

A.

GeneName	Description
THC2673554	Alu subfamily J sequence
AF227517	sprouty-4C mRNA, complete cds. [AF227517]
IL1B	interleukin 1, beta (IL1B), mRNA [NM_000576]
BCL2A1	BCL2-related protein A1 (BCL2A1), transcript variant 1, mRNA [NM_004049]
A_32_P206561	Unknown
CCL20	chemokine (C-C motif) ligand 20 (CCL20), mRNA [NM_004591]
NR4A3	nuclear receptor subfamily 4, group A, member 3 (NR4A3), transcript variant 2, mRNA [NM_173198]
RASD1	RAS, dexamethasone-induced 1 (RASD1), mRNA [NM_016084]
THC2674068	Q4S8B2_TETNG (Q4S8B2) Chromosome undetermined SCAF14706
AA837799	cDNA clone IMAGE:1385153, mRNA sequence [AA837799]
THC2560068	High mobility group protein HMGI-C (High mobility group AT-hook protein 2)
THC2727302	Alu subfamily SP sequence
LOC390595	cDNA FLJ13740 fis, clone PLACE3000199. [AK023802]
PHLDA1	pleckstrin homology-like domain, family A, member 1 (PHLDA1), mRNA [NM_007350]
ANKRD10	ankyrin repeat domain 10 (ANKRD10), mRNA [NM_017664]
AY831680	HC1 (HC1) mRNA, complete cds. [AY831680]
NUAK1	NUAK family, SNF1-like kinase, 1 (NUAK1), mRNA [NM_014840]
EEPD1	endonuclease/exonuclease/phosphatase family domain containing 1 (EEPD1)
RNF128	ring finger protein 128 (RNF128), transcript variant 1

B.

