

Table S2. Probe regions for RNA in situ hybridization

Gene	Affymetrix ID	GenBank No.	Regions used for probes
<i>2600003E23Rik (Afap1)</i>	1436729_at	AK147706	385-1434
<i>4933402J24Rik (Rlbp11)</i>	1433906_at	AK016622	110-1258
<i>9430087N24Rik</i>	1431491_at	AK020153	355-1107
<i>A730054J21Rik</i>	1438531_at	AK043086	1093-1815
<i>AI504432</i>	1455161_at	AK039146	49-1064
<i>BC036313</i>	1436010_at	AK148355	1426-2456
<i>C230098O21Rik</i>	1433988_s_at	AK082735	430-1541
<i>Ccdc80</i>	1424186_at	AK011256	121-1152
<i>Cxcl12</i>	1417574_at	NM013655	863-1952
<i>Dll1</i>	1419204_at	BC057400	1276-2343
<i>Dll3</i>	1449236_at	AK144282	722-1898
<i>Egfp</i>	–	U55762	752-1391
<i>Elav2 (HuB)</i>	1421882_a_at	NM010486	1178-2172
<i>Elav4 (HuD)</i>	1452894_at	AK014133	1211-2511
<i>Fkbp9</i>	1423677_at	AK007499	13-1118
<i>Gadd45g</i>	1453851_a_at	AK007410	30-1052
<i>Insml</i>	1421399_at	BC051240	855-1861
<i>Lrp8</i>	1440882_at	AK030143	408-1525
<i>Lrrn3 (NLRR-3)</i>	1434539_at	AK036316	48-1210
<i>Mfge8</i>	1420911_a_at	BC003904	209-1245
<i>Mgat5b</i>	1434531_at	AK049266	10-1076
<i>Myt1</i>	1422773_at	BC063252	1504-2534
<i>Rwdd3</i>	1430167_a_at	AK014130	14-869
<i>Sdc3</i>	1450027_at	AK150120	39-1238
<i>Sertad4</i>	1454877_at	AK047877	46-1203
<i>Sorbs2</i>	1441624_at	AK140498	443-1460
<i>Sstr2</i>	1422256_at	NM009217	703-1804
<i>Svet1</i>	–	AF323987	2622-3243
<i>Tbr2 (Eomes)</i>	1426001_at	AK089817	1660-2376
<i>Trp53inp1</i>	1416926_at	AK038212	97-1195
<i>Trp53inp2</i>	1452646_at	BC036958	327-1434
<i>Ttyh1</i>	1422695_at	AK018148	1848-2823
<i>Uaca</i>	1452985_at	BC042415	1832-2975
<i>Vcam1</i>	1448162_at	BC029823	2015-3217
<i>Ccnb1 (cyclin B1)</i>	1419943_s_at	AK136259	1163-2244
<i>Ccnb2 (cyclin B2)</i>	1450920_at	AK076122	500-1322
<i>Cdc20</i>	1439377_x_at	AK076030	521-1662
<i>Mcm2</i>	1448777_at	AK088156	239-1320
<i>Rpa2</i>	1416433_at	AK168680	347-1781