

Gene name	Symbol	Cluster	Affy ID	Cranial arches	Limbs	GT (10.5dpc)
Procollagen, type XVII, alpha 1	Col17a1	GT epithelium - enriched	1418799_a_at	ND	Y	ND
Gap junction membrane channel protein beta 2	Gjb2	GT epithelium - enriched	1423271_at	Y	Y	U
Keratin complex 2, basic, gene 6a	Krt2-6a	GT epithelium - enriched	1422784_at	ND	N	ND
Keratin complex 2, basic, gene 5	Krt2-5	GT epithelium - enriched	1424096_at	Y	Y	U
Distal-less homeobox 5	Dlx5	GT epithelium - enriched	1449863_a_at	Y	Y	Y
Desmocollin 3	Dsc3	GT epithelium - enriched	1434534_at	N	N	N
Wingless-related MMTV integration site 7A	Wnt7a	GT epithelium - enriched	1423367_at	Y	Y	N
Chemokine (C-X-C motif) ligand 14	Cxcl14	GT epithelium - enriched	1418457_at	Y	Y	N
Short stature homeobox 2	Shox2	GT mesenchyme - enriched	1438042_at	Y	Y	U
Lymphoid enhancer binding factor 1	Lef1	GT mesenchyme - enriched	1454734_at	Y	Y	Y
Synaptotagmin 13	Syt13	GT mesenchyme - enriched	1434470_at	ND	N	ND
PR domain containing 1, with ZNF domain	Prdm1	GT mesenchyme - enriched	1420425_at	Y	Y	U
Dickkopf homolog 1 (Xenopus laevis)	Dkk1	GT mesenchyme - enriched	1420360_at	Y	Y	Y
transcription factor AP-2 delta	Tcfap2b	GT mesenchyme - enriched	1435670_at	Y	Y	U
Heparan sulfate (glucosamine)-3-O-sulfotransferase 3B1	Hs3s3b1	GT mesenchyme - enriched	1433977_at	Y	Y	N
Wingless-related MMTV integration site 5A	Wnt5a	GT mesenchyme - enriched	1436791_at	Y	Y	Y
Potassium voltage-gated channel, shaker-related subfamily, beta member 1	Kcnab1	GT mesenchyme - enriched	1448468_a_at	N	N	N
Adenomatous polyposis coli down-regulated 1	Apcd1	GT mesenchyme - enriched	1449070_x_at	Y	Y	Y
Frizzled-related protein	Fzrb	GT mesenchyme - enriched	1416658_at	Y	Y	Y
Major urinary protein 1	Mup1	E14 GT restricted	1420465_s_at	Y	Y	U
Dlx6 opposite strand transcript 1	Dlx6os1	E14 GT restricted	1438799_at	Y	N	U
Transient receptor potential cation channel, subfamily M, member 1	Trpm1	E14 GT restricted	1437445_at	ND	N	ND
Homeo box, msh-like 1	Msx1	E14 GT restricted	1448601_s_at	Y	Y	Y
Sclerostin domain containing 1	Sostdc1	E14 GT restricted	1449340_at	Y	N	Y
Wnt inhibitory factor 1	Wif1	E13 urethra and GT	1425425_a_at	N	Y	U
Distal-less homeobox 1	Dlx1	E13 urethra and GT	1449470_at	Y	Y	U
Gap junction membrane channel protein alpha 1	Gja1	E13 urethra and GT	1415801_at	Y	Y	Y
Odd-skipped related 2 (Drosophila)	Os2	E13 urethra and GT	1426155_a_at	Y	Y	U
Homeo box, msh-like 2	Msx2	E13 bladder and GT	1449559_at	Y	Y	U
Transcription factor AP-2, gamma	Tcfap2c	E13 bladder and GT	1448977_at	Y	Y	N
Carboxypeptidase M	Cpm	E13 bladder and GT	1429413_at	ND	N	ND

U = Uncertain; ND = Not done