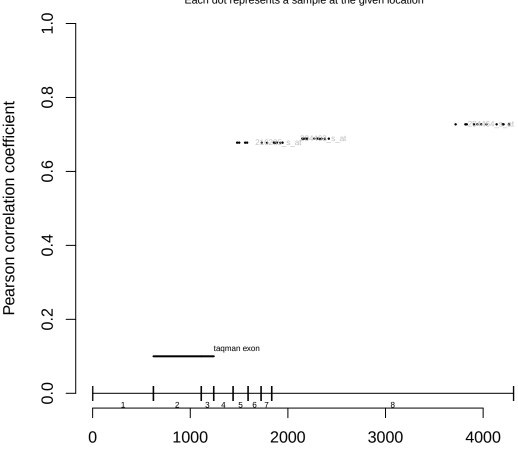
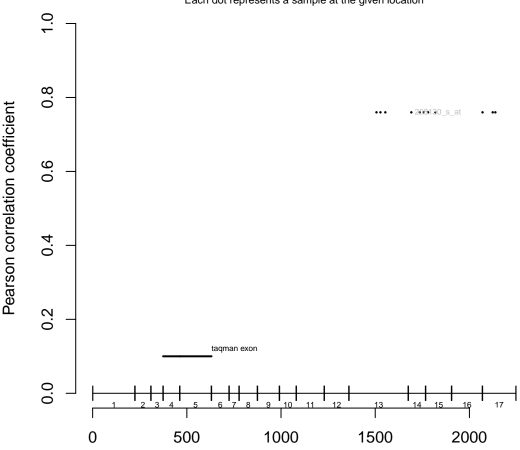
>uc003iky.2 (EDNRA) length=4334 Each dot represents a sample at the given location



Found 3 probesets with correlation coefficient(s): 204463\_s\_at: 0.689 204464\_s\_at: 0.727 216235\_s\_at: 0.678 Found all probesets

>uc003vvh.1 (TBXAS1) length=2246 Each dot represents a sample at the given location

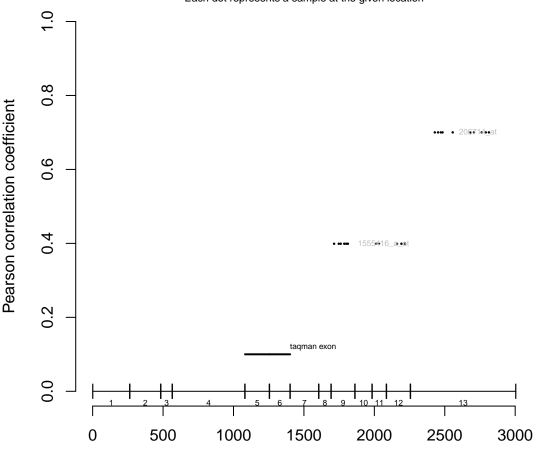


Found 1 probesets with correlation coefficient(s): 208130\_s\_at: 0.76

1 probesets did not match in the given mRNA. They had correlation coefficient(s): 236345\_at: 0.565

Number of tagman replicate measurements with CV above threshold: 8

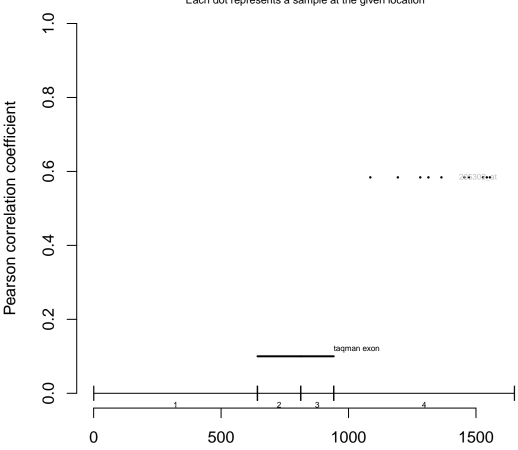
>uc010cnp.1 (ALOX15B) length=3004 Each dot represents a sample at the given location



Found 2 probesets with correlation coefficient(s): 1555416\_a\_at: 0.399 206714\_at: 0.7
Found all probesets

Number of tagman replicate measurements with CV above threshold: 10

>uc003tnp.1 (IGFBP1) length=1660 Each dot represents a sample at the given location

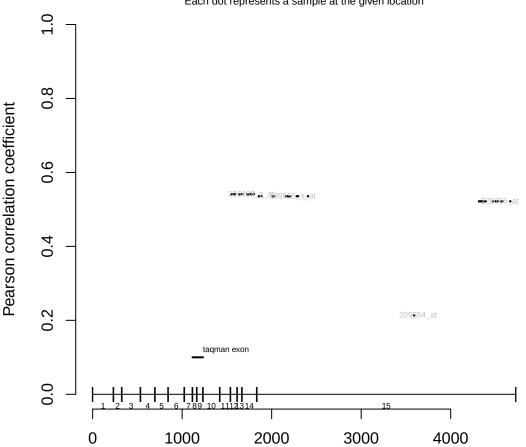


Found 1 probesets with correlation coefficient(s): 205302\_at: 0.584

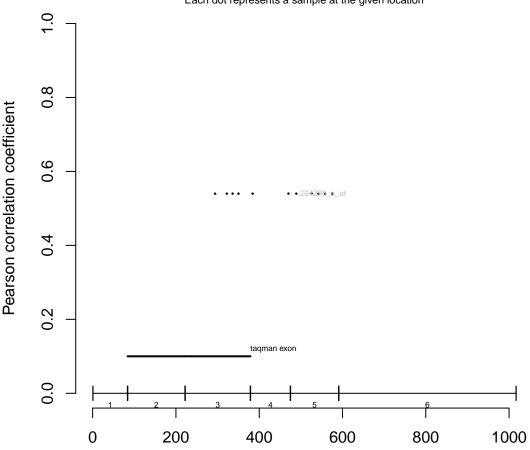
1 probesets did not match in the given mRNA. They had correlation coefficient(s): 237989\_at: -0.0393

Number of taqman replicate measurements with CV above threshold: 7

>uc003uhf.2 (CD36) length=4727 Each dot represents a sample at the given location

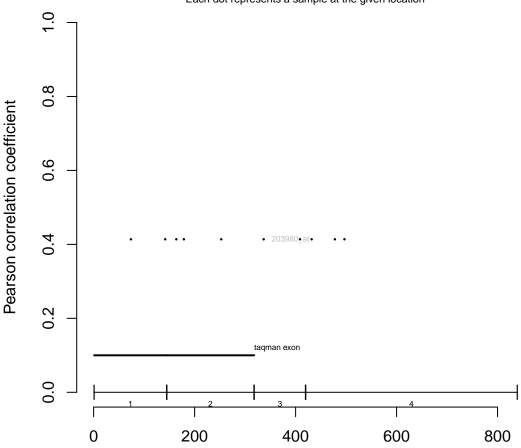


>uc010jcr.1 (LOX) length=1016 (NM\_002317) Each dot represents a sample at the given location



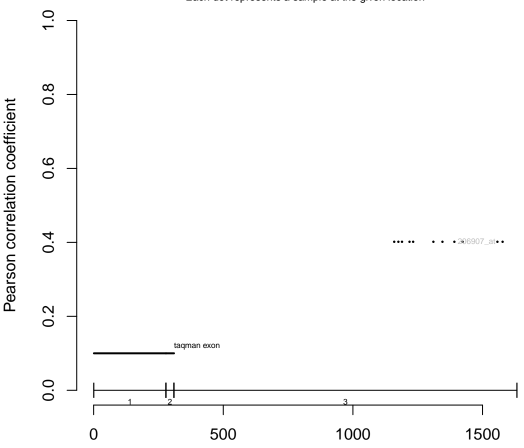
Found 1 probesets with correlation coefficient(s): 204298\_s\_at: 0.54
2 probesets did not match in the given mRNA. They had correlation coefficient(s): 213640\_s\_at: 0.369 215446\_s\_at: 0.641
Number of tagman replicate measurements with CV above threshold: 0

>uc003ycd.2 (FABP4) length=838 Each dot represents a sample at the given location



Found 1 probesets with correlation coefficient(s): 203980\_at: 0.414
1 probesets did not match in the given mRNA. They had correlation coefficient(s): 235978\_at: 0.659
Number of tagman replicate measurements with CV above threshold: 11

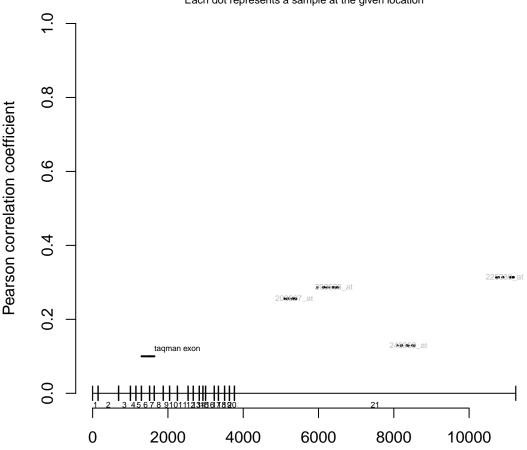
>uc002mfh.1 (TNFSF9 / CD137L) length=1645 (from NM\_003811, inclusive 3 x G in the middle but excl poly–A tail Each dot represents a sample at the given location



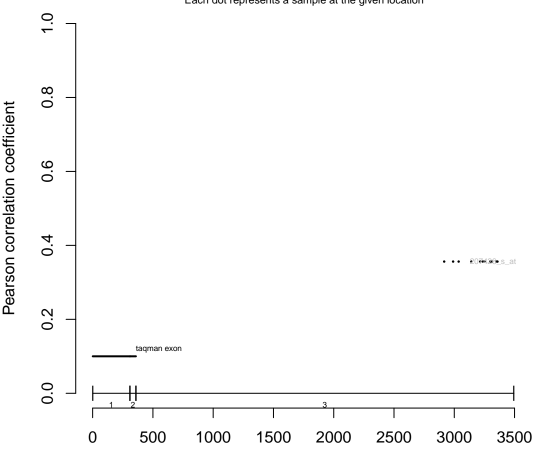
Found 1 probesets with correlation coefficient(s): 206907\_at: 0.402
Found all probesets

Number of tagman replicate measurements with CV above threshold: 5

>uc010bon.1 (IGF1R) length=11239 Each dot represents a sample at the given location



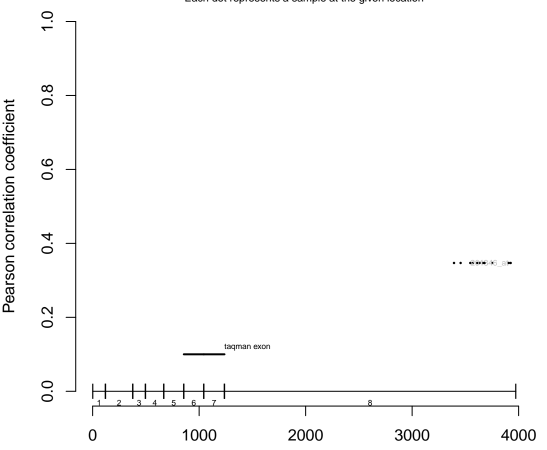
>uc001giw.1 (TNFSF4 / OX40L) length=3510 (NM\_003326) Each dot represents a sample at the given location



Found 1 probesets with correlation coefficient(s): 207426\_s\_at: 0.356
Found all probesets

Number of tagman replicate measurements with CV above threshold: 10

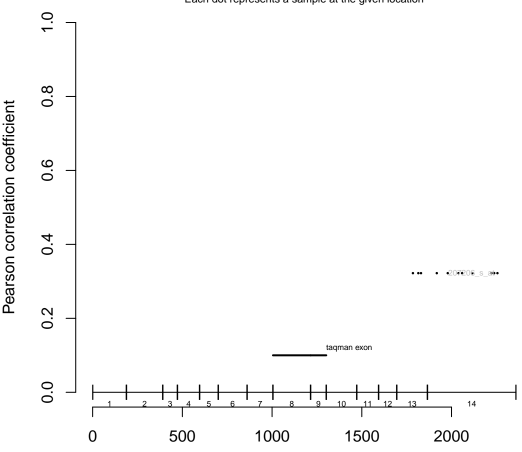
>uc001qjn.1 (ADIPOR2) length=3973 (NM\_024551) Each dot represents a sample at the given location



Found 1 probesets with correlation coefficient(s): 201346\_at: 0.347
Found all probesets

Number of tagman replicate measurements with CV above threshold: 4

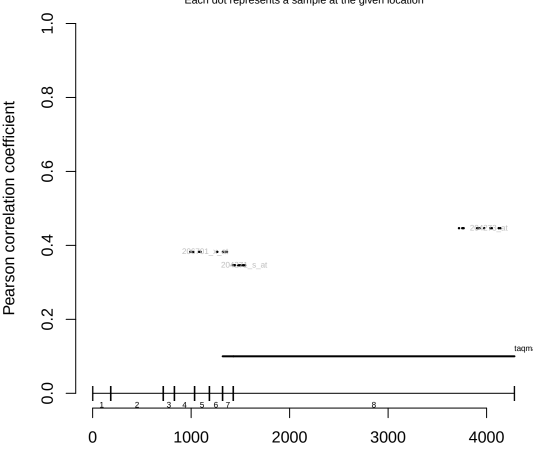
>uc002gdx.2 (ALOX12) length=2358 Each dot represents a sample at the given location



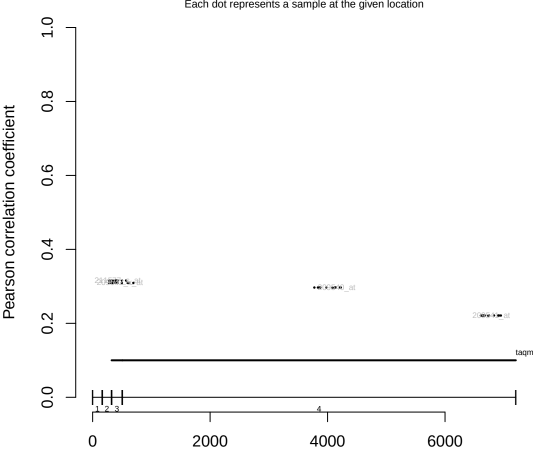
Found 1 probesets with correlation coefficient(s): 207206\_s\_at: 0.322
Found all probesets

Number of tagman replicate measurements with CV above threshold: 69

>uc001vkq.1 (EDNRB) length=4296 Each dot represents a sample at the given location

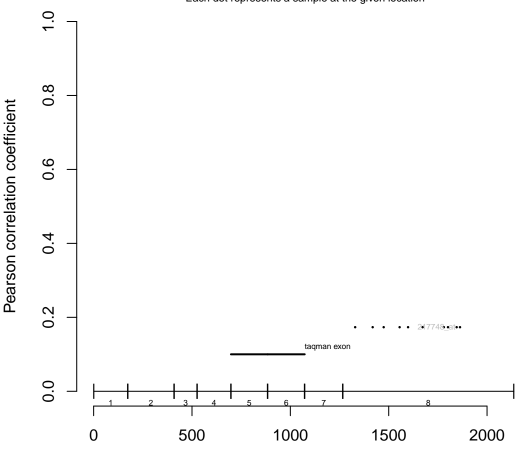


>uc001tjn.2 (IGF1) length=7204 Each dot represents a sample at the given location



Found 4 probesets with correlation coefficient(s): 209540\_at: 0.297 209541\_at: 0.221 209542\_x\_at: 0.309 211577\_s\_at: 0.316 Found all probesets

>uc001gyq.2 (ADIPOR1) length=2151 (from NM\_015999) Each dot represents a sample at the given location



Found 1 probesets with correlation coefficient(s): 217748\_at: 0.173
Found all probesets

Number of tagman replicate measurements with CV above threshold: 4