

Supplementary Table S5

Symbol	Probe ID	Description
---	1441971_at	
---	1442936_at	
2610528A11	1435639_at	RIKEN cDNA 2610528A11 gene
Bcl2l15	1452614_at	BCL2-like 15
Bnc1	1424890_at	basonuclin 1
Calcbr	1422639_at	calcitonin-related polypeptide, beta
Car12	1428485_at	carbonic anhydrase 12
Ccl20	1422029_at	chemokine (C-C motif) ligand 20
Clca1	1460259_s_at	chloride channel calcium activated 1
Clca2	1419463_at	chloride channel calcium activated 2
Crabp1	1448326_a_at	cellular retinoic acid binding protein I
CstA	1435760_at	cystatin A
Cxcl5	1419728_at	chemokine (C-X-C motif) ligand 5
Dsc3	1434534_at	desmocollin 3
Dst	1421117_at	dystonin
Fgf13	1418497_at	fibroblast growth factor 13
Gjb2	1423271_at	gap junction protein, beta 2
Gpx2	1449279_at	glutathione peroxidase 2
Krt14	1423935_x_at	keratin 14
Krt17	1423227_at	keratin 17
Krt5	1424096_at	keratin 5
Krt6a	1422784_at	keratin 6A
Lgals7	1422308_a_at	lectin, galactose binding, soluble 7
Ltf	1450009_at	lactotransferrin
Sftpd	1420378_at	surfactant associated protein D
Slc5a8	1425606_at	solute carrier family 5 (iodide transporter), member 8
Stfa3	1435761_at	stefin A3
Ubd	1419762_at	ubiquitin D