

Genes In Common Between 90 and 184 Epithelial Cell Lines

These genes are downregulated in both

345378 NUDT1 W72569 nudix (nucleoside diphosphate linked moiety X)-type motif 1
359285 CPA4 AA01623 carboxypeptidase A4
586803 PGF AA13071 placental growth factor, vascular endothelial growth factor-related protein
366481 KRT6B AA02641 keratin 6B
839736 CRYAB AA50494 crystallin, alpha B
143887 SPUVE R76394 protease, serine, 23
841624 FLJ20637 AA48746 hypothetical protein FLJ20637
755599 MGC27110 AA41925 hypothetical protein MGC27165
141726 R69584 ESTs, Weakly similar to cytokine receptor-like factor 2; cytokine receptor CRL2 precursor [Homo sapiens] [H.sapiens]
526657 TCEB3 AA13312 transcription elongation factor B (SIII), polypeptide 3 (110kDa, elongin A)
773330 GPNMB AA42545 glycoprotein (transmembrane) nmb
898092 CTGF AA59879 connective tissue growth factor
252515 KYNU H87471 kynureninase (L-kynurenine hydrolase)
161456 SAA1 H25546 serum amyloid A1
47037 DBCCR1 H10959 deleted in bladder cancer chromosome region candidate 1
815542 MX1 AA45688 myxovirus (influenza virus) resistance 1, interferon-inducible protein p78 (mouse)
288849 MLL3 N62601 myeloid/lymphoid or mixed-lineage leukemia3
754479 C1orf29 AA41056 chromosome 1 open reading frame 29
47459 H11453 ESTs

