

Pdk4 19577.4  
Escr1 24293.3  
Tspyl5 38984.3  
Nhlrc1 4231.3  
Fbln1 1062.7  
Utp18 4079.3  
Pcdh5 4043.3  
6330403K07Rik 18451.6  
Ubb 19505.7  
Odc1 1179.9  
Rnf185 20448.1  
Inpp5 34570.6  
Selm 75702.9  
8430429K09Rik 324587.7  
3222401L13Rik 33589.2  
Ndn 33585.4  
Gm14403 994786.1  
Car3 275508.4  
Ugt2a1 29268.6  
Gabra2 560.0  
Adi1 20629.6  
Gm26924 99817.8  
Ugt8a 32895.4  
Pad2 32892.7  
Morc2a 34543.8  
Gabra6 20428.7  
Anln 36777.7  
Pde1c 3477.1  
Plxdc1 17417.8  
Cbln3 40380.7  
Fat2 5333.3  
Ppp1r17 32330.0  
Dis3 32336.1  
Myoc 26697.9  
Herc6 29798.9  
Tug1 5679.1  
Hddc3 30532.1  
Npas4 25903.2  
Arc 22602.1  
Arhgap27 34255.1  
Rps4y2 63371.1  
Gm14418 8867.1  
Tpt1 66126.3  
Gm9493 44424.4  
Acp1 44573.8  
Tmem158 54871.4  
Rps2 44333.1  
Cfd 61780.9  
Cd36 2944.9  
Pla2g3 3429.1  
Nes 4891.1  
Lrrc32 99958.1  
Akap12 38587.1  
Adams1 22893.8  
Glo1 24036.6  
1700048O20Rik 43773.4  
Pvrl 43162.7  
Serpina3n 21091.8  
Prr7 34686.7  
C1gtnl4 40794.7  
Pcsk1n 39278.1  
Lor 43165.1  
Cyf61 38195.3  
Apold1 66988.1  
AA465934 93483.1  
Cyp2e1 25479.8  
Gm9008 72476.5

