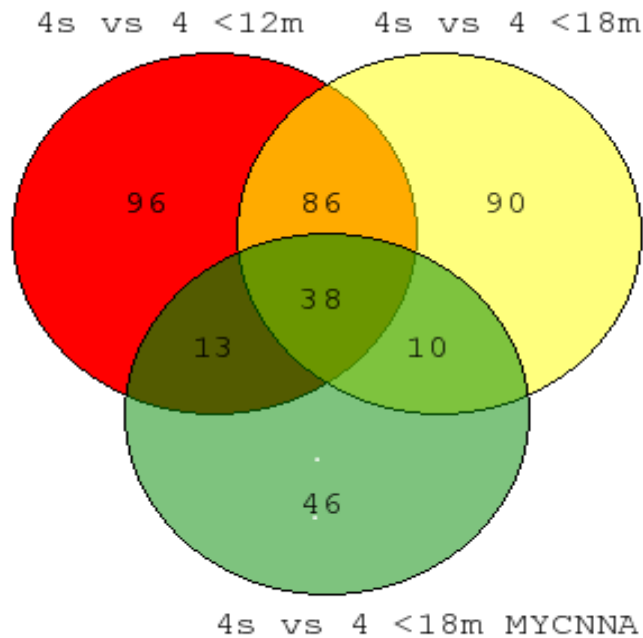


Additional file 6

Intersectional Venn diagram analysis of expressed gene probe set ID reported in Additional file 3.



Found in probe set list stage 4s vs. stage 4 <12m only

=====

1211_s_at
1243_at
1255_g_at
1450_g_at
1496_at
1645_at
1676_s_at
1838_g_at
1980_s_at
275_at
31400_at
315_at
31609_s_at
31693_f_at
31873_at
31892_at
32051_at
32193_at
32728_at
32798_at
32820_at

32844_at
32919_at
33198_at
33289_f_at
33345_at
33392_at
33415_at
33473_at
33514_at
34144_at
34160_at
34171_at
34295_at
34336_at
34346_at
34369_at
34413_at
34685_at
34726_at
34803_at
34835_at
34846_at
34861_at
35278_at
35279_at
35351_at
36044_at
36166_at
36279_at
36687_at
36717_at
36812_at
36847_r_at
37298_at
37362_at
37365_at
37389_at
37726_at
37808_at
37984_s_at
38150_at
38307_at
38342_at
38435_at
38461_at
39102_at
39107_at
39157_at
39196_i_at
39396_at

39653_at
39732_at
39765_at
39865_at
40139_at
40140_at
40175_at
40179_at
40276_at
40470_at
40509_at
40524_at
40628_at
40839_at
40861_at
41055_at
41160_at
41188_at
41396_at
41485_at
41632_at
41872_at
829_s_at
831_at
876_at

Found in the probe set list stage 4s vs. stage 4 <18m only

=====

1227_g_at
1248_at
1478_at
1479_g_at
1515_at
1641_s_at
2025_s_at
2028_s_at
2064_g_at
31320_at
31802_at
31918_at
31956_f_at
32181_at
32217_at
32274_r_at
32576_at
32743_at
32805_at
33340_at

33819_at
34085_at
34150_at
34226_at
34267_r_at
34391_at
34829_at
34862_at
34877_at
34915_at
35016_at
35127_at
35329_at
35390_at
35733_at
36096_at
36312_at
36354_at
36773_f_at
36780_at
36785_at
36878_f_at
36894_at
37039_at
37168_at
37185_at
37287_at
37406_at
37530_s_at
37556_at
37671_at
37731_at
37748_at
37931_at
38018_g_at
38029_at
38095_i_at
38096_f_at
38396_at
38692_at
38704_at
38833_at
39058_at
39203_at
39265_at
39288_at
39331_at
39370_at
39750_at
40101_g_at

40224_s_at
40423_at
40555_at
40570_at
40635_at
40779_at
40825_at
40859_at
40913_at
40980_at
41114_at
41185_f_at
41243_at
41338_at
41544_at
41626_at
41651_at
41720_r_at
41737_at
656_at

Found in the probe set list stage 4s vs. stage 4 <18m MYCN NA only

=====

1472_g_at
1971_g_at
1988_at
31312_at
31405_at
31749_f_at
31906_at
32732_at
32803_at
33113_at
33115_at
33259_at
33530_at
34483_at
35029_at
35299_at
35804_at
36260_at
36397_at
37180_at
37313_at
37370_i_at
37453_at
37620_at
37666_at

37832_at
38031_at
38113_at
38242_at
38349_at
38587_at
39003_at
39073_at
39124_r_at
39228_at
39825_at
39978_at
40269_at
40530_at
40611_s_at
41006_at
41862_at
487_g_at
642_s_at
667_at
994_at

Found in the probe set lists stage 4s vs. stage 4 <12m and stage 4s vs. stage 4 MYCN
NA <18m =====

1004_at
1842_at
32049_f_at
32359_at
33613_at
33706_at
33919_at
34705_at
34719_at
38599_s_at
40758_at
486_at
987_g_at

Found in the probe set lists stage 4s vs. stage 4 <12m and stage 4s vs. stage 4 <18m
=====

1252_at
1979_s_at
296_at
297_g_at
31882_at
32002_at

32028_at
32076_at
32093_at
32209_at
32253_at
32254_at
32415_at
32436_at
32487_s_at
32554_s_at
32727_at
32780_at
32852_at
33133_at
33207_at
33235_at
33341_at
33365_at
33458_r_at
33881_at
34240_s_at
34731_at
35087_at
35281_at
35308_at
35336_at
35620_at
35695_at
35762_at
35814_at
36024_at
36144_at
36162_at
362_at
36844_at
36865_at
36924_r_at
37060_at
37286_at
37311_at
37490_at
37653_at
37679_at
37741_at
38183_at
38256_s_at
38368_at
38424_at
38479_at
38527_at

38618_at
38635_at
38911_at
39089_at
39150_at
39242_at
39261_at
39348_at
39584_at
39642_at
39674_r_at
39762_at
39812_at
39993_at
40049_at
40064_at
40115_at
40446_at
40468_at
40500_at
40885_s_at
41152_f_at
41189_at
41421_at
41498_at
41524_at
619_s_at
723_s_at
786_at
911_s_at

Found in the probe set lists stage 4s vs. stage 4 <18m and stage 4s vs. stage 4 MYCN
NA <18m =====

171_at
32926_at
34137_at
34420_at
35449_at
39262_at
39471_at
39774_at
40875_s_at
40915_r_at

Found in all three probe set lists
=====

35783_at
39171_at
34200_at
38685_at
38308_g_at
36960_at
34023_at
1846_at
33388_at
39845_at
459_s_at
31494_at
32781_f_at
35152_at
32656_at
37093_at
35213_at
41151_at
36328_at
38653_at
41385_at
40244_s_at
36231_at
39445_at
39583_at
32680_at
37295_at
35255_at
32190_at
41719_i_at
36645_at
36951_at
38663_at
36122_at
37315_f_at
33288_i_at
37386_i_at
36699_at