.s1 Soares ovary tumor	3777.473
8555	X55740_at_GI_4505466-S	NT5 5' nucleotidase (CD73)	3777.8936
8556	M83233_at_GI_4585865-S	TCF12 Transcription factor 12 (HTF4, helix-	3777.965
8557	RC_AA446005_at_GI_37556073-S	EST: zw64f03.s1 Soares testis NHT Homo	3778.245
8558	AA436102_at_NA_illumina	EST: zu03b11.r1 Soares testis NHT Homo	3780.714
8559	RC_AA228020_at_NA_illumina	Splicing factor (CC1.3)	3780.8662
8560	T09191_at_NA_illumina	Homo sapiens Luman mRNA, complete	3783.066
8561	Z49269_at_NA_illumina	Chemokine HCC-1	3783.736
8562	RC_AA188490_at_GI_41327684-S	EST: zq44d08.s1 Stratagene hNT neuron	3783.8909
8563	RC_AA233609_s_at_NA_illumina	Homo sapiens spindle pole body protein	3784.5508
8564	RC_AA253370_at_GI_31377836-S	EST: zr77b02.s1 Soares NhHMPu S1	3784.6057
8565	AA092968_at_GI_33519472-S	EST: m0992.seq.F Fetal heart, Lambda	3784.7795
8566	N78066_at_NA_illumina	EST: yv72a05.r1 Soares fetal liver spleen	3785.801
8567	RC_AA404558_at_NA_illumina	KIAA0740 gene product	3786.1355
8568	D87989_at_GI_5032212-S	UDP-galactose transporter related	3786.525
8569	RC_AA282406_at_NA_illumina	EST: zs90e07.s1 NCI_CGAP_GCB1	3786.6187
8570	M29474_at_GI_4557840-S	Recombination activating protein (RAG-1)	3786.641
8571	T66762_at_NA_illumina	Homo sapiens clone 23914 mRNA	3787.8164
8572	AA367473_at_NA_illumina	Crystallin, beta B2	3787.9617
8573	M81883_at_GI_15451888-A	GAD1 Glutamate decarboxylase 1 (brain,	3788.1877
8574	AA448946_r_at_GI_25777625-A	EST: zx07a10.r1 Soares total fetus	3789.175
8575	AA114885_at_GI_22055650-S	EST: zl03d09.r1 Soares pregnant uterus	3789.2485
8576	RC_AA463697_s_at_NA_illumina	Carboxypeptidase D	3789.5535
8577	U62392_at_GI_21359880-S	Homo sapiens zinc finger protein mRNA,	3790.3496
8578	M69023_at_NA_illumina	Globin gene	3791.2705
8579	U87460_at_GI_31377788-S	Putative endothelin receptor type B-like	3791.3816
8580	AB000897_at_GI_14196456-A	Cadherin FIB3, partial cds	3791.5027
8581	RC_AA447802_at_NA_illumina	EST: aa20h07.s1 Soares NhHMPu S1	3791.5583
8582	RC_AA099876_s_at_NA_illumina	EST: zl79a05.s1 Stratagene colon	3791.8508
8583	RC_AA176607_at_NA_illumina	EST: zp10e03.s1 Stratagene fetal retina	3792.262
8584	M74905_s_at_NA_illumina	N-methylpurine-DNA glycosylase	3792.5088
8585	S50017_s_at_NA_illumina	CNP 2',3'-cyclic nucleotide 3'	3793.4072
8586	RC_AA482018_at_GI_37595552-S	EST: zu98e03.s1 NCI_CGAP_GCB1	3793.6846
8587	RC_AA236241_at_GI_34147700-S	EST: zr51e07.s1 Soares NhHMPu S1	3793.6853
8588	Z71389_rna1_s_at_NA_illumina	Defensin, beta 2	3793.7903

8589	T48536_at_GI_14602458-S	EST: hbc3204 Homo sapiens cDNA clone	3793.8174
8590	AA402937_at_NA_illumina	EST: zu53a10.r1 Soares ovary tumor	3793.8386
8591	W37583_at_NA_illumina	EST: zc10e03.r1 Soares parathyroid tumor	3794.3123
8592	RC_AA610108_at_GI_22035675-S	EST: af19g01.s1 Soares total fetus	3795.1165
8593	RC_AA340539_at_NA_illumina	EST: EST45795 Fetal kidney I Homo	3795.1375
8594	L44374_at_GI_22749406-S	EST: Homo sapiens thymus mRNA	3796.0032
8595	AB002347_at_NA_illumina	Human mRNA for KIAA0349 gene, partial	3796.177
8596	RC_AA446459_at_GI_5453590-S	EST: zw65b05.s1 Soares testis NHT	3796.2861
8597	RC_AA179826_at_GI_24308389-S	EST: zp53d11.s1 Stratagene NT2	3796.6196
8598	AA351923_at_NA_illumina	EST: EST59835 Infant brain Homo	3796.9092
8599	H41842_at_GI_39930374-S	EST: yo07d05.r1 Homo sapiens cDNA	3797.0493
8600	D31352_at_NA_illumina	EST: Human fetal-lung cDNA 5'-end	3797.5251
8601	RC_AA258267_at_NA_illumina	EST: zr60h08.s1 Soares NhHMPu S1	3797.6099
8602	U61849_at_GI_4505442-S	NPTX1 Neuronal pentraxin I	3797.861
8603	D55869_s_at_GI_41327762-S	EST: Human fetal brain cDNA 5'-end GEN-	3797.9146
8604	L40395_at-2_NA_illumina	Homo sapiens clone 23689 mRNA,	3798.0198
8605	L40395_at_GI_7657057-S	(clone S20iii15) mRNA, 3' end of cds	3798.0198
8606	U78551_at_GI_37541581-S	Gallbladder mucin MUC5B mRNA, partial	3798.5242
8607	U78551_at-2_NA_illumina	Homo sapiens gallbladder mucin MUC5B	3798.5242
8608	X54867_s_at_NA_illumina	NKG2-A AND NKG2-B TYPE II INTEGRAL	3798.5923
8609	RC_AA165333_at_NA_illumina	EST: zq49a01.s1 Stratagene hNT neuron	3799.775
8610	AA040839_at_GI_21361410-S	Homo sapiens putative 13 S Golgi	3800.1343
8611	AA115334_at_NA_illumina	EST: zl09c10.r1 Soares pregnant uterus	3800.3418
8612	RC_AA460969_at_NA_illumina	Transforming growth factor beta-activated	3800.7278
8613	RC_AA400047_at_GI_28872754-A	EST: zu64a03.s1 Soares testis NHT Homo	3800.7505
8614	M11433_at_GI_8400726-S	RBP1 Cellular retinol-binding protein	3800.7766
8615	RC_AA191454_at_GI_38683847-S	FGF intracellular binding protein	3802.3364
8616	U28686_at_GI_32261312-S	Putative RNA binding protein RNPL mRNA	3802.6995
8617	L48516_at_GI_29788995-S	Paraoxonase 3 (PON3) mRNA, 3' end of	3802.8057
8618	U77643_at_GI_4506868-S	K12 protein precursor mRNA	3803.0278
8619	U77643_at-2_NA_illumina	Secreted and transmembrane 1	3803.0278
8620	L24774_s_at_GI_4503266-S	DCI Dodecenoyl-Coenzyme A delta	3804.0955
8621	RC_AA236280_at_GI_24307970-S	EST: zr51f08.s1 Soares NhHMPu S1	3804.109
8622	AA251078_at_NA_illumina	EST: zs01b12.r1 NCI_CGAP_GCB1 Homo	3804.3557
8623	N98660_at_NA_illumina	EST: yy66c03.r1 Homo sapiens cDNA	3804.4158
8624	RC_AA417068_r_at_NA_illumina	EST: zu13b04.s1 Soares testis NHT Homo	3804.6985
8625	X02419_rna1_s_at_GI_4505862-S	UPA gene	3804.7727
8626	RC_AA187133_at_NA_illumina	EST: zp62b01.s1 Stratagene endothelial	3807.9143
8627	X95240_s_at_GI_5174674-S	Cysteine-rich secretory protein-3	3808.4148
8628	AA203501_at_NA_illumina	EST: zx59a01.r1 Soares fetal liver spleen	3808.8525
8629	S69790_at_GI_21237780-S	Brush-1	3808.869
8630	AA402006_at_NA_illumina	EST: zt62f12.r1 Soares testis NHT Homo	3809.24
8631	RC_AA252158_at_GI_23957697-S	EST: zr64b12.s1 Soares NhHMPu S1	3810.2014

8632	X01388_at_GI_4557322-S	APOC3 Apolipoprotein C-III	3810.517
8633	AA442119_at_NA_illumina	EST: zw55h09.r1 Soares total fetus	3810.5627
8634	RC_AA256180_at_NA_illumina	Dihydropyrimidinase-like 2	3810.8198
8635	M64571_at_GI_14195629-A	MAP4 Microtubule-associated protein 4	3810.9888
8636	RC_AA398743_s_at_NA_illumina	H.sapiens mRNA for imogen 38	3811.3237
8637	RC_AA279483_at_NA_illumina	EST: zs88h08.s1 NCI_CGAP_GCB1	3811.4377
8638	RC_AA370091_f_at_NA_illumina	EST: EST81710 Prostate gland I Homo	3811.5276
8639	RC_AA608912_at_NA_illumina	EST: af03a05.s1 Soares testis NHT Homo	3811.814
8640	R84594_at_GI_14165471-S	EST: yo37b10.r1 Homo sapiens cDNA	3812.0347
8641	HG721-HT4827_s_at_NA_illumina	Placental Protein 14, Endometrial Alpha 2	3812.2444
8642	RC_AA259062_at_GI_22035587-A	EST: zs30h07.s1 NCI_CGAP_GCB1	3812.3704
8643	RC_AA432270_at_GI_24371271-A	EST: zw78f04.s1 Soares testis NHT Homo	3812.399
8644	RC_AA400149_at_GI_38149839-A	EST: zu69e04.s1 Soares testis NHT Homo	3812.412
8645	J03278_at_GI_15451788-S	PDGFRB Platelet-derived growth factor	3812.4578
8646	RC_AA236482_at_NA_illumina	EST: zr75d03.s1 Soares NhHMPu S1	3812.8008
8647	AA130284_at_NA_illumina	EST: zl29d04.r1 Soares pregnant uterus	3812.8367
8648	RC_AA252289_at_GI_45269148-S	EST: zr29d01.s1 Stratagene NT2 neuronal	3812.9287
8649	U70136_at_GI_5031924-S	THPO Thrombopoietin (myeloproliferative	3813.0789
8650	M98343_at_NA_illumina	Amplaxin (EMS1) mRNA	3813.1797
8651	S77154_s_at_GI_27894352-A	TINUR	3813.4856
8652	RC_AA278332_at_GI_40255193-S	EST: zs80f06.s1 NCI_CGAP_GCB1 Homo	3813.6162
8653	W29012_at_GI_21704285-S	EST: 55a6 Human retina cDNA randomly	3813.8235
8654	U12595_at_GI_7706484-S	Tumor necrosis factor type 1 receptor	3814.1316
8655	RC_AA608723_at_GI_37059748-S	EST: ae56e04.s1 Stratagene lung	3815.0652
8656	HG4716-HT5158_at_NA_illumina	Guanosine 5'-Monophosphate Synthase	3815.2607
8657	D82385_at_GI_37546881-S	EST: similar to none, mRNA sequence.	3815.294
8658	RC_AA459684_at_GI_8923764-S	EST: zx49d08.s1 Soares testis NHT Homo	3815.3174
8659	M21574_at_GI_15451787-S	PDGFRA Platelet-derived growth factor	3815.3923
8660	AA215915_at_GI_23111029-S	EST: hp0084.seq.F Fetal heart, Lambda	3815.596
8661	RC_AA490620_at_GI_11141876-S	EST: aa47h07.s1 NCI_CGAP_GCB1	3816.4338
8662	R39390_at_GI_38505208-S	EST: yh95c06.r1 Homo sapiens cDNA	3816.4355
8663	D89618_s_at_NA_illumina	Karyopherin alpha 3 (importin alpha 4)	3816.634
8664	RC_AA253471_at_GI_37546957-S	EST: zr77g09.s1 Soares NhHMPu S1	3817.0195
8665	RC_AA252033_at_GI_14149806-S	EST: zr64h01.s1 Soares NhHMPu S1	3818.0635
8666	U68142_at_NA_illumina	RalGDS-like 2 (RGL2) mRNA, partial cds	3818.1072
8667	AA054095_at_GI_30794371-A	EST: zf50d08.r1 Soares retina N2b4HR	3818.6633
8668	AA370960_at_NA_illumina	Human tip associating protein (TAP)	3820.4417
8669	D10495_at_GI_31377781-S	PRKCD Protein kinase C, delta	3820.9033
8670	AA059327_r_at_NA_illumina	EST: zf65e11.r1 Soares retina N2b4HR	3823.0488
8671	Z37544_rna1_s_at_NA_illumina	Phospholipase C, beta 3	3823.1533
8672	RC_AA446027_s_at_NA_illumina	Early growth response 2 (Krox-20)	3823.304
8673	U92014_at-2_NA_illumina	Human clone 121711 defective mariner	3823.8176
8674	U92014_at_GI_41349440-A	Clone 121711 defective mariner	3823.8176

8675	RC_AA406054_at_NA_illumina	EST: zu65a10.s1 Soares testis NHT Homo	3823.821
8676	U64998_at_GI_21314620-S	Ribonuclease k6 precursor gene	3824.7566
8677	AA315935_at_NA_illumina	EST: EST187738 Colon carcinoma (HCC)	3825.3872
8678	U79245_at_GI_38570143-S	Clone 23586 mRNA sequence	3826.377
8679	M28219_at-2_NA_illumina	Homo sapiens low density lipoprotein	3826.455
8680	M28219_at_NA_illumina	LDLR Low density lipoprotein receptor	3826.455
8681	HG2797-HT2906_s_at_NA_illumina	Clathrin, Light Polypeptide B, Alt. Splice 2	3826.5564
8682	RC_AA279808_at_NA_illumina	Tissue inhibitor of metalloproteinase 1	3826.7651
8683	RC_AA009489_at_GI_7706309-S	EST: ze83e01.s1 Soares fetal heart	3826.9363
8684	AA397670_at_GI_31543631-S	EST: zt85h10.r1 Soares testis NHT Homo	3827.437
8685	H82504_at_GI_4507690-S	Transformation/transcription domain-	3828.4233
8686	AA442400_at_GI_38788352-S	Homo sapiens hepatitis B virus X	3828.5615
8687	RC_AA465694_r_at_GI_33356147-S	Homo sapiens mRNA for C17orf1 protein	3828.6458
8688	U89505_at_GI_4506444-S	Hlark mRNA	3828.8894
8689	RC_AA463875_at_NA_illumina	Eukaryotic translation elongation factor 1	3828.902
8690	RC_AA449306_at_NA_illumina	EST: zx08c12.s1 Soares total fetus	3829.0837
8691	RC_AA195399_at_GI_19923520-S	EST: zp87f12.s1 Stratagene HeLa cell s3	3831.2505
8692	J03507_at_GI_45580687-S	C7 Complement component 7	3831.3506
8693	AA121001_at_GI_25777691-A	EST: zl01a11.r1 Soares pregnant uterus	3831.7402
8694	RC_AA461162_at_NA_illumina	EST: zx70a05.s1 Soares total fetus	3832.2756
8695	W27597_at_NA_illumina	EST: 34h8 Human retina cDNA randomly	3832.4958
8696	AA090670_at_GI_4757879-S	BUB3 (budding uninhibited by	3833.1436
8697	U65676_at_GI_33286413-A	HPS Hermansky-Pudlak syndrome protein	3833.8289
8698	U65676_at-2_NA_illumina	Hermansky-Pudlak syndrome	3833.8289
8699	RC_AA116075_at_NA_illumina	EST: zm79e12.s1 Stratagene	3833.8862
8700	RC_AA232535_s_at_NA_illumina	EST: zr24a12.s1 Stratagene NT2 neuronal	3834.3442
8701	AA479503_at_NA_illumina	EST: zv21e09.r1 Soares NhHMPu S1	3834.4214
8702	D76444_at_GI_37595534-S	Hkf-1 mRNA	3834.8276
8703	X89750_at_GI_28178854-A	TGIF protein	3835.2068
8704	RC_AA227448_at_GI_24307966-S	Homo sapiens mRNA for KIAA0456	3835.4536
8705	RC_AA459420_at_GI_8923627-S	EST: zx89h11.s1 Soares ovary tumor	3835.546
8706	D89377_s_at_GI_27886556-S	Adult tooth pulp of third molar fibroblast	3835.5955
8707	D89377_s_at-2_NA_illumina	Msh (Drosophila) homeo box homolog 2	3835.5955
8708	AA452011_at_NA_illumina	EST: zv75g06.r1 Soares total fetus	3835.8872
8709	RC_AA476255_at_NA_illumina	EST: zw44g07.s1 Soares total fetus	3835.9421
8710	U09579_at_GI_17978496-A	CDKN1A Cyclin-dependent kinase inhibitor	3836.6938
8711	D14874_at_GI_4501944-S	ADM Adrenomedullin	3837.3455
8712	M31724_at_GI_18104977-S	PTPN1 Tyrosine phosphatase 1	3837.483
8713	RC_AA034947_at_NA_illumina	EST: zk25e04.s1 Soares pregnant uterus	3837.7458
8714	H10549_at_NA_illumina	EST: ym04d04.r1 Homo sapiens cDNA	3838.171
8715	AA295819_s_at_NA_illumina	EST: EST101121 Thymus III Homo	3838.212
8716	RC_AA234830_at_NA_illumina	EST: zs38b03.s1 Soares NhHMPu S1	3838.2659
8717	U39447_at_GI_6806883-S	Placenta copper monamine oxidase	3838.548

8718	AA195175_at_GI_4507544-S	Transmembrane 7 superfamily member 1	3839.1387
8719	RC_AA256604_at_NA_illumina	EST: zr86g02.s1 Soares NhHMPu S1	3839.2144
8720	D86966_at_NA_illumina	KIAA0211 gene	3839.5186
8721	RC_AA227428_at_NA_illumina	EST: zr03g08.s1 Stratagene NT2 neuronal	3839.7231
8722	RC_AA011310_s_at_NA_illumina	EST: ze22e11.s1 Soares fetal heart	3840.312
8723	D86550_at_NA_illumina	Serine/threonine protein kinase	3841.7595
8724	R79265_at_NA_illumina	EST: yi84b08.r1 Homo sapiens cDNA	3841.908
8725	RC_AA404248_at_GI_15812187-A	EST: zv63c08.s1 Soares total fetus	3841.915
8726	D13631_s_at_GI_22027524-S	KIAA0006 gene	3842.3838
8727	X52008_at_GI_40254460-S	GLRA2 Glycine receptor, alpha 2	3842.8608
8728	AA310301_at_NA_illumina	KIAA0331 gene product	3842.8726
8729	T28246_at_NA_illumina	Hepsin (transmembrane protease, serine	3843.0203
8730	RC_AA432248_at_NA_illumina	EST: zw78b02.s1 Soares testis NHT	3843.3127
8731	D26362_at_GI_12408642-S	KIAA0043 gene	3844.5137
8732	R19808_at_GI_9966876-S	EST: yg37c11.r1 Homo sapiens cDNA	3844.9495
8733	L21993_at_GI_25952130-S	ADENYLATE CYCLASE, TYPE II	3845.3696
8734	AA309880_at_GI_20127576-S	EST: EST180743 Jurkat T-cells V Homo	3845.7366
8735	M76180_at_GI_4503280-S	DDC Dopa decarboxylase (aromatic L-	3846.609
8736	RC_AA402982_f_at_NA_illumina	EST: zu55a06.s1 Soares ovary tumor	3846.6526
8737	R61448_at_GI_37540661-S	EST: yh15a11.r1 Homo sapiens cDNA	3846.8118
8738	RC_AA164543_s_at_NA_illumina	EST: zo93c04.s1 Stratagene ovarian	3846.836
8739	M92299_s_at_NA_illumina	Homeo box B5	3847.0955
8740	D43950_at_GI_34147324-S	T-COMPLEX PROTEIN 1, EPSILON	3847.4705
8741	RC_AA401721_s_at_GI_45387954-	EST: zt66c01.s1 Soares testis NHT Homo	3847.6729
8742	AA378316_at_NA_illumina	Homo sapiens clone 24736 mRNA	3848.3098
8743	RC_AA157343_f_at_GI_34419646-S	EST: zo42h08.s1 Stratagene endothelial	3849.3806
8744	RC_AA235980_at_GI_24307932-S	EST: zs05e09.s1 NCI_CGAP_GCB1	3849.5469
8745	AA002245_at_NA_illumina	KIAA0663 gene product	3849.6995
8746	RC_AA609898_at_NA_illumina	KIAA0598 gene product	3849.7327
8747	W31738_s_at_GI_34222139-S	EST: zb93b06.r1 Soares parathyroid tumor	3850.6484
8748	T95377_at_NA_illumina	EST: ye43c01.r1 Homo sapiens cDNA	3851.1494
8749	H49499_s_at_NA_illumina	Homo sapiens chromosome 19, cosmid	3851.2068
8750	RC_AA449199_at_NA_illumina	EST: zx03h03.s1 Soares total fetus	3851.936
8751	RC_AA278598_at_GI_32306535-S	EST: zs78g05.s1 NCI_CGAP_GCB1	3851.9607
8752	RC_AA234931_at_GI_24308254-S	EST: zr78h01.s1 Soares NhHMPu S1	3852.1267
8753	AB002293_at_NA_illumina	Human mRNA for KIAA0295 gene, partial	3852.3613
8754	W37398_at_NA_illumina	EST: zc11a10.r1 Soares parathyroid tumor	3854.3628
8755	S72024_s_at_NA_illumina	EIF5A Eukaryotic translation initiation	3855.1704
8756	RC_AA258063_at_NA_illumina	EST: zs76c11.s1 NCI_CGAP_GCB1	3855.603
8757	W58049_at_GI_9966778-S	EST: zd22c11.r1 Soares fetal heart	3856.2478
8758	RC_AA463979_at_GI_21264595-A	Homo sapiens mRNA for KIAA0782	3857.5085
8759	AA151328_at_GI_30240931-S	Human Hpast (HPAST) mRNA, complete	3857.7307
8760	RC_AA398316_s_at_NA_illumina	EST: zt47d08.s1 Soares ovary tumor	3857.9827

8761	RC_AA150619_at_NA_illumina	EST: zl46a03.s1 Soares pregnant uterus	3858.047
8762	AA284709_at_GI_22547137-A	Kallikrein 3, (prostate specific antigen)	3858.473
8763	RC_AA453032_at_GI_11415045-S	Homo sapiens 4F5S mRNA, complete cds	3858.9795
8764	AA091772_at_NA_illumina	EST: m1701.seq.F Fetal heart, Lambda	3859.3457
8765	RC_AA195077_at_GI_33636749-S	EST: zr35g12.s1 Soares NhHMPu S1	3859.9136
8766	X99142_at_GI_15431325-S	Hair keratin, hHb6	3860.0261
8767	RC_AA488199_at_GI_39777611-A	EST: ad08f06.s1 Soares NbHFB Homo	3860.0818
8768	M28825_at_GI_27764864-S	CD1A CD1a antigen (thymocyte antigen)	3860.4087
8769	RC_AA171736_at_GI_4505120-S	EST: zo97h05.s1 Stratagene ovarian	3860.5637
8770	AA234634_f_at_NA_illumina	CCAAT/enhancer binding protein (C/EBP),	3861.0066
8771	M16276_at_NA_illumina	HLA-DQB1 Major histocompatibility	3861.1128
8772	RC_AA447120_at_NA_illumina	EST: zw93b05.s1 Soares total fetus	3862.1562
8773	AA434196_at_NA_illumina	A disintegrin and metalloproteinase	3862.4424
8774	HG4660-HT5073_at_NA_illumina	Microtubule-Associated Protein 1b	3863.4248
8775	U03105_at_GI_5802981-S	B4-2 protein mRNA	3863.9778
8776	RC_AA621277_at_NA_illumina	EST: zu83d08.s1 Soares testis NHT Homo	3864.3027
8777	RC_AA401098_r_at_NA_illumina	EST: zu50g01.s1 Soares ovary tumor	3864.3542
8778	U11862_s_at_GI_4501850-S	ABP1 Amiloride binding protein 1 (amine	3864.6436
8779	AA429784_at_NA_illumina	Homo sapiens mRNA for KIAA0717	3864.6968
8780	RC_AA255490_at_NA_illumina	EST: zr83d10.s1 Soares NhHMPu S1	3864.8696
8781	RC_AA456136_at_NA_illumina	EST: zx65f04.s1 Soares total fetus	3864.8704
8782	RC_AA258482_s_at_NA_illumina	Homo sapiens mRNA for zinc finger	3865.3406
8783	RC_AA609943_at_NA_illumina	EST: af09d11.s1 Soares testis NHT Homo	3865.5684
8784	RC_AA404342_at_NA_illumina	EST: zv63b12.s1 Soares total fetus	3865.7937
8785	RC_AA055932_at_GI_21269865-S	EST: zf20h01.s1 Soares fetal heart	3865.9973
8786	RC_AA233317_at_GI_5453925-S	EST: zr69h02.s1 Soares NhHMPu S1	3866.0535
8787	U36787_at-2_NA_illumina	Holocytochrome c synthase (cytochrome c	3866.1748
8788	U36787_at_GI_4885400-S	Putative holocytochrome c-type synthetase	3866.1748
8789	RC_AA424517_at_GI_23397476-S	EST: zv90f06.s1 Soares NhHMPu S1	3867.0073
8790	X59350_at_GI_4502650-S	CD22 CD22 antigen	3867.2373
8791	X02596_at_GI_11038640-A	Bcr (breakpoint cluster region) gene in	3867.4507
8792	RC_AA022634_f_at_GI_44889413-S	UBIQUITIN CARBOXYL-TERMINAL	3868.373
8793	RC_AA459939_at_NA_illumina	KIAA0710 gene product	3869.4526
8794	AA427379_at_NA_illumina	EST: zw52h08.r1 Soares total fetus	3869.5251
8795	D79994_at_GI_23510374-A	KIAA0172 gene, partial cds	3869.7686
8796	RC_AA480885_s_at_NA_illumina	EST: aa28d02.s1 NCI_CGAP_GCB1	3870.206
8797	W27984_at_NA_illumina	EST: 40f11 Human retina cDNA randomly	3870.2188
8798	RC_AA490828_at_NA_illumina	GLYCERALDEHYDE 3-PHOSPHATE	3871.628
8799	AA093725_at_GI_22212942-S	EST: cl0709.seq.F Fetal heart, Lambda	3872.1746
8800	RC_AA425304_at_NA_illumina	EST: zw46b07.s1 Soares total fetus	3873.5164
8801	AA288018_at_GI_21071072-A	EST: zs55f08.r1 NCI_CGAP_GCB1 Homo	3873.7773
8802	U05340_at_GI_4557436-S	P55CDC mRNA	3874.2341
8803	W03592_at_NA_illumina	KIAA0719 gene product	3874.2954

8804	AA448497_at_GI_10947033-S	Homo sapiens Mad4 homolog (Mad4)	3874.5703
8805	S62907_s_at_GI_4557600-S	Gamma-aminobutyric acidA receptor alpha	3875.9727
8806	S62907_s_at-2_NA_illumina	Gamma-aminobutyric acid (GABA) A	3875.9727
8807	AA286697_at_NA_illumina	Major histocompatibility complex, class II,	3876.4075
8808	N44756_at_NA_illumina	EST: yy38c09.r1 Homo sapiens cDNA	3876.702
8809	RC_AA280213_at_GI_26051274-S	EST: zt10b01.s1 NCI_CGAP_GCB1 Homo	3877.3674
8810	RC_AA416551_at_GI_21362053-S	EST: zu05e01.s1 Soares testis NHT Homo	3877.4739
8811	RC_AA412178_at_NA_illumina	EST: zt93d11.s1 Soares testis NHT Homo	3877.7922
8812	M13686_s_at_NA_illumina	PULMONARY SURFACTANT-	3878.5308
8813	HG2274-HT2370_at_NA_illumina	Rna Polymerase li, 14.5 Kda Subunit	3879.4834
8814	RC_AA417558_at_GI_34147692-S	EST: zv04d02.s1 Soares NhHMPu S1	3880.4856
8815	RC_AA454745_at_GI_23510282-S	EST: zx77e03.s1 Soares ovary tumor	3880.5117
8816	H83573_r_at_NA_illumina	Tumor protein D52-like 2	3880.702
8817	X16546_at_GI_45243468-S	RNS2 Ribonuclease 2 (eosinophil-derived	3882.436
8818	W26505_at_NA_illumina	Human low-Mr GTP-binding protein	3882.7627
8819	L14848_s_at-2_NA_illumina	MHC class I polypeptide-related sequence	3883.0781
8820	L14848_s_at_NA_illumina	MHC class I-related protein mRNA	3883.0781
8821	RC_AA399634_at_GI_40255100-S	EST: zt93e08.s1 Soares testis NHT Homo	3884.07
8822	RC_AA130606_at_NA_illumina	KIAA0432 gene product	3884.318
8823	AA436536_at_GI_19924160-A	RPB5-mediating protein	3884.6335
8824	AB002370_at_GI_41281422-S	KIAA0372 gene product	3884.7017
8825	R68884_at_GI_24431968-S	EST: yi37f04.r1 Homo sapiens cDNA clone	3884.985
8826	RC_AA151333_at_GI_12545383-S	EST: zl41c12.s1 Soares pregnant uterus	3885.3774
8827	X79067_at_NA_illumina	ERF-1 mRNA 3' end	3885.4573
8828	RC_AA001936_at_NA_illumina	EST: zh86b04.s1 Soares fetal liver spleen	3885.8594
8829	N34096_at_GI_33359690-A	Ubiquitin-conjugating enzyme E2E 1	3886.0571
8830	RC_AA112287_at_NA_illumina	EST: zn68c05.s1 Stratagene HeLa cell s3	3886.2986
8831	Z21081_at_NA_illumina	EST: H. sapiens putatively transcribed	3886.4485
8832	RC_AA039887_at_NA_illumina	EST: zk45d03.s1 Soares pregnant uterus	3886.9602
8833	RC_AA449772_at_NA_illumina	EST: zx07h06.s1 Soares total fetus	3886.9946
8834	AA305210_at_GI_8923445-S	EST: EST176203 Colon carcinoma (Caco-	3887.0447
8835	AA040512_at_NA_illumina	Homo sapiens KIAA0431 mRNA, partial	3888.616
8836	RC_AA454667_at_GI_40254451-S	EST: zx99h03.s1 Soares NhHMPu S1	3888.616
8837	RC_AA121360_s_at_NA_illumina	EST: zn77a05.s1 Stratagene NT2	3889.008
8838	RC_AA488886_at_NA_illumina	EST: aa55f12.s1 NCI_CGAP_GCB1 Homo	3890.6746
8839	L03411_s_at_GI_20631983-S	RD Radin blood group	3890.8804
8840	D80006_at_NA_illumina	KIAA0184 gene, partial cds	3890.887
8841	RC_AA128997_at_GI_4505674-S	Phosphodiesterase 9A	3891.9915
8842	AA116016_at_GI_11321641-S	Human DNA sequence from clone 522J7	3892.2288
8843	RC_AA460343_at_NA_illumina	EST: zx66g04.s1 Soares total fetus	3894.3352
8844	M34423_at_GI_10834965-S	GLB1 Beta-D-galactosidase	3894.492
8845	U03100_at_GI_4503126-S	CTNNA1 Catenin (cadherin-associated	3894.7231
8846	AA402119_at_NA_illumina	SET binding factor 1	3895.4717

8847	AA405781_s_at_GI_20127635-S	EST: zu66d03.r1 Soares testis NHT Homo	3895.9663
8848	AA393581_at_NA_illumina	Human thioredoxin mRNA, nuclear gene	3896.6099
8849	M93405_at_GI_25777737-S	Methylmalonate semialdehyde	3897.802
8850	U90913_at_NA_illumina	Clone 23665 mRNA sequence	3898.2983
8851	RC_AA055992_at_NA_illumina	EST: zf22b01.s1 Soares fetal heart	3898.4094
8852	U02619_at_GI_4753160-S	TFIIIC Box B-binding subunit mRNA	3898.8223
8853	RC_AA425439_at_GI_19923369-S	Homo sapiens HRIHFB2060 mRNA,	3898.8267
8854	HG3395-HT3573_s_at_NA_illumina	Dnaj Homolog (Gb:X63368), Alt. Splice	3899.1938
8855	RC_AA431426_at_NA_illumina	Human placenta (Diff33) mRNA, complete	3899.2878
8856	RC_AA398421_s_at_NA_illumina	Homo sapiens mRNA, chromosome 1	3899.4773
8857	AA095059_at_NA_illumina	Homo sapiens mRNA for KIAA0826	3900.4478
8858	AA406087_s_at_GI_13540575-S	TAL1 (SCL) interrupting locus	3901.365
8859	D13243_s_at_NA_illumina	Pyruvate kinase, liver and RBC	3901.4873
8860	RC_AA451695_at_NA_illumina	EST: zx44d06.s1 Soares total fetus	3901.6982
8861	RC_D59420_at_GI_37544698-S	Homo sapiens mRNA for KIAA0865	3902.4688
8862	M64788_at_GI_4506414-S	RAP1GA1 RAP1, GTPase activating	3902.5142
8863	M37400_at_GI_4504066-S	GOT1 Glutamic-oxaloacetic transaminase	3902.5303
8864	RC_AA456583_s_at_NA_illumina	Human PL6 protein (PL6) mRNA,	3902.7798
8865	A28102_at_GI_34734069-S	GABAa receptor alpha-3 subunit	3903.4038
8866	AA362594_s_at_GI_20336263-A	Human Chromosome 16 BAC clone	3903.7812
8867	W39618_at_NA_illumina	EST: zc18h10.r1 Soares parathyroid tumor	3904.8706
8868	U59877_s_at_GI_33589860-S	Low-Mr GTP-binding protein (RAB31)	3905.2634
8869	AA174202_at_GI_13027601-S	EST: PTH275 HTCDL1 Homo sapiens	3905.3538
8870	L34155_at_GI_38045907-A	Laminin-related protein (LamA3) mRNA	3905.827
8871	L34155_at-2_NA_illumina	Laminin, alpha 3 (nicein (150kD), kalinin	3905.827
8872	N77326_at_GI_41393565-S	EST: yv43h06.r1 Homo sapiens cDNA	3907.01
8873	Y08999_at_GI_22907051-S	Sop2p-like protein	3907.6553
8874	AF007165_at_GI_38016944-S	Homo sapiens nuclear DEAF-1 related	3907.7998
8875	AB002319_at_GI_38202204-S	Human mRNA for KIAA0321 gene, partial	3908.2974
8876	AB002297_at_GI_40254811-S	Dedicator of cyto-kinesis 3	3908.571
8877	RC_AA486183_at_NA_illumina	EST: ab35a02.s1 Stratagene HeLa cell s3	3910.1282
8878	RC_AA282206_at_GI_13375737-S	EST: zt12a07.s1 NCI_CGAP_GCB1 Homo	3910.137
8879	AA169543_at_GI_31343491-S	EST: zo89b04.r1 Stratagene ovarian	3911.2922
8880	D78680_at_NA_illumina	EST: Human placenta cDNA 5'-end GEN-	3912.131
8881	RC_AA257971_at_NA_illumina	EST: zs34d12.s1 NCI_CGAP_GCB1	3914.6157
8882	RC_AA609151_at_NA_illumina	Dual-specificity tyrosine-(Y)-	3914.6611
8883	X52001_at_GI_4557544-S	EDN3 Endothelin 3	3914.6804
8884	H10551_at_GI_41281508-S	KIAA0735 gene product	3915.3176
8885	RC_AA216759_at_NA_illumina	EST: zq96b03.s1 Stratagene NT2	3916.6138
8886	RC_AA446618_at_NA_illumina	EST: zw85h03.s1 Soares total fetus	3917.1665
8887	AA451640_at_GI_14249519-S	EST: zx43d06.r1 Soares total fetus	3917.2034
8888	D63479_s_at_GI_25777595-A	DAGK4 Diacylglycerol kinase delta	3917.5422
8889	N41608_at_NA_illumina	Ribosomal protein L37	3919.1763

8890	L22342_at_GI_17986251-A	Nuclear phosphoprotein mRNA	3919.8374
8891	RC_AA411443_at_GI_23943913-S	EST: zv30d08.s1 Soares ovary tumor	3919.9473
8892	AA045930_at_GI_34577054-S	EST: zk75c03.r1 Soares pregnant uterus	3920.6218
8893	RC_AA233143_at_GI_23503272-S	EST: zr47g11.s1 Soares NhHMPu S1	3920.822
8894	RC_AA211381_at_NA_illumina	EST: zq88b03.s1 Stratagene hNT neuron	3921.4834
8895	AA459542_s_at_GI_19924155-A	Regulatory factor X-associated ankyrin-	3921.525
8896	RC_AA521454_at_NA_illumina	EST: aa69e04.s1 NCI_CGAP_GCB1	3921.8687
8897	AA478936_at_GI_31982907-S	Zinc finger protein 143 (clone pHZ-1)	3921.8887
8898	C02374_s_at_NA_illumina	EST: HUMGS0009780, Human Gene	3922.0906
8899	AA444115_at_NA_illumina	EST: zv51b08.r1 Soares testis NHT Homo	3923.089
8900	Z29083_at_GI_34222307-S	5T4 gene for 5T4 Oncofetal antigen	3923.2588
8901	D44466_at_GI_25777599-S	Proteasome subunit p112	3924.2224
8902	RC_AA443841_at_GI_22209007-S	Homo sapiens Sprouty 2 (SPRY2) mRNA,	3924.3093
8903	AA479266_at_GI_13376209-S	EST: zv17h06.r1 Soares NhHMPu S1	3925.278
8904	L19314_at_GI_8400709-S	HRY gene	3925.564
8905	T30341_s_at_NA_illumina	Human Chromosome 16 BAC clone	3925.5771
8906	U14588_at_GI_4506344-S	Paxillin mRNA	3925.6123
8907	AA156925_at_NA_illumina	EST: zl20g03.r1 Soares pregnant uterus	3926.4622
8908	W24360_at_NA_illumina	Interleukin 7 receptor	3926.7634
8909	RC_AA412520_at_NA_illumina	EST: zt97f09.s1 Soares testis NHT Homo	3927.4773
8910	RC_AA491299_at_NA_illumina	EST: aa53d06.s1 NCI_CGAP_GCB1	3928.497
8911	H85169_at_NA_illumina	Ys67c08.r1 Homo sapiens cDNA clone	3929.0232
8912	RC_AA211396_at_NA_illumina	EST: zq88d01.s1 Stratagene hNT neuron	3929.3296
8913	RC_AA121127_at_GI_9910241-S	EST: zl88d01.s1 Stratagene colon	3930.187
8914	RC_AA410338_at_NA_illumina	EST: zv16e02.s1 Soares NhHMPu S1	3930.5012
8915	AA477375_s_at_NA_illumina	Homo sapiens clone 640 unknown mRNA,	3931.111
8916	D90086_at_GI_4505686-S	PDHB Pyruvate dehydrogenase	3931.1995
8917	M36542_s_at_GI_4505958-S	POU2F2 POU domain, class 2,	3931.3777
8918	AA093862_at_GI_21450855-A	EST: cl1256.seq.F Fetal heart, Lambda	3931.5615
8919	X62153_s_at_NA_illumina	MCM3 Minichromosome maintenance	3931.641
8920	U90336_at_GI_33354284-S	PEG3 mRNA, partial cds	3931.825
8921	RC_AA055809_at_NA_illumina	EST: zl76c05.s1 Stratagene colon	3932.0227
8922	D10537_s_at_GI_39725669-S	MPZ Myelin protein zero (Charcot-Marie-	3932.962
8923	D10537_s_at-2_NA_illumina	Myelin protein zero (Charcot-Marie-Tooth	3932.962
8924	X52192_at_GI_13376997-S	FES Feline sarcoma (Snyder-Theilen) viral	3933.0984
8925	RC_AA349612_s_at_NA_illumina	KIAA0305 gene product	3933.295
8926	U06631_at_NA_illumina	IEF SSP 9502 mRNA	3933.793
8927	RC_AA424802_at_NA_illumina	EST: zw04d12.s1 Soares NhHMPu S1	3933.8267
8928	W89059_at_NA_illumina	EST: zh70b05.r1 Soares fetal liver spleen	3934.3005
8929	AA227621_at_GI_42659838-S	EST: zr57e11.r1 Soares NhHMPu S1	3934.3115
8930	RC_AA284354_at_NA_illumina	EST: zs56h04.s1 NCI_CGAP_GCB1	3935.126
8931	X77588_s_at_NA_illumina	GNAS1 Guanine nucleotide binding	3935.4602
8932	D79985_at_GI_4826693-S	A cell surface protein	3935.8687

8933	U79261_s_at_GI_21237774-A	Clone 23959 mRNA, partial cds	3935.9297
8934	RC_AA284844_at_GI_25092657-S	EST: zt22d02.s1 Soares ovary tumor	3936.665
8935	RC_AA084602_at_NA_illumina	EST: zn19g04.s1 Stratagene	3937.0322
8936	X57985_rna2_at_GI_22027639-S	GL105 gene (histone H2B) extracted from	3938.0046
8937	HG2755-HT2862_at_NA_illumina	T-Plastin	3938.2075
8938	M13829_s_at_NA_illumina	PKS PROTO-ONCOGENE	3938.4292
8939	W76492_at_GI_34916054-S	EST: zd67d01.r1 Soares fetal heart	3938.671
8940	RC_AA609185_at_NA_illumina	EST: af12c06.s1 Soares testis NHT Homo	3939.4321
8941	K03189_f_at_NA_illumina	Chorionic gonadotropin (hcg) beta subunit	3940.0632
8942	U82468_at-2_NA_illumina	Tubby like protein 1	3940.1248
8943	U82468_at_GI_6715609-S	Tubby related protein 1 (TULP1) mRNA	3940.1248
8944	RC_AA279785_at_NA_illumina	EST: zs87e12.s1 NCI_CGAP_GCB1	3940.159
8945	AA028171_at_GI_33946300-S	EST: ze75h09.r1 Soares fetal heart	3940.5164
8946	RC_AA047437_at_NA_illumina	EST: zk73a08.s1 Soares pregnant uterus	3940.8433
8947	L09260_at_GI_34335133-A	(chromosome 3p25) membrane protein	3941.1323
8948	RC_AA278678_at_NA_illumina	EST: zs77d12.s1 NCI_CGAP_GCB1	3941.225
8949	M60502_at_NA_illumina	Filaggrin	3942.513
8950	M71243_f_at_NA_illumina	Glycophorin Sta type A (HGpSta(A)) gene,	3942.69
8951	RC_AA258860_at_GI_34305296-A	EST: zs34g02.s1 NCI_CGAP_GCB1	3942.8313
8952	RC_AA417569_f_at_GI_4758079-S	EST: zv04e06.s1 Soares NhHMPu S1	3943.2969
8953	RC_AA417373_at_GI_37675281-S	EST: zu05a12.s1 Soares testis NHT Homo	3943.625
8954	AF009674_at_GI_31083143-A	Axin (AXIN) mRNA, partial cds	3943.8335
8955	AF009674_at-2_NA_illumina	Axin	3943.8335
8956	RC_AA465222_at_NA_illumina	EST: aa24f05.s1 NCI_CGAP_GCB1 Homo	3944.0576
8957	AA247643_at_NA_illumina	EST: csg4860.seq.F Human fetal heart,	3944.6958
8958	AA465553_at_NA_illumina	Aa33g05.r1 NCI_CGAP_GCB1 Homo	3945.067
8959	U50929_at_GI_4502406-S	Betaine:homocysteine methyltransferase	3945.119
8960	HG4264-HT4534_s_at_NA_illumina	Guanine Nucleotide-Binding Protein Rab5c-	3945.1992
8961	AA443251_at_NA_illumina	EST: aa14c12.r1 Soares NhHMPu S1	3945.8318
8962	L13391_at_GI_4506516-S	REGULATOR OF G-PROTEIN	3946.0308
8963	AA465601_at_NA_illumina	EST: aa24h10.r1 NCI_CGAP_GCB1	3946.3792
8964	K02215_at_GI_4557286-S	ANGIOTENSINOGEN PRECURSOR	3946.3992
8965	AA037199_at_GI_5453556-S	Homo sapiens TRIAD1 type I mRNA,	3946.7297
8966	RC_AA447642_at_GI_21071005-S	EST: zw97e07.s1 Soares total fetus	3946.9578
8967	D78947_at_GI_34222219-S	EST: Human placenta cDNA 5'-end GEN-	3947.4478
8968	X00588_at_GI_41327733-I	EGFR Epidermal growth factor receptor	3947.5088
8969	RC_AA180208_at_NA_illumina	EST: zp35f01.s1 Stratagene muscle	3947.7668
8970	U78027_rna4_at_GI_4557376-S	L44L gene (L44-like ribosomal protein)	3948.2412
8971	U90909_at_GI_34147697-S	Clone 23722 mRNA sequence	3948.447
8972	RC_AA454651_at_NA_illumina	EST: zx99f01.s1 Soares NhHMPu S1	3948.9153
8973	N40816_at_NA_illumina	Splicing factor, arginine/serine-rich 9	3948.9495
8974	R22303_at_NA_illumina	EST: yh26b09.r1 Homo sapiens cDNA	3949.7495
8975	X93996_rna1_at-2_NA_illumina	H.sapiens mRNA for AFX protein	3949.953

8976	X93996_rna1_at_GI_5174578-S	AFX protein	3949.953
8977	M38193_rna1_s_at_NA_illumina	Granzyme B (granzyme 2, cytotoxic T-	3950.319
8978	RC_AA454113_s_at_NA_illumina	Human N-benzoyl-L-tyrosyl-p-amino-	3950.6492
8979	X72889_at_NA_illumina	Transcriptional activator hSNF2a	3951.0867
8980	D82294_at_GI_37588849-A	EST: similar to none, mRNA sequence.	3951.34
8981	Y00067_rna1_at_GI_4885512-S	Neurofilament subunit M (NF-M)	3951.4724
8982	R78119_at_GI_29740221-S	EST: yi80c10.r1 Homo sapiens cDNA	3952.461
8983	RC_AA173981_at_GI_11321633-S	EST: zp03e05.s1 Stratagene ovarian	3952.5898
8984	AA190226_at_GI_11024697-S	Homo sapiens mRNA for KIAA0679	3953.1482
8985	U20908_at_GI_31652258-S	Clone 350/2 melanoma ubiquitous mutated	3954.1052
8986	R35733_at_NA_illumina	Yg67h02.r1 Homo sapiens cDNA clone	3954.133
8987	X66945_at_GI_13186246-A	FGFR1 Basic fibroblast growth factor	3955.4302
8988	AA404214_at_NA_illumina	EST: zt43f06.r1 Soares ovary tumor	3955.574
8989	X77548_at_GI_14149616-S	CDNA for RFG	3955.7449
8990	RC_AA428139_s_at_NA_illumina	EST: zw50h06.s1 Soares total fetus	3956.128
8991	AA495857_at_GI_37537685-S	EST: zw05b08.r1 Soares NhHMPu S1	3956.9424
8992	RC_AA447686_at_GI_40018637-S	EST: aa18c12.s1 Soares NhHMPu S1	3957.1328
8993	AA152069_at_NA_illumina	H.sapiens mRNA for galectin-8	3957.3425
8994	RC_AA496557_at_NA_illumina	EST: zv38e05.s1 Soares ovary tumor	3958.676
8995	RC_AA142980_at_NA_illumina	EST: zl49e02.s1 Soares pregnant uterus	3958.8083
8996	U90551_at_GI_21396481-S	Histone 2A-like protein (H2A/I) mRNA	3958.94
8997	AB002292_at_GI_7662041-S	KIAA0294 gene product	3959.6118
8998	AA028976_at_GI_33188434-A	EST: zk11a03.r1 Soares pregnant uterus	3959.8796
8999	W67456_at_NA_illumina	EST: zd43e09.r1 Soares fetal heart	3961.2283
9000	U25988_at_GI_42714663-I	PSG13 Pregnancy-specific beta-1	3961.9858
9001	U69546_at_GI_5729815-S	RNA binding protein Etr-3 mRNA	3962.1562
9002	RC_AA448169_at_GI_40254948-S	EST: zw83b02.s1 Soares testis NHT	3963.7058
9003	RC_AA127238_at_NA_illumina	EST: zl17g05.s1 Soares pregnant uterus	3963.8416
9004	X90579_s_at_GI_15147331-S	H.sapiens DNA for cyp related	3964.798
9005	AA329211_s_at_NA_illumina	EST: EST33065 Embryo, 12 week II Homo	3964.9592
9006	Y10376_at_GI_5174678-S	SIRP-beta1	3966.2688
9007	U90916_at_NA_illumina	Clone 23815 mRNA sequence	3966.3513
9008	RC_AA405543_at_GI_8922201-A	EST: zw39c01.s1 Soares total fetus	3967.5093
9009	L42601_f_at_NA_illumina	KERATIN, TYPE II CYTOSKELETAL 6D	3967.8032
9010	RC_AA350030_at_NA_illumina	EST: EST57075 Infant brain Homo	3967.9285
9011	RC_AA411167_at_NA_illumina	EST: zt33a01.s1 Soares ovary tumor	3968.1033
9012	RC_AA406338_at_NA_illumina	EST: zv10f06.s1 Soares NhHMPu S1	3968.1882
9013	RC_AA488872_s_at_NA_illumina	EST: aa55e03.s1 NCI_CGAP_GCB1	3968.4949
9014	RC_AA425773_at_NA_illumina	EST: zw47g09.s1 Soares total fetus	3969.4106
9015	X00734_at_GI_5174736-S	TUBB Beta-tubulin	3969.6025
9016	N71210_s_at_GI_23199984-S	KIAA0623 gene product	3969.6072
9017	U27185_at_GI_4506424-S	RAR-responsive (TIG1) mRNA	3970.0437
9018	L10374_at_NA_illumina	(clone CTG-A4) mRNA sequence	3970.3704

9019	L10374_at-2_NA_illumina	Human (clone CTG-A4) mRNA sequence	3970.3704
9020	RC_AA400074_at_GI_44889959-S	EST: zu62d05.s1 Soares testis NHT Homo	3970.603
9021	W26958_at_NA_illumina	EST: 16g8 Human retina cDNA randomly	3970.7104
9022	RC_AA135185_at_NA_illumina	EST: zo27a05.s1 Stratagene colon	3970.7517
9023	N77562_at_GI_30089915-S	EST: yz89g10.r1 Homo sapiens cDNA	3970.8086
9024	W27451_at_GI_37544667-S	EST: 31b3 Human retina cDNA randomly	3971.1929
9025	N44998_at_NA_illumina	Fatty-acid-Coenzyme A ligase, long-chain	3971.71
9026	AA203738_at_GI_45333908-I	EST: zx53b06.r1 Soares fetal liver spleen	3972.4714
9027	HG3934-HT4204_at_NA_illumina	G1 Phase-Specific Gene	3973.3535
9028	RC_AA194257_r_at_NA_illumina	Human DNA sequence from clone 522J7	3973.4172
9029	RC_AA401745_at_NA_illumina	EST: zt66e05.s1 Soares testis NHT Homo	3973.4434
9030	C16652_at_NA_illumina	KIAA0575 gene product	3973.6824
9031	L42243_cds1_at-2_NA_illumina	Interferon (alpha, beta and omega)	3973.8533
9032	L42243_cds1_at_GI_19923128-S	IFNAR2 gene (interferon receptor)	3973.8533
9033	RC_AA452584_at_NA_illumina	EST: zx39e08.s1 Soares total fetus	3974.7937
9034	H91747_s_at_NA_illumina	EST: ys80e03.r1 Homo sapiens cDNA	3976.408
9035	HG3987-HT4257_at_NA_illumina	Cpg-Enriched Dna, Clone E06	3976.645
9036	RC_AA428240_at_GI_7657505-S	EST: zw51d04.s1 Soares total fetus	3976.897
9037	S77893_s_at_NA_illumina	GPSAT=glycophorin SAT [human,	3977.2466
9038	M12174_at_NA_illumina	ARH6 Aplysia ras-related homolog 6	3977.25
9039	RC_AA135824_at_GI_8922922-S	EST: zl24f10.s1 Soares pregnant uterus	3977.265
9040	AA356049_at_NA_illumina	A disintegrin and metalloprotease domain	3978.214
9041	L12468_at_GI_36951115-S	ENPEP Glutamyl aminopeptidase	3978.617
9042	H06583_at_NA_illumina	CAMP responsive element binding protein-	3978.7
9043	RC_AA479044_s_at_GI_21040361-	EST: zu36d09.s1 Soares ovary tumor	3978.9692
9044	RC_AA054152_at_GI_29788771-S	EST: zf54g07.s1 Soares retina N2b4HR	3979.0786
9045	X06614_at_GI_4506418-S	Receptor of retinoic acid	3979.6296
9046	AA279359_at_GI_6715587-S	EST: zs84d01.r1 NCI_CGAP_GCB1 Homo	3979.6597
9047	N30998_at_NA_illumina	EST: yx51a06.r1 Homo sapiens cDNA	3980.219
9048	J04469_at_NA_illumina	Mitochondrial creatine kinase (CKMT)	3981.813
9049	U51678_at_GI_31982890-S	Small acidic protein mRNA	3982.3416
9050	RC_AA171488_at_NA_illumina	Homo sapiens clone 24778 unknown	3983.4766
9051	RC_AA278391_at_NA_illumina	EST: zt08c05.s1 NCI_CGAP_GCB1 Homo	3984.3545
9052	D38548_at_NA_illumina	KIAA0076 gene	3984.4868
9053	RC_AA600302_at_NA_illumina	EST: ag04a07.s1 Gessler Wilms tumor	3984.5508
9054	RC_AA157506_at_NA_illumina	EST: zo55d01.s1 Stratagene pancreas	3984.6665
9055	RC_AA351031_i_at_GI_24497477-A	Renal organic anion transporter 1	3985.3772
9056	AFFX-	AFFX-HSAC07/X00351_5_st (endogenous	3985.9785
9057	AFFX-HSAC07/X00351_5_st-	No info for gene	3985.9785
9058	RC_AA599872_at_GI_30410778-A	Homo sapiens Huntingtin interacting	3986.2207
9059	U43747_s_at_NA_illumina	FRDA Friedreich ataxia	3986.5957
9060	U43747_s_at-2_NA_illumina	Friedreich ataxia	3986.5957
9061	AA112532_at_NA_illumina	EST: zm28f06.r1 Stratagene pancreas	3987.091

9062	U72066_at_GI_42718012-A	CtBP interacting protein CtIP (CtIP) mRNA	3987.1572
9063	RC_AA401633_at_NA_illumina	EST: zv65b11.s1 Soares total fetus	3987.8875
9064	R78991_at_GI_24234685-A	Lactate dehydrogenase B	3988.0098
9065	AA252940_s_at_GI_9966762-S	Homo sapiens mRNA for putative RING	3989.2935
9066	RC_AA476720_at_NA_illumina	EST: zw92g06.s1 Soares total fetus	3989.8174
9067	RC_AA459005_at_GI_32171183-A	EST: aa25c05.s1 NCI_CGAP_GCB1	3989.883
9068	M64347_at_GI_13112047-A	FGFR3 Fibroblast growth factor receptor 3	3990.8687
9069	U31384_at_GI_20127455-S	G protein gamma-11 subunit mRNA	3991.658
9070	RC_AA044418_at_NA_illumina	EST: zk52g04.s1 Soares pregnant uterus	3993.4792
9071	M88458_at_GI_8051609-S	ELP-1 mRNA sequence	3994.1748
9072	M16965_s_at_NA_illumina	Cerebellar degeneration-related protein	3996.4697
9073	AA151569_s_at_GI_22748776-S	EST: zl39h08.r1 Soares pregnant uterus	3996.491
9074	U12139_at_NA_illumina	Alpha1(XI) collagen (COL11A1) gene, 5'	3996.8064
9075	M29927_at_GI_4557808-S	OAT Ornithine aminotransferase (gyrate	3997.3936
9076	RC_AA278850_at_GI_11968040-S	EST: zs77g06.s1 NCI_CGAP_GCB1	3998.607
9077	C14290_s_at_GI_45433544-S	EST: Human fetal brain cDNA 5'-end GEN-	3999.33
9078	M60721_at_GI_19923769-S	Homeobox gene	4000.2134
9079	AA465434_at_NA_illumina	Karyopherin (importin) beta 2	4000.8862
9080	D50928_at_GI_7661935-S	KIAA0138 gene	4002.3848
9081	D50928_at-2_NA_illumina	KIAA0138 gene product	4002.3848
9082	AA450150_at_GI_19923532-S	Homo sapiens clones 24718 and 24825	4002.6248
9083	RC_AA234089_at_NA_illumina	Serine/threonine kinase 17a (apoptosis-	4002.9958
9084	R23293_at_GI_42544178-S	FK506-binding protein 2 (13kD)	4003.356
9085	W93451_at_NA_illumina	Homo sapiens mRNA for KIAA0795	4003.5364
9086	RC_AA256996_at_GI_18375674-A	EST: zr81h11.s1 Soares NhHMPu S1	4003.7214
9087	RC_AA149814_at_NA_illumina	EST: zl47h09.s1 Soares pregnant uterus	4004.0186
9088	AA421079_at_GI_21359925-S	EST: zu08f11.r1 Soares testis NHT Homo	4004.5312
9089	AA442669_at_NA_illumina	Zv68f06.r1 Soares total fetus Nb2HF8 9w	4005.881
9090	J05633_at_GI_34147573-S	ITGB5 Integrin beta-5 subunit	4007.2502
9091	X75304_at_GI_4758453-S	Golgi antigen gcp372	4007.2852
9092	Z49989_at_GI_19913393-A	Smoothelin	4008.155
9093	RC_AA156873_at_NA_illumina	EST: zl20h08.s1 Soares pregnant uterus	4008.1697
9094	RC_AA114190_at_GI_45331214-S	EST: zn76d01.s1 Stratagene NT2	4008.3428
9095	RC_AA458909_at_GI_23943857-S	EST: aa26e06.s1 NCI_CGAP_GCB1	4008.8088
9096	M25897_at_GI_4505732-S	PF4 Platelet factor 4	4009.6763
9097	RC_AA399418_at_GI_29029588-A	EST: zt50f08.s1 Soares ovary tumor	4010.8157
9098	RC_AA291012_s_at_GI_37538413-	EST: zs45g11.s1 NCI_CGAP_GCB1	4011.488
9099	U40282_at_GI_4758605-S	Integrin-linked kinase (ILK) mRNA	4012.162
9100	R09286_at_NA_illumina	Homo sapiens LIM protein mRNA,	4012.4897
9101	RC_AA403296_at_GI_13386483-S	EST: zt44c06.s1 Soares ovary tumor	4012.7341
9102	RC_AA134532_at_NA_illumina	EST: zl21a12.s1 Soares pregnant uterus	4013.371
9103	RC_AA423820_at_GI_13128997-S	EST: zv33f03.s1 Soares ovary tumor	4013.875
9104	AA291374_s_at_NA_illumina	EST: zt44d04.r1 Soares ovary tumor	4013.8813

9105	RC_AA129919_at_NA_illumina	EST: zl14c12.s1 Soares pregnant uterus	4013.9514
9106	AA402142_at_GI_37059752-S	EST: zt67d09.r1 Soares testis NHT Homo	4014.3787
9107	RC_AA442142_at_GI_27479422-S	EST: zw56h02.s1 Soares total fetus	4014.523
9108	AA000993_at_GI_9910507-S	EST: ze46h10.r1 Soares retina N2b4HR	4015.6067
9109	RC_AA449756_at_NA_illumina	EST: zx07f09.s1 Soares total fetus	4016.1907
9110	L10338_s_at_GI_39930609-I	SCN1B Sodium channel, voltage-gated,	4016.3489
9111	RC_AA399623_at_NA_illumina	EST: zt93b07.s1 Soares testis NHT Homo	4017.0261
9112	M29194_at_GI_4557722-S	LIPC Lipase, hepatic	4017.2324
9113	RC_AA059214_at_NA_illumina	EST: zf64g11.s1 Soares retina N2b4HR	4017.4028
9114	U72342_at_GI_6031206-S	PLATELET-ACTIVATING FACTOR	4017.757
9115	X92518_s_at_NA_illumina	HMGI-C	4018.4988
9116	RC_AA610070_at_GI_4502566-S	EST: af08e11.s1 Soares testis NHT Homo	4018.58
9117	AF006041_at_GI_31542491-S	Fas-binding protein (DAXX) mRNA, partial	4018.9001
9118	M23263_at-2_NA_illumina	Androgen receptor (dihydrotestosterone	4019.3076
9119	M23263_at_GI_21322251-S	AR Androgen receptor	4019.3076
9120	C00125_s_at_NA_illumina	EST: HUMGS0005758, Human Gene	4019.3586
9121	L08096_s_at-2_NA_illumina	Tumor necrosis factor (ligand) superfamily,	4020.5159
9122	L08096_s_at_GI_24119161-S	CD70 CD70 antigen (CD27 ligand)	4020.5159
9123	U19261_at_GI_22027610-S	Epstein-Barr virus-induced protein mRNA	4020.5251
9124	RC_AA158132_at_GI_37594463-S	EST: zo43h09.s1 Stratagene endothelial	4020.6287
9125	N95742_at_GI_21071076-S	Homo sapiens mRNA for KIAA0666	4022.473
9126	H18718_at_GI_39812377-S	Novel centrosomal protein RanBPM	4023.8186
9127	AA203340_at_GI_37540630-S	Ribosomal protein S20	4024.9524
9128	C01877_at_GI_23397652-S	EST: HUMGS0003856, Human Gene	4025.805
9129	U61836_at_GI_28559077-A	Putative cyclin G1 interacting protein	4026.616
9130	U61836_at-2_NA_illumina	Human putative cyclin G1 interacting	4026.616
9131	AA091284_at_GI_25014098-S	EST: cchn2417.seq.F Fetal heart, Lambda	4027.2996
9132	U60805_at-2_NA_illumina	Oncostatin M receptor	4028.002
9133	U60805_at_GI_4557039-S	Oncostatin-M specific receptor beta	4028.002
9134	R02207_s_at_GI_34147722-S	EST: ye83b06.r1 Homo sapiens cDNA	4028.574
9135	U52112_ma5_at_GI_11496987-S	RbP gene (renin-binding protein) extracted	4028.8066
9136	HG2059-HT2114_at_NA_illumina	Arrestin, Beta 2	4029.0654
9137	T95430_at_GI_39725646-S	Homo sapiens mRNA for putative	4029.2136
9138	AA421213_at_GI_7657314-S	EST: zu27a10.r1 Soares ovary tumor	4031.4822
9139	Z56281_at_GI_4504724-S	Interferon regulatory factor 3	4031.5977
9140	AA090660_at_GI_19923408-S	EST: y1211.seq.F Fetal heart, Lambda	4032.4448
9141	RC_AA134141_at_NA_illumina	Homo sapiens RRM RNA binding protein	4035.9053
9142	D85181_at_GI_10800413-S	Thymosin beta-4 mRNA	4036.7534
9143	M37457_s_at_NA_illumina	Na ⁺ ,K ⁺ -ATPase catalytic subunit alpha-III	4037.2114
9144	AA058376_at_NA_illumina	Sjogren syndrome antigen A2 (60kD,	4037.3862
9145	RC_AA478778_at_GI_33624884-A	EST: zv20b06.s1 Soares NhHMPu S1	4037.6628
9146	U25182_at_GI_5453548-S	Antioxidant enzyme AOE37-2 mRNA	4037.758
9147	R50247_s_at_GI_7662660-S	EST: yj58b01.r1 Homo sapiens cDNA	4037.9368

9148	U17077_at_NA_illumina	BENE mRNA, partial cds	4038.8494
9149	M58286_s_at_GI_23312372-S	TNFR1 Tumor necrosis factor receptor 1	4039.192
9150	M59830_at_GI_26787974-S	HEAT SHOCK 70 KD PROTEIN 1	4039.3062
9151	X58072_at_NA_illumina	GATA3 GATA-binding protein 3	4039.3662
9152	RC_AA452261_at_GI_9945319-S	EST: zx15h05.s1 Soares total fetus	4039.6448
9153	W26395_at_NA_illumina	EST: 29h10 Human retina cDNA randomly	4040.501
9154	U83460_s_at_GI_40254457-S	Solute carrier family 31 (copper	4040.5686
9155	RC_AA258383_at_NA_illumina	Ash2 (absent, small, or homeotic,	4040.9465
9156	AA166776_at_GI_29789057-S	Homo sapiens mRNA for KIAA0869	4041.1362
9157	AA150990_at_GI_23111056-S	EST: zl47h03.r1 Soares pregnant uterus	4041.4358
9158	RC_AA404483_at_NA_illumina	EST: zw38a02.s1 Soares total fetus	4041.5232
9159	W01296_at_NA_illumina	EST: yz94g12.r1 Soares melanocyte	4043.1433
9160	N40320_at_NA_illumina	EST: yx80g06.r1 Homo sapiens cDNA	4043.47
9161	X95073_at_GI_20302159-S	Translin associated protein X	4043.5857
9162	X95073_at-2_NA_illumina	H.sapiens mRNA for translin associated	4043.5857
9163	RC_AA436239_at_GI_29789121-S	Cryptochrome 2 (photolyase-like)	4044.118
9164	D87437_at_GI_42476073-A	KIAA0250 gene	4044.2747
9165	RC_AA411462_at_NA_illumina	EST: zv30g03.s1 Soares ovary tumor	4044.2952
9166	R51194_f_at_NA_illumina	EST: yj71a08.r1 Homo sapiens cDNA	4044.4978
9167	AA223386_at_GI_14150170-S	EST: zr08e09.r1 Stratagene NT2 neuronal	4045.705
9168	AA166651_at_GI_14149628-S	Homo sapiens mRNA for putative	4046.6091
9169	RC_AA283074_at_GI_37559950-S	Homo sapiens mRNA for KIAA0819	4046.8496
9170	L25931_s_at_GI_37595751-A	LBR Lamin B receptor	4047.0928
9171	R25326_at_NA_illumina	Homo sapiens mRNA for putative vacuolar	4048.1765
9172	RC_AA451851_at_GI_40787998-S	EST: zx12f10.s1 Soares total fetus	4051.2307
9173	RC_AA149586_at_NA_illumina	EST: zl39e03.s1 Soares pregnant uterus	4051.7214
9174	RC_D20171_at_NA_illumina	EST: Human HL60 3'directed Mbol cDNA,	4051.7227
9175	M90656_at_GI_45359851-S	GLCLC Glutamate-cysteine ligase (gamma-	4051.7634
9176	D82399_at_GI_32484989-S	Homo sapiens clone 23714 mRNA	4052.863
9177	RC_AA521103_at_NA_illumina	EST: aa70g03.s1 NCI_CGAP_GCB1	4053.5034
9178	T75086_at_GI_39725679-S	Cytochrome c oxidase subunit IV	4053.51
9179	RC_AA423987_at_NA_illumina	EST: zv79g03.s1 Soares total fetus	4054.11
9180	X69962_s_at-2_NA_illumina	Fragile X mental retardation 1	4054.9558
9181	X69962_s_at_NA_illumina	FMR1 Fragile X mental retardation 1	4054.9558
9182	RC_AA442098_f_at_GI_32698751-S	EST: zw63f08.s1 Soares total fetus	4055.1653
9183	H20627_at_GI_19923839-S	EST: ym47c05.r1 Homo sapiens cDNA	4055.7156
9184	RC_AA425367_at_NA_illumina	EST: zw46f07.s1 Soares total fetus	4055.9656
9185	AA376875_at_NA_illumina	Monoamine oxidase A	4056.0156
9186	RC_AA115760_at_NA_illumina	EST: zk96g07.s1 Soares pregnant uterus	4056.6592
9187	U90426_at_GI_21040370-A	Nuclear RNA helicase	4057.379
9188	RC_AA252209_at_NA_illumina	EST: zr63g05.s1 Soares NhHMPu S1	4058.1194
9189	RC_AA435591_at_NA_illumina	EST: zt85e07.s1 Soares testis NHT Homo	4058.1646
9190	RC_AA450281_at_NA_illumina	EST: zx42h07.s1 Soares total fetus	4058.2507

9191	RC_AA070841_at_NA_illumina	Homo sapiens mRNA, complete cds,	4058.643
9192	U14417_at_GI_24307908-S	Ral guanine nucleotide dissociation	4059.291
9193	RC_AA424147_at_NA_illumina	EST: zv81c02.s1 Soares total fetus	4060.1038
9194	X85373_at_GI_21359839-S	Sm protein G	4060.2903
9195	U22970_ma1_s_at_GI_13259551-A	6-16 gene (interferon-inducible peptide	4061.37
9196	RC_AA287735_at_GI_37546515-S	Human DNA sequence from clone	4062.4177
9197	AA247434_at_GI_7657043-S	EST: csg3167.seq.F Human fetal heart,	4064.1753
9198	N27705_at_GI_16118226-S	EST: yx52c12.r1 Homo sapiens cDNA	4064.2576
9199	AA095038_s_at_GI_45238850-I	Human placenta (Diff33) mRNA, complete	4064.702
9200	RC_AA431448_at_NA_illumina	EST: zw70e05.s1 Soares testis NHT	4065.3037
9201	RC_D60774_f_at_NA_illumina	EST: Human fetal brain cDNA 3'-end GEN-	4066.108
9202	M15856_at_GI_4557726-S	LPL Lipoprotein lipase	4066.2515
9203	AA018804_at_GI_19923482-S	Homo sapiens clone 23675 mRNA	4067.0571
9204	RC_AA460444_at_GI_7706269-S	EST: zx66h10.s1 Soares total fetus	4067.4788
9205	M81695_s_at_GI_34452172-S	ITGAX Integrin, alpha X (antigen CD11C	4067.5288
9206	RC_AA459389_at_GI_31543820-S	Tyrosylprotein sulfotransferase 2	4067.796
9207	L13698_at_GI_4503918-S	GAS1 Growth arrest-specific 1	4068.109
9208	RC_AA430368_at_GI_17318566-A	Cyclin E2	4068.266
9209	X57830_at-2_NA_illumina	5-hydroxytryptamine (serotonin) receptor	4068.9644
9210	X57830_at_NA_illumina	Serotonin 5-HT2 receptor mRNA	4068.9644
9211	U48250_at_GI_17978474-S	Protein kinase C-binding protein RACK17	4068.9814
9212	W01715_at_GI_42476173-S	EST: za37e07.r1 Soares fetal liver spleen	4069.1565
9213	D21235_at_NA_illumina	HHR23A protein	4070.3152
9214	RC_AA455988_at_GI_4502368-S	Butyrobetaine (gamma), 2-oxoglutarate	4070.6367
9215	U43923_at_GI_4507310-S	Transcription factor SUPT4H mRNA	4071.3818
9216	RC_AA011176_at_NA_illumina	EST: ze22b07.s1 Soares fetal heart	4071.4912
9217	RC_AA278843_at_NA_illumina	EST: zs80h04.s1 NCI_CGAP_GCB1	4071.8582
9218	AA044095_at_GI_31542247-S	EST: zk51a08.r1 Soares pregnant uterus	4072.1074
9219	AA486511_at_NA_illumina	EST: ab38g04.r1 Stratagene HeLa cell s3	4073.212
9220	RC_AA252243_at_NA_illumina	EST: zr64g05.s1 Soares NhHMPu S1	4073.429
9221	H75589_s_at_NA_illumina	EST: yu05e07.r1 Homo sapiens cDNA	4073.9817
9222	RC_AA292328_at_GI_12597624-S	EST: zt51f09.s1 Soares ovary tumor	4074.0464
9223	W30943_at_NA_illumina	EST: zc64f10.r1 Soares fetal heart	4074.1292
9224	RC_AA431493_at_NA_illumina	Ribosomal protein S27 (metalloprotein	4074.4382
9225	RC_AA258184_at_GI_32455270-S	EST: zs35f11.s1 NCI_CGAP_GCB1 Homo	4074.6836
9226	U17760_ma1_at_GI_4557712-S	Laminin S B3 chain (LAMB3) gene	4074.892
9227	U94831_at_GI_37059746-S	Multispanning membrane protein mRNA	4074.9766
9228	U94831_at-2_NA_illumina	Homo sapiens multispanning membrane	4074.9766
9229	RC_AA477826_at_GI_22035684-S	EST: zu39g07.s1 Soares ovary tumor	4075.7385
9230	C01360_at_GI_21361903-S	Homo sapiens clone 23904 mRNA	4076.3328
9231	RC_AA411944_at_GI_4758021-S	Coagulation factor C (Limulus	4077.6924
9232	M58378_cds1_at_GI_19924096-A	SYN1 gene (synapsin I) extracted from	4077.8875
9233	M23161_at-2_NA_illumina	Human transposon-like element mRNA	4077.8894

9234	M23161_at_GI_30466265-S	Transposon-like element mRNA	4077.8894
9235	RC_AA321833_at_GI_31543054-S	EST: EST24395 Cerebellum II Homo	4078.84
9236	RC_AA598429_at_GI_35038563-S	EST: ae48d08.s1 Stratagene lung	4078.9333
9237	AB002359_s_at_GI_31657128-S	Human mRNA for KIAA0361 gene,	4079.217
9238	AA116095_at_NA_illumina	EST: zk91c11.r1 Soares pregnant uterus	4079.32
9239	RC_AA340293_at_GI_33186926-A	EST: EST45737 Fetal kidney III Homo	4079.7517
9240	AA056171_at_NA_illumina	EST: zk70c11.r1 Soares pregnant uterus	4081.0586
9241	U08015_s_at_NA_illumina	Human NF-ATc mRNA, complete cds	4081.0852
9242	H12112_at_GI_7706644-S	Ym16e10.r1 Homo sapiens cDNA clone	4082.2334
9243	W46488_at_NA_illumina	EST: zc32a07.r1 Soares senescent	4083.8406
9244	RC_AA129311_at_NA_illumina	EST: zn84d06.s1 Stratagene lung	4083.9202
9245	RC_D60438_at_NA_illumina	EST: Human fetal brain cDNA 3'-end GEN-	4086.3706
9246	RC_D59958_at_NA_illumina	EST: Human fetal brain cDNA 3'-end GEN-	4086.539
9247	Z48804_at_GI_4557806-S	mRNA (ocular albinism type 1 related)	4086.628
9248	N81193_s_at_NA_illumina	KIAA0628 gene product	4086.7751
9249	H58970_at_GI_34101287-S	EST: yr40b03.r1 Homo sapiens cDNA	4087.1301
9250	AA479835_s_at_NA_illumina	EST: zu43g02.r1 Soares ovary tumor	4088.1345
9251	RC_D60479_at_NA_illumina	EST: Human fetal brain cDNA 3'-end GEN-	4088.5513
9252	RC_AA194309_s_at_GI_40804753-	Reticulon 2	4088.9375
9253	U77735_at_GI_5803124-S	Pim-2 protooncogene homolog pim-2h	4089.3408
9254	L40636_at_GI_21396502-S	(clone FBK III 16) protein tyrosine kinase	4090.8176
9255	L40636_at-2_NA_illumina	EphB1	4090.8176
9256	D58604_s_at_GI_37540458-S	Homo sapiens mRNA for KIAA0573	4091.1484
9257	RC_AA426259_at_NA_illumina	EST: zw17a07.s1 Soares ovary tumor	4091.9421
9258	N40349_at_GI_21166377-S	EST: yy01c05.r1 Homo sapiens cDNA	4092.4055
9259	RC_AA142849_at_GI_31341888-S	EST: zl40h02.s1 Soares pregnant uterus	4092.5454
9260	RC_AA132409_at_NA_illumina	EST: zo28g12.s1 Stratagene colon	4092.9539
9261	D82346_at_GI_26051267-A	HNSPC	4094.3486
9262	RC_AA521144_at_GI_18087836-S	EST: aa73b05.s1 NCI_CGAP_GCB1	4094.5256
9263	S62539_s_at_NA_illumina	Insulin receptor substrate 1	4094.924
9264	S76992_at_GI_40549447-S	VAV2 Vav 2 oncogene	4094.9312
9265	S76992_at-2_NA_illumina	Vav 2 oncogene	4094.9312
9266	AA046908_at_NA_illumina	EST: zf47f09.r1 Soares retina N2b4HR	4095.211
9267	X64559_at_NA_illumina	TNA Tetranectin (plasminogen-binding	4095.41
9268	RC_AA179602_at_NA_illumina	EST: zp49f10.s1 Stratagene HeLa cell s3	4095.613
9269	RC_AA621105_at_GI_6005759-S	Homo sapiens lung cancer candidate	4095.8193
9270	D30037_at-2_NA_illumina	PHOSPHATIDYLINOSITOL	4096.858
9271	D30037_at_GI_19923401-S	PHOSPHATIDYLINOSITOL	4096.858
9272	U78305_at_GI_29558519-S	Protein phosphatase 1D magnesium-	4096.9766
9273	AA127605_at_NA_illumina	Homo sapiens mRNA for KIAA0829	4100.158
9274	M96739_at_GI_19923328-S	NSCL-1 mRNA sequence	4101.0586
9275	RC_AA252111_at_NA_illumina	EST: zs12a08.s1 NCI_CGAP_GCB1	4101.4214
9276	RC_AA037425_at_GI_13376326-S	EST: zk36c05.s1 Soares pregnant uterus	4101.7075

9277	D58115_s_at_NA_illumina	EST: Human aorta cDNA 5'-end GEN-	4102.4463
9278	H04854_at_NA_illumina	Interleukin 1 receptor accessory protein	4102.4854
9279	J03600_at_GI_4502056-S	ALOX5 Arachidonate 5-lipoxygenase	4103.387
9280	M94362_at_GI_27436950-S	LAMB2 Laminin, beta 2 (laminin S)	4103.668
9281	RC_AA286873_at_NA_illumina	EST: zs55g07.s1 NCI_CGAP_GCB1	4106.4233
9282	RC_AA399414_at_GI_22749452-S	EST: zt50e07.s1 Soares ovary tumor	4107.1904
9283	AA287973_at_NA_illumina	Homo sapiens clone 24582 mRNA	4107.225
9284	RC_AA443660_at_NA_illumina	EST: zw86a12.s1 Soares total fetus	4108.524
9285	AA234665_at_GI_11496980-A	Supervillin	4108.634
9286	X54870_at_GI_6679051-S	NKG2-D TYPE II INTEGRAL MEMBRANE	4108.7354
9287	RC_AA424952_s_at_NA_illumina	EST: zw03g12.s1 Soares NhHMPu S1	4109.5947
9288	RC_AA258220_s_at_NA_illumina	Human zinc finger protein RIZ mRNA,	4109.792
9289	RC_AA074157_at_NA_illumina	EST: zm76b01.s1 Stratagene	4110.293
9290	AA007583_at_GI_39725691-S	Homo sapiens DNA sequence from	4110.458
9291	M86737_at_GI_28416943-S	SSRP1 High mobility group box	4110.5903
9292	AF009801_at_GI_25121985-S	Bagpipe homeobox (Drosophila) homolog	4110.8726
9293	H19378_at_NA_illumina	EST: ym46e01.r1 Homo sapiens cDNA	4111.3706
9294	D13666_s_at_GI_5453833-S	Osteoblast specific factor 2 (OSF-2os)	4112.1396
9295	RC_AA029046_s_at_GI_21361599-S	EST: zk09g09.s1 Soares pregnant uterus	4112.291
9296	RC_AA055892_at_NA_illumina	EST: zf20d06.s1 Soares fetal heart	4112.8745
9297	U89336_cds4_at_GI_34305290-S	Unknown gene extracted from Human HLA	4112.951
9298	L35545_at_GI_34335271-S	Endothelial cell protein C/APC receptor	4112.983
9299	AA249175_at_GI_34452682-S	EST: hfe0150.seq.F Human fetal heart,	4113.0596
9300	RC_AA424398_at_GI_22095396-S	EST: zv82e01.s1 Soares total fetus	4113.3374
9301	RC_AA496347_at_NA_illumina	EST: zv31e09.s1 Soares ovary tumor	4113.8604
9302	X53586_rna1_at_GI_4557674-S	Integrin alpha 6 (or alpha E) protein gene	4113.953
9303	AA442274_at_NA_illumina	EST: zv54a06.r1 Soares testis NHT Homo	4115.0493
9304	RC_AA194257_f_at_NA_illumina	Human DNA sequence from clone 522J7	4115.421
9305	W40477_at_NA_illumina	Peroxisomal biogenesis factor 14	4115.4736
9306	RC_AA419200_at_GI_41281529-S	KIAA0475 gene product	4115.615
9307	RC_AA609645_at_GI_15147249-S	EST: af16a09.s1 Soares testis NHT Homo	4116.235
9308	U26173_s_at_GI_4885516-S	BZIP protein NF-IL3A (IL3BP1) mRNA	4116.8535
9309	RC_AA598639_at_NA_illumina	EST: ae36a11.s1 Gessler Wilms tumor	4117.3745
9310	U38864_at_GI_24797064-S	Zinc-finger protein C2H2-150 mRNA	4117.4824
9311	U38864_at-2_NA_illumina	Human zinc-finger protein C2H2-150	4117.4824
9312	RC_AA191512_at_NA_illumina	EST: zp81g01.s1 Stratagene HeLa cell s3	4117.5703
9313	RC_AA171985_at_GI_37539723-S	EST: zo98g05.s1 Stratagene ovarian	4117.796
9314	L02785_at_GI_4557534-S	DRA Down-regulated in adenoma	4117.994
9315	AA452724_at_GI_21735599-S	TFAR19 novel apoptosis-related gene	4118.1157
9316	RC_AA262887_at_GI_22748652-S	EST: zs26b12.s1 NCI_CGAP_GCB1	4120.2134
9317	U09284_at_GI_13518025-S	PINCH protein mRNA	4120.6226
9318	U09284_at-2_NA_illumina	LIM and senescent cell antigen-like	4120.6226
9319	U76010_at_GI_34222155-S	Putative zinc transporter ZnT-3 (ZnT-3)	4122.2573

9320	AA315807_at_GI_20555412-S	EST: EST187567 Colon carcinoma (HCC)	4122.4126
9321	M99701_at_GI_4759215-S	(pp21) mRNA	4122.7563
9322	W21426_at_GI_7662319-S	KIAA0806 gene product	4123.0527
9323	R28587_at_GI_7662509-S	EST: yh56b11.r1 Homo sapiens cDNA	4123.462
9324	AA455208_at_GI_21361698-S	D site of albumin promoter (albumin D-box)	4124.5645
9325	U62015_at_GI_34222286-S	Cyr61 mRNA	4125.038
9326	M14660_at-2_NA_illumina	Interferon-induced protein 54	4125.6187
9327	M14660_at_GI_34222091-S	ISG-54K gene (interferon stimulated gene)	4125.6187
9328	U01038_at_GI_34147632-S	PLK mRNA	4126.3765
9329	RC_AA609576_at_NA_illumina	KIAA0331 gene product	4128.206
9330	AA504538_at_GI_32698762-S	EST: aa60b09.r1 NCI_CGAP_GCB1	4128.5454
9331	C00225_s_at_NA_illumina	EST: HUMGS0005889, Human Gene	4128.8047
9332	M17262_at-2_NA_illumina	Coagulation factor II (thrombin)	4130.5405
9333	M17262_at_GI_5922005-S	PROTHROMBIN PRECURSOR	4130.5405
9334	RC_AA102581_at_GI_42415502-S	EST: zn42d02.s1 Stratagene endothelial	4130.7065
9335	RC_AA452552_at_GI_4501870-S	Acyl-Coenzyme A oxidase 3, pristanoyl	4130.8486
9336	RC_AA393823_at_NA_illumina	Homo sapiens mRNA for KIAA0733	4133.3145
9337	M55267_at_GI_7657074-S	EVI2A PROTEIN PRECURSOR TROPIC	4134.4106
9338	M55267_at-2_NA_illumina	EVI2A PROTEIN PRECURSOR TROPIC	4134.4106
9339	RC_AA136660_f_at_NA_illumina	EST: zk99a04.s1 Soares pregnant uterus	4135.0703
9340	RC_AA039758_at_NA_illumina	EST: zk40g10.s1 Soares pregnant uterus	4135.2725
9341	U73477_s_at_GI_20127493-S	HLA-DR ASSOCIATED PROTEIN I	4135.674
9342	RC_AA465527_at_NA_illumina	EST: aa32c07.s1 NCI_CGAP_GCB1	4136.0654
9343	W52858_at_NA_illumina	EST: zc03d06.r1 Soares parathyroid tumor	4136.5767
9344	RC_AA156792_at_NA_illumina	EST: zl18h06.s1 Soares pregnant uterus	4136.9434
9345	T92791_at_NA_illumina	EST: ye23a04.r1 Homo sapiens cDNA	4138.1304
9346	AA410529_s_at_NA_illumina	EST: zv23a01.r1 Soares NhHMPu S1	4138.719
9347	AB000896_at_GI_14270498-A	Cadherin FIB2, partial cds	4139.584
9348	AA449376_at_NA_illumina	EST: zx04c11.r1 Soares total fetus	4139.749
9349	HG3995-HT4265_at_NA_illumina	Cpg-Enriched Dna, Clone S19	4140.8545
9350	AA207264_at_NA_illumina	EST: zq55a07.r1 Stratagene	4141.37
9351	AA283988_s_at_NA_illumina	EST: zs48a10.r1 NCI_CGAP_GCB1 Homo	4141.4404
9352	W27179_at_NA_illumina	BCL2/adenovirus E1B 19kD-interacting	4142.9683
9353	M24439_at_GI_13787192-S	ALPL Alkaline phosphatase,	4143.132
9354	AD000092_cds1_at-2_NA_illumina	Phenylalanine-tRNA synthetase-	4143.4824
9355	AD000092_cds1_at_NA_illumina	Hypothetical human serine-threonine	4143.4824
9356	AA426176_at_NA_illumina	EST: zw11d03.r1 Soares NhHMPu S1	4143.671
9357	T55087_s_at_NA_illumina	EST: yb45c08.r1 Homo sapiens cDNA	4144.503
9358	RC_AA465367_at_NA_illumina	EST: aa23d09.s1 NCI_CGAP_GCB1	4145.134
9359	X14448_at_GI_4504008-S	ALPHA-GALACTOSIDASE A	4147.026
9360	RC_AA131047_s_at_GI_21166383-	KIAA0698 gene product	4147.1475
9361	W19089_s_at_NA_illumina	EST: zb14f12.r1 Soares fetal lung	4147.1733
9362	RC_AA088458_at_NA_illumina	EST: zl82a09.s1 Stratagene colon	4147.659

9363	H07011_at_NA_illumina	EST: yl81e01.r1 Homo sapiens cDNA	4147.952
9364	AA323787_at_NA_illumina	EST: EST26646 Cerebellum II Homo	4148.2
9365	U14193_at_GI_4758485-S	TFIIA gamma subunit mRNA	4148.653
9366	RC_AA195260_at_NA_illumina	EST: zr36g02.s1 Soares NhHMPu S1	4148.803
9367	X53296_s_at_GI_27894318-A	IL1RN Interleukin 1 receptor antagonist	4149.065
9368	RC_AA447671_at_NA_illumina	EST: aa18b05.s1 Soares NhHMPu S1	4149.358
9369	U77942_at_NA_illumina	Syntaxin 7	4149.3853
9370	D31884_at_GI_34222319-S	KIAA0063 gene	4150.361
9371	RC_D59324_at_GI_34916053-S	EST: Human fetal brain cDNA 3'-end GEN-	4150.8447
9372	W26898_at_NA_illumina	EST: 16a4 Human retina cDNA randomly	4151.051
9373	RC_AA446650_at_NA_illumina	EST: zw89g02.s1 Soares total fetus	4152.0645
9374	RC_AA126336_at_GI_23618925-S	EST: zm79h06.s1 Stratagene	4152.182
9375	AA252929_at_NA_illumina	H2A histone family, member X	4152.3457
9376	M57567_at_GI_6995999-S	ARF5 ADP-ribosylation factor 5	4153.6206
9377	RC_AA150928_at_GI_22547127-A	EST: zl47e06.s1 Soares pregnant uterus	4154.6377
9378	C01622_at_NA_illumina	EST: HUMGS0008630, Human Gene	4155.2944
9379	U45285_at_GI_19924146-A	Specific 116-kDa vacuolar proton pump	4155.3975
9380	RC_AA179787_at_GI_5031956-A	Homo sapiens mRNA for JM26 protein,	4156.076
9381	M63928_at_GI_23510435-S	CD27 CD27 antigen (T cell activation	4156.1694
9382	HG4011-HT4804_s_at_NA_illumina	Dystrophin-Associated Glycoprotein, 50	4156.557
9383	RC_AA453761_at_GI_33563285-S	Homo sapiens mRNA for KIAA0770	4156.713
9384	RC_AA235465_at_NA_illumina	EST: zt31b07.s1 Soares ovary tumor	4157.1523
9385	RC_AA412174_s_at_NA_illumina	Nucleoporin 88kD	4158.139
9386	RC_AA463195_at_NA_illumina	EST: zx71a12.s1 Soares total fetus	4158.263
9387	RC_AA441798_at_GI_21361426-S	EST: zw62c11.s1 Soares total fetus	4158.667
9388	M60750_f_at_GI_21536482-S	Histone H2B.1 (H2B) gene	4158.7993
9389	RC_AA236477_at_NA_illumina	EST: zr75c02.s1 Soares NhHMPu S1	4159.2783
9390	RC_AA034364_at_NA_illumina	EST: zf02a11.s1 Soares fetal heart	4159.41
9391	AA422159_at_NA_illumina	Homo sapiens chromosome 19, cosmid	4161.246
9392	X76732_at_GI_4826869-S	DNA-BINDING PROTEIN NEFA	4162.92
9393	S66541_s_at_NA_illumina	B-50=neural phosphoprotein [human,	4164.4097
9394	AA485805_at_GI_32698739-S	EST: zx91b11.r1 Soares ovary tumor	4164.5737
9395	R80332_at_NA_illumina	EST: yi96b05.r1 Homo sapiens cDNA	4165.3955
9396	R50328_f_at_NA_illumina	Homo sapiens mRNA for ADP ribosylation	4165.4097
9397	T97156_at_NA_illumina	Ye50c10.r1 Homo sapiens cDNA clone	4165.733
9398	AA075427_at_GI_34147344-S	EST: zm87a05.r1 Stratagene ovarian	4166.2876
9399	AA084529_at_NA_illumina	Human Chromosome 16 BAC clone	4166.4336
9400	X83863_at_NA_illumina	PTGER3 Prostaglandin E receptor 3	4166.511
9401	RC_AA024658_at_NA_illumina	Ribosomal protein S19	4166.877
9402	AA373890_at_NA_illumina	Splicing factor, arginine/serine-rich 9	4167.56
9403	RC_AA293533_f_at_NA_illumina	EST: zt54g04.s1 Soares ovary tumor	4168.1875
9404	RC_D59294_at_NA_illumina	EST: Human fetal brain cDNA 3'-end GEN-	4168.669
9405	RC_AA284356_at_GI_14150079-S	EST: zs56h05.s1 NCI_CGAP_GCB1	4168.7183

9406	AB002321_at_GI_42660388-S	Human mRNA for KIAA0323 gene, partial	4168.8413
9407	AA314779_at_GI_36054181-S	EST: EST186601 Colon carcinoma (HCC)	4169.1685
9408	AA236436_at_GI_30348976-S	Human DNA sequence from clone 327J16	4169.5073
9409	M14777_s_at_NA_illumina	Glutathione S-transferase A2	4170.2075
9410	M61854_s_at_NA_illumina	Cytochrome P450, subfamily IIC	4170.3784
9411	U85773_at_GI_4557838-S	Phosphomannomutase 2	4170.5815
9412	RC_AA279781_at_NA_illumina	EST: zs87e07.s1 NCI_CGAP_GCB1	4171.894
9413	U51903_at_GI_5729886-S	RasGAP-related protein (IQGAP2) mRNA	4172.5
9414	RC_AA421051_at_NA_illumina	Homo sapiens serum-inducible kinase	4173.5127
9415	R54918_at_GI_21362087-S	Yj78h06.r1 Homo sapiens cDNA clone	4173.55
9416	RC_AA479350_at_GI_31341870-S	EST: zv17d09.s1 Soares NhHMPu S1	4173.6016
9417	AA458584_at_NA_illumina	SRY (sex determining region Y)-box 4	4174.1235
9418	D86962_at_NA_illumina	KIAA0207 gene	4174.1597
9419	AA220236_at_GI_4826975-S	EST: PMY0284 KG1-a Lambda Zap	4174.6167
9420	RC_AA169253_at_NA_illumina	EST: zp19e02.s1 Stratagene fetal retina	4174.6895
9421	AB002362_at_GI_45505166-S	Human mRNA for KIAA0364 gene,	4175.2197
9422	RC_AA031379_at_NA_illumina	EST: zk15f11.s1 Soares pregnant uterus	4176.2305
9423	RC_AA161085_at_GI_21359910-S	EST: zo62h09.s1 Stratagene pancreas	4176.3643
9424	RC_AA477743_at_NA_illumina	EST: zu34a11.s1 Soares ovary tumor	4177.018
9425	AA278243_at_GI_8922963-S	EST: zs77b11.r1 NCI_CGAP_GCB1 Homo	4177.142
9426	RC_AA233924_at_NA_illumina	EST: zr49e08.s1 Soares NhHMPu S1	4177.649
9427	J03161_at_GI_4507204-S	SRF Serum response factor (c-fos serum	4178.1113
9428	U71598_at_GI_19743797-A	Zinc finger protein zfp2 (zf2) mRNA, partial	4178.281
9429	U71598_at-2_NA_illumina	Human zinc finger protein zfp2 (zf2)	4178.281
9430	RC_AA321146_at_NA_illumina	EST: EST23600 Frontal lobe Homo	4178.5986
9431	AB002318_at_NA_illumina	KIAA0320 gene, partial cds	4179.041
9432	W28450_at_NA_illumina	Human TAR DNA-binding protein-43	4179.17
9433	T39763_s_at_NA_illumina	EST: ya11c05.r3 Homo sapiens cDNA	4179.19
9434	RC_AA181568_s_at_NA_illumina	EST: zp51c10.s1 Stratagene HeLa cell s3	4180.1304
9435	R67290_at_NA_illumina	Homo sapiens clone 24607 mRNA	4180.729
9436	RC_AA428603_at_NA_illumina	EST: zw69c02.s1 Soares testis NHT	4181.094
9437	RC_AA346345_at_GI_30425541-S	Homo sapiens mRNA for KIAA0732	4181.456
9438	M24486_s_at_GI_4505564-S	P4HA Procollagen-proline, 2-oxoglutarate	4181.592
9439	AB002316_at_GI_37543880-S	Human mRNA for KIAA0318 gene, partial	4182.2793
9440	Z35094_at_GI_19557686-S	H.sapiens mRNA for SURF-2	4183.057
9441	AA485536_at_GI_4758895-S	Peroxisomal biogenesis factor 14	4183.274
9442	D16181_at_GI_45269147-S	PMP2 Peripheral myelin protein 2	4185.0205
9443	RC_AA476937_s_at_NA_illumina	EST: zu38d11.s1 Soares ovary tumor	4185.358
9444	W39246_s_at_NA_illumina	Human zinc-finger domain-containing	4187.133
9445	H46617_at_NA_illumina	Yp19h01.r1 Homo sapiens cDNA clone	4188.027
9446	X69141_at_GI_31542631-S	FARNESYL-DIPHOSPHATE	4188.401
9447	W19662_at_NA_illumina	EST: zb36d12.r1 Soares parathyroid tumor	4189.1924
9448	X07820_at_GI_4505204-S	MMP10 Matrix metalloproteinase 10	4189.7773

9449	RC_AA449297_at_GI_16904386-S	EST: zx08c03.s1 Soares total fetus	4190.1904
9450	AA256809_at_NA_illumina	EST: zr81b03.r1 Soares NhHMPu S1	4191.2334
9451	AA193428_at_NA_illumina	Homo sapiens mRNA for KIAA0602	4191.6216
9452	M23114_at_GI_27886536-A	ATP2A2 ATPase, Ca++ transporting,	4192.562
9453	M91083_at_NA_illumina	DNA-binding protein (HRC1) mRNA	4193.2925
9454	RC_AA233933_at_NA_illumina	EST: zr49f08.s1 Soares NhHMPu S1	4194.468
9455	AA489287_at_NA_illumina	Ab36e04.r1 Stratagene HeLa cell s3	4194.512
9456	U11090_at_GI_4757791-S	Hydroxyindole-O-methyltransferase	4196.4165
9457	RC_AA608772_at_GI_5453637-S	EST: af04b05.s1 Soares testis NHT Homo	4196.4688
9458	AA044842_at_GI_7705267-S	EST: zk74e12.r1 Soares pregnant uterus	4198.557
9459	RC_AA278907_at_GI_16905515-A	EST: zs81c10.s1 NCI_CGAP_GCB1	4198.627
9460	RC_AA400251_at_GI_40254820-S	EST: zu62e11.s1 Soares testis NHT Homo	4198.7383
9461	T08287_at_GI_38454193-S	EST: EST06178 Homo sapiens cDNA	4199.2715
9462	H51340_at_GI_38372910-S	EST: yo30c06.r1 Homo sapiens cDNA	4199.2983
9463	M29273_at_GI_18104955-A	MAG Myelin-associated glycoprotein	4200.393
9464	M83652_s_at_GI_4505736-S	PFC Properdin P factor, complement	4205.7363
9465	R80333_at_GI_22547113-A	EST: yi96b06.r1 Homo sapiens cDNA	4206.184
9466	N42196_at_NA_illumina	Homo sapiens clone 486790	4207.565
9467	Y11651_at-2_NA_illumina	RNA 3'-terminal phosphate cyclase	4207.9546
9468	Y11651_at_GI_4506588-S	Phosphate cyclase	4207.9546
9469	AF002668_at_NA_illumina	Membrane fatty acid (lipid) desaturase	4208.127
9470	W26360_at_NA_illumina	Chromogranin B (secretogranin 1)	4208.5947
9471	RC_AA449197_at_NA_illumina	EST: zx03h02.s1 Soares total fetus	4208.775
9472	X59812_at_GI_13904863-S	CYP27 Cytochrome P450, subfamily XXVII	4208.9634
9473	RC_AA176690_at_GI_44771210-S	EST: zp05a03.s1 Stratagene ovarian	4209.504
9474	RC_AA621202_at_NA_illumina	EST: zu81d06.s1 Soares testis NHT Homo	4209.52
9475	RC_AA291429_at_GI_37059730-S	EST: zt41h08.s1 Soares ovary tumor	4209.5444
9476	R25043_at_GI_37059735-S	Yg41h10.r1 Homo sapiens cDNA clone	4210.2085
9477	RC_AA482007_at_GI_8922412-S	EST: zu98b08.s1 NCI_CGAP_GCB1	4210.516
9478	AA137107_at_NA_illumina	EST: zl02a06.r1 Soares pregnant uterus	4210.9
9479	M86933_at_NA_illumina	AMELY Amelogenin (chromosome Y	4210.909
9480	RC_AA469948_at_NA_illumina	EST: zt98h04.s1 Soares testis NHT Homo	4211.8774
9481	U58681_at_GI_21314637-S	Neurogenic basic-helix-loop-helix protein	4213.2637
9482	RC_AA443658_at_GI_4507546-S	Transmembrane 7 superfamily member 2	4213.642
9483	RC_AA435571_at_NA_illumina	EST: zt73g10.s1 Soares testis NHT Homo	4214.5083
9484	RC_AA401091_at_NA_illumina	EST: zu52d09.s1 Soares ovary tumor	4214.8755
9485	RC_AA213667_at_GI_40254984-S	EST: zr93e10.s1 NCI_CGAP_GCB1 Homo	4215.2236
9486	N46086_s_at_NA_illumina	EST: yy58c09.r1 Homo sapiens cDNA	4215.58
9487	W61377_at_NA_illumina	EST: zd27g09.r1 Soares fetal heart	4216.338
9488	X07767_at_NA_illumina	PRKACA Protein kinase, cAMP-	4217.7856
9489	U09825_at_GI_16445440-S	ZNF173 Acid finger protein ZNF173	4218.1274
9490	C02486_at_GI_34996486-S	EST: HUMGS0012376, Human Gene	4219.331
9491	RC_AA487195_at_NA_illumina	EST: ab19e09.s1 Stratagene lung	4219.92

9492	RC_AA463504_at_NA_illumina	EST: zx72c11.s1 Soares total fetus	4220.466
9493	AA428006_at_NA_illumina	H.sapiens gene from PAC 295C6, similar	4221.611
9494	L48546_at-2_NA_illumina	Tuberous sclerosis 2	4222.0737
9495	L48546_at_GI_10938009-A	TSC2 Tuberin	4222.0737
9496	U14747_at_GI_34222152-S	VSNL1 Visinin-like 1	4222.1147
9497	T39176_s_at_NA_illumina	EST: ya01f08.r2 Homo sapiens cDNA	4222.201
9498	AA247591_s_at_GI_34147323-S	Homo sapiens CAGH3 mRNA, complete	4223.093
9499	RC_AA459293_at_NA_illumina	EST: zx89b07.s1 Soares ovary tumor	4223.432
9500	D38549_at_GI_24307968-S	KIAA0068 gene, partial cds	4223.5205
9501	U22431_s_at_GI_31077210-A	MOP1 mRNA	4223.941
9502	U00952_at_GI_19923829-S	Clone A9A2BRB7 (CAC)n/(GTG)n repeat-	4224.4546
9503	RC_AA488289_at_GI_4504034-S	EST: ae30b09.s1 Gessler Wilms tumor	4224.5312
9504	L05148_at-2_NA_illumina	Zeta-chain (TCR) associated protein	4224.833
9505	L05148_at_GI_31455610-S	Protein tyrosine kinase related mRNA	4224.833
9506	RC_AA236947_at_GI_33147079-S	EST: zs43c01.s1 Soares NhHMPu S1	4225.1675
9507	AA411756_at_NA_illumina	EST: zv11b06.r1 Soares NhHMPu S1	4225.336
9508	X55990_rna1_at_GI_45243506-S	ECP gene for eosinophil cationic protein	4225.732
9509	W27496_at_NA_illumina	EST: 33e2 Human retina cDNA randomly	4225.9976
9510	M65214_s_at_NA_illumina	TCF3 Transcription factor 3 (E2A	4226.3306
9511	RC_AA236460_at_NA_illumina	EST: zr75h04.s1 Soares NhHMPu S1	4227.101
9512	X52560_s_at_GI_28872795-S	CCAAT/enhancer binding protein (C/EBP),	4228.121
9513	RC_AA243582_at_GI_21361729-S	Hemoglobin, gamma A	4228.96
9514	AA313213_at_GI_6552331-S	Homo sapiens flotillin-1 mRNA, complete	4229.554
9515	M34175_at_GI_4557468-S	CLAPB1 Clathrin-	4229.923
9516	RC_AA460257_at_NA_illumina	EST: zx67d07.s1 Soares total fetus	4230.243
9517	X07732_at_GI_4504480-A	HPN Hepsin	4230.4043
9518	AA476639_at_GI_8051578-S	EST: zw85e11.r1 Soares total fetus	4231.372
9519	RC_AA456646_at_NA_illumina	EST: aa01c05.s1 Soares NhHMPu S1	4232.925
9520	J00314_at_GI_4507728-S	mRNA fragment encoding beta-tubulin.	4233.9556
9521	RC_AA406484_at_GI_20336312-A	EST: zv11e05.s1 Soares NhHMPu S1	4234.877
9522	RC_AA621471_at_NA_illumina	EST: af92d09.s1 Soares total fetus	4236.867
9523	U53830_at_GI_4809285-A	Interferon regulatory factor 7 (humirf7)	4237.1157
9524	M93284_at_GI_37059783-S	Pancreatic lipase related protein 2	4237.9453
9525	RC_AA191336_at_GI_14249385-S	EST: zp88c05.s1 Stratagene HeLa cell s3	4238.4126
9526	J05252_s_at_GI_20336243-S	PCSK2 Proprotein convertase	4238.6064
9527	Y00097_s_at_GI_4809275-A	ANX6 Annexin VI (p68)	4240.018
9528	D28476_at_GI_10863902-S	KIAA0045 gene	4240.0664
9529	U37689_at_GI_14589952-S	RNA polymerase II subunit (hsRPB8)	4241.0503
9530	N35781_at_GI_7705743-S	EST: yx81h06.r1 Homo sapiens cDNA	4242.8384
9531	RC_AA428567_at_NA_illumina	EST: zw74b07.s1 Soares testis NHT	4242.8994
9532	RC_AA233790_at_GI_24475986-S	EST: zr44c08.s1 Soares NhHMPu S1	4242.976
9533	AA400333_at_GI_34147604-S	Homo sapiens clone 24619 mRNA	4245.507
9534	AA024641_at_NA_illumina	EST: ze79a04.r1 Soares fetal heart	4246.122

9535	RC_AA451877_at_GI_37546892-S	EST: zx16e06.s1 Soares total fetus	4246.6455
9536	T99604_at_NA_illumina	Ye65g07.r1 Homo sapiens cDNA clone	4247.294
9537	AA464043_s_at_NA_illumina	EST: zx86c06.r1 Soares ovary tumor	4247.3105
9538	N41849_at_GI_27764872-S	EST: yw72c02.r1 Homo sapiens cDNA	4247.7427
9539	RC_D59337_at_NA_illumina	EST: Human fetal brain cDNA 3'-end GEN-	4248.389
9540	RC_AA478575_at_NA_illumina	EST: zv09g07.s1 Soares NhHMPu S1	4248.559
9541	X94910_at_NA_illumina	ERp31 protein	4249.88
9542	AA195166_at_GI_40548400-S	EST: zr35h07.r1 Soares NhHMPu S1	4250.1665
9543	U27328_s_at_NA_illumina	Fucosyltransferase 3 (galactoside 3(4)-L-	4250.6597
9544	R81474_at_GI_37540070-S	Desmin	4250.9946
9545	RC_AA403116_at_GI_45439322-S	Homo sapiens U-snRNP-associated	4251.1714
9546	AA227678_at_NA_illumina	Human DNA sequence from clone 465N24	4254.023
9547	C15772_at_NA_illumina	EST: Human fetal brain cDNA 5'-end GEN-	4257.253
9548	RC_AA456115_s_at_NA_illumina	EST: aa17f11.s1 Soares NhHMPu S1	4257.3477
9549	N78018_at_GI_8923349-S	EST: yv71a07.r1 Soares fetal liver spleen	4257.5654
9550	X52947_at_NA_illumina	GJA1 Cardiac gap junction protein	4258.423
9551	RC_AA621159_at_NA_illumina	EST: af61g01.s1 Soares NhHMPu S1	4258.994
9552	M17863_s_at_NA_illumina	IGF2 Insulin-like growth factor 2	4259.6245
9553	RC_AA609023_at_GI_21361846-S	EST: af10b05.s1 Soares testis NHT Homo	4259.7495
9554	J05068_at_GI_21071007-S	TCN1 Transcobalamin I	4259.804
9555	RC_AA450271_at_NA_illumina	EST: zx42h01.s1 Soares total fetus	4260.712
9556	U70451_at_GI_19923143-S	Myleoid differentiation primary response	4261.4385
9557	R50008_s_at_GI_4503320-S	7-dehydrocholesterol reductase	4261.94
9558	U59423_at_NA_illumina	Mad-related protein MADR1 mRNA	4262.2007
9559	AF015910_at_GI_21493027-A	Unknown protein mRNA, partial cds	4262.3438
9560	HG3510-HT3704_at_NA_illumina	V-Erba Related Ear-3 Protein	4262.4697
9561	RC_AA496374_at_NA_illumina	EST: zv37f09.s1 Soares ovary tumor	4263.256
9562	RC_AA021184_at_NA_illumina	EST: ze65h11.s1 Soares retina N2b4HR	4265.515
9563	W51743_at_GI_34222119-S	EST: zc48f12.r1 Soares senescent	4266.212
9564	RC_AA256162_at_NA_illumina	EST: zr79b07.s1 Soares NhHMPu S1	4266.409
9565	D79791_s_at_NA_illumina	EST: Human aorta cDNA 5'-end GEN-	4266.9814
9566	AA092898_at_NA_illumina	EST: m0386.seq.F Fetal heart, Lambda	4266.9907
9567	AA314389_at_GI_29542730-A	EST: EST186246 Colon carcinoma (HCC)	4267.904
9568	AA165564_at_GI_32698735-S	EST: zo81d06.r1 Stratagene ovarian	4270.391
9569	F15210_at_NA_illumina	Hexosaminidase B (beta polypeptide)	4271.7314
9570	AB001106_at_GI_31795542-S	GLIA MATURATION FACTOR BETA	4272.4014
9571	RC_AA429861_at_GI_31543646-S	EST: zw59a06.s1 Soares total fetus	4272.449
9572	U03642_at_GI_34577064-S	G protein-coupled receptor APJ gene	4273.787
9573	W27449_at_GI_6631099-S	Natural killer-tumor recognition sequence	4274.181
9574	AF000561_at_NA_illumina	Homo sapiens HIV-1 inducer of short	4274.7837
9575	RC_AA426643_at_NA_illumina	EST: zv47h10.s1 Soares ovary tumor	4275.2656
9576	AA280228_at_NA_illumina	EST: zt04c11.r1 NCI_CGAP_GCB1 Homo	4276.568
9577	X76105_at_GI_4758119-S	DAP-1 mRNA	4277.0005

9578	RC_AA227980_at_NA_illumina	EST: zr58c06.s1 Soares NhHMPu S1	4277.049
9579	U64444_at_GI_34222257-S	Ubiquitin fusion-degradation protein	4277.2314
9580	RC_AA150284_at_GI_30025025-S	EST: zl07h04.s1 Soares pregnant uterus	4277.254
9581	RC_AA282241_at_NA_illumina	EST: zt12d12.s1 NCI_CGAP_GCB1 Homo	4278.424
9582	AA232730_s_at_GI_37541518-S	EST: zr75g10.r1 Soares NhHMPu S1	4278.792
9583	U37012_at_GI_9558724-S	Cleavage and polyadenylation specificity	4278.985
9584	RC_AA171421_at_NA_illumina	EST: zo97a03.s1 Stratagene ovarian	4279.301
9585	R09770_at_NA_illumina	EST: yf28a01.r1 Homo sapiens cDNA	4279.7715
9586	U57971_s_at-2_NA_illumina	ATPase, Ca++ transporting, plasma	4279.8677
9587	U57971_s_at_GI_11386154-S	Calcium ATPase isoform 3x/a mRNA	4279.8677
9588	RC_AA176785_at_GI_21361740-S	EST: zp32c11.s1 Stratagene	4281.271
9589	RC_AA428288_at_GI_39753964-S	EST: zw57f03.s1 Soares total fetus	4281.442
9590	AA446403_at_GI_40254983-S	EST: zw60a02.r1 Soares total fetus	4281.628
9591	X80198_at_GI_31543656-S	MLN64 mRNA	4281.87
9592	AA445907_at_GI_22035608-A	EST: zw57e01.r1 Soares total fetus	4282.1616
9593	W79046_at_NA_illumina	Homo sapiens DBI-related protein mRNA,	4282.829
9594	RC_AA455865_at_NA_illumina	Phosphatidylinositol glycan, class B	4284.9478
9595	D64109_at_GI_33589838-S	Tob family	4284.996
9596	X99459_at_GI_39725670-S	Sigma 3B protein	4285.014
9597	AA293868_s_at_NA_illumina	EST: zt61a02.r1 Soares testis NHT Homo	4285.8276
9598	X00129_at_GI_8400727-S	PLASMA RETINOL-BINDING PROTEIN	4286.837
9599	X05608_at_NA_illumina	NEUROFILAMENT TRIPLET L PROTEIN	4287.9995
9600	HG2981-HT3127_s_at_NA_illumina	Epican, Alt. Splice 11	4288.1924
9601	X76228_at_GI_19913433-S	ATP6E ATPase, H+ transporting,	4289.1206
9602	U73377_at_GI_34147725-A	SKI V-ski avian sarcoma viral oncogene	4289.548
9603	AA034410_at_GI_42656348-S	EST: ze75a02.r1 Soares fetal heart	4291.486
9604	D87078_at_GI_13491167-S	KIAA0235 gene, partial cds	4291.749
9605	AA411109_at_GI_22212941-S	EST: zt37g06.r1 Soares ovary tumor	4292.376
9606	RC_AA262485_at_GI_34147593-S	EST: zs17h07.s1 NCI_CGAP_GCB1	4292.632
9607	RC_AA411207_at_NA_illumina	Homo sapiens hJTB mRNA, complete cds	4293.2583
9608	D78132_s_at_GI_20070207-S	Ras homologue enriched in brain (RHEB)	4293.8267
9609	RC_AA400980_at_GI_34452683-A	EST: zu51c07.s1 Soares ovary tumor	4294.221
9610	W26392_at_NA_illumina	EST: 30g3 Human retina cDNA randomly	4294.444
9611	RC_AA227780_at_GI_10947034-S	EST: zr57h02.s1 Soares NhHMPu S1	4294.4624
9612	AA249311_at_GI_30149009-S	EST: j0071.seq.F Human fetal heart,	4294.5703
9613	U40002_s_at_GI_21328445-S	Hormone-sensitive lipase testicular isoform	4294.946
9614	U40002_s_at-2_NA_illumina	Lipase, hormone-sensitive	4294.946
9615	AA421712_at_GI_42658289-S	Zu26g11.r1 Soares ovary tumor NbHOT	4294.9604
9616	M27281_at_GI_30172563-S	VEGF Vascular endothelial growth factor	4295.3037
9617	AA461618_s_at_NA_illumina	EST: zx68b02.r1 Soares total fetus	4296.1772
9618	M91670_at_GI_7657045-S	Ubiquitin carrier protein (E2-EPF) mRNA	4297.442
9619	RC_AA255846_s_at_GI_32528296-	Ribosomal protein S6 kinase, 90kD,	4297.637
9620	RC_AA461455_at_NA_illumina	EST: zx68d02.s1 Soares total fetus	4297.882

9621	L48513_at_GI_4505952-S	Paraoxonase (PON2) mRNA	4298.0767
9622	RC_AA283930_at_NA_illumina	EST: zs47h10.s1 NCI_CGAP_GCB1	4298.324
9623	RC_AA281090_at_NA_illumina	Homo sapiens mRNA for KIAA0524	4298.472
9624	AA455001_s_at_NA_illumina	EST: zx99g10.r1 Soares NhHMPu S1	4299.3716
9625	N41987_at_NA_illumina	EST: yw69b06.r1 Homo sapiens cDNA	4299.576
9626	AA303722_at_NA_illumina	PTPL1-associated RhoGAP 1	4300.1816
9627	RC_AA284143_at_NA_illumina	Homo sapiens chromosome 1 atrophin-1	4302.5127
9628	RC_AA450336_at_GI_41350304-A	Neurexin III	4303.8823
9629	RC_AA449818_s_at_NA_illumina	Human modulator recognition factor I	4304.4688
9630	L12392_at_GI_38788404-S	HD Huntingtin (Huntington disease)	4304.878
9631	RC_AA233854_at_NA_illumina	EST: zr47a02.s1 Soares NhHMPu S1	4305.1533
9632	X82895_at_GI_18765724-S	DLG2 Homolog 2 of Drosophila large discs	4305.624
9633	AA134028_at_GI_38016918-S	EST: zl34c12.r1 Soares pregnant uterus	4306.2935
9634	RC_AA173241_at_NA_illumina	EST: zp31c03.s1 Stratagene	4306.4214
9635	RC_AA490825_at_NA_illumina	EST: aa49g01.s1 NCI_CGAP_GCB1	4306.5195
9636	RC_AA278399_at_NA_illumina	EST: zt08d05.s1 NCI_CGAP_GCB1 Homo	4307.845
9637	T69680_at_NA_illumina	EST: yc44f10.r1 Homo sapiens cDNA	4308.32
9638	RC_AA455658_at_GI_4758579-S	EST: aa22e05.s1 NCI_CGAP_GCB1	4308.3867
9639	RC_AA432281_at_GI_19923633-S	EST: zw78h06.s1 Soares testis NHT	4308.5415
9640	RC_AA490863_at_NA_illumina	EST: aa48a08.s1 NCI_CGAP_GCB1	4308.687
9641	RC_AA491261_at_NA_illumina	Homo sapiens clone 23923 mRNA	4309.146
9642	RC_AA029331_at_GI_42658639-S	EST: ze95f10.s1 Soares fetal heart	4309.528
9643	AA417152_at_GI_40807441-S	EST: zu04e07.r1 Soares testis NHT Homo	4309.6084
9644	X62078_at_GI_39995108-S	GM2A GM2 ganglioside activator protein	4309.7837
9645	RC_AA255820_at_NA_illumina	EST: zr84g08.s1 Soares NhHMPu S1	4310.075
9646	R10931_at_NA_illumina	Discs, large (Drosophila) homolog 5	4310.4316
9647	R64534_at_NA_illumina	EST: yi36c12.r1 Homo sapiens cDNA	4310.521
9648	RC_AA491222_at_GI_38373689-S	EST: aa47b11.s1 NCI_CGAP_GCB1	4310.536
9649	RC_AA599182_s_at_NA_illumina	Homo sapiens transcription factor SL1	4310.9497
9650	N78483_at_GI_22208996-S	EST: yz78d07.r1 Homo sapiens cDNA	4311.2383
9651	RC_AA192339_at_NA_illumina	EST: zp97g11.s1 Stratagene muscle	4311.308
9652	RC_AA621096_at_NA_illumina	Homo sapiens mRNA for ARPP-19 protein	4312.766
9653	AA410746_at_NA_illumina	EST: zt32f02.r1 Soares ovary tumor	4312.894
9654	AA347664_at_GI_19923451-S	EST: EST54022 Fetal heart II Homo	4313.3257
9655	R74386_at_GI_5454055-A	EST: yi57f10.r1 Homo sapiens cDNA clone	4314.0073
9656	H06594_at_GI_40805848-A	EST: yl82b04.r1 Homo sapiens cDNA	4315.1562
9657	RC_AA400093_at_NA_illumina	EST: zu69f04.s1 Soares testis NHT Homo	4315.634
9658	RC_AA182641_at_GI_24475846-S	Homo sapiens mRNA for KIAA0850	4315.995
9659	RC_AA205072_at_GI_37059782-S	ATPase, Ca ⁺⁺ transporting, plasma	4317.523
9660	R22345_at_NA_illumina	Yh26h11.r1 Homo sapiens cDNA clone	4319.6025
9661	L13977_at_GI_40805839-A	LYSOSOMAL PRO-X	4319.7217
9662	RC_AA255537_at_NA_illumina	EST: zr85c02.s1 Soares NhHMPu S1	4320.2373
9663	RC_AA234765_at_NA_illumina	Homo sapiens mRNA for KIAA0779	4320.244

9664	RC_AA404609_s_at_NA_illumina	EST: zt43h04.s1 Soares ovary tumor	4322.01
9665	RC_AA004211_at_GI_31342410-S	EST: zh97c05.s1 Soares fetal liver spleen	4323.354
9666	C16281_s_at_NA_illumina	EST: Human aorta cDNA 5'-end GEN-	4323.607
9667	W92242_s_at_NA_illumina	EST: ze14b12.r1 Soares fetal heart	4325.2144
9668	RC_AA609952_at_GI_37544117-S	Homo sapiens mRNA for KIAA0293 gene,	4325.3574
9669	D26443_at_GI_34222301-S	EXCITATORY AMINO ACID	4325.43
9670	W76399_at_GI_33457333-S	EST: zd66d05.r1 Soares fetal heart	4326.6714
9671	AA130220_at_GI_29570786-S	EST: zl37g12.r1 Soares pregnant uterus	4327.3037
9672	D16294_at_GI_5174428-S	3-KETOACYL-COA THIOLASE	4327.6753
9673	L38696_at_GI_21396479-A	Autoantigen p542 mRNA, 3' end of cds	4328.9756
9674	U22029_f_at_NA_illumina	CYP2A7 Cytochrome P450, subfamily IIA	4330.014
9675	L13435_at_NA_illumina	Human chromosome 3p21.1 gene	4330.7246
9676	W24154_at_NA_illumina	EST: zb81f02.r1 Soares senescent	4330.815
9677	RC_AA131692_at_GI_24475638-S	EST: zl34f04.s1 Soares pregnant uterus	4331.9023
9678	D62588_at_NA_illumina	EST: Human aorta cDNA 5'-end GEN-	4332.2754
9679	RC_AA490885_at_NA_illumina	EST: aa48d05.s1 NCI_CGAP_GCB1	4332.454
9680	U97698_at_GI_37541340-S	Homo sapiens secretory mucin MUC6	4332.705
9681	RC_AA111881_at_GI_20127465-S	Homer, neuronal immediate early gene, 1B	4333.287
9682	RC_AA437301_at_NA_illumina	Tumor protein D52-like 2	4333.8286
9683	U81787_at-2_NA_illumina	Human Wnt10B mRNA, complete cds	4334.1377
9684	U81787_at_GI_16936521-S	Wnt10B mRNA	4334.1377
9685	T65327_at_NA_illumina	EST: yc74e03.r1 Homo sapiens cDNA	4334.3105
9686	RC_AA495963_at_NA_illumina	EST: zw06b08.s1 Soares NhHMPu S1	4334.582
9687	C06270_at_NA_illumina	Homo sapiens clone FBD3 Cri-du-chat	4335.0273
9688	RC_AA424881_at_GI_40548381-I	EST: zw03c10.s1 Soares NhHMPu S1	4335.2017
9689	AF005039_at_GI_16445420-A	Secretory carrier membrane protein 3	4335.2773
9690	RC_AA279787_at_GI_40807492-S	EST: zs87f02.s1 NCI_CGAP_GCB1 Homo	4335.8125
9691	RC_AA398243_at_GI_21362100-S	EST: zt59f03.s1 Soares testis NHT Homo	4337.098
9692	RC_AA454654_at_NA_illumina	EST: zx99f06.s1 Soares NhHMPu S1	4337.2183
9693	AA287696_at_GI_31881619-A	EST: zs53g01.r1 NCI_CGAP_GCB1 Homo	4337.96
9694	L22548_at_GI_18765747-A	COL18A1 Collagen, type XVIII, alpha 1	4338.7026
9695	RC_AA282147_at_GI_38202227-S	EST: zt02b12.s1 NCI_CGAP_GCB1 Homo	4338.772
9696	S69115_at_GI_20127481-S	Granulocyte colony-stimulating factor	4339.4907
9697	U79273_at_NA_illumina	Clone 23933 mRNA sequence	4340.1875
9698	D88153_at_GI_5031774-S	Homo sapiens mRNA for HYA22, complete	4340.9434
9699	M10321_s_at_GI_9257255-S	VON WILLEBRAND FACTOR	4342.8306
9700	RC_AA463258_s_at_GI_40255044-	EST: zx97g08.s1 Soares NhHMPu S1	4343.1353
9701	L13939_s_at-2_NA_illumina	Adaptin, beta 1 (beta prime)	4343.4336
9702	L13939_s_at_GI_22027652-A	Beta adaptin protein mRNA	4343.4336
9703	RC_AA436606_at_GI_13129005-S	EST: zw55a11.s1 Soares total fetus	4343.732
9704	RC_AA621080_at_NA_illumina	EST: af34a05.s1 Soares total fetus	4343.9004
9705	RC_AA458899_at_NA_illumina	EST: zx88d07.s1 Soares ovary tumor	4344.3076
9706	AB002384_at_NA_illumina	KIAA0386 gene product	4344.4126

9707	U43185_s_at_GI_21618341-S	STAT5A Signal transducer and activator of	4344.56
9708	RC_AA258182_at_NA_illumina	EST: zs35f09.s1 NCI_CGAP_GCB1 Homo	4344.6445
9709	RC_AA419217_at_GI_20336278-A	EST: zv34h10.s1 Soares ovary tumor	4344.653
9710	RC_AA256042_at_NA_illumina	EST: zs29d04.s1 NCI_CGAP_GCB1	4345.8535
9711	RC_AA423892_at_NA_illumina	EST: zv79f11.s1 Soares total fetus	4346.0747
9712	RC_AA449343_at_GI_40804466-S	EST: zx06g09.s1 Soares total fetus	4347.1772
9713	RC_AA130719_at_NA_illumina	EST: zo13h08.s1 Stratagene colon	4347.8057
9714	RC_AA452577_at_GI_13128993-S	EST: zx35h11.s1 Soares total fetus	4348.4424
9715	Z30426_at_GI_4502680-S	CD69 CD69 antigen (early T cell activation	4348.809
9716	U79298_at_NA_illumina	Clone 23803 mRNA, partial cds	4349.1
9717	U79298_at-2_NA_illumina	Human clone 23803 mRNA, partial cds	4349.1
9718	RC_AA447549_at_NA_illumina	UDP-N-acteylglucosamine	4349.5625
9719	RC_AA453399_at_GI_21327714-S	Homo sapiens putative transcription factor	4351.6436
9720	AA278194_at_GI_14211918-S	Human DNA sequence from clone 71L16	4351.6523
9721	RC_AA401658_at_GI_37555939-S	EST: zv65e09.s1 Soares total fetus	4351.975
9722	Z47556_rna2_at_GI_38049015-S	Semenogelin II gene extracted from	4352.348
9723	RC_AA599673_at_GI_8923085-S	EST: ag10e10.s1 Gessler Wilms tumor	4353.0957
9724	N23786_at_NA_illumina	EST: yx35f11.r1 Homo sapiens cDNA	4353.5654
9725	RC_AA496898_at_NA_illumina	EST: ae33d05.s1 Gessler Wilms tumor	4354.468
9726	AA489294_s_at_GI_37540723-S	EST: ab36f06.r1 Stratagene HeLa cell s3	4354.983
9727	M32334_at_GI_12545398-S	ICAM2 Intercellular adhesion molecule 2	4355.2744
9728	RC_AA449330_at_GI_37545578-S	EST: zx06f04.s1 Soares total fetus	4356.332
9729	Z46629_at_GI_37704387-S	SOX9 SRY (sex-determining region Y)-box	4356.394
9730	RC_AA236532_s_at_NA_illumina	EST: zr66e12.s1 Soares NhHMPu S1	4356.9087
9731	AA263146_at_NA_illumina	EST: PMY0511 KG1-a Lambda Zap	4357.0283
9732	W49521_at_GI_4758867-S	Procollagen-proline, 2-oxoglutarate 4-	4357.301
9733	U05659_at_GI_4557648-S	HSD17B3 Hydroxysteroid (17-beta)	4357.585
9734	X51698_s_at_NA_illumina	SPASMOLYTIC POLYPEPTIDE	4357.939
9735	M27492_at_GI_27894331-S	INTERLEUKIN-1 RECEPTOR, TYPE I	4358.4067
9736	X73608_at_GI_15451924-S	Testican	4359.8267
9737	J05016_s_at_NA_illumina	Protein disulfide isomerase related protein	4362.8257
9738	RC_AA521121_at_GI_32967604-A	EST: aa71h03.s1 NCI_CGAP_GCB1	4363.466
9739	J05272_at_GI_34328927-A	IMPDH1 IMP (inosine monophosphate)	4363.655
9740	RC_AA435720_i_at_NA_illumina	Homo sapiens (clone ch13lambda7) alpha-	4364.749
9741	RC_AA497031_at_GI_21312133-S	EST: ae32h12.s1 Gessler Wilms tumor	4366.7656
9742	M20867_s_at_GI_4885280-S	GLUD1 Glutamate dehydrogenase	4367.716
9743	D00408_s_at_NA_illumina	CYP3A7 Cytochrome P450 IIIA7 (P450-	4367.7485
9744	M31523_at_GI_27777635-S	TCF3 Transcription factor 3 (E2A)	4368.725
9745	RC_AA491241_at_NA_illumina	EST: aa49a03.s1 NCI_CGAP_GCB1	4368.9277
9746	RC_AA085209_at_GI_13375743-S	EST: zn13h04.s1 Stratagene hNT neuron	4369.1562
9747	RC_AA416886_at_NA_illumina	EST: zt68h11.s1 Soares testis NHT Homo	4369.171
9748	RC_AA424346_at_NA_illumina	Human sialyltransferase SThM (sthm)	4369.26
9749	U52513_at_NA_illumina	RIG-G mRNA	4369.289

9750	RC_AA134824_at_GI_31377842-S	EST: zI20e10.s1 Soares pregnant uterus	4369.317
9751	L01087_at-2_NA_illumina	Protein kinase C, theta	4370.9946
9752	L01087_at_GI_5453975-S	PRKCQ Protein kinase C-theta	4370.9946
9753	X76029_at_GI_5729946-S	NEUROMEDIN U-25 PRECURSOR	4371.365
9754	L13266_s_at_GI_11496970-A	GRIN1 Glutamate receptor, ionotropic, N-	4372.1177
9755	RC_AA402000_at_GI_21361797-S	EST: zu55b03.s1 Soares ovary tumor	4373.6875
9756	RC_AA401687_s_at_NA_illumina	Homo sapiens ribonuclease P protein	4374.1685
9757	U30255_at_GI_40068517-S	PGD Phosphogluconate dehydrogenase	4375.761
9758	X85372_at_NA_illumina	Sm protein F	4378.7603
9759	AA235404_at_NA_illumina	EST: zr70b03.r1 Soares NhHMPu S1	4379.6123
9760	RC_AA127818_i_at_NA_illumina	EST: zI12a02.s1 Soares pregnant uterus	4382.262
9761	RC_AA193384_at_GI_18152766-S	EST: zr39h02.s1 Soares NhHMPu S1	4382.6235
9762	U42408_at_GI_32455232-S	Ladinin (LAD) mRNA	4383.507
9763	RC_AA450273_at_GI_40255185-S	EST: zx42h02.s1 Soares total fetus	4383.664
9764	RC_AA302657_at_NA_illumina	EST: EST10120 Adipose tissue, white I	4384.0977
9765	RC_AA338960_at_NA_illumina	EST: EST44060 Fetal brain I Homo	4384.7417
9766	RC_AA262655_s_at_NA_illumina	EST: zs21g08.s1 NCI_CGAP_GCB1	4386.6787
9767	C00771_at_NA_illumina	ATPase type IV, phospholipid-transporting	4387.2974
9768	H10321_at_NA_illumina	EST: ym03e10.r1 Homo sapiens cDNA	4387.843
9769	RC_AA421789_at_NA_illumina	EST: zu26e07.s1 Soares ovary tumor	4388.1455
9770	RC_AA291159_f_at_NA_illumina	EST: zs46d03.s1 NCI_CGAP_GCB1	4388.3867
9771	X77366_at_GI_4505378-S	TCF11 Transcription factor 11 (basic	4388.492
9772	AA296821_at_GI_22749326-S	EST: EST112387 Aorta endothelial cells	4388.892
9773	RC_AA076092_at_NA_illumina	EST: zm18d04.s1 Stratagene pancreas	4389.4644
9774	AA431277_at_GI_40254868-S	EST: zw78h07.r1 Soares testis NHT Homo	4390.7847
9775	U40671_at_NA_illumina	Ligase III, DNA, ATP-dependent	4390.7983
9776	M69177_at_GI_38202206-S	MAOB Monoamine oxidase B	4391.0425
9777	RC_AA398533_at_GI_24308276-S	EST: zt73b05.s1 Soares testis NHT Homo	4391.3203
9778	RC_D60700_at_NA_illumina	EST: Human fetal brain cDNA 3'-end GEN-	4391.7373
9779	RC_AA405004_at_NA_illumina	EST: zt06e03.s1 NCI_CGAP_GCB1 Homo	4393.863
9780	AA490192_at_NA_illumina	EST: aa43f10.r1 Soares NhHMPu S1	4394.9346
9781	RC_AA441939_at_GI_18426889-S	EST: zw56f03.s1 Soares total fetus	4395.54
9782	X61970_at_GI_23110941-S	PROTEASOME ZETA CHAIN	4395.8774
9783	U35234_at_GI_19743920-A	Protein tyrosine phosphatase sigma	4396.0933
9784	U35234_at-2_NA_illumina	Protein tyrosine phosphatase, receptor	4396.0933
9785	RC_AA427398_at_GI_4757793-S	Acetylserotonin N-methyltransferase-like	4397.364
9786	AA092040_at_GI_19923976-S	EST: lI4132.seq.F Fetal heart, Lambda	4398.3447
9787	RC_AA044277_at_NA_illumina	EST: zk54h07.s1 Soares pregnant uterus	4398.4595
9788	RC_AA429998_at_NA_illumina	EST: zw65e01.s1 Soares testis NHT	4398.4805
9789	L31881_at_GI_4505380-S	NFIX Nuclear factor I/X (CCAAT-binding	4398.6343
9790	L31881_at-2_NA_illumina	Nuclear factor I/X (CCAAT-binding	4398.6343
9791	RC_AA433913_at_GI_7705552-S	EST: zw52c11.s1 Soares total fetus	4399.249
9792	RC_AA450233_at_NA_illumina	EST: zx43d06.s1 Soares total fetus	4399.3022

9793	L40387_at_GI_38016929-A	Thyroid receptor interactor (TRIP14) gene,	4399.3315
9794	U29680_at_GI_14574570-S	Bcl-2 related (Bfl-1) mRNA	4404.089
9795	L07648_at_NA_illumina	MXI1 mRNA	4406.072
9796	RC_AA455175_at_NA_illumina	EST: aa15e12.s1 Soares NhHMPu S1	4406.109
9797	AA082546_at_GI_37550765-S	EST: ze88h10.r1 Soares fetal heart	4406.3516
9798	RC_AA449475_at_GI_8923213-S	EST: zx08f10.s1 Soares total fetus	4406.417
9799	W56684_at_NA_illumina	Glycoprotein Ib (platelet), beta polypeptide	4407.206
9800	RC_AA113011_s_at_NA_illumina	EST: zm65b07.s1 Stratagene fibroblast	4407.836
9801	S76617_at_GI_33469981-S	BLK Protein-tyrosine kinase blk	4408.179
9802	AF000575_s_at_NA_illumina	Human clone HL9 monocyte inhibitory	4408.6626
9803	RC_AA121534_at_NA_illumina	Ribosomal protein L24	4408.906
9804	R64412_at_NA_illumina	EST: yi36b03.r1 Homo sapiens cDNA	4409.126
9805	RC_AA609117_at_GI_34147375-S	Homo sapiens clone ET16 ET putative	4410.002
9806	AA096343_at_GI_34222122-S	EST: I9342.seq.F Fetal heart, Lambda	4410.2544
9807	AA263061_s_at_GI_34147501-S	EST: PMY0414 KG1-a Lambda Zap	4410.449
9808	AA480076_at_GI_40018643-A	EST: zv42b07.r1 Soares ovary tumor	4410.4805
9809	M74509_s_at_NA_illumina	Endogenous retrovirus type C oncovirus	4413.0522
9810	Z14978_at_NA_illumina	ALPHA-CENTRACTIN	4413.2324
9811	AA093497_s_at_NA_illumina	DEK gene	4413.6045
9812	AA442216_at_GI_37539533-S	EST: zv60g04.r1 Soares testis NHT Homo	4413.967
9813	RC_AA085676_at_NA_illumina	EST: zn53e03.s1 Stratagene muscle	4415.4385
9814	D16581_at_GI_40288273-S	MTH1 MutT (E. coli) human homolog (8-	4415.8633
9815	R67702_at_NA_illumina	Human DNA sequence from clone 283E3	4417.2485
9816	U41515_at_GI_5453639-S	Deleted in split hand/split foot 1 (DSS1)	4417.698
9817	U29091_at_GI_16306549-S	Selenium-binding protein (hSBP) mRNA	4417.8696
9818	D50477_s_at-2_NA_illumina	Homo sapiens mRNA for membrane-type	4418.223
9819	D50477_s_at_GI_13027799-A	MMP3 Matrix metalloproteinase 3	4418.223
9820	AC000064_cds2_at_GI_4505724-S	WUGSC:H_RG083M05.1 gene extracted	4419.079
9821	AC000064_cds2_at-2_NA_illumina	Peroxisome biogenesis factor 1::Human	4419.079
9822	RC_AA194882_at_NA_illumina	EST: zr32e04.s1 Soares NhHMPu S1	4419.6743
9823	H02675_at_GI_23111057-S	EST: yj36g07.r1 Homo sapiens cDNA	4419.689
9824	W24367_s_at_NA_illumina	EST: zb50a07.r1 Soares fetal lung	4420.737
9825	AA149507_at_NA_illumina	Homolog of mouse quaking QKI (KH	4421.25
9826	D30946_at_GI_28416942-S	Kinesin family protein 3B	4421.2773
9827	AA313387_at_NA_illumina	EST: EST185288 Colon carcinoma (HCC)	4421.6157
9828	RC_AA135539_at_GI_12751480-S	EST: zl09h04.s1 Soares pregnant uterus	4422.376
9829	L27670_at_GI_12545400-A	Intercellular adhesion molecule 4,	4423.8906
9830	RC_AA398109_at_NA_illumina	EST: zt58d09.s1 Soares testis NHT Homo	4425.8193
9831	M34079_at_GI_24430153-S	PROBABLE 26S PROTEASE SUBUNIT	4427.613
9832	RC_AA620876_s_at_NA_illumina	EST: af90h07.s1 Soares testis NHT Homo	4429.496
9833	HG2339-HT2435_at_NA_illumina	Nuclear Factor 1, Variant Hepatic	4429.7754
9834	AA453079_at_NA_illumina	V-erb-a avian erythroblastic leukemia viral	4430.3315
9835	RC_AA436420_at_GI_22538491-A	EST: zv44e06.s1 Soares ovary tumor	4430.3857

9836	RC_D60049_at_NA_illumina	EST: Human fetal brain cDNA 3'-end GEN-	4430.6104
9837	RC_AA418072_at_GI_34577097-A	Homo sapiens HRIHFB2038 mRNA,	4430.87
9838	RC_AA490232_at_NA_illumina	EST: aa50h01.s1 NCI_CGAP_GCB1	4431.736
9839	R54534_at_GI_29294648-A	Homo sapiens clone 23938 mRNA	4432.5205
9840	RC_AA281949_at_NA_illumina	EST: zs89d12.s1 NCI_CGAP_GCB1	4432.693
9841	L29218_s_at_NA_illumina	CDC-like kinase 2	4433.1084
9842	T57286_at_NA_illumina	EST: yb35b03.r1 Homo sapiens cDNA	4433.876
9843	M68891_at_GI_31982886-S	GATA2 GATA-binding protein 2	4435.0444
9844	RC_AA045481_at_GI_32129208-S	EST: zk67h05.s1 Soares pregnant uterus	4435.1113
9845	RC_AA429478_at_NA_illumina	EST: zw34c05.s1 Soares ovary tumor	4435.779
9846	RC_AA223725_at_NA_illumina	EST: zr10e07.s1 Stratagene NT2 neuronal	4435.8735
9847	RC_AA234100_at_GI_41150026-S	EST: zs39e05.s1 Soares NhHMPu S1	4436.1304
9848	AA464113_at_NA_illumina	EST: zx86f03.r1 Soares ovary tumor	4436.9653
9849	AA056681_at_NA_illumina	EST: zk80g05.r1 Soares pregnant uterus	4437.011
9850	D31294_at_GI_31543361-S	EST: Human fetal-lung cDNA 5'-end	4437.099
9851	RC_AA040270_at_GI_19923718-S	EST: zf05e04.s1 Soares fetal heart	4437.885
9852	R80048_at_GI_31543637-S	EST: yi91e08.r1 Homo sapiens cDNA	4438.2773
9853	L14837_at_GI_28416401-A	TJP1 Tight junction protein 1 (zona	4438.716
9854	RC_AA253339_at_NA_illumina	EST: zr72g06.s1 Soares NhHMPu S1	4441.372
9855	R33704_at_GI_4505316-S	Myosin phosphatase, target subunit 1	4442.1553
9856	RC_AA226919_at_NA_illumina	EST: zr21a09.s1 Stratagene NT2 neuronal	4443.873
9857	D83542_at_GI_16507957-S	Cadherin-15	4444.001
9858	RC_AA286911_at_NA_illumina	EST: zs56d09.s1 NCI_CGAP_GCB1	4444.179
9859	AA280085_at_GI_29744307-S	EST: zs93a01.r1 NCI_CGAP_GCB1 Homo	4444.801
9860	RC_AA281623_at_NA_illumina	EST: zt03c06.s1 NCI_CGAP_GCB1 Homo	4444.8804
9861	D25304_at_NA_illumina	KIAA0006 gene, partial cds	4445.014
9862	W26651_s_at_GI_22165423-A	Homo sapiens dynactin subunit (p22)	4445.6
9863	S68616_at_GI_27777631-S	SLC9A1 Solute carrier family 9	4445.6196
9864	RC_AA040069_s_at_NA_illumina	EST: zk46d08.s1 Soares pregnant uterus	4445.75
9865	AA455381_at_NA_illumina	Human NAD+-dependent succinate-	4446.6587
9866	RC_AA069250_at_NA_illumina	EST: zf73h06.s1 Soares pineal gland	4447.1465
9867	W28404_at_GI_22035596-S	EST: 46e11 Human retina cDNA randomly	4447.429
9868	AA056140_at_NA_illumina	EST: zf55a11.r1 Soares retina N2b4HR	4449.6016
9869	RC_AA418824_at_NA_illumina	EST: zw01b03.s1 Soares NhHMPu S1	4450.2456
9870	L05072_s_at_GI_4504720-S	IRF1 Interferon regulatory factor 1	4450.2876
9871	RC_AA074919_at_GI_27477130-S	EST: zm82b10.s1 Stratagene ovarian	4450.494
9872	AA256355_at_NA_illumina	EST: zr80b02.r1 Soares NhHMPu S1	4451.374
9873	D43767_at_GI_22538801-S	Chemokine	4451.503
9874	X75958_at_NA_illumina	TrkB {alternatively spliced} [human, brain,	4452.686
9875	AA444392_at_GI_4505360-S	NADH dehydrogenase (ubiquinone) 1 beta	4453.4126
9876	RC_AA452244_at_GI_13376493-S	EST: zx15f05.s1 Soares total fetus	4453.476
9877	X54942_at_GI_4502858-S	CKS2 CDC28 protein kinase 2	4456.043
9878	RC_D59971_s_at_GI_34147457-S	EST: Human fetal brain cDNA 3'-end GEN-	4456.5684

9879	X92896_at_GI_24430136-S	ITBA2 protein	4456.5913
9880	RC_AA490142_at_GI_30795118-A	EST: ab05f07.s1 Stratagene fetal retina	4457.657
9881	L20971_at_GI_32171240-S	PDE4B Phosphodiesterase 4B, cAMP-	4460.2515
9882	RC_AA610073_at_GI_21361396-S	EST: af08f03.s1 Soares testis NHT Homo	4460.353
9883	AA256438_at_GI_19923496-S	EST: zr80e04.r1 Soares NhHMPu S1	4460.8013
9884	RC_AA223237_at_NA_illumina	EST: zr06g04.s1 Stratagene NT2 neuronal	4461.0063
9885	M91196_at_NA_illumina	ICSBP1 Interferon consensus sequence	4463.0347
9886	L08904_at_GI_42560228-A	H2K binding factor 2 (KBF2) mRNA	4463.486
9887	L08904_at-2_NA_illumina	Homo sapiens mRNA for H-2K binding	4463.486
9888	M24766_s_at_GI_17986276-S	COL4A2 Collagen, type IV, alpha 2	4463.5127
9889	AA090295_at_NA_illumina	Karyopherin (importin) beta 2	4463.676
9890	U26174_at_GI_4504234-S	GZMK Granzyme K (serine protease,	4463.786
9891	X60708_at_GI_18765693-S	DPP4 Dipeptidylpeptidase IV (CD26,	4464.444
9892	U27333_s_at_NA_illumina	Alpha-1,3 fucosyltransferase 6 (FCT3A)	4464.7354
9893	Y00339_s_at_GI_4557394-S	CA2 Carbonic anhydrase II	4465.299
9894	U26648_at_GI_31543665-S	STX5A Syntaxin 5A	4466.54
9895	RC_AA047380_at_GI_19924140-A	Acetylglucosaminyltransferase-like protein	4468.8745
9896	X90824_s_at_GI_4507846-S	USF2a & USF2b, clone P2	4469.135
9897	AA022453_at_NA_illumina	EST: ze70g08.r1 Soares fetal heart	4469.2573
9898	RC_AA450212_at_NA_illumina	EST: zx43b03.s1 Soares total fetus	4470.9175
9899	RC_AA449942_at_GI_6912667-S	EST: zx38a01.s1 Soares total fetus	4471.188
9900	RC_AA398346_at_GI_8923959-S	EST: zt61d08.s1 Soares testis NHT Homo	4471.968
9901	U53347_at_GI_5032092-S	Neutral amino acid transporter B mRNA	4473.5845
9902	AA405937_at_NA_illumina	EST: zu66a10.r1 Soares testis NHT Homo	4474.2373
9903	RC_AA621235_at_NA_illumina	EST: zu81h07.s1 Soares testis NHT Homo	4474.5366
9904	AA195179_s_at_GI_38202249-S	EST: zr35h11.r1 Soares NhHMPu S1	4474.843
9905	AA018509_at_NA_illumina	EST: ze50e02.r1 Soares retina N2b4HR	4476.174
9906	U33286_at_GI_29029560-A	Chromosome segregation gene homolog	4476.632
9907	L20965_at_GI_5453861-S	Phosphodiesterase mRNA	4476.6357
9908	L20965_at-2_NA_illumina	Phosphodiesterase 4A, cAMP-specific	4476.6357
9909	S79219_s_at_GI_4557832-S	PCCA Propionyl-coA carboxylase alpha	4477.545
9910	RC_AA234308_at_NA_illumina	EST: zr72a08.s1 Soares NhHMPu S1	4477.6753
9911	AA147510_s_at_NA_illumina	EST: zl50c12.r1 Soares pregnant uterus	4478.075
9912	J03798_at-2_NA_illumina	SMALL NUCLEAR	4478.939
9913	J03798_at_GI_28416941-S	SMALL NUCLEAR	4478.939
9914	RC_AA112361_at_NA_illumina	EST: zn68c10.s1 Stratagene HeLa cell s3	4480.0244
9915	RC_AA481134_at_NA_illumina	EST: aa34e01.s1 NCI_CGAP_GCB1	4480.8086
9916	RC_AA084629_at_NA_illumina	EST: zn18f10.s1 Stratagene	4480.839
9917	RC_AA233345_at_NA_illumina	EST: zr48e02.s1 Soares NhHMPu S1	4481.1436
9918	X15949_at-2_NA_illumina	Interferon regulatory factor 2	4481.387
9919	X15949_at_GI_4755144-S	IRF2 Interferon regulatory factor 2	4481.387
9920	RC_AA242799_at_GI_21361826-S	KIAA0737 gene product	4481.46
9921	W07195_at_NA_illumina	EST: za95c12.r1 Soares fetal lung	4482.138

9922	RC_AA258178_at_GI_24475709-S	Homo sapiens clone 23914 mRNA	4482.918
9923	D16217_at_GI_27765086-A	CAST Calpastatin	4482.9697
9924	RC_AA400482_at_GI_13236564-S	EST: zu64g10.s1 Soares testis NHT Homo	4483.7124
9925	RC_AA437278_at_NA_illumina	EST: zv62b04.s1 Soares testis NHT Homo	4484.287
9926	RC_AA039646_at_NA_illumina	EST: zf08b11.s1 Soares fetal heart	4485.0063
9927	J03934_s_at_GI_4505414-S	NMOR1 NAD(P)H:menadione	4485.6895
9928	RC_AA448850_at_NA_illumina	EST: zx11b11.s1 Soares total fetus	4485.723
9929	RC_AA465687_at_NA_illumina	RNA binding motif, single stranded	4486.432
9930	RC_AA461320_at_NA_illumina	EST: zx65c08.s1 Soares total fetus	4488.252
9931	RC_AA609145_at_GI_37537690-S	EST: af11g09.s1 Soares testis NHT Homo	4488.347
9932	RC_AA463745_at_NA_illumina	EST: aa07h08.s1 Soares NhHMPu S1	4489.3013
9933	D29642_at_NA_illumina	HYPOTHETICAL MYELOID CELL LINE	4489.3125
9934	R12040_at_GI_23111022-S	EST: yf53e11.r1 Homo sapiens cDNA	4491.8965
9935	RC_AA026054_at_GI_33569217-S	EST: ze86b05.s1 Soares fetal heart	4492.2935
9936	AFFX-HUMGAPDH/M33197_3_st-	Glyceraldehyde-3-phosphate	4492.9863
9937	AFFX-	AFFX-HUMGAPDH/M33197_3_st	4492.9863
9938	RC_AA455992_at_NA_illumina	EST: aa02c12.s1 Soares NhHMPu S1	4493.3833
9939	RC_AA009596_at_NA_illumina	EST: ze82g09.s1 Soares fetal heart	4493.4985
9940	RC_AA476749_s_at_NA_illumina	Tumor necrosis factor receptor	4493.748
9941	M22324_at_GI_4502094-S	ANPEP Alanyl (membrane)	4493.7866
9942	RC_AA608699_at_NA_illumina	EST: ae56b03.s1 Stratagene lung	4495.522
9943	U62800_at_GI_20302137-S	CST6 Cystatin M	4496.893
9944	M91490_s_at_NA_illumina	EST: HUMRTPGEAI Homo sapiens cDNA.	4498.944
9945	RC_AA350215_s_at_GI_21040333-	EST: EST57359 Infant brain Homo	4499.413
9946	RC_AA449238_s_at_NA_illumina	EST: zx04b11.s1 Soares total fetus	4499.434
9947	RC_AA283066_at_NA_illumina	EST: zs91h04.s1 NCI_CGAP_GCB1	4500.7236
9948	D63476_at_GI_22027526-A	KIAA0142 gene	4501.857
9949	AA318547_s_at_GI_31542585-S	Eukaryotic translation initiation factor 4E	4501.889
9950	RC_AA186613_at_NA_illumina	EST: zp71a05.s1 Stratagene endothelial	4501.958
9951	RC_AA284865_at_GI_37542913-S	EST: zt23a03.s1 Soares ovary tumor	4502.4634
9952	Y11681_at_GI_16950590-A	Mitochondrial ribosomal protein S12	4503.8936
9953	RC_AA053665_at_NA_illumina	EST: zl74f05.s1 Stratagene colon	4504.411
9954	M11749_at_GI_19923361-S	THY-1 MEMBRANE GLYCOPROTEIN	4504.848
9955	W27939_at_GI_37059724-S	EST: 39g3 Human retina cDNA randomly	4505.031
9956	U09117_at_GI_5453909-S	Phospholipase c delta 1 mRNA	4507.51
9957	AA232156_at_GI_21361453-S	Insulin-like growth factor 2 (somatomedin	4507.5894
9958	RC_AA135492_at_NA_illumina	EST: zo28h02.s1 Stratagene colon	4507.7227
9959	Y08263_at-2_NA_illumina	Potassium intermediate/small conductance	4508.8154
9960	Y08263_at_GI_25777649-A	AAD14 protein, partial	4508.8154
9961	RC_AA252798_at_NA_illumina	Homo sapiens mRNA for KIAA0650	4510.9336
9962	RC_AA342355_s_at_NA_illumina	EST: EST48084 Fetal spleen Homo	4512.0186
9963	RC_AA443676_at_GI_42661554-S	EST: zw86c05.s1 Soares total fetus	4513.9023
9964	M21121_at_GI_22538813-S	SCYA5 Small inducible cytokine A5	4515.001

9965	N75608_at_GI_22547202-S	EST: yw37a07.r1 Homo sapiens cDNA	4516.3545
9966	RC_AA253216_at_GI_42476062-S	EST: zr53g08.s1 Soares NhHMPu S1	4516.6787
9967	RC_AA490911_s_at_GI_13899304-	EST: aa52c05.s1 NCI_CGAP_GCB1	4517.347
9968	U45328_s_at_GI_35493995-A	UBE2I Ubiquitin-conjugating enzyme E2I	4517.6562
9969	W17119_at_NA_illumina	EST: zb17c06.r1 Soares fetal lung	4518.8193
9970	RC_AA281475_s_at_GI_8922691-S	EST: zs96e10.s1 NCI_CGAP_GCB1	4519.4834
9971	RC_AA031357_at_GI_38679896-S	EST: zk16f02.s1 Soares pregnant uterus	4520.8057
9972	N28889_at_GI_4505452-S	H.sapiens mRNA for NRD1 convertase	4521.589
9973	RC_AA405049_at_NA_illumina	EST: zu19g04.s1 Soares NhHMPu S1	4521.636
9974	Z69030_s_at_NA_illumina	PPP2R4 Protein phosphatase 2A,	4522.323
9975	RC_AA453022_at_NA_illumina	Homo sapiens clone 638 unknown mRNA,	4522.3823
9976	H62705_at_NA_illumina	Homo sapiens mRNA for NORI-1,	4522.3965
9977	X99209_at_NA_illumina	TNNC2 Troponin C2 (fast skeletal)	4522.862
9978	RC_AA001976_at_NA_illumina	EST: zh83g06.s1 Soares fetal liver spleen	4523.055
9979	RC_AA436477_at_NA_illumina	EST: zv08f05.s1 Soares NhHMPu S1	4523.448
9980	S65761_at_NA_illumina	Anti-colorectal carcinoma heavy chain	4525.05
9981	N75611_s_at_GI_19743804-A	EST: yw37b04.r1 Homo sapiens cDNA	4527.6475
9982	RC_AA428325_at_NA_illumina	EST: zw18e01.s1 Soares ovary tumor	4527.914
9983	U75968_at_GI_4758135-A	CHL1 protein	4528.624
9984	RC_AA455875_at_NA_illumina	EST: aa01d11.s1 Soares NhHMPu S1	4528.661
9985	W46192_at_NA_illumina	EST: zc30d03.r1 Soares senescent	4529.0356
9986	RC_AA402484_at_GI_40786393-S	EST: zt65c03.s1 Soares testis NHT Homo	4529.595
9987	AA410355_at_GI_4506738-S	Ribosomal protein S6 kinase, 70kD,	4530.2427
9988	R78459_s_at_NA_illumina	EST: yi82h11.r1 Homo sapiens cDNA	4530.404
9989	M58525_s_at_GI_6466449-A	COMT Catechol-O-methyltransferase	4531.027
9990	AA341723_at_NA_illumina	Human DNA sequence from clone 327J16	4531.233
9991	D50683_at_GI_23308726-S	TGFBR2 Transforming growth factor, beta	4532.178
9992	RC_AA255628_at_GI_11968048-S	EST: zs31g06.s1 NCI_CGAP_GCB1	4532.3667
9993	RC_AA078932_at_NA_illumina	EST: zm95f07.s1 Stratagene colon HT29	4532.8354
9994	RC_AA150088_at_NA_illumina	Homo sapiens mRNA for KIAA0917	4536.595
9995	AA446785_at_NA_illumina	EST: zw89e05.r1 Soares total fetus	4537.484
9996	S77763_at_GI_5453773-S	NF-E2 protein (NF-E2) mRNA	4537.8027
9997	J04599_at_GI_34304351-S	BGN Biglycan	4537.8306
9998	RC_AA258028_at_NA_illumina	EST: zs76a05.s1 NCI_CGAP_GCB1	4538.3955
9999	M55268_at_GI_38708325-S	CSNK2A2 Casein kinase 2, alpha prime	4539.4307
10000	RC_AA455970_at_NA_illumina	Homo sapiens multiple membrane	4540.068
10001	RC_AA348014_at_GI_38570092-S	EST: EST54433 Fetal heart II Homo	4541.741
10002	RC_AA398674_at_GI_8923856-S	EST: zt70d05.s1 Soares testis NHT Homo	4542.8193
10003	RC_AA250974_at_GI_42656961-S	EST: zs07f08.s1 NCI_CGAP_GCB1 Homo	4544.329
10004	D82343_at_GI_34335282-A	AMY	4546.6934
10005	AA094989_at_GI_25188178-S	Homo sapiens voltage dependent anion	4547.5283
10006	U38810_at_GI_18765719-S	Mab-21 cell fate-determining protein	4547.7393
10007	AA215333_at_GI_7657135-S	EST: zr94d06.r1 NCI_CGAP_GCB1 Homo	4547.8447

10008	RC_AA127045_at_GI_19923908-S	EST: zl22b06.s1 Soares pregnant uterus	4548.6533
10009	RC_AA282202_at_NA_illumina	EST: zs89g09.s1 NCI_CGAP_GCB1	4549.3076
10010	RC_AA357964_at_NA_illumina	EST: EST66787 Fetal lung III Homo	4549.323
10011	R31745_at_GI_37550191-S	Yh67c09.r1 Homo sapiens cDNA clone	4549.721
10012	AA280998_at_NA_illumina	Zt01f07.r1 NCI_CGAP_GCB1 Homo	4550.15
10013	AA465016_at_GI_22208983-A	EST: zx80d02.r1 Soares ovary tumor	4551.3604
10014	Z95636_at_GI_21264601-S	H.sapiens mRNA for laminin alpha 5 chain	4551.413
10015	RC_AA433907_at_GI_42716282-S	EST: zw52c04.s1 Soares total fetus	4551.6255
10016	Z49194_at_GI_5453933-S	OBF-1 mRNA for octamer binding factor 1	4552.551
10017	RC_AA227137_at_GI_24308042-S	Homo sapiens mRNA for KIAA0828	4552.7104
10018	X60673_s_at_NA_illumina	Adenylate kinase 3	4554.5557
10019	U41654_at_GI_34147579-S	RagA protein	4554.897
10020	D17547_at_GI_6041666-S	DCT Dopachrome tautomerase	4556.06
10021	T34378_s_at_NA_illumina	GTPase, human homolog of E. coli	4556.854
10022	RC_D59675_s_at_NA_illumina	EST: Human fetal brain cDNA 3'-end GEN-	4557.4336
10023	N23817_at_NA_illumina	Homo sapiens clone 23675 mRNA	4557.862
10024	X61118_rna1_at_GI_6633806-S	TTG-2a gene extracted from Human TTG-	4558.0107
10025	U51586_at_GI_17978510-A	Siah binding protein 1 (SiahBP1) mRNA,	4558.301
10026	AA247679_at_GI_23238221-S	COP9 (constitutive photomorphogenic,	4560.206
10027	H02666_at_GI_21314634-S	Yj36f05.r1 Homo sapiens cDNA clone	4560.8037
10028	RC_AA599954_at_NA_illumina	Phosphatidylinositol glycan, class B	4560.8765
10029	RC_AA394126_at_NA_illumina	EST: zt49a08.s1 Soares ovary tumor	4561.909
10030	X98253_at_NA_illumina	ZNF183 gene	4562.583
10031	M93426_at_GI_4506328-S	PTPRZ Protein tyrosine phosphatase,	4562.8335
10032	RC_AA422146_at_GI_35250685-S	EST: zv28g12.s1 Soares ovary tumor	4564.52
10033	M16447_at_GI_4506358-S	QDPR Dihydropteridine reductase	4564.643
10034	RC_AA452265_at_NA_illumina	Homo sapiens (clone Zap2) mRNA	4566.007
10035	RC_AA620641_at_GI_23097239-S	Homo sapiens RNA polymerase II mRNA,	4566.2896
10036	R56678_at_GI_33469925-A	EST: yi04d08.r1 Homo sapiens cDNA	4566.4873
10037	U40998_at_GI_16936537-A	Retinal protein (HRG4) mRNA	4570.0566
10038	RC_AA437295_at_GI_9945385-S	EST: zv62c12.s1 Soares testis NHT Homo	4571.1875
10039	RC_AA463502_at_NA_illumina	EST: zx72c09.s1 Soares total fetus	4571.807
10040	RC_AA458882_at_GI_31343621-S	EST: zx88b09.s1 Soares ovary tumor	4571.8594
10041	AA251693_at_GI_40786546-S	EST: zs04a09.r1 NCI_CGAP_GCB1 Homo	4572.4556
10042	M77698_at_GI_21464104-S	YY1 YY1 transcription factor	4573.1816
10043	RC_AA284976_at_NA_illumina	Human ets domain protein ERF mRNA,	4573.718
10044	H83131_at_GI_21361518-S	EST: yq48f09.r1 Homo sapiens cDNA	4575.1016
10045	W68255_at_NA_illumina	EST: zd33f12.r1 Soares fetal heart	4575.1436
10046	RC_AA166895_s_at_NA_illumina	HELIX-LOOP-HELIX PROTEIN 2	4575.479
10047	RC_AA251115_at_NA_illumina	Eukaryotic translation initiation factor 4E	4577.0825
10048	M64925_at_GI_6006024-S	MPP1 Membrane protein, palmitoylated 1	4580.0205
10049	HG2261-HT2352_at_NA_illumina	Antigen, Prostate Specific, Alt. Splice Form	4580.794
10050	RC_AA291399_at_NA_illumina	EST: zt38e03.s1 Soares ovary tumor	4582.047

10051	AA479996_at_GI_15147334-S	EST: zv18b06.r1 Soares NhHMPu S1	4582.1636
10052	X74764_at_GI_5453813-S	Receptor protein tyrosine kinase	4583.2905
10053	RC_AA428293_at_GI_13129103-S	Chemoattractant receptor-homologous	4584.432
10054	H15365_at_NA_illumina	EST: ym28b10.r1 Homo sapiens cDNA	4584.481
10055	U78180_at-2_NA_illumina	Human sodium channel 2 (hBNaC2)	4585.287
10056	U78180_at_GI_21536348-A	Sodium channel 2 (hBNaC2) mRNA,	4585.287
10057	W26817_at_NA_illumina	Homo sapiens ornithine decarboxylase	4585.6846
10058	AA093480_at_NA_illumina	EST: kk5557.seq.F Fetal heart, Lambda	4585.976
10059	RC_AA401811_at_NA_illumina	EST: zv65h10.s1 Soares total fetus	4586.451
10060	AJ000480_at_NA_illumina	C8FW phosphoprotein	4586.455
10061	RC_AA609785_at_GI_34486091-S	EST: af17h08.s1 Soares testis NHT Homo	4587.0024
10062	D84557_at_GI_33469920-S	P105MCM mRNA	4590.3877
10063	AB000895_at_NA_illumina	Cadherin FIB1, partial cds	4591.278
10064	U47928_at_NA_illumina	Protein A alternatively spliced form 2 (A-2)	4591.3525
10065	U47928_at-2_NA_illumina	Human protein A alternatively spliced form	4591.3525
10066	X51956_rna1_at_GI_16507966-S	ENO2 gene for neuron specific (gamma)	4591.6675
10067	U41315_rna1_s_at_NA_illumina	Ring zinc-finger protein (ZNF127-Xp) gene	4592.4297
10068	U41315_rna1_s_at-2_NA_illumina	Human ring zinc-finger protein (ZNF127-	4592.4297
10069	AA044622_at_GI_34222277-S	Human Chromosome 16 BAC clone	4596.3794
10070	M97252_at-2_NA_illumina	Kallmann syndrome 1 sequence	4596.7056
10071	M97252_at_GI_4557682-S	KALLMANN SYNDROME PROTEIN	4596.7056
10072	W01426_at_GI_8922359-S	Vaccinia related kinase 2	4596.841
10073	RC_AA609723_at_GI_37545936-S	EST: af17b03.s1 Soares testis NHT Homo	4596.849
10074	M77836_at_GI_24797094-A	PYCR1 Pyrroline-5-carboxylate reductase	4597.382
10075	AA095885_at_GI_4557646-S	EST: l6748.seq.F Fetal heart, Lambda	4598.114
10076	RC_AA451916_at_NA_illumina	EST: aa85b12.s1 Stratagene fetal retina	4598.7275
10077	RC_AA441792_at_GI_6912303-S	EST: zw62c03.s1 Soares total fetus	4599.578
10078	RC_AA400292_at_NA_illumina	EST: zu63f03.s1 Soares testis NHT Homo	4599.6045
10079	RC_AA449361_at_GI_34577092-A	Homo sapiens RING zinc finger protein	4601.032
10080	W88550_at_GI_24308028-S	EST: zh73e05.r1 Soares fetal liver spleen	4601.063
10081	D90150_rna1_s_at_NA_illumina	Guanine nucleotide binding protein (G	4601.975
10082	RC_AA430675_at_GI_4759335-S	X-ray repair complementing defective	4603.517
10083	X72475_at_NA_illumina	GLUL Glutamate-ammonia ligase	4603.5312
10084	D10040_at_GI_4503650-S	FACL1 Long chain fatty acid acyl-coA	4603.7334
10085	RC_AA004652_at_NA_illumina	EST: zh92d07.s1 Soares fetal liver spleen	4606.8794
10086	W93957_at_NA_illumina	EST: zd98g05.r1 Soares fetal heart	4607.136
10087	RC_AA224245_at_NA_illumina	EST: zr14h04.s1 Stratagene hNT neuron	4607.836
10088	RC_AA074514_at_GI_38505265-S	EST: zm17f04.s1 Stratagene pancreas	4608.239
10089	RC_AA521468_at_GI_38505202-S	EST: aa69f08.s1 NCI_CGAP_GCB1 Homo	4608.41
10090	RC_AA278816_f_at_GI_45120103-S	EST: zs78d05.s1 NCI_CGAP_GCB1	4611.328
10091	AA442992_at_GI_14249513-S	EST: zx75f11.r1 Soares ovary tumor	4611.637
10092	U57316_at-2_NA_illumina	Homo sapiens histone acetyltransferase	4611.856
10093	U57316_at_GI_10835100-S	GCN5 (hGCN5) gene	4611.856

10094	RC_AA242819_at_NA_illumina	Phospholipase C, beta 4	4612.3037
10095	C00014_at_NA_illumina	EST: HUMGS0002402, Human Gene	4612.3267
10096	AA093128_at_NA_illumina	EST: mm1735.seq.F Fetal heart, Lambda	4612.4585
10097	M92357_at_GI_26051239-S	B94 PROTEIN	4614.569
10098	M27160_at_GI_24475623-S	TYR Tyrosinase (oculocutaneous albinism	4615.526
10099	RC_AA262032_at_GI_30795219-S	EST: zs21d03.s1 NCI_CGAP_GCB1	4615.656
10100	H87433_at_NA_illumina	EST: yw14h08.r1 Homo sapiens cDNA	4615.6665
10101	RC_AA434113_at_GI_40316949-S	EST: zw24b11.s1 Soares ovary tumor	4616.109
10102	RC_AA419139_at_NA_illumina	EST: zv34h05.s1 Soares ovary tumor	4616.145
10103	X57206_at_GI_38569399-S	ITPKB Inositol 1,4,5-trisphosphate 3-	4617.02
10104	W95795_at_NA_illumina	Homo sapiens incomplete cDNA for a	4617.0293
10105	D83018_at_GI_5453765-S	Nel-related protein 2	4617.217
10106	X59405_at_GI_27502404-A	MCP Membrane cofactor protein (CD46,	4618.245
10107	D14012_s_at_NA_illumina	HGF activator	4618.572
10108	RC_AA419069_s_at_GI_29029528-	EST: zv34a11.s1 Soares ovary tumor	4618.77
10109	X02530_at_GI_4504700-S	INP10 Interferon (gamma)-induced cell	4618.8105
10110	M24899_at_NA_illumina	THRA Thyroid hormone receptor, alpha	4618.9614
10111	AA417126_at_GI_6912707-S	EST: zu13c10.r1 Soares testis NHT Homo	4620.969
10112	AA349630_at_NA_illumina	EST: EST56447 Infant brain Homo	4622.2803
10113	L00058_at_GI_31543215-S	MYC V-myc avian myelocytomatosis viral	4622.3037
10114	T84339_at_NA_illumina	EST: yd37c02.r1 Homo sapiens cDNA	4622.893
10115	L35249_s_at_GI_19913427-S	ATP6B2 ATPase, H+ transporting,	4624.0425
10116	M27436_s_at_GI_10518499-S	F3 Coagulation factor III (thromboplastin,	4624.127
10117	AA488230_at_GI_19923450-S	EST: ad08c03.r1 Soares NbHFB Homo	4624.6133
10118	X66839_at_GI_9955947-S	MaTu MN mRNA for p54/58N protein	4625.195
10119	X06956_at_GI_17921988-S	TUBULIN ALPHA-4 CHAIN	4625.7915
10120	RC_AA521195_at_GI_38455384-S	EST: aa74c01.s1 NCI_CGAP_GCB1	4625.8813
10121	U02609_at_GI_19913368-S	Transducin-like protein mRNA	4626.1167
10122	R28109_f_at_NA_illumina	EST: yh58c06.r1 Homo sapiens cDNA	4626.1226
10123	M69181_at_GI_41406063-S	Nonmuscle myosin heavy chain-B	4628.789
10124	M33308_at_GI_7669551-A	VCL Vinculin	4629.5684
10125	RC_AA465520_at_GI_24432029-S	EST: aa32a10.s1 NCI_CGAP_GCB1	4630.6436
10126	Y12711_at_GI_6857798-S	Putative progesterone binding protein	4630.956
10127	Y12711_at_2_NA_illumina	H.sapiens mRNA for putative progesterone	4630.956
10128	U54644_s_at_GI_29826278-A	TUB Tubby (mouse) homolog	4631.352
10129	W26259_at_NA_illumina	Forkhead (Drosophila) homolog	4631.4062
10130	RC_AA460422_at_GI_31342242-S	EST: zx66g09.s1 Soares total fetus	4632.227
10131	X96484_at_GI_15208653-S	DGCR6 protein	4632.314
10132	AA136360_at_GI_14971410-A	EST: zk93c02.r1 Soares pregnant uterus	4632.4775
10133	RC_AA258558_at_NA_illumina	KIAA0644 gene product	4633.3433
10134	RC_AA053883_at_GI_16933560-S	EST: ze75b02.s1 Soares fetal heart	4633.367
10135	RC_AA485349_at_NA_illumina	EST: zx90a05.s1 Soares ovary tumor	4633.432
10136	M68864_at_GI_34147677-S	ORF mRNA	4634.0874

10137	RC_AA084405_at_GI_31543933-S	EST: zn06c11.s1 Stratagene hNT neuron	4634.0923
10138	R53717_at_GI_21614506-A	EST: yi02e03.r1 Homo sapiens cDNA	4634.378
10139	RC_AA456147_at_NA_illumina	General transcription factor IIIA	4635.153
10140	Z23064_at_GI_4504450-S	HNRPG Heterogeneous nuclear	4635.264
10141	RC_AA598975_at_NA_illumina	EST: ae40c09.s1 Gessler Wilms tumor	4636.8345
10142	AA324825_at_GI_34452729-A	Homo sapiens polyadenylate binding	4638.0737
10143	AB000115_at_NA_illumina	mRNA	4638.1743
10144	RC_AA278302_at_GI_21265077-S	EST: zs80b08.s1 NCI_CGAP_GCB1	4640.161
10145	U50733_at_GI_34335254-S	Dynamitin mRNA	4640.679
10146	K01160_s_at_GI_18426974-S	HLA-DQA1 MHC class II DQ alpha	4640.758
10147	RC_AA112413_at_GI_11968052-S	EST: zn66f06.s1 Stratagene HeLa cell s3	4641.83
10148	U17894_at_GI_4503806-S	Alpha(1,2)fucosyltransferase	4641.914
10149	D55696_at_GI_21914880-S	Cysteine protease	4642.3037
10150	N36619_at_NA_illumina	EST: yx88c08.r1 Homo sapiens cDNA	4642.316
10151	AA258972_at_NA_illumina	EST: zs34d01.r1 NCI_CGAP_GCB1 Homo	4642.804
10152	D56411_at_NA_illumina	Human amino acid transport-related	4643.554
10153	U94585_at_GI_21536317-S	Requiem homolog (hsReq) mRNA	4643.679
10154	RC_AA621612_at_NA_illumina	EST: af47h10.s1 Soares total fetus	4644.9355
10155	W52706_at_GI_14042963-S	EST: zc55g02.r1 Soares senescent	4645.1484
10156	RC_AA401199_at_GI_22748936-S	EST: zu52e12.s1 Soares ovary tumor	4646.015
10157	HG4332-HT4602_at_NA_illumina	Zinc Finger Protein Znfp1	4646.7783
10158	RC_AA429262_at_GI_21314710-S	EST: zv50a08.s1 Soares ovary tumor	4649.8105
10159	D21063_at_GI_33356546-S	KIAA0030 gene, partial cds	4650.1187
10160	RC_AA195657_at_NA_illumina	EST: zr33f06.s1 Soares NhHMPu S1	4651.0474
10161	AB002361_at_NA_illumina	Human mRNA for KIAA0363 gene, partial	4651.3
10162	AA234141_s_at_GI_5031816-S	Homo sapiens katanin p80 subunit mRNA,	4651.755
10163	RC_AA478487_at_NA_illumina	EST: zx16c03.s1 Soares total fetus	4651.756
10164	W26839_at_NA_illumina	EST: 15e4 Human retina cDNA randomly	4651.958
10165	M64595_at_GI_27881480-S	RAC2 Ras-related C3 botulinum toxin	4651.959
10166	RC_AA012923_at_NA_illumina	EST: ze27d01.s1 Soares retina N2b4HR	4653.0566
10167	RC_AA449108_at_NA_illumina	EST: zx08a06.s1 Soares total fetus	4654.4473
10168	RC_AA256323_at_GI_19923618-S	EST: zr80f05.s1 Soares NhHMPu S1	4654.761
10169	RC_AA235962_at_NA_illumina	EST: zs40h12.s1 Soares NhHMPu S1	4655.724
10170	HG2809-HT2920_s_at_NA_illumina	Lung Surfactant Protein D	4655.7373
10171	AA406488_s_at_NA_illumina	EST: zv12g03.r1 Soares NhHMPu S1	4656.551
10172	RC_AA454157_at_GI_7705400-S	EST: zx46f07.s1 Soares testis NHT Homo	4657.0713
10173	X86779_at_GI_39995106-A	FAST kinase	4657.137
10174	W81020_at_GI_37552541-S	Homo sapiens mRNA for KIAA0700	4657.315
10175	R70621_at_NA_illumina	Homo sapiens mRNA for KIAA0896	4657.3364
10176	RC_AA457155_s_at_NA_illumina	Human zinc-finger protein C2H2-150	4657.7817
10177	RC_AA599991_at_NA_illumina	EST: ag28h10.s1 Jia bone marrow stroma	4661.8267
10178	X54868_s_at_NA_illumina	Killer cell lectin-like receptor subfamily C,	4661.942
10179	S74039_s_at_NA_illumina	Homo sapiens creatine transporter mRNA,	4662.064

10180	D30851_at_GI_32130534-S	EST: Human fetal-lung cDNA 5'-end	4665.0215
10181	RC_AA293796_at_GI_37544131-S	EST: zt56g08.s1 Soares ovary tumor	4665.104
10182	RC_AA251003_at_NA_illumina	EST: zs07g11.s1 NCI_CGAP_GCB1	4665.354
10183	AA446137_at_GI_7705601-S	EST: zw64a01.r1 Soares testis NHT Homo	4667.243
10184	M95167_at_GI_38194225-S	SLC6A3 Solute carrier family 6	4668.259
10185	AA447410_s_at_NA_illumina	EST: zw93c10.r1 Soares total fetus	4669.4136
10186	U66674_at_GI_9955969-A	Canicular multispecific organic anion	4670.119
10187	N42440_at_GI_33620746-S	EST: yy16a09.r1 Homo sapiens cDNA	4674.223
10188	AA247569_at_GI_22547133-S	EST: csg3817.seq.F Human fetal heart,	4675.3413
10189	RC_AA464853_at_GI_34147385-S	EST: zx44h02.s1 Soares total fetus	4676.008
10190	D16583_at_GI_4504364-S	HDC Histidine decarboxylase	4676.7803
10191	AA114949_at_GI_34147515-S	UDP-N-acteylglucosamine	4677.8447
10192	RC_AA412063_at_NA_illumina	EST: zu10b08.s1 Soares testis NHT Homo	4678.733
10193	AA078862_s_at_NA_illumina	EST: zm92d02.r1 Stratagene ovarian	4678.969
10194	R20031_at_GI_42544150-S	EST: yg31g03.r1 Homo sapiens cDNA	4679.052
10195	M34338_s_at_GI_4507208-S	SRM Spermidine synthase	4679.254
10196	N79660_at_NA_illumina	EST: yz81f06.r1 Homo sapiens cDNA	4679.3643
10197	AA120807_f_at_NA_illumina	Zm23h06.r1 Stratagene pancreas	4680.2275
10198	U79265_at-2_NA_illumina	Human clone 23614 mRNA sequence	4680.771
10199	U79265_at_GI_34916011-S	Clone 23614 mRNA sequence	4680.771
10200	RC_AA224324_at_GI_38569393-S	EST: zr12e05.s1 Stratagene hNT neuron	4681.9106
10201	M65066_at_GI_38257138-S	PRKAR1B Protein kinase, cAMP-	4682.249
10202	RC_AA447641_at_GI_38044289-S	EST: zw97e06.s1 Soares total fetus	4683.1855
10203	U06641_s_at_NA_illumina	UDP glycosyltransferase 2 family,	4689.965
10204	RC_AA621776_at_NA_illumina	Homo sapiens mRNA for KIAA0896	4690.284
10205	R63993_at_NA_illumina	EST: yi19b06.r1 Homo sapiens cDNA	4690.936
10206	T54762_s_at_NA_illumina	EST: yb41h09.r1 Homo sapiens cDNA	4691.302
10207	RC_AA449813_at_NA_illumina	EST: zx37a03.s1 Soares total fetus	4691.391
10208	RC_AA482585_at_NA_illumina	EST: zu98a10.s1 NCI_CGAP_GCB1	4693.766
10209	RC_AA482107_s_at_NA_illumina	EST: zv42h10.s1 Soares ovary tumor	4696.6934
10210	RC_AA253313_at_GI_31377724-S	EST: zr77a02.s1 Soares NhHMPu S1	4696.887
10211	RC_AA504648_at_NA_illumina	EST: aa63f03.s1 NCI_CGAP_GCB1 Homo	4697.431
10212	RC_AA287382_at_GI_19923843-S	EST: zs50c10.s1 NCI_CGAP_GCB1	4698.112
10213	RC_AA441823_at_GI_7661785-S	EST: zw62f07.s1 Soares total fetus	4698.769
10214	RC_AA482077_at_GI_14249149-S	EST: zv43d08.s1 Soares ovary tumor	4698.825
10215	RC_AA491287_at_NA_illumina	EST: aa53c03.s1 NCI_CGAP_GCB1	4698.837
10216	U78190_rna1_at_GI_6382072-S	GTP cyclohydrolase I feedback regulatory	4699.336
10217	RC_AA292711_at_NA_illumina	EST: zs59d11.s1 NCI_CGAP_GCB1	4700.4404
10218	U70671_at_NA_illumina	Ataxin-2 related protein mRNA, partial cds	4700.6646
10219	AA131127_at_GI_22538441-S	Cathepsin Z	4701.346
10220	U17163_at-2_NA_illumina	Ets variant gene 1	4702.7544
10221	U17163_at_GI_31742533-S	Transcription factor ETV1 mRNA	4702.7544
10222	RC_AA404385_at_NA_illumina	EST: zw37a09.s1 Soares total fetus	4703.7407

10223	RC_AA446949_at_NA_illumina	EST: zw85d05.s1 Soares total fetus	4704.3047
10224	AB000468_at_GI_34305289-S	Zinc finger protein, clone RES4-26	4705.8223
10225	AA504692_at_NA_illumina	EST: ab02e07.r1 Stratagene fetal retina	4706.082
10226	RC_AA443993_at_GI_19923616-S	EST: zv44b09.s1 Soares ovary tumor	4706.446
10227	T59929_s_at_NA_illumina	EST: yb67d11.r1 Homo sapiens cDNA	4707.127
10228	RC_AA424592_at_NA_illumina	EST: zv91h10.s1 Soares NhHMPu S1	4709.5366
10229	RC_AA445994_at_NA_illumina	EST: zw64e04.s1 Soares testis NHT	4709.5884
10230	D62504_s_at_NA_illumina	EST: Human aorta cDNA 5'-end GEN-	4710.4424
10231	AA322495_at_NA_illumina	EST25135 Cerebellum II Homo sapiens	4710.7827
10232	RC_AA282521_at_NA_illumina	Platelet-activating factor acetylhydrolase,	4710.959
10233	RC_AA621634_at_GI_17511204-S	EST: af48c08.s1 Soares total fetus	4713.054
10234	X61587_at_NA_illumina	ARHG Ras homolog gene family, member	4713.289
10235	RC_AA224351_f_at_GI_38570154-S	EST: zr12f12.s1 Stratagene hNT neuron	4714.435
10236	R87834_at_NA_illumina	Homo sapiens okadaic acid-inducible	4715.058
10237	X72841_at_GI_13259504-S	Retinoblastoma-binding protein (RbAp46)	4715.6113
10238	AA482453_at_GI_31563365-A	EST: zv05b12.r1 Soares NhHMPu S1	4717.3047
10239	RC_AA236485_at_NA_illumina	Homo sapiens mRNA for KIAA0829	4717.5063
10240	RC_AA621390_at_GI_40316934-S	EST: af32b12.s1 Soares total fetus	4718.008
10241	RC_AA262030_at_GI_34222120-S	EST: zs21d01.s1 NCI_CGAP_GCB1	4718.019
10242	X97748_s_at_NA_illumina	PTX3 gene promotor region	4718.913
10243	RC_AA211909_at_GI_14249635-S	EST: zq85a03.s1 Stratagene hNT neuron	4720.217
10244	RC_AA416893_s_at_NA_illumina	EST: zt94f08.s1 Soares testis NHT Homo	4721.855
10245	RC_AA431502_at_GI_5174700-S	Homo sapiens lok mRNA for protein	4722.69
10246	AA100219_at_NA_illumina	EST: zm65g09.r1 Stratagene fibroblast	4724.1665
10247	RC_AA282571_at_NA_illumina	FSHD region gene 1	4724.5615
10248	RC_AA137034_at_NA_illumina	EST: zl02c01.s1 Soares pregnant uterus	4724.9575
10249	HG511-HT511_at_NA_illumina	Ras Inhibitor Inf	4725.036
10250	RC_AA070108_at_NA_illumina	EST: zm69d06.s1 Stratagene	4725.3286
10251	RC_AA436656_at_GI_21362065-S	EST: zv57c04.s1 Soares testis NHT Homo	4728.253
10252	M16591_s_at_GI_30795228-S	HCK Hemopoietic cell kinase	4728.496
10253	M16591_s_at-2_NA_illumina	Hemopoietic cell kinase	4728.496
10254	RC_AA599144_at_NA_illumina	Myosin phosphatase, target subunit 1	4729.3857
10255	RC_AA608545_at_GI_34147481-S	EST: ae53d05.s1 Stratagene lung	4730.403
10256	RC_AA205168_at_NA_illumina	EST: zq78b09.s1 Stratagene hNT neuron	4730.9976
10257	U50822_rna1_s_at_NA_illumina	Neurogenic helix-loop-helix protein	4732.2153
10258	RC_AA233841_at_GI_8923449-S	EST: zr49a12.s1 Soares NhHMPu S1	4733.1396
10259	U27325_s_at_NA_illumina	TBXA2R Thromboxane A2 receptor	4733.56
10260	RC_AA443342_s_at_NA_illumina	EST: zw94h05.s1 Soares total fetus	4733.939
10261	RC_AA234442_at_GI_21361723-S	EST: zr74f05.s1 Soares NhHMPu S1	4734.638
10262	W00405_at_NA_illumina	Apg12 (autophagy, yeast) homolog	4734.9634
10263	J00073_at_GI_10938011-S	Alpha-cardiac actin gene, 5' flank and	4735.07
10264	D82419_at_GI_15277420-A	EST: similar to none, mRNA sequence.	4735.48
10265	RC_AA126311_at_NA_illumina	EST: zm79b06.s1 Stratagene	4735.778

10266	AA310967_s_at_GI_27436902-S	EST: EST181741 Jurkat T-cells V Homo	4735.785
10267	W95746_at_GI_27734800-S	EST: ze07c05.r1 Soares fetal heart	4736.408
10268	RC_AA447729_s_at_GI_21361089-	EST: aa18e03.s1 Soares NhHMPu S1	4737.55
10269	RC_AA465370_at_NA_illumina	EST: aa23d12.s1 NCI_CGAP_GCB1	4738.2944
10270	RC_AA481525_at_NA_illumina	Homo sapiens clone 23938 mRNA	4738.6274
10271	AA292122_at_NA_illumina	EST: zt46f03.r1 Soares ovary tumor	4741.007
10272	RC_AA242826_at_GI_5174616-S	EST: zr65f09.s1 Soares NhHMPu S1	4741.6807
10273	T08879_at_NA_illumina	Cathepsin F	4742.962
10274	X99802_at-2_NA_illumina	H.sapiens mRNA for ZYG homologue	4744.041
10275	X99802_at_NA_illumina	ZYG homologue	4744.041
10276	AA081209_at_GI_41387215-S	Regulator of G-protein signalling 5	4744.417
10277	X77794_at_GI_40805830-S	Cyclin G1 mRNA	4747.7646
10278	RC_AA256606_at_GI_31543618-S	EST: zr86g04.s1 Soares NhHMPu S1	4748.1626
10279	W02253_at_GI_37547077-S	EST: za57f05.r1 Soares fetal liver spleen	4748.976
10280	RC_AA205947_at_GI_40255014-S	EST: zq77b01.s1 Stratagene hNT neuron	4749.5264
10281	RC_AA449984_at_NA_illumina	Protein kinase mitogen-activated 9 (MAP	4749.8945
10282	AA313880_at_NA_illumina	EST185737 Colon carcinoma (HCC) cell	4750.128
10283	U19145_s_at_NA_illumina	G antigen 4	4751.2036
10284	RC_AA598930_at_GI_22325361-A	EST: ae37e06.s1 Gessler Wilms tumor	4751.52
10285	AA459555_at_NA_illumina	Homo sapiens mRNA for KIAA0648	4751.642
10286	X57348_s_at_GI_45238846-S	SFN Stratifin	4755.6226
10287	RC_AA426220_at_GI_37543288-S	Homo sapiens mRNA for KIAA0523	4755.6816
10288	RC_AA251909_at_GI_20149508-S	Budding uninhibited by benzimidazoles 1	4756.417
10289	RC_AA431320_at_GI_42659002-S	EST: zw70d12.s1 Soares testis NHT	4756.5615
10290	RC_AA233620_at_GI_13540532-S	EST: zr43d08.s1 Soares NhHMPu S1	4757.2866
10291	RC_AA504324_at_NA_illumina	EST: aa61e03.s1 NCI_CGAP_GCB1	4758.275
10292	U07550_at_GI_4504522-S	HSPE1 Heat shock 10 kD protein 1	4760.3228
10293	D38251_s_at_GI_14589950-S	DNA-DIRECTED RNA POLYMERASE II	4761.809
10294	J03460_s_at_GI_4505820-S	Prolactin-induced protein	4763.231
10295	RC_AA243692_at_NA_illumina	EST: zr68e05.s1 Soares NhHMPu S1	4765.429
10296	RC_AA489636_at_NA_illumina	EST: aa43c05.s1 Soares NhHMPu S1	4767.8647
10297	HG3521-HT3715_at_NA_illumina	Ras-Related Protein Rap1b	4768.0776
10298	X69910_at_GI_19920316-S	P63 mRNA for transmembrane protein	4768.672
10299	U95822_at_GI_45269138-A	Human putative transmembrane GTPase	4770.289
10300	H20906_at_GI_39930348-S	Homo sapiens mRNA for KIAA0746	4771.6943
10301	U47742_at_GI_5803097-S	Monocytic leukaemia zinc finger protein	4772.336
10302	M60922_at_GI_4758393-S	Surface antigen mRNA	4773.0156
10303	W69967_at_NA_illumina	EST: zd52f01.r1 Soares fetal heart	4773.509
10304	U90552_s_at_NA_illumina	Butyrophilin (BTF5) mRNA	4773.565
10305	X13810_s_at_NA_illumina	POU2F2 POU domain, class 2,	4776.5083
10306	J02947_s_at_GI_4507150-S	SOD3 Superoxide dismutase 3,	4777.7515
10307	RC_AA100026_at_GI_29893546-A	EST: zl79c09.s1 Stratagene colon	4778.101
10308	U07664_at_GI_38348182-S	HB9 homeobox gene	4778.202

10309	RC_AA412251_at_GI_4502248-S	EST: zu10a07.s1 Soares testis NHT Homo	4778.714
10310	RC_AA032250_at_GI_24432057-S	EST: zk19f06.s1 Soares pregnant uterus	4778.9805
10311	AA477567_at_NA_illumina	Discs, large (Drosophila) homolog 3	4780.669
10312	HG620-HT620_at_NA_illumina	Tyrosine Phosphatase, Epsilon	4781.0576
10313	D51895_at_NA_illumina	Homo sapiens surf5c mRNA, clone 10.9	4781.6743
10314	RC_AA436445_at_GI_38348732-A	EST: zv08a03.s1 Soares NhHMPu S1	4783.623
10315	X04741_at_GI_34147658-S	UBIQUITIN CARBOXYL-TERMINAL	4785.2046
10316	D57737_at_NA_illumina	EST: Human aorta cDNA 5'-end GEN-	4785.8887
10317	D79601_i_at_NA_illumina	EST: Human aorta cDNA 5'-end GEN-	4787.7134
10318	W47082_at_NA_illumina	EST: zc43d05.r1 Soares senescent	4791.0405
10319	RC_AA452263_at_NA_illumina	Potassium inwardly-rectifying	4792.905
10320	W42944_at_NA_illumina	EST: zc25a10.r1 Soares senescent	4793.006
10321	U78294_at_GI_4557308-S	Arachidonate 15-lipoxygenase, second	4794.5454
10322	L19267_at_NA_illumina	59 protein mRNA, 3' end	4794.7446
10323	M15205_at_GI_4507518-S	TK1 Thymidine kinase 1, soluble	4796.7246
10324	RC_AA279949_at_NA_illumina	Human Chromosome 16 BAC clone	4800.052
10325	D80002_at-2_NA_illumina	Human mRNA for KIAA0180 gene, partial	4800.3545
10326	D80002_at_GI_27436890-A	KIAA0180 gene, partial cds	4800.3545
10327	AA287706_at_GI_40807455-S	EST: zs53g08.r1 NCI_CGAP_GCB1 Homo	4800.9985
10328	W56046_at_NA_illumina	Homo sapiens mRNA for KIAA0746	4801.2954
10329	RC_AA279929_at_GI_14150228-S	EST: zs92g02.s1 NCI_CGAP_GCB1	4803.1665
10330	RC_AA279157_s_at_GI_24475891-	Human chromosome-associated	4803.8745
10331	D16105_at_GI_42544152-S	LTK Leukocyte tyrosine kinase	4804.355
10332	RC_AA382174_at_NA_illumina	EST: EST95340 Activated T-cells II Homo	4806.1587
10333	X14684_s_at_GI_31543654-S	SSB Sjogren syndrome antigen B	4807.3076
10334	RC_AA436244_at_NA_illumina	EST: zv24g01.s1 Soares NhHMPu S1	4807.56
10335	X57147_s_at_NA_illumina	Human endogenous retrovirus pHE.1	4809.046
10336	M57399_at_GI_42476152-S	PTN Pleiotrophin (heparin binding growth	4810.121
10337	S78187_at_GI_11641410-A	M-PHASE INDUCER PHOSPHATASE 2	4810.483
10338	AA126592_at_GI_7662449-S	EST: zl17g05.r1 Soares pregnant uterus	4812.186
10339	RC_AA400229_at_GI_23097314-S	EST: zu69a09.s1 Soares testis NHT Homo	4818.9966
10340	S72422_s_at_NA_illumina	E2k	4819.923
10341	U39317_at_GI_33188457-A	E2 ubiquitin conjugating enzyme UbcH5B	4819.9785
10342	RC_AA047279_at_GI_29733255-S	EST: zk74e02.s1 Soares pregnant uterus	4822.4233
10343	N76303_at_GI_4827043-S	Thyroid hormone receptor-associated	4825.8115
10344	Y00796_at_GI_4504756-S	ITGAL Integrin, alpha L (antigen CD11A	4826.2354
10345	RC_AA417820_s_at_NA_illumina	EST: zv05b11.s1 Soares NhHMPu S1	4826.461
10346	RC_AA431303_at_GI_11545750-S	EST: zw70c03.s1 Soares testis NHT	4826.686
10347	AA135328_s_at_GI_23238250-S	EST: zo28e08.r1 Stratagene colon	4827.5796
10348	X14787_at-2_NA_illumina	Thrombospondin 1	4827.585
10349	X14787_at_NA_illumina	THBS1 Thrombospondin 1	4827.585
10350	M26602_at_GI_12621915-S	DEFA1 Defensin, alpha 1, myeloid-related	4828.689
10351	RC_AA233170_at_NA_illumina	Interleukin 13 receptor, alpha 1	4829.403

10352	U72661_at_GI_31543289-S	Ninjurin1 mRNA	4830.922
10353	HG1763-HT1780_s_at_NA_illumina	Prolactin-Induced Protein	4830.9507
10354	RC_AA447110_at_GI_4557448-S	EST: zw91d01.s1 Soares total fetus	4831.5957
10355	U02687_at_GI_4758395-S	Growth factor receptor tyrosine kinase	4832.469
10356	W27069_at_NA_illumina	Ribosomal protein L10	4832.6855
10357	U66879_at_GI_14670387-A	Bcl-2 binding component 6 (bbc6) mRNA	4833.7705
10358	RC_AA599898_at_GI_7657008-S	Deleted in bladder cancer chromosome	4835.2563
10359	RC_AA455087_at_NA_illumina	EST: aa04e08.s1 Soares NhHMPu S1	4836.857
10360	N24994_at_GI_41281526-S	KIAA0710 gene product	4837.9805
10361	AA095119_at_NA_illumina	Homo sapiens clone 23967 unknown	4840.3447
10362	RC_AA460350_at_NA_illumina	EST: zx62e04.s1 Soares total fetus	4842.254
10363	X63422_at_GI_34222293-S	ATP5D ATP synthase, H+ transporting,	4842.3716
10364	X63422_at-2_NA_illumina	ATP synthase, H+ transporting,	4842.3716
10365	RC_AA609540_at_NA_illumina	EST: af14h01.s1 Soares testis NHT Homo	4842.428
10366	AA233231_at_GI_33620748-S	EST: zr69c12.r1 Soares NhHMPu S1	4842.499
10367	AA093050_at_GI_37551783-S	EST: m1583.seq.F Fetal heart, Lambda	4844.5386
10368	L16883_s_at_NA_illumina	Homo sapiens cytochrome P4502C9	4845.485
10369	AA400643_s_at_NA_illumina	H.sapiens mRNA for GAR22 protein	4846.571
10370	AF000562_at_GI_5803214-S	Uroplakin II mRNA, partial cds	4846.8813
10371	U59321_at_GI_38201711-A	DEAD-box protein p72 (P72) mRNA	4847.967
10372	U90550_at-2_NA_illumina	Human butyrophilin (BTF2) mRNA,	4848.25
10373	U90550_at_GI_31881692-A	Butyrophilin (BTF2) mRNA	4848.25
10374	AA258286_at_NA_illumina	Homo sapiens mRNA for KIAA0877	4849.237
10375	RC_AA171546_at_GI_13470087-S	EST: zp22d10.s1 Stratagene	4850.7764
10376	L42611_f_at_GI_31343353-S	KERATIN, TYPE II CYTOSKELETAL 6D	4850.891
10377	RC_AA398596_at_NA_illumina	EST: zt70a05.s1 Soares testis NHT Homo	4852.5674
10378	W48808_s_at_NA_illumina	EST: zc44h06.r1 Soares senescent	4852.853
10379	RC_AA292930_at_NA_illumina	Homo sapiens mRNA for KIAA0692	4853.2715
10380	L19161_at_GI_21314612-S	Translation initiation factor eIF-2 gamma	4853.535
10381	L19161_at-2_NA_illumina	Eukaryotic translation initiation factor 2,	4853.535
10382	M62486_at_GI_21359850-S	C4BPA Complement component 4-binding	4854.882
10383	D88154_at_GI_7706762-S	Homo sapiens mRNA for villin-like protein,	4855.0156
10384	RC_AA035630_at_GI_34222192-S	PRP4/STK/WD splicing factor	4855.24
10385	W07430_at_GI_38788229-S	EST: za96f10.r1 Soares fetal lung	4857.1743
10386	W52490_at_NA_illumina	EST: zc54a02.r1 Soares senescent	4857.262
10387	HG2259-HT2348_s_at_NA_illumina	Tubulin, Alpha 1, Isoform 44	4857.7573
10388	T89243_s_at_NA_illumina	EST: ye12g04.r1 Homo sapiens cDNA	4857.8022
10389	RC_AA158162_at_NA_illumina	EST: zo55h11.s1 Stratagene pancreas	4857.8647
10390	U45448_s_at_GI_27894283-S	P2x1 receptor mRNA	4858.039
10391	RC_AA482014_at_GI_4757975-S	Centrin, EF-hand protein, 3 (CDC31 yeast	4859.3193
10392	X60673_rna1_at_GI_19923436-S	AK3 mRNA for adenylate kinase 3	4860.2812
10393	D49728_at_GI_27894345-A	NAK1 mRNA for DNA binding protein	4860.5293
10394	RC_AA425636_at_GI_25777651-S	Potassium intermediate/small conductance	4860.9297

10395	RC_AA490479_at_NA_illumina	EST: aa45c11.s1 Soares NhHMPu S1	4861.713
10396	RC_AA156532_at_GI_24497623-S	Homo sapiens interferon regulatory factor	4862.0312
10397	RC_AA598460_s_at_GI_17572813-	EST: ae48g12.s1 Stratagene lung	4862.642
10398	RC_AA024622_at_GI_24497491-S	Solute carrier family 22 (organic cation	4863.351
10399	L34059_at-2_NA_illumina	Cadherin 4, R-cadherin (retinal)	4866.214
10400	L34059_at_GI_14589892-S	CDH4 Cadherin 4	4866.214
10401	RC_AA436473_s_at_GI_31542500-	EST: zv08e08.s1 Soares NhHMPu S1	4866.9146
10402	X86691_at_GI_4557452-S	218kD Mi-2 protein	4867.34
10403	RC_AA040157_at_GI_28411949-A	EST: zk47b04.s1 Soares pregnant uterus	4867.35
10404	AB002409_at_GI_22165425-S	SLC	4867.698
10405	HG4058-HT4328_at_NA_illumina	Oncogene Aml1-Evi-1, Fusion Activated	4867.9272
10406	R20358_at_GI_25777611-S	Proteasome (prosome, macropain) 26S	4869.566
10407	RC_AA159025_at_GI_34147669-S	EST: zo57h03.s1 Stratagene pancreas	4870.0703
10408	M62402_at_GI_11321592-S	IGFBP6 Insulin-like growth factor binding	4870.4897
10409	RC_AA284809_at_NA_illumina	EST: zt24d08.s1 Soares ovary tumor	4873.631
10410	C16329_at_GI_33519468-A	NADH dehydrogenase (ubiquinone) 1 beta	4873.818
10411	RC_AA599104_at_GI_21361930-S	EST: ae51h02.s1 Stratagene lung	4874.4697
10412	U00921_at_NA_illumina	LST1 mRNA, cLST1/E splice variant	4874.5947
10413	RC_AA504507_at_GI_37595536-A	EST: aa60g07.s1 NCI_CGAP_GCB1	4874.6
10414	M60784_s_at_GI_39725715-S	U1 SMALL NUCLEAR	4876.713
10415	AA216032_at_GI_5031710-S	Homo sapiens GC20 protein mRNA,	4876.7827
10416	RC_AA412481_s_at_NA_illumina	EST: zt97g12.s1 Soares testis NHT Homo	4878.1367
10417	RC_AA411796_at_GI_27886565-A	Homo sapiens clone 24631 mRNA	4879.441
10418	AA461282_s_at_GI_34098936-S	Dihydropyrimidinase-like 2	4880.1606
10419	AA397841_at_GI_33946276-A	Cofilin 2 (muscle)	4880.789
10420	RC_AA032005_at_GI_19923825-S	Human Chromosome 16 BAC clone	4881.695
10421	RC_AA461476_at_GI_9506930-S	EST: zx68g01.s1 Soares total fetus	4882.0986
10422	M12712_s_at_NA_illumina	Protein C (inactivator of coagulation factors	4882.317
10423	RC_AA448644_at_GI_21450851-A	EST: zx10c06.s1 Soares total fetus	4882.4834
10424	RC_AA218982_at_GI_19923567-S	EST: zr01e06.s1 Stratagene NT2 neuronal	4883.994
10425	U95018_at_NA_illumina	Cysteine and glycine-rich protein 2 (LIM	4886.469
10426	RC_AA256317_at_NA_illumina	EST: zr80e09.s1 Soares NhHMPu S1	4887.2993
10427	RC_AA226768_at_GI_13376428-S	EST: zr21b12.s1 Stratagene NT2 neuronal	4888.228
10428	RC_AA262505_at_NA_illumina	EST: zs22a10.s1 NCI_CGAP_GCB1	4888.319
10429	D57622_at_GI_4506782-S	SIN3-associated polypeptide, 30-kD	4890.437
10430	RC_AA427925_s_at_GI_7705329-S	EST: zw50e01.s1 Soares total fetus	4892.1763
10431	AA479521_s_at_NA_illumina	EST: zv21g11.r1 Soares NhHMPu S1	4892.8794
10432	RC_AA063618_at_NA_illumina	EST: ze87g04.s1 Soares fetal heart	4893.5117
10433	R32266_at_NA_illumina	Human transformer-2 alpha (htra-2 alpha)	4895.2793
10434	U79260_at_GI_37541493-S	Clone 23745 mRNA	4895.626
10435	RC_AA291710_at_NA_illumina	EST: zt45a01.s1 Soares ovary tumor	4896.0015
10436	RC_AA007194_at_NA_illumina	EST: 13cDNA71-3.seq Soares infant brain	4896.266
10437	AA249434_at_NA_illumina	EST: j3922.seq.F Human fetal heart,	4898.723

10438	W40513_at_NA_illumina	Potassium channel, subfamily K, member	4899.1323
10439	RC_AA620355_at_NA_illumina	EST: af07d01.s1 Soares testis NHT Homo	4899.2744
10440	RC_AA421139_at_NA_illumina	EST: zt79c09.s1 Soares testis NHT Homo	4899.4004
10441	RC_AA256067_at_GI_26986531-A	EST: zs29e03.s1 NCI_CGAP_GCB1	4900.106
10442	U65402_at_GI_4885316-S	Seven transmembrane G-coupled receptor	4901.191
10443	RC_AA292066_i_at_NA_illumina	EST: zt46c11.s1 Soares ovary tumor	4901.6772
10444	Z22951_rna1_s_at_NA_illumina	Of p65 gene encoding p65 subunit of	4901.696
10445	M96859_at_GI_18765695-A	DPP6 Dipeptidylpeptidase VI	4902.289
10446	X70476_at_GI_4758031-S	COATOMER BETA' SUBUNIT	4906.234
10447	AA220239_at_NA_illumina	Mouse tropomyosin homolog	4906.6064
10448	U09366_at_GI_40807453-S	ZNF133 Zinc finger protein 133 (clone pHZ-	4907.2104
10449	U09366_at-2_NA_illumina	Zinc finger protein 133 (clone pHZ-13)	4907.2104
10450	RC_AA234945_at_NA_illumina	EST: zr78h09.s1 Soares NhHMPu S1	4907.7773
10451	Z84497_s_at_NA_illumina	RING3 PROTEIN	4909.581
10452	S78296_at_GI_39725658-S	Neurofilament-66 [human, fetal brain,	4910.4346
10453	RC_AA227513_at_NA_illumina	EST: zr18d09.s1 Stratagene NT2 neuronal	4910.981
10454	RC_AA287908_at_GI_8922664-S	EST: zs55a11.s1 NCI_CGAP_GCB1	4911.197
10455	M16594_at_GI_22202620-S	GSTA1 Glutathione S-transferase A2	4913.167
10456	U47931_at_NA_illumina	G-protein beta-3 subunit alternatively	4914.1084
10457	RC_AA399663_s_at_GI_19923612-	EST: zt86c04.s1 Soares testis NHT Homo	4916.1987
10458	AA089853_at_GI_37542183-S	Homo sapiens antigen NY-CO-7 (NY-CO-	4917.5166
10459	RC_AA448655_at_NA_illumina	H.sapiens mRNA for RP3 gene	4918.211
10460	RC_AA463272_at_NA_illumina	EST: zx97h12.s1 Soares NhHMPu S1	4921.935
10461	M19508_xpt3_s_at_NA_illumina	MPO from Human myeloperoxidase gene,	4922.5674
10462	X14085_s_at_NA_illumina	GGTB2 Glycoprotein-4-beta-	4923.19
10463	M69039_at_GI_28872801-S	PRE-MRNA SPLICING FACTOR SF2, P32	4923.7876
10464	X16706_at_GI_44680151-S	FOS-RELATED ANTIGEN 2	4924.8315
10465	H43501_at_NA_illumina	EST: yn98b01.r1 Homo sapiens cDNA	4924.963
10466	RC_AA425919_at_GI_32967299-A	EST: zv48g04.s1 Soares ovary tumor	4926.8633
10467	AA452454_at_GI_29550859-S	EST: zx29g02.r1 Soares total fetus	4927.0635
10468	X84373_at_GI_4505454-S	NUCLEAR FACTOR RIP140	4928.292
10469	M54992_at_GI_4502682-S	CD72 CD72 antigen	4928.8564
10470	RC_D53092_at_GI_42544242-S	EST: Human fetal brain cDNA 3'-end GEN-	4930.3657
10471	RC_AA479096_at_GI_7019410-S	EST: zv17e07.s1 Soares NhHMPu S1	4931.225
10472	RC_AA406373_at_NA_illumina	EST: zv10c11.s1 Soares NhHMPu S1	4931.32
10473	RC_AA447225_at_GI_42476071-S	EST: zw91h06.s1 Soares total fetus	4931.6157
10474	U52522_at_GI_38569401-S	Arfaptin 2, putative target protein of ADP-	4931.983
10475	L47125_s_at_GI_5360213-S	EEF1A1 Translation elongation factor 1-	4933.2134
10476	L32137_at_GI_40217842-S	COMP Cartilage oligomeric matrix protein	4933.9224
10477	H23893_at_NA_illumina	Yn71g12.r1 Homo sapiens cDNA clone	4934.8076
10478	M22632_at_GI_4504068-S	GOT2 Glutamic-oxaloacetic transaminase	4935.5366
10479	RC_AA233856_at_NA_illumina	EST: zr47a06.s1 Soares NhHMPu S1	4936.3296
10480	M16652_s_at_NA_illumina	ELA1 Elastase 1, pancreatic (elastase IIA)	4936.8594

10481	U85193_at_NA_illumina	Nuclear factor I-B2 (NFIB2) mRNA	4937.9106
10482	RC_AA210850_at_NA_illumina	EST: zq85h01.s1 Stratagene hNT neuron	4938.64
10483	AA449887_at_NA_illumina	EST: zx37d06.r1 Soares total fetus	4941.2812
10484	U90907_at_NA_illumina	Clone 23907 mRNA sequence	4941.6377
10485	AA090439_at_GI_45007036-S	GUANINE NUCLEOTIDE-BINDING	4942.255
10486	RC_AA456437_at_GI_37059742-S	EST: zx34h08.s1 Soares total fetus	4942.7334
10487	RC_AA399164_at_NA_illumina	EST: zt57a02.s1 Soares testis NHT Homo	4943.98
10488	RC_AA427816_at_NA_illumina	EST: zw50a01.s1 Soares total fetus	4945.4556
10489	D13640_at_GI_29826333-S	HLA-C Major histocompatibility complex,	4945.799
10490	RC_AA621601_at_GI_31543536-S	EST: af47g08.s1 Soares total fetus	4946.2905
10491	D31167_s_at_GI_39777589-A	EST: Human fetal-lung cDNA 5'-end	4946.763
10492	RC_AA412019_at_GI_11545913-S	EST: zt68b12.s1 Soares testis NHT Homo	4947.633
10493	X07290_at_GI_8923203-A	ZINC FINGER PROTEIN HF.12	4947.766
10494	X07290_at-2_NA_illumina	ZINC FINGER PROTEIN HF.12	4947.766
10495	RC_AA449725_at_GI_10190705-S	EST: zx09c06.s1 Soares total fetus	4948.2393
10496	M33493_s_at_NA_illumina	Tryptase-III mRNA, 3' end	4948.4277
10497	RC_AA423865_at_NA_illumina	EST: zv79e09.s1 Soares total fetus	4950.1133
10498	RC_AA495983_at_NA_illumina	Notch (Drosophila) homolog 3	4950.5967
10499	AF001900_at_NA_illumina	Secreted frizzled-related protein 1	4951.64
10500	T39897_s_at_GI_40316940-S	EST: ya13a11.r1 Homo sapiens cDNA	4955.8823
10501	L23808_at_GI_4505206-S	MMP12 Matrix metalloproteinase 12	4957.6045
10502	RC_AA490210_at_NA_illumina	Tropomyosin 1 (alpha)	4958.155
10503	RC_AA233529_at_GI_34147366-S	EST: zr30g05.s1 Stratagene NT2 neuronal	4958.8496
10504	RC_AA421250_at_NA_illumina	EST: zu27b03.s1 Soares ovary tumor	4959.339
10505	W55852_at_NA_illumina	EST: za09g12.r1 Soares melanocyte	4961.0977
10506	RC_AA235707_at_GI_15011923-A	EST: zt31e08.s1 Soares ovary tumor	4963.8604
10507	RC_AA490159_at_GI_21361125-S	Glucose-6-phosphatase, transport	4964.4155
10508	K03207_f_at-2_NA_illumina	Proline-rich protein BstNI subfamily 4	4965.0293
10509	K03207_f_at_GI_41349489-S	PRH1 Proline-rich protein HaellI subfamily	4965.0293
10510	M64992_at_GI_23110933-A	PSMA2 Proteasome component C2	4965.0435
10511	M62424_at-2_NA_illumina	Coagulation factor II (thrombin) receptor	4965.7417
10512	M62424_at_GI_6031164-S	F2R Coagulation factor II (thrombin)	4965.7417
10513	H85185_at_NA_illumina	EST: ys67f01.r1 Homo sapiens cDNA	4967.528
10514	R75694_at_GI_39725935-S	BRAIN NEURON CYTOPLASMIC	4968.328
10515	X87237_at-2_NA_illumina	H.sapiens mRNA for processing a-	4968.7188
10516	X87237_at_GI_5453661-S	Processing a-glucosidase I	4968.7188
10517	X52425_at_GI_4557668-S	IL4R Interleukin 4 receptor	4970.3037
10518	D87116_at_GI_21618348-A	DUAL SPECIFICITY MITOGEN-	4972.8857
10519	M11166_s_at_NA_illumina	Arginine vasopressin (neurophysin II,	4972.908
10520	RC_AA461463_at_GI_37540877-S	EST: zx68e04.s1 Soares total fetus	4974.0874
10521	U90268_at-2_NA_illumina	Ankyrin repeat-containing protein	4975.4443
10522	U90268_at_NA_illumina	Krit1 mRNA	4975.4443
10523	RC_AA243422_at_NA_illumina	EST: zs15b12.s1 NCI_CGAP_GCB1	4977.412

10524	X16662_at_GI_4502112-S	ANX8 Annexin VIII	4978.3286
10525	RC_AA400766_at_GI_37541410-S	Homo sapiens mRNA for KIAA0556	4980.1587
10526	RC_AA236223_at_NA_illumina	EST: zr51c01.s1 Soares NhHMPu S1	4981.3335
10527	RC_AA292290_at_NA_illumina	EST: zt51c08.s1 Soares ovary tumor	4983.804
10528	RC_AA405449_at_GI_8922904-S	EST: zw36a04.s1 Soares total fetus	4984.4263
10529	RC_AA253331_at_NA_illumina	EST: zr72g02.s1 Soares NhHMPu S1	4984.754
10530	Y00064_at_GI_4502806-S	CHGB Chromogranin B (secretogranin 1)	4986.1655
10531	U83115_at_GI_37551098-S	Non-lens beta gamma-crystallin like	4990.527
10532	RC_AA412001_at_NA_illumina	EST: zt68a03.s1 Soares testis NHT Homo	4990.6562
10533	M96233_s_at_NA_illumina	GSTM4 Glutathione S-transferase M4	4991.6094
10534	AA379742_at_GI_34222197-S	EST: EST92623 Skin tumor I Homo	4991.9873
10535	RC_AA293163_at_NA_illumina	EST: zt55e05.s1 Soares ovary tumor	4992.6235
10536	RC_AA425855_s_at_NA_illumina	EST: zw47h02.s1 Soares total fetus	4993.096
10537	AA504413_at_GI_22748726-S	EST: aa59e07.r1 NCI_CGAP_GCB1	4993.981
10538	RC_AA421264_at_NA_illumina	EST: zu06b02.s1 Soares testis NHT Homo	4994.424
10539	RC_AA085934_at_NA_illumina	EST: zn54c11.s1 Stratagene muscle	4995.6973
10540	RC_AA434245_r_at_NA_illumina	EST: zw24g05.s1 Soares ovary tumor	4998.8096
10541	RC_AA236951_s_at_GI_29837653-	H.sapiens gene from PACs 125H23 and	5000.4727
10542	H43250_at_NA_illumina	EST: yp05f06.r1 Homo sapiens cDNA	5000.9663
10543	D26156_s_at_GI_21071055-S	Transcriptional activator hSNF2b	5002.1616
10544	Y12670_at_NA_illumina	LEPR Leptin receptor	5003.5405
10545	AB002382_at_GI_10835009-S	KIAA0384 gene	5003.6284
10546	X52889_at_NA_illumina	MYH7 Myosin, heavy polypeptide 7,	5004.5376
10547	M31525_at_NA_illumina	HLA-DNA Major histocompatibility	5006.622
10548	RC_AA460532_at_NA_illumina	Proteasome (prosome, macropain) 26S	5010.3706
10549	RC_AA142842_at_NA_illumina	EST: zl40a07.s1 Soares pregnant uterus	5011.016
10550	H29992_at_NA_illumina	EST: yp44g05.r1 Homo sapiens cDNA	5011.2744
10551	RC_AA621434_at_NA_illumina	EST: af34h05.s1 Soares total fetus	5012.0625
10552	RC_AA454978_at_GI_33636751-S	EST: zx99d10.s1 Soares NhHMPu S1	5012.082
10553	X95632_s_at-2_NA_illumina	H.sapiens mRNA for Arg protein tyrosine	5012.932
10554	X95632_s_at_NA_illumina	Arg protein tyrosine kinase-binding protein	5012.932
10555	M37104_at_GI_19913429-S	ATP5 ATP synthase, H+ transporting,	5015.6533
10556	AA405082_at_NA_illumina	EST: zu12g04.r1 Soares testis NHT Homo	5015.794
10557	N56415_s_at_GI_39753954-S	Human Chromosome 16 BAC clone	5016.823
10558	D83783_at_NA_illumina	KIAA0192 gene, partial cds	5017.3965
10559	D83783_at-2_NA_illumina	Thyroid hormone receptor-associated	5017.3965
10560	U91930_at_GI_40018647-S	AP-3 complex delta subunit mRNA	5017.7124
10561	RC_AA608850_at_NA_illumina	EIF4E-like cap-binding protein	5020.245
10562	AA095039_at_NA_illumina	Cp2534.seq.F Fetal heart, Lambda ZAP	5020.572
10563	RC_AA459255_at_GI_31542706-S	EST: aa27b08.s1 NCI_CGAP_GCB1	5020.966
10564	RC_AA476319_at_GI_37540816-S	EST: zw99b03.s1 Soares total fetus	5022.425
10565	U90716_at_GI_20149514-S	Cell surface protein HCAR mRNA	5023.6562
10566	U01102_at_GI_39725696-S	UGB Uteroglobin	5025.1123

10567	RC_AA450364_at_NA_illumina	Rho-associated, coiled-coil containing	5026.025
10568	AA128724_at_GI_38327033-S	Homo sapiens mRNA for KIAA0684	5027.5396
10569	RC_AA426404_at_NA_illumina	EST: zv05g05.s1 Soares NhHMPu S1	5028.108
10570	RC_AA463886_s_at_GI_38788107-	Small glutamine-rich tetratricopeptide	5028.977
10571	W52821_at_NA_illumina	EST: zc55c07.r1 Soares senescent	5029.1904
10572	U84573_at_GI_4505888-A	Lysyl hydroxylase isoform 2 (PLOD2)	5029.579
10573	R15268_at_GI_31317251-A	EST: yf89f02.r1 Homo sapiens cDNA	5030.682
10574	U07132_at_GI_11321629-S	Orphan receptor mRNA, partial cds	5032.323
10575	RC_AA412481_r_at_GI_21359970-S	EST: zt97g12.s1 Soares testis NHT Homo	5034.994
10576	RC_AA136940_at_NA_illumina	EST: zn97h02.s1 Stratagene fetal retina	5037.867
10577	X16260_s_at_GI_4504780-S	ITIH3 Pre-alpha (globulin) inhibitor, H3	5039.169
10578	X16260_s_at-2_NA_illumina	Inter-alpha (globulin) inhibitor, H1	5039.169
10579	RC_AA452857_at_NA_illumina	EST: zx41c04.s1 Soares total fetus	5039.9565
10580	X80692_at_GI_16306569-S	ERK3 protein kinase mRNA	5040.7197
10581	RC_AA401345_s_at_GI_11056017-	EST: zu62d03.s1 Soares testis NHT Homo	5040.8237
10582	RC_AA482010_at_NA_illumina	Homo sapiens mRNA for KIAA0747	5041.2188
10583	RC_AA465339_at_NA_illumina	EST: aa23a05.s1 NCI_CGAP_GCB1	5042.0293
10584	RC_AA482127_at_GI_7382497-S	Homo sapiens mRNA for PAK4 protein	5042.2476
10585	RC_AA432178_at_GI_20127527-S	EST: zw71g02.s1 Soares testis NHT	5042.699
10586	L38810_at_GI_24497434-S	Thyroid receptor interactor (TRIP1) mRNA	5046.0435
10587	RC_AA233178_at_NA_illumina	Homo sapiens mRNA for KIAA0831	5046.1045
10588	L41351_at_GI_21536453-S	Prostasin mRNA	5048.1997
10589	AA094996_at_NA_illumina	Homo sapiens clone 628 unknown mRNA,	5048.7593
10590	D86970_at_NA_illumina	KIAA0216 gene	5049.0215
10591	RC_AA609195_at_NA_illumina	EST: af12d09.s1 Soares testis NHT Homo	5049.2705
10592	RC_AA196285_at_NA_illumina	EST: zp92c01.s1 Stratagene HeLa cell s3	5051.859
10593	AA410325_at_GI_38788170-A	EST: zv11e04.r1 Soares NhHMPu S1	5051.9355
10594	L38951_at_GI_24797084-S	Importin beta subunit mRNA	5052.2373
10595	RC_AA236476_at_GI_12383050-S	EST: zr75c01.s1 Soares NhHMPu S1	5052.311
10596	U78525_at_GI_33239446-A	Eukaryotic translation initiation factor	5052.4233
10597	AA455206_at_GI_31657098-A	EST: zx79g02.r1 Soares ovary tumor	5054.7715
10598	AA401894_at_GI_19923541-S	EST: zt67c03.r1 Soares testis NHT Homo	5055.253
10599	RC_AA482294_at_GI_42476129-S	EST: aa53h07.s1 NCI_CGAP_GCB1	5055.9263
10600	RC_AA482597_at_GI_4885526-A	EST: zu98h10.s1 NCI_CGAP_GCB1	5055.9995
10601	AA263028_at_GI_21735620-S	Homo sapiens malate dehydrogenase	5056.3027
10602	RC_AA430036_at_NA_illumina	EST: zw65f10.s1 Soares testis NHT Homo	5056.507
10603	D45278_at_NA_illumina	EST: Human brain cDNA, mRNA	5057.4575
10604	RC_AA428239_at_GI_14589930-A	EST: zw51d03.s1 Soares total fetus	5059.205
10605	AA095791_at_NA_illumina	EST: I5920.seq.F Fetal heart, Lambda	5060.34
10606	RC_AA211777_at_GI_38175820-S	EST: zn57d02.s1 Stratagene muscle	5060.7954
10607	RC_AA224328_at_NA_illumina	EST: zr12f02.s1 Stratagene hNT neuron	5060.858
10608	W37083_at_NA_illumina	EST: zb21d04.r1 Soares fetal lung	5061.6665
10609	RC_AA399260_at_NA_illumina	EST: zt57f08.s1 Soares testis NHT Homo	5062.471

10610	RC_AA286710_at_GI_4885454-S	Lymphocyte adaptor protein	5062.553
10611	RC_AA045517_at_NA_illumina	Human DNA sequence from clone 774124	5063.0366
10612	C01782_at_NA_illumina	EST: HUMGS0003737, Human Gene	5064.331
10613	RC_AA446963_at_NA_illumina	EST: zw85f01.s1 Soares total fetus	5065.103
10614	T35656_at_GI_4507284-S	EST: EST88863 Homo sapiens cDNA 5'	5065.77
10615	AA412555_at_NA_illumina	Homo sapiens putative 13 S Golgi	5066.603
10616	RC_AA433952_at_GI_21536424-S	Homo sapiens formin binding protein 21	5066.644
10617	RC_AA180487_at_NA_illumina	Homo sapiens TACC1 (TACC1) mRNA,	5066.647
10618	X95586_at_GI_22538468-S	PSMB5 Proteasome (prosome,	5068.5225
10619	RC_AA233180_at_GI_25121979-S	EST: zr69f04.s1 Soares NhHMPu S1	5069.161
10620	RC_AA490261_s_at_NA_illumina	EST: aa44c08.s1 Soares NhHMPu S1	5069.237
10621	RC_AA262477_at_GI_38455390-S	Homo sapiens mRNA for ribonuclease H I	5070.8794
10622	W28516_at_NA_illumina	EST: 47h7 Human retina cDNA randomly	5071.1426
10623	AA203523_at_NA_illumina	EST: zx56e09.r1 Soares fetal liver spleen	5073.456
10624	U10868_at_GI_4502042-S	ALDH7 Aldehyde dehydrogenase 7	5073.6514
10625	AA504744_at_GI_22035563-A	EST: aa63f03.r1 NCI_CGAP_GCB1 Homo	5073.9927
10626	RC_AA346551_at_NA_illumina	EST: EST52717 Fetal heart II Homo	5075.793
10627	RC_AA256367_s_at_NA_illumina	Paraoxonase 3	5079.0044
10628	Z48633_at_NA_illumina	Retrotransposon	5079.2563
10629	U85767_at_GI_22538807-A	Myeloid progenitor inhibitory factor-1 MPIF-	5081.572
10630	U85767_at-2_NA_illumina	Small inducible cytokine subfamily A (Cys-	5081.572
10631	AA091752_at_NA_illumina	Homo sapiens histone H2A.F/Z variant	5081.623
10632	AA458603_at_NA_illumina	EST: aa12g01.r1 Soares NhHMPu S1	5083.503
10633	T09468_at_NA_illumina	Homo sapiens TACC1 (TACC1) mRNA,	5084.004
10634	D79999_at_NA_illumina	KIAA0177 gene, partial cds	5084.618
10635	X90858_at_GI_31742506-A	Uridine phosphorylase	5085.8574
10636	RC_AA425836_at_NA_illumina	EST: zv48d10.s1 Soares ovary tumor	5086.8457
10637	RC_AA115461_at_GI_19923267-S	Inhibitor of protein kinase PKR	5087.837
10638	L24559_at_GI_20127447-S	POLA DNA polymerase alpha subunit	5090.3438
10639	R70167_at_GI_21361605-S	EST: yj80c06.r1 Homo sapiens cDNA	5092.789
10640	RC_AA287388_at_GI_14670363-A	EST: zs50f04.s1 NCI_CGAP_GCB1 Homo	5093.3755
10641	S57212_s_at_NA_illumina	MEF2C MADS box transcription enhancer	5093.9707
10642	RC_AA443671_at_NA_illumina	EST: zw86b12.s1 Soares total fetus	5095.559
10643	AA491114_at_GI_24475647-S	EST: aa46e04.r1 NCI_CGAP_GCB1	5098.3594
10644	RC_AA132969_s_at_NA_illumina	Homo sapiens metalloprotease 1 (MP1)	5099.9023
10645	RC_AA155820_at_NA_illumina	Transmembrane 4 superfamily member 6	5099.9165
10646	HG4263-HT4533_at_NA_illumina	Nkr-P1a Protein	5101.06
10647	D15050_at_GI_27597093-S	Transcription factor AREB6	5101.7217
10648	U70660_at_GI_29826339-S	Copper transport protein HAH1 (HAH1)	5103.5483
10649	Y14140_at_NA_illumina	G protein gene encoding beta 3 subunit	5104.4194
10650	W27827_at_NA_illumina	Homo sapiens KIAA0439 mRNA, partial	5104.957
10651	AA259102_at_GI_7019542-S	EST: zs33f05.r1 NCI_CGAP_GCB1 Homo	5105.384
10652	AB002353_at_GI_7662075-S	KIAA0355 gene product	5106.057

10653	RC_AA370163_at_NA_illumina	EST: EST81762 Prostate gland I Homo	5106.941
10654	W26883_at_NA_illumina	Homo sapiens chromosome 1 atrophin-1	5108.6997
10655	X72964_at_GI_4757901-S	CALT Caltractin (20kD calcium-binding	5111.4033
10656	RC_AA488844_f_at_NA_illumina	EST: aa55a11.s1 NCI_CGAP_GCB1	5111.457
10657	RC_AA026349_r_at_GI_37539715-S	EST: zj99f01.s1 Soares pregnant uterus	5111.5186
10658	RC_AA293123_s_at_GI_19923948-	EST: zt55a02.s1 Soares ovary tumor	5113.973
10659	AA130156_at_NA_illumina	EST: zl35d12.r1 Soares pregnant uterus	5114.6206
10660	RC_AA001604_at_NA_illumina	EST: zh82d12.s1 Soares fetal liver spleen	5114.749
10661	D82797_at_GI_11055993-S	EST: similar to none, mRNA sequence.	5115.836
10662	AA458540_at_NA_illumina	EST: zx96d05.r1 Soares ovary tumor	5116.136
10663	RC_AA412059_at_NA_illumina	EST: zt65h08.s1 Soares testis NHT Homo	5116.272
10664	U18009_at_GI_18379348-S	Chromosome 17q21 mRNA clone LF113	5116.424
10665	RC_D59682_r_at_NA_illumina	EST: Human fetal brain cDNA 3'-end GEN-	5117.766
10666	M17229_s_at_NA_illumina	Human MRC OX-2 antigen gene, exon 5.	5118.7524
10667	RC_AA448209_at_GI_7657495-S	EST: zw96b03.s1 Soares total fetus	5120.3076
10668	K03195_at_GI_5730050-S	(HepG2) glucose transporter gene mRNA	5120.469
10669	U75285_rna1_at_NA_illumina	Apoptosis inhibitor 4 (survivin)	5121.3564
10670	AA248802_at_GI_20143911-A	EST: j4151.seq.F Human fetal heart,	5121.9307
10671	W36280_s_at_NA_illumina	Homo sapiens RRM RNA binding protein	5122.843
10672	X07743_at_GI_4505878-S	PLECKSTRIN	5123.105
10673	AA306192_at_NA_illumina	Homo sapiens mRNA for NORI-1,	5123.8584
10674	AA090622_at_GI_42518066-S	EST: y1032.seq.F Fetal heart, Lambda	5123.944
10675	U29175_at_NA_illumina	Transcriptional activator hSNF2b	5124.651
10676	W26770_at_NA_illumina	EST: 12g4 Human retina cDNA randomly	5125.188
10677	D57975_at_NA_illumina	EST: Human aorta cDNA 5'-end GEN-	5127.6484
10678	R78190_at_NA_illumina	EST: yi81g03.r1 Homo sapiens cDNA	5128.4136
10679	AA133244_at_GI_9507202-S	EST: zl17g11.r1 Soares pregnant uterus	5131.301
10680	AA033543_at_GI_23397455-S	Homo sapiens Chromosome 16 BAC clone	5132.5396
10681	S81003_at_GI_38157977-A	L-UBC	5133.35
10682	RC_AA179298_at_NA_illumina	Homo sapiens chromosome 9, P1 clone	5134.0806
10683	RC_AA149828_at_NA_illumina	EST: zl47d09.s1 Soares pregnant uterus	5134.61
10684	M37721_at_GI_21070979-A	PAM Peptidylglycine alpha-amidating	5135.0034
10685	U07695_at_GI_32528300-S	HTK Hepatoma transmembrane kinase	5136.144
10686	AA053840_at_NA_illumina	EST: zf53d05.r1 Soares retina N2b4HR	5136.389
10687	HG2280-HT2376_at_NA_illumina	D-Amino-Acid Oxidase	5137.7476
10688	RC_AA137269_s_at_NA_illumina	EST: zn94d01.s1 Stratagene lung	5138.1543
10689	X84707_rna1_at_GI_5729924-S	MIA gene	5139.1875
10690	RC_AA282179_at_NA_illumina	EST: zt04h08.s1 NCI_CGAP_GCB1 Homo	5139.4683
10691	H51057_at_GI_5729867-S	EST: yp84f11.r1 Homo sapiens cDNA	5141.251
10692	Z49254_at_GI_27436903-S	L23-related mRNA	5141.4043
10693	AA248870_at_GI_34147619-S	EST: jj8979.seq.F Human fetal heart,	5141.578
10694	AA452316_at_GI_34304378-A	Homo sapiens inversin protein mRNA,	5145.574
10695	RC_AA419461_at_NA_illumina	EST: zu99d05.s1 NCI_CGAP_GCB1	5146.399

10696	AA203628_at_NA_illumina	Insulin-like growth factor binding protein 6	5147.4917
10697	AA248283_at_GI_31559784-S	EST: csg2234.seq.F Human fetal heart,	5147.9917
10698	M98776_rna1_at_GI_17318568-S	Keratin 1 gene	5148.9917
10699	M98776_rna1_at-2_NA_illumina	KERATIN, TYPE II CYTOSKELETAL 1	5148.9917
10700	U46746_s_at-2_NA_illumina	Human dystrobrevin-epsilon mRNA,	5150.2715
10701	U46746_s_at_NA_illumina	Dystrobrevin-alpha mRNA	5150.2715
10702	RC_AA040244_at_GI_20357531-S	EST: zk44d12.s1 Soares pregnant uterus	5150.8506
10703	AA380393_at_NA_illumina	EST: EST93352 Supt cells Homo sapiens	5151.031
10704	RC_AA487557_at_NA_illumina	EST: ab20h12.s1 Stratagene lung	5152.3687
10705	U13991_at_GI_21166374-S	TATA-binding protein associated factor 30	5153.23
10706	M63483_at_GI_34335242-S	MATRIN 3	5154.4
10707	T87560_at_NA_illumina	EST: yd83b10.r1 Homo sapiens cDNA	5155.088
10708	M63391_rna1_at_GI_18105049-S	Desmin gene	5155.7383
10709	RC_AA430208_at_NA_illumina	EST: zw59e02.s1 Soares total fetus	5157.741
10710	RC_AA476914_at_GI_24308523-S	EST: zu38b06.s1 Soares ovary tumor	5158.114
10711	L13720_at_GI_4557616-S	Growth-arrest-specific protein (gas) mRNA	5158.428
10712	X52730_rna1_at_GI_31543421-S	Phenylethanolamine n-methyltransferase	5160.076
10713	D11428_at_GI_24430164-A	PMP22 Peripheral myelin protein 22	5160.289
10714	RC_AA411771_at_GI_41349444-A	KIAA0671 gene product	5160.3745
10715	L35240_at_GI_42741673-S	Enigma gene	5160.743
10716	L35240_at-2_NA_illumina	Enigma (LIM domain protein)	5160.743
10717	R66920_at_NA_illumina	Poly(A)-binding protein-like 1	5161.4795
10718	H30415_at_NA_illumina	EST: yn80c11.r1 Homo sapiens cDNA	5162.2666
10719	AA376905_at_NA_illumina	EST: EST89437 Small intestine I Homo	5164.0586
10720	RC_AA195994_s_at_GI_27436975-S	EST: zp96b11.s1 Stratagene muscle	5164.153
10721	X13403_s_at_GI_42476163-S	POU domain, class 2, transcription factor 1	5166.389
10722	W70201_at_NA_illumina	EST: zd49a11.r1 Soares fetal heart	5168.15
10723	N77564_at_GI_34335276-S	EST: yz89g12.r1 Homo sapiens cDNA	5170.2734
10724	AB002346_at_GI_26190607-S	Inositol phosphate 5'-phosphatase 2	5173.0234
10725	RC_AA441896_at_GI_8923254-S	EST: zw56a08.s1 Soares total fetus	5173.712
10726	RC_AA164679_at_NA_illumina	EST: zo93b02.s1 Stratagene ovarian	5174.114
10727	T34527_at_NA_illumina	UDP-N-acetyl-alpha-D-	5174.5664
10728	RC_AA449912_at_NA_illumina	EST: zx37g01.s1 Soares total fetus	5176.308
10729	M73255_rna1_s_at_NA_illumina	Vascular cell adhesion molecule 1	5178.3984
10730	J03915_s_at_GI_10800418-S	CHGA Chromogranin A	5180.095
10731	W17360_at_NA_illumina	EST: zb18f07.r1 Soares fetal lung	5180.458
10732	RC_AA282846_at_NA_illumina	EST: zt14a10.s1 NCI_CGAP_GCB1 Homo	5181.9263
10733	W94041_s_at_NA_illumina	EST: zd99h02.r1 Soares fetal heart	5182.7324
10734	U95301_at_GI_4505844-S	Phospholipase A2, group X	5183.4287
10735	RC_AA215383_at_GI_31543661-S	EST: zr97d02.s1 NCI_CGAP_GCB1 Homo	5187.4487
10736	R82229_at_GI_34147578-S	Homo sapiens clone 23956 mRNA, partial	5188.0044
10737	RC_AA405612_at_NA_illumina	Interferon-related developmental regulator	5190.072
10738	RC_AA056451_at_NA_illumina	EST: zl69d05.s1 Stratagene colon	5190.208

10739	RC_AA458852_f_at_GI_7662125-S	EST: aa26c09.s1 NCI_CGAP_GCB1	5190.2466
10740	U20499_at_NA_illumina	Estrogen sulfotransferase mRNA	5190.7837
10741	J03241_s_at_GI_4507464-S	TGFB3 Transforming growth factor, beta 3	5191.7324
10742	RC_AA283823_at_NA_illumina	EST: zs49e08.s1 NCI_CGAP_GCB1	5193.2993
10743	RC_AA182030_at_NA_illumina	EST: zp57a03.s1 Stratagene endothelial	5194.591
10744	AB000462_at_GI_19923154-S	SH3 binding protein, clone RES4-23A	5194.8433
10745	U36922_at_NA_illumina	Fork head domain protein (FKHR) mRNA,	5195.0244
10746	W78776_at_NA_illumina	EST: zh49g10.r1 Soares fetal liver spleen	5195.284
10747	M31328_at_GI_21071080-S	GNB3 Guanine nucleotide binding protein	5196.339
10748	AA149543_at_NA_illumina	EST: zl28g06.r1 Soares pregnant uterus	5198.3066
10749	RC_AA065169_at_NA_illumina	EST: zm50c09.s1 Stratagene fibroblast	5198.608
10750	P-Select_at_NA_illumina	No description for gene: P-Select_at	5199.6245
10751	RC_D60436_at_NA_illumina	EST: Human fetal brain cDNA 3'-end GEN-	5199.7397
10752	RC_AA399271_at_GI_39725643-A	EST: zt57h04.s1 Soares testis NHT Homo	5202.93
10753	RC_AA456303_at_GI_33286433-A	EST: aa13f09.s1 Soares NhHMPu S1	5208.297
10754	AA399200_at_GI_41222851-S	EST: zt52e04.r1 Soares ovary tumor	5209.5215
10755	W74158_at_NA_illumina	EST: zd03d06.r1 Pancreatic Islet Homo	5209.5645
10756	RC_AA279847_at_NA_illumina	EST: zs92f11.s1 NCI_CGAP_GCB1 Homo	5210.2236
10757	RC_AA398538_at_GI_41281572-S	EST: zt73c02.s1 Soares testis NHT Homo	5211.526
10758	RC_AA609306_at_NA_illumina	EST: af13g03.s1 Soares testis NHT Homo	5213.9893
10759	RC_AA621108_at_NA_illumina	EST: af34d10.s1 Soares total fetus	5216.5215
10760	RC_AA452925_at_NA_illumina	Eukaryotic translation initiation factor 3,	5216.546
10761	U37219_at_GI_22547209-A	Cyclophilin-like protein CyP-60 mRNA	5217.317
10762	RC_AA621680_at_NA_illumina	Endothelial Kruppel-like zinc finger protein	5217.8916
10763	M57888_rna1_s_at_NA_illumina	Granzyme B (granzyme 2, cytotoxic T-	5218.693
10764	RC_AA076326_at_GI_7110714-S	Ribosomal protein L32	5218.846
10765	Z47055_s_at_GI_41281370-S	Partial cDNA sequence, farnesyl	5219.0303
10766	H52358_at_GI_16507203-S	EST: yu36h07.r1 Homo sapiens cDNA	5219.3984
10767	RC_AA431773_at_GI_14141179-S	Homo sapiens clone 23716 mRNA	5219.8228
10768	RC_AA417741_at_GI_31341800-S	EST: zv01c10.s1 NCI_CGAP_GCB1	5220.577
10769	X87212_at_GI_22538439-A	CTSC Cathepsin C	5220.8584
10770	HG415-HT415_at_NA_illumina	Lectin, Galactoside-Binding, Soluble, 2	5220.9424
10771	J05481_s_at_NA_illumina	Endoglin (Osler-Rendu-Weber syndrome	5221.6646
10772	X03635_at_GI_4503602-S	ESR Estrogen receptor	5222.801
10773	RC_AA258813_at_GI_31377613-S	EST: zs32e05.s1 NCI_CGAP_GCB1	5223.066
10774	RC_AA463861_at_GI_9966860-S	EST: zx97c05.s1 Soares NhHMPu S1	5223.4707
10775	C02582_at_GI_31563513-A	EST: HUMGS0012483, Human Gene	5224.554
10776	RC_AA400200_at_NA_illumina	Transcription factor Dp-2 (E2F	5224.799
10777	RC_AA456821_at_GI_24041025-S	EST: aa38e07.s1 NCI_CGAP_GCB1	5225.4854
10778	RC_AA040062_s_at_GI_37059778-	EST: zk46c08.s1 Soares pregnant uterus	5227.877
10779	RC_AA121266_at_NA_illumina	EST: zk91c02.s1 Soares pregnant uterus	5228.1245
10780	RC_AA480114_at_NA_illumina	EST: zv41h05.s1 Soares ovary tumor	5230.1147
10781	M23294_at_GI_13128866-S	HEXB Hexosaminidase B (beta	5232.5776

10782	D13627_at_GI_6005726-S	KIAA0002 gene	5232.8984
10783	RC_AA429809_at_NA_illumina	EST: zw64a12.s1 Soares testis NHT	5235.4883
10784	HG1869-HT1904_at_NA_illumina	Male Enhanced Antigen	5236.009
10785	RC_AA504496_at_NA_illumina	EST: aa60f03.s1 NCI_CGAP_GCB1 Homo	5236.1743
10786	RC_AA299789_at_GI_13443017-S	EST: EST12356 Uterus tumor I Homo	5236.838
10787	U79287_at_GI_33695089-S	Clone 23867 mRNA sequence	5237.5596
10788	T93544_s_at_NA_illumina	Homo sapiens mRNA for KIAA0630	5237.9272
10789	L19871_at_GI_4502262-A	ATF3 Activating transcription factor 3	5237.9976
10790	RC_AA026046_s_at_NA_illumina	EST: ze86a02.s1 Soares fetal heart	5238.535
10791	AA057287_at_NA_illumina	EST: zk70e04.r1 Soares pregnant uterus	5238.666
10792	RC_AA227498_at_NA_illumina	EST: zr18f05.s1 Stratagene NT2 neuronal	5239.7446
10793	RC_AA232247_at_GI_40217811-A	EST: zr75g08.s1 Soares NhHMPu S1	5242.88
10794	RC_AA151593_at_NA_illumina	EST: zl27e02.s1 Soares pregnant uterus	5243.3135
10795	Z48314_s_at_NA_illumina	MUC5B Mucin 5, subtype B,	5244.9976
10796	U05875_at_GI_5031782-S	Clone pSK1 interferon gamma receptor	5245.8755
10797	RC_AA045504_s_at_NA_illumina	EST: zk61c05.s1 Soares pregnant uterus	5246.5894
10798	D86976_at_GI_41281385-S	KIAA0223 gene, partial cds	5247.2197
10799	RC_AA412548_at_NA_illumina	EST: zu11b12.s1 Soares testis NHT Homo	5248.11
10800	RC_AA621122_at_GI_44680112-S	Chromosome 21 leucine-rich protein	5249.6733
10801	D86981_at_GI_18104961-S	KIAA0228 gene, partial cds	5249.765
10802	D86981_at-2_NA_illumina	Human mRNA for KIAA0228 gene, partial	5249.765
10803	RC_D60016_at_GI_29540556-A	EST: Human fetal brain cDNA 3'-end GEN-	5250.204
10804	L11329_at_GI_12707563-S	DUAL SPECIFICITY PROTEIN	5251.1104
10805	RC_AA478794_at_GI_34335395-S	EST: zv20e01.s1 Soares NhHMPu S1	5254.111
10806	U43522_at_GI_27886587-A	Protein tyrosine kinase PYK2 mRNA	5254.3945
10807	RC_AA428211_at_NA_illumina	EST: zw57c08.s1 Soares total fetus	5257.56
10808	RC_AA489091_at_NA_illumina	EST: aa56g08.s1 NCI_CGAP_GCB1	5258.523
10809	R89546_at_NA_illumina	EST: yp97c11.r1 Homo sapiens cDNA	5260.1084
10810	M29536_at_GI_29826334-S	Translational initiation factor 2 beta subunit	5261.598
10811	RC_AA099397_at_GI_21071031-S	Homo sapiens mRNA for 6.2 kd protein	5263.179
10812	RC_AA101601_at_GI_5360209-S	Homo sapiens herpesvirus entry protein B	5264.4507
10813	RC_AA126429_at_GI_11386190-S	Peroxisomal farnesylated protein	5264.8774
10814	U60060_at_GI_17105402-A	FEZ1 mRNA	5265.325
10815	D81608_at_NA_illumina	Polymerase (RNA) II (DNA directed)	5265.742
10816	RC_AA291629_at_GI_44662835-S	EST: zt45f05.s1 Soares ovary tumor	5265.9272
10817	RC_AA478461_at_GI_31342353-S	EST: zx12d04.s1 Soares total fetus	5267.0806
10818	RC_AA127240_s_at_GI_31563525-	EST: zl17g07.s1 Soares pregnant uterus	5268.536
10819	U70321_at_GI_23200040-S	Herpesvirus entry mediator mRNA	5269.1816
10820	RC_AA598781_at_NA_illumina	EST: ae38a11.s1 Gessler Wilms tumor	5271.824
10821	RC_AA181720_at_NA_illumina	Homo sapiens TRIAD1 type I mRNA,	5276.283
10822	RC_AA430154_at_GI_14211890-S	EST: zw59h08.s1 Soares total fetus	5278.508
10823	RC_AA489798_at_NA_illumina	EST: ab01g01.s1 Stratagene fetal retina	5279.191
10824	RC_AA459265_f_at_GI_31543088-S	EST: aa27c10.s1 NCI_CGAP_GCB1	5279.836

10825	AB002365_at_GI_37539630-S	KIAA0367 gene, partial cds	5281.4995
10826	AA252436_at_GI_20302148-S	Homo sapiens lysophospholipase (LPL1)	5282.6294
10827	U01212_at_GI_5453827-S	Olfactory marker protein (OMP) gene	5283.699
10828	RC_AA112063_at_GI_41281652-I	EST: zm63d04.s1 Stratagene fibroblast	5283.7915
10829	X80754_at_GI_34305455-S	GTP-binding protein	5286.9644
10830	RC_AA446655_at_NA_illumina	EST: zw89g08.s1 Soares total fetus	5287.424
10831	RC_AA019806_s_at_NA_illumina	EST: ze61g04.s1 Soares retina N2b4HR	5287.8667
10832	RC_AA453593_s_at_NA_illumina	EST: zx45g01.s1 Soares testis NHT Homo	5290.3477
10833	AA136353_at_NA_illumina	EST: zk93b03.r1 Soares pregnant uterus	5290.823
10834	RC_AA398572_at_GI_24308080-S	EST: zt73g07.s1 Soares testis NHT Homo	5290.8667
10835	RC_AA279215_at_NA_illumina	EST: zs83f06.s1 NCI_CGAP_GCB1 Homo	5293.01
10836	RC_AA283759_at_GI_24475987-S	EST: zs48b05.s1 NCI_CGAP_GCB1	5294.257
10837	W26187_at_NA_illumina	22a6 Human retina cDNA randomly	5294.7817
10838	W49745_at_NA_illumina	Homo sapiens FK506-binding protein	5298.8477
10839	U89278_at_GI_37595529-A	Polyhomeotic 2 homolog (HPH2) mRNA	5298.8525
10840	RC_AA490930_at_NA_illumina	EST: aa46e04.s1 NCI_CGAP_GCB1	5300.6978
10841	M80651_at_GI_7657306-S	Hum ORF (CEI5) mRNA, 3' flank	5301.025
10842	AA193297_at_NA_illumina	EST: zr39b08.r1 Soares NhHMPu S1	5302.152
10843	L08069_at_GI_4504510-S	DNAJ PROTEIN HOMOLOG 2	5302.4414
10844	AA194815_s_at_GI_9055283-S	EST: zr35f03.r1 Soares NhHMPu S1	5302.453
10845	AA484997_at_GI_21536460-S	Manic fringe (Drosophila) homolog	5305.27
10846	AA122242_at_GI_11038623-S	Mannose-6-phosphate receptor (cation	5306.4766
10847	M68516_rna1_at_GI_34147643-S	PCI gene (plasminogen activator inhibitor	5308.2876
10848	U63842_at_GI_38455395-S	Neurogenic basic-helix-loop-helix protein	5309.051
10849	RC_AA143329_at_NA_illumina	EST: zo37h02.s1 Stratagene endothelial	5310.885
10850	HG3523-HT4899_s_at_NA_illumina	Proto-Oncogene C-Myc, Alt. Splice 3, Orf	5311.66
10851	RC_AA490318_s_at_GI_33186919-S	EST: aa51c06.s1 NCI_CGAP_GCB1	5311.982
10852	U68063_at_GI_4759097-S	Putative splice factor transformer2-beta	5313.8203
10853	RC_AA279068_at_GI_41055004-S	EST: zs82a03.s1 NCI_CGAP_GCB1	5314.802
10854	RC_AA136660_i_at_NA_illumina	EST: zk99a04.s1 Soares pregnant uterus	5315.57
10855	Y08614_at_GI_8051634-S	CRM1 protein	5317.1494
10856	RC_AA480109_r_at_GI_38158004-A	TYRO protein tyrosine kinase binding	5320.587
10857	RC_AA434441_at_GI_40254910-S	Frizzled (Drosophila) homolog 7	5321.184
10858	RC_AA443716_at_GI_20149679-S	EST: zw88c05.s1 Soares total fetus	5321.6997
10859	RC_AA426324_at_NA_illumina	EST: zw11h06.s1 Soares NhHMPu S1	5322.0483
10860	RC_AA284777_at_NA_illumina	EST: zt24b12.s1 Soares ovary tumor	5323.1133
10861	RC_AA243052_at_NA_illumina	EST: zr24h04.s1 Stratagene NT2 neuronal	5325.103
10862	AFFX-	AFFX-HSAC07/X00351_M_st	5326.0366
10863	AFFX-HSAC07/X00351_M_st-	No info for gene	5326.0366
10864	X13444_at_GI_27886632-A	T-CELL SURFACE GLYCOPROTEIN CD8	5326.734
10865	D87460_at_GI_4557041-S	KIAA0270 gene, partial cds	5328.262
10866	RC_AA026617_at_NA_illumina	EST: ze93c06.s1 Soares fetal heart	5328.9897
10867	RC_AA430057_at_NA_illumina	EST: zw65h09.s1 Soares testis NHT	5329.5063

10868	RC_AA147719_at_GI_31377590-S	EST: zo44b06.s1 Stratagene endothelial	5329.715
10869	H88035_s_at_GI_37059722-S	Homo sapiens mRNA for KIAA0776	5330.241
10870	AA059489_at_GI_7662650-S	EST: zl96b08.r1 Stratagene corneal	5330.292
10871	RC_AA235737_at_NA_illumina	EST: zt32e03.s1 Soares ovary tumor	5330.8457
10872	RC_AA053411_at_GI_33620744-S	Homo sapiens mRNA for KIAA0824	5331.3477
10873	RC_AA487563_at_NA_illumina	EST: ab23e08.s1 Stratagene lung	5332.0283
10874	Z43594_at_NA_illumina	EST: H. sapiens partial cDNA sequence;	5332.157
10875	RC_AA481883_at_NA_illumina	EST: zv41h12.s1 Soares ovary tumor	5333.522
10876	RC_AA504144_at_NA_illumina	EST: aa59e01.s1 NCI_CGAP_GCB1	5336.5923
10877	RC_AA236950_at_GI_34147455-S	EST: zs43f01.s1 Soares NhHMPu S1	5337.0864
10878	T31862_at_NA_illumina	EST: EST40163 Homo sapiens cDNA 5'	5340.7866
10879	U31383_at_NA_illumina	G protein gamma-10 subunit mRNA	5343.7866
10880	H88498_s_at_NA_illumina	EST: yw21g12.r1 Homo sapiens cDNA	5344.4893
10881	X74614_at_GI_24430179-S	ODF2 (allele 2) gene for outer dense fiber	5346.884
10882	RC_AA398208_at_GI_24431995-S	EST: zt59b09.s1 Soares testis NHT Homo	5348.618
10883	J04102_at_GI_20127471-S	ETS2 V-ets avian erythroblastosis virus	5350.3613
10884	AA092596_at_GI_42794770-A	Bone morphogenetic protein 6	5357.4033
10885	RC_AA052947_i_at_NA_illumina	EST: zl70d10.s1 Stratagene colon	5358.4966
10886	RC_AA402272_at_GI_20544181-S	EST: zu48b11.s1 Soares ovary tumor	5358.777
10887	D42041_at_NA_illumina	KIAA0088 gene, partial cds	5359.3853
10888	X74794_at_GI_33469916-A	CDC21 HOMOLOG	5360.659
10889	X74794_at-2_NA_illumina	Minichromosome maintenance deficient	5360.659
10890	H56267_at_NA_illumina	EST: yq97d08.r1 Homo sapiens cDNA	5362.9077
10891	RC_AA436705_at_GI_31982934-S	KIAA0766 gene product	5363.1865
10892	RC_AA100503_at_GI_7661695-S	EST: zl81h09.s1 Stratagene colon	5367.2637
10893	X98801_at_NA_illumina	Dynactin	5368.741
10894	AA430314_at_NA_illumina	EST: zw68h06.r1 Soares testis NHT Homo	5369.1406
10895	RC_AA063144_at_GI_13899246-S	EST: zf68a08.s1 Soares pineal gland	5370.231
10896	RC_AA133681_at_NA_illumina	Myosin phosphatase, target subunit 1	5371.0903
10897	U82275_s_at_NA_illumina	Homo sapiens leucocyte immunoglobulin-	5373.102
10898	U77180_at_GI_22165424-S	EBI1-ligand chemokine	5375.5186
10899	M20681_at_GI_5902089-S	GLUCOSE TRANSPORTER TYPE 3,	5375.7812
10900	W28839_at_NA_illumina	KIAA0043 gene product	5376.171
10901	H45647_at_GI_20149602-S	EST: yn97a10.r1 Homo sapiens cDNA	5377.346
10902	D38305_at_GI_22035666-S	Tob	5377.772
10903	L00352_at_GI_8051613-S	LOW-DENSITY LIPOPROTEIN	5378.066
10904	J05428_at_GI_4507824-S	UDP-GLUCURONOSYLTRANSFERASE	5379.0093
10905	RC_AA236559_at_NA_illumina	EST: zs39e02.s1 Soares NhHMPu S1	5379.121
10906	RC_AA428258_at_NA_illumina	EST: zv84g01.s1 Soares total fetus	5379.2827
10907	D31117_at_NA_illumina	Ribosome binding protein 1 (dog 180kD	5380.664
10908	RC_AA599219_at_NA_illumina	EST: ag34c10.s1 Jia bone marrow stroma	5380.7324
10909	AA127712_at_GI_35250772-S	EST: zk89h10.r1 Soares pregnant uterus	5381.2954
10910	HG1102-HT1102_at_NA_illumina	Ras-Related C3 Botulinum Toxin Substrate	5381.7573

10911	AA460047_at_NA_illumina	EST: zx66b11.r1 Soares total fetus	5382.682
10912	AA092290_f_at_NA_illumina	EST: ll6470.seq.F Fetal heart, Lambda	5383.985
10913	RC_AA130089_at_NA_illumina	EST: zl33f12.s1 Soares pregnant uterus	5387.2827
10914	RC_AA259064_at_GI_34222340-S	EST: zs30h09.s1 NCI_CGAP_GCB1	5389.399
10915	AA419562_at_NA_illumina	EST: zu99d04.r1 NCI_CGAP_GCB1 Homo	5389.682
10916	AB002381_at_NA_illumina	Human mRNA for KIAA0383 gene, partial	5389.8804
10917	RC_AA454021_s_at_NA_illumina	EST: zx46d07.s1 Soares testis NHT Homo	5390.943
10918	RC_D25718_at_NA_illumina	EST: Human colon 3'directed Mbol cDNA,	5391.2505
10919	M55150_at_GI_4557586-S	FAH Fumarylacetoacetate	5393.7554
10920	AF009368_at_GI_38327637-S	Luman mRNA	5397.32
10921	RC_AA430047_at_GI_9506670-S	EST: zw65g09.s1 Soares testis NHT	5399.302
10922	X79439_at_GI_4557798-S	Notch 3 DNA sequence	5400.843
10923	C17704_at_GI_13569865-S	EST: Human placenta cDNA 5'-end GEN-	5408.954
10924	RC_AA393825_at_NA_illumina	Homo sapiens mRNA for leptin receptor	5410.019
10925	RC_AA235295_at_GI_20127599-S	EST: zs37c01.s1 Soares NhHMPu S1	5410.91
10926	M57730_at_GI_33359679-A	EPH-RELATED RECEPTOR TYROSINE	5411.2993
10927	RC_AA226951_at_NA_illumina	EST: zr19h06.s1 Stratagene NT2 neuronal	5411.774
10928	D82534_at_GI_21536438-A	Homo sapiens clone 23765 mRNA	5413.404
10929	RC_AA234107_at_GI_31341428-S	EST: zs39g07.s1 Soares NhHMPu S1	5413.5015
10930	AA479995_at_GI_28466996-S	Discs, large (Drosophila) homolog 5	5413.521
10931	RC_AA600158_at_NA_illumina	EST: ae50e09.s1 Stratagene lung	5414.7
10932	RC_AA029288_at_NA_illumina	EST: zk10b03.s1 Soares pregnant uterus	5416.515
10933	AA481982_f_at_GI_18640747-S	EST: zv43g08.r1 Soares ovary tumor	5416.99
10934	RC_AA478962_at_NA_illumina	EST: zv18d05.s1 Soares NhHMPu S1	5422.8203
10935	U19796_at-2_NA_illumina	Human melanoma antigen p15 mRNA,	5423.551
10936	U19796_at_GI_39812062-S	Melanoma antigen p15 mRNA	5423.551
10937	M13929_s_at_NA_illumina	MYC V-myc avian myelocytomatosis viral	5425.83
10938	RC_AA470080_at_NA_illumina	EST: zt98f05.s1 Soares testis NHT Homo	5427.0415
10939	AA279550_at_GI_7706468-S	EST: zs86b10.r1 NCI_CGAP_GCB1 Homo	5427.435
10940	W70167_at_GI_22035595-S	EST: zd52b01.r1 Soares fetal heart	5428.729
10941	RC_AA236533_s_at_NA_illumina	Ecotropic viral integration site 1	5429.2197
10942	X54304_at_GI_31543210-S	Myosin regulatory light chain mRNA	5430.345
10943	RC_AA436570_at_NA_illumina	Homo sapiens mRNA for pre-mRNA	5431.6235
10944	X03168_at_GI_18201910-S	VTN Vitronectin (serum spreading factor,	5432.5176
10945	U91932_at_GI_4502860-S	Clathrin coat assembly protein-like	5432.9937
10946	X64594_at_GI_4506522-S	ERYTHROCYTE PLASMA MEMBRANE	5435.784
10947	M93718_at_GI_40254421-S	NOS3 Nitric oxide synthase 3 (endothelial	5435.916
10948	RC_AA350777_s_at_NA_illumina	EST: EST58220 Infant brain Homo	5436.5005
10949	AA216094_s_at_GI_16554603-S	EST: hp0453.seq.F Fetal heart, Lambda	5442.405
10950	RC_AA379126_s_at_NA_illumina	EST: EST91932 Skin tumor I Homo	5444.298
10951	T83496_at_NA_illumina	EST: ye03d01.r1 Homo sapiens cDNA	5444.692
10952	RC_AA428588_at_GI_8922115-S	EST: zw74d07.s1 Soares testis NHT	5445.8643
10953	Z35093_at_GI_19557683-S	SURF1 Surfeit 1	5447.8286

10954	U79666_s_at_NA_illumina	Calcium channel, voltage-dependent, P/Q	5447.9873
10955	AA397887_at_NA_illumina	EST: zt86b12.r1 Soares testis NHT Homo	5448.751
10956	RC_AA285167_at_GI_21536433-S	EST: zs48e12.s1 NCI_CGAP_GCB1	5449.638
10957	U49395_at_GI_28416936-A	Ionotropic ATP receptor P2X5a mRNA	5450.6606
10958	RC_AA609674_at_GI_7705380-S	Homo sapiens clone 23954 mRNA	5451.806
10959	D86965_at_GI_7661997-S	KIAA0210 gene	5452.8853
10960	U56418_at_GI_6041664-S	Lysophosphatidic acid acyltransferase-	5453.3916
10961	U28811_at_GI_6912389-S	Cysteine-rich fibroblast growth factor	5454.6973
10962	RC_AA412689_at_NA_illumina	EST: zu12e03.s1 Soares testis NHT Homo	5458.002
10963	M83221_at_GI_35493877-S	TRANSCRIPTION FACTOR RELB	5459.6895
10964	HG4297-HT4567_at_NA_illumina	Transcriptional Coactivator Pc4	5460.2075
10965	RC_AA279408_at_NA_illumina	EST: zs84h09.s1 NCI_CGAP_GCB1	5464.1157
10966	D80005_at_NA_illumina	KIAA0183 gene, partial cds	5465.8135
10967	W76416_at_NA_illumina	EST: zd61a06.r1 Soares fetal heart	5465.9077
10968	AA450187_at_NA_illumina	EST: zx42e12.r1 Soares total fetus	5466.0757
10969	Y00081_s_at_NA_illumina	IL6 Interleukin 6 (B cell stimulatory factor	5470.478
10970	D49738_at_GI_4502848-S	Cytoskeleton associated protein (CG22)	5472.0117
10971	RC_AA436471_at_NA_illumina	EST: zv08e05.s1 Soares NhHMPu S1	5472.3076
10972	W77734_at_NA_illumina	EST: zd69a01.r1 Soares fetal heart	5472.8564
10973	X03363_s_at_NA_illumina	ERBB2 V-erb-b2 avian erythroblastic	5473.1094
10974	L14778_s_at_GI_19923130-S	PPP3CA Protein phosphatase 3 (formerly	5475.3286
10975	RC_AA242766_at_NA_illumina	EST: zr65d02.s1 Soares NhHMPu S1	5476.603
10976	RC_AA151435_at_GI_32483375-S	EST: zl43h11.s1 Soares pregnant uterus	5476.715
10977	AA364923_at_GI_37555943-S	EST75602 Pineal gland II Homo sapiens	5479.4766
10978	Y13492_s_at_NA_illumina	Homo sapiens mRNA for smoothelin. (from	5479.904
10979	AA461235_s_at_GI_18699723-S	EST: zx61c05.r1 Soares total fetus	5480.398
10980	D62584_at_GI_14916496-A	Osteoglycin (osteoinductive factor)	5480.4883
10981	U80040_at_GI_4501866-S	ACO2 Aconitase 2, mitochondrial	5480.9175
10982	R63011_at_NA_illumina	Pleomorphic adenoma gene-like 1	5481.021
10983	AA293400_at_GI_34222238-S	EST: zt53e06.r1 Soares ovary tumor	5481.247
10984	RC_AA284755_at_NA_illumina	CDW52 antigen (CAMPATH-1 antigen)	5482.3403
10985	RC_AA035577_at_GI_23111037-S	EST: zk26h03.s1 Soares pregnant uterus	5482.857
10986	U45955_at_GI_32306537-S	Neuronal membrane glycoprotein M6b	5483.905
10987	RC_AA496914_at_NA_illumina	Homo sapiens short form transcription	5485.376
10988	R27358_at_GI_11037062-S	EST: yh53d12.r1 Homo sapiens cDNA	5485.628
10989	M81650_rna1_at_GI_38049013-A	Semenogelin I (SEMGI) gene	5490.038
10990	RC_AA191323_at_NA_illumina	EST: zp83b09.s1 Stratagene HeLa cell s3	5490.468
10991	RC_AA424006_at_NA_illumina	EST: zv79h09.s1 Soares total fetus	5490.675
10992	RC_AA609011_at_NA_illumina	EST: af05f10.s1 Soares testis NHT Homo	5490.7695
10993	RC_AA426113_at_GI_14150081-S	EST: zv52d09.s1 Soares testis NHT Homo	5491.581
10994	U03891_at_GI_22907024-S	Phorbolin I mRNA, partial cds	5494.7886
10995	U03891_at-2_NA_illumina	Phorbolin (similar to apolipoprotein B	5494.7886
10996	X98085_at_GI_4507630-S	TNR Tenascin R (restrictin, janusin)	5495.048

10997	RC_AA431479_at_NA_illumina	EST: zw72f05.s1 Soares testis NHT Homo	5495.112
10998	RC_AA031654_s_at_NA_illumina	EST: zk14d05.s1 Soares pregnant uterus	5497.4995
10999	H66211_at_NA_illumina	EST: yu16h09.r1 Homo sapiens cDNA	5498.446
11000	U47101_at_NA_illumina	NifU-like protein (hNifU) mRNA, partial cds	5501.349
11001	RC_AA148480_s_at_NA_illumina	Flavin containing monooxygenase 5	5508.7026
11002	RC_AA421011_at_GI_21536309-A	EST: zu09a12.s1 Soares testis NHT Homo	5509.024
11003	U34252_at_GI_25777738-S	ALDH7 Aldehyde dehydrogenase 7	5510.985
11004	W26376_at_GI_9845506-S	Homo sapiens ornithine decarboxylase	5511.48
11005	L28010_at_GI_14141150-S	HnRNP F protein mRNA	5515.43
11006	W31287_at_GI_34147514-S	EST: zb92a04.r1 Soares parathyroid tumor	5518.864
11007	AA210883_s_at_NA_illumina	Homo sapiens D13S106 mRNA for a	5523.095
11008	RC_AA134968_at_GI_34147376-S	EST: zo23g08.s1 Stratagene colon	5523.1455
11009	RC_AA279216_at_GI_25777620-A	EST: zs83f07.s1 NCI_CGAP_GCB1 Homo	5525.187
11010	RC_AA258873_at_NA_illumina	EST: zs34h10.s1 NCI_CGAP_GCB1	5526.178
11011	AA446991_at_NA_illumina	EST: zw90b08.r1 Soares total fetus	5526.668
11012	RC_AA256184_at_NA_illumina	EST: zr79d12.s1 Soares NhHMPu S1	5527.137
11013	U12424_s_at_GI_4504084-S	GPD2 Glycerol-3-phosphate	5529.43
11014	U12424_s_at-2_NA_illumina	Glycerol-3-phosphate dehydrogenase 2	5529.43
11015	RC_AA287097_at_NA_illumina	EST: zs58e12.s1 NCI_CGAP_GCB1	5529.632
11016	RC_AA621624_at_NA_illumina	Homo sapiens clone 24515 mRNA	5534.1045
11017	D87119_at_NA_illumina	Cancellous bone osteoblast mRNA for	5536.576
11018	RC_D59981_s_at_NA_illumina	EST: Human fetal brain cDNA 3'-end GEN-	5539.9277
11019	M80244_at_GI_34222350-S	INTEGRAL MEMBRANE PROTEIN E16	5540.3022
11020	AA431011_at_NA_illumina	EST: PMY0900 KG1-a Lambda Zap	5542.977
11021	RC_AA446597_at_NA_illumina	EST: zw84f01.s1 Soares total fetus	5543.0815
11022	D16611_s_at-2_NA_illumina	Coproporphyrinogen oxidase	5546.5776
11023	D16611_s_at_NA_illumina	CPO Coproporphyrinogen oxidase	5546.5776
11024	RC_AA282138_at_NA_illumina	EST: zt02a10.s1 NCI_CGAP_GCB1 Homo	5546.6626
11025	U96915_at_GI_23510407-S	Sin3 associated polypeptide p18 (SAP18)	5548.374
11026	U12194_s_at_NA_illumina	Sodium channel, voltage-gated, type I,	5552.211
11027	RC_AA235303_at_GI_24475975-S	EST: zs37e07.s1 Soares NhHMPu S1	5553.15
11028	M32304_s_at_GI_9257247-S	TIMP2 Tissue inhibitor of	5553.7456
11029	U91985_at_GI_4758147-S	DNA fragmentation factor-45 mRNA	5554.9023
11030	U91985_at-2_NA_illumina	DNA fragmentation factor, 45 kD, alpha	5554.9023
11031	RC_AA403305_at_GI_42476160-S	EST: zt44e03.s1 Soares ovary tumor	5555.1963
11032	D21853_at_NA_illumina	EUKARYOTIC INITIATION FACTOR 4A-	5558.28
11033	D87438_at_GI_39930344-S	KIAA0251 gene, partial cds	5559.1133
11034	RC_AA019498_at_GI_21361862-S	EST: ze58g01.s1 Soares retina N2b4HR	5559.4287
11035	RC_AA228116_at_NA_illumina	Homo sapiens mRNA for KIAA0551	5560.346
11036	AA285277_at_GI_30578409-S	Homo sapiens brain expressed ring finger	5560.482
11037	R77164_at_GI_33383230-A	EST: yi65b04.r1 Homo sapiens cDNA	5563.616
11038	RC_AA610024_at_NA_illumina	EST: af18e07.s1 Soares testis NHT Homo	5563.6206
11039	AA282702_at_NA_illumina	EST: zt15d02.r1 NCI_CGAP_GCB1 Homo	5563.8984

11040	L09708_at_GI_20631970-S	C2 Complement component C2	5564.291
11041	RC_AA402720_at_GI_33563339-S	EST: zu47e05.s1 Soares ovary tumor	5565.258
11042	RC_AA424958_at_NA_illumina	EST: zw03h03.s1 Soares NhHMPu S1	5567.944
11043	RC_AA456080_at_GI_19747274-A	EST: aa17c01.s1 Soares NhHMPu S1	5568.982
11044	RC_AA432069_at_GI_20336331-A	EST: zw89b06.s1 Soares total fetus	5569.878
11045	RC_AA243303_at_NA_illumina	EST: zr26h04.s1 Stratagene NT2 neuronal	5570.05
11046	X57522_at_GI_24797159-S	TAP1 Transporter 1, ABC (ATP binding	5572.262
11047	H59417_s_at_NA_illumina	EST: yr19h03.r1 Homo sapiens cDNA	5573.5884
11048	C00337_at_GI_6005937-S	EST: HUMGS0002430, Human Gene	5575.903
11049	RC_AA398711_at_GI_31543911-S	EST: zt75a05.s1 Soares testis NHT Homo	5576.1777
11050	RC_AA456826_at_NA_illumina	EST: aa38f01.s1 NCI_CGAP_GCB1 Homo	5576.9824
11051	AA426168_at_GI_21902518-S	Homo sapiens mRNA for KIAA0805	5579.793
11052	U87281_s_at_NA_illumina	Human hVps41p (hVPS41) mRNA,	5580.743
11053	W26803_at_NA_illumina	Erythrocyte membrane protein band 4.1-	5581.3184
11054	AA481839_at_GI_15451913-S	BAI1-associated protein 3	5582.589
11055	W16996_s_at_NA_illumina	EST: zb09c07.r1 Soares fetal lung	5582.7554
11056	L44538_at_NA_illumina	EST: Homo sapiens thymus mRNA	5583.509
11057	S82024_at_GI_34850060-S	SCG10	5583.6533
11058	RC_D51235_f_at_NA_illumina	Tumor rejection antigen (gp96) 1	5587.0537
11059	RC_AA620782_at_NA_illumina	EST: af90f08.s1 Soares testis NHT Homo	5587.1484
11060	L20316_at_GI_4503946-S	GCGR Glucagon receptor	5588.1104
11061	X66079_at_GI_4507176-S	SPIB Spi-B transcription factor (Spi-1/PU.1	5590.014
11062	R22673_at_GI_7019336-S	EST: yg08a04.r1 Homo sapiens cDNA	5591.71
11063	RC_AA235799_s_at_GI_38201669-S	EST: zs42g04.s1 Soares NhHMPu S1	5593.5483
11064	RC_AA233949_at_NA_illumina	EST: zr27d05.s1 Stratagene NT2 neuronal	5593.967
11065	AA444369_at_NA_illumina	EST: zv76a09.r1 Soares total fetus	5595.708
11066	RC_AA056208_at_GI_31342079-S	EST: zf62g04.s1 Soares retina N2b4HR	5595.743
11067	RC_AA450047_at_GI_7705295-A	EST: zx35d03.s1 Soares total fetus	5597.9536
11068	RC_AA279418_at_GI_21361660-S	EST: zs85d07.s1 NCI_CGAP_GCB1	5598.1045
11069	D82603_at_NA_illumina	EST: similar to F26F4.1, mRNA sequence.	5598.16
11070	AA292440_s_at_GI_9945331-S	Homo sapiens negative growth-regulatory	5598.438
11071	RC_AA064656_at_GI_24497626-A	Homo sapiens GTPase-activating protein	5599.342
11072	C16420_s_at_NA_illumina	EST: Human aorta cDNA 5'-end GEN-	5599.498
11073	RC_AA464598_at_GI_45237199-S	EST: aa11f05.s1 Soares NhHMPu S1	5599.6675
11074	RC_AA443271_at_GI_34787414-S	EST: zw87e09.s1 Soares total fetus	5600.412
11075	RC_AA417604_at_NA_illumina	EST: zu99g07.s1 NCI_CGAP_GCB1	5602.299
11076	D87292_at_GI_34335291-S	Rhodanese	5603.56
11077	AA374532_at_NA_illumina	EST86676 HSC172 cells I Homo sapiens	5603.9487
11078	M15182_at_GI_4504222-S	GUSB Glucuronidase, beta	5604.515
11079	X51405_at_GI_4503008-S	CPE Carboxypeptidase E	5604.581
11080	RC_AA280796_at_NA_illumina	EST: zs97b09.s1 NCI_CGAP_GCB1	5609.478
11081	M16038_at_GI_4505054-S	LYN V-yes-1 Yamaguchi sarcoma viral	5609.4927
11082	RC_AA598575_at_GI_13540554-S	EST: ae35e11.s1 Gessler Wilms tumor	5609.861

11083	RC_AA280588_at_GI_31563502-A	Homo sapiens mRNA for KIAA0784	5610.503
11084	Z14982_rna1_at_GI_34335278-A	MHC-encoded proteasome subunit gene	5611.4517
11085	RC_AA147646_s_at_GI_40254863-	EST: zl52g06.s1 Soares pregnant uterus	5614.7285
11086	AA220223_at_NA_illumina	Fibroblast growth factor receptor 2	5615.269
11087	D10667_s_at_NA_illumina	MYH11 Myosin, heavy polypeptide 11,	5617.7007
11088	Z11697_at_GI_24475618-S	CD83 ANTIGEN PRECURSOR	5617.946
11089	N95507_at_GI_34222347-S	EST: yy62b11.r1 Homo sapiens cDNA	5619.0225
11090	RC_AA488177_at_NA_illumina	EST: ad08c03.s1 Soares NbHFB Homo	5620.1367
11091	M36089_at-2_NA_illumina	X-ray repair complementing defective	5622.591
11092	M36089_at_GI_5454171-S	DNA-REPAIR PROTEIN XRCC1	5622.591
11093	RC_AA234469_s_at_NA_illumina	EST: zr74h07.s1 Soares NhHMPu S1	5625.135
11094	RC_AA157537_at_NA_illumina	EST: zo55e02.s1 Stratagene pancreas	5628.141
11095	RC_AA253179_at_NA_illumina	EST: zr53e08.s1 Soares NhHMPu S1	5629.877
11096	RC_AA411795_at_NA_illumina	EST: zt67d11.s1 Soares testis NHT Homo	5630.099
11097	AB002300_at_GI_5902121-S	Human mRNA for KIAA0302 gene, partial	5631.7056
11098	RC_AA424813_at_NA_illumina	EST: zw04b04.s1 Soares NhHMPu S1	5631.7817
11099	RC_AA443683_at_GI_25306271-A	EST: zw86c12.s1 Soares total fetus	5632.176
11100	X74874_rna1_s_at_GI_14589948-S	RNA polymerase II largest subunit gene	5632.583
11101	RC_AA291159_r_at_NA_illumina	EST: zs46d03.s1 NCI_CGAP_GCB1	5633.236
11102	RC_AA406319_at_GI_15451851-A	Midline 1 (Opitz/BBB syndrome)	5633.4233
11103	AB000220_at_GI_32307182-S	Semaphorin E	5635.8496
11104	AA129373_at_NA_illumina	EST: zn84h08.r1 Stratagene lung	5639.192
11105	X61072_at_NA_illumina	T cell receptor, clone IGRA17	5641.5723
11106	X61072_at-2_NA_illumina	Human mRNA for T cell receptor, clone	5641.5723
11107	M96995_s_at_GI_45359857-S	GRB2 Growth factor receptor-bound	5642.054
11108	AA092129_f_at_NA_illumina	EST: ll4505.seq.F Fetal heart, Lambda	5642.146
11109	RC_AA156118_at_NA_illumina	KIAA0469 gene product	5643.459
11110	RC_AA485223_at_NA_illumina	EST: aa41b08.s1 NCI_CGAP_GCB1	5644.1787
11111	RC_AA243139_at_NA_illumina	EST: zs13h02.s1 NCI_CGAP_GCB1	5646.2583
11112	J05036_s_at_GI_23110951-A	CTSE Cathepsin E	5646.595
11113	RC_AA428364_s_at_NA_illumina	EST: zw51f02.s1 Soares total fetus	5648.3945
11114	U70735_at_GI_38027945-S	34 kDa Mov34 homolog mRNA	5650.367
11115	RC_AA489102_at_NA_illumina	EST: aa56h12.s1 NCI_CGAP_GCB1	5653.988
11116	W28902_r_at_GI_7662271-S	KIAA0736 gene product	5654.048
11117	RC_AA599986_at_GI_22027483-S	EST: ag28h05.s1 Jia bone marrow stroma	5657.054
11118	RC_AA600322_at_NA_illumina	EST: ag04c07.s1 Gessler Wilms tumor	5659.196
11119	M97936_at_NA_illumina	SIGNAL TRANSDUCER AND	5660.8804
11120	AA352656_at_GI_20357594-S	EST: EST60682 Activated T-cells XX	5661.8276
11121	U09196_at_GI_10863968-S	1.1 kb mRNA upregulated in retinoic acid	5662.5483
11122	AA453917_at_NA_illumina	EST: zx32f02.r1 Soares total fetus	5663.906
11123	RC_AA443844_at_NA_illumina	EST: zw88g09.s1 Soares total fetus	5665.547
11124	D86983_at_NA_illumina	KIAA0230 gene, partial cds	5666.8335
11125	D86062_s_at-2_NA_illumina	Human mRNA for KNP-1b, complete cds	5668.053

11126	D86062_s_at_GI_38026959-A	KNP-Ib	5668.053
11127	RC_AA454019_at_NA_illumina	EST: zx46d04.s1 Soares testis NHT Homo	5670.412
11128	RC_AA125969_at_NA_illumina	EST: zl85c04.s1 Stratagene colon	5671.6387
11129	RC_AA410523_at_GI_19923620-S	EST: zv16h06.s1 Soares NhHMPu S1	5673.182
11130	RC_AA598589_at_NA_illumina	EST: ae35g11.s1 Gessler Wilms tumor	5673.5137
11131	RC_AA454159_at_GI_13899351-S	EST: zx46f10.s1 Soares testis NHT Homo	5674.065
11132	U79528_s_at_GI_22212935-A	Sigma receptor mRNA	5674.6636
11133	RC_AA113165_at_NA_illumina	EST: zm27d08.s1 Stratagene pancreas	5675.05
11134	W38663_at_NA_illumina	Galactokinase 1	5675.069
11135	M14539_at_GI_9961355-S	COAGULATION FACTOR XIII A CHAIN	5681.249
11136	W28235_at_NA_illumina	EST: 43h8 Human retina cDNA randomly	5684.5366
11137	D62965_at_GI_19923602-S	EST: Human aorta cDNA 5'-end GEN-	5684.982
11138	M92449_at_GI_30794501-S	LTR mRNA, 3' end of coding region and 3'	5685.8384
11139	D21254_s_at_NA_illumina	Cadherin 11 (OB-cadherin, osteoblast)	5685.8496
11140	RC_AA453456_at_GI_22749122-S	EST: zx45b02.s1 Soares testis NHT Homo	5686.4355
11141	RC_AA256943_s_at_NA_illumina	EST: zr84c06.s1 Soares NhHMPu S1	5689.696
11142	AA083339_at_GI_16418408-S	EST: zn31d10.r1 Stratagene endothelial	5689.718
11143	AA091278_at_GI_19923815-S	EST: cchn2404.seq.F Fetal heart, Lambda	5689.7734
11144	W25978_at_NA_illumina	Cerebellar degeneration-related protein	5690.155
11145	N56493_at_NA_illumina	EST: JJ9988F Homo sapiens cDNA clone	5690.2856
11146	RC_AA223184_at_GI_14916517-S	EST: zr07h07.s1 Stratagene NT2 neuronal	5690.398
11147	S80437_s_at_GI_41872630-S	Fatty acid synthase {3' region} [human,	5692.0264
11148	RC_AA609210_at_NA_illumina	EST: af12f04.s1 Soares testis NHT Homo	5692.161
11149	RC_AA609570_at_NA_illumina	EST: af15b11.s1 Soares testis NHT Homo	5692.9907
11150	RC_AA086071_at_NA_illumina	EST: zn64b10.s1 Stratagene HeLa cell s3	5694.706
11151	RC_AA193671_at_GI_21264593-A	Homo sapiens mRNA for KIAA0580	5695.1543
11152	AA306479_at_GI_13376426-S	EST: EST177452 Jurkat T-cells VI Homo	5696.4463
11153	RC_AA463630_s_at_NA_illumina	Homo sapiens mRNA for KIAA0582	5697.6436
11154	M99487_at_GI_4758397-S	PROSTATE-SPECIFIC MEMBRANE	5698.306
11155	RC_AA284721_s_at_GI_21361917-	EST: zt24a09.s1 Soares ovary tumor	5698.6123
11156	AFFX-	AFFX-HUMTFRR/M11507_3_at	5699.0527
11157	AFFX-HUMTFRR/M11507_3_at-	Transferrin receptor (p90, CD71)	5699.0527
11158	RC_AA063070_at_NA_illumina	EST: zf67e06.s1 Soares pineal gland	5700.934
11159	T84004_at_NA_illumina	H.sapiens PAP mRNA	5702.5015
11160	M37766_at_GI_21361570-S	CD48 CD48 antigen (B-cell membrane	5703.435
11161	U61734_s_at_NA_illumina	(clone S31i125) mRNA, 3' end of cds	5704.533
11162	M16653_at_GI_7705647-S	Pancreatic elastase IIB mRNA	5706.454
11163	RC_AA099832_at_NA_illumina	EST: zk87e03.s1 Soares pregnant uterus	5706.494
11164	RC_AA398205_at_NA_illumina	EST: zt59b06.s1 Soares testis NHT Homo	5710.4517
11165	RC_AA136547_at_GI_19528654-A	EST: zn83c05.s1 Stratagene lung	5710.8486
11166	RC_AA040369_at_GI_5454063-S	Homo sapiens SYT interacting protein SIP	5712.138
11167	X70218_at_GI_4506026-S	PPP4C Protein phosphatase 4 (formerly	5714.2275
11168	W03796_at_NA_illumina	EST: za60c08.r1 Soares fetal liver spleen	5716.5576

11169	RC_D51370_at_NA_illumina	EST: Human fetal brain cDNA 3'-end GEN-	5719.0415
11170	D87017_cds3_at_NA_illumina	C7 segment gene extracted from Human	5719.2705
11171	RC_AA252372_at_GI_40018628-S	EST: zs12f10.s1 NCI_CGAP_GCB1 Homo	5720.4927
11172	M21154_at_GI_5209326-S	AMD1 S-adenosylmethionine	5722.5957
11173	RC_AA280130_at_NA_illumina	EST: zt09g03.s1 NCI_CGAP_GCB1 Homo	5723.229
11174	RC_AA598831_f_at_GI_40255108-S	EST: ae40f06.s1 Gessler Wilms tumor	5725.737
11175	Z46632_r_at_NA_illumina	PDE4C Phosphodiesterase 4C, cAMP-	5730.595
11176	AA418098_at_GI_21536277-S	CAMP responsive element binding protein-	5739.3677
11177	RC_AA465093_at_NA_illumina	TIA1 cytotoxic granule-associated RNA-	5740.955
11178	AA091737_at_NA_illumina	M1637.seq.F Fetal heart, Lambda ZAP	5742.888
11179	C00808_s_at_GI_24586662-S	EST: HUMGS0003083, Human Gene	5743.9106
11180	RC_AA236542_at_NA_illumina	EST: zr75g11.s1 Soares NhHMPu S1	5744.585
11181	RC_AA418007_at_NA_illumina	EST: zv94f11.s1 Soares NhHMPu S1	5745.6045
11182	RC_AA437118_at_GI_31542721-S	EST: zv53d04.s1 Soares testis NHT Homo	5746.548
11183	U51010_s_at_NA_illumina	Nicotinamide N-methyltransferase gene,	5747.4707
11184	L11669_at_GI_20127439-S	Tetracycline transporter-like protein mRNA	5749.1836
11185	AJ001421_at_GI_19923786-S	Rer1 protein	5750.8193
11186	Y10746_at_GI_21464114-A	H.sapiens mRNA for protein containing	5751.584
11187	D82558_at_GI_15743546-S	Novel centrosomal protein RanBPM	5754.902
11188	AA425230_at_NA_illumina	Human GAP SH3 binding protein mRNA,	5755.797
11189	AA243375_at_GI_5454099-S	Homo sapiens TACC1 (TACC1) mRNA,	5755.802
11190	RC_AA251982_at_NA_illumina	Homo sapiens clone 23770 mRNA	5757.3604
11191	AA055361_at_NA_illumina	EST: zf20a04.r1 Soares fetal heart	5758.635
11192	RC_AA193520_at_NA_illumina	EST: zr41h04.s1 Soares NhHMPu S1	5759.9785
11193	RC_AA458578_at_NA_illumina	Homo sapiens KIAA0439 mRNA, partial	5760.356
11194	AA047151_at_GI_17158002-S	EST: zk74f05.r1 Soares pregnant uterus	5761.749
11195	L40401_at_NA_illumina	(clone zap128) mRNA, 3' end of cds	5762.6865
11196	L40401_at-2_NA_illumina	Homo sapiens (clone zap128) mRNA, 3'	5762.6865
11197	RC_AA441978_at_NA_illumina	EST: zw62g06.s1 Soares total fetus	5762.9165
11198	U21049_at_NA_illumina	DD96 mRNA	5763.7603
11199	RC_AA134067_s_at_NA_illumina	EST: zl29e07.s1 Soares pregnant uterus	5765.588
11200	L33799_at_GI_7262388-S	PCOLCE Procollagen C-endopeptidase	5770.326
11201	RC_AA070437_at_NA_illumina	Human smoothed mRNA, complete cds	5777.468
11202	RC_AA398963_at_GI_34577103-S	EST: zt86g01.s1 Soares testis NHT Homo	5778.582
11203	RC_AA284879_at_GI_44889480-S	Homo sapiens incomplete cDNA for a	5781.362
11204	X98261_at-2_NA_illumina	H.sapiens mRNA for M-phase	5782.707
11205	X98261_at_NA_illumina	M-phase phosphoprotein, mpp5	5782.707
11206	RC_AA621780_at_NA_illumina	EST: af06f04.s1 Soares testis NHT Homo	5783.3843
11207	RC_AA417569_i_at_NA_illumina	EST: zv04e06.s1 Soares NhHMPu S1	5785.019
11208	M19159_at_GI_13787194-S	ALPP Alkaline phosphatase, placental	5785.0513
11209	X07203_at_NA_illumina	CD20 RECEPTOR	5785.4595
11210	N77574_i_at_GI_15812199-A	Human DNA sequence from clone 341E18	5787.438
11211	X91809_at_GI_5031704-S	GAIP protein	5787.9766

11212	L20010_at_GI_4885402-S	HCF1 gene related mRNA sequence	5788.237
11213	RC_AA449269_at_GI_42476300-S	KIAA0719 gene product	5788.7793
11214	X93920_at_GI_42764686-A	Protein-tyrosine-phosphatase (tissue type:	5788.9673
11215	AA236412_at_GI_32189370-S	EST: zr54g11.r1 Soares NhHMPu S1	5789.966
11216	RC_AA478558_at_GI_41393590-S	Apoptosis inhibitor 5	5790.7314
11217	AA043894_at_NA_illumina	EST: zk57b05.r1 Soares pregnant uterus	5790.8
11218	RC_AA281769_s_at_NA_illumina	Human Hpast (HPAST) mRNA, complete	5791.1064
11219	RC_AA450010_at_GI_8923696-S	EST: zx33f04.s1 Soares total fetus	5791.8496
11220	U41767_s_at_GI_11497001-S	Metargidin precursor mRNA	5792.247
11221	R31641_at_GI_22749124-S	EST: yh69e02.r1 Homo sapiens cDNA	5794.1665
11222	RC_AA421049_at_NA_illumina	EST: zu09f12.s1 Soares testis NHT Homo	5794.388
11223	L77886_at_GI_18860901-S	Protein tyrosine phosphatase mRNA	5795.6904
11224	AA328994_at_NA_illumina	EST: EST32547 Embryo, 12 week I Homo	5795.972
11225	RC_AA418900_f_at_GI_17975758-A	EST: zw01g02.s1 Soares NhHMPu S1	5796.4263
11226	T83237_at_GI_14149656-S	Collagen, type I, alpha 1	5797.0024
11227	AA429228_at_GI_4557516-S	EST: zw07c04.r1 Soares NhHMPu S1	5800.207
11228	RC_AA454566_at_GI_31652223-A	Ribosomal protein L13	5800.31
11229	RC_AA460666_at_NA_illumina	EST: zx64c09.s1 Soares total fetus	5801.383
11230	AA203321_at_NA_illumina	EST: zx54c07.r1 Soares fetal liver spleen	5803.6196
11231	RC_AA436560_at_GI_21536297-S	EST: zv08e10.s1 Soares NhHMPu S1	5803.685
11232	RC_AA460551_at_GI_38570053-S	EST: zx68f11.s1 Soares total fetus	5807.8794
11233	D38076_at_GI_6382077-S	RANBP1 RAN binding protein 1	5809.8433
11234	RC_AA478596_at_GI_31543977-S	Homo sapiens mRNA for KIAA0854	5811.7466
11235	AA455331_at_GI_33469944-A	EST: aa30d12.r1 NCI_CGAP_GCB1	5814.948
11236	AA031993_at_GI_4885648-S	Homo sapiens HRIHFB2115 mRNA,	5816.1445
11237	AA089559_at_GI_31742500-S	Homo sapiens mRNA, chromosome 1	5817.001
11238	AA340215_at_GI_13375694-S	EST: EST45566 Fetal brain III Homo	5821.5635
11239	RC_AA131466_at_NA_illumina	EST: zl33f03.s1 Soares pregnant uterus	5822.5396
11240	AA393432_s_at_NA_illumina	EST: zt71a04.r1 Soares testis NHT Homo	5824.3057
11241	RC_AA338760_at_GI_10092611-A	EST: EST43763 Fetal brain I Homo	5824.702
11242	C15160_at_NA_illumina	Keratin 8	5826.004
11243	U78678_at_GI_27436899-S	Thioredoxin mRNA, nuclear gene	5826.603
11244	U79254_at_GI_7262387-S	Clone 23693 mRNA sequence	5826.79
11245	RC_AA457707_at_GI_33504488-S	EST: zx87c05.s1 Soares ovary tumor	5826.9385
11246	U77396_at_GI_4758913-S	LPS-Induced TNF-Alpha Factor (LITAF)	5827.2075
11247	RC_AA024661_at_GI_34147673-S	EST: ze77h04.s1 Soares fetal heart	5828.13
11248	RC_AA005370_at_GI_38569416-S	EST: zh90g12.s1 Soares fetal liver spleen	5828.8677
11249	RC_AA053134_at_NA_illumina	Homo sapiens TRIAD1 type I mRNA,	5832.3105
11250	RC_AA459944_at_NA_illumina	EST: zx66a08.s1 Soares total fetus	5832.9604
11251	RC_AA252900_at_GI_19882240-S	EST: zr76f01.s1 Soares NhHMPu S1	5836.309
11252	W80846_at_GI_31543930-S	EST: zd83f05.r1 Soares fetal heart	5836.5195
11253	M62994_at_GI_4503746-S	Thyroid autoantigen (truncated actin-	5836.7163
11254	RC_AA084104_at_NA_illumina	EST: zn17h01.s1 Stratagene	5838.769

11255	RC_AA053400_at_NA_illumina	EST: zl71b04.s1 Stratagene colon	5839.4775
11256	U52427_rna1_at_GI_4505946-S	RNA polymerase II seventh subunit (rpb-7)	5841.198
11257	RC_AA287131_at_NA_illumina	Human NAD+-specific isocitrate	5843.222
11258	W79153_s_at_NA_illumina	EST: zd78d08.r1 Soares fetal heart	5844.8433
11259	U79299_at_NA_illumina	Neuronal olfactomedin-related ER	5846.2075
11260	AB002559_at_GI_5902127-S	Hunc18b2	5847.535
11261	N39361_at_NA_illumina	Homolog of mouse quaking QKI (KH	5848.1245
11262	RC_AA476352_at_GI_22547170-A	EST: zw99e08.s1 Soares total fetus	5849.825
11263	M58603_at_GI_34577121-S	NFKB1 Nuclear factor of kappa light	5850.46
11264	AA401850_at_NA_illumina	Homo sapiens clone 23856 unknown	5850.606
11265	RC_AA482546_s_at_NA_illumina	Human mRNA for KIAA0124 gene, partial	5854.0303
11266	AA132328_at_NA_illumina	EST: zo06d02.r1 Stratagene endothelial	5858.6665
11267	RC_AA040154_at_GI_42766421-S	EST: zk47b01.s1 Soares pregnant uterus	5858.7134
11268	RC_AA465194_at_NA_illumina	EST: aa33g02.s1 NCI_CGAP_GCB1	5858.998
11269	RC_AA243860_at_NA_illumina	EST: zr68c04.s1 Soares NhHMPu S1	5859.359
11270	RC_AA489655_f_at_NA_illumina	EST: aa43e12.s1 Soares NhHMPu S1	5860.04
11271	RC_AA235688_at_NA_illumina	EST: zt32d08.s1 Soares ovary tumor	5861.35
11272	RC_AA477252_at_GI_40254858-S	Homo sapiens mRNA for KIAA0664	5861.861
11273	RC_AA293719_at_GI_24308433-S	EST: zt55h03.s1 Soares ovary tumor	5862.125
11274	RC_AA406352_s_at_NA_illumina	EST: zv10a12.s1 Soares NhHMPu S1	5862.4272
11275	D79996_at_GI_41281488-S	KIAA0174 gene	5862.627
11276	AA310510_at_GI_8393258-S	Human mRNA expressed in HC/HCC	5863.2275
11277	U16660_at_GI_4503446-S	Peroxisomal enoyl-CoA hydratase-like	5863.9463
11278	RC_AA490214_at_GI_31542761-S	EST: aa45g12.s1 Soares NhHMPu S1	5867.758
11279	AA234663_at_GI_8923578-S	EST: zs39a07.r1 Soares NhHMPu S1	5869.541
11280	AA019475_at_NA_illumina	EST: ze57c01.r1 Soares retina N2b4HR	5870.916
11281	C01397_at_GI_22748948-S	EST: HUMGS0008379, Human Gene	5870.9937
11282	RC_AA490605_at_GI_37693523-S	KIAA0569 gene product	5872.4736
11283	X69819_at_GI_12545399-S	ICAM3 Intercellular adhesion molecule 3	5874.036
11284	U12707_s_at_GI_4507908-S	WAS Wiskott-Aldrich syndrome (eczema-	5876.7993
11285	X82207_at_GI_13325060-S	BETA-CENTRACTIN	5878.3823
11286	X82207_at-2_NA_illumina	BETA-CENTRACTIN	5878.3823
11287	AA165312_at_NA_illumina	EST: zo95h11.r1 Stratagene ovarian	5878.432
11288	RC_AA236018_at_NA_illumina	EST: zs05b10.s1 NCI_CGAP_GCB1	5878.86
11289	L05144_at_GI_32483400-S	PCK1 Phosphoenolpyruvate	5881.144
11290	T10792_at_GI_7706562-S	EST: hbc1281 Homo sapiens cDNA clone	5882.098
11291	J04444_at_GI_21359866-S	CYC1 Cytochrome c-1	5882.897
11292	U29195_at_GI_28195383-S	NPTX2 Neuronal pentraxin II	5883.669
11293	T57738_at_NA_illumina	EST: yc01d08.r1 Homo sapiens cDNA	5884.6875
11294	RC_AA223209_at_NA_illumina	EST: zr06c11.s1 Stratagene NT2 neuronal	5885.1626
11295	W26915_s_at_GI_18373333-S	Eukaryotic translation initiation factor 2,	5885.4673
11296	RC_AA398598_at_GI_7019450-S	EST: zt70a07.s1 Soares testis NHT Homo	5887.0977
11297	RC_AA034925_at_GI_14043023-S	EST: zk25e01.s1 Soares pregnant uterus	5887.21

11298	RC_AA024482_at_GI_27894340-A	EST: ze76a01.s1 Soares fetal heart	5887.546
11299	U52112_rna1_at_GI_13435352-A	L1CAM gene (neural cell adhesion	5888.972
11300	AA203707_at_NA_illumina	Splicing factor proline/glutamine rich	5891.539
11301	U20285_at_GI_13435380-S	Gps1 (GPS1) mRNA	5891.7095
11302	RC_AA598872_at_GI_8922653-S	EST: ae37b10.s1 Gessler Wilms tumor	5894.492
11303	X07696_at_GI_24430189-S	KRT15 Keratin 15	5898.255
11304	U07806_s_at_NA_illumina	TOP1 DNA topoisomerase I	5898.3506
11305	RC_AA423841_f_at_NA_illumina	Homo sapiens clone 23856 unknown	5900.0283
11306	D29954_at_NA_illumina	HYPOTHETICAL MYELOID CELL LINE	5903.634
11307	D30949_at_NA_illumina	EST: Human fetal-lung cDNA 5'-end	5906.358
11308	AF000237_s_at_NA_illumina	Homo sapiens lysophosphatidic acid	5906.467
11309	RC_AA455967_at_NA_illumina	Neuronal PAS domain protein 2	5908.005
11310	RC_AA430106_at_GI_7706155-S	EST: zw61a09.s1 Soares total fetus	5908.133
11311	RC_AA431799_at_NA_illumina	EST: zw80h06.s1 Soares testis NHT	5908.3193
11312	RC_AA453614_i_at_NA_illumina	Homo sapiens mRNA for KIAA0776	5910.2275
11313	AA404252_at_NA_illumina	Human mannose-specific lectin (MR60)	5910.408
11314	RC_AA452141_at_GI_31542757-S	EST: zx29a09.s1 Soares total fetus	5910.999
11315	RC_AA435748_at_NA_illumina	EST: zt79e05.s1 Soares testis NHT Homo	5911.0444
11316	AA092765_at_GI_9507032-S	EST: ll8569.seq.F Fetal heart, Lambda	5913.0054
11317	RC_AA479892_at_NA_illumina	EST: zw44b02.s1 Soares total fetus	5913.1445
11318	RC_AA430673_at_NA_illumina	EST: zw26d11.s1 Soares ovary tumor	5914.2305
11319	M55047_at_GI_5032138-S	SYNAPTOTAGMIN I	5917.2764
11320	RC_AA031814_at_NA_illumina	EST: zk17g04.s1 Soares pregnant uterus	5918.1
11321	Z11793_at_GI_4885590-S	Selenoprotein P	5919.9204
11322	RC_AA609436_at_NA_illumina	EST: zu72e05.s1 Soares testis NHT Homo	5922.017
11323	RC_AA449076_at_NA_illumina	EST: zx06a12.s1 Soares total fetus	5922.8193
11324	U52828_s_at_GI_36951195-S	Delta-catenin mRNA, partial cds	5925.245
11325	RC_AA283935_at_NA_illumina	EST: zs48g01.s1 NCI_CGAP_GCB1	5928.158
11326	AA306911_at_GI_24475981-S	EST: EST178043 Colon carcinoma (HCC)	5931.4517
11327	RC_AA424530_s_at_GI_18379343-	EST: zv91a02.s1 Soares NhHMPu S1	5932.742
11328	X74008_at_GI_4506006-S	PPP1CC Protein phosphatase 1, catalytic	5933.744
11329	RC_AA037803_at_GI_4826741-S	Glutamine-fructose-6-phosphate	5936.073
11330	M61832_s_at_GI_9951914-S	AHCY S-adenosylhomocysteine hydrolase	5938.568
11331	U37518_at_GI_23510439-S	TNF-related apoptosis inducing ligand	5939.9004
11332	U01691_s_at_GI_4809273-S	Annexin V (ANX5) gene, 5'-untranslated	5940.0464
11333	RC_AA446944_at_GI_7705317-S	EST: zw85c11.s1 Soares total fetus	5944.4927
11334	RC_AA398255_at_NA_illumina	EST: zt60a06.s1 Soares testis NHT Homo	5945.0815
11335	RC_AA455146_at_NA_illumina	EST: zx78e08.s1 Soares ovary tumor	5945.2124
11336	C01714_at_NA_illumina	Homo sapiens serum-inducible kinase	5945.69
11337	RC_AA253000_at_GI_34878803-S	EST: zr52h04.s1 Soares NhHMPu S1	5945.8535
11338	RC_AA600125_at_GI_41281611-S	EST: ae50b04.s1 Stratagene lung	5947.7227
11339	U26726_at_GI_31542940-S	11 beta-hydroxysteroid dehydrogenase	5948.5947
11340	RC_AA421715_at_NA_illumina	EST: zu24b05.s1 Soares NhHMPu S1	5949.5312

11341	RC_C14891_at_NA_illumina	Homo sapiens mRNA for KIAA0856	5950.0107
11342	W69964_at_NA_illumina	Homo sapiens mRNA, chromosome 1	5956.9297
11343	RC_AA156565_at_GI_4505398-S	4-nitrophenylphosphatase domain and non-	5956.979
11344	RC_AA465240_at_NA_illumina	EST: aa24h03.s1 NCI_CGAP_GCB1	5958.7017
11345	H88706_s_at_NA_illumina	EST: yw23e08.r1 Homo sapiens cDNA	5964.938
11346	W75976_at_NA_illumina	EST: zd58d02.r1 Soares fetal heart	5968.333
11347	X14850_at_GI_4504252-S	HISTONE H2A.X	5968.7812
11348	N98656_s_at_GI_7657610-S	Homo sapiens SPF31 (SPF31) mRNA,	5969.381
11349	RC_AA101878_at_GI_21314667-S	EST: zk85f07.s1 Soares pregnant uterus	5969.592
11350	RC_AA406218_at_NA_illumina	EST: zu65e08.s1 Soares testis NHT Homo	5970.7646
11351	RC_AA398469_at_GI_40805834-S	EST: zt62f06.s1 Soares testis NHT Homo	5971.9487
11352	AA314457_at_GI_9910383-S	EST: EST186294 Colon carcinoma (HCC)	5972.443
11353	M55067_at_GI_4557784-S	NCF1 47 kD autosomal chronic	5972.9727
11354	RC_AA621325_at_GI_20127466-S	HNK-1 sulfotransferase	5973.683
11355	RC_AA609168_at_GI_21361764-S	EST: af12a10.s1 Soares testis NHT Homo	5973.8174
11356	AA094800_at_GI_23238220-S	Eukaryotic translation initiation factor 3,	5976.571
11357	L08835_rna2_s_at_GI_4758173-S	DM kinase gene (myotonic dystrophy	5978.363
11358	D87466_at_NA_illumina	KIAA0276 gene, partial cds	5980.867
11359	D87466_at-2_NA_illumina	Human mRNA for KIAA0276 gene, partial	5980.867
11360	RC_C14199_at_GI_7662167-S	KIAA0535 gene product	5981.0283
11361	RC_AA465214_at_GI_18034689-S	EST: aa24e06.s1 NCI_CGAP_GCB1	5981.1196
11362	D28114_at-2_NA_illumina	Human mRNA for MOBP (myelin-	5981.339
11363	D28114_at_GI_5729930-A	MOBP Myelin-associated oligodendrocytic	5981.339
11364	RC_AA293533_i_at_NA_illumina	EST: zt54g04.s1 Soares ovary tumor	5981.835
11365	RC_AA598417_at_NA_illumina	EST: ae48c06.s1 Stratagene lung	5981.9185
11366	RC_AA053969_at_NA_illumina	EST: ze75h06.s1 Soares fetal heart	5984.672
11367	L39874_at_GI_4503276-S	DCTD Deoxycytidylate deaminase	5988.482
11368	M93056_at_GI_20149554-S	LEUKOCYTE ELASTASE INHIBITOR	5988.9946
11369	W27237_at_NA_illumina	EST: 24c11 Human retina cDNA randomly	5989.355
11370	RC_AA227986_at_GI_40255207-S	EST: zr58c12.s1 Soares NhHMPu S1	5992.0103
11371	D87433_at_GI_12225239-S	KIAA0246 gene, partial cds	5993.2344
11372	RC_AA449238_i_at_NA_illumina	EST: zx04b11.s1 Soares total fetus	5994.884
11373	AA194808_s_at_NA_illumina	EST: zr35d03.r1 Soares NhHMPu S1	5996.0415
11374	U15197_at_GI_9994164-S	ABO ABO blood group (transferase A,	5997.1343
11375	U15197_at-2_NA_illumina	ABO blood group (transferase A, alpha 1-3-	5997.1343
11376	RC_AA599759_at_NA_illumina	Human DNA sequence from clone 465N24	5998.0327
11377	L12350_at_GI_40317627-S	THBS2 Thrombospondin 2	6001.3457
11378	RC_AA007214_at_NA_illumina	EST: 13cDNA52-3.seq Soares infant brain	6003.0044
11379	S69265_s_at_GI_5231299-S	Neuron-specific RNA recognition motifs	6003.1934
11380	RC_AA029462_at_NA_illumina	EST: ze96g03.s1 Soares fetal heart	6005.1504
11381	RC_AA505136_at_NA_illumina	EST: aa65d11.s1 NCI_CGAP_GCB1	6009.63
11382	RC_AA412420_at_NA_illumina	EST: zt99g11.s1 Soares testis NHT Homo	6012.7373
11383	RC_AA461302_at_GI_24371259-S	EST: zx65a10.s1 Soares total fetus	6013.476

11384	M63180_at-2_NA_illumina	Threonyl-tRNA synthetase	6013.713
11385	M63180_at_GI_38202254-S	TARS Threonyl-tRNA synthetase	6013.713
11386	RC_AA489203_at_NA_illumina	Homo sapiens mRNA for KIAA0896	6016.3774
11387	D87074_at_GI_7662015-S	KIAA0237 gene	6017.9463
11388	RC_AA486418_at_NA_illumina	EST: ab36c09.s1 Stratagene HeLa cell s3	6019.8667
11389	M55531_at_GI_4507012-S	SLC2A5 Solute carrier family 2 (facilitated	6020.6333
11390	T67231_at_GI_4506864-S	Succinate dehydrogenase complex,	6020.8613
11391	RC_AA454631_at_GI_19718745-A	SFRS protein kinase 1	6021.856
11392	AA471278_at_NA_illumina	BUB3 (budding uninhibited by	6021.8623
11393	U19977_at_GI_4502998-S	Preprocarboxypeptidase A2 (proCPA2)	6024.1514
11394	RC_AA429655_at_GI_29725621-S	EST: zw71d04.s1 Soares testis NHT	6026.3164
11395	M54995_at_GI_41872408-S	PPBP Connective tissue activation peptide	6027.21
11396	W58709_at_GI_24797090-A	PHD finger protein 2	6027.437
11397	AA046865_at_GI_27734739-S	EST: zf12b09.r1 Soares fetal heart	6027.961
11398	RC_AA027086_at_GI_6912487-S	Collagen, type I, alpha 2	6027.9634
11399	H52836_at_GI_33695100-A	Yo22e10.r1 Homo sapiens cDNA clone	6029.0913
11400	RC_AA481060_at_NA_illumina	EST: aa29e02.s1 NCI_CGAP_GCB1	6029.1284
11401	D87463_at_GI_41281475-S	KIAA0273 gene	6030.817
11402	U53209_at_GI_33620726-S	Transformer-2 alpha (htra-2 alpha) mRNA	6030.9897
11403	RC_AA402968_at_NA_illumina	EST: zu54b12.s1 Soares ovary tumor	6032.396
11404	D83777_at_GI_28461170-S	KIAA0193 gene	6033.535
11405	RC_AA018346_at_GI_34335286-A	EST: ze41d12.s1 Soares retina N2b4HR	6034.008
11406	AB002301_at_NA_illumina	Human mRNA for KIAA0303 gene, partial	6036.4175
11407	L11285_at_GI_21614527-S	DUAL SPECIFICITY MITOGEN-	6036.769
11408	RC_AA478416_at_NA_illumina	EST: zu46d07.s1 Soares ovary tumor	6037.632
11409	W60181_at_NA_illumina	P311 protein	6044.8267
11410	AA247450_at_NA_illumina	EST: csg2873.seq.F Human fetal heart,	6047.0806
11411	AA070671_at_GI_7706132-S	Oxidase (cytochrome c) assembly 1-like	6048.1685
11412	RC_AA450351_at_NA_illumina	EST: zx04h08.s1 Soares total fetus	6053.0024
11413	RC_AA454618_at_GI_42519910-S	Homo sapiens clone 23625 mRNA	6053.413
11414	AA037192_at_NA_illumina	Dual specificity phosphatase 3 (vaccinia	6053.6694
11415	AA418618_at_NA_illumina	EST: zv93c03.r1 Soares NhHMPu S1	6055.1045
11416	Z83336_at_NA_illumina	HH2B/d gene	6055.8506
11417	RC_AA400184_at_GI_7662371-S	Homo sapiens mRNA for KIAA0907	6057.3643
11418	AF004292_at_GI_45120110-S	Homo sapiens clone IMAGE:30181 mRNA	6057.8403
11419	D38048_at_GI_23110926-S	Proteasome subunit z	6060.5815
11420	RC_AA285162_at_NA_illumina	EST: zs48e06.s1 NCI_CGAP_GCB1	6060.9375
11421	U07620_at_GI_20986507-A	JNK3 alpha2 protein kinase (JNK3A2)	6062.5605
11422	U07620_at-2_NA_illumina	Protein kinase mitogen-activated 10 (MAP	6062.5605
11423	H19089_at_NA_illumina	EST: yn51f04.r1 Homo sapiens cDNA	6071.221
11424	D86988_at_GI_18375672-S	KIAA0221 gene	6071.794
11425	AA401047_at_NA_illumina	Homo sapiens mRNA for neuropsin,	6075.891
11426	U29171_at_GI_20544143-A	CSNK1D Casein kinase 1, delta	6077.092

11427	RC_AA236388_at_GI_38683806-S	EST: zr72c08.s1 Soares NhHMPu S1	6077.7476
11428	RC_AA463712_at_GI_5902011-S	EST: aa07d06.s1 Soares NhHMPu S1	6079.2183
11429	J04177_at_GI_18375521-A	COL11A1 Collagen, type XI, alpha 1	6081.7603
11430	AB001325_at_GI_22165421-S	AQP3 Aquaporin 3	6085.8457
11431	C00314_at_NA_illumina	EST: HUMGS0006018, Human Gene	6087.414
11432	W27873_at_NA_illumina	Human skeletal muscle 1.3 kb mRNA for	6088.9316
11433	RC_AA243173_at_NA_illumina	EST: zr26d11.s1 Stratagene NT2 neuronal	6089.166
11434	RC_AA430127_at_NA_illumina	EST: zw61d01.s1 Soares total fetus	6092.3877
11435	D49817_at-2_NA_illumina	Homo sapiens mRNA for 6-phosphofructo-	6094.4478
11436	D49817_at_GI_4758899-S	Fructose 6-phosphate,2-kinase/fructose	6094.4478
11437	RC_AA021592_at_NA_illumina	EST: ze67c01.s1 Soares retina N2b4HR	6095.7056
11438	AA393666_at_NA_illumina	Mannose-6-phosphate receptor (cation	6096.1445
11439	RC_AA485115_at_NA_illumina	KIAA0793 gene product	6096.3555
11440	D50915_at_GI_20302136-S	KIAA0125 gene	6096.882
11441	HG3945-HT4215_at_NA_illumina	Phospholipid Transfer Protein	6098.604
11442	AA095424_at_NA_illumina	EST: l4639.seq.F Fetal heart, Lambda	6098.6543
11443	Z37987_s_at_NA_illumina	EEF1A1 Translation elongation factor 1-	6101.4263
11444	RC_AA034202_at_GI_16554605-S	EST: zk21c03.s1 Soares pregnant uterus	6101.737
11445	U12779_at_GI_32481208-A	MAP KINASE-ACTIVATED PROTEIN	6102.194
11446	RC_AA478463_at_GI_21536456-S	EST: zx12d06.s1 Soares total fetus	6102.276
11447	RC_AA232576_at_NA_illumina	EST: zr45d09.s1 Soares NhHMPu S1	6102.3003
11448	AFFX-M27830_3_at-2_NA_illumina	Human 28S ribosomal RNA gene,	6102.745
11449	AFFX-M27830_3_at_NA_illumina	AFFX-M27830_3_at (endogenous control)	6102.745
11450	U56417_at_GI_26787963-A	Lysophosphatidic acid acyltransferase-	6102.787
11451	RC_AA425378_i_at_NA_illumina	Homo sapiens mRNA containing (CAG)4	6105.0117
11452	RC_AA435840_at_NA_illumina	High-mobility group (nonhistone	6105.484
11453	M73547_at_NA_illumina	POLYPOSIS LOCUS PROTEIN 1	6106.4224
11454	RC_AA262111_at_NA_illumina	EST: zs21f07.s1 NCI_CGAP_GCB1 Homo	6107.4043
11455	RC_AA436615_at_NA_illumina	EST: zw55c09.s1 Soares total fetus	6107.9985
11456	L06419_at_NA_illumina	PLOD Lysyl hydroxylase	6108.6035
11457	X61123_at_GI_4502472-S	BTG1 B-cell translocation gene 1, anti-	6109.456
11458	AA011479_at_NA_illumina	EST: zi01b10.r1 Soares fetal liver spleen	6111.2285
11459	RC_AA459245_at_GI_32528298-S	EST: aa27a06.s1 NCI_CGAP_GCB1	6114.4326
11460	N27587_s_at_GI_41281578-S	Homo sapiens mRNA for KIAA0851	6115.7153
11461	RC_AA599859_at_GI_34222276-S	EST: ag33g02.s1 Jia bone marrow stroma	6117.198
11462	RC_AA446570_at_NA_illumina	Cyclin D-binding Myb-like protein	6119.1733
11463	AF001954_at_GI_38201662-A	Inhibitor of growth 1	6122.8467
11464	RC_AA418936_s_at_NA_illumina	Homo sapiens mRNA for KIAA0795	6124.4966
11465	RC_D52857_at_NA_illumina	EST: Human fetal brain cDNA 3'-end GEN-	6125.678
11466	U51334_at_GI_21327700-A	Putative RNA binding protein (RBP56)	6127.157
11467	RC_AA282069_at_GI_42660198-S	KIAA0603 gene product	6128.575
11468	W68115_s_at_NA_illumina	EST: zd41g09.r1 Soares fetal heart	6128.997
11469	RC_AA478968_at_GI_8923323-S	EST: zv18e04.s1 Soares NhHMPu S1	6129.486

11470	M31932_at_GI_11056051-S	FCGR2A Fc fragment of IgG, low affinity	6131.4434
11471	RC_AA609028_at_NA_illumina	Af10c02.s1 Soares_testis_NHT Homo	6133.3613
11472	AA259028_at_NA_illumina	EST: zs35e04.r1 NCI_CGAP_GCB1 Homo	6137.172
11473	S73149_at_NA_illumina	Insulin-like growth factor II {intron 7}	6138.464
11474	T95404_at_NA_illumina	EST: ye43g01.r1 Homo sapiens cDNA	6139.8193
11475	L10678_at_GI_16753216-A	PFN2 Profilin 2	6140.465
11476	T83982_at_NA_illumina	Human Chromosome 16 BAC clone	6141.518
11477	RC_AA476582_at_GI_14917112-S	EST: zx03b04.s1 Soares total fetus	6142.2764
11478	W26716_at_GI_4826859-S	Non-histone chromosome protein 2 (S.	6144.4653
11479	U45878_s_at_NA_illumina	Inhibitor of apoptosis protein 1 mRNA	6145.5894
11480	AA471293_at_GI_42476040-S	EST: PMY2391 KG1-a Lambda Zap	6147.3936
11481	W28988_at_NA_illumina	EST: 54f5 Human retina cDNA randomly	6148.223
11482	RC_AA236037_at_GI_7705579-A	EST: zs05g08.s1 NCI_CGAP_GCB1	6148.615
11483	M28882_s_at_GI_5729917-S	CELL SURFACE GLYCOPROTEIN	6149.786
11484	RC_AA393803_at_GI_18201920-A	EST: zv64c05.s1 Soares total fetus	6152.9673
11485	RC_AA609600_at_NA_illumina	EST: af15e08.s1 Soares testis NHT Homo	6153.3164
11486	AB002373_at_NA_illumina	KIAA0375 gene product	6153.935
11487	M30938_at_GI_12408650-S	ATP-DEPENDENT DNA HELICASE II, 86	6154.127
11488	R27140_at_NA_illumina	EST: yh46c05.r1 Homo sapiens cDNA	6154.915
11489	R82598_s_at_NA_illumina	Dopachrome tautomerase (dopachrome	6155.699
11490	AA091296_at_NA_illumina	Phosphatidylinositol glycan, class F	6161.1772
11491	N99617_at_GI_31377719-S	Small inducible cytokine A5 (RANTES)	6161.238
11492	RC_AA453810_at_NA_illumina	Homo sapiens mRNA for putative	6162.7007
11493	X65488_at_GI_14141160-A	HETEROGENOUS NUCLEAR	6166.826
11494	U04811_at-2_NA_illumina	Trophinin	6167.9385
11495	U04811_at_GI_29540546-A	Trophinin mRNA	6167.9385
11496	AA402095_s_at_GI_38788179-S	EST: zu53g01.r1 Soares ovary tumor	6169.336
11497	U50079_s_at_NA_illumina	Histone deacetylase HD1 mRNA	6171.197
11498	AA095021_at_GI_4503936-S	Glioblastoma amplified sequence	6172.156
11499	RC_AA428608_at_GI_13375778-S	EST: zw69c09.s1 Soares testis NHT	6172.576
11500	RC_AA451896_at_NA_illumina	EST: zx16g06.s1 Soares total fetus	6173.7656
11501	RC_AA035457_at_NA_illumina	EST: zk27h06.s1 Soares pregnant uterus	6175.339
11502	M59488_at_GI_5454033-S	S-100 PROTEIN, BETA CHAIN	6175.58
11503	M59488_at-2_NA_illumina	S-100 PROTEIN, BETA CHAIN	6175.58
11504	RC_AA429473_at_GI_8923535-S	CD63 antigen (melanoma 1 antigen)	6176.607
11505	RC_AA116036_at_NA_illumina	EST: zm79a11.s1 Stratagene	6177.1616
11506	U48936_at_GI_4506820-S	Amiloride-sensitive epithelial sodium	6177.469
11507	RC_AA255432_at_GI_45505136-S	EST: zr85f08.s1 Soares NhHMPu S1	6178.1284
11508	RC_AA421476_at_NA_illumina	EST: zu06d10.s1 Soares testis NHT Homo	6183.1074
11509	RC_AA128486_at_NA_illumina	EST: zm24e06.s1 Stratagene pancreas	6186.536
11510	U41371_at_GI_37541034-S	Spliceosome associated protein (SAP 145)	6189.374
11511	M94856_at_GI_4557580-S	FATTY ACID-BINDING PROTEIN,	6189.396
11512	X74262_at_GI_5032026-S	RETINOBLASTOMA BINDING PROTEIN	6190.0137

11513	RC_AA237024_at_NA_illumina	EST: zr99b12.s1 NCI_CGAP_GCB1 Homo	6192.228
11514	M58285_at_NA_illumina	Membrane-associated protein (HEM-1)	6194.3853
11515	RC_AA149585_at_GI_38679913-S	EST: zl39e01.s1 Soares pregnant uterus	6196.2324
11516	AA082193_at_NA_illumina	EST: zn26d12.r1 Stratagene	6196.949
11517	W77943_at_NA_illumina	Apolipoprotein E	6197.7397
11518	U09550_at_GI_31543362-S	Oviductal glycoprotein mRNA	6200.6274
11519	RC_AA279341_at_GI_7656994-S	EST: zs85b09.s1 NCI_CGAP_GCB1	6201.6387
11520	RC_AA281293_at_NA_illumina	EST: zt02h12.s1 NCI_CGAP_GCB1 Homo	6204.42
11521	R24294_at_GI_32698687-S	EST: yg32a08.r1 Homo sapiens cDNA	6205.3037
11522	M11718_at_GI_16554580-S	COL5A2 Collagen, type V, alpha	6206.4365
11523	RC_AA433920_at_NA_illumina	EST: zw52d11.s1 Soares total fetus	6213.456
11524	AA150249_at_GI_41352060-I	Homo sapiens metalloprotease 1 (MP1)	6213.963
11525	U30827_s_at_GI_40254839-S	Splicing factor SRp40-1 (SRp40) mRNA	6224.12
11526	RC_AA401809_at_NA_illumina	EST: zv65g11.s1 Soares total fetus	6234.2803
11527	X13334_at_GI_4557416-S	CD14 CD14 antigen	6239.974
11528	RC_AA428024_at_GI_40255309-S	EST: zw32h03.s1 Soares ovary tumor	6241.259
11529	RC_AA430033_at_GI_4505420-S	Nucleolar localized protein	6243.4443
11530	RC_AA350796_at_GI_37555948-S	EST: EST58251 Infant brain Homo	6243.533
11531	AB002352_at_GI_7662073-S	KIAA0354 gene product	6247.7246
11532	RC_AA521157_at_NA_illumina	EST: aa73c10.s1 NCI_CGAP_GCB1	6249.5874
11533	AA463666_at_NA_illumina	EST: aa06h02.r1 Soares NhHMPu S1	6250.231
11534	RC_AA282750_i_at_NA_illumina	EST: zs90h03.s1 NCI_CGAP_GCB1	6252.3027
11535	W26847_at_NA_illumina	EST: 15f2 Human retina cDNA randomly	6253.4907
11536	RC_AA099835_at_GI_8922674-S	EST: zk87e06.s1 Soares pregnant uterus	6254.8306
11537	RC_AA454980_s_at_NA_illumina	Homo sapiens zinc-finger helicase (hZFH)	6256.172
11538	RC_AA427456_at_NA_illumina	Casein kinase 1, alpha 1	6258.5444
11539	AA477891_at_GI_21389442-S	EST: zu34e12.r1 Soares ovary tumor	6262.7607
11540	W92678_at_NA_illumina	EST: zd92a04.r1 Soares fetal heart	6263.172
11541	AA460128_at_NA_illumina	Homo sapiens Dim1p homolog (hdim1+)	6267.316
11542	D13641_at_GI_7657256-S	KIAA0016 gene	6267.726
11543	RC_AA425777_at_NA_illumina	EST: zv83d10.s1 Soares total fetus	6268.0557
11544	RC_AA063280_at_GI_6679073-S	EST: zl98f05.s1 Stratagene corneal stroma	6268.7896
11545	RC_AA412722_s_at_GI_37594439-S	Homo sapiens putative cyclin G1	6268.9937
11546	RC_AA609461_at_NA_illumina	Dynamin-like protein	6269.6787
11547	RC_AA253369_s_at_GI_6912395-S	EST: zr77b01.s1 Soares NhHMPu S1	6271.72
11548	RC_AA393876_s_at_NA_illumina	APOLIPOPROTEIN AI REGULATORY	6277.0044
11549	RC_AA397818_at_NA_illumina	GTP binding protein 1	6277.7563
11550	L08895_at_GI_19923214-S	MEF2C MADS box transcription enhancer	6278.72
11551	W23469_at_NA_illumina	Vesicle trafficking protein sec22b	6284.618
11552	R73170_at_GI_34452731-S	EST: yj91b01.r1 Homo sapiens cDNA	6288.8657
11553	RC_AA453422_f_at_NA_illumina	EST: zx32g01.s1 Soares total fetus	6289.202
11554	AA214738_at_GI_32130529-A	EST: PMY0132 KG1-a Lambda Zap	6289.826
11555	RC_AA450247_at_GI_7706305-S	EST: zx43f01.s1 Soares total fetus	6293.6626

11556	RC_AA101080_at_GI_5730109-S	EST: zn25d03.s1 Stratagene	6293.7485
11557	RC_AA599679_s_at_NA_illumina	Homo sapiens clone 23584 mRNA	6293.8745
11558	AA059327_i_at_NA_illumina	EST: zf65e11.r1 Soares retina N2b4HR	6297.676
11559	RC_AA454115_s_at_NA_illumina	EST: zx33d09.s1 Soares total fetus	6299.0923
11560	RC_AA402268_at_GI_41281461-S	KIAA0652 gene product	6299.2876
11561	W73841_at_GI_34147218-S	EST: zd50d02.r1 Soares fetal heart	6300.0835
11562	RC_AA464251_at_NA_illumina	EST: zx81b07.s1 Soares ovary tumor	6302.906
11563	RC_AA252176_at_NA_illumina	Homo sapiens mRNA for KIAA0725	6303.901
11564	RC_AA459272_at_NA_illumina	EST: aa27d08.s1 NCI_CGAP_GCB1	6307.6514
11565	RC_AA196512_at_NA_illumina	Human DNA sequence from clone 431H6	6318.9697
11566	RC_AA485965_at_NA_illumina	EST: ab40h12.s1 Stratagene HeLa cell s3	6319.2114
11567	RC_AA009744_at_GI_16945965-S	EST: ze82g01.s1 Soares fetal heart	6320.1675
11568	RC_AA399035_at_NA_illumina	EST: zt87d04.s1 Soares testis NHT Homo	6320.3237
11569	RC_AA291644_at_GI_42740889-S	EST: zt37a11.s1 Soares ovary tumor	6320.4336
11570	M95627_at_GI_4557228-S	Angio-associated migratory cell protein	6322.9556
11571	C02375_at_NA_illumina	Human mRNA containing an Alu repeat	6323.5146
11572	RC_AA195250_at_GI_25141322-S	EST: zr36d02.s1 Soares NhHMPu S1	6324.8726
11573	U41060_at_GI_12751474-S	Breast cancer, estrogen regulated LIV-1	6325.722
11574	R62894_at_NA_illumina	EST: yi11h08.r1 Homo sapiens cDNA	6326.353
11575	H68953_at_NA_illumina	Transferrin	6326.7754
11576	RC_AA007145_at_NA_illumina	EST: 13cDNA36A-3.seq Soares infant	6327.1685
11577	M37271_s_at_NA_illumina	T-CELL ANTIGEN CD7 PRECURSOR	6327.7554
11578	RC_AA235553_at_NA_illumina	EST: zt30f07.s1 Soares ovary tumor	6331.1997
11579	RC_AA278376_s_at_GI_23111025-	EST: zt08a12.s1 NCI_CGAP_GCB1 Homo	6334.187
11580	U62739_at_GI_4502374-S	Branched-chain amino acid	6335.173
11581	RC_AA283720_at_GI_21359904-S	Chromosome 1 specific transcript	6336.109
11582	RC_AA405698_at_NA_illumina	EST: zu66e10.s1 Soares testis NHT Homo	6338.6743
11583	U66619_at_GI_21264352-S	SWI/SNF complex 60 KDa subunit	6339.686
11584	RC_AA446968_at_NA_illumina	EST: zw85f08.s1 Soares total fetus	6339.93
11585	U76764_s_at_GI_17978488-A	CD97 CD97 antigen (leucocyte antigen)	6340.8057
11586	RC_AA621524_s_at_NA_illumina	EST: af93h09.s1 Soares total fetus	6341.854
11587	RC_AA047616_at_NA_illumina	EST: zf13f05.s1 Soares fetal heart	6342.2065
11588	D87442_at_GI_24638432-S	KIAA0253 gene, partial cds	6344.007
11589	RC_AA255822_at_NA_illumina	EST: zr84g09.s1 Soares NhHMPu S1	6344.228
11590	Z23115_at_GI_20336333-A	APOPTOSIS REGULATOR BCL-X	6345.7275
11591	Z23115_at-2_NA_illumina	BCL2-like 1	6345.7275
11592	S95936_at_GI_21536430-S	TF Transferrin	6346.446
11593	R23653_f_at_NA_illumina	EST: yh35g01.r1 Homo sapiens cDNA	6350.2856
11594	RC_AA450302_s_at_NA_illumina	Peroxisomal biogenesis factor 14	6351.45
11595	RC_AA402637_at_NA_illumina	EST: zu49e02.s1 Soares ovary tumor	6352.4644
11596	N49353_at_NA_illumina	EST: yy23h12.r1 Homo sapiens cDNA	6357.6
11597	U05291_at_GI_5016093-S	FMOD Fibromodulin	6360.052
11598	RC_AA488992_at_NA_illumina	EST: aa54c02.s1 NCI_CGAP_GCB1	6363.3516

11599	AA032048_at_GI_18105005-S	EST: zk15c03.r1 Soares pregnant uterus	6364.3677
11600	RC_AA463215_at_NA_illumina	EST: zx71f01.s1 Soares total fetus	6367.494
11601	M90657_at_GI_21265100-S	TUMOR-ASSOCIATED ANTIGEN L6	6372.0986
11602	RC_AA488191_at_GI_29789284-S	EST: ad08e05.s1 Soares NbHFB Homo	6373.0625
11603	RC_AA460449_at_GI_34304343-A	EST: zx67g01.s1 Soares total fetus	6375.3687
11604	RC_AA417714_at_GI_38045936-S	EST: zv01e02.s1 NCI_CGAP_GCB1	6382.3687
11605	RC_AA437258_at_GI_18379352-S	EST: zv54f03.s1 Soares testis NHT Homo	6385.4067
11606	X62535_at_GI_41393585-A	DAGK1 Diacylglycerol kinase, alpha	6387.2144
11607	M74002_at_GI_23111060-S	Arginine-rich nuclear protein mRNA	6387.3228
11608	RC_AA291549_at_GI_22538496-S	EST: zt40e10.s1 Soares ovary tumor	6388.0757
11609	RC_AA433929_at_NA_illumina	EST: zw52e10.s1 Soares total fetus	6388.0825
11610	RC_AA620970_at_GI_4507294-S	Syntaxin 7	6390.0835
11611	RC_AA053660_at_GI_15042952-S	EST: zl74e07.s1 Stratagene colon	6398.041
11612	U76456_at-2_NA_illumina	Human tissue inhibitor of	6399.0513
11613	U76456_at_GI_4507514-S	Tissue inhibitor of metalloproteinase 4	6399.0513
11614	T08839_at_NA_illumina	Homo sapiens mRNA for KIAA0634	6400.717
11615	L15533_rna1_at_NA_illumina	Pancreatitis-associated protein (PAP) gene	6401.057
11616	AA465000_s_at_GI_20070223-S	BING4	6402.346
11617	Z81326_at_GI_4826903-S	Protease inhibitor 12 (PI12; neuroserpin)	6402.4624
11618	Z81326_at-2_NA_illumina	Protease inhibitor 12 (neuroserpin)	6402.4624
11619	RC_AA609797_at_NA_illumina	EST: ae62a11.s1 Stratagene lung	6402.753
11620	RC_AA443321_at_NA_illumina	EST: zw94e05.s1 Soares total fetus	6404.4707
11621	M33882_at_GI_18490989-S	MX1 Myxovirus (influenza) resistance 1,	6405.3945
11622	RC_AA293300_s_at_GI_39777607-	EST: zt28d03.s1 Soares ovary tumor	6406.367
11623	RC_AA227699_at_GI_31342347-S	Human guanine nucleotide exchange	6408.8203
11624	RC_AA017146_at_NA_illumina	EST: ze41a07.s1 Soares retina N2b4HR	6418.493
11625	RC_AA488166_s_at_GI_13899252-	EST: ad08b01.s1 Soares NbHFB Homo	6419.762
11626	RC_AA207114_at_NA_illumina	EST: zq81c04.s1 Stratagene hNT neuron	6421.883
11627	AA281338_at_NA_illumina	EST: zs94g03.r1 NCI_CGAP_GCB1 Homo	6424.246
11628	RC_AA063431_f_at_GI_32307138-S	EST: zf70d06.s1 Soares pineal gland	6426.69
11629	RC_AA256208_at_NA_illumina	EST: zr80a08.s1 Soares NhHMPu S1	6430.499
11630	Y07604_at_GI_37675275-S	Nucleoside-diphosphate kinase	6432.7324
11631	RC_AA025086_at_GI_38683841-S	EST: ze78a01.s1 Soares fetal heart	6432.771
11632	AA393961_at_NA_illumina	EST: zt78b10.r1 Soares testis NHT Homo	6434.5186
11633	RC_AA243007_at_GI_18375679-S	EST: zr25g12.s1 Stratagene NT2 neuronal	6435.323
11634	RC_AA237037_at_NA_illumina	Transmembrane 7 superfamily member 1	6437.0386
11635	X79353_at_GI_4503970-S	Rab GDI alpha	6441.671
11636	RC_AA187490_at_GI_32526910-S	EST: zp61d06.s1 Stratagene endothelial	6442.7
11637	RC_AA478473_at_GI_7661827-S	EST: zx16a05.s1 Soares total fetus	6443.6357
11638	RC_AA426612_at_GI_41327716-S	Human FK-506 binding protein homologue	6445.2046
11639	RC_AA424708_at_NA_illumina	EST: zv33b08.s1 Soares ovary tumor	6448.5327
11640	U77594_at_GI_8051632-S	Tazarotene-induced gene 2 (TIG2) mRNA	6448.937
11641	AA039762_at_NA_illumina	EST: zf10a09.r1 Soares fetal heart	6449.5537

11642	AA504565_at_NA_illumina	Homo sapiens g16 protein (g16) mRNA,	6450.611
11643	X52222_at_NA_illumina	Excision repair cross-complementing	6451.228
11644	RC_AA279416_at_NA_illumina	EST: zs85g03.s1 NCI_CGAP_GCB1	6451.449
11645	RC_AA150205_at_GI_4507828-S	Ubiquitous Kruppel-like transcription factor	6451.734
11646	RC_AA598680_at_NA_illumina	KIAA0618 gene product	6452.0493
11647	D21267_at_GI_18765734-A	SYNAPTOSOMAL ASSOCIATED	6452.1177
11648	RC_AA084868_at_NA_illumina	EST: zn11f07.s1 Stratagene hNT neuron	6453.093
11649	H27035_at_NA_illumina	EST: yl65d06.r1 Homo sapiens cDNA	6458.086
11650	RC_D51095_at_GI_22001414-S	EST: Human fetal brain cDNA 3'-end GEN-	6458.193
11651	W27386_at_GI_31543158-S	Human Chromosome 16 BAC clone	6463.167
11652	X12451_at_GI_22202618-A	CTSL Cathepsin L	6466.084
11653	RC_AA461505_at_NA_illumina	EST: zx60b05.s1 Soares testis NHT Homo	6467.6333
11654	RC_AA041535_at_NA_illumina	EST: zk44f04.s1 Soares pregnant uterus	6469.2646
11655	RC_AA449471_at_NA_illumina	EST: zx08f06.s1 Soares total fetus	6474.41
11656	RC_AA016255_at_NA_illumina	EST: ze33c07.s1 Soares retina N2b4HR	6474.728
11657	Z97074_at_NA_illumina	Rab9 effector p40	6475.6377
11658	Z97074_at-2_NA_illumina	Homo sapiens mRNA for Rab9 effector	6475.6377
11659	RC_AA447545_at_GI_28144896-A	EST: zw81d08.s1 Soares testis NHT	6480.0483
11660	RC_AA478614_at_GI_19923714-S	EST: zv19c10.s1 Soares NhHMPu S1	6482.78
11661	RC_AA620461_at_NA_illumina	EST: ae58e02.s1 Stratagene lung	6482.7935
11662	RC_AA411809_at_GI_9506400-S	EST: zt67a06.s1 Soares testis NHT Homo	6483.4
11663	RC_AA400760_at_GI_31377572-S	EST: zt71b01.s1 Soares testis NHT Homo	6485.0054
11664	RC_AA126426_s_at_NA_illumina	Human brain secretory protein hSec10p	6485.0703
11665	RC_AA281451_at_GI_24497446-A	EST: zt02g06.s1 NCI_CGAP_GCB1 Homo	6485.3354
11666	U51698_at_NA_illumina	EST: Human mRNA sequence. (from	6488.6206
11667	RC_AA427427_at_NA_illumina	Human DNA sequence from clone 283E3	6489.54
11668	AA056136_at_NA_illumina	EST: zf22b11.r1 Soares fetal heart	6492.7344
11669	RC_AA456665_at_GI_22547132-S	EST: aa01f05.s1 Soares NhHMPu S1	6493.3794
11670	H29723_at_NA_illumina	EST: yp02a10.r1 Homo sapiens cDNA	6495.0386
11671	X06985_at_GI_4504436-S	HMOX1 Heme oxygenase (decycling) 1	6495.457
11672	R01783_at_NA_illumina	EST: ye84a02.r1 Homo sapiens cDNA	6495.811
11673	X01060_at_NA_illumina	TFRC Transferrin receptor (p90, CD71)	6496.1455
11674	AA044715_at_NA_illumina	EST: zk75g11.r1 Soares pregnant uterus	6496.1704
11675	D82226_s_at_GI_24430154-A	EST: similar to TAT-binding protein-2,	6497.161
11676	Z22548_at_GI_33188453-A	Thiol-specific antioxidant protein mRNA	6497.1733
11677	J03473_at_NA_illumina	ADPRT ADP-ribosyltransferase (NAD+;	6497.893
11678	RC_AA491234_at_NA_illumina	Homo sapiens mRNA for KIAA0829	6499.4917
11679	AA234259_at_GI_9910389-S	Zr71c08.r1 Soares_NhHMPu_S1 Homo	6501.9775
11680	AA422170_at_NA_illumina	EST: zv31c07.r1 Soares ovary tumor	6504.2935
11681	RC_AA441802_at_GI_24797154-A	EST: zw62d04.s1 Soares total fetus	6504.611
11682	RC_AA436660_at_NA_illumina	EST: zv57c08.s1 Soares testis NHT Homo	6505.5693
11683	H27242_at_NA_illumina	EST: yl63h11.r1 Homo sapiens cDNA	6506.0264
11684	X91911_s_at_NA_illumina	Glioma pathogenesis-related protein	6508.6953

11685	RC_AA279294_at_GI_34222212-S	Homo sapiens mRNA for LAK-4p,	6508.8066
11686	X97324_at_GI_34577058-S	Adipophilin	6510.9062
11687	AA206481_at_GI_8922611-S	EST: zq51c01.r1 Stratagene	6515.3687
11688	RC_AA099301_at_GI_31377698-S	EST: zk85g03.s1 Soares pregnant uterus	6517.2554
11689	AF006516_at_GI_4885610-S	Spectrin SH3 domain binding protein 1	6521.4014
11690	RC_AA397920_at_NA_illumina	EST: zt58h12.s1 Soares testis NHT Homo	6522.169
11691	RC_AA429290_s_at_NA_illumina	EST: zv50d10.s1 Soares ovary tumor	6523.3325
11692	R80573_at_NA_illumina	EST: yi92f11.r1 Homo sapiens cDNA clone	6525.63
11693	RC_AA258379_at_NA_illumina	Angiotensin receptor-like 2	6526.639
11694	M96843_at-2_NA_illumina	Human striated muscle contraction	6527.5044
11695	M96843_at_NA_illumina	ID2 Inhibitor of DNA binding 2, dominant	6527.5044
11696	RC_AA598636_at_NA_illumina	EST: ae36a07.s1 Gessler Wilms tumor	6529.6963
11697	RC_AA063596_at_GI_7706442-S	EST: ze87c06.s1 Soares fetal heart	6532.854
11698	X91247_at_GI_33519429-A	TXNRD1 Thioredoxin reductase	6533.681
11699	RC_AA253410_at_NA_illumina	EST: zr77d02.s1 Soares NhHMPu S1	6533.732
11700	D13988_at_GI_6598322-S	Rab GDI mRNA	6534.633
11701	RC_AA007202_at_GI_22547196-S	EST: 13cDNA47-3.seq Soares infant brain	6537.4917
11702	RC_AA040465_at_NA_illumina	EST: zk46h09.s1 Soares pregnant uterus	6537.858
11703	RC_AA417371_at_NA_illumina	EST: zu05a10.s1 Soares testis NHT Homo	6538.0347
11704	RC_AA279632_at_NA_illumina	Homo sapiens chromosome 11, BAC CIT-	6543.7896
11705	U66838_at_GI_16306528-S	Cyclin A1 mRNA	6545.1777
11706	RC_AA441818_at_NA_illumina	Desmin	6546.819
11707	L38928_at-2_NA_illumina	Homo sapiens 5,10-	6547.0703
11708	L38928_at_GI_5453745-S	5,10-methenyltetrahydrofolate synthetase	6547.0703
11709	H59008_at_GI_22035601-A	Homo sapiens mRNA for NIK, partial cds	6547.733
11710	AA461215_at_NA_illumina	EST: zx61a09.r1 Soares total fetus	6548.652
11711	L34587_at_GI_16933562-S	RNA polymerase II elongation factor SIII,	6549.099
11712	RC_AA434230_r_at_NA_illumina	EST: zw24e10.s1 Soares ovary tumor	6549.595
11713	RC_AA113266_at_NA_illumina	EST: zn69b08.s1 Stratagene HeLa cell s3	6550.459
11714	S81542_s_at_NA_illumina	Endothelin-A receptor delta 4	6551.751
11715	N99505_at_NA_illumina	EST: za39c01.r1 Homo sapiens cDNA	6553.985
11716	D79687_at_GI_34222105-S	EST: Human aorta cDNA 5'-end GEN-	6554.024
11717	RC_AA456595_at_NA_illumina	EST: zx73d11.s1 Soares ovary tumor	6556.696
11718	RC_AA458959_at_NA_illumina	EST: zx88f02.s1 Soares ovary tumor	6556.824
11719	RC_AA455111_at_NA_illumina	Homo sapiens DNA sequence from PAC	6558.304
11720	Z68280_cds2_s_at_NA_illumina	Erythrocyte adducin alpha subunit gene	6559.303
11721	RC_AA481394_at_GI_6631076-S	Homo sapiens mRNA for KIAA0873	6561.792
11722	D82422_at_GI_31543639-S	EST: similar to none, mRNA sequence.	6562.5737
11723	L27943_at_GI_11386156-S	CDA Cytidine deaminase	6563.1953
11724	M97287_at_GI_33356175-S	SATB1 Special AT-rich sequence binding	6563.6606
11725	U91903_at_GI_38455387-S	Frezzled (fre) mRNA	6565.305
11726	AA316868_at_GI_21362103-S	EST: EST188529 HCC cell line	6566.0537
11727	RC_AA026417_at_GI_6912277-S	EST: ze92g08.s1 Soares fetal heart	6568.1357

11728	U34343_at_NA_illumina	13kD differentiation-associated protein	6568.6016
11729	RC_AA485428_at_GI_28933450-S	Homo sapiens mRNA for KIAA0620	6568.9224
11730	RC_AA447621_at_NA_illumina	EST: zw97b02.s1 Soares total fetus	6569.991
11731	RC_AA084506_at_NA_illumina	EST: zn18g04.s1 Stratagene	6572.865
11732	C02381_at_GI_34452701-S	EST: HUMGS0010489, Human Gene	6576.7485
11733	RC_AA598724_at_NA_illumina	EST: ae49f01.s1 Stratagene lung	6577.748
11734	RC_AA599214_at_NA_illumina	EST: ag34c05.s1 Jia bone marrow stroma	6578.661
11735	RC_AA504835_at_NA_illumina	EST: aa64e01.s1 NCI_CGAP_GCB1	6581.1875
11736	AB002387_at_GI_4826845-S	Myosin VI	6581.4893
11737	RC_AA424849_at_GI_21361471-S	EST: zw03b06.s1 Soares NhHMPu S1	6582.007
11738	AA402971_s_at_GI_21618355-A	Homo sapiens mRNA for serine protease	6583.615
11739	RC_AA287133_s_at_NA_illumina	EST: zt20g05.s1 Soares ovary tumor	6583.7017
11740	D17793_at_GI_24497582-S	DDH1 Dihydrodiol dehydrogenase	6584.6436
11741	X14975_at_GI_13569859-S	CD1 R2 gene for MHC-related antigen	6586.0864
11742	X52402_s_at_NA_illumina	Human partial mRNA for homeodomain	6590.124
11743	D31225_at_GI_7705800-S	EST: Human fetal-lung cDNA 5'-end	6590.2217
11744	W23553_at_NA_illumina	EST: za45f02.r1 Soares fetal liver spleen	6591.5645
11745	AA090608_at_GI_7705629-S	EST: y0994.seq.F Fetal heart, Lambda	6592.8228
11746	RC_AA416685_at_GI_38176153-S	Homo sapiens Munc13 mRNA, complete	6593.261
11747	RC_AA609113_at_GI_14195596-A	Homo sapiens mRNA, chromosome 1	6594.692
11748	D14520_at_GI_14251214-S	GC-Box binding protein BTEB2	6594.827
11749	HG1496-HT1496_s_at_NA_illumina	Adrenal-Specific Protein Pg2	6595.4194
11750	AA157623_s_at_GI_41281417-S	KIAA0750 gene product	6598.677
11751	RC_AA160876_at_NA_illumina	H.sapiens hGDS mRNA for smg GDS	6599.0386
11752	Z71460_at_NA_illumina	Vacuolar-type H(+)-ATPase 115 kDa	6600.4595
11753	D80897_at_NA_illumina	Homo sapiens clone 24736 mRNA	6601.038
11754	S78771_s_at_NA_illumina	RING3 PROTEIN	6601.2827
11755	RC_AA400410_at_NA_illumina	RPB5-mediating protein	6602.6763
11756	RC_AA496569_at_NA_illumina	EST: zv38h01.s1 Soares ovary tumor	6603.0776
11757	RC_AA350729_at_NA_illumina	EST: EST58150 Infant brain Homo	6604.4634
11758	RC_AA010665_at_NA_illumina	EST: ze19f06.s1 Soares fetal heart	6605.3115
11759	U67963_at_GI_41393552-S	Lysophospholipase homolog (HU-K5)	6605.3374
11760	RC_AA236516_at_NA_illumina	33 kDa transcriptional co-activator	6607.2314
11761	RC_AA149051_at_NA_illumina	EST: zl46b12.s1 Soares pregnant uterus	6608.144
11762	M93036_at_GI_4505058-S	MAJOR GASTROINTESTINAL TUMOR-	6612.9272
11763	Z30644_at_GI_4557474-S	Chloride channel (putative) 2163bp	6613.211
11764	RC_AA416723_at_GI_45237192-S	KIAA0446 gene product	6615.0166
11765	RC_AA194045_at_NA_illumina	Jumonji (mouse) homolog	6615.227
11766	RC_AA039469_at_GI_37549297-S	EST: zf06c12.s1 Soares fetal heart	6616.9526
11767	L16862_at_GI_4504100-S	GPRK6 G protein-coupled receptor kinase	6617.2935
11768	RC_AA004765_at_GI_7019576-S	EST: zh89a10.s1 Soares fetal liver spleen	6617.7246
11769	RC_AA496048_at_GI_8923393-S	EST: zv72e10.s1 Soares total fetus	6621.1245
11770	D63486_at_GI_44662824-S	KIAA0152 gene	6623.6523

11771	W26785_f_at_NA_illumina	EST: 15d6 Human retina cDNA randomly	6626.486
11772	L46720_s_at_NA_illumina	Phosphodiesterase I alpha	6630.6143
11773	AB002335_at_GI_21361457-S	KIAA0337 gene product	6632.2
11774	RC_AA456584_at_NA_illumina	EST: zx73c09.s1 Soares ovary tumor	6633.5757
11775	AB002356_s_at_GI_18860869-A	DENN mRNA	6637.179
11776	L40027_at_GI_11995473-S	Glycogen synthase kinase 3 mRNA	6637.255
11777	RC_AA458919_at_NA_illumina	Homo sapiens signalosome subunit 2	6637.947
11778	AB002324_at_NA_illumina	Human mRNA for KIAA0326 gene, partial	6639.0166
11779	RC_AA382372_s_at_NA_illumina	EST: EST95571 Testis I Homo sapiens	6639.181
11780	RC_AA477110_at_NA_illumina	EST: zu37a08.s1 Soares ovary tumor	6639.444
11781	X56253_rna1_at_GI_10947032-S	MPR46 gene for 46kd mannose 6-	6642.6113
11782	AA379273_s_at_NA_illumina	Human X2 box repressor mRNA, complete	6644.8223
11783	RC_AA233926_at_NA_illumina	EST: zr49e11.s1 Soares NhHMPu S1	6648.819
11784	AA424255_at_GI_22538402-A	EST: zv81f02.r1 Soares total fetus	6657.9517
11785	D82175_s_at_GI_38201688-S	Ran GTPase activating protein 1	6661.3706
11786	AA463595_at_NA_illumina	EST: zw54h02.r1 Soares total fetus	6661.9434
11787	RC_AA433947_at_NA_illumina	EST: zw52g10.s1 Soares total fetus	6662.4233
11788	RC_AA098864_at_NA_illumina	EST: zk84f01.s1 Soares pregnant uterus	6664.349
11789	N24990_s_at_NA_illumina	EST: yx16e10.r1 Homo sapiens cDNA	6664.6553
11790	RC_AA478441_at_GI_6042195-S	Cathepsin F	6667.14
11791	X82434_at_GI_4557552-S	EMD Emerin (Emery-Dreifuss muscular	6668.223
11792	L37368_at_GI_18379333-A	(clone E5.1) RNA-binding protein mRNA	6668.7153
11793	T40327_s_at_NA_illumina	EST: ya32c04.r3 Homo sapiens cDNA	6670.406
11794	RC_AA427553_at_GI_13376446-S	EST: zw22e04.s1 Soares ovary tumor	6673.8735
11795	RC_AA281617_at_GI_27477040-S	EST: zt03b09.s1 NCI_CGAP_GCB1 Homo	6674.047
11796	X51408_at_GI_21361572-S	CHN Chimerin, n-	6680.445
11797	RC_AA069285_at_GI_31543909-S	Ubiquitin-specific protease 1	6683.0576
11798	RC_AA443828_at_NA_illumina	EST: zw88e11.s1 Soares total fetus	6686.2837
11799	X91504_at_GI_33466360-S	TFCOUP2 Transcription factor COUP 2	6686.619
11800	AA419186_at_NA_illumina	EST: zv34f07.r1 Soares ovary tumor	6688.837
11801	RC_AA292758_at_NA_illumina	EST: zt56a01.s1 Soares ovary tumor	6690.2666
11802	RC_AA454930_at_NA_illumina	EST: aa30b09.s1 NCI_CGAP_GCB1	6694.3135
11803	Z14000_at_GI_11863157-S	RING1 Ring finger protein 1	6694.3975
11804	J04056_at_GI_4502598-S	CBR Carbonyl reductase	6694.8716
11805	U83908_at_GI_34304340-A	Nuclear antigen H731 mRNA	6695.1167
11806	U83908_at-2_NA_illumina	Homo sapiens nuclear antigen H731-like	6695.1167
11807	RC_AA521306_at_NA_illumina	EST: aa79g06.s1 NCI_CGAP_GCB1	6695.5015
11808	D25328_at_GI_41352062-S	PFKP Phosphofructokinase, platelet	6697.9805
11809	RC_AA490670_at_NA_illumina	EST: zw99f10.s1 Soares total fetus	6706.0195
11810	AB002328_at_GI_22027497-S	Human mRNA for KIAA0330 gene, partial	6709.8613
11811	X52882_at_GI_13540472-S	T-COMPLEX PROTEIN 1, ALPHA	6713.296
11812	RC_AA293568_at_GI_8923664-S	EST: zt25h08.s1 Soares ovary tumor	6716.4097
11813	H53657_s_at_GI_10947058-S	Homo sapiens mRNA for KIAA0511	6718.58

11814	RC_AA219179_at_GI_5032180-S	Homo sapiens mRNA for (JM3) preprotein	6724.09
11815	RC_AA001220_at_GI_32483395-S	EST: ze48h10.s1 Soares retina N2b4HR	6728.0063
11816	RC_AA018976_at_GI_30795181-A	EST: ze55e09.s1 Soares retina N2b4HR	6729.6733
11817	AA011243_s_at_NA_illumina	EST: ze19d03.r1 Soares fetal heart	6730.5317
11818	C01394_at_GI_28933464-S	H.sapiens gene from PAC 42616, similar to	6730.6
11819	AA504549_at_NA_illumina	EST: aa60c12.r1 NCI_CGAP_GCB1 Homo	6733.9263
11820	AB002348_at_GI_29746781-S	Human mRNA for KIAA0350 gene, partial	6740.913
11821	M22760_at_GI_17017986-S	CYTOCHROME C OXIDASE	6741.396
11822	RC_AA233311_at_NA_illumina	EST: zr69g11.s1 Soares NhHMPu S1	6743.2886
11823	AA232774_at_GI_24475703-S	EST: zr47a10.r1 Soares NhHMPu S1	6743.742
11824	RC_AA465342_at_GI_22027510-A	EST: aa23a09.s1 NCI_CGAP_GCB1	6744.296
11825	RC_AA431873_at_NA_illumina	Homo sapiens clone 24711 mRNA	6744.428
11826	RC_AA425354_at_NA_illumina	EST: zw46e02.s1 Soares total fetus	6748.8623
11827	U82311_at_NA_illumina	Unknown protein mRNA, partial cds	6750.0454
11828	D31120_at_GI_22027654-S	Clathrin adaptor complex 1, sigma 1B	6750.9795
11829	RC_AA280104_s_at_GI_21070955-	EST: zt05h09.s1 NCI_CGAP_GCB1 Homo	6752.7686
11830	RC_AA350771_s_at_GI_37039609-	EST: EST58210 Infant brain Homo	6754.6284
11831	RC_AA461559_at_NA_illumina	Chromogranin A (parathyroid secretory	6754.668
11832	M25667_at_GI_28872807-S	GAP43 Growth associated protein 43	6756.835
11833	R54897_at_GI_24308052-S	Untitled	6757.058
11834	D58019_s_at_GI_22041854-S	EST: Human aorta cDNA 5'-end GEN-	6760.272
11835	U17969_at_GI_34147551-S	EIF5A Eukaryotic translation initiation	6760.9956
11836	RC_AA252808_at_NA_illumina	EST: zs27c02.s1 NCI_CGAP_GCB1	6761.2446
11837	M36430_s_at_GI_20357526-S	GNB1 Guanine nucleotide binding protein	6761.606
11838	M11726_at_GI_42476159-S	PPY Pancreatic polypeptide	6764.007
11839	MIP1-B_at_NA_illumina	No info for gene	6764.017
11840	Y08200_at_GI_33469950-A	Rab geranylgeranyl transferase, alpha-	6764.1997
11841	U88898_r_at_NA_illumina	Endogenous retroviral H	6764.8955
11842	D28113_s_at_NA_illumina	Human mRNA for MOBP (myelin-	6764.8984
11843	AFFX-	AFFX-HUMISGF3A/M97935_MA_at	6765.251
11844	AFFX-HUMISGF3A/M97935_MA_at-	No info for gene	6765.251
11845	RC_AA056247_at_GI_31542324-S	Homo sapiens clone 24511 mRNA	6768.7446
11846	K03460_at_NA_illumina	Alpha-tubulin isotype H2-alpha gene, last	6770.2417
11847	RC_AA444054_at_NA_illumina	EST: zv45f09.s1 Soares ovary tumor	6772.375
11848	M33521_at_GI_18375629-A	LARGE PROLINE-RICH PROTEIN BAT3	6774.8335
11849	RC_AA437125_at_GI_28558978-S	EST: zv53d12.s1 Soares testis NHT Homo	6775.699
11850	RC_AA113166_at_NA_illumina	EST: zm27e01.s1 Stratagene pancreas	6776.108
11851	RC_AA058354_at_NA_illumina	EST: zl67d04.s1 Stratagene colon	6780.3955
11852	RC_AA029356_at_NA_illumina	EST: zk12d10.s1 Soares pregnant uterus	6780.943
11853	RC_AA429904_at_NA_illumina	EST: zw66d03.s1 Soares testis NHT	6781.925
11854	U59831_ma1_s_at_GI_4758391-S	Transcription factor, forkhead related	6783.0547
11855	U59831_ma1_s_at-2_NA_illumina	Forkhead (Drosophila)-like 8	6783.0547
11856	N71232_at_NA_illumina	EST: yw36g09.r1 Homo sapiens cDNA	6792.511

11857	Y08374_rna1_at_GI_4557017-S	GP-39 cartilage protein gene extracted	6797.355
11858	RC_AA461169_at_GI_34147542-S	EST: zx70b06.s1 Soares total fetus	6797.9736
11859	M16750_s_at_GI_31543400-S	PIM1 Pim-1 oncogene	6799.374
11860	U37122_at_GI_45593148-A	ADD3 Adducin 3 (gamma)	6799.478
11861	D31381_at_GI_5031666-S	H.sapiens novel gene, similar to mouse	6807.8926
11862	AA174183_s_at_NA_illumina	EST: PTH204 HTCDL1 Homo sapiens	6811.424
11863	RC_AA411711_at_NA_illumina	EST: zv16d08.s1 Soares NhHMPu S1	6817.4736
11864	RC_AA411818_at_NA_illumina	EST: zt67b06.s1 Soares testis NHT Homo	6818.6606
11865	M83088_at_GI_21361620-S	PGM1 Phosphoglucomutase 1	6819.2495
11866	M83186_at_GI_18105034-S	COX7A1 Cytochrome c oxidase subunit	6820.372
11867	RC_AA459381_at_NA_illumina	EST: zx89e05.s1 Soares ovary tumor	6820.4277
11868	RC_AA486410_at_NA_illumina	EST: ab36b12.s1 Stratagene HeLa cell s3	6820.4443
11869	RC_AA481526_at_NA_illumina	Homo sapiens clone 23765 mRNA	6821.6475
11870	U64105_at_GI_39777602-S	Guanine nucleotide exchange factor p115-	6822.2617
11871	RC_AA479885_at_GI_7662329-S	Homo sapiens mRNA for KIAA0843	6825.8516
11872	X76534_at_GI_4505404-S	NMB Neuromedin B	6826.2896
11873	L10333_s_at_GI_10863934-S	Neuroendocrine-specific protein A (NSP)	6826.749
11874	U19713_s_at_GI_14574565-A	Allograft inflammatory factor-1 (AIF-1)	6827.8564
11875	RC_AA461458_at_NA_illumina	EST: zx68d06.s1 Soares total fetus	6827.9
11876	AA255638_at_NA_illumina	Thioredoxin-like, 32kD	6827.9336
11877	R77628_at_GI_38327530-A	Insulin induced gene 1	6831.42
11878	RC_AA255546_at_GI_38044281-A	EST: zr85c12.s1 Soares NhHMPu S1	6831.502
11879	RC_AA004900_at_GI_34222113-S	EST: zh94d05.s1 Soares fetal liver spleen	6832.8765
11880	M94556_at_GI_4507230-S	SSBP Single-stranded DNA-binding	6833.1064
11881	Y13936_at_GI_29826283-A	Protein phosphatase 1G (formerly 2C),	6834.6606
11882	AA437171_at_NA_illumina	Homo sapiens transcriptional regulatory	6834.935
11883	RC_AA186897_at_NA_illumina	EST: zp74c05.s1 Stratagene HeLa cell s3	6836.2764
11884	RC_AA598746_at_NA_illumina	EST: ae49h07.s1 Stratagene lung	6836.8047
11885	X96719_at_NA_illumina	AICL (activation-induced C-type lectin)	6836.902
11886	RC_AA465211_f_at_NA_illumina	EST: aa24e01.s1 NCI_CGAP_GCB1	6837.9746
11887	RC_AA446899_at_GI_6005807-A	EST: zw90e07.s1 Soares total fetus	6838.679
11888	RC_AA365731_at_GI_31542700-S	EST: EST76567 Pineal gland II Homo	6838.808
11889	RC_AA115275_at_NA_illumina	EST: zl08g10.s1 Soares pregnant uterus	6840.6914
11890	RC_AA255617_at_NA_illumina	EST: zs31b05.s1 NCI_CGAP_GCB1	6840.767
11891	RC_AA429951_at_NA_illumina	EST: zw59a05.s1 Soares total fetus	6840.8506
11892	M21904_at_GI_34147653-S	MDU1 Antigen identified by monoclonal	6841.727
11893	RC_AA017515_at_NA_illumina	EST: ze39g08.s1 Soares retina N2b4HR	6842.6675
11894	RC_AA461444_at_NA_illumina	EST: zx68b01.s1 Soares total fetus	6843.2466
11895	X58079_at_GI_5454031-S	S100 alpha protein	6843.437
11896	RC_AA480855_at_NA_illumina	EST: aa28a02.s1 NCI_CGAP_GCB1	6844.2593
11897	RC_AA065094_at_NA_illumina	EST: zf75e12.s1 Soares pineal gland	6846.129
11898	RC_AA460939_at_GI_21361658-S	EST: zx61d03.s1 Soares total fetus	6846.787
11899	RC_AA004482_at_NA_illumina	KIAA0763 gene product	6848.9834

11900	RC_AA233763_at_NA_illumina	EST: zr44a07.s1 Soares NhHMPu S1	6850.23
11901	RC_AA478001_at_GI_7382489-S	EST: zu34h07.s1 Soares ovary tumor	6850.3735
11902	AA363131_at_GI_33457329-S	EST: EST72940 Ovary II Homo sapiens	6850.6143
11903	AA455812_at_NA_illumina	Human transformer-2 alpha (htra-2 alpha)	6853.1147
11904	RC_AA621720_at_NA_illumina	Glutathione peroxidase 3 (plasma)	6857.917
11905	S68805_at_GI_4503932-S	L-arginine:glycine amidinotransferase	6859.506
11906	D13643_at_GI_13375617-S	KIAA0018 gene	6868.028
11907	D61991_at_NA_illumina	EST: Human aorta cDNA 5'-end GEN-	6868.566
11908	M27749_at_NA_illumina	Immunoglobulin-related 14.1 protein	6869.3975
11909	RC_AA234468_at_NA_illumina	EST: zr74h03.s1 Soares NhHMPu S1	6869.929
11910	AF003521_at_GI_21704278-A	Jagged 2	6870.2915
11911	RC_AA258175_at_NA_illumina	EST: zs35c12.s1 NCI_CGAP_GCB1	6870.76
11912	AA401052_at_NA_illumina	EST: zu50f11.r1 Soares ovary tumor	6874.1787
11913	L20298_at_GI_13124880-A	Transcription factor (CBFB) mRNA, 3' end	6876.475
11914	W79409_at_GI_6912279-S	Hydroxyacyl-Coenzyme A	6877.67
11915	AA247453_at_NA_illumina	EST: csg2876.seq.F Human fetal heart,	6879.8457
11916	RC_AA447206_at_GI_31745137-S	Homo sapiens mRNA for KIAA0538	6881.5405
11917	L47738_at_GI_24307954-S	Inducible protein mRNA	6882.9517
11918	M33195_at_GI_4758343-S	Fc-epsilon-receptor gamma-chain mRNA	6884.6733
11919	RC_AA487297_at_NA_illumina	EST: aa94h04.s1 Stratagene fetal retina	6884.723
11920	RC_AA088851_s_at_NA_illumina	S-adenosylmethionine decarboxylase 1	6885.6606
11921	AA479501_s_at_NA_illumina	EST: zv21d12.r1 Soares NhHMPu S1	6885.8794
11922	RC_AA242829_s_at_NA_illumina	EST: zr65f12.s1 Soares NhHMPu S1	6888.343
11923	X16316_at_GI_7108366-S	Vav oncogene	6889.3467
11924	RC_AA255480_at_GI_20149632-S	EST: zr83c09.s1 Soares NhHMPu S1	6890.0596
11925	RC_AA233257_at_GI_34147679-S	Transforming growth factor beta 1 induced	6892.999
11926	AB002331_at_GI_18375620-A	Human mRNA for KIAA0333 gene, partial	6894.0347
11927	L40904_at-2_NA_illumina	Peroxisome proliferative activated	6894.859
11928	L40904_at_GI_20336230-A	LGALS1 Ubiquinol-cytochrome c	6894.859
11929	AA311352_s_at_GI_31982912-S	EST: EST182117 Jurkat T-cells V Homo	6894.9395
11930	X93036_at_NA_illumina	MAT8 protein	6895.347
11931	R52420_at_GI_7662145-S	KIAA0473 gene product	6898.202
11932	W28390_at_NA_illumina	EST: 46c8 Human retina cDNA randomly	6907.9263
11933	RC_AA599764_at_GI_6005825-S	EST: ag33a04.s1 Jia bone marrow stroma	6908.0884
11934	L20977_at_NA_illumina	ATPase, Ca ⁺⁺ transporting, plasma	6908.1763
11935	RC_AA347973_at_NA_illumina	EST: EST54406 Fetal heart II Homo	6909.1606
11936	RC_AA401144_s_at_NA_illumina	EST: zu52c05.s1 Soares ovary tumor	6910.676
11937	AA232738_at_GI_10835046-S	Sarcoglycan, epsilon	6912.0996
11938	U11292_at-2_NA_illumina	Human Ki nuclear autoantigen mRNA,	6912.58
11939	U11292_at_GI_30410793-A	Ki nuclear autoantigen mRNA	6912.58
11940	RC_AA136345_at_NA_illumina	EST: zn89h06.s1 Stratagene lung	6913.2427
11941	M30257_s_at_GI_18201908-A	VCAM1 Vascular cell adhesion molecule 1	6913.512
11942	D82307_at_GI_39812483-A	EST: similar to none, mRNA sequence.	6914.6807

11943	M97935_s_at_NA_illumina	SIGNAL TRANSDUCER AND	6917.4644
11944	RC_AA599690_at_GI_45439368-S	EST: ag10g07.s1 Gessler Wilms tumor	6917.4805
11945	RC_AA040394_at_GI_5729938-S	EST: zf05h02.s1 Soares fetal heart	6920.4565
11946	AA437346_at_NA_illumina	EST: zw30c06.r1 Soares ovary tumor	6924.3906
11947	RC_AA452131_at_GI_29826292-S	EST: zx15d06.s1 Soares total fetus	6925.048
11948	RC_AA405199_at_GI_21361461-S	EST: zu52h04.s1 Soares ovary tumor	6925.344
11949	R83496_at_GI_14149715-S	EST: yp15c07.r1 Homo sapiens cDNA	6925.584
11950	RC_AA449749_at_GI_27477718-S	EST: zx07e10.s1 Soares total fetus	6926.567
11951	RC_AA233706_f_at_NA_illumina	EST: zr47e06.s1 Soares NhHMPu S1	6928.3174
11952	D45304_at_GI_33598917-S	EST: Human brain cDNA, mRNA	6930.935
11953	AB002349_at_NA_illumina	KIAA0351 gene product	6931.452
11954	H06982_at_GI_32307174-S	TRANSCRIPTION INITIATION FACTOR	6931.7295
11955	M83751_at_GI_5174392-S	Arginine-rich protein (ARP) gene	6936.0474
11956	RC_AA479515_at_NA_illumina	EST: zv21f11.s1 Soares NhHMPu S1	6937.87
11957	RC_AA085608_at_NA_illumina	EST: zn64d02.s1 Stratagene HeLa cell s3	6939.5117
11958	AA442342_at_GI_38176162-S	EST: zv62a02.r1 Soares testis NHT Homo	6940.7764
11959	T88844_at_NA_illumina	EST: yd90b11.r1 Homo sapiens cDNA	6942.5854
11960	RC_AA195660_at_NA_illumina	EST: zr33f10.s1 Soares NhHMPu S1	6942.95
11961	RC_AA257062_at_GI_37541012-S	EST: zr82a06.s1 Soares NhHMPu S1	6943.745
11962	RC_AA449441_at_GI_29337297-S	EST: zx05d05.s1 Soares total fetus	6945.356
11963	RC_AA459657_at_GI_34147519-S	Homo sapiens clone 23570 mRNA	6946.566
11964	RC_AA454581_at_NA_illumina	Homo sapiens mRNA for KIAA0602	6948.4287
11965	D55716_at_GI_33469967-A	DNA REPLICATION LICENSING FACTOR	6948.451
11966	L16842_at_GI_4507840-S	UQCRC1 Ubiquinol-cytochrome c	6950.0234
11967	AA090687_at_NA_illumina	EST: y1297.seq.F Fetal heart, Lambda	6950.179
11968	AA203222_at_GI_5031632-S	Homo sapiens mRNA for CDEP, complete	6950.856
11969	U72507_at_NA_illumina	40871 mRNA partial sequence	6952.2246
11970	U72507_at-2_NA_illumina	Human 40871 mRNA partial sequence.	6952.2246
11971	M36284_s_at_GI_21614516-A	GYPC Glycophorin C (Gerbich blood	6953.0767
11972	RC_AA233897_at_GI_31317306-S	EST: zr49b11.s1 Soares NhHMPu S1	6954.26
11973	D82284_at_GI_21735557-A	Homo sapiens mRNA for KIAA0733	6955.577
11974	RC_AA142858_at_GI_14150127-S	EST: zl40e04.s1 Soares pregnant uterus	6958.182
11975	RC_AA405737_at_NA_illumina	EST: zu66f03.s1 Soares testis NHT Homo	6959.0015
11976	W80658_at_GI_5902039-S	EST: zd82b12.r1 Soares fetal heart	6960.161
11977	U77948_at_NA_illumina	KAI1 Kangai 1 (suppression of	6960.308
11978	H23847_at_NA_illumina	EST: yn71d04.r1 Homo sapiens cDNA	6961.747
11979	R97442_s_at_GI_24430133-I	EST: yq53b01.r1 Homo sapiens cDNA	6961.7876
11980	U05255_s_at_NA_illumina	GLYCOPHORIN B PRECURSOR	6962.536
11981	X79882_at_GI_19913411-A	Lrp mRNA	6962.537
11982	AA166733_at_NA_illumina	Human NAD+-specific isocitrate	6965.6357
11983	C02193_at_GI_41327774-S	EST: HUMGS0006536, Human Gene	6970.6543
11984	RC_AA253031_at_NA_illumina	EST: zr52a09.s1 Soares NhHMPu S1	6973.764
11985	HG651-HT4201_at_NA_illumina	Adducin, Alpha Subunit, Alt. Splice 2	6975.456

11986	RC_AA282347_at_GI_7661727-S	EST: zt12g11.s1 NCI_CGAP_GCB1 Homo	6977.4473
11987	HG3638-HT3849_s_at_NA_illumina	Amyloid Beta (A4) Precursor Protein, Alt.	6979.8364
11988	W28082_at_NA_illumina	Non-histone chromosome protein 2 (S.	6982.3574
11989	C02049_s_at_NA_illumina	EST: HUMGS0005552, Human Gene	6985.7456
11990	AA418230_at_GI_27735132-S	EST: zv97h11.r1 Soares NhHMPu S1	6985.7676
11991	D14658_at_NA_illumina	KIAA0102 gene	6988.121
11992	RC_AA454980_i_at_NA_illumina	Homo sapiens zinc-finger helicase (hZFH)	6989.397
11993	U85611_at_GI_9951921-S	Snk interacting protein 2-28 mRNA	6993.8296
11994	L18960_at_NA_illumina	EIF4C Eukaryotic translation initiation	6994.0835
11995	D82477_at_GI_40353209-S	EST: similar to none, mRNA sequence.	6997.9644
11996	X52022_at_NA_illumina	RNA for type VI collagen alpha3 chain	7001.336
11997	RC_AA456981_at_NA_illumina	EST: aa90h11.s1 Stratagene fetal retina	7004.959
11998	RC_AA490262_at_NA_illumina	EST: aa44c09.s1 Soares NhHMPu S1	7009.3525
11999	AA010686_at_GI_7657384-S	EST: ze19a12.r1 Soares fetal heart	7010.6685
12000	U24166_at_GI_6912493-S	EB1 mRNA	7010.777
12001	U57341_at_GI_5453761-S	Neurofilament triplet L protein mRNA,	7013.501
12002	RC_AA455983_at_NA_illumina	EST: aa02b10.s1 Soares NhHMPu S1	7015.283
12003	U37408_at-2_NA_illumina	C-terminal binding protein 1	7020.7363
12004	U37408_at_GI_4557496-S	CtBP mRNA	7020.7363
12005	U57650_at_GI_40254822-S	Signaling inositol polyphosphate 5	7021.562
12006	X58431_rna2_s_at-2_NA_illumina	HOMEBOX PROTEIN HOX-	7022.9204
12007	X58431_rna2_s_at_GI_24797136-A	HOX 2.2 gene extracted from Human	7022.9204
12008	M55593_at_GI_11342665-S	MMP2 Matrix metalloproteinase 2	7023.1045
12009	Y00815_at_GI_18860895-A	PTPRF Protein tyrosine phosphatase,	7023.654
12010	RC_AA262727_at_NA_illumina	EST: zs24a07.s1 NCI_CGAP_GCB1	7024.354
12011	RC_AA405310_at_GI_37577092-A	EST: zu13h01.s1 Soares testis NHT Homo	7026.55
12012	D14657_at_GI_40255243-S	KIAA0101 gene	7032.3364
12013	AA095904_at_GI_13376622-S	EST: l6499.seq.F Fetal heart, Lambda	7034.412
12014	X54232_at_GI_4504080-S	GPC1 Glypican 1	7035.12
12015	AA247204_at_GI_21166354-S	DEAD/H (Asp-Glu-Ala-Asp/His) box	7035.66
12016	U69126_s_at_GI_4504864-S	FUSE binding protein 2 (FBP2) mRNA,	7038.4756
12017	RC_AA285033_at_NA_illumina	EST: zt25f10.s1 Soares ovary tumor	7043.3765
12018	RC_AA426030_s_at_NA_illumina	EST: zv52b06.s1 Soares testis NHT Homo	7043.83
12019	RC_AA399216_at_GI_14149737-S	EST: zt57b07.s1 Soares testis NHT Homo	7044.463
12020	M81601_at_GI_45439353-S	TRANSCRIPTION ELONGATION	7045.481
12021	RC_AA233277_at_GI_27262621-S	EST: zr48c02.s1 Soares NhHMPu S1	7047.1255
12022	RC_AA039856_at_GI_37563699-S	EST: zf03d06.s1 Soares fetal heart	7048.562
12023	U31903_s_at_GI_20631976-S	CREB-RP (creb-rp) mRNA	7048.8877
12024	L21936_at_GI_4759079-S	SDH2 Succinate dehydrogenase 2,	7048.8896
12025	RC_AA435934_at_NA_illumina	Homo sapiens clone 24733 mRNA	7049.1553
12026	U40391_rna1_at_GI_4501844-S	Serotonin N-acetyltransferase gene	7051.049
12027	D82808_at_GI_4885582-S	Rho-associated, coiled-coil containing	7051.073
12028	L37747_s_at_NA_illumina	LAMIN B1	7051.7427

12029	RC_AA470153_at_GI_41152057-S	Homo sapiens mRNA for KIAA0880	7053.7373
12030	L22524_s_at_GI_13027804-S	MATRILYSIN PRECURSOR	7055.4233
12031	Z14244_at_GI_18105038-S	COX7B Cytochrome c oxidase subunit VIIb	7055.539
12032	RC_AA489027_at_NA_illumina	EST: aa56b09.s1 NCI_CGAP_GCB1	7058.2236
12033	U01337_at_NA_illumina	ARAF1 V-raf murine sarcoma 3611 viral	7059.046
12034	U90313_at_GI_4758483-S	Glutathione-S-transferase homolog mRNA	7063.636
12035	RC_AA446461_at_GI_38045933-A	EST: zw65b07.s1 Soares testis NHT	7065.458
12036	N40141_at_NA_illumina	Homo sapiens mRNA for JM27 protein,	7065.766
12037	M75126_at_GI_4504390-A	HK1 Hexokinase 1	7069.3135
12038	Z19002_at_NA_illumina	ZINC FINGER PROTEIN PLZF	7073.508
12039	RC_AA404487_at_GI_13899316-S	EST: zw38a06.s1 Soares total fetus	7078.103
12040	AB002390_at_NA_illumina	Human mRNA for KIAA0392 gene, partial	7080.167
12041	RC_AA495803_at_NA_illumina	EST: zw05b10.s1 Soares NhHMPu S1	7080.9014
12042	U45975_at_GI_24307956-S	Phosphatidylinositol (4,5)bisphosphate 5-	7081.9673
12043	U65581_at_GI_16579883-S	Ribosomal protein L3-like mRNA	7082.692
12044	U32169_rna2_s_at_NA_illumina	Collagen, type XI, alpha 2	7082.949
12045	RC_AA039854_at_NA_illumina	EST: zf03c08.s1 Soares fetal heart	7084.003
12046	RC_AA281361_at_NA_illumina	EST: zs96a03.s1 NCI_CGAP_GCB1	7086.7207
12047	RC_AA405495_at_NA_illumina	EST: zw36d03.s1 Soares total fetus	7089.9556
12048	RC_AA046619_at_NA_illumina	EST: zf12b10.s1 Soares fetal heart	7092.5776
12049	C02548_s_at_GI_37544578-S	EST: HUMGS0012448, Human Gene	7093.028
12050	H93246_s_at_GI_38505217-S	EST: yv05g02.r1 Homo sapiens cDNA	7093.982
12051	AA454070_at_GI_21264568-A	EST: zx48g04.r1 Soares testis NHT Homo	7095.2227
12052	M38449_s_at_GI_10863872-S	Transforming growth factor-beta mRNA,	7096.826
12053	L37112_at_NA_illumina	AVPR1B Arginine vasopressin receptor 1B	7099.2837
12054	RC_AA453522_at_GI_13376847-S	EST: zx47g10.s1 Soares testis NHT Homo	7100.483
12055	RC_AA454980_r_at_NA_illumina	Homo sapiens zinc-finger helicase (hZFH)	7101.4653
12056	RC_AA436853_at_NA_illumina	EST: zv59e02.s1 Soares testis NHT Homo	7103.1323
12057	RC_AA598988_at_NA_illumina	EST: ae34e07.s1 Gessler Wilms tumor	7105.8643
12058	RC_AA410381_at_GI_4885602-S	EST: zv16b12.s1 Soares NhHMPu S1	7107.8667
12059	AA041208_at_GI_4826853-S	EST: zf07b02.r1 Soares fetal heart	7111.9395
12060	RC_AA065173_at_NA_illumina	EST: zm50c11.s1 Stratagene fibroblast	7112.8047
12061	RC_AA372018_at_NA_illumina	EST: EST83940 Parathyroid gland tumor I	7114.8423
12062	RC_AA147537_at_NA_illumina	EST: zl52a07.s1 Soares pregnant uterus	7115.6704
12063	U49973_xpt1_at_NA_illumina	ORF1; MER37; putative transposase	7116.2183
12064	D26579_at-2_NA_illumina	A disintegrin and metalloprotease domain	7116.5796
12065	D26579_at_GI_4557252-S	Transmembrane protein	7116.5796
12066	R76363_at_NA_illumina	Homo sapiens Chromosome 16 BAC clone	7122.0137
12067	RC_AA456135_at_GI_27734694-S	EST: zx65e12.s1 Soares total fetus	7124.525
12068	AA247497_at_NA_illumina	EST: csg3770.seq.F Human fetal heart,	7126.3804
12069	RC_AA430674_at_NA_illumina	EST: zw26d12.s1 Soares ovary tumor	7127.3643
12070	U39318_at_GI_33149323-A	AF-4 mRNA	7131.224
12071	X14487_rna1_s_at_NA_illumina	Keratin 10 (epidermolytic hyperkeratosis;	7136.617

12072	U87459_at-2_NA_illumina	Cancer/testis antigen	7139.9272
12073	U87459_at_NA_illumina	Autoimmunogenic cancer/testis antigen	7139.9272
12074	AA147543_at_GI_4504626-S	Immunoglobulin superfamily, member 3	7141.017
12075	D32050_at_GI_4501840-S	AARS Alanyl-tRNA synthetase	7141.3735
12076	RC_AA262308_at_NA_illumina	EST: zr70g10.s1 Soares NhHMPu S1	7143.3984
12077	RC_AA429472_at_GI_34147330-S	EST: zw34b09.s1 Soares ovary tumor	7144.889
12078	N41739_f_at_NA_illumina	EST: yw87g06.r1 Homo sapiens cDNA	7149.5347
12079	J02874_at_GI_4557578-S	FABP4 Fatty acid binding protein 4,	7149.7246
12080	RC_AA412149_at_NA_illumina	KIAA0480 gene product	7150.6323
12081	RC_AA406377_i_at_NA_illumina	EST: zv10d03.s1 Soares NhHMPu S1	7151.7373
12082	RC_AA242757_at_NA_illumina	EST: zr65b05.s1 Soares NhHMPu S1	7152.264
12083	M22976_at_GI_4503182-S	CYB5 Cytochrome b-5	7152.7725
12084	RC_AA403159_at_NA_illumina	EST: zv65c07.s1 Soares total fetus	7154.1353
12085	D29643_at_GI_34147559-S	KIAA0115 gene	7154.307
12086	U49785_at_GI_5453630-S	DCT Dopachrome tautomerase	7156.475
12087	AA446695_at_GI_10863946-S	Cyclin D-binding Myb-like protein	7157.1494
12088	R23122_at_GI_20977540-S	EST: yh27c12.r1 Homo sapiens cDNA	7158.283
12089	RC_AA029597_at_NA_illumina	Bone morphogenetic protein 7 (osteogenic	7160.6006
12090	M99578_s_at_GI_41152096-S	Human lymphocyte surface protein exons	7161.5923
12091	AA094023_at_GI_40217845-S	Homo sapiens exportin t mRNA, complete	7162.6826
12092	M29874_s_at_NA_illumina	CYP2B6 Cytochrome P450, subfamily IIB	7165.4243
12093	RC_AA100437_at_NA_illumina	EST: zn59e02.s1 Stratagene muscle	7166.666
12094	HG3527-HT3721_f_at_NA_illumina	Luteinizing Hormone, Beta Subunit	7167.2324
12095	X06700_s_at_GI_15149480-S	COL3A1 Alpha-1 type 3 collagen	7167.88
12096	L19067_at_GI_11496238-S	TRANSCRIPTION FACTOR P65	7171.095
12097	RC_AA460935_at_NA_illumina	EST: zx61c09.s1 Soares total fetus	7174.7334
12098	RC_AA227968_at_GI_13128863-S	Histone deacetylase 6	7176.659
12099	T86796_at_GI_23397651-S	EST: yd86e07.r1 Homo sapiens cDNA	7180.7256
12100	RC_AA406371_at_NA_illumina	EST: zv10c09.s1 Soares NhHMPu S1	7183.8857
12101	R64459_at_NA_illumina	OX-2 MEMBRANE GLYCOPROTEIN	7186.823
12102	RC_AA453473_at_GI_42660569-S	EST: zx45d07.s1 Soares testis NHT Homo	7186.973
12103	C01747_at_NA_illumina	EST: HUMGS0003679, Human Gene	7190.275
12104	RC_AA432197_f_at_NA_illumina	EST: zw71h11.s1 Soares testis NHT	7192.265
12105	RC_AA598675_at_GI_24431981-S	EST: ae40b02.s1 Gessler Wilms tumor	7192.6284
12106	RC_AA426022_at_NA_illumina	EST: zw49h10.s1 Soares total fetus	7198.91
12107	RC_AA448280_at_NA_illumina	EST: zw83h05.s1 Soares testis NHT	7201.5986
12108	U43077_at_GI_39995072-S	CDC37 homolog mRNA	7203.4624
12109	RC_AA431470_at_GI_32483384-A	EST: zw70h05.s1 Soares testis NHT	7204.0083
12110	RC_AA437119_s_at_NA_illumina	EST: zv53d05.s1 Soares testis NHT Homo	7206.0645
12111	RC_AA425382_at_GI_23308573-S	EST: zw46h11.s1 Soares total fetus	7211.289
12112	D90097_at_GI_20070311-S	ALPHA-AMYLASE 2B PRECURSOR	7212.033
12113	RC_AA417884_at_GI_17981698-A	Cyclin-dependent kinase inhibitor 2C (p18,	7217.9873
12114	RC_AA399251_at_GI_7656974-S	EST: zt57e02.s1 Soares testis NHT Homo	7218.802

12115	AA445944_at_GI_40805859-S	Tumor protein D52-like 2	7228.374
12116	AA410353_s_at_GI_34222201-S	EST: zv11f02.r1 Soares NhHMPu S1	7233.0703
12117	M68874_at_GI_23943919-S	PLA2G4 Phospholipase A2, group IV	7233.2246
12118	RC_AA448282_at_GI_38679908-S	EST: zw83h07.s1 Soares testis NHT	7239.9
12119	RC_AA147067_at_NA_illumina	EST: zo32a02.s1 Stratagene colon	7240.226
12120	R73982_at_NA_illumina	EST: yi56e02.r1 Homo sapiens cDNA	7243.8447
12121	L37043_at_GI_40549399-A	CSNK1E Casein kinase 1, epsilon	7244.921
12122	M13452_s_at_GI_27436944-A	LMNA Lamin A	7252.8394
12123	L03532_at_GI_14141153-A	M4 protein mRNA	7255.7334
12124	RC_AA025911_at_GI_7705768-S	EST: ze90h08.s1 Soares fetal heart	7260.176
12125	RC_AA598820_at_NA_illumina	Homo sapiens TLS-associated protein	7263.2812
12126	W81053_at_NA_illumina	Homo sapiens clone 23716 mRNA	7263.297
12127	U68566_at_GI_13435355-S	HS1 binding protein HAX-1 mRNA, nuclear	7263.466
12128	AA226865_at_GI_33859832-S	EST: zr20f01.r1 Stratagene NT2 neuronal	7264.1978
12129	D15057_at_GI_4503252-S	DEFENDER AGAINST CELL DEATH 1	7270.03
12130	RC_AA281545_at_NA_illumina	Radixin	7270.4375
12131	RC_AA256365_s_at_GI_41327740-	Homo sapiens mRNA expressed in thyroid	7271.269
12132	Z30643_at_GI_31542310-S	Chloride channel (putative) 2139bp	7272.2505
12133	RC_AA609417_at_NA_illumina	EST: zu72c03.s1 Soares testis NHT Homo	7273.4097
12134	RC_AA250968_s_at_NA_illumina	Ran GTPase activating protein 1	7273.4272
12135	RC_AA427625_at_NA_illumina	EST: zw30d09.s1 Soares ovary tumor	7274.02
12136	N42747_at_GI_4758689-S	Leucine rich repeat (in FLII) interacting	7275.945
12137	X63578_rna1_at_GI_4506334-S	Parvalbumin	7276.7334
12138	RC_AA010358_at_GI_37547173-S	Homo sapiens clone 23741 mRNA	7279.0645
12139	J03802_s_at_NA_illumina	Parathyroid hormone-like hormone	7279.5757
12140	RC_AA029699_s_at_NA_illumina	KIAA0476 gene product	7281.128
12141	RC_AA443753_at_GI_27437022-A	Homo sapiens mRNA for KIAA0787	7283.846
12142	U52969_at_GI_5453857-S	BRAIN SPECIFIC POLYPEPTIDE PEP-19	7286.4526
12143	RC_AA282791_at_NA_illumina	EST: zs91c05.s1 NCI_CGAP_GCB1	7287.7075
12144	X04828_at_GI_4504040-S	GNAI2 Guanine nucleotide binding protein	7289.2456
12145	RC_AA449951_at_GI_6631114-S	EST: zx38a10.s1 Soares total fetus	7292.1953
12146	X83618_at_GI_5031750-S	Clone HSH1 HMG CoA synthase mRNA,	7293.1543
12147	U31449_at_GI_21265109-S	Intestinal and liver tetraspan membrane	7293.882
12148	RC_AA410413_at_GI_40255249-S	EST: zv32g09.s1 Soares ovary tumor	7297.2485
12149	RC_AA435780_at_NA_illumina	EST: zt77c11.s1 Soares testis NHT Homo	7297.267
12150	RC_AA417079_at_NA_illumina	EST: zu13c03.s1 Soares testis NHT Homo	7298.954
12151	L44334_at_GI_41281538-S	EST: Homo sapiens thymus mRNA	7304.158
12152	AA430981_at_GI_41281541-S	EST: PMY0792 KG1-a Lambda Zap	7304.826
12153	RC_AA252765_at_NA_illumina	EST: zs27d03.s1 NCI_CGAP_GCB1	7305.18
12154	RC_AA234384_s_at_NA_illumina	EST: zr75a11.s1 Soares NhHMPu S1	7305.793
12155	RC_AA421267_at_GI_30089947-S	EST: zu06b05.s1 Soares testis NHT Homo	7305.801
12156	D79986_at_NA_illumina	KIAA0164 gene	7308.4907
12157	RC_AA610089_at_GI_4758555-S	U4/U6-associated RNA splicing factor	7309.3345

12158	AA036809_at_NA_illumina	EST: zk32h09.r1 Soares pregnant uterus	7313.8413
12159	RC_AA453304_at_NA_illumina	EST: zx32b10.s1 Soares total fetus	7319.1646
12160	D82277_s_at_GI_7705880-S	EST: similar to none, mRNA sequence.	7319.2803
12161	U76388_at-2_NA_illumina	Human steroidogenic factor 1 mRNA,	7319.7153
12162	U76388_at_NA_illumina	Steroidogenic factor 1 mRNA	7319.7153
12163	RC_AA279481_at_NA_illumina	EST: zs88h04.s1 NCI_CGAP_GCB1	7323.8384
12164	RC_AA427537_at_NA_illumina	EST: zw22c08.s1 Soares ovary tumor	7326.977
12165	RC_AA477748_at_NA_illumina	Homo sapiens clone 24775 mRNA	7327.5996
12166	AA488103_at_NA_illumina	EST: ad07a08.r1 Soares NbHFB Homo	7330.6367
12167	RC_D51069_f_at_NA_illumina	CELL SURFACE GLYCOPROTEIN	7332.9893
12168	AA250870_s_at_GI_27477133-S	Homo sapiens mRNA for KIAA0906	7333.071
12169	RC_AA443941_at_GI_4507702-S	EST: zv51c06.s1 Soares testis NHT Homo	7335.737
12170	RC_AA620806_at_GI_22208950-A	EST: af95c05.s1 Soares testis NHT Homo	7339.225
12171	M27394_s_at_GI_23110986-A	B-lymphocyte cell-surface antigen B1	7340.7437
12172	U39840_at_GI_24497500-S	Hepatocyte nuclear factor-3 alpha (HNF-3	7343.617
12173	RC_AA102652_at_GI_34147687-S	EST: zn73b01.s1 Stratagene NT2	7343.6597
12174	AA104023_at_NA_illumina	EST: I7134.seq.F Fetal heart, Lambda	7343.9814
12175	D85758_at_GI_4758301-S	Enhancer of rudimentary homolog mRNA	7345.008
12176	RC_AA504467_at_NA_illumina	HEAT SHOCK 70 KD PROTEIN 1	7348.497
12177	RC_AA430388_at_GI_37059740-S	EST: zw23c04.s1 Soares ovary tumor	7355.8936
12178	AA345469_s_at_GI_21914861-A	EST: EST51569 Gall bladder II Homo	7356.9424
12179	D83174_s_at_GI_32454740-S	CBP1 Collagen-binding protein 1	7357.6167
12180	RC_AA621041_at_NA_illumina	EST: ag03e04.s1 Soares testis NHT Homo	7357.8374
12181	RC_AA398318_at_GI_21314788-S	KIAA0331 gene product	7358.2744
12182	RC_AA253459_at_NA_illumina	EST: zs06f01.s1 NCI_CGAP_GCB1 Homo	7359.898
12183	RC_AA620587_at_NA_illumina	EST: ae60g06.s1 Stratagene lung	7361.19
12184	RC_AA410424_at_NA_illumina	Human DEAD-box protein p72 (P72)	7368.1235
12185	D81705_at_GI_45243550-S	EST: Human fetal brain cDNA 5'-end GEN-	7370.245
12186	W35309_at_GI_13994299-S	EST: zc70e09.r1 Soares fetal heart	7371.722
12187	D78611_at_GI_29294636-A	MEST Mesoderm specific transcript	7374.4775
12188	RC_AA599950_at_NA_illumina	EST: ag24h08.s1 Jia bone marrow stroma	7374.504
12189	RC_AA394162_at_GI_24475639-S	EST: zt52c08.s1 Soares ovary tumor	7377.8423
12190	R37560_at_GI_31377795-S	Myotubularin related protein 4	7379.521
12191	AA448456_at_NA_illumina	EST: zw96h10.r1 Soares total fetus	7381.404
12192	RC_AA234957_at_NA_illumina	Homo sapiens mRNA for MTMR1 protein	7382.5264
12193	RC_AA410972_at_GI_13124893-S	EST: zv03f01.s1 Soares NhHMPu S1	7386.302
12194	RC_AA227871_at_GI_21614526-S	EST: zr28h08.s1 Stratagene NT2 neuronal	7388.415
12195	M96803_at_GI_30315657-A	SPTBN1 Spectrin, beta, non-erythrocytic 1	7390.809
12196	AA401851_at_GI_26638656-S	EST: zv66f11.r1 Soares total fetus	7392.386
12197	Z35402_rna1_s_at_GI_14589887-S	Gene encoding E-cadherin, exon 3 and	7392.4604
12198	X02160_at-2_NA_illumina	Insulin receptor	7394.8584
12199	X02160_at_NA_illumina	INSR Insulin receptor	7394.8584
12200	RC_AA428204_at_GI_28558974-S	EST: zw51c11.s1 Soares total fetus	7396.0303

12201	M24248_at_NA_illumina	MYL3 Myosin, light polypeptide 3, alkali;	7396.6396
12202	J05125_at_GI_10834999-S	PNLIP Pancreatic lipase	7398.452
12203	RC_AA406233_at_GI_39725655-S	EST: zv10e07.s1 Soares NhHMPu S1	7399.33
12204	X75252_at_GI_38016928-S	PBP Prostatic binding protein	7399.9863
12205	RC_AA490904_at_NA_illumina	EST: aa52b07.s1 NCI_CGAP_GCB1	7400.056
12206	RC_AA227261_at_GI_37540396-S	EST: zr22h04.s1 Stratagene NT2 neuronal	7400.9365
12207	RC_AA063428_r_at_NA_illumina	Neuronal adaptin-like protein, beta-subunit	7401.5425
12208	AA374109_at_GI_6912681-S	EST: EST86231 HSC172 cells I Homo	7402.0737
12209	AA366403_at_NA_illumina	EST: EST77370 Pancreas tumor III Homo	7403.7314
12210	H12674_at_NA_illumina	RNA binding motif, single stranded	7404.2026
12211	H44269_at_GI_31377664-S	EST: yp17b05.r1 Homo sapiens cDNA	7406.3774
12212	RC_AA262472_at_GI_9507222-S	EST: zs17g03.s1 NCI_CGAP_GCB1	7407.061
12213	RC_AA347964_at_GI_8051601-S	EST: EST54397 Fetal heart II Homo	7408.7344
12214	U73843_at_GI_21361107-S	Epithelial-specific transcription factor ESE-	7410.1606
12215	AB002378_at_GI_38026914-A	KIAA0380 gene product	7414.4414
12216	RC_AA451667_at_NA_illumina	RAB9, member RAS oncogene family	7414.5044
12217	RC_AA450126_at_GI_21361946-S	EST: zx42f05.s1 Soares total fetus	7414.9336
12218	H55437_at_NA_illumina	EST: CHR220376 Homo sapiens genomic	7416.2993
12219	AA194091_at_GI_33667027-S	EST: zr37a11.r1 Soares NhHMPu S1	7416.749
12220	RC_AA293263_at_GI_22095370-S	EST: zt28b05.s1 Soares ovary tumor	7419.8213
12221	H72650_at_NA_illumina	Yu05d11.r1 Homo sapiens cDNA clone	7429.522
12222	U47025_s_at_GI_34577123-S	PYGB Glycogen phosphorylase B (brain	7431.0806
12223	L25878_s_at_GI_4557560-S	EPHX1 Epoxide hydrolase 1, microsomal	7431.7036
12224	RC_AA282518_at_NA_illumina	EST: zs90b04.s1 NCI_CGAP_GCB1	7432.7896
12225	RC_AA082848_at_GI_18379339-A	Suppressor of actin mutations 2, yeast,	7432.8726
12226	H44262_at_GI_4505718-S	Peroxisomal biogenesis factor 11B	7434.8037
12227	H16603_at_GI_40538725-I	Homo sapiens novel antagonist of FGF	7436.2456
12228	RC_AA485443_at_NA_illumina	Homo sapiens hypothetical SBBI03 protein	7436.2974
12229	RC_AA417929_at_GI_11037064-S	Homo sapiens mRNA for KIAA0457	7438.1846
12230	RC_AA135850_at_NA_illumina	EST: zn93h01.s1 Stratagene lung	7440.63
12231	RC_AA620453_f_at_GI_5453999-S	EST: ae58d04.s1 Stratagene lung	7445.7324
12232	X74142_at-2_NA_illumina	Forkhead (Drosophila)-like 1	7445.8213
12233	X74142_at_GI_32307176-S	HBF-1 mRNA for transcription factor	7445.8213
12234	RC_AA436569_at_GI_29294652-I	Collagen, type III, alpha 1 (Ehlers-Danlos	7446.2124
12235	RC_AA037386_s_at_GI_42734334-	EST: zc03d06.s1 Soares parathyroid	7451.174
12236	AA464051_s_at_GI_16357473-S	EST: zx86d04.r1 Soares ovary tumor	7451.6714
12237	RC_AA461057_at_NA_illumina	Nuclear localization signal deleted in	7452.749
12238	RC_AA251902_at_NA_illumina	Homo sapiens lysophospholipase (LPL1)	7453.1855
12239	RC_AA463234_at_NA_illumina	KIAA0792 gene product	7453.522
12240	RC_AA465660_at_GI_39725686-S	LIM domain binding 1	7460.7266
12241	RC_AA397916_i_at_NA_illumina	EST: zt58h08.s1 Soares testis NHT Homo	7463.5566
12242	RC_AA609462_at_NA_illumina	EST: zu72g10.s1 Soares testis NHT Homo	7466.096
12243	AA136326_s_at_GI_21361534-S	EST: zk93h01.r1 Soares pregnant uterus	7467.0815

12244	AA012864_at_NA_illumina	Ze34d10.r1 Soares retina N2b4HR Homo	7467.1113
12245	D83920_at_GI_8051583-S	FCN1 Ficolin (collagen/fibrinogen domain-	7469.9717
12246	AA134178_s_at_GI_7706352-S	EST: zo18f10.r1 Stratagene colon	7471.124
12247	H50398_at_GI_5032100-S	Human multidrug resistance-associated	7472.613
12248	RC_AA135095_at_NA_illumina	Homo sapiens Sox-like transcriptional	7473.391
12249	AA448419_at_GI_24762231-S	EST: zw68g09.r1 Soares testis NHT Homo	7476.4565
12250	RC_AA017045_at_NA_illumina	EST: ze37d11.s1 Soares retina N2b4HR	7478.369
12251	H03686_f_at_NA_illumina	Human GAP SH3 binding protein mRNA,	7479.5684
12252	X53961_at_GI_4505042-S	LTF Lactotransferrin	7480.32
12253	RC_AA459278_s_at_NA_illumina	Homo sapiens connector enhancer of KSR-	7484.872
12254	AA046768_at_NA_illumina	Homo sapiens clone TUA8 Cri-du-chat	7488.262
12255	RC_AA449099_at_NA_illumina	EST: zx06d08.s1 Soares total fetus	7488.666
12256	X79536_at_NA_illumina	HNRPA1 Heterogeneous nuclear	7493.6807
12257	T34963_at_GI_32401444-S	Homo sapiens clone 24523 mRNA	7500.354
12258	RC_AA427889_at_NA_illumina	H.sapiens gene from PAC 42616, similar to	7501.0635
12259	U94352_at_NA_illumina	Manic fringe (Drosophila) homolog	7502.1367
12260	RC_AA456612_at_GI_26667164-S	EST: zx75c01.s1 Soares ovary tumor	7503.145
12261	AA234791_at_GI_40254885-S	Human DNA sequence from clone 753P9	7508.434
12262	D50663_at_GI_5730084-S	CW-1 mRNA	7509.1567
12263	AA046548_at_GI_21264354-S	SWI/SNF related, matrix associated, actin	7510.6704
12264	RC_AA207103_at_NA_illumina	EST: zq81b03.s1 Stratagene hNT neuron	7511.6406
12265	AA328993_s_at_NA_illumina	EST: EST32546 Embryo, 12 week I Homo	7512.022
12266	RC_AA040945_at_NA_illumina	EST: zk48h08.s1 Soares pregnant uterus	7512.767
12267	RC_AA232686_i_at_NA_illumina	EST: zr75d05.s1 Soares NhHMPu S1	7514.4346
12268	RC_AA476450_at_GI_45439315-I	Homo sapiens cyclophilin-33A (CYP-33)	7515.3013
12269	AA232837_at_GI_13775237-S	EST: zr44g03.r1 Soares NhHMPu S1	7519.3345
12270	X78565_at_NA_illumina	HXB Hexabrachion (tenascin C, cytotactin)	7521.3984
12271	HG4535-HT4940_s_at_NA_illumina	Dematin	7521.879
12272	RC_AA598450_at_NA_illumina	EST: ae48g01.s1 Stratagene lung	7522.033
12273	RC_AA620830_at_GI_37547052-S	EST: af95f01.s1 Soares testis NHT Homo	7524.8657
12274	RC_AA411532_at_GI_21464106-A	EST: zv27d12.s1 Soares ovary tumor	7526.0215
12275	RC_AA279442_at_NA_illumina	EST: zs84g01.s1 NCI_CGAP_GCB1	7532.904
12276	RC_AA411829_at_NA_illumina	EST: zt67c09.s1 Soares testis NHT Homo	7533.106
12277	S69272_s_at_GI_41152085-S	Cytoplasmic antiproteinase	7535.6313
12278	AA095812_at_GI_27501445-S	Density-regulated protein	7538.5913
12279	J05249_at_GI_34147622-S	RPA2 Replication protein A2 (32kD)	7539.507
12280	AA092299_at_NA_illumina	EST: ll6534.seq.F Fetal heart, Lambda	7540.33
12281	RC_AA040699_at_NA_illumina	EST: zk48g04.s1 Soares pregnant uterus	7548.327
12282	J04611_at_NA_illumina	G22P1 Thyroid autoantigen 70kD (Ku	7550.8086
12283	AA195678_at_GI_33188444-A	Homo sapiens mRNA for KIAA0465	7551.3716
12284	D50918_at-2_NA_illumina	Human mRNA for KIAA0128 gene, partial	7552.288
12285	D50918_at_NA_illumina	KIAA0128 gene, partial cds	7552.288
12286	RC_AA609629_at_NA_illumina	EST: af15h05.s1 Soares testis NHT Homo	7557.1675

12287	N75203_s_at_NA_illumina	EST: yw33e05.r1 Homo sapiens cDNA	7557.9404
12288	Z37986_at_GI_5729809-S	Phenylalkylamine binding protein	7562.1553
12289	R16007_at_NA_illumina	Ubiquitin-conjugating enzyme E2N	7563.6885
12290	U32986_s_at_GI_13435358-S	DDB1 Damage-specific DNA binding	7564.632
12291	RC_AA292093_at_NA_illumina	Homo sapiens mRNA for KIAA0530	7565.5034
12292	Z35227_at-2_NA_illumina	Ras homolog gene family, member H	7566.4146
12293	Z35227_at_NA_illumina	TTF mRNA for small G protein	7566.4146
12294	N91193_at_GI_22094142-I	EST: za13b03.r1 Soares fetal liver spleen	7568.623
12295	D62633_f_at_NA_illumina	EST: Human aorta cDNA 5'-end GEN-	7569.6523
12296	RC_AA262969_f_at_GI_31543450-S	EST: zr71c02.s1 Soares NhHMPu S1	7573.6953
12297	RC_AA399592_s_at_NA_illumina	Homo sapiens Dim1p homolog (hdim1+)	7574.4756
12298	AA495758_s_at_NA_illumina	EST: zw04d05.r1 Soares NhHMPu S1	7579.8833
12299	M34539_at_GI_17149835-A	FKBP1 FK506-binding protein 1 (12kD)	7581.0205
12300	X96506_s_at_GI_18426972-S	NC2 alpha subunit	7583.642
12301	RC_AA404602_at_GI_38016948-A	Homo sapiens mRNA for KIAA0634	7584.177
12302	D30755_at_GI_21361267-S	VIM Vimentin	7584.867
12303	D30755_at-2_NA_illumina	Human mRNA for KIAA0113 gene, partial	7584.867
12304	RC_AA164851_at_NA_illumina	EST: zp02c11.s1 Stratagene ovarian	7587.6836
12305	X57398_at_NA_illumina	NME1 Non-metastatic cells 1, protein	7589.015
12306	X55448_cds1_s_at_GI_21614519-S	G6PD gene (glucose-6-phosphate	7589.6865
12307	R13638_at_NA_illumina	EST: yf60d01.r1 Homo sapiens cDNA	7593.5513
12308	RC_AA027050_at_GI_32306541-S	EST: zk02g01.s1 Soares pregnant uterus	7597.9326
12309	RC_AA491465_at_NA_illumina	EST: ab04a05.s1 Stratagene fetal retina	7605.327
12310	M20203_s_at_GI_4503548-S	Neutrophil elastase gene, exon 5	7607.287
12311	D49958_at_GI_42476106-A	Fetus brain mRNA for membrane	7610.2295
12312	AF006084_at_GI_22907055-S	Arp2/3 protein complex subunit p41-Arc	7611.1133
12313	L38932_at_GI_19923741-S	GT197 partial ORF mRNA, 3' end of cds	7612.48
12314	H10482_at_NA_illumina	EST: yl90d12.r1 Homo sapiens cDNA	7612.825
12315	RC_AA608649_at_GI_9257239-A	Homo sapiens clone 23742 mRNA, partial	7612.907
12316	R60478_at_NA_illumina	EST: yh13h04.r1 Homo sapiens cDNA	7613.4307
12317	M16342_at_GI_14110430-A	HnRNP C2 protein mRNA	7620.5757
12318	R51423_at_GI_42741664-S	EST: yg72e03.r1 Homo sapiens cDNA	7624.9673
12319	RC_AA009725_at_GI_20070275-S	EST: ze82c05.s1 Soares fetal heart	7629.9995
12320	RC_AA292931_at_GI_28951070-S	EST: zt54e06.s1 Soares ovary tumor	7630.2026
12321	RC_AA454675_at_GI_23397470-S	EST: zx76a07.s1 Soares ovary tumor	7639.3203
12322	X55666_at_GI_24475897-S	Usf mRNA for late upstream transcription	7640.5796
12323	X55666_at-2_NA_illumina	Human usf mRNA for late upstream	7640.5796
12324	AA424307_at_GI_40254981-S	EST: zv90c09.r1 Soares NhHMPu S1	7641.2104
12325	U89336_cds1_at_GI_11545816-S	Unknown gene extracted from Human HLA	7646.6665
12326	AA235448_s_at_NA_illumina	EST: zr70f10.r1 Soares NhHMPu S1	7651.084
12327	RC_AA504270_at_NA_illumina	EST: aa61c10.s1 NCI_CGAP_GCB1	7651.919
12328	RC_AA459690_s_at_GI_7706368-S	EST: zx49e04.s1 Soares testis NHT Homo	7653.1177
12329	RC_AA057620_at_GI_34222144-S	EST: zf15h06.s1 Soares fetal heart	7653.6553

12330	C06271_at_GI_7705372-S	EST: similar to none, mRNA sequence.	7657.474
12331	AA001296_s_at_NA_illumina	EST: zh82b09.r1 Soares fetal liver spleen	7660.1587
12332	AJ000099_s_at_GI_15022800-A	Lysosomal hyaluronidase	7660.993
12333	X62891_s_at_GI_13259532-S	Mutant coseg gene for vasopressin-	7664.9614
12334	RC_AA620470_at_NA_illumina	EST: ae58e11.s1 Stratagene lung	7666.888
12335	RC_AA159501_at_GI_14043031-A	EST: zo72c02.s1 Stratagene pancreas	7670.743
12336	W58057_s_at_GI_45439326-S	Periplakin	7671.503
12337	RC_AA609786_s_at_GI_5453791-S	PROLIFERATING-CELL NUCLEOLAR	7677.087
12338	RC_AA452538_at_NA_illumina	EST: zx35e05.s1 Soares total fetus	7677.7886
12339	RC_D20350_at_NA_illumina	EST: Human HL60 3'directed MboI cDNA,	7680.164
12340	RC_AA148983_at_GI_37552665-S	EST: zn99f10.s1 Stratagene colon	7682.7544
12341	RC_AA477263_at_NA_illumina	EST: zu39a12.s1 Soares ovary tumor	7686.0576
12342	RC_AA453619_at_NA_illumina	EST: zx48b04.s1 Soares testis NHT Homo	7686.7446
12343	S72493_s_at_NA_illumina	KERATIN, TYPE I CYTOSKELETAL 17	7687.812
12344	U02570_at_GI_19923243-S	CDC42 GTPase-activating protein mRNA,	7690.6626
12345	W19983_at_NA_illumina	SFRS protein kinase 1	7692.206
12346	D14695_at_GI_7661869-S	APOA2 Apolipoprotein A-II	7692.3135
12347	M36341_at_GI_6995998-S	ARF4 ADP-ribosylation factor 4	7695.8193
12348	L11370_at_NA_illumina	Protocadherin 42 mRNA for abbreviated	7702.9287
12349	RC_AA421100_at_GI_31377740-S	EST: zu27d11.s1 Soares ovary tumor	7705.8276
12350	RC_AA236982_at_NA_illumina	Thymine-DNA glycosylase	7710.1104
12351	RC_AA157340_at_GI_8923395-S	EST: zo42h04.s1 Stratagene endothelial	7710.321
12352	U00968_at_GI_22547194-S	SREBP-1 mRNA	7711.515
12353	RC_AA459961_at_NA_illumina	EST: zx66c03.s1 Soares total fetus	7713.803
12354	RC_AA620295_s_at_NA_illumina	EST: af04h10.s1 Soares testis NHT Homo	7718.3228
12355	L41067_at-2_NA_illumina	Nuclear factor of activated T-cells,	7726.8647
12356	L41067_at_GI_27886558-A	Transcription factor NFATx mRNA	7726.8647
12357	U72517_at_NA_illumina	Alternatively spliced variant C7f (C3f)	7727.8223
12358	RC_AA411882_at_NA_illumina	EST: zu01g11.s1 Soares testis NHT Homo	7727.9766
12359	RC_AA424789_at_NA_illumina	EST: zw04a08.s1 Soares NhHMPu S1	7728.701
12360	Z49835_s_at_NA_illumina	PROBABLE PROTEIN DISULFIDE	7730.81
12361	RC_AA490899_at_NA_illumina	EST: aa52b01.s1 NCI_CGAP_GCB1	7731.3745
12362	C02099_s_at_NA_illumina	EST: HUMGS0006419, Human Gene	7736.195
12363	AA076145_at_GI_21361603-S	EST: zm90a07.r1 Stratagene ovarian	7738.9697
12364	RC_AA253466_at_NA_illumina	EST: zr77g04.s1 Soares NhHMPu S1	7745.3335
12365	X97074_at_GI_11038642-A	EEF2 Eukaryotic translation elongation	7745.9404
12366	D49489_at_NA_illumina	Protein disulfide isomerase-related protein	7749.2437
12367	RC_AA489080_at_NA_illumina	EST: aa54h08.s1 NCI_CGAP_GCB1	7750.6074
12368	R82411_at_NA_illumina	DEK gene	7751.69
12369	R80083_at_NA_illumina	EST: yi95b06.r1 Homo sapiens cDNA	7760.958
12370	U77604_at_GI_22035639-S	Microsomal glutathione S-transferase	7764.927
12371	AA214688_at_GI_18491027-S	EST: PMY0173 KG1-a Lambda Zap	7766.4736
12372	RC_AA482112_at_NA_illumina	EST: zv43b10.s1 Soares ovary tumor	7766.7344

12373	RC_AA262499_at_GI_7662281-S	KIAA0748 gene product	7767.2236
12374	RC_AA293206_at_NA_illumina	EST: zt48g04.s1 Soares ovary tumor	7767.7686
12375	RC_AA451676_at_GI_34222220-S	EST: zx44b03.s1 Soares total fetus	7769.275
12376	Z83838_at_NA_illumina	Human DNA sequence from PAC 127B20	7773.975
12377	HG2994-HT4850_s_at_NA_illumina	Elastin, Alt. Splice 2	7774.0493
12378	Z49825_s_at_NA_illumina	HEPATOCYTE NUCLEAR FACTOR 4	7775.483
12379	AA248199_s_at_GI_13929470-S	EST: csg1153.seq.F Human fetal heart,	7776.9053
12380	RC_AA405379_at_NA_illumina	EST: zu66b01.s1 Soares testis NHT Homo	7780.656
12381	N27670_at_GI_5453915-S	Homo sapiens mRNA for putative	7781.2812
12382	Z26491_s_at_NA_illumina	COMT Catechol-O-methyltransferase	7782.783
12383	RC_AA459897_at_NA_illumina	Homo sapiens mRNA encoding rat C4.4-	7784.156
12384	AA311931_s_at_NA_illumina	Ras-related C3 botulinum toxin substrate 3	7786.3853
12385	W26239_at_NA_illumina	Homo sapiens clone 23931 mRNA, partial	7787.8887
12386	RC_AA436893_at_NA_illumina	EST: zv59h11.s1 Soares testis NHT Homo	7789.036
12387	RC_AA598679_at_NA_illumina	EST: ae40b06.s1 Gessler Wilms tumor	7792.685
12388	C01169_at_GI_31543390-S	Karyopherin alpha 4 (importin alpha 3)	7793.0786
12389	RC_AA599032_at_GI_42734376-S	EST: ae41h03.s1 Gessler Wilms tumor	7793.3896
12390	U82613_at-2_NA_illumina	Human DNA-binding protein ABP/ZF	7794.57
12391	U82613_at_GI_21314681-S	DNA-binding protein ABP/ZF mRNA	7794.57
12392	RC_AA399538_at_NA_illumina	EST: zt88e11.s1 Soares testis NHT Homo	7795.87
12393	X04602_s_at-2_NA_illumina	Interleukin 6 (interferon, beta 2)	7800.0654
12394	X04602_s_at_GI_10834983-S	IL6 Interleukin 6 (B cell stimulatory factor	7800.0654
12395	RC_AA195626_at_NA_illumina	EST: zr38h09.s1 Soares NhHMPu S1	7802.988
12396	RC_AA436861_at_NA_illumina	EST: zv59e10.s1 Soares testis NHT Homo	7803.955
12397	RC_AA243326_at_NA_illumina	Thyroid hormone receptor-associated	7804.6235
12398	RC_AA425420_at_NA_illumina	EST: zw48e11.s1 Soares total fetus	7808.859
12399	D42073_at_GI_4506454-S	Reticulocalbin	7811.139
12400	RC_AA406610_at_NA_illumina	EST: zv15b10.s1 Soares NhHMPu S1	7813.797
12401	H14744_at_GI_29789113-S	EST: ym24e06.r1 Homo sapiens cDNA	7817.5264
12402	RC_AA404512_at_NA_illumina	EST: zw38d02.s1 Soares total fetus	7822.9976
12403	RC_AA290630_at_NA_illumina	EST: zs45f10.s1 NCI_CGAP_GCB1 Homo	7823.56
12404	X73478_at_GI_30065648-A	HPTPA mRNA	7827.6787
12405	RC_AA491001_i_at_NA_illumina	EST: aa52g12.s1 NCI_CGAP_GCB1	7832.677
12406	RC_AA429349_at_NA_illumina	H.sapiens HUNK1 mRNA	7840.9043
12407	T63174_s_at_NA_illumina	KIAA0331 gene product	7842.069
12408	RC_AA400979_at_GI_5032022-S	Homo sapiens mRNA encoding RAMP3	7842.4863
12409	X14767_at-2_NA_illumina	Gamma-aminobutyric acid (GABA) A	7842.7534
12410	X14767_at_NA_illumina	GABRB1 Gamma-aminobutyric acid	7842.7534
12411	RC_AA429572_at_NA_illumina	GUANINE NUCLEOTIDE-BINDING	7853.0234
12412	AA455606_s_at_NA_illumina	EST: aa17e06.r1 Soares NhHMPu S1	7857.6553
12413	S72008_at_NA_illumina	CDC10 Cell division cycle 10 (homologous	7861.672
12414	M95678_at_GI_4758937-S	PLCB2 Phospholipase C, beta 2	7861.805
12415	RC_AA620553_s_at_GI_19718776-	Flap structure-specific endonuclease 1	7863.248

12416	RC_AA465243_at_NA_illumina	Proteasome (prosome, macropain) 26S	7864.0107
12417	AA018541_at_GI_7657692-S	Homo sapiens zinc finger protein (ZF5128)	7865.5195
12418	H61002_at_GI_20555643-S	EST: yr50b10.r1 Homo sapiens cDNA	7866.5845
12419	RC_AA128177_at_GI_21314683-A	EST: zl15g05.s1 Soares pregnant uterus	7867.069
12420	X59798_at_GI_16950654-S	CCND1 Cyclin D1 (PRAD1; parathyroid	7871.497
12421	AA095045_s_at_NA_illumina	EST: cp2563.seq.F Fetal heart, Lambda	7871.9854
12422	RC_AA135871_at_GI_20070108-I	EST: zn93h05.s1 Stratagene lung	7882.8726
12423	L10615_s_at_GI_4503086-S	CSN2 Beta-casein	7885.402
12424	AB002388_at_NA_illumina	KIAA0390 gene product	7885.6377
12425	L13740_at_NA_illumina	HMR Hormone receptor (growth factor-	7885.84
12426	M10050_at_GI_4557576-S	HBG2 Hemoglobin gamma-G	7887.7773
12427	AA298786_at_GI_37694066-A	EST: EST114389 Activated T-cells I Homo	7887.7925
12428	AA491188_at_GI_17505233-A	EST: aa52g02.r1 NCI_CGAP_GCB1	7894.2295
12429	D31885_at_GI_24308006-S	KIAA0069 gene, partial cds	7898.8457
12430	AA112941_at_GI_38327624-A	Citrate synthase	7898.8735
12431	D14043_at_GI_34222157-S	PUTATIVE MUCIN CORE PROTEIN	7904.003
12432	RC_AA450118_at_GI_34330189-S	EST: zx42e09.s1 Soares total fetus	7904.1455
12433	U30999_at_NA_illumina	U30999 Homo sapiens MV3 melanoma	7904.83
12434	RC_AA451672_s_at_NA_illumina	EST: zx44a10.s1 Soares total fetus	7905.3857
12435	U10485_at_GI_42789728-S	Lymphoid-restricted membrane protein	7905.4946
12436	W58520_at_NA_illumina	Nucleoporin 88kD	7907.926
12437	X65727_cds2_s_at_NA_illumina	GSTalpha locus gene (glutathione S-	7908.103
12438	U81556_at_GI_19923329-S	Hypothetical protein A4 mRNA	7908.826
12439	RC_AA019599_at_GI_21626460-S	EST: ze60f12.s1 Soares retina N2b4HR	7910.993
12440	RC_AA291659_at_GI_40353202-S	EST: zt37c02.s1 Soares ovary tumor	7913.7764
12441	RC_AA455367_at_GI_23308602-S	EST: aa03h07.s1 Soares NhHMPu S1	7913.936
12442	RC_AA418733_f_at_NA_illumina	Glioblastoma amplified sequence	7917.427
12443	RC_AA456325_at_NA_illumina	Low density lipoprotein receptor (familial	7917.5244
12444	RC_AA452161_at_NA_illumina	EST: zx29c11.s1 Soares total fetus	7919.2495
12445	RC_AA600134_at_GI_7657133-S	Homo sapiens cDNA for dihydroxyacetone	7921.1885
12446	D28416_at_GI_33413399-S	Esterase D, 5'UTR (sequence from the	7921.6987
12447	AF006012_at_GI_4758215-S	Homo sapiens dishevelled 2 (DVL2)	7923.027
12448	D87465_at_GI_7662035-S	KIAA0275 gene	7925.164
12449	RC_AA286809_at_GI_31543907-S	EST: zs54a04.s1 NCI_CGAP_GCB1	7925.565
12450	RC_AA457730_at_NA_illumina	Homo sapiens clone 23851 mRNA	7925.8213
12451	H91564_at_GI_22027479-S	EST: yw29b04.r1 Homo sapiens cDNA	7930.311
12452	AA452004_at_NA_illumina	EST: zv75e06.r1 Soares total fetus	7933.78
12453	RC_AA262276_at_NA_illumina	EST: zs25f07.s1 NCI_CGAP_GCB1 Homo	7937.6187
12454	AB002302_at_GI_7662045-S	KIAA0304 gene product	7939.114
12455	S56151_s_at_GI_5174556-S	HMFG	7943.917
12456	AA378597_at_GI_24475708-S	EST: EST91316 Synovial sarcoma Homo	7945.804
12457	D50063_at-2_NA_illumina	Proteasome (prosome, macropain) 26S	7950.3477
12458	D50063_at_GI_34335279-S	Proteasome subunit p40_ / Mov34 protein	7950.3477

12459	W80516_at_NA_illumina	EST: zd82a06.r1 Soares fetal heart	7951.961
12460	Z27113_at_GI_14602451-S	DNA-DIRECTED RNA POLYMERASE II	7954.61
12461	M14676_at_GI_23510363-A	FYN FYN oncogene related to SRC, FGR,	7961.9297
12462	RC_AA037828_at_NA_illumina	Homo sapiens mRNA for KIAA0614	7962.4707
12463	RC_AA402492_at_NA_illumina	EST: zt65d03.s1 Soares testis NHT Homo	7963.016
12464	RC_AA455909_at_NA_illumina	Serine/threonine kinase 17a (apoptosis-	7965.8447
12465	AA481670_at_GI_7705904-S	EST: zv06g11.r1 Soares NhHMPu S1	7969.352
12466	L32977_at_GI_5174742-S	UBIQUINOL-CYTOCHROME C	7970.266
12467	RC_AA520989_at_NA_illumina	EST: aa70b12.s1 NCI_CGAP_GCB1	7980.9004
12468	AA171913_at_GI_9951924-S	Carbonic anhydrase XII	7982.0254
12469	RC_AA486444_at_NA_illumina	EST: ab36f11.s1 Stratagene HeLa cell s3	7987.885
12470	J05243_at_GI_4507190-S	SPTAN1 Spectrin, alpha, non-erythrocytic	7989.002
12471	RC_AA430050_at_GI_41056186-S	Homo sapiens mRNA for KIAA0729	7994.98
12472	H46486_s_at_GI_42476122-S	Dihydropyrimidinase-like 2	7998.515
12473	W28362_at_GI_33667083-S	EST: 46g10 Human retina cDNA randomly	8002.996
12474	RC_AA258152_at_GI_42658301-S	EST: zs35a06.s1 NCI_CGAP_GCB1	8004.577
12475	C16379_at_NA_illumina	Actin-related protein 2	8007.4683
12476	Z48042_at_GI_42734502-I	mRNA encoding GPI-anchored protein	8009.9185
12477	RC_AA235765_s_at_GI_41350328-	KIAA0214 gene product	8012.466
12478	RC_AA444004_s_at_GI_17738307-	EST: zv44e12.s1 Soares ovary tumor	8015.051
12479	D00761_at_GI_22538462-S	PSMA5 Proteasome component C5	8019.343
12480	RC_AA237017_at_NA_illumina	EST: zs01c10.s1 NCI_CGAP_GCB1	8025.645
12481	X59932_s_at_GI_4758077-S	CSK C-src tyrosine kinase	8029.2383
12482	RC_AA452873_at_GI_16554567-A	EST: zx36e07.s1 Soares total fetus	8029.2456
12483	RC_AA443334_at_NA_illumina	EST: zw94g05.s1 Soares total fetus	8034.4834
12484	RC_AA450114_at_GI_31543084-S	EST: zx42e04.s1 Soares total fetus	8045.6426
12485	M87503_at_GI_25282406-S	TRANSCRIPTIONAL REGULATOR ISGF3	8046.178
12486	AA091412_s_at_GI_19923826-S	Homo sapiens mRNA containing (CAG)4	8046.8774
12487	RC_AA496053_at_NA_illumina	EST: zv72f05.s1 Soares total fetus	8047.2695
12488	RC_AA496037_at_NA_illumina	EST: zv72d08.s1 Soares total fetus	8048.607
12489	D78014_at_GI_45505175-S	Dihydropyrimidinase related protein-3	8049.1333
12490	U38980_at_NA_illumina	PMS8 mRNA (yeast mismatch repair gene	8052.3047
12491	RC_AA076672_at_NA_illumina	EST: zm20g08.s1 Stratagene pancreas	8056.4424
12492	Z14077_s_at_NA_illumina	YY1 transcription factor	8057.022
12493	RC_AA476448_at_GI_19923722-S	EST: zx02f06.s1 Soares total fetus	8057.6504
12494	U51127_at_GI_38683858-A	IRF5 Interferon regulatory factor 5	8074.4766
12495	RC_AA599945_at_GI_13236552-S	EST: ag24h03.s1 Jia bone marrow stroma	8087.0522
12496	RC_AA452536_at_NA_illumina	V-ral simian leukemia viral oncogene	8101.469
12497	RC_AA480047_at_GI_8923416-S	EST: zv41b03.s1 Soares ovary tumor	8102.1763
12498	RC_AA620795_at_NA_illumina	EST: af95b02.s1 Soares testis NHT Homo	8113.418
12499	RC_AA261907_at_NA_illumina	EST: zs17d04.s1 NCI_CGAP_GCB1	8113.7056
12500	RC_AA599680_at_NA_illumina	Homo sapiens antigen NY-CO-33 (NY-CO-	8117.0405
12501	RC_AA621447_at_GI_41148005-S	Af36h03.s1	8121.1143

12502	D78676_at_NA_illumina	EST: Human placenta cDNA 5'-end GEN-	8121.7056
12503	U12597_s_at_GI_22027613-A	TNF receptor-associated factor 2	8124.847
12504	RC_AA435867_at_NA_illumina	EST: zt80f08.s1 Soares testis NHT Homo	8129.113
12505	H67964_at_NA_illumina	Yu53g07.r1 Soares fetal liver spleen	8129.758
12506	L35594_at_GI_20070229-S	Autotaxin mRNA	8130.0537
12507	RC_AA451865_at_NA_illumina	H. sapiens RNA for CLCN3	8133.179
12508	RC_AA435838_s_at_NA_illumina	EST: zt80b06.s1 Soares testis NHT Homo	8139.4536
12509	X05409_at_GI_25777731-S	ALDH2 Aldehyde dehydrogenase 2,	8140.2437
12510	M33336_at_GI_33636720-S	PRKAR1A CAMP-dependent protein	8140.391
12511	D14662_at_GI_28559000-S	KIAA0106 gene	8142.251
12512	RC_AA443090_s_at_NA_illumina	Interferon regulatory factor 7	8148.473
12513	U72206_at_GI_15011973-S	Guanine nucleotide regulatory factor	8149.143
12514	T61033_at_NA_illumina	EST: yb74f09.r1 Homo sapiens cDNA	8149.192
12515	J03459_at_GI_4505028-S	LTA4H Leukotriene A4 hydrolase	8150.24
12516	RC_AA609614_at_NA_illumina	EST: af15f12.s1 Soares testis NHT Homo	8152.623
12517	RC_AA405663_at_NA_illumina	EST: zu19b03.s1 Soares NhHMPu S1	8154.4634
12518	X83425_at_NA_illumina	LU gene for Lutheran blood group	8157.483
12519	X96924_rna1_at_NA_illumina	Gene encoding mitochondrial citrate	8158.0957
12520	M12272_s_at_NA_illumina	Alcohol dehydrogenase 3 (class I), gamma	8164.5273
12521	RC_AA280375_at_NA_illumina	EST: zt05b07.s1 NCI_CGAP_GCB1 Homo	8165.112
12522	D57428_s_at_GI_33695094-S	EST: Human aorta cDNA 5'-end GEN-	8165.324
12523	RC_AA398141_at_GI_40217789-S	EST: zt58g11.s1 Soares testis NHT Homo	8168.107
12524	L02426_at_GI_24430150-S	26S PROTEASE REGULATORY	8168.8867
12525	C01552_at_NA_illumina	EST: HUMGS0008548, Human Gene	8169.819
12526	RC_AA609213_at_GI_34222322-S	EST: af12f09.s1 Soares testis NHT Homo	8169.9883
12527	AA320369_s_at_NA_illumina	GLUT1 C-terminal binding protein	8171.5386
12528	W86706_at_NA_illumina	EST: zh63d02.r1 Soares fetal liver spleen	8173.4106
12529	RC_AA291268_at_NA_illumina	EST: zs18d01.s1 NCI_CGAP_GCB1	8174.349
12530	L13852_at_GI_38045947-S	UBE1L Ubiquitin-activating enzyme E1,	8175.518
12531	RC_AA410336_at_GI_31542728-S	EST: zv16d12.s1 Soares NhHMPu S1	8179.7427
12532	HG4069-HT4339_s_at_NA_illumina	Monocyte Chemotactic Protein 1	8180.463
12533	RC_AA281951_at_NA_illumina	EST: zs89e04.s1 NCI_CGAP_GCB1	8181.3364
12534	X66401_cds1_at_GI_23110931-A	LMP2 gene extracted from H.sapiens	8182.0366
12535	AA224502_at_GI_19923828-S	Homo sapiens clone 643 unknown mRNA,	8182.7783
12536	AA248734_at_NA_illumina	EST: hfe0796.seq.F Human fetal heart,	8188.6064
12537	X69699_at_GI_37577111-A	Pax8 mRNA	8190.269
12538	L08666_at_GI_42476280-S	VDAC2 Voltage-dependent anion channel	8196.861
12539	RC_AA029042_at_NA_illumina	Seven in absentia (Drosophila) homolog 2	8199.731
12540	U29953_rna1_at_GI_39725933-S	Pigment epithelium-derived factor gene	8202.368
12541	D83735_at_GI_41327728-S	Adult heart mRNA for neutral calponin	8210.73
12542	J03890_rna1_at_GI_42476334-S	SP-C1 gene (pulmonary surfactant protein	8217.248
12543	W26204_at_GI_21359876-S	EST: 22c2 Human retina cDNA randomly	8220.143
12544	D89052_at_GI_19913434-S	Proton-ATPase-like protein	8226.865

12545	Z25521_s_at_NA_illumina	Integrin associated protein mRNA,	8227.178
12546	RC_AA426089_at_GI_34222158-S	EST: zv52d02.s1 Soares testis NHT Homo	8229.992
12547	U10439_at_GI_7669474-A	ADAR Double-stranded RNA adenosine	8230.794
12548	RC_AA136471_at_NA_illumina	EST: zl01e08.s1 Soares pregnant uterus	8243.121
12549	RC_AA133896_s_at_GI_37059749-	Homo sapiens clone 24812 mRNA	8243.209
12550	RC_AA430104_at_NA_illumina	Heterogeneous nuclear ribonucleoprotein	8248.721
12551	M69203_s_at_NA_illumina	SCYA4 Small inducible cytokine A4	8248.901
12552	AA044784_at_NA_illumina	EST: zk74b12.r1 Soares pregnant uterus	8253.342
12553	RC_AA448219_at_NA_illumina	KIAA0705 gene product	8255.519
12554	X91257_at_GI_16306547-S	SERYL-TRNA SYNTHETASE	8256.242
12555	J05070_at_GI_4826835-S	MMP2 Matrix metalloproteinase 2	8260.594
12556	M24398_at_GI_42476154-S	PTMS Parathymosin	8261.1455
12557	Y10141_s_at_NA_illumina	DAT1 gene, partial, VNTR	8262.148
12558	RC_AA161480_at_NA_illumina	EST: zq42b10.s1 Stratagene hNT neuron	8263.744
12559	RC_AA448177_at_GI_34147373-S	EST: zw83b12.s1 Soares testis NHT	8264.103
12560	RC_AA456677_at_GI_33636753-S	EST: aa01h03.s1 Soares NhHMPu S1	8268.696
12561	RC_AA191014_at_NA_illumina	EST: zp85g03.s1 Stratagene HeLa cell s3	8270.596
12562	RC_AA279439_at_NA_illumina	EST: zs85f09.s1 NCI_CGAP_GCB1 Homo	8272.358
12563	D49400_at_GI_20357546-S	Fetus brain mRNA for vacuolar ATPase	8274.264
12564	W26769_at_NA_illumina	EST: 12g3 Human retina cDNA randomly	8280.314
12565	RC_AA234061_at_GI_30089946-S	EST: zr74b02.s1 Soares NhHMPu S1	8286.885
12566	AA046593_at_NA_illumina	EST: zk62g01.r1 Soares pregnant uterus	8287.051
12567	W69582_at_NA_illumina	Homo sapiens mRNA for KIAA0696	8287.313
12568	X16663_at_GI_37059786-S	HEMATOPOIETIC LINEAGE CELL	8288.476
12569	RC_AA421104_at_GI_21735601-A	EST: zt86c10.s1 Soares testis NHT Homo	8292.506
12570	R84329_at_NA_illumina	EST: yq23c06.r1 Soares retina N2b4HR	8293.262
12571	C02050_at_NA_illumina	Homo sapiens mRNA for beta-tubulin	8296.871
12572	U79294_at_GI_29171741-A	Clone 23748 mRNA	8298.378
12573	RC_D60296_at_NA_illumina	EST: Human fetal brain cDNA 3'-end GEN-	8299.553
12574	M65292_s_at_NA_illumina	HFL1 H factor (complement)-like 1	8302.969
12575	RC_AA496961_at_GI_24475836-S	EST: aa42f08.s1 Soares NhHMPu S1	8303.974
12576	RC_AA504146_at_NA_illumina	EST: aa59e06.s1 NCI_CGAP_GCB1	8309.984
12577	D86479_at_GI_4755145-S	Non-lens beta gamma-crystallin like	8313.47
12578	S78873_s_at-2_NA_illumina	RAB interacting factor	8313.501
12579	S78873_s_at_GI_31543539-S	Guanine nucleotide exchange factor mss4	8313.501
12580	RC_AA404338_at_NA_illumina	EST: zv63a12.s1 Soares total fetus	8318.252
12581	X52541_at_GI_31317226-S	EGR1 Early growth response protein 1	8318.637
12582	M86752_at_GI_5803180-S	TRANSFORMATION-SENSITIVE	8320.963
12583	RC_AA464240_s_at_NA_illumina	EST: zx81a05.s1 Soares ovary tumor	8322.457
12584	R36221_at_NA_illumina	EST: yh91b09.r1 Homo sapiens cDNA	8323.407
12585	D58231_s_at_GI_40254846-S	EST: Human aorta cDNA 5'-end GEN-	8329.945
12586	AA284380_s_at_NA_illumina	Neutrophil cytosolic factor 1 (47kD, chronic	8330.772
12587	RC_AA459402_s_at_GI_14211539-	EST: zx89g02.s1 Soares ovary tumor	8332.655

12588	RC_AA232208_at_NA_illumina	EST: zr45e02.s1 Soares NhHMPu S1	8334.3
12589	D78012_at_GI_21359849-S	CRMP1 Collapsin response mediator	8335.011
12590	M96577_s_at_NA_illumina	E2F transcription factor 1	8336.767
12591	M29877_at_GI_24475878-S	FUCA1 Fucosidase, alpha-L- 1, tissue	8341.888
12592	L43631_at_GI_21264342-S	Scaffold attachment factor (SAF-B) gene,	8343.993
12593	L43631_at-2_NA_illumina	Scaffold attachment factor B	8343.993
12594	U66464_at_GI_45331203-S	Hematopoietic progenitor kinase (HPK1)	8345.923
12595	U66464_at-2_NA_illumina	Human hematopoietic progenitor kinase	8345.923
12596	RC_AA136474_at_GI_27502380-A	Meis (mouse) homolog 2	8349.358
12597	D86967_at_GI_7662001-S	KIAA0212 gene	8354.699
12598	RC_AA609348_at_GI_24308256-S	EST: zu71c02.s1 Soares testis NHT Homo	8355.023
12599	RC_AA291657_at_GI_32307129-A	EST: zt37b12.s1 Soares ovary tumor	8357.192
12600	AA290897_at_NA_illumina	Hemoglobin, gamma A	8358.695
12601	RC_AA464423_at_NA_illumina	EST: zx78g08.s1 Soares ovary tumor	8361.896
12602	RC_AA609045_at_GI_31542710-S	EST: af10e04.s1 Soares testis NHT Homo	8363.216
12603	L06132_at_GI_4507878-S	VDAC1 Voltage-dependent anion channel	8364.411
12604	D81308_s_at_GI_13569869-S	Homo sapiens mRNA expressed in	8368.122
12605	M61827_rna1_s_at_GI_40254469-S	Leukosialin (CD43) gene	8370.022
12606	AA292609_at_NA_illumina	EST: zs57g01.r1 NCI_CGAP_GCB1 Homo	8370.455
12607	RC_AA004707_at_GI_4826664-S	Copper chaperone for superoxide	8370.677
12608	D28137_at_GI_7262372-S	RPS11 Ribosomal protein S11	8375.066
12609	RC_AA156359_at_GI_42741653-S	Human TAR DNA-binding protein-43	8376.747
12610	D28423_at_GI_31377552-S	Pre-mRNA splicing factor SRp20, 5'UTR	8381.145
12611	RC_AA449455_at_NA_illumina	EST: zx05e10.s1 Soares total fetus	8382.342
12612	AA093131_at_GI_15011919-S	Homo sapiens PAC clone DJ0167F23	8389.952
12613	RC_AA482126_at_NA_illumina	Claudin 3	8415.182
12614	S82470_at_GI_23308571-S	BB1	8415.827
12615	RC_AA205724_at_NA_illumina	EST: zq69c06.s1 Stratagene	8418.499
12616	RC_AA347288_at_GI_41406075-A	Growth arrest-specific 7	8423.563
12617	D26308_at_GI_4502418-S	NADPH-flavin reductase	8426.178
12618	AA478704_at_NA_illumina	Interleukin 13 receptor, alpha 1	8429.052
12619	RC_AA045596_at_GI_7705814-S	EST: zl66d11.s1 Stratagene colon	8434.992
12620	M74542_at_GI_22907048-S	ALDH3 Aldehyde dehydrogenase 3	8436.488
12621	RC_AA234561_at_NA_illumina	EST: zr66c06.s1 Soares NhHMPu S1	8437.433
12622	RC_AA443962_at_GI_34222309-S	EST: zv51f04.s1 Soares testis NHT Homo	8438.414
12623	W63627_at_NA_illumina	KIAA0331 gene product	8440.723
12624	D50911_at_NA_illumina	KIAA0121 gene	8445.395
12625	RC_AA425753_at_NA_illumina	EST: zw49d02.s1 Soares total fetus	8447.345
12626	M32578_at_NA_illumina	HLA-DRB1 Major histocompatibility	8450.58
12627	U50136_rna1_at_GI_22035628-A	Leukotriene C4 synthase (LTC4S) gene	8453.213
12628	X57579_s_at_NA_illumina	Activin beta-A subunit (exon 2)	8453.769
12629	RC_AA447368_s_at_NA_illumina	EST: zw87b08.s1 Soares total fetus	8456.854
12630	RC_AA431482_s_at_NA_illumina	Homo sapiens mRNA for KIAA0465	8457.999

12631	RC_AA446666_at_NA_illumina	EST: zw89h10.s1 Soares total fetus	8461.386
12632	AA233993_at_GI_26006850-S	EST: zr50f05.r1 Soares NhHMPu S1	8463.564
12633	RC_AA253390_s_at_NA_illumina	Tetraspan 5	8467.273
12634	RC_AA129923_at_NA_illumina	Ceroid-lipofuscinosis, neuronal 2, late	8467.384
12635	AA400177_at_NA_illumina	EST: zu69e07.r1 Soares testis NHT Homo	8470.878
12636	X63546_s_at_NA_illumina	UBIQUITIN CARBOXYL-TERMINAL	8472.402
12637	RC_AA488885_at_NA_illumina	EST: aa55f10.s1 NCI_CGAP_GCB1 Homo	8477.326
12638	RC_AA418726_at_NA_illumina	KIAA0763 gene product	8478.14
12639	U07919_at_GI_4502040-S	ALDH6 Aldehyde dehydrogenase 6	8480.441
12640	RC_AA479533_at_NA_illumina	EST: zu36h10.s1 Soares ovary tumor	8485.218
12641	RC_AA463692_s_at_NA_illumina	Homo sapiens (clone S164) mRNA, 3' end	8489.815
12642	RC_AA427606_at_NA_illumina	RNA binding motif protein 4	8491.247
12643	RC_AA482224_f_at_NA_illumina	EST: ab15c03.s1 Stratagene lung	8492.631
12644	X64330_at_GI_38569420-S	ATP-citrate lyase	8494.6455
12645	Y00062_at_GI_18641365-A	PTPRC Protein tyrosine phosphatase,	8496.841
12646	D10522_at_GI_11125771-S	MACS Myristoylated alanine-rich C-kinase	8497.346
12647	L27560_at_NA_illumina	Insulin-like growth factor binding protein 5	8501.232
12648	RC_AA477717_at_NA_illumina	Breakpoint cluster region protein, uterine	8503.226
12649	M17252_at_GI_20522237-S	CYP21 Cytochrome P450, subfamily XXI	8507.49
12650	RC_AA400183_at_GI_29729561-S	EST: zu64d03.s1 Soares testis NHT Homo	8511.461
12651	RC_AA476326_at_GI_20127610-S	EST: zw99b11.s1 Soares total fetus	8512.269
12652	R61154_at_GI_18496982-S	EST: yh10d07.r1 Homo sapiens cDNA	8524.384
12653	U48705_rna1_s_at_GI_38327631-A	Receptor tyrosine kinase DDR gene	8525.831
12654	RC_AA436880_at_NA_illumina	EST: zv59g06.s1 Soares testis NHT Homo	8527.997
12655	C00021_s_at_NA_illumina	EST: HUMGS0002519, Human Gene	8528.214
12656	RC_AA416965_s_at_GI_18105051-	Gap junction protein, alpha 1, 43kD	8529.731
12657	RC_AA425444_at_NA_illumina	Human Chromosome 16 BAC clone	8532.117
12658	RC_AA279337_at_GI_40018625-S	EST: zs85b03.s1 NCI_CGAP_GCB1	8534.198
12659	W28944_at_NA_illumina	EST: 54h12 Human retina cDNA randomly	8536.268
12660	H60661_at_GI_15011943-A	EST: yr13d05.r1 Homo sapiens cDNA	8537.239
12661	U41518_at_NA_illumina	AQP1 Aquaporin 1 (channel-forming	8539.994
12662	RC_AA280840_at_NA_illumina	Homo sapiens casein kinase I gamma 2	8546.243
12663	N77277_at_NA_illumina	EST: yv43a07.r1 Soares fetal liver spleen	8547.929
12664	H83753_at_NA_illumina	EST: yv84e06.r1 Homo sapiens cDNA	8553.915
12665	D63475_at_GI_14917108-S	KIAA0109 gene	8556.769
12666	RC_AA082057_at_GI_42516560-I	EST: zn21f01.s1 Stratagene	8558.284
12667	AA215299_s_at_NA_illumina	Homo sapiens chromosome 19, cosmid	8558.691
12668	AA410200_at_NA_illumina	EST: zv32d11.r1 Soares ovary tumor	8560.211
12669	RC_D51006_s_at_GI_40789262-S	EST: Human fetal brain cDNA 3'-end GEN-	8562.48
12670	U97519_at_GI_33598949-S	Podocalyxin-like	8567.218
12671	R79299_at_NA_illumina	EST: yi84g06.r1 Homo sapiens cDNA	8573.953
12672	RC_AA258613_at_NA_illumina	EST: zr60f05.s1 Soares NhHMPu S1	8575.619
12673	W63793_at_NA_illumina	S-adenosylmethionine decarboxylase 1	8576.401

12674	AA010750_at_GI_32455253-A	EST: ze22c01.r1 Soares fetal heart	8578.942
12675	AA036900_at_NA_illumina	EST: zk29e11.r1 Soares pregnant uterus	8581.525
12676	H39627_at_NA_illumina	EST: yo56f08.r1 Homo sapiens cDNA	8585.454
12677	R77539_at_NA_illumina	EST: yi76c08.r1 Homo sapiens cDNA	8594.643
12678	L31860_at_GI_8051602-S	GYPA Glycophorin A	8595.381
12679	L31860_at-2_NA_illumina	Glycophorin A (includes MN blood group)	8595.381
12680	RC_AA252759_at_GI_20336261-S	EST: zs27c08.s1 NCI_CGAP_GCB1	8596.281
12681	Z48199_at_GI_29568085-S	SDC1 Syndecan 1	8597.334
12682	H05871_at_NA_illumina	EST: yl73f05.r1 Homo sapiens cDNA clone	8600.324
12683	RC_AA452116_at_NA_illumina	EST: zx15c02.s1 Soares total fetus	8600.504
12684	U46499_at_GI_22035637-A	GLUTATHIONE S-TRANSFERASE,	8602.195
12685	U21128_at_GI_21359858-S	LUM Lumican	8603.021
12686	H15314_at_GI_29550849-A	EST: ym28c02.r1 Homo sapiens cDNA	8607.483
12687	D49394_at_GI_4504542-S	HTR3 5-hydroxytryptamine (serotonin)	8618.565
12688	RC_AA465218_at_GI_24308076-S	EST: aa24e12.s1 NCI_CGAP_GCB1	8619.955
12689	AA458602_at_GI_17865806-S	EST: aa12f12.r1 Soares NhHMPu S1	8625.997
12690	AA248555_at_GI_14249375-S	EST: csh0348.seq.F Human fetal heart,	8630.272
12691	RC_AA053348_r_at_NA_illumina	Homo sapiens bone morphogenetic	8639.3125
12692	AF010193_at_NA_illumina	MAD-related gene SMAD7 (SMAD7)	8639.383
12693	AF010193_at-2_NA_illumina	Homo sapiens MAD-related gene SMAD7	8639.383
12694	AF000425_at_NA_illumina	Homo sapiens LST1 mRNA, cLST1/A	8646.236
12695	X07109_at_NA_illumina	(clones lambda-hPKC-beta[15,802])	8649.417
12696	AA135915_at_GI_30581114-A	EST: zl19f04.r1 Soares pregnant uterus	8651.557
12697	AA150661_at_NA_illumina	Jumonji (mouse) homolog	8652.932
12698	RC_AA147218_s_at_NA_illumina	EST: zo64g03.s1 Stratagene pancreas	8655.9
12699	RC_AA281214_s_at_GI_41393546-	EST: zs94c04.s1 NCI_CGAP_GCB1	8657.774
12700	RC_AA496685_s_at_GI_4507320-S	Suppressor of variegation 3-9 (Drosophila)	8663.407
12701	W28790_at_NA_illumina	EST: 54g3 Human retina cDNA randomly	8664.76
12702	RC_AA070862_at_NA_illumina	EST: zm58c10.s1 Stratagene fibroblast	8669.219
12703	U05681_s_at_GI_20336471-S	Proto-oncogene BCL3 gene	8670.275
12704	RC_AA454840_s_at_NA_illumina	EST: zx79d09.s1 Soares ovary tumor	8675.683
12705	RC_AA404588_at_NA_illumina	Homo sapiens herpesvirus entry protein B	8676.348
12706	AA437015_at_NA_illumina	EST: zv58g02.r1 Soares testis NHT Homo	8676.681
12707	RC_AA262943_at_NA_illumina	EST: zr71a09.s1 Soares NhHMPu S1	8677.125
12708	AB002310_at_NA_illumina	Upstream regulatory element binding	8678.849
12709	RC_AA463637_at_NA_illumina	EST: zx98h04.s1 Soares NhHMPu S1	8682.28
12710	U76362_at_GI_34147563-S	Human retinal glutamate transporter	8682.422
12711	Z31560_s_at_GI_29826338-S	SOX2 SRY (sex determining region Y)-box	8682.767
12712	RC_AA446561_at_NA_illumina	KIAA0470 gene product	8682.937
12713	HG1595-HT4788_s_at_NA_illumina	Heterogeneous Nuclear Ribonucleoprotein	8683.774
12714	RC_AA504334_at_NA_illumina	EST: aa61f02.s1 NCI_CGAP_GCB1 Homo	8683.983
12715	RC_AA410469_at_NA_illumina	EST: zv15g11.s1 Soares NhHMPu S1	8691.732
12716	RC_AA079135_at_NA_illumina	EST: zm98f06.s1 Stratagene colon HT29	8695.52

12717	RC_AA404988_at_GI_42659248-S	Homo sapiens mRNA for KIAA0674	8701.745
12718	H89551_s_at_NA_illumina	EST: yw28e07.r1 Homo sapiens cDNA	8703.753
12719	X83218_at_NA_illumina	ATP5O ATP synthase, H+ transporting,	8704.455
12720	R64199_at_NA_illumina	Vesicle trafficking protein sec22b	8707.272
12721	AA095041_at_GI_34147446-S	EST: cp2556.seq.F Fetal heart, Lambda	8707.523
12722	N33807_at_NA_illumina	EST: yx73b07.r1 Homo sapiens cDNA	8707.911
12723	RC_AA258738_at_NA_illumina	UBIQUITIN	8710.874
12724	M32977_s_at_NA_illumina	Vascular endothelial growth factor	8710.895
12725	M31551_s_at_GI_4505594-S	PAI2 Plasminogen activator inhibitor, type	8711.186
12726	AA313653_at_GI_7705482-S	EST: EST185526 Colon carcinoma (HCC)	8718.376
12727	R79750_at_NA_illumina	Orphan nuclear hormone receptor	8718.775
12728	RC_AA279292_at_NA_illumina	EST: zs84a09.s1 NCI_CGAP_GCB1	8727.755
12729	U36341_rna1_at_GI_5032096-S	SLC6A8 gene (creatine transporter)	8730.24
12730	RC_AA598439_at_NA_illumina	EST: ae48e11.s1 Stratagene lung	8730.778
12731	AA251497_at_GI_24475963-S	EST: zs10d01.r1 NCI_CGAP_GCB1 Homo	8736.935
12732	RC_AA004662_at_NA_illumina	EST: zh92f05.s1 Soares fetal liver spleen	8736.979
12733	M84349_at_GI_42716300-S	CD59 CD59 antigen p18-20 (antigen	8738.84
12734	RC_AA454874_at_NA_illumina	EST: zx79h01.s1 Soares ovary tumor	8741.033
12735	N23801_at_NA_illumina	EST: yx36b12.r1 Homo sapiens cDNA	8743.262
12736	RC_AA620598_at_NA_illumina	EST: ae60h08.s1 Stratagene lung	8745.541
12737	RC_AA015607_s_at_GI_13128995-	EST: ze20d10.s1 Soares fetal heart	8746.835
12738	C01833_at_GI_42734429-S	EST: HUMGS0003801, Human Gene	8752.757
12739	RC_AA252762_at_GI_39930390-S	EST: zs27c12.s1 NCI_CGAP_GCB1	8754.172
12740	RC_AA287107_s_at_NA_illumina	EST: zs58f12.s1 NCI_CGAP_GCB1 Homo	8759.645
12741	RC_AA047290_at_NA_illumina	EST: zk74f05.s1 Soares pregnant uterus	8761.778
12742	L76191_at_GI_4755143-S	Interleukin-1 receptor-associated kinase	8762.721
12743	RC_AA379087_s_at_GI_14670384-	EST: EST91878 Skin tumor I Homo	8765.813
12744	HG2238-HT2321_s_at_NA_illumina	Nuclear Mitotic Apparatus Protein 1, Alt.	8777.324
12745	AA316686_s_at_NA_illumina	EST: EST188361 HCC cell line	8786.866
12746	L42451_at_GI_31543388-S	Pyruvate dehydrogenase kinase	8789.707
12747	L42451_at-2_NA_illumina	Pyruvate dehydrogenase kinase,	8789.707
12748	X87344_cds10_r_at_NA_illumina	DMA gene extracted from H.sapiens DMA,	8798.044
12749	AA215970_at_NA_illumina	EST: hp0142.seq.F Fetal heart, Lambda	8804.44
12750	J03580_s_at_NA_illumina	Parathyroid hormone-like hormone	8805.335
12751	U16954_at_NA_illumina	(AF1q) mRNA	8805.5
12752	AA129545_at_GI_8923103-S	EST: zn83b08.r1 Stratagene lung	8806.427
12753	RC_AA485424_at_GI_34365798-S	EST: zx90e04.s1 Soares ovary tumor	8806.753
12754	AA363338_at_NA_illumina	Ubiquitin protein ligase E3A (human	8811.882
12755	X82200_at_GI_15208661-S	Staf50 mRNA	8813.595
12756	X05276_at_GI_4507650-S	TPM4 Tropomyosin 4 (fibroblast)	8819.601
12757	RC_AA400022_at_NA_illumina	EST: zu68e12.s1 Soares testis NHT Homo	8820.476
12758	RC_AA197180_at_NA_illumina	EST: zq11a05.s1 Stratagene muscle	8826.976
12759	D87451_at_GI_34452680-S	KIAA0262 gene	8827.041

12760	RC_AA621414_s_at_NA_illumina	Claudin 5 (transmembrane protein deleted	8831.509
12761	RC_AA416697_at_GI_37551909-S	EST: zu08e02.s1 Soares testis NHT Homo	8834.55
12762	RC_AA428632_at_GI_28274693-S	EST: zw69a09.s1 Soares testis NHT	8836.841
12763	RC_AA018040_at_GI_45545432-A	EST: ze51a11.s1 Soares retina N2b4HR	8838.5205
12764	RC_AA424013_at_GI_34577067-S	Homo sapiens clone 23767 and 23782	8841.575
12765	RC_AA173080_at_NA_illumina	EST: zp21g07.s1 Stratagene	8843.537
12766	RC_AA047880_at_NA_illumina	EST: zf50c04.s1 Soares retina N2b4HR	8845.265
12767	RC_AA234963_at_GI_34304335-A	C3HC4-type zinc finger protein	8847.1
12768	W26197_at_NA_illumina	Ribosomal protein S27 (metalloprotein)	8847.801
12769	RC_AA461174_at_GI_31377763-S	EST: zx70c04.s1 Soares total fetus	8852.924
12770	AA248079_at_GI_24475978-S	EST: cp2131.seq.F Human fetal heart,	8854.351
12771	RC_AA417287_at_GI_4557498-A	C-terminal binding protein 2	8856.136
12772	Y08976_at_NA_illumina	FEV protein	8857.907
12773	M15661_at_GI_34335143-S	RPL44 Ribosomal protein L44	8857.938
12774	W28106_at_NA_illumina	EST: 42b12 Human retina cDNA randomly	8859.219
12775	W55903_at_NA_illumina	Adipose differentiation-related protein;	8861.181
12776	D31846_at_GI_33624912-S	AQP2 Aquaporin 2 (collecting duct)	8863.207
12777	RC_AA454937_at_GI_30061497-A	EST: aa30c07.s1 NCI_CGAP_GCB1	8863.243
12778	RC_AA425906_at_NA_illumina	EST: zw17h06.s1 Soares ovary tumor	8863.87
12779	RC_AA599808_at_GI_21361733-S	EST: ag32b01.s1 Jia bone marrow stroma	8866.752
12780	RC_AA609346_at_NA_illumina	EST: zu71b11.s1 Soares testis NHT Homo	8867.019
12781	RC_D59924_at_NA_illumina	EST: Human fetal brain cDNA 3'-end GEN-	8869.196
12782	X87241_at-2_NA_illumina	FAT tumor suppressor (Drosophila)	8874.68
12783	X87241_at_GI_4885228-S	HFat protein	8874.68
12784	RC_AA418020_at_GI_38570145-S	EST: zv94h02.s1 Soares NhHMPu S1	8882.504
12785	RC_AA491295_at_NA_illumina	Homo sapiens mRNA for KIAA0787	8884.422
12786	X74801_at_GI_31542291-S	T-COMPLEX PROTEIN 1, GAMMA	8887.538
12787	AA093378_at_NA_illumina	EST: k7881.seq.F Fetal heart, Lambda	8887.595
12788	RC_AA398197_at_NA_illumina	EST: zt59a08.s1 Soares testis NHT Homo	8888.294
12789	Y00705_at_NA_illumina	SPINK1 Serine protease inhibitor, Kazal	8891.383
12790	U02020_at_GI_33386694-A	Pre-B cell enhancing factor (PBEF) mRNA	8893.265
12791	RC_AA025663_at_GI_39812393-S	EST: ze90f09.s1 Soares fetal heart	8894.87
12792	RC_AA443684_at_NA_illumina	EST: zw86d01.s1 Soares total fetus	8895.683
12793	X04412_at_GI_38044287-A	GSN Gelsolin (amyloidosis, Finnish type)	8897.231
12794	L40391_at_NA_illumina	(clone s153) mRNA fragment	8897.544
12795	RC_AA424590_at_GI_32481217-A	Homo sapiens putative 13 S Golgi	8906.738
12796	RC_AA621440_at_GI_38455389-S	EST: af35g10.s1 Soares total fetus	8909.105
12797	X99688_at_GI_28626518-S	mRNA from TYL gene	8914.957
12798	RC_AA129128_f_at_NA_illumina	EST: zo09h09.s1 Stratagene	8916.127
12799	U47634_at_NA_illumina	TUBB Beta-tubulin	8920.078
12800	RC_AA286807_at_NA_illumina	EST: zs54a01.s1 NCI_CGAP_GCB1	8922.459
12801	RC_AA281159_at_NA_illumina	Homo sapiens mRNA for beta-tubulin	8923.274
12802	RC_AA047034_at_GI_33238871-S	EST: zf50b11.s1 Soares retina N2b4HR	8925.373

12803	AA096178_at_GI_22095346-S	EST: I8434.seq.F Fetal heart, Lambda	8933.5625
12804	RC_AA401452_at_NA_illumina	EST: zu56e12.s1 Soares ovary tumor	8933.862
12805	RC_AA280032_at_NA_illumina	EST: zs93c02.s1 NCI_CGAP_GCB1	8935.161
12806	RC_AA282505_at_GI_33457331-S	EST: zs90a02.s1 NCI_CGAP_GCB1	8935.267
12807	RC_AA426011_at_GI_37221178-S	EST: zw49f01.s1 Soares total fetus	8935.859
12808	RC_AA463934_at_GI_23111059-S	Human spliceosomal protein (SAP 49)	8935.985
12809	H78550_at_NA_illumina	EST: yu13g03.r1 Homo sapiens cDNA	8936.188
12810	M75099_at_GI_17149843-A	FRAP FK506 binding protein 12-rapamycin	8936.382
12811	M19722_at_GI_4885234-S	FGR Gardner-Rasheed feline sarcoma	8938.275
12812	U88964_at_GI_34147571-S	HEM45 mRNA	8938.896
12813	RC_AA460273_at_GI_15011942-S	Homo sapiens mRNA for KIAA0517	8939.905
12814	AA091467_s_at_GI_36054193-S	Homo sapiens CAGH1a (CAGH1) mRNA,	8941.216
12815	H88496_s_at_GI_18378730-S	EST: yw21g11.r1 Homo sapiens cDNA	8946.896
12816	RC_AA134138_at_GI_41393560-S	EST: zl29g04.s1 Soares pregnant uterus	8950.554
12817	RC_AA258572_at_NA_illumina	EST: zr62e05.s1 Soares NhHMPu S1	8958.187
12818	M11119_at_NA_illumina	Endogenous retrovirus envelope region	8958.946
12819	RC_AA416895_at_GI_29558098-A	EST: zt94f10.s1 Soares testis NHT Homo	8965.64
12820	RC_AA088228_at_NA_illumina	EST: zl82d04.s1 Stratagene colon	8966.111
12821	RC_AA610119_at_NA_illumina	EST: af19h02.s1 Soares total fetus	8971.362
12822	D13370_at_GI_18375502-A	DNA-(APURINIC OR APYRIMIDINIC	8972.495
12823	RC_AA411501_at_GI_45580693-S	EST: zv27g02.s1 Soares ovary tumor	8976.299
12824	C00038_s_at_GI_31377721-S	EST: HUMGS0003443, Human Gene	8982.697
12825	RC_AA262340_at_GI_24307902-S	EST: zr71g09.s1 Soares NhHMPu S1	8983.395
12826	RC_AA236230_at_GI_7706574-S	EST: zr51c09.s1 Soares NhHMPu S1	8983.432
12827	RC_AA598441_at_GI_23397665-S	EST: ae48f01.s1 Stratagene lung	8986.626
12828	RC_AA621179_at_NA_illumina	Homo sapiens clone 23899 mRNA	8989.493
12829	L21998_at_GI_4505284-S	MUC2 Mucin 2, intestinal/tracheal	8993.193
12830	RC_AA456042_s_at_NA_illumina	EST: aa03d05.s1 Soares NhHMPu S1	8993.635
12831	HG4322-HT4592_at_NA_illumina	Tubulin, Beta	8993.847
12832	X95325_s_at_NA_illumina	DNA-BINDING PROTEIN A	8995.084
12833	RC_AA011682_at_GI_30089959-A	KIAA0451 gene product	9000.149
12834	AA400632_s_at_GI_38455393-S	EST: zu70f01.r1 Soares testis NHT Homo	9000.394
12835	RC_AA100089_at_NA_illumina	EST: zl81a04.s1 Stratagene colon	9007.588
12836	RC_AA292717_at_GI_19923670-S	EST: zs59e08.s1 NCI_CGAP_GCB1	9011.027
12837	RC_AA235803_f_at_NA_illumina	EST: zs42g06.s1 Soares NhHMPu S1	9011.4795
12838	M31994_at_GI_25777722-S	ALDH1 Aldehyde dehydrogenase 1,	9011.805
12839	RC_D60642_f_at_NA_illumina	Homo sapiens mRNA for KIAA0903	9018.423
12840	W58258_s_at_NA_illumina	Keratin, hair, basic, 5	9020.265
12841	RC_AA291624_s_at_NA_illumina	EST: zt45e11.s1 Soares ovary tumor	9028.204
12842	RC_AA464722_s_at_NA_illumina	EST: zx82d05.s1 Soares ovary tumor	9028.84
12843	M26576_cds2_at_GI_45580690-S	COL4A1 gene (alpha-1 type IV collagen)	9030.226
12844	Y00486_rna1_at_GI_4502170-S	Adenine phosphoribosyltransferase (aprt)	9036.872
12845	R32932_at_NA_illumina	EST: yh71e07.r1 Homo sapiens cDNA	9042.7295

12846	S76942_s_at_GI_32483396-S	Dopamine D4 receptor {exon 1} [human,	9048.957
12847	S76942_s_at-2_NA_illumina	Dopamine receptor D4	9048.957
12848	RC_AA447617_at_NA_illumina	EST: zw97a02.s1 Soares total fetus	9050.721
12849	AA235209_at_GI_37674288-S	EST: zs36d09.r1 Soares NhHMPu S1	9051.903
12850	K03430_at_GI_11038661-S	C1QB Complement component 1, q	9058.354
12851	U53204_at_GI_4505876-A	Plectin (PLEC1) mRNA	9062.122
12852	RC_AA417030_at_NA_illumina	EST: zu04e07.s1 Soares testis NHT Homo	9064.718
12853	RC_AA455962_at_NA_illumina	EST: aa16g12.s1 Soares NhHMPu S1	9064.797
12854	AA436304_at_GI_6042206-S	GTP-BINDING NUCLEAR PROTEIN RAN	9066.165
12855	AA194766_at_GI_31340688-S	Homo sapiens mRNA for KIAA0850	9071.293
12856	RC_AA433946_at_GI_41350203-S	EST: zw52g09.s1 Soares total fetus	9072.293
12857	AA417129_at_NA_illumina	Variably charged, Y chromosome	9097.129
12858	M14200_rna1_at_GI_24475624-S	Diazepam binding inhibitor (DBI) mRNA	9099.049
12859	D84294_at_GI_21359840-S	TPRD	9102.096
12860	AA007264_at_GI_5730024-S	EST: zh97e06.r1 Soares fetal liver spleen	9104.029
12861	RC_AA496936_at_NA_illumina	EST: ae32d03.s1 Gessler Wilms tumor	9105.957
12862	R17296_at_GI_34304324-S	EST: yg12a12.r1 Homo sapiens cDNA	9111.9795
12863	U20758_rna1_at_GI_38146097-S	Osteopontin gene	9115.482
12864	RC_AA480993_at_NA_illumina	EST: aa28h03.s1 NCI_CGAP_GCB1	9115.632
12865	RC_AA478300_at_GI_4557422-S	CD39-like 2	9115.804
12866	RC_AA479048_at_NA_illumina	EST: zu36f09.s1 Soares ovary tumor	9115.983
12867	RC_AA176164_f_at_NA_illumina	EST: zp23h11.s1 Stratagene	9124.06
12868	AF004022_at_GI_4759177-S	Serine/threonine kinase 12	9126.61
12869	D63851_at_GI_4507296-S	Unc-18 homologue	9132.381
12870	U07802_at_GI_15812177-S	ERF-2 mRNA	9138.299
12871	RC_AA151393_at_NA_illumina	EST: zl43a10.s1 Soares pregnant uterus	9144.61
12872	W28548_at_NA_illumina	EST: 48d1 Human retina cDNA randomly	9146.024
12873	J04040_at_GI_20302161-S	GCG Glucagon	9146.156
12874	RC_AA291260_at_NA_illumina	EST: zs18a04.s1 NCI_CGAP_GCB1	9147.981
12875	W27770_at_GI_42490745-A	EST: 37f9 Human retina cDNA randomly	9148.409
12876	M13450_at_NA_illumina	ESD Esterase D/formylglutathione	9153.842
12877	AB002340_at_NA_illumina	KIAA0342 gene product	9158.784
12878	W69310_at_NA_illumina	PTK2 protein tyrosine kinase 2	9159.469
12879	RC_AA465363_at_NA_illumina	EST: aa23d02.s1 NCI_CGAP_GCB1	9163.262
12880	X62534_s_at_GI_14141173-S	HMG2 High-mobility group (nonhistone	9166.159
12881	AF005271_at_GI_4503768-S	FMFRamide-related peptide precursor	9166.75
12882	RC_AA235289_at_GI_31377551-S	EST: zs37e03.s1 Soares NhHMPu S1	9169.886
12883	RC_AA496040_at_NA_illumina	Homo sapiens mRNA for tob family,	9176.602
12884	RC_AA609316_at_GI_37540547-S	EGF-like-domain, multiple 5	9177.995
12885	RC_AA421781_at_GI_20149567-S	Homo sapiens NADH:ubiquinone	9179.126
12886	M88108_at_GI_5730026-S	P62 mRNA	9187.839
12887	RC_AA130349_at_NA_illumina	EST: zo19g09.s1 Stratagene colon	9191.989
12888	M21305_at_NA_illumina	Alpha satellite and satellite 3 junction DNA	9192.292

12889	M74719_at_GI_4507398-S	SEF2-1A protein (SEF2-1A) mRNA, 5' end	9192.606
12890	RC_AA521354_at_NA_illumina	EST: aa68h12.s1 NCI_CGAP_GCB1	9192.969
12891	U73379_at_GI_32967290-A	Cyclin-selective ubiquitin carrier protein	9195.646
12892	AA058759_at_GI_22027477-A	Homo sapiens mRNA for KIAA0461	9195.743
12893	X56841_at_NA_illumina	HLA-E MHC class I antigen HLA-E	9197.012
12894	X69111_at_GI_32171181-S	ID3 Inhibitor of DNA binding 3, dominant	9203.414
12895	RC_AA417761_at_GI_42476153-S	Homo sapiens clone 24416 mRNA	9208.039
12896	RC_AA435633_at_GI_13540601-S	Homo sapiens clone 23965 mRNA	9210.307
12897	RC_AA449073_s_at_NA_illumina	EST: zx06a08.s1 Soares total fetus	9221.332
12898	RC_AA424484_at_NA_illumina	EST: zv90a09.s1 Soares NhHMPu S1	9221.346
12899	RC_AA259135_at_NA_illumina	EST: zs30d01.s1 NCI_CGAP_GCB1	9224.732
12900	RC_AA398933_at_GI_5730042-S	EST: zt64h08.s1 Soares testis NHT Homo	9225.8545
12901	RC_AA478411_at_NA_illumina	Homo sapiens SH3-containing adaptor	9226.391
12902	RC_AA084243_at_GI_34335244-A	Homo sapiens mRNA for KIAA0479	9231.23
12903	D30758_at_GI_41281459-S	KIAA0050 gene	9233.84
12904	D30758_at-2_NA_illumina	KIAA0050 gene product	9233.84
12905	X02544_at_GI_9257231-S	ORM1 Orosomuroid 1	9245.279
12906	X12530_s_at_NA_illumina	CD20 RECEPTOR	9256.105
12907	RC_AA461086_at_GI_15812211-A	EST: zx63e10.s1 Soares total fetus	9257.983
12908	U72512_at_NA_illumina	B-cell receptor associated protein (hBAP)	9261.679
12909	RC_D51169_s_at_NA_illumina	Replication protein A2 (32kD)	9270.176
12910	K02574_at_GI_4557800-S	NP Nucleoside phosphorylase	9273.238
12911	M33552_at_GI_10880978-S	Lymphocyte-specific protein 1 (LSP1)	9279.076
12912	U09937_rna1_s_at_GI_4505864-S	Urokinase-type plasminogen activator	9284.093
12913	AA094785_at_GI_23111040-A	Sorting nexin 3	9285.991
12914	RC_AA459310_f_at_NA_illumina	EST: zx89d06.s1 Soares ovary tumor	9286.438
12915	R73427_at_GI_28872791-A	EST: yl10a10.r1 Homo sapiens cDNA	9289.438
12916	RC_AA427955_at_GI_4503578-S	Erythrocyte membrane protein band 4.1-	9293.848
12917	RC_D59675_i_at_GI_10047133-A	EST: Human fetal brain cDNA 3'-end GEN-	9298.528
12918	AA443437_at_GI_7706674-S	EST: zw94b07.r1 Soares total fetus	9302.65
12919	J02883_at_GI_11496883-S	CLPS Colipase, pancreatic	9306.888
12920	M85289_at_GI_7427516-S	HSPG2 Heparan sulfate proteoglycan	9308.978
12921	RC_AA436459_at_NA_illumina	Nuclear factor I/X (CCAAT-binding	9310.359
12922	RC_AA496030_s_at_GI_39725666-	EST: zv72c09.s1 Soares total fetus	9331.785
12923	RC_AA521292_at_NA_illumina	EST: aa79e05.s1 NCI_CGAP_GCB1	9335.219
12924	L37033_at_GI_17149850-S	FK-506 binding protein homologue	9335.279
12925	M27783_s_at_NA_illumina	ELA2 Elastatse 2, neutrophil	9338.542
12926	RC_AA490107_at_NA_illumina	Homo sapiens mRNA for JM5 protein,	9342.778
12927	M92934_at_GI_4503122-S	CTGF Connective tissue growth factor	9348.744
12928	U27768_at_GI_38201693-S	RGP4 mRNA	9349.789
12929	W19196_at_NA_illumina	Chromosome 21 open reading frame 2	9353.567
12930	AA505198_at_NA_illumina	EST: aa58c03.r1 NCI_CGAP_GCB1 Homo	9354.812
12931	RC_AA233744_at_GI_37541632-S	EST: zr48g05.s1 Soares NhHMPu S1	9358.779

12932	M28826_at_GI_4502644-S	CD1B CD1b antigen (thymocyte antigen)	9361.07
12933	M27826_at_NA_illumina	Endogenous retroviral protease mRNA	9368.284
12934	AA173998_at_GI_31377764-S	Homo sapiens katanin p80 subunit mRNA,	9368.779
12935	AA322982_at_GI_4503832-S	Frizzled (Drosophila) homolog 7	9368.908
12936	L33075_at_NA_illumina	Ras GTPase-activating-like protein	9378.037
12937	RC_AA293436_s_at_GI_10092596-	EST: zt54c07.s1 Soares ovary tumor	9382.717
12938	RC_AA423889_at_GI_13027379-S	Homo sapiens mRNA for KIAA0549	9385.616
12939	X85116_rna1_s_at_GI_38016906-A	Epb72 gene exon 1	9389.311
12940	RC_AA405724_at_NA_illumina	EST: zu66d12.s1 Soares testis NHT Homo	9396.681
12941	HG1649-HT1652_at_NA_illumina	Elastase 1	9401.489
12942	AA093977_at_NA_illumina	EST: cl1504.seq.F Fetal heart, Lambda	9403.275
12943	RC_AA485308_at_GI_22027645-S	EST: ab09a07.s1 Stratagene lung	9406.788
12944	HG627-HT5097_s_at_NA_illumina	Rhesus (Rh) Blood Group System Ce-	9409.845
12945	X76013_at_GI_4826959-S	GLUTAMINYL-TRNA SYNTHETASE	9411.351
12946	L42379_at_GI_13325074-S	Quiescin (Q6) mRNA, partial cds	9412.938
12947	H19562_at_GI_42658525-S	EST: yn54h07.r1 Homo sapiens cDNA	9413.699
12948	W67291_s_at_NA_illumina	EST: zd43b10.r1 Soares fetal heart	9415.838
12949	AA419507_at_NA_illumina	EST: zv03b07.r1 Soares NhHMPu S1	9416.836
12950	RC_AA252161_at_NA_illumina	EST: zr64c03.s1 Soares NhHMPu S1	9418.699
12951	RC_AA421050_at_GI_37537686-S	EST: zu09g09.s1 Soares testis NHT Homo	9421.777
12952	AA249427_at_GI_24308304-S	EST: j3756.seq.F Human fetal heart,	9430.225
12953	RC_AA481283_at_NA_illumina	EST: aa35d12.s1 NCI_CGAP_GCB1	9430.296
12954	RC_AA490323_at_GI_4885584-S	EST: aa51d04.s1 NCI_CGAP_GCB1	9430.377
12955	D42043_at_GI_41872576-S	KIAA0084 gene, partial cds	9430.8125
12956	S37730_s_at_GI_10835156-S	Insulin-like growth factor binding protein-2	9433.341
12957	RC_AA136884_at_NA_illumina	EST: zl01e04.s1 Soares pregnant uterus	9433.561
12958	AA443499_f_at_NA_illumina	Keratin 8	9435.347
12959	X59871_at_GI_42518079-S	TCF7 Transcription factor 7 (T-cell	9437.297
12960	RC_AA055607_at_GI_14042922-S	EST: zl74h12.s1 Stratagene colon	9439.086
12961	R26213_at_GI_4504848-S	Potassium channel, subfamily K, member	9441.079
12962	RC_AA007160_at_NA_illumina	EST: 13cDNA30A-3.seq Soares infant	9443.357
12963	AA090472_at_GI_33354248-S	EST: y0502.seq.F Fetal heart, Lambda	9444.723
12964	U97105_at_GI_19923654-S	Dihydropyrimidinase related protein-2	9444.833
12965	RC_AA255874_at_NA_illumina	EST: zs19a03.s1 NCI_CGAP_GCB1	9446.673
12966	RC_AA386264_at_GI_40254923-S	EST: EST07569 Fetal brain Homo sapiens	9450.008
12967	L10413_at_NA_illumina	FNTA Farnesyltransferase, CAAX box,	9456.313
12968	M29064_at_GI_14043073-A	HNRPA2B1 Heterogeneous nuclear	9456.503
12969	RC_AA028942_at_GI_42661667-S	EST: zk08f11.s1 Soares pregnant uterus	9456.523
12970	RC_AA173972_at_GI_39725677-S	EST: zp03d01.s1 Stratagene ovarian	9466.058
12971	RC_AA292685_at_NA_illumina	EST: zt21d11.s1 Soares ovary tumor	9466.542
12972	RC_AA282750_s_at_NA_illumina	EST: zs90h03.s1 NCI_CGAP_GCB1	9469.713
12973	RC_AA427524_at_GI_19705425-S	Zw33a10.s1 Soares ovary tumor NbHOT	9470.157
12974	RC_AA232239_at_NA_illumina	EST: zr75d08.s1 Soares NhHMPu S1	9473.089

12975	AC002306_at_GI_44955913-S	Endothelial differentiation,	9473.424
12976	D29012_at_GI_23110924-S	PSMB6 Proteasome (prosome,	9475.85
12977	W36290_s_at_NA_illumina	EST: HFBEST-67 Human fetal brain	9477.716
12978	AA316186_at_NA_illumina	EST: EST187902 HCC cell line	9481.783
12979	N75236_s_at_NA_illumina	EST: yz73f09.r1 Homo sapiens cDNA	9482.68
12980	M28713_at_NA_illumina	NADH-CYTOCHROME B5 REDUCTASE	9483.175
12981	AA422160_at_NA_illumina	Nucleosome assembly protein 1-like 1	9489.402
12982	X66785_at_NA_illumina	DBT Dihydrolipoamide branched chain	9491.989
12983	R21443_at_NA_illumina	Human pre-B cell enhancing factor (PBEF)	9498.297
12984	RC_AA477561_at_NA_illumina	EST: zu41f11.s1 Soares ovary tumor	9506.519
12985	RC_AA496038_at_GI_21362082-S	EST: zv72d09.s1 Soares total fetus	9507.18
12986	AA261884_at_NA_illumina	Homo sapiens mRNA for KIAA0788	9512.849
12987	D45333_at_GI_21536448-S	Prefoldin 1	9515.203
12988	T31881_at_GI_7661825-A	EST: EST40420 Homo sapiens cDNA 5'	9522.727
12989	Z83821_cds2_at_GI_4557298-S	5-aminolevulinic acid synthase gene	9523.879
12990	AA482319_f_at_GI_42476304-S	EST: ab15c03.r1 Stratagene lung	9524.256
12991	W27603_at_NA_illumina	35a7 Human retina cDNA randomly	9532.256
12992	RC_AA252602_at_NA_illumina	EST: zs14a10.s1 NCI_CGAP_GCB1	9541.158
12993	RC_AA425378_r_at_NA_illumina	Homo sapiens mRNA containing (CAG)4	9541.504
12994	RC_AA424025_at_NA_illumina	Sperm surface protein	9547.768
12995	W52581_at_NA_illumina	EST: zc91g02.r1 Pancreatic Islet Homo	9548.578
12996	AA151005_at_GI_27436921-A	Sperm surface protein	9554.453
12997	RC_AA486868_s_at_GI_4759145-S	Slit (Drosophila) homolog 2	9557.62
12998	RC_AA479704_at_NA_illumina	Human DNA sequence from clone 283E3	9558.774
12999	Y09836_at_GI_14165455-A	3'UTR of unknown protein	9566.415
13000	AA233245_at_NA_illumina	EST: zr69e04.r1 Soares NhHMPu S1	9567.806
13001	RC_AA251845_at_NA_illumina	EST: zs09e08.s1 NCI_CGAP_GCB1	9569.284
13002	M82809_at_GI_4809272-S	ANX4 Annexin IV (placental anticoagulant	9570.302
13003	AB000460_at_GI_42476060-S	mRNA, clone RES4-22A	9576.86
13004	HG1155-HT4822_at_NA_illumina	Colony-Stimulating Factor 1, Macrophage,	9581.903
13005	X62055_at_GI_34328901-A	PTPN6 Protein tyrosine phosphatase, non-	9585.627
13006	RC_AA132366_at_GI_31543651-S	EST: zo28d09.s1 Stratagene colon	9599.438
13007	X99920_at_GI_41117409-S	S100 calcium-binding protein A13	9599.952
13008	L25085_at_GI_14591932-S	PROTEIN TRANSPORT PROTEIN SEC61	9602.807
13009	RC_AA130273_at_GI_18497285-S	EST: zo19e10.s1 Stratagene colon	9602.841
13010	RC_AA456630_s_at_GI_41327768-	Homo sapiens mRNA for KIAA0521	9604.339
13011	RC_AA482620_at_GI_37620170-S	EST: zt34h11.s1 Soares ovary tumor	9606.098
13012	RC_AA047187_at_GI_7657300-S	EST: zk74a07.s1 Soares pregnant uterus	9607.03
13013	D56433_s_at_NA_illumina	EST: Human fetal brain cDNA 5'-end GEN-	9614.136
13014	M22960_at_GI_4505988-S	PPGB Protective protein for beta-	9616.716
13015	RC_AA430738_at_NA_illumina	EST: zw32c02.s1 Soares ovary tumor	9621.568
13016	U09587_at_NA_illumina	GARS Glycyl-tRNA synthetase	9622.822
13017	U16306_at_GI_21361115-S	CSPG2 Chondroitin sulfate proteoglycan 2	9623.818

13018	RC_AA404427_at_NA_illumina	EST: zw37e12.s1 Soares total fetus	9634.125
13019	RC_AA278717_at_GI_33946318-A	EST: zs77e04.s1 NCI_CGAP_GCB1	9640.713
13020	H84451_at_GI_21359901-S	Homo sapiens mRNA for hypothetical	9643.22
13021	RC_AA412028_s_at_NA_illumina	Homo sapiens mRNA for Fe65L2,	9644.459
13022	RC_AA600357_at_NA_illumina	TIA1 cytotoxic granule-associated RNA-	9649.461
13023	C02053_at_GI_4758773-S	EST: HUMGS0005644, Human Gene	9653.479
13024	M76732_s_at_GI_4505266-S	HOX7 gene, exon 2 and complete cds	9655.567
13025	RC_AA487558_at_NA_illumina	EST: ab23e01.s1 Stratagene lung	9659.324
13026	X71874_cds1_at_GI_23110923-S	Proteasome-like subunit MECL-1 gene	9659.602
13027	RC_AA412700_at_GI_38157980-A	Ubiquitin-conjugating enzyme E2L 6	9664.732
13028	R57419_s_at_NA_illumina	EST: F3059 Fetal heart Homo sapiens	9670.443
13029	RC_AA609017_s_at_NA_illumina	Forkhead (Drosophila) homolog 1	9675.765
13030	RC_AA293096_at_NA_illumina	EST: zt55b05.s1 Soares ovary tumor	9677.107
13031	RC_AA253364_s_at_NA_illumina	EST: zr77a07.s1 Soares NhHMPu S1	9678.156
13032	M92642_at_GI_18641351-S	COL16A1 Alpha-1 type XVI collagen	9678.846
13033	D87258_at_NA_illumina	Cancellous bone osteoblast mRNA for	9679.417
13034	Y00281_at_GI_32189383-S	RPN1 Ribophorin I	9681.105
13035	J02854_at_GI_31563523-A	20-kDa myosin light chain (MLC-2) mRNA	9681.57
13036	U82938_at_GI_11277469-A	Human CD27BP (Siva) mRNA, complete	9682.1
13037	T50262_at_NA_illumina	Human ribosomal protein L35 mRNA,	9684.135
13038	RC_AA447971_at_NA_illumina	EST: zw82e01.s1 Soares testis NHT	9688.031
13039	RC_AA131410_at_NA_illumina	EST: zl32e03.s1 Soares pregnant uterus	9694.929
13040	RC_AA261954_at_GI_40254975-S	EST: zs23e06.s1 NCI_CGAP_GCB1	9695.088
13041	U05237_at-2_NA_illumina	Fetal Alzheimer antigen	9700.413
13042	U05237_at_GI_38788259-A	Fetal Alz-50-reactive clone 1 (FAC1)	9700.413
13043	AA076498_at_GI_40255011-S	Homo sapiens clone 24775 mRNA	9704.452
13044	R54743_at_GI_6006019-S	EST: yj75a07.r1 Homo sapiens cDNA	9711.907
13045	AF000424_s_at_GI_45505160-I	LST1 mRNA, cLST1/E splice variant	9719.394
13046	AA031548_at_GI_16357471-A	Cell division cycle 42 (GTP-binding protein,	9720.409
13047	HG3033-HT3194_r_at_NA_illumina	Spliceosomal Protein Sap 62	9723.643
13048	U65785_at_GI_13699861-S	150 kDa oxygen-regulated protein	9729.129
13049	AA448409_at_NA_illumina	EST: zw68e09.r1 Soares testis NHT Homo	9730.736
13050	AA283620_at_GI_10863996-S	EST: zt23f11.r1 Soares ovary tumor	9739.077
13051	X95735_at_GI_34147631-S	Zyxin	9742.024
13052	RC_AA621185_at_NA_illumina	EST: zu81a03.s1 Soares testis NHT Homo	9749.272
13053	RC_AA156097_s_at_GI_32455240-	EST: zo45d03.s1 Stratagene endothelial	9750.139
13054	AA495865_at_NA_illumina	EST: zw05c07.r1 Soares NhHMPu S1	9756.182
13055	RC_AA599677_at_NA_illumina	Homo sapiens mRNA for KIAA0549	9757.207
13056	AB002374_at_GI_37563738-S	Human mRNA for KIAA0376 gene, partial	9766.57
13057	N75238_s_at_GI_23943879-S	EST: yz73f12.r1 Homo sapiens cDNA	9772.347
13058	H29075_at_NA_illumina	EST: ym31b04.r1 Homo sapiens cDNA	9772.762
13059	AA259021_s_at_GI_5174576-S	EST: zs33b03.r1 NCI_CGAP_GCB1 Homo	9772.782
13060	RC_AA481414_at_NA_illumina	Golgi SNAP receptor complex member 1	9772.949

13061	AA405278_at_NA_illumina	EST: zu12b06.r1 Soares testis NHT Homo	9774.983
13062	W27176_s_at_GI_41393567-S	EST: 23c2 Human retina cDNA randomly	9780.169
13063	X07438_s_at_NA_illumina	DNA for cellular retinol binding protein	9781.853
13064	M15395_at_GI_4557885-S	SELL Leukocyte adhesion protein beta	9782.309
13065	X81006_at_NA_illumina	H.sapiens HCG I mRNA	9782.385
13066	RC_AA461098_s_at_NA_illumina	EST: zx63g01.s1 Soares total fetus	9790.481
13067	U33821_at_GI_21361681-S	Tax1-binding protein TXBP151 mRNA	9790.833
13068	RC_AA121121_at_NA_illumina	EST: zl88c03.s1 Stratagene colon	9793.553
13069	M11313_s_at_GI_6226959-S	A2M Alpha-2-macroglobulin	9793.764
13070	U06863_at-2_NA_illumina	Human follistatin-related protein precursor	9796.262
13071	U06863_at_GI_34304366-S	Follistatin-related protein precursor mRNA	9796.262
13072	AA504095_at_GI_4759211-S	Tubulin-specific chaperone a	9802.907
13073	RC_AA598407_at_NA_illumina	EST: ae48a12.s1 Stratagene lung	9803.796
13074	N56191_at_GI_14589926-S	Homo sapiens protocadherin 68 (PCH68)	9810.951
13075	X80200_at_GI_22027623-A	MLN62 mRNA	9815.454
13076	RC_AA227960_at_GI_22749426-S	EST: zr56d10.s1 Soares NhHMPu S1	9831.766
13077	RC_AA441821_at_GI_32698701-S	Leptin receptor	9835.267
13078	RC_AA255438_at_NA_illumina	EST: zr83f03.s1 Soares NhHMPu S1	9839.7295
13079	L10373_at_NA_illumina	MXS1 Membrane component, X	9840.372
13080	AFFX-	AFFX-HUMISGF3A/M97935_MB_at	9840.919
13081	AFFX-HUMISGF3A/M97935_MB_at-	No info for gene	9840.919
13082	X04011_at-2_NA_illumina	Cytochrome b-245, beta polypeptide	9845.965
13083	X04011_at_GI_6996020-S	CYBB Chronic granulomatous disease	9845.965
13084	RC_AA452108_at_NA_illumina	Transcription factor AP-2 alpha (activating	9850.002
13085	AA484982_at_NA_illumina	EST: aa39b02.r1 NCI_CGAP_GCB1	9857.132
13086	RC_AA433899_at_GI_14249477-S	EST: zw52b06.s1 Soares total fetus	9857.865
13087	HG1728-HT1734_s_at_NA_illumina	Non-Specific Cross Reacting Antigen	9857.949
13088	N99174_at_NA_illumina	EST: yy67b02.r1 Homo sapiens cDNA	9861.828
13089	RC_AA460270_at_NA_illumina	Midline 1 (Opitz/BBB syndrome)	9861.864
13090	RC_AA452282_at_NA_illumina	EST: zx29h03.s1 Soares total fetus	9862.796
13091	RC_AA426653_at_NA_illumina	EST: zv47h02.s1 Soares ovary tumor	9881.802
13092	RC_AA425943_at_GI_12965190-S	Acyl-Coenzyme A dehydrogenase, very	9882.009
13093	U20998_at_GI_4507216-S	SRP9 Signal recognition particle 9 kD	9885.689
13094	U90878_at_GI_20127594-S	LIM domain protein CLP-36 mRNA	9892.78
13095	RC_AA620289_at_NA_illumina	Homo sapiens clone 23887 mRNA	9906.03
13096	X52979_rna1_s_at_NA_illumina	SmB protein gene extracted from Human	9909.425
13097	D55051_i_at_NA_illumina	Ribosomal protein S26	9912.363
13098	H14210_s_at_NA_illumina	EST: ym62e11.r1 Homo sapiens cDNA	9912.401
13099	X15187_at_GI_4507676-S	TRA1 Homologue of mouse tumor	9912.951
13100	RC_AA057842_at_GI_37542189-S	EST: zl95e03.s1 Stratagene corneal	9914.19
13101	RC_AA489012_at_NA_illumina	Human pre-B cell enhancing factor (PBEF)	9921.878
13102	M84371_rna1_s_at_GI_32481214-S	CD19 gene	9928.964
13103	M84371_rna1_s_at-2_NA_illumina	CD19 antigen	9928.964

13104	AB000584_at_GI_4758935-S	Prostate differentiation factor mRNA	9932.45
13105	R71459_at_GI_32490571-S	EST: yi51h05.r1 Homo sapiens cDNA	9935.3955
13106	RC_AA205431_at_GI_21361907-S	EST: zq66a10.s1 Stratagene	9938.904
13107	RC_AA101723_s_at_NA_illumina	EST: zk96e11.s1 Soares pregnant uterus	9942.654
13108	RC_AA287643_at_GI_27477137-A	EST: zs51e11.s1 NCI_CGAP_GCB1	9957.0205
13109	AA039996_at_NA_illumina	EST: zk45b07.r1 Soares pregnant uterus	9960.441
13110	RC_D59894_at_NA_illumina	EST: Human fetal brain cDNA 3'-end GEN-	9961.688
13111	L36151_at_GI_4505806-A	PHOSPHATIDYLINOSITOL 4-KINASE	9967.724
13112	RC_AA251776_at_NA_illumina	Jun D proto-oncogene	9981.297
13113	RC_AA297783_at_NA_illumina	EST: EST113333 Infant brain Homo	9984.154
13114	AA042991_s_at_GI_38505264-S	EST: zk56a01.r1 Soares pregnant uterus	9987.23
13115	RC_AA256952_at_NA_illumina	EST: zr81g08.s1 Soares NhHMPu S1	9987.744
13116	RC_AA426261_at_NA_illumina	EST: zw17a10.s1 Soares ovary tumor	9992.313
13117	M23254_at_GI_12408645-S	CAPN2 Calpain, large polypeptide L2	9998.016
13118	RC_AA237011_at_GI_10947134-S	ATP-binding cassette 50 (TNF-alpha	10000.442
13119	AB002298_at_GI_30061508-A	Human mRNA for KIAA0300 gene, partial	10001.737
13120	RC_AA485358_at_NA_illumina	Homo sapiens mRNA for putative seven	10003.521
13121	N98666_at_GI_5729936-S	Homo sapiens metaxin 2 (MTX2) mRNA,	10004.938
13122	D13315_at_GI_5729841-S	GLO1 Glyoxalase I	10009.899
13123	U75968_s_at_NA_illumina	Human clone C3 CHL1 protein (CHLR1)	10019.348
13124	D31544_s_at_GI_42476283-S	EST: Human fetal-lung cDNA 5'-end	10021.279
13125	RC_AA446864_at_GI_21361616-S	EST: zw90a07.s1 Soares total fetus	10035.557
13126	U95740_rna1_at-2_NA_illumina	Human Chromosome 16 BAC clone	10047.899
13127	U95740_rna1_at_GI_34878696-A	362G6.1 gene (unknown protein	10047.899
13128	W26496_at_NA_illumina	EST: 30d2 Human retina cDNA randomly	10048.644
13129	RC_AA410467_at_NA_illumina	EST: zv15g09.s1 Soares NhHMPu S1	10050.24
13130	AA410480_at_NA_illumina	EST: zv23b05.r1 Soares NhHMPu S1	10051.292
13131	L09229_s_at_NA_illumina	FACL1 Long chain fatty acid acyl-coA	10055.637
13132	AA044781_at_NA_illumina	EST: zk74b09.r1 Soares pregnant uterus	10055.667
13133	RC_AA598921_at_GI_32967302-A	EST: ae41d05.s1 Gessler Wilms tumor	10060.572
13134	RC_AA456667_at_NA_illumina	EST: aa01f07.s1 Soares NhHMPu S1	10063.808
13135	AA496526_s_at_GI_45267838-S	EST: zv36h01.r1 Soares ovary tumor	10064.419
13136	AA377492_at_NA_illumina	EST: EST90100 Synovial membrane	10066.713
13137	R70976_at_NA_illumina	EST: yi50c01.r1 Homo sapiens cDNA	10067.445
13138	RC_AA403102_at_NA_illumina	H.sapiens mRNA for ZNF185 gene	10072.722
13139	RC_AA417872_at_NA_illumina	EST: zv05e10.s1 Soares NhHMPu S1	10074.236
13140	RC_AA062915_at_NA_illumina	Endothelin converting enzyme 1	10075.105
13141	M22538_at_GI_10835024-S	NDUFV2 NADH dehydrogenase	10075.715
13142	D00596_at_GI_4507750-S	TYMS Thymidylate synthase	10078.038
13143	RC_AA435664_at_NA_illumina	EST: zt75a11.s1 Soares testis NHT Homo	10081.091
13144	AA089997_at_GI_30409981-S	EST: chn2489.seq.F Fetal heart, Lambda	10082.952
13145	RC_AA155633_at_NA_illumina	Insulin-like growth factor 1 receptor	10084.211
13146	HG3044-HT3742_s_at_NA_illumina	Fibronectin, Alt. Splice 1	10084.336

13147	J04046_s_at_GI_4885108-S	CALMODULIN	10088.518
13148	RC_AA504147_s_at_NA_illumina	EST: aa59e07.s1 NCI_CGAP_GCB1	10091.794
13149	RC_AA253220_at_GI_42660574-S	EST: zr53g12.s1 Soares NhHMPu S1	10093.573
13150	AA027795_at_NA_illumina	EST: HPLA_CCLEE_17d6r HPLA CCLee	10103.612
13151	RC_AA181096_at_GI_7706600-A	EST: zp67b07.s1 Stratagene endothelial	10109.955
13152	U37546_s_at_GI_33946284-A	IAP homolog C (MIHC) mRNA	10110.45
13153	U37546_s_at-2_NA_illumina	Apoptosis inhibitor 1	10110.45
13154	M54994_f_at_NA_illumina	Carboxyl ester lipase (bile salt-stimulated	10114.195
13155	RC_AA488978_at_NA_illumina	EST: aa54a08.s1 NCI_CGAP_GCB1	10119.334
13156	RC_AA236034_at_NA_illumina	EST: zr50f04.s1 Soares NhHMPu S1	10120.282
13157	D16469_at_GI_37577154-S	ORF, Xq terminal portion	10122.462
13158	M94891_s_at_NA_illumina	Pregnancy specific beta-1-glycoprotein 4	10126.507
13159	AA151795_s_at_NA_illumina	Homo sapiens signal peptidase complex	10132.395
13160	RC_AA136611_at_NA_illumina	EST: zk99b02.s1 Soares pregnant uterus	10148.925
13161	D31446_at_GI_11038645-S	Breakpoint cluster region protein, uterine	10149.243
13162	D31890_at_GI_5031814-S	KIAA0070 gene, partial cds	10154.578
13163	RC_AA620520_at_NA_illumina	EST: ae60e10.s1 Stratagene lung	10155.153
13164	RC_AA423808_at_GI_45446742-S	Homo sapiens RNA helicase-related	10160.244
13165	M63959_at_GI_4505020-S	LRPAP1 Low density lipoprotein-related	10171.993
13166	U50648_s_at_NA_illumina	Interferon-inducible RNA-dependent	10177.48
13167	RC_AA412119_at_NA_illumina	EST: zt69c07.s1 Soares testis NHT Homo	10178.952
13168	RC_AA084317_at_GI_32261293-S	Protein activator of the interferon-induced	10181.144
13169	RC_AA040174_at_NA_illumina	Homo sapiens putative 13 S Golgi	10182.53
13170	RC_AA234831_at_NA_illumina	EST: zs38b04.s1 Soares NhHMPu S1	10183.912
13171	M19267_s_at_GI_34222222-S	TPM1 Tropomyosin alpha chain (skeletal	10187.573
13172	RC_AA452855_at_NA_illumina	Human mannose-specific lectin (MR60)	10188.8
13173	D31134_at_GI_38787956-A	EST: Human fetal-lung cDNA 5'-end	10192.514
13174	AA094752_at_NA_illumina	Protein phosphatase 3 (formerly 2B),	10192.966
13175	RC_AA236401_at_GI_7656978-S	EST: zr54g05.s1 Soares NhHMPu S1	10195.341
13176	M97796_s_at_NA_illumina	ID2 Inhibitor of DNA binding 2, dominant	10196.283
13177	AA148094_at_GI_34147574-S	Homo sapiens CC3 (CC3) mRNA,	10206.71
13178	D79819_at_NA_illumina	EST: Human aorta cDNA 5'-end GEN-	10208.15
13179	RC_D59367_at_NA_illumina	EST: Human fetal brain cDNA 3'-end GEN-	10209.996
13180	RC_AA224205_at_GI_20127419-S	EST: zr15f03.s1 Stratagene NT2 neuronal	10216.759
13181	D85815_at-2_NA_illumina	Homo sapiens DNA for rhoHP1, complete	10218.663
13182	D85815_at_NA_illumina	DNA for rhoHP1	10218.663
13183	M13690_s_at_GI_4557378-S	C1NH Complement component 1 inhibitor	10219.384
13184	RC_AA487161_at_GI_16753206-S	Homo sapiens HRIHFB2157 mRNA,	10219.517
13185	D42123_at_GI_31542322-S	ESP1/CRP2	10224.27
13186	S72043_rna1_at_NA_illumina	GIF=growth inhibitory factor [human, brain,	10227.96
13187	RC_AA278329_f_at_NA_illumina	EST: zs80f03.s1 NCI_CGAP_GCB1 Homo	10228.28
13188	RC_AA463946_at_GI_40254847-S	Pigment epithelium-derived factor	10228.659
13189	RC_AA252630_at_GI_4507612-S	Tankyrase, TRF1-interacting ankyrin-	10234.6045

13190	RC_AA045263_at_GI_38261972-S	EST: zf11g11.s1 Soares fetal heart	10235.013
13191	W26116_s_at_NA_illumina	Human DNA sequence from clone 149A16	10238.505
13192	AA092348_at_NA_illumina	Eukaryotic translation elongation factor 1	10241.447
13193	C01541_at_GI_6912715-S	EST: HUMGS0008537, Human Gene	10245.319
13194	RC_AA043360_at_NA_illumina	EST: zk62e11.s1 Soares pregnant uterus	10252.497
13195	RC_AA599211_at_NA_illumina	Short-chain dehydrogenase/reductase 1	10257.731
13196	RC_AA598718_at_NA_illumina	EST: ae49e04.s1 Stratagene lung	10271.828
13197	N36432_at_NA_illumina	EST: yx83a05.r1 Homo sapiens cDNA	10272.004
13198	RC_AA449974_at_NA_illumina	EST: zx38d04.s1 Soares total fetus	10274.455
13199	RC_AA045545_at_GI_13435378-S	EST: zk78g05.s1 Soares pregnant uterus	10275.758
13200	RC_AA284720_at_GI_12232394-S	EST: zt24a08.s1 Soares ovary tumor	10279.433
13201	R32993_s_at_GI_24496788-S	EST: yh73f12.r1 Homo sapiens cDNA	10283.236
13202	AF004709_at_GI_20986527-S	Protein kinase mitogen- activated 13	10287.154
13203	RC_AA262261_at_GI_34147607-S	EST: zs25e01.s1 NCI_CGAP_GCB1	10291.133
13204	HG1112-HT1112_at_NA_illumina	Ras-Like Protein Tc4	10293.418
13205	RC_AA151572_at_NA_illumina	EST: zl28a04.s1 Soares pregnant uterus	10293.62
13206	M13755_at_GI_4826773-S	G1P2 Interferon, alpha-inducible protein	10293.781
13207	RC_AA421284_at_GI_7662227-S	Homo sapiens clone 23619	10296.75
13208	RC_AA424063_at_GI_6912273-S	EST: zv80e08.s1 Soares total fetus	10302.074
13209	S72503_s_at_GI_4826797-A	HRK1	10302.979
13210	RC_AA236365_s_at_NA_illumina	Homo sapiens 3-phosphoglycerate	10308.385
13211	RC_AA157799_at_GI_41327763-S	Aldo-keto reductase family 7, member A2	10308.463
13212	W55861_at_NA_illumina	EST: zc03d12.r1 Soares parathyroid tumor	10309.119
13213	RC_AA125861_at_GI_41152103-S	Homo sapiens clone 24742 mRNA	10310.74
13214	RC_AA236150_at_GI_33695118-S	3-prime-phosphoadenosine 5-prime-	10317.376
13215	RC_AA252628_at_GI_45505172-A	KIAA0598 gene product	10317.579
13216	J03069_rna1_at_NA_illumina	MYCL2 gene	10320.433
13217	H26326_f_at_NA_illumina	Ribosomal protein S20	10321.551
13218	RC_AA278672_at_NA_illumina	Homo sapiens mRNA for Fln29, complete	10327.627
13219	HG4036-HT4306_at_NA_illumina	Retinoblastoma 1	10328.291
13220	RC_AA410304_at_NA_illumina	EST: zv23b12.s1 Soares NhHMPu S1	10329.988
13221	RC_C13977_at_GI_24432041-S	EST: Human fetal brain cDNA 3'-end GEN-	10330.969
13222	L07807_s_at_GI_4758181-S	DNM1 Dynamin 1	10331.8
13223	M59465_at_GI_26051241-S	TNFAIP1 Tumor necrosis factor alpha	10333.987
13224	AA210846_at_GI_40807484-S	Homo sapiens mRNA, complete cds,	10349.597
13225	RC_AA443272_at_GI_12383063-S	EST: zw87e10.s1 Soares total fetus	10349.669
13226	RC_AA448808_at_NA_illumina	FK506-binding protein 2 (13kD)	10357.332
13227	U83239_s_at_NA_illumina	CC chemokine STCP-1 mRNA	10363.142
13228	RC_AA424961_s_at_NA_illumina	Homo sapiens TEB4 protein mRNA,	10364.418
13229	RC_AA459960_s_at_NA_illumina	EST: zx66c02.s1 Soares total fetus	10368.681
13230	RC_AA416797_s_at_NA_illumina	EST: zu09h04.s1 Soares testis NHT Homo	10373.447
13231	RC_AA406125_s_at_GI_37546339-	EST: zu65b07.s1 Soares testis NHT Homo	10375.365
13232	X57766_at_GI_13027795-S	PSG11 Pregnancy-specific beta-1	10376.244

13233	M63573_at_GI_44890060-S	PPIB Peptidylprolyl isomerase B	10390.191
13234	H01766_s_at_NA_illumina	Homo sapiens mRNA for KIAA0829	10401.535
13235	AA094107_at_GI_41144256-S	EST: cl1862.seq.F Fetal heart, Lambda	10401.621
13236	RC_AA416726_s_at_GI_13129117-	EST: zu08a08.s1 Soares testis NHT Homo	10402.368
13237	RC_AA460659_at_GI_19923809-S	EST: zx64b12.s1 Soares total fetus	10409.203
13238	M63262_at-2_NA_illumina	Arachidonate 5-lipoxygenase-activating	10409.3
13239	M63262_at_GI_15718674-S	5-lipoxygenase activating protein (FLAP)	10409.3
13240	RC_AA421148_at_GI_12232402-S	Solute carrier family 5 (sodium/glucose	10416.459
13241	J03805_s_at_GI_4758951-S	Phosphatase 2A mRNA, partial cds	10420.948
13242	RC_AA398257_at_NA_illumina	7-dehydrocholesterol reductase	10423.588
13243	RC_AA025887_at_GI_42656266-S	EST: ze86h12.s1 Soares fetal heart	10428.566
13244	D78151_at_GI_25777601-S	55.11 binding protein	10437.456
13245	C16002_at_GI_7657503-S	H. sapiens cDNA similar to C. elegans	10437.542
13246	RC_AA243443_at_GI_4506562-S	RNA guanylyltransferase and 5'	10440.697
13247	U21931_at_GI_16579887-S	FBP1 Fructose-bisphosphatase 1	10441.115
13248	RC_AA128902_at_NA_illumina	EST: zn90a05.s1 Stratagene lung	10449.65
13249	U46192_at_NA_illumina	Human renal cell carcinoma antigen RAGE-	10452.152
13250	RC_AA047864_at_NA_illumina	EST: zf50a03.s1 Soares retina N2b4HR	10463.02
13251	D17530_s_at_NA_illumina	Drebrin 1	10470.549
13252	AA297912_at_NA_illumina	EST: EST113641 T-cell lymphoma Homo	10472.722
13253	L40392_at_NA_illumina	(clone S164) mRNA, 3' end of cds	10474.001
13254	L40392_at-2_NA_illumina	Homo sapiens (clone S164) mRNA, 3' end	10474.001
13255	RC_AA436646_at_NA_illumina	EST: zv57b03.s1 Soares testis NHT Homo	10478.587
13256	T81665_s_at_GI_24308078-S	EST: yd29c01.r1 Homo sapiens cDNA	10480.303
13257	HG3039-HT3200_at_NA_illumina	Adp-Ribosylation-Like Factor	10489.045
13258	RC_AA465355_at_GI_31543556-S	U3 snoRNP-associated 55-kDa protein	10496.904
13259	X05196_at_GI_4885062-S	Aldolase C gene	10497.934
13260	RC_AA236715_at_GI_20070329-S	EST: zt29c10.s1 Soares ovary tumor	10502.613
13261	X80199_at_GI_24475733-S	MLN51 mRNA	10504.465
13262	RC_AA599501_at_NA_illumina	Plakophilin 4	10510.597
13263	RC_AA101632_at_NA_illumina	EST: zk94c11.s1 Soares pregnant uterus	10511.421
13264	AA410617_s_at_NA_illumina	EST: zt29h04.r1 Soares ovary tumor	10513.6045
13265	U62317_rna3_at_NA_illumina	Choline kinase isolog 384D8_3 gene	10521.826
13266	W42818_at_GI_13569955-S	EST: zc24d03.r1 Soares senescent	10522.316
13267	U32576_rna1_at_GI_4502160-S	Apolipoprotein apoC-IV (APOC4) gene	10523.702
13268	U32576_rna1_at-2_NA_illumina	Apolipoprotein C-IV	10523.702
13269	W57786_at_NA_illumina	EST: zd21c05.r1 Soares fetal heart	10539.244
13270	RC_AA253193_at_NA_illumina	EST: zr52g02.s1 Soares NhHMPu S1	10544.215
13271	AA292423_s_at_NA_illumina	EST: zt51h12.r1 Soares ovary tumor	10548.999
13272	AB002369_at_NA_illumina	Myotubularin related protein 3	10552.529
13273	RC_AA490182_at_GI_37541313-S	EST: ab06e01.s1 Stratagene fetal retina	10552.784
13274	RC_AA398200_at_NA_illumina	Homo sapiens mRNA for KIAA0875	10554.306
13275	RC_AA449456_at_NA_illumina	EST: zx05e11.s1 Soares total fetus	10570.012

13276	RC_AA598461_at_GI_19923926-S	EST: ae48h01.s1 Stratagene lung	10571.993
13277	Z49099_at_GI_21264340-S	Spermine synthase	10578.291
13278	D43642_at_NA_illumina	YL-1 mRNA for YL-1 protein (nuclear	10588.596
13279	AA092294_f_at_GI_7706179-S	EST: ll6526.seq.F Fetal heart, Lambda	10592.587
13280	RC_AA085918_at_GI_7657217-A	H.sapiens HUNK1 mRNA	10600.506
13281	RC_AA290767_at_NA_illumina	EST: zt23g07.s1 Soares ovary tumor	10600.836
13282	X15306_rna1_at_GI_32483415-S	NF-H gene, exon 1 (and joined CDS)	10600.883
13283	D31483_at_GI_20986517-S	Homo sapiens clone 23565 unknown	10604.892
13284	U51336_at_GI_41393564-S	Inositol 1,3,4-trisphosphate 5/6-kinase	10606.23
13285	RC_AA181911_at_GI_41281590-S	EST: zp63e07.s1 Stratagene endothelial	10614.644
13286	RC_AA461549_at_GI_30181243-A	Doublecortex; lissencephaly, X-linked	10615.353
13287	RC_AA291528_at_GI_40805107-S	EST: zt37e08.s1 Soares ovary tumor	10618.393
13288	AA206946_at_GI_34222118-S	EST: zq83a05.r1 Stratagene hNT neuron	10620.284
13289	H19063_at_NA_illumina	EST: yn51b01.r1 Homo sapiens cDNA	10622.0625
13290	Z32765_at_NA_illumina	CD36 gene exon 15	10623.184
13291	RC_AA465226_at_NA_illumina	EST: aa24f09.s1 NCI_CGAP_GCB1 Homo	10629.327
13292	X77737_at_NA_illumina	Red cell anion exchanger (EPB3, AE1,	10637.464
13293	L40397_at_NA_illumina	(clone S31i125) mRNA, 3' end of cds	10638.704
13294	AA256220_at_NA_illumina	EST: zr79b07.r1 Soares NhHMPu S1	10639.606
13295	X69433_at_GI_28178831-S	IDH2 Isocitrate dehydrogenase 2	10642.542
13296	D86043_s_at_GI_18426910-S	SHPS-1	10650.78
13297	D86043_s_at-2_NA_illumina	Protein tyrosine phosphatase, non-	10650.78
13298	RC_AA521290_at_GI_24041034-S	EST: aa79e03.s1 NCI_CGAP_GCB1	10651.364
13299	RC_AA236972_at_NA_illumina	EST: zs43c07.s1 Soares NhHMPu S1	10653.998
13300	RC_AA430074_at_NA_illumina	EST: zw59c03.s1 Soares total fetus	10657.059
13301	X74104_at_GI_6552341-S	SSR2 Signal sequence receptor, beta	10657.811
13302	M97815_at_GI_6382069-S	CRABP2 Cellular retinoic acid-binding	10658.661
13303	L20492_s_at_NA_illumina	Gamma-glutamyltransferase 1	10659.411
13304	H66074_at_NA_illumina	H. sapiens cDNA similar to C. elegans	10659.634
13305	RC_AA044078_at_GI_6912501-S	EST: zk50d07.s1 Soares pregnant uterus	10673.262
13306	W07248_at_NA_illumina	Homo sapiens clone 23887 mRNA	10687.318
13307	X56667_at_GI_6031161-A	CALB2 Calbindin 2, (29kD, calretinin)	10698.518
13308	RC_AA284082_at_NA_illumina	EST: zs49b09.s1 NCI_CGAP_GCB1	10701.1045
13309	U31930_at_GI_21361335-S	DUT DUTP pyrophosphatase	10705.97
13310	Z25821_rna1_s_at_NA_illumina	Dodecenoyl-Coenzyme A delta isomerase	10710.965
13311	R95811_at_GI_32698772-S	EST: yq50e03.r1 Homo sapiens cDNA	10715.682
13312	RC_AA451852_at_NA_illumina	EST: zx12f11.s1 Soares total fetus	10719.846
13313	Z69881_at_GI_28373114-A	Adenosine triphosphatase, calcium	10720.865
13314	D14694_at_GI_7662646-S	PHOSPHATIDYLSERINE SYNTHASE I	10721.654
13315	RC_AA599138_at_GI_21717815-S	EST: ae52c11.s1 Stratagene lung	10740.589
13316	RC_AA424129_at_GI_37564791-S	EST: zv81a02.s1 Soares total fetus	10742.987
13317	RC_AA397916_f_at_NA_illumina	EST: zt58h08.s1 Soares testis NHT Homo	10752.22
13318	RC_AA478387_at_GI_8923389-S	EST: zu46a09.s1 Soares ovary tumor	10755.655

13319	RC_AA425637_at_NA_illumina	Homo sapiens mRNA, complete cds,	10756.152
13320	RC_AA422047_at_NA_illumina	EST: zv28e08.s1 Soares ovary tumor	10764.141
13321	AA459166_s_at_GI_6912247-S	EST: zx88e06.r1 Soares ovary tumor	10766.063
13322	AA278412_at_NA_illumina	EST: zs81h03.r1 NCI_CGAP_GCB1 Homo	10766.097
13323	RC_AA189015_at_GI_13385593-S	Homo sapiens mRNA for cytochrome b5,	10768.522
13324	C00180_f_at_GI_4759061-A	Synaptic glycoprotein SC2	10768.7
13325	RC_AA478960_at_NA_illumina	EST: zv18d03.s1 Soares NhHMPu S1	10771.36
13326	RC_AA481437_at_NA_illumina	EST: zv45a02.s1 Soares ovary tumor	10771.769
13327	R51954_at_NA_illumina	EST: yj71g02.r1 Homo sapiens cDNA	10772.957
13328	RC_AA283934_at_NA_illumina	EST: zs47h12.s1 NCI_CGAP_GCB1	10773.172
13329	RC_AA461473_at_NA_illumina	Homo sapiens mRNA for nebullette	10776.574
13330	X57152_rna1_s_at_GI_26787971-S	Casein kinase II subunit beta (EC 2.7.1.37)	10778.774
13331	M32315_at_GI_23312365-S	TNFR2 Tumor necrosis factor receptor 2	10780.245
13332	M32315_at-2_NA_illumina	Tumor necrosis factor receptor	10780.245
13333	M29696_at_GI_28610150-S	IL7R Interleukin 7 receptor	10782.721
13334	RC_AA166810_at_GI_7661615-S	EST: zo87a05.s1 Stratagene ovarian	10782.859
13335	L26336_at_GI_13676856-S	Heat shock protein HSPA2 gene	10783.46
13336	L26336_at-2_NA_illumina	Human heat shock protein HSPA2 gene,	10783.46
13337	N98799_at_GI_23308690-S	EST: yy69h03.r1 Homo sapiens cDNA	10789.052
13338	Z49107_s_at_NA_illumina	Galectin	10789.35
13339	D83779_at_GI_41281472-S	KIAA0195 gene	10791.519
13340	L76200_at_GI_34147566-S	Guanylate kinase (GUK1) mRNA	10792.799
13341	U65932_at_GI_12707571-A	Extracellular matrix protein 1 (ECM1)	10796.203
13342	RC_AA282481_at_NA_illumina	EST: zs90c07.s1 NCI_CGAP_GCB1	10796.238
13343	HG2815-HT2931_s_at_NA_illumina	Myosin, Light Chain, Alkali, Smooth	10797.151
13344	RC_AA358038_at_GI_4506924-S	SH3-binding domain glutamic acid-rich	10798.741
13345	RC_AA127463_at_NA_illumina	Human protein kinase inhibitor p58 mRNA,	10814.259
13346	RC_AA126871_s_at_GI_21361618-	EST: zl16b08.s1 Soares pregnant uterus	10816.957
13347	RC_AA143763_at_NA_illumina	EST: zo31d08.s1 Stratagene colon	10818.386
13348	RC_AA348284_at_GI_31341688-S	EST: EST54734 Hippocampus II Homo	10827.706
13349	RC_AA234925_at_GI_40068511-S	EST: zr78g10.s1 Soares NhHMPu S1	10827.782
13350	AA452957_at_NA_illumina	EST: zx36c01.r1 Soares total fetus	10831.051
13351	RC_AA114858_at_GI_22095361-S	EST: zl02c12.s1 Soares pregnant uterus	10835.664
13352	M54927_at_GI_41349498-S	PLP Proteolipid protein (Pelizaeus-	10841.589
13353	RC_AA430481_at_NA_illumina	EST: zw23e02.s1 Soares ovary tumor	10842.803
13354	RC_AA402494_at_GI_4757859-S	EST: zt65d05.s1 Soares testis NHT Homo	10845.234
13355	Z83821_cds1_at_NA_illumina	Keratin 8	10847.959
13356	L25081_at_NA_illumina	ARH9 Aplysia ras-related homolog 9	10857.209
13357	RC_AA022884_at_GI_44889474-S	EST: ze71c10.s1 Soares fetal heart	10859.401
13358	RC_AA282405_at_NA_illumina	EST: zs90e06.s1 NCI_CGAP_GCB1	10859.666
13359	AA136100_at_GI_42476298-S	EST: zn88c06.r1 Stratagene lung	10868.262
13360	AA284403_at_GI_38524621-S	Homo sapiens mRNA for KIAA0554	10870.184
13361	W58540_at_NA_illumina	Leptin receptor	10879.643

13362	RC_AA398522_at_NA_illumina	EST: zt47d11.s1 Soares ovary tumor	10883.693
13363	AA096465_at_GI_28269680-S	EST: I9866.seq.F Fetal heart, Lambda	10885.011
13364	RC_AA347967_at_NA_illumina	EST: EST54400 Fetal heart II Homo	10886.853
13365	RC_AA026111_at_GI_34304325-S	EST: ze94c06.s1 Soares fetal heart	10888.191
13366	RC_AA282118_at_NA_illumina	EST: zt03h01.s1 NCI_CGAP_GCB1 Homo	10895.021
13367	U11861_at_GI_32171174-S	Edg-2	10895.471
13368	U37146_at_NA_illumina	Silencing mediator of retinoid and thyroid	10895.882
13369	RC_AA447189_at_GI_21361536-S	EST: zw91e01.s1 Soares total fetus	10908.027
13370	RC_AA132746_at_GI_21361700-S	EST: zo21a03.s1 Stratagene colon	10909.43
13371	U83236_s_at_NA_illumina	Human DNA-PK interaction protein (KIP)	10918.841
13372	RC_AA402224_at_GI_9790905-S	Homo sapiens growth arrest and DNA-	10923.758
13373	X99133_at_NA_illumina	NGAL gene	10925.699
13374	RC_AA426609_at_NA_illumina	EST: zw02h08.s1 Soares NhHMPu S1	10934.025
13375	RC_AA452113_at_NA_illumina	EST: zx15b11.s1 Soares total fetus	10941.796
13376	M69197_xpt2_s_at_NA_illumina	HPR from Human haptoglobin and	10943.307
13377	X78817_at_GI_41327157-S	KIAA0131 gene, partial cds	10944.166
13378	RC_AA236458_at_NA_illumina	EST: zr75h02.s1 Soares NhHMPu S1	10955.936
13379	U60975_at_GI_18379347-S	Hybrid receptor gp250 precursor mRNA	10958.288
13380	RC_AA280865_at_GI_8923807-S	EST: zt01b06.s1 NCI_CGAP_GCB1 Homo	10960.339
13381	RC_AA598444_at_NA_illumina	Homo sapiens clone 486790	10964.891
13382	U66672_at_NA_illumina	EST: Human clone EST90625 ATP-	10968.286
13383	RC_AA279764_at_GI_19923563-S	EST: zs88a09.s1 NCI_CGAP_GCB1	10971.502
13384	RC_AA427782_at_GI_31881739-S	EST: zw33h07.s1 Soares ovary tumor	10978.483
13385	AA094999_at_NA_illumina	Homo sapiens zinc finger protein 216	10982.214
13386	RC_AA610114_at_GI_31543175-S	EST: af19g07.s1 Soares total fetus	10984.834
13387	X17620_at_GI_38045911-A	NME1 Non-metastatic cells 1, protein	11005.286
13388	RC_AA133215_at_GI_5032018-S	Homo sapiens mRNA encoding RAMP1	11005.662
13389	D28118_at-2_NA_illumina	Human mRNA for DB1, complete cds	11014.625
13390	D28118_at_GI_6005967-S	DB1	11014.625
13391	RC_AA496045_s_at_NA_illumina	EST: zv72e04.s1 Soares total fetus	11015.294
13392	RC_AA394002_at_NA_illumina	EST: zt49e09.s1 Soares ovary tumor	11017.897
13393	RC_AA251110_at_NA_illumina	EST: zs03g05.s1 NCI_CGAP_GCB1	11020.151
13394	AA436302_at_NA_illumina	EST: zv22d07.r1 Soares NhHMPu S1	11024.739
13395	D26600_at_GI_22538466-S	PROTEASOME BETA CHAIN	11026.543
13396	Z68907_s_at_NA_illumina	Isocitrate dehydrogenase 3 (NAD+)	11027.537
13397	D88270_at_GI_18379350-S	Immunoglobulin lambda gene locus DNA,	11034.034
13398	D49676_s_at_NA_illumina	U2 small nuclear ribonucleoprotein	11036.668
13399	AA249819_s_at_GI_34013512-S	EST: II1992.seq.F Human fetal heart,	11037.327
13400	M93651_at_GI_4506890-S	SET PROTEIN	11040.359
13401	N91087_at_NA_illumina	EST: za18b11.r1 Soares fetal liver spleen	11041.874
13402	D82505_at_NA_illumina	EST: similar to none, mRNA sequence.	11049.861
13403	S81914_at_GI_16554595-A	IEX-1	11055.181
13404	RC_AA599552_s_at_NA_illumina	EST: ag08a06.s1 Gessler Wilms tumor	11055.83

13405	AA456985_at_NA_illumina	Homo sapiens TTAGGG repeat binding	11057.532
13406	RC_AA280810_at_GI_7661741-S	EST: zs99b05.s1 NCI_CGAP_GCB1	11059.692
13407	L25880_s_at_NA_illumina	Epoxide hydrolase 1, microsomal	11068.388
13408	H30754_at_GI_32307157-S	EST: yo79a08.r1 Homo sapiens cDNA	11075.302
13409	AA422025_s_at_NA_illumina	EST: zv26f07.r1 Soares NhHMPu S1	11076.974
13410	RC_AA287109_at_NA_illumina	EST: zs59g01.s1 NCI_CGAP_GCB1	11078.391
13411	J04152_ma1_s_at_GI_4505056-S	M1S1 gene extracted from Human	11083.019
13412	AA459536_at_NA_illumina	Procollagen-lysine, 2-oxoglutarate 5-	11085.015
13413	L11066_at_GI_39812281-S	MITOCHONDRIAL STRESS-70 PROTEIN	11087.033
13414	RC_AA416567_at_NA_illumina	EST: zu05c09.s1 Soares testis NHT Homo	11093.641
13415	L10838_at_NA_illumina	PRE-MRNA SPLICING FACTOR SRP20	11097.878
13416	RC_AA456415_at_NA_illumina	EST: zx34e09.s1 Soares total fetus	11098.509
13417	AA337887_at_NA_illumina	EST: EST42856 Endometrial tumor Homo	11115.919
13418	RC_AA149940_at_NA_illumina	GLUT1 C-terminal binding protein	11123.773
13419	L36720_at_GI_15208644-S	Bystin mRNA	11126.286
13420	L36720_at-2_NA_illumina	Bystin-like	11126.286
13421	L12711_s_at_GI_4507520-S	TKT Transketolase (Wernicke-Korsakoff	11133.298
13422	RC_AA477729_at_GI_42490763-S	EST: zu44g09.s1 Soares ovary tumor	11138.747
13423	RC_AA121543_at_GI_44771172-S	Homo sapiens mRNA for KIAA0758	11140.322
13424	RC_AA443923_at_GI_29029551-A	EST: zv51a02.s1 Soares testis NHT Homo	11142.943
13425	D17408_s_at_GI_34222150-S	Calponin	11152.543
13426	X05855_s_at_NA_illumina	EEF1G Translation elongation factor 1	11154.722
13427	RC_AA397779_at_NA_illumina	EST: zt72d01.s1 Soares testis NHT Homo	11159.332
13428	RC_AA621032_at_GI_45359844-S	KIAA0660 gene product	11163.543
13429	AA314466_at_GI_7305502-S	Homo sapiens chromosome 9, P1 clone	11166.366
13430	W25813_at_NA_illumina	Heterogeneous nuclear ribonucleoprotein	11167.452
13431	RC_AA476473_at_NA_illumina	Homo sapiens Trio mRNA, complete cds	11175.507
13432	M69245_s_at_NA_illumina	Human pregnancy-specific beta-1	11175.554
13433	AA292158_s_at_GI_21536375-S	EST: zt46c03.r1 Soares ovary tumor	11177.946
13434	U36221_at_GI_4504074-S	Pancreatic zymogen granule membrane	11183.622
13435	AA278547_at_NA_illumina	EST: zs76c04.r1 NCI_CGAP_GCB1 Homo	11188.169
13436	M21056_at_GI_38016927-S	Lung phospholipase A-2 (PLA-2) mRNA,	11189.913
13437	M21259_at_GI_4507128-S	SNRPE Small nuclear ribonucleoprotein	11196.63
13438	AA459189_s_at_GI_30089918-A	EST: zx88g08.r1 Soares ovary tumor	11205.552
13439	U29874_ma1_at_NA_illumina	Fms-related tyrosine kinase 3	11208.063
13440	J04794_at_GI_24497576-A	ALCOHOL DEHYDROGENASE	11217.987
13441	T35341_s_at_GI_18491025-A	EST: EST83074 Homo sapiens cDNA 5'	11219.5205
13442	U94905_s_at_NA_illumina	Diacylglycerol kinase, zeta (104kD)	11234.545
13443	H49222_s_at_GI_13376368-S	EST: yq19g03.r1 Soares fetal liver spleen	11245.878
13444	RC_AA236702_at_GI_32189381-S	EST: zt29b02.s1 Soares ovary tumor	11249.372
13445	RC_AA452865_at_GI_13929463-A	UDP-Gal:betaGlcNAc beta 1,4-	11254.01
13446	HG2566-HT4867_at_NA_illumina	Microtubule-Associated Protein Tau, Alt.	11259.225
13447	L20773_at_NA_illumina	mRNA in the region near the btk gene	11261.274

13448	L20773_at-2_NA_illumina	Homo sapiens mRNA in the region near	11261.274
13449	M72885_rna1_s_at_GI_20070269-S	G0S2 gene extracted from Human GOS2	11280.351
13450	AA256771_at_NA_illumina	EST: zs22h09.r1 NCI_CGAP_GCB1 Homo	11283.259
13451	RC_AA436568_at_NA_illumina	EST: zv08g11.s1 Soares NhHMPu S1	11283.502
13452	AA043111_s_at_GI_34147468-S	EST: zk48b08.r1 Soares pregnant uterus	11292.069
13453	AA460049_s_at_NA_illumina	EST: zx66c01.r1 Soares total fetus	11292.402
13454	RC_AA457129_at_GI_5730022-S	EST: zx84e03.s1 Soares ovary tumor	11310.971
13455	D83492_at_GI_4758291-S	EphB6	11315.875
13456	RC_AA476436_at_GI_18079320-S	EST: zx02d05.s1 Soares total fetus	11316.342
13457	RC_AA504332_at_NA_illumina	EST: aa61e12.s1 NCI_CGAP_GCB1	11317.81
13458	C01139_at_GI_11072092-I	EST: HUMGS0007818, Human Gene	11318.856
13459	RC_AA063581_at_GI_4505368-S	NADH dehydrogenase (ubiquinone) Fe-S	11319.775
13460	U15085_at_GI_18641376-S	HLA-DMB Major histocompatibility	11326.953
13461	RC_AA434103_at_NA_illumina	EST: zw24a08.s1 Soares ovary tumor	11333.778
13462	RC_AA287111_at_NA_illumina	Cyclin G associated kinase	11337.983
13463	H02533_at_NA_illumina	EST: yj40f11.r1 Homo sapiens cDNA clone	11339.197
13464	RC_AA449914_at_GI_21361562-S	Homo sapiens mRNA for glycoprotein-	11342.986
13465	U44975_at_NA_illumina	DNA-binding protein CPBP (CPBP)	11343.857
13466	Z19574_rna1_at_GI_4557700-S	Cytokeratin 17	11346.94
13467	RC_AA234995_at_GI_42476103-A	EST: zr50c05.s1 Soares NhHMPu S1	11350.878
13468	X05130_s_at_NA_illumina	P4HB Procollagen-proline, 2-oxoglutarate	11352.524
13469	RC_AA126855_at_GI_8922527-S	EST: zn88f12.s1 Stratagene lung	11356.131
13470	S75463_at_GI_34147629-S	ELONGATION FACTOR TU,	11359.287
13471	D26598_at_GI_22538464-S	Proteasome subunit HsC10-II	11360.51
13472	RC_AA206023_at_NA_illumina	EST: zq77c12.s1 Stratagene hNT neuron	11362.296
13473	AA094921_at_GI_31341196-S	EST: cp2164.seq.F Fetal heart, Lambda	11363.033
13474	T52609_s_at_NA_illumina	SWI/SNF related, matrix associated, actin	11365.717
13475	RC_AA292086_s_at_NA_illumina	EST: zt46f03.s1 Soares ovary tumor	11366.864
13476	RC_AA426518_at_NA_illumina	EST: zw11a09.s1 Soares NhHMPu S1	11378.826
13477	RC_AA394114_at_NA_illumina	EST: zt52b07.s1 Soares ovary tumor	11382.784
13478	AB002344_at_NA_illumina	Human mRNA for KIAA0346 gene, partial	11383.852
13479	D21260_at_GI_41327727-S	60S RIBOSOMAL PROTEIN L23	11387.96
13480	RC_AA461495_at_NA_illumina	EST: zx60a07.s1 Soares testis NHT Homo	11403.718
13481	AA253330_s_at_NA_illumina	EST: zr72g02.r1 Soares NhHMPu S1	11408.983
13482	W38597_i_at_GI_32455261-A	EST: zb20c11.r1 Soares fetal lung	11414.732
13483	D00763_at_GI_23110940-S	GAPD Glyceraldehyde-3-phosphate	11418.418
13484	AA233423_s_at_GI_45433538-S	Homo sapiens inner mitochondrial	11427.038
13485	U40369_rna1_at_GI_4506788-S	Spermidine/spermine N1-acetyltransferase	11427.131
13486	RC_AA479910_at_GI_34594663-S	EST: zw44c09.s1 Soares total fetus	11445.776
13487	RC_AA182001_r_at_NA_illumina	EST: zp62f10.s1 Stratagene endothelial	11452.402
13488	AA429825_at_GI_16117795-A	EST: zw57d04.r1 Soares total fetus	11455.782
13489	RC_AA447732_at_NA_illumina	Glutathione peroxidase 3 (plasma)	11466.392
13490	H60501_at_GI_5174574-S	EST: yr42g01.r1 Homo sapiens cDNA	11475.734

13491	U81600_at_GI_38505203-S	Paired-like homeodomain protein PRX-2	11475.925
13492	U81600_at-2_NA_illumina	Human paired-like homeodomain protein	11475.925
13493	AA452353_i_at_NA_illumina	Protein phosphatase 2 (formerly 2A),	11478.379
13494	T39740_s_at_NA_illumina	H.sapiens mRNA for serine	11480.512
13495	X60221_at_NA_illumina	ATP5F1 ATP synthase, H ⁺ transporting,	11480.935
13496	U83171_at-2_NA_illumina	Small inducible cytokine subfamily A (Cys-	11481.165
13497	U83171_at_GI_22538803-S	Macrophage-derived chemokine precursor	11481.165
13498	AA458542_at_GI_40805821-S	Homo sapiens mRNA for Epsilon COP	11488.506
13499	M26041_s_at_NA_illumina	HLA-DQA1 MHC class II DQ alpha	11492.138
13500	D31313_s_at_NA_illumina	EST: Human fetal-lung cDNA 5'-end	11492.539
13501	AA477018_s_at_NA_illumina	EST: zu38a10.r1 Soares ovary tumor	11494.381
13502	U62317_rna1_s_at_NA_illumina	Carnitine palmitoyltransferase I,	11495.659
13503	RC_AA481169_at_NA_illumina	EST: aa34h11.s1 NCI_CGAP_GCB1	11496.814
13504	RC_D51166_f_at_NA_illumina	Homo sapiens nuclear DEAF-1 related	11500.587
13505	W27941_at_NA_illumina	Homo sapiens clone 23631 mRNA	11502.537
13506	AA243393_at_GI_20070157-S	STE20-like kinase 3	11510.451
13507	RC_AA027163_at_GI_31377757-S	EST: ze93e11.s1 Soares fetal heart	11513.1875
13508	U58516_at_NA_illumina	Breast epithelial antigen BA46 mRNA	11514.197
13509	RC_AA457242_at_GI_6631103-S	Etoposide-induced mRNA	11514.462
13510	M57731_s_at_GI_4504154-S	GRO2 GRO2 oncogene	11517.802
13511	S75256_s_at_GI_38455401-S	HNL=neutrophil lipocalin [human, ovarian	11526.593
13512	S82198_at_GI_11321627-S	Caldecrin	11533.557
13513	C16574_at_GI_14141188-S	Homo sapiens heterogeneous nuclear	11536.8125
13514	RC_AA449312_at_NA_illumina	Homo sapiens mRNA for KIAA0826	11539.255
13515	AA316272_at_GI_42794751-S	Fatty-acid-Coenzyme A ligase, long-chain	11541.985
13516	J03544_s_at_NA_illumina	Phosphorylase, glycogen; brain	11549.25
13517	W75980_at_NA_illumina	KIAA0214 gene product	11556.51
13518	N46577_at_GI_25121991-A	EST: yy48b04.r1 Homo sapiens cDNA	11556.825
13519	D85429_at_GI_5453689-S	DNAJ PROTEIN HOMOLOG 1	11567.684
13520	AA059405_at_GI_33946290-S	Homo sapiens clone 24655 mRNA	11575.416
13521	RC_AA401965_at_NA_illumina	Homo sapiens growth suppressor related	11584.41
13522	RC_AA430108_at_NA_illumina	EST: zw61a11.s1 Soares total fetus	11585.052
13523	RC_AA620556_at_GI_45643118-A	Homo sapiens DBI-related protein mRNA,	11594.391
13524	M88468_at_GI_4557768-S	MVK Mevalonate kinase	11623.57
13525	RC_AA194998_at_NA_illumina	Homo sapiens purinergic receptor P2Y5	11629.687
13526	AA095473_at_NA_illumina	Ubiquitin-conjugating enzyme E2H	11629.859
13527	RC_AA232187_at_GI_13376700-S	EST: zr25c10.s1 Stratagene NT2 neuronal	11630
13528	RC_AA599016_at_GI_17978497-S	Cyclin-dependent kinase inhibitor 1B (p27,	11647.358
13529	M12959_s_at_NA_illumina	TCRA T cell receptor alpha-chain	11654.024
13530	U14394_at_NA_illumina	METALLOPROTEINASE INHIBITOR 3	11654.915
13531	RC_AA599876_s_at_NA_illumina	EST: ag32e02.s1 Jia bone marrow stroma	11667.346
13532	AA436216_s_at_NA_illumina	EST: zv23g10.r1 Soares NhHMPu S1	11669.543
13533	D53639_at_NA_illumina	Ribosomal protein S26	11672.121

13534	HG3494-HT3688_at_NA_illumina	Nuclear Factor Nf-Il6	11677.733
13535	RC_AA416947_at_NA_illumina	EST: zt94c04.s1 Soares testis NHT Homo	11693.977
13536	U60115_at_GI_34147646-S	Skeletal muscle LIM-protein SLIM1 mRNA	11696.09
13537	X89109_s_at_GI_5902133-S	MacMarcks mRNA	11699.41
13538	RC_AA430149_at_NA_illumina	EST: zw59h03.s1 Soares total fetus	11699.715
13539	RC_AA405832_at_NA_illumina	EST: zu57g11.s1 Soares ovary tumor	11707.797
13540	M21005_at_GI_21614543-S	CALGRANULIN A	11715.657
13541	RC_AA608962_at_NA_illumina	H.sapiens gene from PAC 102G20	11716.525
13542	T69384_at_GI_4505712-S	Period (Drosophila) homolog	11719.598
13543	RC_AA452280_s_at_NA_illumina	EST: zx29g12.s1 Soares total fetus	11737.232
13544	RC_AA446451_at_NA_illumina	EST: zw65a08.s1 Soares testis NHT	11747.651
13545	RC_AA291162_at_NA_illumina	EST: zs46d07.s1 NCI_CGAP_GCB1	11753.046
13546	RC_AA442125_at_GI_7705854-S	KIAA0331 gene product	11753.091
13547	T30444_at_NA_illumina	Homo sapiens mRNA for GCP170,	11756.256
13548	M37457_at_GI_34303927-S	Na ⁺ ,K ⁺ -ATPase catalytic subunit alpha-III	11763.534
13549	RC_AA448008_at_GI_40018630-A	GUANINE NUCLEOTIDE-BINDING	11767.739
13550	D81925_at_GI_14110406-A	Heterogeneous nuclear ribonucleoprotein	11776.167
13551	W78211_s_at_GI_33519464-S	EST: zd68e06.r1 Soares fetal heart	11782.192
13552	M20902_at_GI_5174774-S	APOC1 Apolipoprotein CI	11783.083
13553	AB002357_at_GI_31742486-S	Kinesin family protein 3B	11791.302
13554	AA496105_at_GI_24234719-A	MRJ gene for a member of the DNAJ	11798.409
13555	AA406435_at_NA_illumina	EST: zv12d12.r1 Soares NhHMPu S1	11798.902
13556	RC_AA280004_at_NA_illumina	Homolog of mouse quaking QKI (KH	11803.081
13557	M58459_at_NA_illumina	RPS4Y Ribosomal protein S4, Y-linked	11804.673
13558	RC_AA053888_at_GI_19923414-S	EST: ze75b08.s1 Soares fetal heart	11806.64
13559	RC_AA460916_at_NA_illumina	EST: zx61a12.s1 Soares total fetus	11808.603
13560	RC_AA284753_at_NA_illumina	EST: zt21g11.s1 Soares ovary tumor	11810.1
13561	RC_AA151674_at_NA_illumina	Carbonic anhydrase XII	11815.553
13562	RC_AA053139_at_NA_illumina	EST: zl73e05.s1 Stratagene colon	11820.343
13563	W92836_at_NA_illumina	EST: zd92g04.r1 Soares fetal heart	11825.375
13564	RC_AA489478_f_at_NA_illumina	Ribosomal protein L33-like	11834.741
13565	AA482319_i_at_NA_illumina	EST: ab15c03.r1 Stratagene lung	11842.256
13566	RC_AA404421_at_GI_23312363-A	EST: zw37e05.s1 Soares total fetus	11842.457
13567	U31875_at_2_NA_illumina	Human Hep27 protein mRNA, complete	11843.182
13568	U31875_at_GI_40548398-A	Hep27 protein mRNA	11843.182
13569	W95793_at_NA_illumina	EST: ze07h05.r1 Soares fetal heart	11851.357
13570	R50692_at_GI_7662151-S	KIAA0476 gene product	11861.286
13571	X59766_at_GI_38372939-S	AZGP1 Zinc-alpha-2-glycoprotein 1	11881.909
13572	RC_AA620307_at_NA_illumina	EST: af05g12.s1 Soares testis NHT Homo	11882.072
13573	N90820_at_GI_35493781-A	EST: yz88h08.r1 Soares multiple sclerosis	11895.758
13574	RC_AA040759_s_at_NA_illumina	NADH dehydrogenase (ubiquinone) 1 beta	11897.684
13575	RC_AA227926_at_GI_18141306-S	EST: zr56a07.s1 Soares NhHMPu S1	11897.794
13576	C14412_s_at_NA_illumina	EST: Human fetal brain cDNA 5'-end GEN-	11898.826

13577	R39394_at_NA_illumina	Homo sapiens mRNA for E1B-55kDa-	11904.231
13578	M30703_s_at_GI_22035683-S	Amphiregulin (AR) gene	11905.956
13579	RC_AA419609_at_GI_41152073-I	EST: zv04b06.s1 Soares NhHMPu S1	11909.33
13580	RC_AA460541_at_GI_21536251-S	EST: zx68e09.s1 Soares total fetus	11912.467
13581	T89815_at_NA_illumina	EST: ye11d01.r1 Homo sapiens cDNA	11916.876
13582	R12974_at_NA_illumina	EST: yf70c09.r1 Homo sapiens cDNA	11923.267
13583	AA037316_at_NA_illumina	EST: zc52h08.r1 Soares senescent	11933.523
13584	RC_AA454536_s_at_NA_illumina	Eukaryotic translation elongation factor 1	11934.614
13585	M16364_s_at_GI_34335231-S	CKB Creatine kinase B	11948.304
13586	RC_AA001409_i_at_NA_illumina	EST: ze45d02.s1 Soares retina N2b4HR	11949.407
13587	RC_AA406163_at_GI_27477119-S	FSHD region gene 1	11949.8545
13588	AA456687_at_GI_30840979-S	EST: aa13e06.r1 Soares NhHMPu S1	11953.583
13589	AA157401_at_GI_21361646-S	Homo sapiens clone 23931 mRNA, partial	11961.608
13590	AA471384_at_GI_7706243-S	Homo sapiens DNA sequence from	11962.805
13591	U90545_at_GI_5730046-S	Human sodium phosphate transporter	11969.998
13592	J02902_at_GI_32455242-S	PROTEIN PHOSPHATASE PP2A, 65 KD	11975.3545
13593	AA486946_at_GI_21956644-S	EST: ab17d06.r1 Stratagene lung	11975.585
13594	U35048_at_NA_illumina	TSC-22 protein mRNA	11987.963
13595	RC_AA424865_at_NA_illumina	Novel centrosomal protein RanBPM	11994.199
13596	W27301_at_NA_illumina	EST: 27b5 Human retina cDNA randomly	12001.777
13597	U30825_at_GI_38016912-S	Splicing factor SRp30c mRNA	12019.972
13598	RC_AA195656_at_NA_illumina	EST: zr33f05.s1 Soares NhHMPu S1	12020.704
13599	M10942_at_GI_31581520-S	Metallothionein-le gene (hMT-le)	12022.462
13600	RC_AA608802_at_GI_11038653-S	EST: af04e03.s1 Soares testis NHT Homo	12040.816
13601	H58435_at_NA_illumina	EST: yr25d12.r1 Homo sapiens cDNA	12060.484
13602	AB002351_at_GI_24586683-A	Human mRNA for KIAA0353 gene, partial	12061.359
13603	RC_AA448253_at_GI_42659549-S	EST: zw83e05.s1 Soares testis NHT	12063.958
13604	D88422_at_GI_20357561-S	CYSTATIN A	12064.234
13605	RC_AA459916_at_GI_13376724-S	Bradykinin receptor B2	12065.015
13606	H49440_at_GI_32130513-A	Cold shock domain protein A	12078.602
13607	AB002367_at_GI_42544237-S	Doublecortin and CaM kinase-like 1	12086.688
13608	AF002246_at_GI_27894375-S	Homo sapiens neural cell adhesion	12100.711
13609	RC_AA074090_at_NA_illumina	EST: zm75f02.s1 Stratagene	12101.696
13610	RC_AA394140_at_NA_illumina	EST: zt49e08.s1 Soares ovary tumor	12105.238
13611	X57346_at_GI_31742480-A	YWHAB Tyrosine 3-	12113.576
13612	W01367_s_at_NA_illumina	EST: yy66g10.r1 Soares multiple sclerosis	12125.973
13613	AA281546_at_NA_illumina	EST: zt08h08.r1 NCI_CGAP_GCB1 Homo	12130.947
13614	AA307748_s_at_NA_illumina	EST: EST17861 Aorta endothelial cells,	12131.587
13615	RC_AA451836_at_NA_illumina	EST: zx12e02.s1 Soares total fetus	12139.078
13616	X05978_at_NA_illumina	Cystatin A (stefin A)	12140.404
13617	RC_AA400259_at_GI_41053624-S	EST: zu63a07.s1 Soares testis NHT Homo	12143.912
13618	HG110-HT110_s_at_NA_illumina	Heterogeneous Nuclear Ribonucleoprotein	12144.39
13619	D79206_s_at_GI_38201674-S	SDC4 Syndecan 4 (amphiglycan,	12155.172

13620	X15882_at_NA_illumina	COL6A2 Collagen, type VI, alpha 2	12155.257
13621	C00463_at_GI_13129105-S	EST: HUMGS0007162, Human Gene	12156.309
13622	RC_AA205460_at_GI_32699053-S	EST: zq66f07.s1 Stratagene	12165.135
13623	RC_AA417068_s_at_NA_illumina	EST: zu13b04.s1 Soares testis NHT Homo	12182.119
13624	Y13622_at_GI_4505036-S	Latent transforming growth factor beta	12192.143
13625	Y00264_at_GI_41406053-S	APP Amyloid A4 protein of Alzheimer's	12200.228
13626	RC_AA054228_at_GI_40254966-S	EST: zf52f04.s1 Soares retina N2b4HR	12203.303
13627	RC_AA286852_at_GI_30425545-S	EST: zs55g05.s1 NCI_CGAP_GCB1	12210.847
13628	RC_AA232252_at_NA_illumina	Homo sapiens mRNA for hypothetical	12211.371
13629	R86859_at_NA_illumina	EST: ym86a02.r1 Homo sapiens cDNA	12222.892
13630	U32944_at_GI_4505812-S	Cytoplasmic dynein light chain 1 (hdlc1)	12226.849
13631	M22430_at_GI_20149501-S	PLA2G2A Phospholipase A2, group IIA	12230.297
13632	RC_AA126719_at_NA_illumina	EST: zk95b03.s1 Soares pregnant uterus	12244.477
13633	RC_AA457235_at_NA_illumina	EST: aa91c07.s1 Stratagene fetal retina	12250.56
13634	J02923_at_GI_7382490-S	LCP1 Lymphocyte cytosolic protein 1 (L-	12253.574
13635	RC_AA046405_at_NA_illumina	EST: zk70b09.s1 Soares pregnant uterus	12253.825
13636	D45288_at_NA_illumina	EST: Human brain cDNA, mRNA	12259.918
13637	X68314_at_GI_32967606-S	GPX2 Glutathione peroxidase 2,	12264.28
13638	M86667_at_GI_21327706-A	HnRNP C2 protein mRNA	12266.508
13639	RC_AA410311_at_NA_illumina	EST: zv23c07.s1 Soares NhHMPu S1	12266.693
13640	RC_AA357189_at_GI_39812034-S	EST: EST65883 Jurkat T-cells I Homo	12268.313
13641	D11086_at_GI_4557881-S	IL2RG Interleukin 2 receptor gamma chain	12278.903
13642	AA091605_at_GI_22091459-S	Sparc/osteonectin, cwcv and kazal-like	12279.036
13643	RC_AA400999_at_GI_21359891-S	EST: zu50f10.s1 Soares ovary tumor	12284.635
13644	RC_AA461303_at_NA_illumina	EST: zx65a11.s1 Soares total fetus	12292.267
13645	RC_AA287274_at_NA_illumina	EST: zs52b02.s1 NCI_CGAP_GCB1	12295.238
13646	RC_AA259147_at_NA_illumina	EST: zs30f01.s1 NCI_CGAP_GCB1 Homo	12300.079
13647	U22055_at_GI_7657430-S	100 kDa coactivator mRNA	12301.537
13648	RC_AA282140_at_GI_41204979-S	EST: zt02b01.s1 NCI_CGAP_GCB1 Homo	12303.1
13649	J03242_s_at_GI_6453816-S	IGF2 Insulin-like growth factor 2	12326.256
13650	HG3355-HT3532_at_NA_illumina	Peroxisome Proliferator Activated	12327.56
13651	M94630_at_GI_14110413-A	Heterogeneous nuclear ribonucleoprotein	12333.02
13652	RC_AA459974_at_NA_illumina	EST: zx66d06.s1 Soares total fetus	12340.577
13653	RC_AA464188_s_at_GI_21536395-	EST: zx83g04.s1 Soares ovary tumor	12364.517
13654	RC_AA486735_at_GI_18765743-S	EST: ab18h06.s1 Stratagene lung	12372.279
13655	HG3431-HT3616_s_at_NA_illumina	Decorin, Alt. Splice 1	12373.262
13656	X01630_at_GI_16950634-A	ASS Argininosuccinate synthetase	12376.739
13657	RC_AA453795_at_NA_illumina	EST: aa19f08.s1 Soares NhHMPu S1	12379.826
13658	Z50781_at_NA_illumina	Leucine zipper protein	12388.7
13659	RC_AA449267_at_GI_23238233-A	EST: zx04f03.s1 Soares total fetus	12403.701
13660	RC_AA287681_s_at_NA_illumina	EST: zs53f07.s1 NCI_CGAP_GCB1 Homo	12408.015
13661	RC_AA421638_at_NA_illumina	EST: zu28h04.s1 Soares ovary tumor	12411.858
13662	RC_AA432292_at_GI_13540611-S	EST: zw69e03.s1 Soares testis NHT	12411.969

13663	X73358_s_at_NA_illumina	HAES-1 mRNA	12414.139
13664	RC_AA253043_at_NA_illumina	EST: zr52b12.s1 Soares NhHMPu S1	12417.604
13665	RC_AA258308_at_NA_illumina	EST: zr60g11.s1 Soares NhHMPu S1	12421.761
13666	AA303166_at_NA_illumina	EST: EST13228 Thymus tumor I Homo	12422.288
13667	RC_AA459287_at_NA_illumina	Myosin IXB	12435.388
13668	RC_AA040263_at_GI_8923711-S	EST: zf05d03.s1 Soares fetal heart	12448.603
13669	AA236441_at_GI_7669552-S	Homo sapiens chromosome 9, P1 clone	12448.613
13670	AA430258_at_GI_29570778-A	H.sapiens NuMA gene (Clone T33)	12455.856
13671	L21954_at_GI_21536443-A	PERIPHERAL-TYPE BENZODIAZEPINE	12463.066
13672	U83246_at_GI_23397697-A	Copine I mRNA	12470.837
13673	AA252381_at_NA_illumina	KH-type splicing regulatory protein	12479.028
13674	RC_AA043448_at_NA_illumina	EST: zk54a10.s1 Soares pregnant uterus	12481.605
13675	RC_AA227956_at_GI_5031700-S	Homo sapiens follistatin-related protein	12483.385
13676	RC_AA485381_at_GI_41393569-S	EST: zx90d09.s1 Soares ovary tumor	12490.593
13677	RC_AA227541_at_NA_illumina	Homo sapiens mRNA for KIAA0850	12494.6045
13678	W44681_at_GI_18490994-A	Zc29g11.r1 Soares senescent fibroblasts	12496.369
13679	Y00764_at_GI_5174744-S	ARH9 Aplysia ras-related homolog 9	12506.3
13680	C00424_s_at_GI_34147585-S	EST: HUMGS0005632, Human Gene	12507.337
13681	U46570_at_GI_4507710-S	Tetratricopeptide repeat protein (tpr1)	12507.642
13682	Y08915_at-2_NA_illumina	Immunoglobulin (CD79A) binding protein 1	12523.112
13683	Y08915_at_GI_4557662-S	Alpha 4 protein	12523.112
13684	RC_AA598710_at_GI_21314680-S	EST: ae49d04.s1 Stratagene lung	12528.213
13685	AA463311_at_GI_30749197-A	EST: zx71d12.r1 Soares total fetus	12537.07
13686	RC_AA435769_s_at_NA_illumina	EST: zt79h07.s1 Soares testis NHT Homo	12540.352
13687	RC_AA600012_at_NA_illumina	EST: ag29h10.s1 Jia bone marrow stroma	12557.307
13688	RC_AA449700_at_NA_illumina	EST: zx07d06.s1 Soares total fetus	12570.319
13689	RC_AA402685_at_NA_illumina	EST: zu49g09.s1 Soares ovary tumor	12581.739
13690	X62744_at_GI_18765714-S	CLASS II HISTOCOMPATIBILITY	12585.212
13691	W69302_at_GI_37693994-S	EST: zd46e07.r1 Soares fetal heart	12590.223
13692	M77349_at_GI_4507466-S	Transforming growth factor-beta induced	12593.364
13693	AA278441_at_NA_illumina	EST: zs81d12.r1 NCI_CGAP_GCB1 Homo	12595.706
13694	RC_AA453289_at_NA_illumina	H.sapiens mRNA for ZYG homologue	12596.28
13695	RC_AA411465_at_GI_31077201-S	EST: zv30g06.s1 Soares ovary tumor	12599.978
13696	RC_AA417568_s_at_NA_illumina	EST: zv04e05.s1 Soares NhHMPu S1	12603.018
13697	RC_AA262511_at_NA_illumina	Homo sapiens COX4AL mRNA, complete	12611.751
13698	D23662_at_GI_5453759-S	UBL1 Ubiquitin-like protein	12616.9375
13699	X04085_rna1_at_GI_4557013-S	Catalase (EC 1.11.1.6) 5'flank and exon 1	12619.078
13700	RC_AA599978_s_at_NA_illumina	EST: ag28g07.s1 Jia bone marrow stroma	12635.981
13701	C01721_at_NA_illumina	Homo sapiens PNG pseudogene,	12639.618
13702	RC_AA478971_s_at_NA_illumina	Disabled (Drosophila) homolog 2 (mitogen-	12655.941
13703	RC_AA459855_at_NA_illumina	EST: zx51g08.s1 Soares testis NHT Homo	12659.335
13704	AF006088_at_GI_23238212-S	Arp2/3 protein complex subunit p16	12663.457
13705	RC_AA182658_at_NA_illumina	Homo sapiens clone 23930 mRNA	12667.579

13706	U78521_at_GI_4502008-S	Immunophilin homolog ARA9 mRNA	12667.584
13707	RC_AA489074_at_GI_10047103-S	EST: aa54g11.s1 NCI_CGAP_GCB1	12673.144
13708	RC_AA435636_f_at_NA_illumina	P21 (CDKN1A)-activated kinase 2	12675.294
13709	M30838_at_GI_38888174-S	PULMONARY SURFACTANT-	12680.492
13710	W81268_at_NA_illumina	Eukaryotic translation initiation factor 2,	12681.316
13711	D81655_at_GI_37542884-S	EST: Human fetal brain cDNA 5'-end GEN-	12685.781
13712	AB002305_at_GI_41281514-S	KIAA0307 gene product	12689.926
13713	RC_AA609977_at_GI_4557446-S	EST: af09h02.s1 Soares testis NHT Homo	12698.629
13714	U38846_at_GI_38455426-S	Stimulator of TAR RNA binding (SRB)	12726.467
13715	X74795_at_GI_23510447-S	CDC46 HOMOLOG	12730.167
13716	L02326_f_at_NA_illumina	(clone Hu lambda-17) lambda-like gene	12730.455
13717	AA046840_at_NA_illumina	CCAAT/enhancer binding protein (C/EBP),	12737.087
13718	RC_AA434395_at_NA_illumina	EST: zw31a12.s1 Soares ovary tumor	12741.046
13719	RC_AA226922_at_NA_illumina	EST: zr21b01.s1 Stratagene NT2 neuronal	12748.712
13720	RC_AA044601_at_NA_illumina	EST: zk55d05.s1 Soares pregnant uterus	12751.299
13721	RC_AA075311_f_at_NA_illumina	EST: zm84h01.s1 Stratagene ovarian	12755.058
13722	RC_AA496366_at_NA_illumina	EST: zv37c09.s1 Soares ovary tumor	12755.778
13723	AA452082_at_GI_21359964-S	EST: zx16g04.r1 Soares total fetus	12755.928
13724	AA430011_at_NA_illumina	Radixin	12771.841
13725	HG2855-HT2995_at_NA_illumina	Heat Shock Protein, 70 Kda (Gb:Y00371)	12775.828
13726	RC_AA425872_at_GI_4826849-S	EST: zv47c07.s1 Soares ovary tumor	12777.126
13727	RC_AA237009_at_GI_9966826-S	EST: zr99b08.s1 NCI_CGAP_GCB1 Homo	12779.164
13728	X15414_at_NA_illumina	ALDR1 Aldehyde reductase 1 (low Km	12802.649
13729	RC_AA146619_at_GI_8923562-S	EST: zo71b06.s1 Stratagene pancreas	12818.681
13730	AA096491_at_NA_illumina	EST: k0190.seq.F Fetal heart, Lambda	12820.088
13731	X64072_s_at_NA_illumina	SELL Leukocyte adhesion protein beta	12821.207
13732	AA308998_at_GI_24475997-S	Endothelial differentiation-related factor 1	12833.197
13733	W72943_at_GI_7656889-A	EST: zd54f12.r1 Soares fetal heart	12834.689
13734	AB002360_at_GI_27777654-S	Human mRNA for KIAA0362 gene, partial	12839.148
13735	M37583_at_GI_20336749-S	H2AZ H2AZ histone	12858.492
13736	RC_AA455261_at_GI_28372504-S	Human DNA sequence from clone 742C19	12860.252
13737	W95089_at_NA_illumina	EST: zh46g09.r1 Soares fetal liver spleen	12866.519
13738	RC_AA425741_at_GI_31543284-S	Homo sapiens clone 23596 mRNA	12868.696
13739	RC_AA256556_f_at_GI_7019572-S	EST: zr86f05.s1 Soares NhHMPu S1	12869.431
13740	M62324_at_NA_illumina	Modulator recognition factor I (MRF-1)	12873.135
13741	M62324_at-2_NA_illumina	Human modulator recognition factor I	12873.135
13742	W28366_at_NA_illumina	Homo sapiens clone 24800 mRNA	12891.498
13743	RC_AA056756_at_NA_illumina	EST: zk81g03.s1 Soares pregnant uterus	12899.401
13744	X72727_at_GI_14165436-A	HNRPK Heterogeneous nuclear	12903.203
13745	AA131252_at_NA_illumina	EST: zl31g02.r1 Soares pregnant uterus	12906.694
13746	H12661_at_GI_40254925-S	EST: yj13c08.r1 Homo sapiens cDNA	12920.155
13747	RC_AA460651_at_NA_illumina	Eukaryotic translation initiation factor 2,	12926.376
13748	R72037_at_GI_23510452-S	EST: yj86c09.r1 Homo sapiens cDNA	12932.668

13749	T68246_at_GI_14591931-S	EST: yc40f01.r1 Homo sapiens cDNA	12935.249
13750	M16336_s_at-2_NA_illumina	CD2 antigen (p50), sheep red blood cell	12938.2705
13751	M16336_s_at_GI_31542293-S	CD2 CD2 antigen (p50), sheep red blood	12938.2705
13752	W07097_at_NA_illumina	Tetraspan 5	12951.183
13753	M83670_s_at_NA_illumina	Carbonic anhydrase IV	12956.416
13754	M21121_s_at_NA_illumina	Small inducible cytokine A5 (RANTES)	12971.397
13755	RC_AA469953_at_NA_illumina	EST: zt98b09.s1 Soares testis NHT Homo	12972.365
13756	H83527_s_at_NA_illumina	KIAA0618 gene product	12979.092
13757	M29540_at_GI_11386170-S	CARCINOEMBRYONIC ANTIGEN	12983.305
13758	C01750_at_GI_42794776-S	EST: HUMGS0003683, Human Gene	12995.93
13759	RC_AA193204_at_NA_illumina	Arg/Abl-interacting protein ArgBP2	12996.877
13760	RC_AA055475_at_NA_illumina	EST: zf21b01.s1 Soares fetal heart	12997.676
13761	M26730_s_at_NA_illumina	Mitochondrial ubiquinone-binding protein	12999.44
13762	L33842_rna1_at_GI_4504688-S	(clone FFE-7) type II inosine	13001.86
13763	RC_AA410892_at_GI_25952117-A	EST: zv03c12.s1 Soares NhHMPu S1	13008.838
13764	D31058_s_at_NA_illumina	EST: Human fetal-lung cDNA 5'-end	13010.12
13765	AB002368_at_GI_37541412-S	Human mRNA for KIAA0370 gene, partial	13011.662
13766	M96982_at_GI_5803206-S	SPLICING FACTOR U2AF 35 KD	13028.194
13767	RC_AA428902_at_NA_illumina	EST: zv49d11.s1 Soares ovary tumor	13030.125
13768	RC_AA447769_at_GI_31317254-S	EST: aa20e01.s1 Soares NhHMPu S1	13040.303
13769	RC_AA452020_at_NA_illumina	EST: zw57b10.s1 Soares total fetus	13044.896
13770	HG2147-HT2217_at_NA_illumina	Mucin 3, Intestinal (Gb:M55405)	13047.686
13771	U06643_s_at-2_NA_illumina	Lectin, galactoside-binding, soluble, 7	13048.879
13772	U06643_s_at_GI_4504984-S	Keratinocyte lectin 14 (HKL-14) mRNA	13048.879
13773	M63904_at_GI_4504038-S	GNA15 Guanine nucleotide binding protein	13050.025
13774	M19961_at_GI_17017987-S	COX5B Cytochrome c oxidase subunit Vb	13067.072
13775	N74749_at_NA_illumina	EST: yv52a12.r1 Soares fetal liver spleen	13072.076
13776	M35252_at_NA_illumina	TUMOR-ASSOCIATED ANTIGEN CO-029	13077.788
13777	RC_AA281074_at_GI_21361610-S	EST: zs98b03.s1 NCI_CGAP_GCB1	13081.038
13778	N90328_at_GI_10190685-S	EST: yz88b05.r1 Soares multiple sclerosis	13082.519
13779	RC_AA598695_at_NA_illumina	EST: ae49b03.s1 Stratagene lung	13082.718
13780	RC_AA428190_at_NA_illumina	Homo sapiens clone FBD3 Cri-du-chat	13090.486
13781	M23178_s_at_NA_illumina	MACROPHAGE INFLAMMATORY	13093.752
13782	M19645_at_GI_21361242-S	78 KD GLUCOSE REGULATED PROTEIN	13095.452
13783	RC_AA278817_at_GI_27894367-S	EST: zs78d11.s1 NCI_CGAP_GCB1	13095.503
13784	RC_AA152302_at_GI_7330334-S	EST: zl03d02.s1 Soares pregnant uterus	13096.69
13785	RC_AA449479_at_GI_7661743-S	EST: zx08g02.s1 Soares total fetus	13096.997
13786	D38047_at_GI_39812361-S	26S PROTEASOME REGULATORY	13098.833
13787	RC_AA464180_at_NA_illumina	EST: zx83f04.s1 Soares ovary tumor	13099.507
13788	RC_AA460234_at_GI_42659957-S	EST: zx67b04.s1 Soares total fetus	13121.118
13789	RC_AA453628_at_NA_illumina	EST: zx48c06.s1 Soares testis NHT Homo	13126.368
13790	H29161_at_NA_illumina	EST: ym59h02.r1 Homo sapiens cDNA	13139.615
13791	RC_AA441897_at_NA_illumina	Eukaryotic translation initiation factor 4E	13140.752

13792	M19507_at_GI_4557758-S	MPO Myeloperoxidase	13148.06
13793	AA094441_at_GI_21361950-S	Glutathione peroxidase 3 (plasma)	13148.177
13794	W25847_at_NA_illumina	Homo sapiens mRNA for GEF-2 protein	13152.882
13795	RC_AA432177_at_NA_illumina	EST: zw71f12.s1 Soares testis NHT Homo	13165.174
13796	AA255577_at_NA_illumina	EST: zs31b05.r1 NCI_CGAP_GCB1 Homo	13188.788
13797	K03431_cds1_at_GI_4826761-S	HPR gene (haptoglobin-related protein)	13201.19
13798	RC_AA280623_at_NA_illumina	Homo sapiens 45kDa splicing factor	13208.656
13799	D55654_at_GI_21735619-S	MDH1 Malate dehydrogenase 1, NAD	13249.042
13800	RC_AA236553_at_NA_illumina	Fatty-acid-Coenzyme A ligase, long-chain	13251.384
13801	RC_AA485655_at_NA_illumina	Human low-Mr GTP-binding protein	13255.763
13802	AA033766_s_at_GI_11545796-A	EST: zk19b12.r1 Soares pregnant uterus	13257.612
13803	D79891_at_GI_22035617-S	EST: Human aorta cDNA 5'-end GEN-	13267.478
13804	RC_AA025521_at_GI_9257203-S	Homo sapiens erythroblast macrophage	13290.397
13805	X53416_at_GI_4503744-S	FLN1 Filamin 1 (actin-binding protein-280)	13302.887
13806	U40434_at_GI_7108357-A	Pre-pro-megakaryocyte potentiating factor	13308.817
13807	RC_AA456073_at_NA_illumina	Human amino acid transport-related	13313.422
13808	RC_AA278400_f_at_NA_illumina	Homo sapiens HRIHFB2115 mRNA,	13317.126
13809	RC_AA287917_at_NA_illumina	EST: zs55b10.s1 NCI_CGAP_GCB1	13320.969
13810	Z68228_s_at_GI_12056467-A	JUP Junction plakoglobin	13327.082
13811	D26599_at_GI_22538463-S	Proteasome subunit HsC7-I	13360.463
13812	AA045870_at_NA_illumina	EST: zk75a04.r1 Soares pregnant uterus	13366.858
13813	W28391_at_GI_5453841-S	Proliferation-associated 2G4, 38kD	13378.589
13814	U54778_at_GI_34304385-S	14-3-3 epsilon mRNA	13383.143
13815	RC_AA150776_at_NA_illumina	Homo sapiens clone 24405 mRNA	13390.886
13816	M59815_at_NA_illumina	C4A Complement component 4A	13391.699
13817	RC_AA436655_at_GI_39780596-S	EST: zv57c03.s1 Soares testis NHT Homo	13399.643
13818	RC_AA598453_s_at_NA_illumina	H.sapiens mRNA for retrotransposon	13401.838
13819	RC_AA257977_at_NA_illumina	Tyrosyl-tRNA synthetase	13407.396
13820	U57342_at_GI_4885486-S	Myelodysplasia/myeloid leukemia factor 2	13419.712
13821	RC_AA479727_s_at_NA_illumina	EST: zu35b01.s1 Soares ovary tumor	13423.146
13822	T60239_s_at_NA_illumina	EST: yb68f06.r1 Homo sapiens cDNA	13425.425
13823	RC_AA449773_at_GI_14165470-S	EST: zx07h07.s1 Soares total fetus	13429.507
13824	U16799_s_at_GI_37595556-S	Na,K-ATPase beta-1 subunit mRNA	13443.613
13825	L08010_at_GI_30181230-S	Regenerating protein I beta	13448.788
13826	AA460511_at_GI_33359693-A	EST: zx51h09.r1 Soares testis NHT Homo	13449.282
13827	X99076_rna1_at_GI_5453799-S	NRGN gene, exons 2,3 & 4 (joined CDS)	13453.094
13828	RC_AA416578_at_NA_illumina	EST: zu18d03.s1 Soares NhHMPu S1	13464.98
13829	RC_AA436005_at_GI_40538795-S	EST: zu03c01.s1 Soares testis NHT Homo	13478.34
13830	RC_AA449320_at_NA_illumina	EST: zx06e03.s1 Soares total fetus	13481.685
13831	H21219_at_NA_illumina	RAB6, member RAS oncogene family	13506.414
13832	RC_AA070091_at_NA_illumina	EST: zm67b11.s1 Stratagene	13523.981
13833	RC_AA424146_at_NA_illumina	EST: zv81c01.s1 Soares total fetus	13536.473
13834	U48437_at_GI_21361259-S	Amyloid precursor-like protein 1 mRNA	13542.59

13835	AA446088_at_GI_24432049-S	EST: zw66h03.r1 Soares testis NHT Homo	13546.83
13836	D63878_at_NA_illumina	PROBABLE PROTEIN DISULFIDE	13557.278
13837	RC_AA478287_at_NA_illumina	EST: zu45c07.s1 Soares ovary tumor	13559.017
13838	U22376_cds2_s_at_NA_illumina	C-myb gene extracted from Human (c-	13560.384
13839	RC_C13971_at_NA_illumina	EST: Human fetal brain cDNA 3'-end GEN-	13567.257
13840	AA157520_at_NA_illumina	EST: zo44g05.r1 Stratagene endothelial	13570.646
13841	RC_AA283180_at_NA_illumina	EST: zt17c12.s1 Soares ovary tumor	13571.4
13842	RC_AA427442_at_NA_illumina	Guanine nucleotide regulatory factor	13573.649
13843	X05908_at_GI_4502100-S	ANX1 Annexin I (lipocortin I)	13580.945
13844	RC_AA481440_at_GI_33149330-S	EST: zv45a05.s1 Soares ovary tumor	13585.614
13845	M94345_at_GI_4502560-S	CAPG Capping protein (actin filament),	13586.416
13846	U20734_s_at_GI_44921611-S	JUNB Jun B proto-oncogene	13589.114
13847	AB006781_s_at_GI_6006017-S	Galectin-4	13593.139
13848	U67092_s_at_NA_illumina	Ataxia-telangiectasia locus protein (ATM)	13593.565
13849	H45382_at_NA_illumina	EST: yn99b12.r1 Homo sapiens cDNA	13608.468
13850	U72511_at_NA_illumina	B-cell receptor associated protein (hBAP)	13609.936
13851	T34752_s_at_NA_illumina	EST: EST74662 Homo sapiens cDNA 5'	13619.88
13852	RC_AA179933_at_NA_illumina	Human X2 box repressor mRNA, complete	13638.567
13853	D29805_at_GI_13929461-S	GGTB2 Glycoprotein-4-beta-	13650.631
13854	RC_AA102644_at_NA_illumina	EST: zn71h03.s1 Stratagene NT2	13661.095
13855	AA146888_s_at_GI_7706336-S	EST: zo43a06.r1 Stratagene endothelial	13678.679
13856	D52609_s_at_NA_illumina	EST: Human fetal brain cDNA 5'-end GEN-	13687.67
13857	AB002308_at_GI_37539834-S	KIAA0310 gene product	13714.853
13858	D45248_at_GI_30410791-S	Proteasome activator hPA28 subunit beta	13716.335
13859	X75861_at_GI_4507432-S	TEGT Testis enhanced gene transcript	13723.318
13860	X64364_at_GI_38372922-A	BSG Basigin	13729.619
13861	L19437_at_GI_5803186-S	TALDO Transaldolase	13730.306
13862	Z50022_at_GI_11038670-S	Surface glycoprotein	13743.729
13863	X62466_at_NA_illumina	CDW52 CDW52 antigen (CAMPATH-1	13748.806
13864	RC_AA406388_at_NA_illumina	EST: zv10e03.s1 Soares NhHMPu S1	13763.137
13865	C02369_at_NA_illumina	Homo sapiens C21orf4 mRNA, complete	13764.483
13866	RC_AA234530_s_at_GI_11079227-S	Human N-ethylmaleimide-sensitive factor	13777.207
13867	L13738_at_NA_illumina	Activated p21cdc42Hs kinase (ack) mRNA	13801.158
13868	L13738_at-2_NA_illumina	Human activated p21cdc42Hs kinase (ack)	13801.158
13869	RC_AA452410_at_GI_22779931-A	Homo sapiens mRNA for KIAA0796	13804.545
13870	RC_AA489707_at_NA_illumina	EST: aa50f01.s1 NCI_CGAP_GCB1 Homo	13805.401
13871	AA311368_at_GI_4505460-S	Nuclear restricted protein, BTB domain-like	13815.729
13872	N94879_at_NA_illumina	Visinin-like 1	13849.242
13873	L49380_at_GI_42544126-I	Transcription factor ZFM1 isoform B3	13849.832
13874	AA426304_s_at_NA_illumina	EST: zw11g07.r1 Soares NhHMPu S1	13853.313
13875	AB002307_at_GI_5730066-S	Human mRNA for KIAA0309 gene, partial	13854.101
13876	RC_AA053319_at_NA_illumina	EST: zk69e05.s1 Soares pregnant uterus	13855.986
13877	RC_AA195229_s_at_GI_8922548-S	EST: zr34g09.s1 Soares NhHMPu S1	13857.369

13878	RC_AA442261_at_NA_illumina	EST: zv61h04.s1 Soares testis NHT Homo	13862.319
13879	J05582_s_at_GI_28916690-A	MUC1 Mucin 1, transmembrane	13864.225
13880	RC_AA452256_at_NA_illumina	EST: zx15g09.s1 Soares total fetus	13870.035
13881	AA090434_at_GI_31742531-S	Diaphanous (Drosophila, homolog) 1	13878.921
13882	AA131547_at_GI_22027476-A	Homo sapiens phosphatidylinositol	13904.546
13883	X72755_at_GI_4505186-S	Humig mRNA	13905.863
13884	RC_AA479299_at_NA_illumina	EST: zv21f04.s1 Soares NhHMPu S1	13906.153
13885	AA059415_at_NA_illumina	EST: zl95a03.r1 Stratagene corneal	13921.671
13886	RC_AA251237_at_NA_illumina	EST: zs04g08.s1 NCI_CGAP_GCB1	13934.126
13887	AA187814_at_NA_illumina	Homo sapiens GA17 protein mRNA,	13940.472
13888	RC_AA037409_at_GI_45243500-S	EST: zc03h03.s1 Soares parathyroid	13942.066
13889	D31289_at_GI_21703709-S	EST: Human fetal-lung cDNA 5'-end	13958.71
13890	RC_AA053341_at_NA_illumina	EST: zf60e10.s1 Soares retina N2b4HR	13964.85
13891	Y00503_at_GI_40217850-S	KRT19 Keratin 19	13966.833
13892	AA156897_s_at_NA_illumina	EST: zl20b07.r1 Soares pregnant uterus	13998.626
13893	RC_AA045814_at_NA_illumina	EST: zk75c01.s1 Soares pregnant uterus	14002.052
13894	RC_AA425302_at_GI_34335240-S	EST: zw46b05.s1 Soares total fetus	14006.249
13895	RC_AA258801_i_at_NA_illumina	C-terminal binding protein 1	14009.804
13896	S53911_at-2_NA_illumina	CD34 antigen	14011.786
13897	S53911_at_GI_4502660-S	CD34 CD34 antigen (hemopoietic	14011.786
13898	RC_AA025213_at_GI_18105036-S	Cytochrome c oxidase subunit VII-related	14012.295
13899	X95072_s_at_NA_illumina	H.sapiens mRNA for translin associated	14023.751
13900	HG3566-HT3769_at_NA_illumina	Zinc Finger Protein (Gb:M88359)	14029.798
13901	Z29481_at_GI_6912405-S	3-HYDROXYANTHRANILATE 3,4-	14037.591
13902	Z29481_at-2_NA_illumina	3-HYDROXYANTHRANILATE 3,4-	14037.591
13903	U09770_at_GI_39725694-S	Cysteine-rich heart protein (hCRHP)	14039.91
13904	RC_AA233548_at_GI_20127520-S	EST: zr43a04.s1 Soares NhHMPu S1	14068.359
13905	RC_AA129390_at_NA_illumina	EST: zn85b02.s1 Stratagene lung	14071.497
13906	RC_AA057738_at_NA_illumina	EST: zl76f10.s1 Stratagene colon	14077.216
13907	X71345_f_at_GI_21536451-S	PRSS3 Protease, serine, 3 (trypsin 3)	14108.922
13908	RC_AA370353_at_NA_illumina	EST: EST82247 Prostate gland I Homo	14117.105
13909	AA412412_at_GI_7706450-S	Homo sapiens Chromosome 16 BAC clone	14120.605
13910	W20276_f_at_GI_31543062-S	EST: zb44a05.r1 Soares fetal lung	14120.658
13911	X60364_s_at_NA_illumina	Human ALAS mRNA for 5-aminolevulinate	14123.037
13912	M38690_at_GI_21237762-S	CD9 CD9 antigen	14144.089
13913	M64098_at_GI_42716278-A	High density lipoprotein binding protein	14152.72
13914	L09209_s_at_GI_4502146-S	APLP2 Amyloid beta (A4) precursor-like	14153.211
13915	X70940_s_at_GI_25453470-S	EEF1A2 Eukaryotic translation elongation	14157.732
13916	AA071088_at_GI_33186900-S	EST: zm66c09.r1 Stratagene	14175.318
13917	RC_AA450078_at_NA_illumina	EST: zx42a07.s1 Soares total fetus	14180.794
13918	U30521_at_GI_4758865-S	FRAP FK506 binding protein 12- <i>rapamycin</i>	14184.755
13919	RC_AA101767_at_GI_38683859-S	EST: zk96d09.s1 Soares pregnant uterus	14201.791
13920	H09364_s_at_NA_illumina	EST: yl95a06.r1 Homo sapiens cDNA	14206.442

13921	X04526_at_NA_illumina	GNB1 Guanine nucleotide binding protein	14215.173
13922	RC_AA348466_s_at_NA_illumina	Regulator of G-protein signalling 5	14231.12
13923	RC_AA430355_at_NA_illumina	EST: zw20e04.s1 Soares ovary tumor	14231.668
13924	M62302_at_NA_illumina	Growth/differentiation factor 1 (GDF-1)	14233.926
13925	M62302_at-2_NA_illumina	Human growth/differentiation factor 1 (GDF-	14233.926
13926	X16135_at_GI_4557644-S	HETEROGENEOUS NUCLEAR	14241.314
13927	M11722_at_GI_29788761-S	Terminal transferase mRNA	14244.833
13928	L11373_at_NA_illumina	Protocadherin 43 mRNA for abbreviated	14277.954
13929	AA310450_at_GI_7706321-S	EST: EST181264 Jurkat T-cells V Homo	14289.661
13930	M88279_at_GI_17149846-S	FKBP4 FK506-binding protein 4 (59kD)	14293.866
13931	RC_AA599037_s_at_GI_18375524-	SWI/SNF related, matrix associated, actin	14294.481
13932	W56613_at_NA_illumina	SH3 binding protein	14297.513
13933	AA424111_at_NA_illumina	EST: zv80e06.r1 Soares total fetus	14307.977
13934	AB002312_at_GI_32261302-S	Human mRNA for KIAA0314 gene, partial	14318.425
13935	RC_AA464708_at_NA_illumina	EST: zx82b11.s1 Soares ovary tumor	14320.738
13936	RC_AA070735_at_NA_illumina	EST: zm53a09.s1 Stratagene fibroblast	14321.623
13937	RC_AA417718_at_GI_7705832-S	EST: zv01e07.s1 NCI_CGAP_GCB1	14356.05
13938	RC_AA287623_at_GI_24307898-S	GTPase, human homolog of E. coli	14357.508
13939	RC_AA621430_at_NA_illumina	Doublecortex; lissencephaly, X-linked	14359.489
13940	RC_AA481430_at_NA_illumina	EST: zv06g11.s1 Soares NhHMPu S1	14364.934
13941	M21054_s_at_NA_illumina	Phospholipase A2, group IB (pancreas)	14375.183
13942	RC_AA234094_at_GI_31543542-S	Homo sapiens clone 24800 mRNA	14384.149
13943	T48154_s_at_NA_illumina	Homo sapiens mRNA for H-2K binding	14389.281
13944	X75593_at_GI_34850075-S	Rab 13	14394.947
13945	X15729_s_at_GI_13514826-S	P68 PROTEIN	14416.272
13946	T34896_s_at_NA_illumina	EST: EST76547 Homo sapiens cDNA 5'	14420.76
13947	RC_AA464844_at_NA_illumina	EST: zx44g03.s1 Soares total fetus	14432.35
13948	L22009_at_GI_5031752-S	HnRNP H mRNA	14450.74
13949	U78095_at_GI_10863908-S	Placental bikunin mRNA	14464.912
13950	T55688_s_at_GI_21450799-S	EST: yb39g06.r1 Homo sapiens cDNA	14468.056
13951	D31883_at_GI_21284386-A	KIAA0059 gene	14476.574
13952	RC_AA459891_at_NA_illumina	EST: zx73e01.s1 Soares ovary tumor	14488.444
13953	RC_AA182001_i_at_NA_illumina	EST: zp62f10.s1 Stratagene endothelial	14494.621
13954	AA075599_at_NA_illumina	EST: zm88c03.r1 Stratagene ovarian	14500.005
13955	RC_AA464935_at_NA_illumina	Homo sapiens mRNA for KIAA0517	14525.729
13956	C15965_at_NA_illumina	EST: Human fetal brain cDNA 5'-end GEN-	14527.019
13957	RC_AA430032_at_GI_11038651-S	Pituitary tumor-transforming 1	14557.463
13958	N77151_at_GI_11037056-S	Homo sapiens mRNA for KIAA0799	14561.547
13959	RC_AA135106_at_GI_9558765-A	EST: zo24d04.s1 Stratagene colon	14585.6875
13960	AA093823_at_GI_7657479-S	EST: cl1154.seq.F Fetal heart, Lambda	14601.371
13961	X55733_at_GI_4503532-S	EUKARYOTIC INITIATION FACTOR 4B	14603.04
13962	RC_AA458454_at_NA_illumina	EST: zx73g05.s1 Soares ovary tumor	14615.472
13963	W15482_at_GI_4758789-S	NADH dehydrogenase (ubiquinone) 1 beta	14620.726

13964	Y10807_s_at_GI_38195086-A	Suppressor for yeast mutant	14635.314
13965	X56468_at_NA_illumina	14-3-3 PROTEIN TAU	14650.047
13966	X76717_at_GI_31543213-S	MT1L Metallothionein 1L	14661.132
13967	M21389_at_GI_17318577-S	KRT5 Keratin 5 (epidermolysis bullosa	14665.869
13968	W81301_at_NA_illumina	EST: zd85a12.r1 Soares fetal heart	14676.635
13969	RC_AA479012_at_GI_13775601-A	EST: zu39e05.s1 Soares ovary tumor	14697.412
13970	J02621_s_at_GI_34147704-S	Non-histone chromosomal protein HMG-14	14733.2705
13971	RC_AA069456_at_GI_41281511-S	KIAA0438 gene product	14733.311
13972	AB002322_at_NA_illumina	Human mRNA for KIAA0324 gene, partial	14760.777
13973	HG1078-HT1078_at_NA_illumina	Lamin-Like Protein (Gb:M24732)	14764.685
13974	T30687_s_at_NA_illumina	Human PDGF associated protein mRNA,	14771.6
13975	L16794_s_at_GI_40254821-S	Human transcription factor (MEF2) mRNA,	14778.51
13976	RC_AA279315_at_GI_37674208-S	Homo sapiens chromosome 19, cosmid	14783.261
13977	U48959_at_GI_16950622-A	Myosin light chain kinase (MLCK) mRNA	14783.683
13978	C00810_s_at_NA_illumina	Homo sapiens clone 24733 mRNA	14783.688
13979	RC_AA147364_at_NA_illumina	Homo sapiens clone 23714 mRNA	14808.359
13980	RC_AA428607_at_NA_illumina	EST: zw69c08.s1 Soares testis NHT	14812.665
13981	D13146_cds1_at_GI_38570090-S	2',3'-cyclic-nucleotide 3'-	14813.202
13982	M14058_at_GI_31542249-S	C1R Complement component C1r	14821.888
13983	H46792_at_GI_36054052-S	Fatty acid binding protein 7, brain	14881.102
13984	RC_AA411819_at_GI_15147332-S	Homo sapiens mRNA for KIAA0898	14883.988
13985	D00632_at_GI_6006000-S	GPX3 Glutathione peroxidase 3 (plasma)	14929.526
13986	D26129_at_GI_38201687-A	RNS1 Ribonuclease A (pancreatic)	14934.694
13987	K01911_at_GI_31542152-S	NPY Neuropeptide Y	14935.193
13988	AA330771_s_at_NA_illumina	Protein tyrosine phosphatase type IVA,	14939.643
13989	RC_AA426521_at_GI_4505324-S	Nuclear autoantigen of 14 kDa	14939.744
13990	U20391_rna6_at_GI_12719454-A	Folate receptor (FOLR1) gene	14948.74
13991	HG4541-HT4946_s_at_NA_illumina	Transformation-Related Protein	14959.39
13992	AA441970_at_GI_7662159-S	KIAA0494 gene product	15009.257
13993	AF007216_at_GI_4507024-S	Solute carrier family 4, sodium bicarbonate	15016.093
13994	D76435_at_GI_22547181-S	Zic protein	15022.92
13995	RC_AA053022_s_at_NA_illumina	EST: zl72f03.s1 Stratagene colon	15024.563
13996	D25274_at_GI_38505163-A	Randomly sequenced mRNA	15029.881
13997	RC_AA252522_at_NA_illumina	Discs, large (Drosophila) homolog 1	15033.973
13998	AA431268_at_NA_illumina	EST: zw78g06.r1 Soares testis NHT Homo	15041.737
13999	W01587_s_at_NA_illumina	EST: za80f11.r1 Soares fetal lung	15068.831
14000	J05614_at_GI_33239450-A	Proliferating cell nuclear antigen (PCNA)	15107.644
14001	RC_AA447752_at_NA_illumina	EST: aa18g05.s1 Soares NhHMPu S1	15108.648
14002	AA372630_s_at_NA_illumina	Homo sapiens GW112 protein (GW112)	15118.958
14003	RC_AA283758_at_GI_13699866-S	EST: zs48b04.s1 NCI_CGAP_GCB1	15123.2705
14004	M31667_f_at_NA_illumina	CYTOCHROME P450 IA2	15127.167
14005	RC_AA476927_at_NA_illumina	EST: zu38c11.s1 Soares ovary tumor	15127.231
14006	RC_AA609869_at_GI_11345483-S	EST: af08c02.s1 Soares testis NHT Homo	15140.401

14007	U51478_at_GI_4502280-S	Sodium/potassium-transporting ATPase	15140.938
14008	RC_AA287666_at_GI_31982894-S	EST: zs53b07.s1 NCI_CGAP_GCB1	15143.358
14009	AA284647_at_GI_14670374-S	EST: zt23g10.r1 Soares ovary tumor	15158.734
14010	M91438_at_GI_10863910-S	Kazal-type serine proteinase (HUSI-II)	15175.304
14011	RC_AA293327_at_NA_illumina	Homo sapiens NADP-dependent isocitrate	15186.466
14012	RC_AA487561_at_NA_illumina	EST: ab23e06.s1 Stratagene lung	15187.814
14013	RC_AA431739_at_NA_illumina	Human DNA sequence from PAC 487J7	15203.354
14014	U43368_at_GI_39725673-S	Vascular endothelial growth factor B	15208.859
14015	RC_AA435644_s_at_NA_illumina	EST: zt85d09.s1 Soares testis NHT Homo	15209.029
14016	RC_AA025905_f_at_GI_22035645-A	Homo sapiens TNF-inducible protein	15211.685
14017	RC_AA130645_s_at_NA_illumina	EST: zo10f03.s1 Stratagene	15213.03
14018	RC_AA424586_at_NA_illumina	Kinesin family protein 3B	15213.738
14019	D89667_at_GI_22202636-A	C-myc binding protein	15218.346
14020	RC_AA463629_at_GI_29725604-S	Homo sapiens mRNA for KIAA0721	15219.25
14021	RC_AA435740_at_GI_20149616-S	EST: zt79d05.s1 Soares testis NHT Homo	15230.196
14022	N77574_s_at_NA_illumina	Human DNA sequence from clone 341E18	15235.258
14023	RC_AA426616_at_NA_illumina	EST: zv47f11.s1 Soares ovary tumor	15246.476
14024	RC_AA437374_s_at_NA_illumina	UBIQUITIN CARBOXYL-TERMINAL	15252.284
14025	M19169_at_GI_19882250-S	Cystatin SN	15268.867
14026	RC_AA252242_at_GI_5453959-S	EST: zr64g04.s1 Soares NhHMPu S1	15277.5625
14027	J04182_at_NA_illumina	LAMP1 Lysosome-associated membrane	15285.74
14028	U94592_at_GI_13259540-S	Uncoupling protein homolog (UCPH)	15288.492
14029	R73235_at_NA_illumina	EST: yl09c07.r1 Homo sapiens cDNA	15292.057
14030	X15880_at_GI_15011912-S	COL6A1 Collagen, type VI, alpha 1	15292.599
14031	C01306_at_NA_illumina	EST: HUMGS0005210, Human Gene	15292.892
14032	X80818_at_NA_illumina	GRM4 Glutamate receptor, metabotropic 4	15319.178
14033	RC_AA476944_at_GI_23308566-S	EST: zu38e07.s1 Soares ovary tumor	15327.625
14034	RC_AA262417_at_GI_38327520-S	EST: zs16g02.s1 NCI_CGAP_GCB1	15331.998
14035	U05861_at_GI_24497580-S	DDH1 Dihydrodiol dehydrogenase	15343.058
14036	RC_AA256678_at_NA_illumina	EST: zr82h08.s1 Soares NhHMPu S1	15376.531
14037	RC_AA436027_at_GI_7705876-S	EST: zu03f10.s1 Soares testis NHT Homo	15389.702
14038	RC_AA424140_at_GI_9951922-S	Carbonic anhydrase XI	15399.289
14039	C00155_at_GI_40288287-S	Homo sapiens clone 24658 mRNA	15414.883
14040	RC_AA496357_at_NA_illumina	Homo sapiens SKB1Hs mRNA, complete	15422.732
14041	D50840_at-2_NA_illumina	UDP-glucose ceramide	15428.059
14042	D50840_at_GI_4507810-S	Ceramide glucosyltransferase	15428.059
14043	W69316_at_NA_illumina	EST: zd46h01.r1 Soares fetal heart	15455.707
14044	HG1614-HT1614_at_NA_illumina	Protein Phosphatase 1, Alpha Catalytic	15467.831
14045	AA384503_s_at_GI_38327635-S	EST: EST98057 Thyroid Homo sapiens	15469.543
14046	J03779_at_GI_6042201-A	MME Membrane metallo-endopeptidase	15471.224
14047	M76378_at_GI_4758085-S	FN1 Fibronectin 1	15474.846
14048	RC_AA448220_at_NA_illumina	EST: zw96c03.s1 Soares total fetus	15488.486
14049	T34377_at_NA_illumina	EST: EST66741 Homo sapiens cDNA 5'	15512.876

14050	S77356_at_GI_41327758-S	Transcript ch21=oligomycin sensitivity	15520.624
14051	D31887_at_NA_illumina	KIAA0062 gene, partial cds	15551.33
14052	RC_AA447155_at_NA_illumina	Dihydropyrimidinase-like 2	15574.848
14053	HG3492-HT3686_at_NA_illumina	Uncoupling Protein Ucp	15579.39
14054	C14203_s_at_NA_illumina	EST: Human fetal brain cDNA 5'-end GEN-	15582.153
14055	L00389_f_at_GI_13325061-S	Cytochrome P-450 4 gene	15586.52
14056	RC_AA435612_at_NA_illumina	FK506-binding protein 5	15594.387
14057	M30894_at_NA_illumina	TCRG T cell receptor gamma chain	15599.12
14058	J03910_rna1_at_GI_10835229-S	(clone 14VS) metallothionein-IG (MT1G)	15603.361
14059	X89399_s_at_NA_illumina	Ins(1,3,4,5)P4-binding protein	15608.667
14060	HG1862-HT1897_at_NA_illumina	Calmodulin Type I	15613.271
14061	RC_AA435899_at_GI_24416001-S	Homo sapiens mRNA for KIAA0462	15632.929
14062	C02472_at_GI_5453997-S	Homo sapiens RanBP7/importin 7 mRNA,	15635.215
14063	RC_AA447964_at_GI_12232388-S	EST: zv83h06.s1 Soares total fetus	15645.267
14064	RC_AA256263_at_NA_illumina	Homo sapiens clone 23930 mRNA	15646.825
14065	RC_AA125808_at_GI_18104963-A	EST: zl29e12.s1 Soares pregnant uterus	15662.308
14066	RC_AA279020_at_GI_13775603-S	EST: zs83a12.s1 NCI_CGAP_GCB1	15667.111
14067	U72649_at_GI_28872718-S	BTG2 (BTG2) mRNA	15667.291
14068	D86586_at_NA_illumina	Stem cell growth factor; lymphocyte	15667.72
14069	RC_AA347485_at_NA_illumina	EST: EST53794 Fetal heart II Homo	15701.251
14070	D43682_s_at_GI_4557234-S	Very-long-chain acyl-CoA dehydrogenase	15721.366
14071	X66785_i_at_NA_illumina	Dihydrolipoamide branched chain	15723.416
14072	D31091_at_GI_24308040-S	EST: Human fetal-lung cDNA 5'-end	15724.018
14073	X66785_f_at_NA_illumina	Dihydrolipoamide branched chain	15724.568
14074	RC_AA150210_at_NA_illumina	EST: zl04g08.s1 Soares pregnant uterus	15729.108
14075	AC002045_xpt2_s_at_NA_illumina	A-589H1.2 from Homo sapiens	15737.705
14076	M62762_at_GI_19913436-S	ATP6C Vacuolar H+ ATPase proton	15747.388
14077	U85625_at_NA_illumina	Ribonuclease 6 precursor	15779.927
14078	RC_AA405293_at_NA_illumina	EST: zu13g02.s1 Soares testis NHT Homo	15788.537
14079	RC_AA425852_i_at_NA_illumina	EST: zw47g11.s1 Soares total fetus	15798.082
14080	RC_AA443114_at_NA_illumina	EST: zx74c07.s1 Soares ovary tumor	15813.877
14081	C02500_s_at_NA_illumina	EST: HUMGS0012393, Human Gene	15814.335
14082	RC_AA600363_at_GI_5174484-S	Endocytic receptor (macrophage mannose	15815.484
14083	RC_AA398221_at_GI_26051217-A	EST: zt59e10.s1 Soares testis NHT Homo	15821.181
14084	X67318_at_GI_4502996-S	CPA1 Carboxypeptidase A1	15823.045
14085	RC_AA279841_at_NA_illumina	Homo sapiens mRNA for KIAA0906	15826.199
14086	AA432034_s_at_NA_illumina	EST: zw80e01.r1 Soares testis NHT Homo	15828.179
14087	RC_AA426640_at_NA_illumina	EST: zv47h07.s1 Soares ovary tumor	15850.791
14088	RC_AA454599_s_at_NA_illumina	EST: zx96b02.s1 Soares ovary tumor	15861.685
14089	RC_AA191708_at_NA_illumina	EST: zp82d10.s1 Stratagene HeLa cell s3	15867.791
14090	M11717_rna1_at_GI_26787973-S	Heat shock protein (hsp 70) gene	15868.727
14091	RC_AA189083_at_GI_27734993-A	EST: zq45b09.s1 Stratagene hNT neuron	15869.327
14092	X97267_rna1_s_at_GI_5032004-S	LPAP gene	15871.048

14093	H61295_s_at_NA_illumina	EST: yu40g11.r1 Homo sapiens cDNA	15884.287
14094	RC_AA071562_at_NA_illumina	Homo sapiens flotillin-1 mRNA, complete	15894.614
14095	RC_AA402656_at_NA_illumina	EST: zu49e06.s1 Soares ovary tumor	15904.253
14096	RC_AA195031_at_NA_illumina	EST: zr35f08.s1 Soares NhHMPu S1	15909.805
14097	M34379_s_at_NA_illumina	Elastase 2, neutrophil	15912.805
14098	RC_AA348198_at_NA_illumina	Gamma-aminobutyric acid (GABA) B	15933.456
14099	D90209_at_GI_33469973-A	ATF4 CAMP-dependent transcription	15945.411
14100	Z69043_s_at_GI_5454089-S	mRNA translocon-associated protein delta	15952.859
14101	L14813_at_NA_illumina	CELL Carboxyl ester lipase like protein	15973.347
14102	D52791_at_GI_22547192-A	Human clone iota unknown protein mRNA,	15988.972
14103	D79052_s_at_GI_14591933-S	EST: Human placenta cDNA 5'-end GEN-	15989.627
14104	X05610_at_NA_illumina	COL4A2 Collagen, type IV, alpha 2	15991.073
14105	D52818_s_at_GI_4758271-S	Endosulfine alpha	15993.915
14106	RC_AA149833_at_NA_illumina	EST: zl47e11.s1 Soares pregnant uterus	16000.898
14107	RC_AA443756_at_GI_13899218-S	EST: zw95d04.s1 Soares total fetus	16003.488
14108	J00124_at_GI_15431309-S	KERATIN, TYPE I CYTOSKELETAL 14	16013.802
14109	X71973_at_GI_4504106-S	GPX4 Phospholipid hydroperoxide	16016.913
14110	HG1877-HT1917_s_at_NA_illumina	Myelin Basic Protein, Alt. Splice Form 4	16018.239
14111	M54915_s_at_NA_illumina	PIM1 Pim-1 oncogene	16020.042
14112	RC_AA476355_s_at_NA_illumina	EST: zw99e11.s1 Soares total fetus	16028.674
14113	RC_AA412476_at_GI_8923597-S	EST: zt95g09.s1 Soares testis NHT Homo	16042.795
14114	X54667_at_NA_illumina	CST4 Cystatin S	16044.792
14115	X54667_s_at_NA_illumina	CST4 Cystatin S	16047.263
14116	X81817_at_GI_32171185-S	6C6-Ag mRNA	16064.815
14117	AF005038_at_NA_illumina	Secretory carrier membrane protein 2	16067.426
14118	Z15115_at_NA_illumina	TOP2B Topoisomerase (DNA) II beta	16068.958
14119	RC_AA478727_at_NA_illumina	EST: zv14d10.s1 Soares NhHMPu S1	16070.311
14120	AA477978_s_at_GI_34222303-S	Short-chain dehydrogenase/reductase 1	16087.184
14121	AA431829_s_at_NA_illumina	HEAT SHOCK 70 KD PROTEIN 1	16130.936
14122	AA085463_at_NA_illumina	Tropomyosin 4	16143.257
14123	U10323_at_GI_24234746-S	Nuclear factor NF45 mRNA	16151.283
14124	M34182_at_GI_15619014-S	CAMP-DEPENDENT PROTEIN KINASE,	16162.486
14125	RC_AA086480_at_NA_illumina	EST: zl83d11.s1 Stratagene colon	16163.927
14126	AA436202_at_NA_illumina	EST: zv23g01.r1 Soares NhHMPu S1	16174.293
14127	RC_AA122332_at_GI_22027539-S	Programmed cell death 6	16180.886
14128	U09813_at_GI_4502300-S	Mitochondrial ATP synthase subunit 9, P3	16182.7
14129	M29873_s_at_NA_illumina	Human cytochrome P450-IIB (hIIB3)	16186.031
14130	U60644_at_GI_7110640-S	HU-K4 mRNA	16211.613
14131	AA486831_s_at_NA_illumina	KIAA0618 gene product	16216.449
14132	RC_AA286906_at_NA_illumina	EST: zs56a08.s1 NCI_CGAP_GCB1	16220.84
14133	X70944_s_at_GI_4826997-S	PTB-ASSOCIATED SPLICING FACTOR	16223.455
14134	X70944_s_at-2_NA_illumina	Splicing factor proline/glutamine rich	16223.455
14135	RC_AA071089_at_NA_illumina	EST: zm66c09.s1 Stratagene	16229.618

14136	AA436926_at_GI_31881756-S	EST: zv72a04.r1 Soares total fetus	16232.956
14137	K03515_at_GI_18201904-S	GPI Glucose phosphate isomerase	16234.05
14138	RC_AA251014_at_NA_illumina	EST: zs02g08.s1 NCI_CGAP_GCB1	16234.57
14139	C00350_f_at_GI_21735608-A	Ribosomal protein L33-like	16236.056
14140	M29277_at_NA_illumina	CELL SURFACE GLYCOPROTEIN	16236.758
14141	M32053_at_NA_illumina	H19 RNA gene	16251.739
14142	M83667_rna1_s_at_GI_28872797-S	NF-IL6-beta protein mRNA	16261.116
14143	X77584_at_GI_4507744-S	TXN Thioredoxin	16264.183
14144	X86809_at_GI_21359835-S	Major astrocytic phosphoprotein PEA-15	16267.878
14145	HG3342-HT3519_s_at_NA_illumina	Id1	16278.792
14146	RC_AA055048_at_NA_illumina	EST: zf19b01.s1 Soares fetal heart	16282.154
14147	J03909_at_GI_29826337-S	GAMMA-INTERFERON-INDUCIBLE	16283.763
14148	RC_AA279420_at_GI_6912653-S	EST: zs85d09.s1 NCI_CGAP_GCB1	16291.973
14149	RC_AA348412_at_NA_illumina	EST: EST54858 Hippocampus II Homo	16292.404
14150	RC_AA406631_r_at_GI_40806198-A	EST: zv15d12.s1 Soares NhHMPu S1	16297.852
14151	RC_AA158251_at_GI_24496766-S	Human growth factor-regulated tyrosine	16299.206
14152	D29963_at_GI_34328914-A	Platelet-endothelial tetraspan antigen 3	16328.165
14153	X13238_at_GI_17999531-S	COX6C Cytochrome c oxidase subunit VIc	16360.174
14154	RC_AA478590_at_NA_illumina	EST: zv14c07.s1 Soares NhHMPu S1	16371.061
14155	RC_AA443791_f_at_GI_30026033-S	EST: zw86e09.s1 Soares total fetus	16371.52
14156	D61380_at_GI_34222306-S	DJ-1 protein	16391.807
14157	AA400964_at_GI_32140759-S	EST: zu50b07.r1 Soares ovary tumor	16417.576
14158	RC_AA243721_at_NA_illumina	EST: zr68f11.s1 Soares NhHMPu S1	16418.043
14159	W27330_at_NA_illumina	EST: 27e8 Human retina cDNA randomly	16435.324
14160	X86693_at_GI_21359870-S	High endothelial venule	16456.707
14161	U94855_at_GI_4503518-S	Translation initiation factor 3 47 kDa	16457.098
14162	J04130_s_at_GI_4506844-S	SCYA4 Small inducible cytokine A4	16466.795
14163	L11672_r_at_NA_illumina	ZNF91 Zinc finger protein 91 (HPF7,	16479.76
14164	W20094_at_NA_illumina	EST: zb39d09.r1 Soares parathyroid tumor	16512.936
14165	RC_AA504801_at_NA_illumina	Homo sapiens mRNA for KIAA0788	16520.62
14166	U01317_cds4_at_GI_6633803-S	Delta-globin gene extracted from Human	16543.037
14167	D82348_at_GI_39725714-S	5-aminoimidazole-4-carboxamide-1-beta-D-	16549.656
14168	D82348_at-2_NA_illumina	Homo sapiens mRNA for 5-	16549.656
14169	X59892_at_GI_7710155-S	TRYPTOPHANYL-TRNA SYNTHETASE	16563.887
14170	RC_AA480991_s_at_GI_41352717-	EST: aa28h02.s1 NCI_CGAP_GCB1	16574.55
14171	RC_AA447977_s_at_NA_illumina	EST: zw82e09.s1 Soares testis NHT	16584.482
14172	Z29505_at_GI_14141164-S	Alpha-CP1 mRNA	16585.062
14173	AA071387_at_GI_38455406-S	Homo sapiens hJTB mRNA, complete cds	16585.418
14174	W24319_at_NA_illumina	EST: zb81b11.r1 Soares senescent	16586.736
14175	U56637_at_GI_5453596-S	Capping protein alpha subunit isoform 1	16587.812
14176	M31303_rna1_at_GI_44889961-A	Oncoprotein 18 (Op18) gene	16590.797
14177	RC_AA452245_s_at_NA_illumina	EST: zx15f06.s1 Soares total fetus	16595.602
14178	RC_AA455267_at_NA_illumina	EST: zx80a02.s1 Soares ovary tumor	16597.94

14179	N75870_s_at_NA_illumina	Dual specificity phosphatase 1	16620.42
14180	RC_AA236451_at_NA_illumina	EST: zr75f01.s1 Soares NhHMPu S1	16647.455
14181	L08246_at_GI_33519457-A	INDUCED MYELOID LEUKEMIA CELL	16648.393
14182	Z24727_at_NA_illumina	TPM1 Tropomyosin alpha chain (skeletal	16650.982
14183	U24105_at_GI_6996002-S	Coatomer protein (COPA) mRNA	16672.309
14184	RC_AA442253_at_GI_32171176-S	EST: zv61g10.s1 Soares testis NHT Homo	16684.6
14185	RC_AA424033_at_GI_30474870-A	H.sapiens mRNA for serine	16701.922
14186	RC_AA478017_at_GI_40789263-S	Homo sapiens alpha 1,2-mannosidase IB	16722.365
14187	RC_AA482613_at_NA_illumina	EST: zt34e11.s1 Soares ovary tumor	16731.875
14188	RC_AA256459_at_NA_illumina	EST: zr81a02.s1 Soares NhHMPu S1	16739.018
14189	K02405_f_at_GI_24797068-S	HLA CLASS II HISTOCOMPATIBILITY	16745.896
14190	H88033_s_at_NA_illumina	Homo sapiens mRNA for KIAA0733	16750.275
14191	Z74616_s_at_NA_illumina	COL1A2 Collagen, type I, alpha-2	16750.713
14192	HG1872-HT1907_at_NA_illumina	Major Histocompatibility Complex, Dg	16756.705
14193	RC_AA488074_at_NA_illumina	Cell division cycle 42 (GTP-binding protein,	16758.996
14194	HG3437-HT3628_s_at_NA_illumina	Myelin Proteolipid Protein, Alt. Splice 2	16777.926
14195	RC_AA279162_s_at_NA_illumina	Homo sapiens heterogeneous nuclear	16779.83
14196	T89812_at_NA_illumina	Aquaporin 4	16807.656
14197	M34996_s_at_NA_illumina	MHC cell surface glycoprotein (HLA-DQA)	16812.568
14198	M13955_at_GI_30089955-S	Mesothelial keratin K7 (type II) mRNA, 3'	16816.04
14199	RC_AA488889_at_GI_36054140-S	EST: aa55g04.s1 NCI_CGAP_GCB1	16823.18
14200	U61849_r_at_NA_illumina	Neuronal pentraxin I	16837.838
14201	RC_AA488178_at_NA_illumina	EST: ad08c04.s1 Soares NbHFB Homo	16838.129
14202	RC_AA215585_s_at_NA_illumina	Homo sapiens clone 486790	16839.787
14203	U89922_s_at_GI_6996015-A	LTB Lymphotoxin-beta	16843.182
14204	AA157428_at_GI_18105041-A	KIAA0571 gene product	16862.736
14205	RC_AA256680_at_NA_illumina	EST: zr82h09.s1 Soares NhHMPu S1	16868.988
14206	N94832_at_NA_illumina	EST: yy63f07.r1 Homo sapiens cDNA	16870.37
14207	RC_AA450045_at_GI_20127485-S	Homo sapiens cargo selection protein	16885.754
14208	RC_AA350690_at_NA_illumina	Homo sapiens mRNA for KIAA0916	16923.709
14209	RC_AA404597_at_GI_39930540-S	EST: zt43d03.s1 Soares ovary tumor	16951.29
14210	HG3076-HT3238_s_at_NA_illumina	Heterogeneous Nuclear Ribonucleoprotein	16971.66
14211	RC_AA495918_at_NA_illumina	EST: zw05g09.s1 Soares NhHMPu S1	16972.1
14212	M21624_at_NA_illumina	TCRD T-cell receptor, delta	16978.371
14213	RC_AA134289_at_NA_illumina	EST: zo21g12.s1 Stratagene colon	16979.361
14214	RC_AA213410_at_GI_38569403-S	EST: zr91h04.s1 NCI_CGAP_GCB1 Homo	16982.863
14215	M58028_at_GI_23510339-A	UBE1 Ubiquitin activating enzyme E1	16990.88
14216	RC_AA398892_at_GI_34147386-S	EST: zt62g12.s1 Soares testis NHT Homo	16999.836
14217	N81162_at_GI_16933550-A	EST: yw36d01.r1 Homo sapiens cDNA	17001.828
14218	RC_AA491463_at_NA_illumina	EST: ab01d12.s1 Stratagene fetal retina	17003.912
14219	AA329274_f_at_NA_illumina	Protein tyrosine phosphatase type IVA,	17021.996
14220	RC_AA455630_at_NA_illumina	EST: aa22b01.s1 NCI_CGAP_GCB1	17024.111
14221	X02317_at_GI_40255241-S	SOD1 Superoxide dismutase 1 (Cu/Zn)	17030.238

14222	M91036_rna1_at_NA_illumina	G-gamma globin gene extracted from	17086.137
14223	AA176272_at_NA_illumina	Homo sapiens pt-wd mRNA for WD-40	17092.57
14224	U05259_rna1_at_GI_11038671-A	MB-1 gene	17141.752
14225	D83847_f_at_GI_6679624-S	ELASTASE IIIB PRECURSOR	17162.564
14226	X59834_at_GI_21361767-S	GLUL Glutamate-ammonia ligase	17162.738
14227	X92744_at_GI_13124884-S	BETA-DEFENSIN 1 PRECURSOR	17164.277
14228	W28214_at_NA_illumina	EST: 45f7 Human retina cDNA randomly	17165.957
14229	U50523_at_GI_23238209-A	BRCA2 region, mRNA sequence CG037	17168.082
14230	AA243486_at_NA_illumina	EST: zs15c05.r1 NCI_CGAP_GCB1 Homo	17198.441
14231	RC_AA004274_at_NA_illumina	EST: zh97f02.s1 Soares fetal liver spleen	17202.41
14232	RC_AA486890_f_at_NA_illumina	EST: ab17g09.s1 Stratagene lung	17204.338
14233	L20814_at-2_NA_illumina	Glutamate receptor, ionotropic, AMPA 2	17212.283
14234	L20814_at_GI_4758479-S	GRIA2 Glutamate receptor, ionotropic,	17212.283
14235	RC_AA609060_at_NA_illumina	EST: af10g04.s1 Soares testis NHT Homo	17213.125
14236	U46692_rna1_at_GI_20357564-S	Cystatin B gene	17214.42
14237	U94586_at_GI_33519463-S	NADH:ubiquinone oxidoreductase MLRQ	17231.344
14238	M62403_s_at_GI_10835020-S	IGFBP4 Insulin-like growth factor-binding	17239.924
14239	X76180_at_GI_40556387-S	SLC9A1 Solute carrier family 9	17272.223
14240	X62083_s_at_NA_illumina	RING3 PROTEIN	17275.938
14241	X89267_at_NA_illumina	UROD Uroporphyrinogen decarboxylase	17284.643
14242	X64177_f_at_GI_10835084-S	Metallothionein	17284.73
14243	U45973_at_GI_18765706-I	Phosphatidylinositol (4,5)bisphosphate 5-	17307.588
14244	U45973_at-2_NA_illumina	Human phosphatidylinositol	17307.588
14245	AA384184_s_at_GI_20070259-S	EST: EST97722 Thyroid Homo sapiens	17307.693
14246	W73285_at_NA_illumina	EST: zd56c09.r1 Soares fetal heart	17331.834
14247	RC_AA236455_r_at_NA_illumina	EST: zr75g02.s1 Soares NhHMPu S1	17376.758
14248	M23323_s_at_GI_4502670-S	T-CELL SURFACE GLYCOPROTEIN CD3	17432.65
14249	AA150851_s_at_NA_illumina	EST: zl44b04.r1 Soares pregnant uterus	17435.684
14250	AA236324_at_GI_40317631-S	EST: zr51d07.r1 Soares NhHMPu S1	17437.02
14251	RC_AA398521_at_NA_illumina	EST: zt47d09.s1 Soares ovary tumor	17495.422
14252	X04106_at_GI_4502564-S	CAPN4 Calpain, small polypeptide	17499.576
14253	H44386_s_at_NA_illumina	EST: yp18h11.r1 Homo sapiens cDNA	17548.309
14254	RC_AA436690_at_NA_illumina	EST: zv59b04.s1 Soares testis NHT Homo	17577.75
14255	D78134_at_GI_4502846-S	YWHAZ Tyrosine 3-	17580.701
14256	RC_AA457528_at_GI_11141890-S	EST: aa89e07.s1 Stratagene fetal retina	17596.684
14257	D38583_at_GI_5032056-S	Calgizzarin	17599.064
14258	RC_AA425782_at_GI_40556371-S	Homo sapiens mRNA for KIAA0874	17601.857
14259	RC_AA142911_at_NA_illumina	Tubulin-specific chaperone a	17605.625
14260	C01409_s_at_NA_illumina	EST: HUMGS0008391, Human Gene	17608.598
14261	RC_AA405540_at_NA_illumina	EST: zw39b10.s1 Soares total fetus	17633.102
14262	D13639_at_GI_16950656-S	CCND2 Cyclin D2	17637.83
14263	RC_D60607_at_NA_illumina	EST: Human fetal brain cDNA 3'-end GEN-	17671.441
14264	M80627_s_at_NA_illumina	Transcription factor 12 (HTF4, helix-loop-	17746.979

14265	RC_AA599434_at_NA_illumina	EST: ag23d09.s1 Jia bone marrow stroma	17753.643
14266	RC_AA450202_s_at_GI_29789059-	KIAA0528 gene product	17774.383
14267	W26996_at_NA_illumina	EST: 20f9 Human retina cDNA randomly	17790.861
14268	RC_AA255440_at_NA_illumina	EST: zr83f05.s1 Soares NhHMPu S1	17806.201
14269	T35725_s_at_NA_illumina	EST: EST90142 Homo sapiens cDNA 5'	17814.777
14270	RC_AA401098_f_at_NA_illumina	EST: zu50g01.s1 Soares ovary tumor	17835.943
14271	RC_AA252172_at_GI_7706116-S	EST: zr64d03.s1 Soares NhHMPu S1	17864.66
14272	RC_AA152103_at_GI_39753951-S	Human Chromosome 16 BAC clone	17869.607
14273	AB004066_at_GI_4503298-S	Differentiated Embryo Chondrocyte	17882.615
14274	U75272_s_at_GI_4505756-S	PGC Gastricsin (pepsinogen C)	17911.266
14275	RC_AA235819_at_GI_34147397-S	EST: zs05d03.s1 NCI_CGAP_GCB1	17927.451
14276	RC_AA448292_at_NA_illumina	EST: zw96e09.s1 Soares total fetus	17952.37
14277	RC_AA488843_at_GI_5031638-S	EST: aa55a10.s1 NCI_CGAP_GCB1	17964.568
14278	W95348_at_NA_illumina	EST: ze06b01.r1 Soares fetal heart	17970.602
14279	M30448_s_at_GI_12056464-S	Casein kinase II beta subunit mRNA	18001.98
14280	AA313677_at_GI_23110945-A	Proteasome (prosome, macropain)	18023.697
14281	M74491_at_GI_4502202-S	ARF3 ADP-ribosylation factor 3	18030.773
14282	L09604_at_GI_4505892-S	INTESTINAL MEMBRANE A4 PROTEIN	18039.496
14283	X68688_rna1_s_at_NA_illumina	ZNF33B gene	18051.697
14284	X68688_rna1_s_at-2_NA_illumina	H.sapiens ZNF33B gene	18051.697
14285	U67171_at_GI_42544245-S	Selenoprotein W (selW) mRNA	18054.613
14286	X16832_at_GI_23110956-A	CTSH Cathepsin H	18057.008
14287	R73164_at_NA_illumina	EST: yj91a03.r1 Homo sapiens cDNA	18059.842
14288	RC_AA427924_at_GI_24307904-S	Homo sapiens mRNA for KIAA0762	18071.428
14289	C02143_s_at_GI_8923736-S	EST: HUMGS0006474, Human Gene	18080.264
14290	AA393317_at_NA_illumina	Neuroblastoma RAS viral (v-ras) oncogene	18102.84
14291	D13900_at_GI_12707569-S	Mitochondrial short-chain enoyl-CoA	18132.01
14292	RC_AA430496_f_at_NA_illumina	Ferritin, light polypeptide	18150.47
14293	L11015_s_at_NA_illumina	Lymphotoxin beta (TNF superfamily,	18156.793
14294	M12125_at_GI_42476295-S	Skeletal beta-tropomyosin	18171.947
14295	U03057_at_GI_4507114-S	Actin bundling protein mRNA	18183.543
14296	RC_AA005135_at_NA_illumina	EST: zh95e02.s1 Soares fetal liver spleen	18202.096
14297	D16562_at_GI_4885078-S	ATP SYNTHASE GAMMA CHAIN,	18240.035
14298	N87590_at_GI_13430859-S	EST: LL2070F Fetal heart, Lambda ZAP	18244.797
14299	W72770_s_at_NA_illumina	EST: zd77c10.r1 Soares fetal heart	18245.854
14300	RC_AA620899_at_GI_41872428-S	Homo sapiens clone 24684 mRNA	18278.623
14301	AA093923_at_NA_illumina	Tissue inhibitor of metalloproteinase 2	18281.246
14302	U37690_at_GI_45359860-S	RNA polymerase II subunit (hsRPB10)	18311.576
14303	M13577_at_GI_4505122-S	MBP Myelin basic protein	18335.197
14304	RC_AA424791_at_NA_illumina	EST: zw03a04.s1 Soares NhHMPu S1	18345.344
14305	RC_AA280608_s_at_GI_34222320-	EST: zs89f02.s1 NCI_CGAP_GCB1 Homo	18361.744
14306	U66711_rna1_s_at_GI_4505048-S	Ly-6-related protein (9804) gene	18362.902
14307	AA419178_s_at_GI_25470885-A	EST: zv34g07.r1 Soares ovary tumor	18366.195

14308	W76181_at_GI_32171239-S	NADH dehydrogenase (ubiquinone) 1	18372.564
14309	RC_AA287393_at_GI_34222379-S	EST: zs50f09.s1 NCI_CGAP_GCB1 Homo	18375.117
14310	RC_AA113363_at_GI_42658173-S	Homo sapiens mRNA for KIAA0810	18403.953
14311	RC_AA497015_at_NA_illumina	Homo sapiens mRNA for Epsilon COP	18408.744
14312	RC_AA235803_i_at_NA_illumina	EST: zs42g06.s1 Soares NhHMPu S1	18409.715
14313	U46025_at_GI_5579457-S	Chromosome 16p11.2 BAC Clone	18410.762
14314	RC_AA432057_at_GI_41327788-I	EST: zw89a06.s1 Soares total fetus	18433.758
14315	RC_AA173423_at_NA_illumina	EST: zp02d07.s1 Stratagene ovarian	18435.44
14316	RC_AA452928_at_GI_40255244-S	EST: zx41h05.s1 Soares total fetus	18443.219
14317	RC_AA443303_s_at_NA_illumina	EST: zw94b07.s1 Soares total fetus	18451.486
14318	AA046674_at_NA_illumina	EST: zf12d12.r1 Soares fetal heart	18459.215
14319	L49169_at_GI_5803016-S	G0S3 mRNA	18466.523
14320	L12168_at_GI_10938021-S	ADENYLYL CYCLASE-ASSOCIATED	18469.064
14321	RC_AA256149_at_NA_illumina	Homo sapiens Chromosome 16 BAC clone	18470.299
14322	R69700_at_GI_24797083-S	EST: yi45a03.r1 Homo sapiens cDNA	18474.463
14323	RC_AA451685_at_NA_illumina	Human splicing factor SRp55-1 (SRp-55)	18479.984
14324	M55513_s_at-2_NA_illumina	Potassium voltage-gated channel, shaker-	18530.873
14325	M55513_s_at_GI_25952086-S	KCNA5 Potassium voltage-gated channel,	18530.873
14326	RC_AA182568_at_GI_21536304-S	STAT induced STAT inhibitor-2	18531.742
14327	M57466_s_at_GI_24797075-S	MHC class II HLA-DP light chain mRNA	18550.826
14328	RC_D52827_f_at_NA_illumina	EST: Human fetal brain cDNA 3'-end GEN-	18558.56
14329	L07633_at_GI_30581139-A	INTERFERON GAMMA UP-REGULATED	18580.127
14330	M80563_at_GI_9845515-A	PLACENTAL CALCIUM-BINDING	18580.244
14331	RC_AA423991_at_NA_illumina	EST: zv79h06.s1 Soares total fetus	18595.83
14332	S65738_at_GI_6466447-S	Actin depolymerizing factor [human, fetal	18637.115
14333	X62320_at_GI_4504150-S	GRN Granulin	18651.225
14334	M97676_at-2_NA_illumina	Msh (Drosophila) homeo box homolog 1	18708.09
14335	M97676_at_NA_illumina	MSX1 Msh (Drosophila) homeo box	18708.09
14336	RC_AA446964_at_GI_29893565-S	Homo sapiens prostate stem cell antigen	18712.805
14337	X04500_at_GI_27894305-S	IL1B Interleukin 1, beta	18721.123
14338	D78577_s_at_GI_21464102-S	YWHAH Tyrosine 3-	18750.447
14339	AA028195_at_GI_24497593-A	Dolichyl-phosphate mannosyltransferase	18818.518
14340	X57351_at_NA_illumina	RPS3 Ribosomal protein S3	18849.355
14341	M63509_s_at_NA_illumina	Glutathione S-transferase M2 (muscle)	18851.531
14342	L13210_at_GI_6006016-S	Mac-2 binding protein mRNA	18859.412
14343	RC_AA176233_at_NA_illumina	EST: zp08d05.s1 Stratagene ovarian	18908.7
14344	M81840_s_at_NA_illumina	Human leucine zipper on the D14S46E	18924.623
14345	M92287_at_GI_16950657-S	CCND3 Cyclin D3	18930.229
14346	M93119_s_at_NA_illumina	Insulinoma-associated 1 (symbol	18940.496
14347	X68733_rna1_at_GI_9665246-S	Alpha1-antichymotrypsin, exon 1	18960.992
14348	W32305_f_at_NA_illumina	EST: zc67a06.r1 Soares fetal heart	18972.396
14349	RC_AA455108_at_GI_27374999-S	Homo sapiens mRNA for GEF-2 protein	18977.277
14350	R90942_at_NA_illumina	EST: yp92b03.r1 Homo sapiens cDNA	18992.342

14351	D00749_s_at_GI_32130537-S	T-CELL ANTIGEN CD7 PRECURSOR	18993.967
14352	X67698_at_GI_29171756-S	Tissue specific mRNA	19022.945
14353	J05412_at_GI_30181229-S	REG1A Regenerating islet-derived 1 alpha	19061.367
14354	M84739_at_GI_5921996-S	CALR Autoantigen calreticulin	19076.7
14355	AA215919_at_GI_15812192-S	Human DNA sequence from clone 149A16	19080.938
14356	J04615_at_NA_illumina	SNRPN Small nuclear ribonucleoprotein	19085.264
14357	RC_AA398438_at_NA_illumina	EST: zt62e01.s1 Soares testis NHT Homo	19098.83
14358	AA279561_at_GI_21464122-S	EST: zs92a09.r1 NCI_CGAP_GCB1 Homo	19103.553
14359	AB002311_at_NA_illumina	KIAA0313 gene product	19138.89
14360	RC_AA479488_at_NA_illumina	Homo sapiens clone 23931 mRNA, partial	19179.78
14361	RC_AA232104_at_NA_illumina	EST: zr28a03.s1 Stratagene NT2 neuronal	19186.096
14362	AA094507_s_at_GI_32484986-S	EST: cp0543.seq.F Fetal heart, Lambda	19186.434
14363	U41635_at_NA_illumina	OS-9 precurosor mRNA	19211.906
14364	C02016_at_GI_33469136-A	KIAA0447 gene product	19214.195
14365	D13118_at_GI_4885080-S	ATP SYNTHASE LIPID-BINDING	19218.88
14366	RC_AA398167_at_GI_23065568-S	Glutathione S-transferase A4	19219.129
14367	U36764_at_GI_4503512-S	EIF3 Eukaryotic translation initiation factor	19247.783
14368	U36764_at-2_NA_illumina	Eukaryotic translation initiation factor 3,	19247.783
14369	D23673_at_GI_32880194-S	mRNA, clone HH109 (screened by the	19249.123
14370	D23673_at-2_NA_illumina	Homo sapiens mRNA for KIAA0864	19249.123
14371	U62962_at_GI_4503520-S	Int-6 mRNA	19325.266
14372	AA127183_s_at_GI_38201676-S	Homo sapiens antigen NY-CO-33 (NY-CO-	19348.246
14373	U61849_s_at_NA_illumina	Neuronal pentraxin I	19364.314
14374	X59417_at_GI_23110943-S	PROTEASOME IOTA CHAIN	19368.246
14375	U73824_at_GI_4503538-S	P97 mRNA	19376.648
14376	RC_AA262710_s_at_GI_37550031-	Homo sapiens mRNA for KIAA0627	19382.9
14377	L29008_at_GI_34147623-S	SORD Sorbitol dehydrogenase	19396.11
14378	X82456_at_GI_5453709-S	MLN50 mRNA	19419.32
14379	M24400_at_NA_illumina	CTRB1 Chymotrypsinogen B1	19420.508
14380	AA477600_at_GI_6005923-S	EST: zu44f01.r1 Soares ovary tumor	19424.936
14381	AA436315_at_GI_42519914-A	EST: zv22e11.r1 Soares NhHMPu S1	19428.17
14382	RC_AA465212_i_at_NA_illumina	Human tip associating protein (TAP)	19441.33
14383	D45370_at_NA_illumina	ApM2 mRNA for GS2374 (unknown	19449.43
14384	M18700_s_at_NA_illumina	ELASTASE IIIA PRECURSOR	19464.438
14385	L19605_at_GI_22165429-A	ANX11 Annexin XI (56kD autoantigen)	19486.66
14386	M25280_at_GI_5713320-S	SELL Selectin L (lymphocyte adhesion	19500.541
14387	RC_AA460849_at_NA_illumina	EST: zx64h08.s1 Soares total fetus	19519.78
14388	U07857_at_GI_31543652-S	SRP14 Signal recognition particle 14 kD	19521.883
14389	X17567_s_at_GI_38150006-A	SNRPB Small nuclear ribonucleoprotein	19536.26
14390	M12759_at-2_NA_illumina	Human Ig J chain gene	19542.926
14391	M12759_at_GI_32189367-S	IMMUNOGLOBULIN J CHAIN	19542.926
14392	C02044_s_at_NA_illumina	EST: HUMGS0005345, Human Gene	19585.06
14393	M22382_at_GI_41399283-A	HSPD1 Heat shock 60 kD protein 1	19628.932

14394	L33930_s_at_GI_7019342-S	CD24 signal transducer mRNA and 3'	19639.611
14395	U49835_s_at_GI_11993934-S	CHIT1 Chitinase 1	19659.832
14396	RC_AA465690_s_at_NA_illumina	Splicing factor, arginine/serine-rich 11	19689.133
14397	AB002379_at_GI_40548414-S	Human mRNA for KIAA0381 gene, partial	19699.13
14398	AA442054_s_at_NA_illumina	Phospholipase C, gamma 1 (formerly	19710.508
14399	RC_AA280734_i_at_GI_23200001-A	KIAA0618 gene product	19720.787
14400	RC_AA398264_at_NA_illumina	Homo sapiens clone 23736 mRNA	19749.498
14401	RC_AA428582_at_GI_21265087-S	EST: zw74c12.s1 Soares testis NHT	19766.754
14402	RC_AA452590_at_GI_40353730-S	EST: zx39f03.s1 Soares total fetus	19769.496
14403	RC_AA490522_at_NA_illumina	EST: aa51g08.s1 NCI_CGAP_GCB1	19786.893
14404	M31013_at_GI_22507396-S	MYH9 Myosin, heavy polypeptide 9, non-	19858.371
14405	HG4312-HT4582_s_at_NA_illumina	Transcription Factor Iiia	19858.781
14406	M35878_at_GI_19923110-S	INSULIN-LIKE GROWTH FACTOR	19866.938
14407	RC_AA425852_s_at_NA_illumina	EST: zw47g11.s1 Soares total fetus	19872.629
14408	X69550_at_GI_34147601-S	Rho GDP-dissociation Inhibitor 1	19873.773
14409	Y00282_at_GI_35493915-S	RPN2 Ribophorin II	19917.762
14410	AA090257_at_NA_illumina	Superoxide dismutase 2, mitochondrial	19925.107
14411	RC_AA488901_at_NA_illumina	EST: aa55h09.s1 NCI_CGAP_GCB1	19947.533
14412	AA427783_at_NA_illumina	EST: zw49b02.r1 Soares total fetus	19948.75
14413	RC_AA001409_f_at_NA_illumina	EST: ze45d02.s1 Soares retina N2b4HR	19970.695
14414	RC_AA084668_at_NA_illumina	EST: zn20e08.s1 Stratagene	19971.504
14415	D31094_at_GI_8393383-S	EST: Human fetal-lung cDNA 5'-end	19996.004
14416	RC_AA280630_at_GI_4758439-S	Glia maturation factor, gamma	20007.137
14417	RC_AA055404_f_at_GI_21361932-S	EST: zl74e11.s1 Stratagene colon	20017.24
14418	N77542_at_NA_illumina	EST: yz89a10.r1 Homo sapiens cDNA	20030.06
14419	D26068_at_GI_14702179-A	KIAA0038 gene, partial cds	20056.678
14420	X60486_at-2_NA_illumina	H4 histone family, member G	20059.445
14421	X60486_at_GI_21071024-S	H4/g gene for H4 histone	20059.445
14422	RC_AA120783_at_NA_illumina	Eukaryotic translation initiation factor 2,	20085.287
14423	RC_AA450092_at_NA_illumina	Homo sapiens clones 24718 and 24825	20095.955
14424	M13231_s_at_NA_illumina	T-cell receptor, gamma cluster	20146.242
14425	Z11584_s_at_GI_5453819-S	H.sapiens NuMA gene (Clone T33)	20158.094
14426	C00100_at_NA_illumina	EST: HUMGS0005724, Human Gene	20200.182
14427	M93650_at_GI_4505614-A	Paired box gene (PAX6) homologue	20221.607
14428	M93650_at-2_NA_illumina	Human paired box gene (PAX6)	20221.607
14429	RC_AA453786_s_at_GI_44680137-	EST: aa19e09.s1 Soares NhHMPu S1	20223.684
14430	RC_AA100521_at_NA_illumina	EST: zn46g09.s1 Stratagene HeLa cell s3	20240.506
14431	RC_AA610052_at_NA_illumina	EST: af18h05.s1 Soares testis NHT Homo	20241.926
14432	J04990_at_GI_23110953-S	CATHEPSIN G PRECURSOR	20264.78
14433	AA448522_at_GI_34147561-S	Human smoothed mRNA, complete cds	20265.035
14434	U72518_s_at_NA_illumina	Human destrin-2 pseudogene mRNA,	20265.705
14435	D84239_at-2_NA_illumina	IgG Fc binding protein	20272.361
14436	D84239_at_GI_4503680-S	IgG Fc binding protein	20272.361

14437	U25034_s_at_GI_32307135-A	Neuronatin alpha mRNA	20316.207
14438	RC_AA455242_at_GI_24497619-S	EST: aa30f08.s1 NCI_CGAP_GCB1 Homo	20333.852
14439	RC_AA262993_at_NA_illumina	ATPase, H+ transporting, lysosomal	20353.182
14440	RC_AA357204_s_at_GI_29029600-	EST: EST65911 Jurkat T-cells I Homo	20357.09
14441	RC_D59847_at_GI_20336240-S	EST: Human fetal brain cDNA 3'-end GEN-	20414.844
14442	AA174152_f_at_NA_illumina	EST: PTH078 HTCDL1 Homo sapiens	20422.555
14443	R69417_at_NA_illumina	EST: yj83f12.r1 Homo sapiens cDNA clone	20429.678
14444	HG3543-HT3739_at_NA_illumina	Insulin-Like Growth Factor 2	20442
14445	RC_AA291551_at_NA_illumina	Human ets domain protein ERF mRNA,	20445.707
14446	HG4020-HT4290_s_at_NA_illumina	Transglutaminase	20478.512
14447	D45319_at_GI_11096339-S	EST: Human brain cDNA, mRNA	20504.014
14448	L10284_at_GI_31542290-S	CANX Calnexin	20524.617
14449	W39183_s_at_NA_illumina	Homo sapiens mRNA for KIAA0601	20568.523
14450	D63079_s_at_NA_illumina	EST: Human aorta cDNA 5'-end GEN-	20570.734
14451	RC_AA399114_at_GI_42476278-S	EST: zt89f06.s1 Soares testis NHT Homo	20606.727
14452	AA411318_at_NA_illumina	TAP binding protein (tapasin)	20638.842
14453	M38591_at_GI_4506760-S	S100A10 S100 calcium-binding protein	20646.477
14454	RC_AA165369_at_NA_illumina	EST: zq49c07.s1 Stratagene hNT neuron	20670.01
14455	M84526_at_GI_42544238-S	DF D component of complement (adipsin)	20718.12
14456	M84526_at-2_NA_illumina	D component of complement (adipsin)	20718.12
14457	H61361_s_at_GI_41582237-A	Immunoglobulin superfamily containing	20720.023
14458	M94250_at_GI_24475622-S	MDK Midkine (neurite growth-promoting	20723.707
14459	RC_AA452593_at_NA_illumina	EST: zx39f08.s1 Soares total fetus	20724.352
14460	RC_AA600246_at_NA_illumina	Phosphatidylinositol-4-phosphate 5-kinase,	20743.094
14461	X03934_at_GI_4502668-S	T-cell antigen receptor gene T3-delta	20749.602
14462	K01396_at_GI_21361197-S	PI Protease inhibitor 1 (anti-elastase),	20780.86
14463	T30851_s_at_NA_illumina	Homo sapiens clone 24775 mRNA	20799.037
14464	HG688-HT688_f_at_NA_illumina	Major Histocompatibility Complex, Class II,	20806.188
14465	RC_AA497050_at_NA_illumina	EST: aa42c03.s1 Soares NhHMPu S1	20849.943
14466	W26984_at_NA_illumina	Calmodulin 1 (phosphorylase kinase,	20854.773
14467	AA461140_at_NA_illumina	EST: zx64f12.r1 Soares total fetus	20860.777
14468	AB002323_at_GI_33350931-S	Human mRNA for KIAA0325 gene, partial	20870.541
14469	RC_AA290679_at_NA_illumina	Selenium binding protein 1	20882.344
14470	RC_AA449419_at_GI_38524617-S	EST: zx05b03.s1 Soares total fetus	20888.295
14471	M37033_at_GI_21237756-S	CD53 CD53 antigen	20917.35
14472	RC_AA429636_at_NA_illumina	Hexokinase 2	20950.572
14473	Z21507_at_GI_25453471-A	EEF1D Eukaryotic translation elongation	20989.49
14474	X04654_s_at_GI_31543647-S	SNRP70 U1 snRNP 70K protein	21015.158
14475	RC_AA236013_at_NA_illumina	Cathepsin S	21038.088
14476	RC_AA448228_at_GI_7661801-S	EST: zw96d02.s1 Soares total fetus	21038.871
14477	RC_AA151882_at_GI_31542944-S	Human DNA sequence from clone 149A16	21061.457
14478	RC_AA486201_s_at_NA_illumina	High-mobility group (nonhistone	21068.479
14479	AA428172_f_at_NA_illumina	Notch (Drosophila) homolog 3	21071.957

14480	RC_AA489687_at_NA_illumina	EST: aa50c11.s1 NCI_CGAP_GCB1	21092.059
14481	M91391_at_NA_illumina	Human mRNA for KIAA0179 gene, partial	21134.39
14482	RC_AA480045_at_GI_42544128-S	EST: zv41a04.s1 Soares ovary tumor	21174.842
14483	C00351_s_at_NA_illumina	EST: HUMGS0003103, Human Gene	21228.492
14484	V01512_rna1_at_GI_6552332-S	Cellular oncogene c-fos (complete	21254.672
14485	RC_AA399587_at_NA_illumina	EST: zt93d01.s1 Soares testis NHT Homo	21285.656
14486	M16652_at_NA_illumina	ELA1 Elastase 1, pancreatic (elastase IIA)	21300.354
14487	RC_AA046750_at_NA_illumina	EST: zf12d12.s1 Soares fetal heart	21311.666
14488	RC_AA431571_at_GI_16418372-S	EST: zw79e12.s1 Soares testis NHT	21347.633
14489	S80864_at_NA_illumina	Cytochrome c-like polypeptide [human,	21368.773
14490	S73003_s_at_NA_illumina	PMEL 17 PROTEIN PRECURSOR	21389.006
14491	AA427468_s_at_GI_34335232-S	Claudin 4	21415.396
14492	X51345_at_NA_illumina	JUNB Jun B proto-oncogene	21436.156
14493	RC_AA399445_at_NA_illumina	EST: zt53a02.s1 Soares ovary tumor	21441.922
14494	RC_AA256131_at_GI_6031166-S	Glycophosphatidylinositol anchor	21452.014
14495	T30617_at_GI_8922600-S	EST: EST19559 Homo sapiens cDNA 5'	21465.379
14496	D31767_at_GI_41281480-S	KIAA0058 gene	21466.74
14497	RC_AA465697_at_NA_illumina	BCL2/adenovirus E1B 19kD-interacting	21516.87
14498	RC_AA085399_at_NA_illumina	Homo sapiens mRNA for JM4 protein,	21541.955
14499	AFFX-HUMRGE/M10098_M_at-	Human 18S rRNA gene, complete. (from	21547.12
14500	AFFX-	AFFX-HUMRGE/M10098_M_at	21547.12
14501	C01852_at_GI_34222318-S	Homo sapiens mRNA for hypothetical	21552.414
14502	RC_AA521165_at_NA_illumina	EST: aa73d12.s1 NCI_CGAP_GCB1	21580.95
14503	RC_AA479037_at_GI_22218620-S	EST: zu36b09.s1 Soares ovary tumor	21619.084
14504	M98539_at_GI_38505192-S	Prostaglandin D2 synthase gene	21634.055
14505	RC_AA609163_at_NA_illumina	Small inducible cytokine A5 (RANTES)	21636.934
14506	H08939_at_NA_illumina	KIAA0331 gene product	21741.613
14507	RC_AA135154_at_GI_11545766-S	EST: zo24g03.s1 Stratagene colon	21743.016
14508	RC_AA411764_at_GI_22907038-S	EST: zu02b12.s1 Soares testis NHT Homo	21810.684
14509	D56558_at_GI_5174444-S	H.sapiens mRNA for p40	21815.566
14510	X87838_at_GI_40254459-S	CTNNB1 Catenin (cadherin-associated	21821.89
14511	RC_AA394121_at_GI_31415879-A	EST: zt52g05.s1 Soares ovary tumor	21841.998
14512	RC_AA082041_at_GI_37547539-S	EST: zn21c01.s1 Stratagene	21881.361
14513	RC_AA620453_i_at_NA_illumina	EST: ae58d04.s1 Stratagene lung	21883.1
14514	RC_AA228122_at_NA_illumina	ATPase, H+ transporting, lysosomal	21935.744
14515	X58529_at_NA_illumina	IGHM Immunoglobulin mu	21978.777
14516	X65965_s_at_NA_illumina	SOD-2 gene for manganese superoxide	22000.027
14517	RC_AA453034_at_GI_31542542-S	EST: zx34d08.s1 Soares total fetus	22001.043
14518	RC_AA442768_i_at_NA_illumina	Homo sapiens inner mitochondrial	22040.324
14519	AFFX-HUMISGF3A/M97935_3_at-	No info for gene	22049.219
14520	AFFX-	AFFX-HUMISGF3A/M97935_3_at	22049.219
14521	RC_AA007234_s_at_NA_illumina	EST: 13cDNA63-3.seq Soares infant brain	22097.53
14522	X52003_at_GI_4507450-S	TFF1 Trefoil factor 1 (breast cancer,	22112.777

14523	M21388_r_at_NA_illumina	Unproductively rearranged Ig mu-chain	22172.158
14524	U23852_s_at_NA_illumina	T-lymphocyte specific protein tyrosine	22215.326
14525	X52426_s_at_GI_24234693-A	KRT13 Keratin 13	22242.475
14526	AA480838_s_at_GI_21735617-A	EST: zx87e06.r1 Soares ovary tumor	22274.008
14527	RC_D51105_i_at_NA_illumina	H.sapiens mRNA for NRD1 convertase	22380.607
14528	S45630_at_GI_4503056-S	CRYAB Crystallin alpha-B	22403.32
14529	RC_AA227443_s_at_NA_illumina	Kinesin family member 5C	22406.11
14530	RC_AA416970_at_NA_illumina	EST: zt94g03.s1 Soares testis NHT Homo	22442.102
14531	RC_AA449973_at_NA_illumina	Homo sapiens okadaic acid-inducible	22443.31
14532	AA482407_s_at_GI_31543135-S	EST: zt34c01.r1 Soares ovary tumor	22450.91
14533	RC_AA037357_f_at_NA_illumina	EST: zc03c04.s1 Soares parathyroid	22458.068
14534	AA293334_s_at_GI_13569961-S	EST: zt53c11.r1 Soares ovary tumor	22461.06
14535	M33764_at_GI_4505488-S	ODC1 Ornithine decarboxylase 1	22462.602
14536	RC_AA402787_s_at_NA_illumina	Homo sapiens 34 kDa Mov34 homolog	22474.441
14537	RC_AA403162_at_NA_illumina	Homo sapiens clone 23675 mRNA	22479.03
14538	AA313414_s_at_GI_42789379-S	EST: EST185312 Colon carcinoma (HCC)	22483.33
14539	D14812_at_GI_6912447-S	KIAA0026 gene	22589.95
14540	RC_AA598626_at_GI_16753204-A	EST: ae39h03.s1 Gessler Wilms tumor	22594.63
14541	RC_AA281380_at_NA_illumina	Homo sapiens zinc finger protein 216	22625.549
14542	M89957_at_GI_11038675-A	IGB Immunoglobulin-associated beta	22639.666
14543	M89957_at-2_NA_illumina	CD79B antigen (immunoglobulin-	22639.666
14544	RC_AA460909_s_at_NA_illumina	EST: zx61a05.s1 Soares total fetus	22642.875
14545	M15517_cds5_at_GI_4507724-S	TTR gene (prealbumin) extracted from	22649.453
14546	U50743_at_GI_27754767-A	Na,K-ATPase gamma subunit mRNA	22661.38
14547	C02386_s_at_GI_7706157-S	EST: HUMGS0010652, Human Gene	22682.447
14548	RC_AA485697_at_GI_21618360-S	EST: ab10e09.s1 Stratagene lung	22695.51
14549	X63187_at_GI_18379361-A	HE4 mRNA for extracellular proteinase	22724.99
14550	AF006082_at_GI_5031570-S	Actin-related protein 2	22742.4
14551	RC_AA236455_s_at_NA_illumina	EST: zr75g02.s1 Soares NhHMPu S1	22753.88
14552	AA393164_s_at_GI_4505170-S	Mammaglobin 2	22796.594
14553	RC_AA136130_at_NA_illumina	VAMP (vesicle-associated membrane	22816.352
14554	RC_AA600114_at_NA_illumina	KIAA0455 gene product	22821.24
14555	RC_AA454597_s_at_NA_illumina	EST: zx96a12.s1 Soares ovary tumor	22852.955
14556	RC_AA035482_at_NA_illumina	Homo sapiens clone 24655 mRNA	22867.617
14557	N76496_at_GI_41393558-I	Small inducible cytokine A5 (RANTES)	22878.895
14558	M28130_rna1_s_at_GI_28610153-S	Interleukin 8 (IL8) gene	22887.83
14559	RC_AA436624_s_at_NA_illumina	Fatty acid binding protein 7, brain	22892.406
14560	M19483_at_GI_32189393-S	ATP5B ATP synthase, H+ transporting,	22915.83
14561	RC_AA447796_at_NA_illumina	EST: aa20g11.s1 Soares NhHMPu S1	22918.066
14562	U81001_at_NA_illumina	SNRPN mRNA, 3' UTR, partial sequence	22919.908
14563	U81001_at-2_NA_illumina	Human SNRPN mRNA, 3' UTR, partial	22919.908
14564	H47955_s_at_GI_21536278-S	Homo sapiens mRNA for cartilage-	22930.455
14565	L15702_at_GI_34304350-S	BF B-factor, properdin	22965.377

14566	AA096094_s_at_NA_illumina	EST: I8200.seq.F Fetal heart, Lambda	23027.105
14567	RC_AA084286_at_NA_illumina	Homo sapiens mRNA for KIAA0287 gene,	23034.086
14568	RC_AA404594_at_GI_4505074-S	EST: zt43c03.s1 Soares ovary tumor	23059.006
14569	RC_AA431191_s_at_NA_illumina	EST: zw76f04.s1 Soares testis NHT Homo	23061.549
14570	X04476_s_at_NA_illumina	Lymphocyte-specific protein tyrosine	23093.83
14571	RC_AA428870_at_NA_illumina	EST: zw57h08.s1 Soares total fetus	23094.793
14572	D31286_at_GI_19923785-S	Homo sapiens mRNA for smallest subunit	23113.262
14573	AA454214_at_GI_13430863-A	Homo sapiens clone 23631 mRNA	23121.602
14574	X14046_at_GI_4502662-S	CD37 CD37 antigen	23185.352
14575	U52101_at_GI_4503562-S	YMP mRNA	23200.584
14576	M26311_s_at_NA_illumina	Cystic fibrosis antigen mRNA	23236.605
14577	M22612_f_at_GI_21071011-S	PRSS1 Protease, serine, 1 (trypsin 1)	23247.59
14578	RC_AA504890_at_NA_illumina	EST: ab03d12.s1 Stratagene fetal retina	23256.076
14579	RC_AA292533_at_NA_illumina	EST: zs59b05.s1 NCI_CGAP_GCB1	23270.809
14580	T47256_s_at_NA_illumina	Growth arrest-specific 6	23339.66
14581	RC_AA479498_at_GI_21361824-S	EST: zv21d10.s1 Soares NhHMPu S1	23377.45
14582	RC_AA430496_r_at_NA_illumina	Ferritin, light polypeptide	23379.646
14583	RC_AA256273_at_GI_12232428-S	EST: zr81c12.s1 Soares NhHMPu S1	23382.86
14584	AA214710_at_GI_19913435-S	ATPase, H+ transporting, lysosomal	23385.545
14585	J04080_at_GI_41393600-A	C1S Complement component 1, s	23387.572
14586	RC_AA227884_at_NA_illumina	EST: zr57a09.s1 Soares NhHMPu S1	23413.053
14587	J04173_at_GI_31543395-S	PGAM1 Phosphoglycerate mutase 1	23414.45
14588	U12255_at_GI_34222296-S	IgG Fc receptor hFcRn mRNA	23465.838
14589	U12255_at-2_NA_illumina	Fc fragment of IgG, receptor, transporter,	23465.838
14590	AA496423_at_GI_24430131-S	EST: zv37d02.r1 Soares ovary tumor	23488.664
14591	AA044755_s_at_NA_illumina	EST: zk73c11.r1 Soares pregnant uterus	23490.27
14592	Z37166_at_GI_45580711-A	BAT1 mRNA for nuclear RNA helicase	23495.857
14593	RC_AA256268_at_GI_31317223-S	EST: zr80c01.s1 Soares NhHMPu S1	23520.016
14594	W27023_at_GI_5902015-A	Homo sapiens mRNA for KIAA0886	23536.217
14595	RC_AA256210_at_GI_37674282-S	EST: zr80a11.s1 Soares NhHMPu S1	23575.172
14596	RC_AA284914_at_NA_illumina	EST: zt23a09.s1 Soares ovary tumor	23578.871
14597	RC_AA121879_s_at_NA_illumina	Proteasome (prosome, macropain)	23590.318
14598	HG1612-HT1612_at_NA_illumina	Macmarcks	23598.072
14599	RC_AA258378_at_NA_illumina	EST: zr62a09.s1 Soares NhHMPu S1	23636.406
14600	HG1322-HT5143_s_at_NA_illumina	Small Nuclear Ribonucleoprotein,	23660.195
14601	U51004_at_GI_29135342-S	Putative protein kinase C inhibitor (PKCI-1)	23685.336
14602	W52638_at_NA_illumina	EST: zc49f01.r1 Soares senescent	23761.941
14603	RC_AA479114_at_NA_illumina	EST: zv17h04.s1 Soares NhHMPu S1	23788.402
14604	AA296994_s_at_GI_34147430-S	Homo sapiens mRNA for putative seven	23835.408
14605	X01703_at_GI_17986282-S	Alpha-tubulin mRNA	23847.139
14606	AA431017_at_GI_7705476-S	EST: PMY0907 KG1-a Lambda Zap	23848.867
14607	RC_AA284086_at_NA_illumina	EST: zs49c02.s1 NCI_CGAP_GCB1	23894.777
14608	RC_AA412104_f_at_GI_21553322-S	EST: zt69a05.s1 Soares testis NHT Homo	23896.17

14609	RC_AA598725_at_GI_24497600-A	Endothelial differentiation-related factor 1	23906.014
14610	M62831_at_GI_4758313-S	Transcription factor ETR101 mRNA	23922.639
14611	RC_AA481143_at_NA_illumina	Homo sapiens mRNA for KIAA0515	23946.102
14612	X82240_rna1_at_GI_11415027-S	TCL1 gene (T cell leukemia) extracted	23956.648
14613	RC_AA022615_at_NA_illumina	EST: ze72h10.s1 Soares fetal heart	23986.725
14614	X69908_rna1_at_GI_6671590-S	P2 gene for c subunit of mitochondrial ATP	23996.342
14615	X69908_rna1_at-2_NA_illumina	ATP synthase, H ⁺ transporting,	23996.342
14616	X65614_at_GI_5174662-S	S100P S100 calcium-binding protein P	24032.645
14617	AA418351_at_GI_19913415-A	EST: zv96e07.r1 Soares NhHMPu S1	24044.25
14618	RC_AA086057_s_at_NA_illumina	Ribosomal protein, mitochondrial, S12	24069.555
14619	AB000221_at_GI_22547150-S	Small inducible cytokine subfamily A (Cys-	24135.547
14620	AF006086_at_GI_23397667-S	ARP2/3 protein complex subunit p21	24163.08
14621	M84332_at_GI_6995997-S	ARF1 ADP-ribosylation factor 1	24168.996
14622	Z74615_at_NA_illumina	COL1A1 Collagen, type I, alpha 1	24209.637
14623	X57129_at_GI_21071025-S	HISTONE H1D	24215.88
14624	X57129_at-2_NA_illumina	H1 histone family, member 2	24215.88
14625	RC_AA233541_at_GI_29337293-A	EST: zr30h08.s1 Stratagene NT2 neuronal	24231.48
14626	M21119_s_at_NA_illumina	LYZ Lysozyme	24255.86
14627	HG371-HT26388_s_at_NA_illumina	Mucin 1, Epithelial, Alt. Splice 9	24284.459
14628	AA156670_s_at_NA_illumina	Homo sapiens agrin precursor mRNA,	24286.613
14629	AA092716_at_GI_42544214-S	HLA-B associated transcript-3	24309.74
14630	RC_AA411825_s_at_NA_illumina	EST: zt67c03.s1 Soares testis NHT Homo	24319.8
14631	AA464013_at_NA_illumina	EST: zx82d05.r1 Soares ovary tumor	24367.27
14632	AB006782_at_GI_6806891-A	Galectin-9 isoform	24464.072
14633	AA263032_s_at_NA_illumina	EST: PMY0335 KG1-a Lambda Zap	24490.006
14634	M81057_at_GI_4503002-S	CPB1 Carboxypeptidase B1 (tissue)	24502.89
14635	AA353903_s_at_NA_illumina	EST: EST62091 Jurkat T-cells V Homo	24517.033
14636	C15910_s_at_GI_38569472-S	NADH dehydrogenase (ubiquinone) 1 beta	24520.11
14637	HG1515-HT1515_f_at_NA_illumina	Transcription Factor Btf3b	24520.855
14638	RC_AA458890_at_GI_40353752-S	EST: zx88c06.s1 Soares ovary tumor	24524.65
14639	RC_AA262659_at_GI_31542945-S	EST: zs21b09.s1 NCI_CGAP_GCB1	24537.07
14640	U95040_at_GI_14971416-S	Unknown protein mRNA, partial cds	24537.48
14641	J02683_s_at_GI_4502098-S	ANT2 Adenine nucleotide translocator 2	24548.338
14642	AA480074_at_NA_illumina	EST: zv42b05.r1 Soares ovary tumor	24568.717
14643	M96326_rna1_at_GI_28416954-S	Azurocidin gene	24587.014
14644	AA482390_at_GI_18105057-S	EST: zv05h05.r1 Soares NhHMPu S1	24590.342
14645	L06797_s_at_GI_4503174-S	PROBABLE G PROTEIN-COUPLED	24597.22
14646	AA411584_s_at_NA_illumina	EST: zv30f05.r1 Soares ovary tumor	24607.562
14647	RC_AA489459_at_NA_illumina	EST: ae31b11.s1 Gessler Wilms tumor	24635.807
14648	RC_AA485249_at_GI_33457347-S	Homo sapiens chromosome 19, cosmid	24670.752
14649	D57916_s_at_NA_illumina	Homo sapiens clone 24775 mRNA	24679.578
14650	X13546_rna1_at_GI_5031748-S	Put. HMG-17 protein gene extracted from	24707.475
14651	AA099391_s_at_NA_illumina	EST: zk85e12.r1 Soares pregnant uterus	24719.117

14652	RC_AA417265_s_at_NA_illumina	EST: zu07h02.s1 Soares testis NHT Homo	24841.338
14653	J02783_at_GI_20070124-S	P4HB Procollagen-proline, 2-oxoglutarate	24871.15
14654	X62654_rna1_at_GI_34328936-S	ME491 gene extracted from H.sapiens	24871.992
14655	RC_AA058911_at_GI_24308086-S	EST: zl96b05.s1 Stratagene corneal	24899.152
14656	W38687_at_GI_4759057-S	SH3 binding protein	24928.338
14657	X17042_at_NA_illumina	PRG1 Proteoglycan 1, secretory granule	24981.068
14658	RC_AA478599_at_GI_41584199-S	EGF-TM7-like	25020.568
14659	X71428_at_GI_4826733-S	RNA-BINDING PROTEIN FUS/TLS	25034.145
14660	M92843_s_at_GI_4507960-S	ZFP36 Zinc finger protein homologous to	25068.52
14661	M24461_at_GI_38504666-I	PULMONARY SURFACTANT-	25083.428
14662	D30655_at_GI_9945313-S	EIF4A2 Eukaryotic translation initiation	25089.55
14663	RC_AA401348_at_NA_illumina	EST: zu62e03.s1 Soares testis NHT Homo	25131.312
14664	C01766_s_at_NA_illumina	EST: HUMGS0003714, Human Gene	25149.43
14665	X67325_at_GI_44771157-S	INTERFERON-ALPHA INDUCED 11.5 KD	25154.965
14666	RC_AA456588_at_NA_illumina	Homo sapiens BC-2 protein mRNA,	25172.365
14667	X60036_at_GI_6031191-A	PHC Phosphate carrier, mitochondrial	25177
14668	Y07755_at_GI_45269153-S	S100A2 gene, exon 1, 2 and 3	25229.455
14669	RC_AA478298_s_at_NA_illumina	Human apM2 mRNA for GS2374	25269.156
14670	AA405775_s_at_NA_illumina	EST: zu57c10.r1 Soares ovary tumor	25301.244
14671	AA247275_at_GI_42740890-S	EST: csg0884.seq.F Human fetal heart,	25323.148
14672	RC_AA211388_at_NA_illumina	EST: zq88c04.s1 Stratagene hNT neuron	25339.11
14673	W28167_at_NA_illumina	EST: 43a1 Human retina cDNA randomly	25434.88
14674	H14879_at_NA_illumina	EST: ym25f01.r1 Homo sapiens cDNA	25484.611
14675	RC_AA232942_at_NA_illumina	EST: zr46e02.s1 Soares NhHMPu S1	25558.578
14676	RC_AA428451_at_GI_19923467-S	EST: zw34f12.s1 Soares ovary tumor	25598.38
14677	R29657_at_NA_illumina	Eukaryotic translation elongation factor 1	25614.709
14678	RC_AA428243_at_GI_31563375-A	Integrin beta 4 binding protein	25617.834
14679	RC_AA282269_at_NA_illumina	EST: zt12g02.s1 NCI_CGAP_GCB1 Homo	25648.668
14680	M31627_at_GI_14110394-S	X BOX BINDING PROTEIN-1	25673.91
14681	J00268_s_at_GI_4557670-S	INS Insulin	25737.11
14682	M18728_at_GI_40255012-S	NCA Non-specific cross reacting antigen	25747.047
14683	X76223_s_at_GI_12408664-A	MAL gene exon 4	25759.742
14684	RC_AA461097_at_GI_7657344-S	Human 150 kDa oxygen-regulated protein	25784.562
14685	L18983_at_GI_18860905-S	Tyrosine phosphatase (IA-2/PTP) mRNA	25785.79
14686	L18983_at-2_NA_illumina	Protein tyrosine phosphatase, receptor	25785.79
14687	D83883_s_at_NA_illumina	Human tip associating protein (TAP)	25789.488
14688	U14603_at_GI_18104972-A	Protein tyrosine phosphatase PTPCAAX2	25807.176
14689	RC_AA416963_at_GI_29553969-A	EST: zt69h05.s1 Soares testis NHT Homo	25812.666
14690	AFFX-HUMRGE/M10098_3_at-	Human 18S rRNA gene, complete. (from	25832.514
14691	AFFX-	AFFX-HUMRGE/M10098_3_at	25832.514
14692	AA402298_s_at_GI_34452697-S	Actinin, alpha 4	25848.336
14693	M68519_rna1_at_GI_13346505-S	Pulmonary surfactant-associated protein	25851.816
14694	RC_AA412483_at_NA_illumina	Homo sapiens clone 24448 unknown	25861.098

14695	AB002336_at_GI_30061490-A	Human mRNA for KIAA0338 gene, partial	25900.438
14696	RC_AA059386_at_GI_33620741-S	EST: zf66c03.s1 Soares retina N2b4HR	25963.492
14697	RC_AA236173_at_NA_illumina	Homo sapiens phosphatidylinositol	25969.947
14698	RC_AA496891_at_NA_illumina	EST: ae33c05.s1 Gessler Wilms tumor	26003.594
14699	AA429539_f_at_GI_9506686-S	EST: zw74d03.r1 Soares testis NHT Homo	26038.78
14700	M35410_s_at_NA_illumina	Insulin-like growth factor binding protein 2	26092.482
14701	RC_AA432168_at_NA_illumina	Homo sapiens clone 23931 mRNA, partial	26094.252
14702	X03068_f_at_NA_illumina	HLA CLASS II HISTOCOMPATIBILITY	26125.324
14703	C01688_s_at_GI_7705820-S	EST: HUMGS0002068, Human Gene	26185.408
14704	X67951_at_GI_32455265-A	PAGA Proliferation-associated gene A	26204.518
14705	RC_AA029368_at_GI_33342277-S	EST: zk12g09.s1 Soares pregnant uterus	26228.697
14706	RC_AA435507_at_NA_illumina	Homo sapiens mRNA for KIAA0731	26230.197
14707	U52696_s_at_NA_illumina	Adrenal Creb-rp homolog (Creb-rp), and	26255.613
14708	RC_AA477346_at_NA_illumina	EST: zu36h02.s1 Soares ovary tumor	26325.275
14709	AA306121_at_NA_illumina	EST: EST177101 Jurkat T-cells VI Homo	26328.582
14710	RC_AA609317_at_GI_42476067-S	EST: af13h02.s1 Soares testis NHT Homo	26348.293
14711	X15822_at_GI_18105035-S	COX7A2 Cytochrome c oxidase VIIa	26384.664
14712	X12876_s_at_GI_40354193-A	KRT18 Keratin 18	26462.408
14713	RC_AA243497_at_GI_21359961-S	Human DNA sequence from clone 30M3	26469.047
14714	M94046_at_NA_illumina	Zinc finger protein (MAZ) mRNA	26493.49
14715	RC_AA608537_at_NA_illumina	EST: ae53c08.s1 Stratagene lung	26501.611
14716	X04470_s_at_GI_15834622-S	RPL32 Ribosomal protein L32	26539.773
14717	AC002115_cds1_at_NA_illumina	COX6B gene (COXG) extracted from	26545.93
14718	RC_AA416546_at_NA_illumina	Kinesin family member 5B	26555.744
14719	AA464639_at_GI_4759055-S	Ribosome binding protein 1 (dog 180kD	26600.191
14720	RC_AA205334_at_NA_illumina	EST: zq79d12.s1 Stratagene hNT neuron	26615.361
14721	RC_AA504110_at_NA_illumina	EST: aa59a08.s1 NCI_CGAP_GCB1	26663.584
14722	AA401334_at_NA_illumina	EST: zu55e09.r1 Soares ovary tumor	26694.102
14723	RC_AA284506_s_at_NA_illumina	EST: zt20f02.s1 Soares ovary tumor	26715.387
14724	X03100_cds2_at_GI_24797073-S	HLA-SB alpha gene (class II antigen)	26729.832
14725	RC_AA398552_at_NA_illumina	Homo sapiens mRNA for KIAA0639	26750.049
14726	RC_AA084640_at_GI_25121990-S	EST: zn20d05.s1 Stratagene	26765.111
14727	AA281677_at_NA_illumina	EST: zt03c01.r1 NCI_CGAP_GCB1 Homo	26795.092
14728	M59807_at_NA_illumina	NATURAL KILLER CELLS PROTEIN 4	26802.37
14729	H43286_s_at_GI_11497611-A	Gamma-aminobutyric acid (GABA) B	26841.266
14730	RC_AA600138_at_NA_illumina	Ribosomal protein S20	26921.705
14731	RC_AA464245_at_NA_illumina	EST: zx81a11.s1 Soares ovary tumor	26928.719
14732	AA310328_at_GI_24475953-S	EST: EST181171 Jurkat T-cells V Homo	26950.875
14733	X56597_s_at_NA_illumina	Fibrillarin	26978.076
14734	AA303745_s_at_GI_27436896-A	TAP binding protein (tapasin)	26989.697
14735	RC_AA608546_at_NA_illumina	EST: ae53d06.s1 Stratagene lung	27020.879
14736	RC_AA410510_at_GI_20070295-S	EST: zv16g03.s1 Soares NhHMPu S1	27090.258
14737	U08021_at_GI_5453789-S	Nicotinamide N-methyltransferase (NNMT)	27121.607

14738	AFFX-M27830_5_at_NA_illumina	AFFX-M27830_5_at (endogenous control)	27144.234
14739	AFFX-M27830_5_at-2_NA_illumina	Human 28S ribosomal RNA gene,	27144.234
14740	HG3991-HT4261_r_at_NA_illumina	Cpg-Enriched Dna, Clone E18	27192.395
14741	X13794_rna1_at_GI_22726178-S	Lactate dehydrogenase B gene exon 1	27220.28
14742	RC_AA235385_at_NA_illumina	EST: zt30h10.s1 Soares ovary tumor	27266.084
14743	C00032_at_NA_illumina	EST: HUMGS0003377, Human Gene	27267.967
14744	RC_AA489245_at_GI_41350324-A	EST: aa57h06.s1 NCI_CGAP_GCB1	27279.45
14745	RC_AA287104_at_GI_17999536-S	Homo sapiens mRNA for PRP8 protein,	27352.787
14746	RC_AA486092_at_NA_illumina	EST: ab14d08.s1 Stratagene lung	27456.025
14747	U51240_at_GI_5803055-S	KIAA0085 gene, partial cds	27457.254
14748	AA364267_at_GI_24308286-S	EST: EST74873 Pineal gland II Homo	27489.783
14749	M27602_f_at_GI_21071012-S	Protease, serine, 2 (trypsin 2)	27546.39
14750	L17131_rna1_at_GI_22208974-A	High mobility group protein (HMG-I(Y))	27550.941
14751	HG3514-HT3708_at_NA_illumina	Tropomyosin Tm30nm, Cytoskeletal	27581.084
14752	M20471_at_GI_4502898-A	CLTA Clathrin light chain A	27603.867
14753	RC_AA479727_i_at_NA_illumina	EST: zu35b01.s1 Soares ovary tumor	27642.617
14754	AFFX-HSAC07/X00351_3_st-	No info for gene	27642.625
14755	AFFX-	AFFX-HSAC07/X00351_3_st (endogenous	27642.625
14756	X07979_at_NA_illumina	ITGB1 Integrin, beta 1 (fibronectin	27658.709
14757	RC_AA258801_s_at_NA_illumina	C-terminal binding protein 1	27708.03
14758	N79674_s_at_NA_illumina	EST: yz81h05.r1 Homo sapiens cDNA	27841.975
14759	S39329_at_GI_20149573-S	KLK1 Kallikrein 1 (renal/pancreas/salivary)	27962.328
14760	V00563_at_NA_illumina	Immunoglobulin mu, part of exon 8	28077.754
14761	T48195_s_at_GI_4503514-S	Eukaryotic translation initiation factor 3,	28142.795
14762	C00476_at_GI_23199988-S	EST: HUMGS0007866, Human Gene	28144.799
14763	W26436_s_at_NA_illumina	Microtubule-associated protein 1B	28218.95
14764	RC_AA487218_at_NA_illumina	EST: ab19g10.s1 Stratagene lung	28231.875
14765	RC_AA430179_s_at_GI_41282247-	Putative Ac-like transposon	28288.81
14766	RC_AA131084_at_NA_illumina	Procollagen-lysine, 2-oxoglutarate 5-	28333.865
14767	AA122003_at_NA_illumina	Ferritin, heavy polypeptide 1	28371.014
14768	RC_AA436146_f_at_GI_10257436-S	EST: zv22a12.s1 Soares NhHMPu S1	28421.38
14769	AA455403_at_GI_41327713-S	EST: aa03d07.r1 Soares NhHMPu S1	28660.846
14770	X51521_at_GI_21614498-S	VIL2 Villin 2 (ezrin)	28700.75
14771	RC_AA431193_at_GI_44917607-S	Homo sapiens mRNA for KIAA0544	28734.725
14772	RC_AA455097_i_at_NA_illumina	EST: aa04f08.s1 Soares NhHMPu S1	28798.17
14773	X02761_s_at_GI_16933543-A	FN1 Fibronectin 1	28940.418
14774	AA056170_at_GI_34147536-S	EST: zk70c10.r1 Soares pregnant uterus	28962.303
14775	RC_AA599643_at_GI_14670372-A	EST: ag10b05.s1 Gessler Wilms tumor	28981.518
14776	R67297_at_GI_31657095-A	EST: yh08d12.r2 Homo sapiens cDNA	28987.523
14777	RC_AA278720_at_GI_30387616-S	EST: zs77e07.s1 NCI_CGAP_GCB1	28992.857
14778	RC_D59321_f_at_NA_illumina	Homo sapiens mRNA for APCL protein,	29037.602
14779	RC_AA405819_at_GI_31742497-S	Homo sapiens clone 23912 mRNA	29187.916
14780	AA481723_at_GI_17978492-S	Deleted in oral cancer-1	29231.488

14781	RC_AA286862_at_NA_illumina	EST: zs58b06.s1 NCI_CGAP_GCB1	29234.652
14782	RC_AA431399_at_NA_illumina	Homo sapiens chromosome 1 atrophin-1	29256.174
14783	M11844_at_NA_illumina	Transthyretin (prealbumin, amyloidosis)	29290.309
14784	HG417-HT417_s_at_NA_illumina	Cathepsin B	29327.902
14785	AA228107_at_GI_33519456-A	EST: zr58b05.r1 Soares NhHMPu S1	29384.498
14786	RC_AA258022_at_GI_42518075-S	Tissue inhibitor of metalloproteinase 1	29388.488
14787	W79850_at_GI_13376853-S	EST: zd75e07.r1 Soares fetal heart	29474.494
14788	D31305_at_NA_illumina	Protein tyrosine phosphatase type IVA,	29508.928
14789	RC_AA452551_at_NA_illumina	EST: zx35f06.s1 Soares total fetus	29628.158
14790	RC_AA282343_at_NA_illumina	Homo sapiens histone H2A.F/Z variant	29665.256
14791	RC_AA007153_at_GI_40288202-S	EST: 13cDNA40-3.seq Soares infant brain	29730.91
14792	RC_AA437235_s_at_NA_illumina	EST: zv54c11.s1 Soares testis NHT Homo	29742.338
14793	AF006083_at_GI_34452698-S	Actin-related protein 3	29756.535
14794	J02611_at_GI_4502162-S	APOD Apolipoprotein D	29785.736
14795	W68097_at_NA_illumina	EST: zd41b11.r1 Soares fetal heart	29838.928
14796	X57809_s_at_NA_illumina	IGL@ Immunoglobulin lambda light chain	29844.742
14797	RC_AA284767_at_GI_24308188-S	EST: zt21h07.s1 Soares ovary tumor	29918.453
14798	J03040_at_GI_4507170-S	SPARC SPARC/osteonectin	29943.55
14799	RC_AA148318_s_at_NA_illumina	Human mRNA for KIAA0069 gene, partial	29988.361
14800	RC_AA417588_at_NA_illumina	EST: zv04f10.s1 Soares NhHMPu S1	30132.186
14801	U44839_at_GI_24234682-S	Putative ubiquitin C-terminal hydrolase	30148.08
14802	L08044_s_at_GI_4507452-S	TFF3 Trefoil factor 3 (intestinal)	30186.615
14803	L08044_s_at-2_NA_illumina	Trefoil factor 3 (intestinal)	30186.615
14804	HG1153-HT1153_at_NA_illumina	Nucleoside Diphosphate Kinase Nm23-	30273.432
14805	RC_AA232686_s_at_GI_42476017-S	EST: zr75d05.s1 Soares NhHMPu S1	30320.877
14806	RC_AA084898_at_NA_illumina	MRJ gene for a member of the DNAJ	30349.525
14807	RC_AA487879_at_GI_34222365-S	EST: ab12a04.s1 Stratagene lung	30350.701
14808	U90915_at_GI_17017985-S	COX4 Cytochrome c oxidase subunit IV	30399.252
14809	U70439_s_at_GI_5454087-S	PHAPI2b protein	30424.64
14810	D00654_at_GI_11038625-S	Enteric smooth muscle gamma-actin gene,	30445.162
14811	HG2261-HT2351_s_at_NA_illumina	Antigen, Prostate Specific, Alt. Splice Form	30548.354
14812	U22178_s_at_NA_illumina	MSMB Beta-microseminoprotein (prostate	30569.73
14813	X78992_at_NA_illumina	ERF-2 mRNA	30663.076
14814	H21148_s_at_NA_illumina	EST: yn65e06.r1 Homo sapiens cDNA	30674.855
14815	J04823_rna1_at_NA_illumina	Cytochrome c oxidase subunit VIII (COX8)	30690.475
14816	M60858_rna1_at_GI_4885510-S	Nucleolin gene	30702.139
14817	RC_AA425309_at_NA_illumina	EST: zw46c01.s1 Soares total fetus	30737.23
14818	Y12661_rna1_at_GI_17136077-S	VGF nerve growth factor inducible	30785.97
14819	H67195_s_at_NA_illumina	Notch (Drosophila) homolog 3	30799.387
14820	C01687_s_at_GI_4757811-S	F1Fo-ATPase synthase f subunit	30841.377
14821	AF001548_rna1_at_GI_13124878-A	815A9.1 gene (myosin heavy chain)	30853.139
14822	X16560_at_GI_18105039-S	COX7C Cytochrome c oxidase VIIc subunit	30940.998
14823	RC_AA100719_s_at_NA_illumina	Non-specific cross reacting antigen	30974.879

14824	RC_AA232549_i_at_NA_illumina	EST: zr24c06.s1 Stratagene NT2 neuronal	31129.043
14825	R87373_s_at_NA_illumina	Iduronate 2-sulfatase (Hunter syndrome)	31146.154
14826	C01257_at_NA_illumina	EST: HUMGS0007992, Human Gene	31158.723
14827	RC_AA478104_at_NA_illumina	EST: zt89c03.s1 Soares testis NHT Homo	31425.686
14828	HG3236-HT3413_f_at_NA_illumina	Neurofibromatosis 2 Tumor Suppressor	31625.07
14829	N75791_s_at_NA_illumina	EST: yw30g02.r1 Homo sapiens cDNA	31665.06
14830	X14008_rna1_f_at_NA_illumina	Lysozyme gene (EC 3.2.1.17)	31665.412
14831	AA355201_at_NA_illumina	EST: EST63578 Jurkat T-cells V Homo	31675.895
14832	RC_AA598689_at_NA_illumina	EST: ae49a08.s1 Stratagene lung	31684.996
14833	H46831_at_NA_illumina	EST: yo18b06.r1 Homo sapiens cDNA	31787.29
14834	AA291456_s_at_GI_27734804-S	EST: zt44f12.r1 Soares ovary tumor	31835.121
14835	H08068_at_NA_illumina	Homo sapiens clone 23967 unknown	31851.863
14836	U58856_at_NA_illumina	Endocytic receptor (macrophage mannose	31998.35
14837	RC_AA256171_at_NA_illumina	EST: zr79c08.s1 Soares NhHMPu S1	32010.518
14838	X17093_at_GI_9665231-S	HLA CLASS I HISTOCOMPATIBILITY	32022.982
14839	RC_AA235390_s_at_NA_illumina	TAP binding protein (tapasin)	32050.695
14840	J04456_at_GI_6006015-S	LGALS1 Ubiquinol-cytochrome c	32106.174
14841	V00572_at_NA_illumina	PGK1 Phosphoglycerate kinase 1	32188.416
14842	U57341_r_at_NA_illumina	Neurofilament triplet L protein mRNA,	32202.504
14843	U02493_at_GI_34932413-S	54 kDa protein mRNA	32218.697
14844	RC_D52154_s_at_NA_illumina	Iduronate 2-sulfatase (Hunter syndrome)	32237.49
14845	AA195893_at_NA_illumina	EST: zp97e03.r1 Stratagene muscle	32251.541
14846	M34376_s_at_GI_20302157-A	MSMB Beta-microseminoprotein (prostate	32278.656
14847	M24902_at_GI_6382063-S	ACPP Acid phosphatase, prostate	32364.105
14848	RC_AA610082_at_GI_23618862-S	EST: af08g08.s1 Soares testis NHT Homo	32366.719
14849	RC_AA496882_s_at_GI_4503516-S	Eukaryotic translation initiation factor 3,	32366.809
14850	U93205_at_GI_14251208-S	Nuclear chloride ion channel protein	32383.635
14851	M95787_at_GI_12621918-S	22kDa smooth muscle protein (SM22)	32411.31
14852	RC_AA426454_s_at_NA_illumina	Homo sapiens I-1 receptor candidate	32457.617
14853	U04241_at_GI_39811997-A	Homolog of Drosophila enhancer of split	32527.111
14854	AA234533_at_GI_34147489-S	EST: zr75c08.r1 Soares NhHMPu S1	32534.18
14855	X68277_at_GI_7108342-S	Alpha-tubulin mRNA	32550.668
14856	T85532_f_at_NA_illumina	EST: yd78g02.r1 Homo sapiens cDNA	32576.686
14857	N83169_s_at_NA_illumina	GUANINE NUCLEOTIDE-BINDING	32589.96
14858	RC_AA454180_s_at_GI_4885286-S	Guanine nucleotide binding protein (G	32593.094
14859	J03801_f_at_GI_4557893-S	LYZ Lysozyme	32607.584
14860	T55959_s_at_NA_illumina	TYRO protein tyrosine kinase binding	32728.846
14861	RC_AA425733_at_NA_illumina	EST: zv47a10.s1 Soares ovary tumor	32809.465
14862	AB002313_at_GI_41151474-S	Human mRNA for KIAA0315 gene, partial	32894.6
14863	D87953_at_GI_37655182-S	RTP	32958.33
14864	M60346_s_at_NA_illumina	ATPase, H+ transporting, lysosomal	33036.992
14865	M16279_at_GI_34147599-S	MIC2 Antigen identified by monoclonal	33071.188
14866	N89302_s_at_NA_illumina	HLA-B associated transcript-3	33072.508

14867	Y00787_s_at_NA_illumina	INTERLEUKIN-8 PRECURSOR	33073.4
14868	AA365742_s_at_NA_illumina	EST: EST76593 Pineal gland II Homo	33089.56
14869	M69066_at_GI_4505256-S	MSN Moesin	33104.992
14870	X74929_s_at_GI_4504918-S	KRT8 Keratin 8	33205.21
14871	AA059401_at_GI_31982914-S	EST: zl96c05.r1 Stratagene corneal	33213.98
14872	M13792_at_GI_4557248-S	ADA Adenosine deaminase	33219.34
14873	N98707_at_GI_42656598-S	Kinesin family member 5C	33272.625
14874	AA092473_at_NA_illumina	Human heterochromatin protein HP1Hs-	33302.05
14875	RC_AA598702_at_NA_illumina	Bone morphogenetic protein 6	33424.773
14876	L25080_at_NA_illumina	ARH12 Aplysia ras-related homolog 12	33601.617
14877	RC_AA281599_at_GI_18105047-S	Homo sapiens mRNA for for histone H2B,	33663.38
14878	D50310_at_GI_17738314-S	CANX Calnexin	33729.594
14879	AA215938_at_GI_27544938-S	Human RNA polymerase III subunit	33759.83
14880	RC_AA610116_i_at_NA_illumina	EST: af19g10.s1 Soares total fetus	33784.72
14881	RC_AA338646_f_at_GI_5031586-S	Homo sapiens mRNA for APCL protein,	33816.01
14882	X15341_at_GI_17999527-S	CYTOCHROME C OXIDASE	33875.15
14883	X56494_at_GI_33286417-A	PKM2 Pyruvate kinase, muscle	33885.07
14884	D31550_at_NA_illumina	EST: Human fetal-lung cDNA 5'-end	33915.332
14885	M12529_at_GI_4557324-S	APOE Apolipoprotein E	34069.684
14886	RC_AA176975_s_at_NA_illumina	Human prostatic secretory protein 57	34236.83
14887	N56625_at_NA_illumina	Low density lipoprotein receptor (familial	34248.324
14888	RC_AA460450_at_NA_illumina	Fibroblast growth factor receptor 2	34252.195
14889	N71215_f_at_GI_45505152-S	KIAA0587 gene product	34252.26
14890	M19045_f_at_NA_illumina	LYZ Lysozyme	34295.406
14891	AFFX-	AFFX-HUMRGE/M10098_5_at	34346.176
14892	AFFX-HUMRGE/M10098_5_at-	Human 18S rRNA gene, complete. (from	34346.176
14893	RC_AA010176_at_NA_illumina	EST: ze17h09.s1 Soares fetal heart	34374.555
14894	RC_AA279397_at_GI_21464100-S	EST: zs85d04.s1 NCI_CGAP_GCB1	34391.305
14895	D28124_at_GI_33519445-A	Unknown product	34718.14
14896	R56183_s_at_NA_illumina	Eukaryotic translation initiation factor 3,	34756.12
14897	RC_AA428995_at_GI_31563530-S	H.sapiens mRNA for nuclear protein SA-2	34830.387
14898	RC_D51292_f_at_NA_illumina	PEPTIDYL-PROLYL CIS-TRANS	34910.363
14899	U29607_at_NA_illumina	EIF-2-associated p67 homolog mRNA	35174.15
14900	L19779_at_GI_21328454-S	Histone H2A.2 mRNA	35203.84
14901	RC_AA496904_at_NA_illumina	EST: ae33d12.s1 Gessler Wilms tumor	35323.465
14902	RC_AA434390_at_GI_31340713-S	EST: zw31a06.s1 Soares ovary tumor	35344.168
14903	D14710_at_GI_23346425-S	ATP5A1 ATP synthase, H+ transporting,	35379.56
14904	RC_AA150262_at_NA_illumina	EST: zl07e02.s1 Soares pregnant uterus	35438.13
14905	X07730_at_GI_22208991-A	APS Prostate specific antigen	35583.09
14906	T89571_f_at_NA_illumina	EST: ye04h07.r1 Homo sapiens cDNA	35803.69
14907	U46751_at_GI_19923742-S	Phosphotyrosine independent ligand p62	35815.445
14908	X12671_rna1_at_NA_illumina	Hnrnp a1 protein gene extracted from	35861.156
14909	AA313977_s_at_GI_6005889-S	Homo sapiens RNA polymerase II	35957.867

14910	M86400_at_GI_21735623-A	YWHAZ Tyrosine 3-	36133.08
14911	HG3597-HT3800_f_at_NA_illumina	Major Histocompatibility Complex, Class I	36155.504
14912	R69648_at_NA_illumina	EST: yi40b02.r1 Homo sapiens cDNA	36185.914
14913	V00594_at_NA_illumina	Metallothionein isoform 2	36292.04
14914	RC_AA456289_at_NA_illumina	EST: aa13e06.s1 Soares NhHMPu S1	36345.65
14915	D13748_at_GI_4503528-S	EIF4A1 Eukaryotic translation initiation	36366.496
14916	RC_AA600140_at_NA_illumina	Deleted in oral cancer-1	36425.62
14917	RC_D59322_f_at_NA_illumina	EST: Human fetal brain cDNA 3'-end GEN-	36524.746
14918	RC_AA348485_at_NA_illumina	KIAA0438 gene product	36558.83
14919	HG662-HT662_at_NA_illumina	Epstein-Barr Virus Small Rna-Associated	36653.42
14920	M24485_s_at_GI_6552334-S	SAT Spermidine/spermine N1-	36723.707
14921	HG2915-HT3059_f_at_NA_illumina	Major Histocompatibility Complex, Class I,	37283.812
14922	RC_AA451680_at_GI_29171703-A	Human DNA sequence from clone 14O9	37323.21
14923	AA092175_at_GI_7705432-S	EST: ll4608.seq.F Fetal heart, Lambda	37555.805
14924	J03464_s_at_NA_illumina	Collagen, type I, alpha 2	37591.35
14925	M12886_at_NA_illumina	TCRB T-cell receptor, beta cluster	37637.94
14926	RC_AA252040_at_NA_illumina	EST: zr64h08.s1 Soares NhHMPu S1	37652.94
14927	X00437_s_at_NA_illumina	TCRB T-cell receptor, beta cluster	37679.777
14928	X53331_at_GI_4505178-S	MGP Matrix protein gla	37716.215
14929	C16248_at_GI_34850063-S	NADH dehydrogenase (ubiquinone) 1,	37827.934
14930	M21186_at_GI_4557504-S	CYBA Cytochrome b-245, alpha	37846.004
14931	M69043_at_GI_10092618-S	MAJOR HISTOCOMPATIBILITY	37865.676
14932	HG987-HT987_at_NA_illumina	Mac25	38002.934
14933	HG2917-HT3061_f_at_NA_illumina	Major Histocompatibility Complex, Class I,	38039.836
14934	M57710_at_NA_illumina	LGALS3 Lectin, galactoside-binding,	38288.926
14935	RC_AA425296_at_NA_illumina	EST: zw48c01.s1 Soares total fetus	38347.773
14936	HG3576-HT3779_f_at_NA_illumina	Major Histocompatibility Complex, Class Ii	38386.426
14937	L19686_rna1_at_GI_4505184-S	Macrophage migration inhibitory factor	38499.14
14938	RC_AA167273_at_GI_7662137-S	KIAA0468 gene product	38823.863
14939	X70683_at_GI_30179901-S	SOX4 SRY (sex determining region Y)-box	38882.95
14940	X70683_at-2_NA_illumina	SRY (sex determining region Y)-box 4	38882.95
14941	W38597_s_at_NA_illumina	EST: zb20c11.r1 Soares fetal lung	39131.938
14942	T36219_s_at_NA_illumina	EST: EST98661 Homo sapiens cDNA 5'	39516.785
14943	RC_AA479040_at_NA_illumina	EST: zu36b12.s1 Soares ovary tumor	39736.773
14944	K02765_at_GI_4557384-S	COMPLEMENT C3 PRECURSOR	40393.59
14945	RC_AA432087_at_NA_illumina	EST: zw89d03.s1 Soares total fetus	40413.22
14946	AA010933_s_at_NA_illumina	EST: ze23a09.r1 Soares fetal heart	40456.07
14947	AB002304_at_GI_16507207-S	Human mRNA for KIAA0306 gene, partial	40769.555
14948	RC_AA449990_at_GI_20302149-S	Homo sapiens acyl-protein thioesterase	40888.633
14949	S73591_at_GI_5454161-S	Brain-expressed HHCPA78 homolog	40943.344
14950	HG2279-HT2375_at_NA_illumina	Triosephosphate Isomerase	41014.53
14951	RC_AA598732_at_NA_illumina	EST: ae49g02.s1 Stratagene lung	41348.453
14952	M63138_at_GI_23110949-S	CTSD Cathepsin D (lysosomal aspartyl	41352.406

14953	X78262_f_at_NA_illumina	H.sapiens mRNA for TRE5	41358.703
14954	U68105_s_at_GI_4505574-S	PABPL1 Poly(A)-binding protein-like 1	41431.574
14955	AA094865_s_at_GI_8922258-S	EST: cp1877.seq.F Fetal heart, Lambda	41640.312
14956	RC_AA410714_f_at_GI_24308439-S	EST: zv35h07.s1 Soares ovary tumor	41736.383
14957	RC_AA488987_s_at_GI_22091455-	Synaptogyrin 2	41739.008
14958	RC_AA450040_s_at_GI_4502228-S	ADP-ribosylation factor-like 2	41917.57
14959	L26247_at_NA_illumina	RPL3 Ribosomal protein L3	41987.895
14960	D64142_at_GI_20336759-S	Histone H1x	42207.418
14961	D54949_at_GI_31377794-S	Calmodulin 1 (phosphorylase kinase,	42548.67
14962	L11672_at_GI_4508040-S	ZNF91 Zinc finger protein 91 (HPF7,	42625.547
14963	AA095867_at_NA_illumina	EST: l6224.seq.F Fetal heart, Lambda	42748.605
14964	RC_AA262766_at_NA_illumina	Zs24d10.s1 NCI_CGAP_GCB1 Homo	43328.066
14965	M19311_s_at_NA_illumina	CALM1 Calmodulin 1 (phosphorylase	43363.05
14966	J03827_at_NA_illumina	DbpB-like protein mRNA	43484.848
14967	AFFX-M27830_M_at_NA_illumina	AFFX-M27830_M_at (endogenous control)	43592.316
14968	AFFX-M27830_M_at-2_NA_illumina	Human 28S ribosomal RNA gene,	43592.316
14969	S54005_s_at_GI_31543813-S	THYMOSIN BETA-10	43628.887
14970	S40719_s_at_GI_24430142-S	GFAP Glial fibrillary acidic protein	44079.566
14971	U25789_at_GI_18104947-S	Ribosomal protein L21 mRNA	44238.805
14972	U00947_s_at_GI_4504444-A	HNRPA1 Heterogeneous nuclear	44532.74
14973	H89133_s_at_GI_21717802-S	KIAA0618 gene product	44903.508
14974	X78136_at_GI_14141165-A	HnRNP-E2 mRNA	44955.824
14975	D63874_at_GI_31982879-S	HMG1 High-mobility group (nonhistone	45051.53
14976	AA486335_at_NA_illumina	EST: ab13a09.r1 Stratagene lung	45053.39
14977	HG1980-HT2023_at_NA_illumina	Tubulin, Beta 2	45247.574
14978	L20941_at_GI_4503794-S	FTH1 Ferritin heavy chain	45445.125
14979	U15008_at_GI_29294622-A	SnRNP core protein Sm D2 mRNA	46103.523
14980	X02152_at_GI_5031856-S	LDHA Lactate dehydrogenase A	46756.836
14981	J04164_at_GI_40254449-S	RPS3 Ribosomal protein S3	46869.312
14982	RC_AA459310_r_at_NA_illumina	EST: zx89d06.s1 Soares ovary tumor	46970.582
14983	R74226_at_GI_6005716-S	Homo sapiens mRNA for ATP synthase	47227.62
14984	L44416_at_NA_illumina	Human DEAD-box protein p72 (P72)	47405.836
14985	RC_AA427899_s_at_NA_illumina	Homo sapiens clone 24703 beta-tubulin	47515.418
14986	AA056361_at_GI_31560867-S	EST: ze24f10.r1 Soares fetal heart	47694.93
14987	RC_AA304344_f_at_NA_illumina	EST: EST17092 Aorta endothelial cells,	47819.805
14988	X60489_at_GI_16519563-A	Elongation factor-1-beta	47955.3
14989	RC_AA609988_at_NA_illumina	EST: af18a06.s1 Soares testis NHT Homo	48057.81
14990	D00017_at_GI_4757755-S	ANX2 Annexin II (lipocortin II)	48188.016
14991	X13839_at_GI_4501882-S	LCAT Lecithin-cholesterol acyltransferase	48545.094
14992	M33600_f_at_GI_4504410-S	HLA-DRB1 Major histocompatibility	48704.72
14993	X15183_at_GI_40254815-S	60S RIBOSOMAL PROTEIN L13	49782.13
14994	J03191_at_GI_16753213-S	Profilin mRNA	50043.32
14995	RC_AA026962_at_GI_7705430-S	EST: zk01b09.s1 Soares pregnant uterus	50084.816

14996	N89563_s_at_GI_18152784-S	EST: HFBEST-40 Human fetal brain	50143.426
14997	C01286_s_at_GI_31542987-S	Integral membrane protein 2B	51161.12
14998	AA263044_s_at_GI_20336745-A	Histone macroH2A1.2	51270.81
14999	D87735_at_GI_16753224-S	CAG-isl 7 {trinucleotide repeat-containing	51447.08
15000	RC_AA448627_f_at_GI_16554612-S	EST: zx10a05.s1 Soares total fetus	51653.684
15001	X80909_at_GI_40254826-S	Alpha NAC mRNA	51824.945
15002	X52966_at_GI_16117790-S	RPL35A Ribosomal protein L35a	52295.312
15003	M23613_at_GI_40353732-S	NPM1 Nucleophosmin (nucleolar	52440.848
15004	N77716_s_at_GI_27894387-S	Homo sapiens mRNA for low molecular	52501.758
15005	RC_AA458854_at_NA_illumina	Homo sapiens pt-wd mRNA for WD-40	52560.94
15006	RC_AA397825_at_GI_40353726-S	EST: zt47g02.s1 Soares ovary tumor	52686.887
15007	X57959_at_GI_15431300-S	RPL17 Ribosomal protein L7	52755.38
15008	Z84721_cds2_at_GI_14043068-S	Alpha-globin 1 gene extracted from Human	52781.926
15009	M27891_at_GI_19882253-S	CST3 Cystatin C (amyloid angiopathy and	52932.414
15010	HG311-HT311_at_NA_illumina	Ribosomal Protein L30	53003.816
15011	AA084874_f_at_NA_illumina	Zn13e04.r1 Stratagene hNT neuron	53036.75
15012	AA464334_s_at_NA_illumina	EST: zx78f01.r1 Soares ovary tumor	53053.9
15013	M32405_at_NA_illumina	Protein kinase (JNK2) mRNA	53183.3
15014	RC_AA428594_at_NA_illumina	EST: zw75g12.s1 Soares testis NHT	53270.86
15015	X04347_s_at_NA_illumina	Liver mRNA fragment DNA binding protein	53777.758
15016	J04988_at_GI_20149593-S	90-kDa heat-shock protein gene, cDNA	53914.926
15017	RC_AA055560_r_at_NA_illumina	EST: zf21f02.s1 Soares fetal heart	54017.016
15018	X12447_at_GI_34577109-A	ALDOA Aldolase A	54563.895
15019	Y00433_at_GI_41406081-I	GPX1 Glutathione peroxidase 1	54835.586
15020	S71043_rna1_s_at_NA_illumina	Ig alpha 2=immunoglobulin A heavy chain	54850.043
15021	M31520_rna1_s_at_NA_illumina	Unknown protein gene extracted from	54973.58
15022	Z48950_at_GI_38373691-S	HISTONE H3.3	55084.074
15023	HG2788-HT2896_at_NA_illumina	Calcyclin	55642.41
15024	HG384-HT384_at_NA_illumina	Ribosomal Protein L26	56330.445
15025	U64661_rna1_f_at_NA_illumina	Human poly(A)-binding protein processed	56796.203
15026	Z25749_rna1_at_GI_15431308-S	Ribosomal protein S7	57392.527
15027	D21261_at_GI_4507356-S	SM22-ALPHA HOMOLOG	58107.465
15028	RC_AA463978_at_NA_illumina	EST: zx86f03.s1 Soares ovary tumor	58450.832
15029	Z23090_at_GI_4996892-S	HSPB1 Heat shock 27kD protein 1	58573.086
15030	RC_AA161292_s_at_NA_illumina	Interferon, alpha-inducible protein 27	58783.84
15031	D30930_s_at_GI_42476331-S	EST: Human fetal-lung cDNA 5'-end	59202.58
15032	M26880_at_GI_20149305-S	UBA52 Ubiquitin A-52 residue ribosomal	59505.562
15033	M14328_s_at_GI_16507965-S	ENO1 Enolase 1, (alpha)	60116.81
15034	M19283_at_GI_11038618-S	ACTG1 Actin, gamma 1	60326.47
15035	HG4542-HT4947_at_NA_illumina	Ribosomal Protein L10	60797.906
15036	M94880_f_at_NA_illumina	HLA-A MHC class I protein HLA-A (HLA-	60813.96
15037	X81900_rna1_at_GI_13699820-S	H.sapiens mRNA for NADH	60829.17
15038	M34516_r_at_NA_illumina	Omega light chain protein 14.1 (Ig lambda	61148.266

15039	J03077_s_at_GI_11386146-S	PSAP Sulfated glycoprotein 1	61242.582
15040	U78027_rna3_at_GI_38683866-S	L44L gene (L44-like ribosomal protein)	61255.324
15041	RC_AA232549_f_at_GI_45643136-A	EST: zr24c06.s1 Stratagene NT2 neuronal	61375.78
15042	X69654_at_NA_illumina	RPS26 Ribosomal protein S26	61436.746
15043	RC_AA287268_at_NA_illumina	EST: zs49h12.s1 NCI_CGAP_GCB1	61589.27
15044	T95813_f_at_NA_illumina	Karyopherin alpha 4 (importin alpha 3)	62156.152
15045	Z48501_s_at_NA_illumina	Polyadenylate binding protein II	62598.383
15046	M25079_s_at_NA_illumina	Sickle cell beta-globin mRNA	64256.316
15047	M21142_cds2_s_at_GI_18426899-A	Guanine nucleotide-binding protein G-s-	64325.35
15048	X52851_rna1_at_GI_45439310-I	Peptidylprolyl isomerase gene extracted	64618.004
15049	M63379_at_GI_42716296-S	CLU Clusterin (complement lysis inhibitor;	65270.055
15050	D32129_f_at_GI_24797066-S	HLA-A MHC class I protein HLA-A (HLA-	65295
15051	M33680_at_GI_21237760-S	26-kDa cell surface protein TAPA-1 mRNA	66270.26
15052	HG2815-HT2931_at_NA_illumina	Myosin, Light Chain, Alkali, Smooth	67799.305
15053	J03592_at_GI_27764862-S	ANT3 Adenine nucleotide translocator 3	67925.46
15054	X64707_at_GI_15431296-A	60S RIBOSOMAL PROTEIN L13	68233.22
15055	V00599_s_at_NA_illumina	mRNA fragment encoding beta-tubulin.	68955.63
15056	W76097_at_NA_illumina	EST: zd59e04.r1 Soares fetal heart	69721.31
15057	X69391_at_GI_16753226-S	RPL6 Ribosomal protein L6	70168.65
15058	X56681_s_at_GI_10938013-S	JunD mRNA	71077.125
15059	M13560_s_at_GI_10835070-S	PROBABLE PROTEIN DISULFIDE	72669.82
15060	X53777_at_GI_14591906-S	60S RIBOSOMAL PROTEIN L23	73267.33
15061	HG1428-HT1428_s_at_NA_illumina	Globin, Beta	73451.34
15062	X51466_at_GI_25453476-S	EEF2 Eukaryotic translation elongation	73735.11
15063	J00231_f_at_NA_illumina	Immunoglobulin gamma 3 (Gm marker)	73767.45
15064	M26708_s_at_NA_illumina	PTMA Prothymosin alpha	73768.92
15065	M55409_s_at_GI_25453475-S	EEF1G Translation elongation factor 1	74417.29
15066	HG658-HT658_f_at_NA_illumina	Major Histocompatibility Complex, Class I,	75165.195
15067	M87789_s_at_NA_illumina	(hybridoma H210) anti-hepatitis A IgG	75256.266
15068	L20688_at_GI_10835001-S	GDP-dissociation inhibitor protein (Ly-GDI)	75410.47
15069	T30851_i_at_GI_16753232-S	Homo sapiens clone 24775 mRNA	75633.33
15070	U14971_at_GI_14141192-S	RPS9 Ribosomal protein S9	76271.72
15071	X95404_at_GI_5031634-S	CFL1 Cofilin 1 (non-muscle)	76315.836
15072	U58682_at_GI_15011938-S	RPS28 Ribosomal protein S28	77316.805
15073	M11353_at_GI_22027640-S	EEF1G Translation elongation factor 1	77699.766
15074	S82297_at_NA_illumina	BETA-2-MICROGLOBULIN PRECURSOR	78590.69
15075	RC_AA478305_at_GI_20127579-S	Homo sapiens chromosome 19, cosmid	78768.25
15076	M34516_at_NA_illumina	Omega light chain protein 14.1 (Ig lambda	79062.93
15077	M14483_rna1_s_at_GI_21359859-S	PTMA gene extracted from Human	79342.75
15078	RC_AA292427_s_at_GI_37552421-	EST: zt28g07.s1 Soares ovary tumor	79460.54
15079	RC_AA448863_at_GI_21359905-S	EST: zx11d03.s1 Soares total fetus	80180.19
15080	RC_AA598684_s_at_NA_illumina	EST: ae49a02.s1 Stratagene lung	80766.3
15081	D78361_at_GI_34486089-S	Ornithine decarboxylase antizyme, ORF 1	81430.35

15082	X56997_rna1_at_GI_15451941-S	UbA52 gene coding for ubiquitin-52 amino	82267.41
15083	U12465_at_GI_16117792-S	RPS11 Ribosomal protein S11	82728.37
15084	HG613-HT613_at_NA_illumina	Ribosomal Protein S12	83250.805
15085	M55998_s_at_GI_14719826-S	Alpha-1 collagen type I gene, 3' end	83289.164
15086	L11566_at_GI_15431298-S	RPL18 Ribosomal protein L18	83429.555
15087	X00274_at_GI_18641378-S	HLA CLASS II HISTOCOMPATIBILITY	83466.9
15088	X79234_at_GI_15431289-S	Ribosomal protein L11	83523.914
15089	K00629_f_at_NA_illumina	Human kpni repeat mrna (cdna clone pcd-	84199
15090	S79522_at_GI_27436941-S	UBA52 Ubiquitin A-52 residue ribosomal	84274.42
15091	M77232_rna1_at_GI_17158043-S	Ribosomal protein S6 gene and flanking	85384.195
15092	HG821-HT821_at_NA_illumina	Ribosomal Protein S13	85962.7
15093	L06505_at_GI_15431291-S	RPL12 Ribosomal protein L12	86563.64
15094	M63438_s_at_NA_illumina	GLUL Glutamate-ammonia ligase	87815.47
15095	AA285290_at_GI_42475556-S	Pinin, desmosome associated protein	87860.1
15096	Z49148_s_at_GI_17105395-S	Enhancer of rudimentary homolog mRNA	88206.336
15097	M31520_at_GI_14916502-A	Ribosomal protein S24	88311.15
15098	U14972_at_GI_13904867-S	Ribosomal protein S10 mRNA	90153.61
15099	L19527_at_GI_17017972-S	RPL27 Ribosomal protein L27	90596.086
15100	U03754_f_at_NA_illumina	Major histocompatibility complex, class I, A	91467.53
15101	HG33-HT33_at_NA_illumina	Ribosomal Protein S4, X-Linked	91478.586
15102	M84711_at_GI_15718688-A	RPS3A Ribosomal protein S3A	92990.79
15103	M64716_at_GI_14591916-S	RPS25 Ribosomal protein S25	93055.87
15104	X03689_s_at_NA_illumina	mRNA fragment for elongation factor TU	93206.85
15105	Z28407_at_GI_15431304-A	RPL8 Ribosomal protein L8	93276.35
15106	U09953_at_GI_15431302-S	RPL9 Ribosomal protein L9	93858.664
15107	Z19554_s_at_GI_4507894-S	VIM Vimentin	93974.81
15108	X55954_at_GI_14591907-S	RPL17 Ribosomal protein L17	94059.89
15109	U43901_rna1_s_at_NA_illumina	37 kD laminin receptor precursor/p40	94496.766
15110	AB002533_at_GI_16905512-S	RPLP2 Hemoglobin, beta	94572.89
15111	U12404_at_GI_15431287-S	HSPB1 Heat shock 27kD protein 1	95330.1
15112	M36072_at_GI_18390348-S	RPL7A Ribosomal protein L7a	96138.15
15113	V00594_s_at_GI_31543214-S	Metallothionein isoform 2	96228.84
15114	U14970_at_GI_13904869-S	RPS5 Ribosomal protein S5	96419.75
15115	U49869_rna1_at_GI_22538474-S	Ubiquitin gene	96607.234
15116	RC_AA433930_at_NA_illumina	EST: zw52e11.s1 Soares total fetus	96653.13
15117	D14530_at_GI_14790142-S	40S RIBOSOMAL PROTEIN S23	97648.54
15118	M13934_cds2_at_GI_14141191-S	RPS14 gene (ribosomal protein S14)	97745.38
15119	L38941_at_GI_16117786-A	RPL37 Ribosomal protein L37	97880.62
15120	T80746_s_at_NA_illumina	Ferritin, light polypeptide	98754.07
15121	D23660_at_GI_16579884-S	RPL4 Ribosomal protein L4	99190.28
15122	X55715_at_GI_15718686-S	RPS3 Ribosomal protein S3	99372.46
15123	HG4319-HT4589_at_NA_illumina	Ribosomal Protein L5	99613.67
15124	X62691_at_GI_34335150-S	40S RIBOSOMAL PROTEIN S15A	99912.6

15125	M11147_at_GI_20149497-S	FTL Ferritin, light polypeptide	100830.555
15126	U14968_at_GI_14141189-S	Ribosomal protein L27a mRNA	101042.19
15127	J00105_s_at_GI_37704380-S	BETA-2-MICROGLOBULIN PRECURSOR	101194.92
15128	HG2815-HT4023_s_at_NA_illumina	Myosin, Light Chain, Alkali, Smooth	101638.28
15129	M14199_s_at_NA_illumina	LAMR1 Laminin receptor (2H5 epitope)	102366.54
15130	X00351_f_at_NA_illumina	ACTB Actin, beta	102568.016
15131	M81757_at_GI_14591914-S	40S RIBOSOMAL PROTEIN S19	103738.28
15132	Z26876_at_GI_16306562-S	LTBP1 Latent transforming growth factor	103804.79
15133	X98482_r_at_NA_illumina	TNNT2 gene exon 11	104813.26
15134	AFFX-HUMGAPDH/M33197_M_at-	Glyceraldehyde-3-phosphate	104857.29
15135	AFFX-	AFFX-HUMGAPDH/M33197_M_at	104857.29
15136	M24194_at_GI_24475893-S	Alpha-tubulin mRNA	106025.35
15137	D86974_at_NA_illumina	KIAA0220 gene, partial cds	106532.93
15138	HG3549-HT3751_at_NA_illumina	Wilm'S Tumor-Related Protein	107410.66
15139	X67247_rna1_at_GI_4506742-S	RpS8 gene for ribosomal protein S8	107814.11
15140	X80822_at_GI_15431299-S	60S RIBOSOMAL PROTEIN L18A	108899.98
15141	X73460_at_GI_16507968-S	RPL3 Ribosomal protein L3	109137.6
15142	X01677_f_at_NA_illumina	GAPD Glyceraldehyde-3-phosphate	109150.11
15143	AFFX-HUMGAPDH/M33197_5_at-	Glyceraldehyde-3-phosphate	110915.77
15144	AFFX-	AFFX-HUMGAPDH/M33197_5_at	110915.77
15145	D13413_rna1_s_at_NA_illumina	Tumor-associated 120 kDa nuclear protein	111183.51
15146	D49824_s_at_NA_illumina	HLA-B null allele mRNA	112857.14
15147	X15940_at_GI_15812219-S	RPL31 Ribosomal protein L31	113605.7
15148	X63527_at_GI_17158042-S	GAPD Glyceraldehyde-3-phosphate	115907.73
15149	HG1800-HT1823_at_NA_illumina	Ribosomal Protein S20	116314.75
15150	X57351_s_at_NA_illumina	RPS3 Ribosomal protein S3	117447.64
15151	X06617_at_GI_34335149-S	RPS11 Ribosomal protein S11	117540.7
15152	X16064_at_GI_4507668-S	TRANSLATIONALLY CONTROLLED	118180.82
15153	U06155_s_at_NA_illumina	Chromosome 1q subtelomeric sequence	118275.75
15154	HG3364-HT3541_at_NA_illumina	Ribosomal Protein L37	118716.54
15155	D79205_at_GI_16306563-S	Ribosomal protein L39	120515.87
15156	M60854_at_GI_34335151-S	RPS16 Ribosomal protein S16	120740.16
15157	AFFX-HSAC07/X00351_5_at-	No info for gene	120969.58
15158	AFFX-	AFFX-HSAC07/X00351_5_at	120969.58
15159	U14969_at_GI_34486095-S	Ribosomal protein L28 mRNA	121198.89
15160	HG2873-HT3017_at_NA_illumina	Ribosomal Protein L30 Homolog	121387.51
15161	M17733_at_GI_34328943-S	Thymosin beta-4 mRNA	122027.58
15162	X03342_at_GI_15812220-S	RPL32 Ribosomal protein L32	122785.445
15163	X69150_at_GI_14165467-S	Ribosomal protein S18	123570.28
15164	M18000_at_GI_14591913-S	40S RIBOSOMAL PROTEIN S17	123723.92
15165	M17886_at_GI_16905511-S	RPLP1 Ribosomal protein, large, P1	124143.81
15166	L04483_s_at_GI_14670385-S	RPS21 Ribosomal protein S21	124330.8
15167	X56932_at_GI_14591905-S	LCAT Lecithin-cholesterol acyltransferase	125259.87

15168	V00478_s_at_NA_illumina	Actin, beta	128287.52
15169	HG3214-HT3391_at_NA_illumina	Metallopanstimulin 1	128366.96
15170	AA422123_f_at_NA_illumina	EST: zv26h12.r1 Soares NhHMPu S1	128853.44
15171	X17206_at_GI_15055538-S	PTB Ribosomal protein L26	130544.445
15172	J04617_s_at_GI_25453469-S	EEF1A1 Translation elongation factor 1-	131728.66
15173	M10277_s_at_NA_illumina	ACTB Actin, beta	132106.25
15174	AFFX-	AFFX-HSAC07/X00351_M_at	134239.1
15175	AFFX-HSAC07/X00351_M_at-	No info for gene	134239.1
15176	M17885_at_GI_16933547-A	RPLP0 Ribosomal protein, large, P0	134711.11
15177	Z70759_at_GI_13518020-A	Mitochondrial 16S rRNA gene (partial)	135113.31
15178	U14973_at_GI_13904868-S	40S RIBOSOMAL PROTEIN S29	135383.61
15179	X80822_f_at_NA_illumina	Ribosomal protein L18a	136854.22
15180	M62895_s_at_NA_illumina	Annexin II (lipocortin II) pseudogene 2	143807.97
15181	Z12962_at_GI_10863874-S	EEF1A1 Translation elongation factor 1-	151012.77
15182	X01677_s_at_NA_illumina	Glyceraldehyde-3-phosphate	151981.84
15183	AFFX-HUMGAPDH/M33197_3_at-	Glyceraldehyde-3-phosphate	153333.61
15184	AFFX-	AFFX-HUMGAPDH/M33197_3_at	153333.61
15185	X16869_s_at_NA_illumina	Eukaryotic translation elongation factor 1	156083.53
15186	AFFX-HSAC07/X00351_3_at-	No info for gene	160327.12
15187	AFFX-	AFFX-HSAC07/X00351_3_at	160327.12
15188	U57847_s_at_NA_illumina	Ribosomal protein S27 (metallopanstimulin	163301.72
15189	L06499_at_GI_16306561-S	RPL37A Ribosomal protein L37a	163641.64
15190	hum_alu_at_NA_illumina	hum_alu_at (miscellaneous control)	187435.39
15191	hum_alu_at-2_NA_illumina	No description for gene: hum_alu_at	187435.39