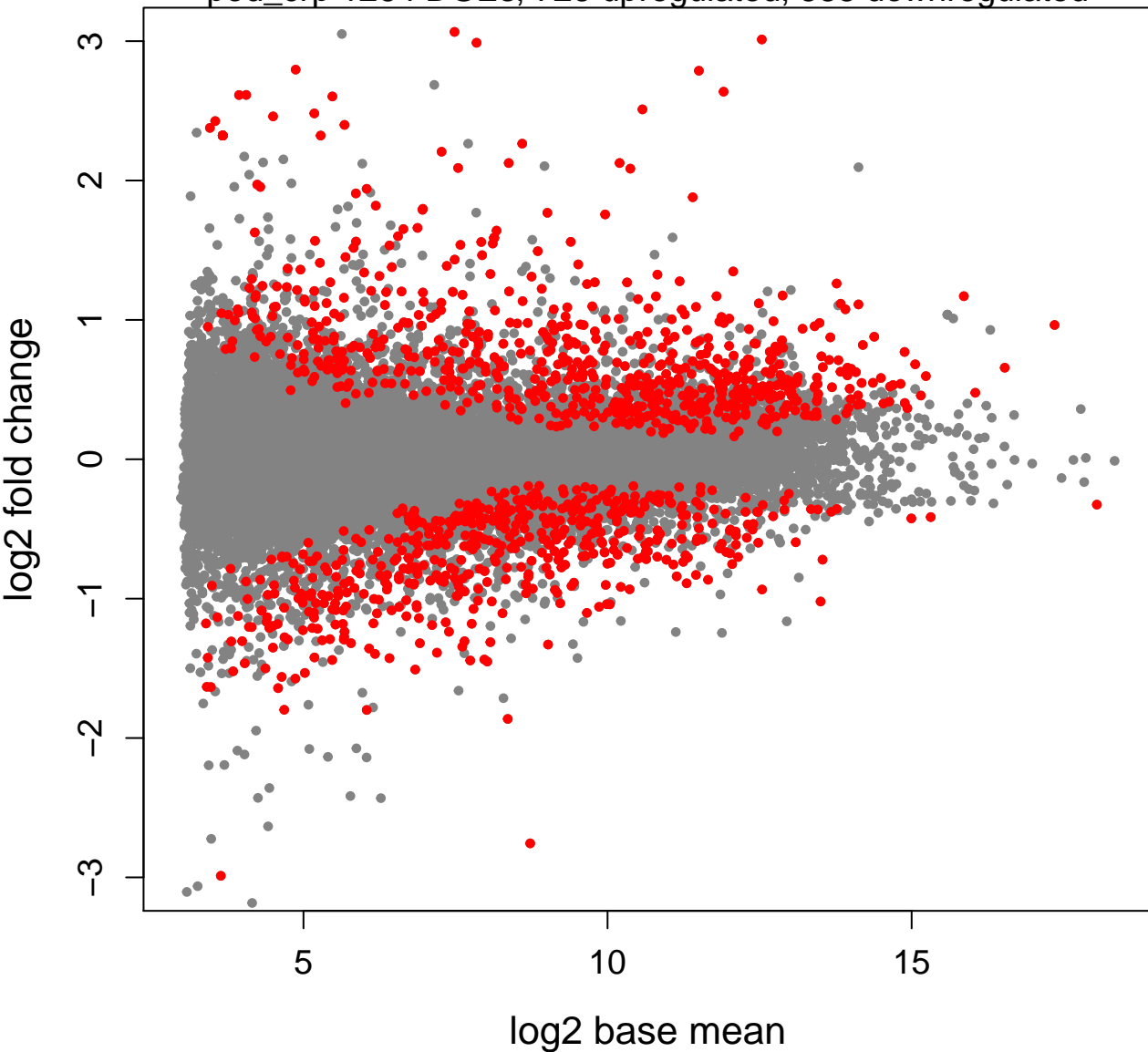
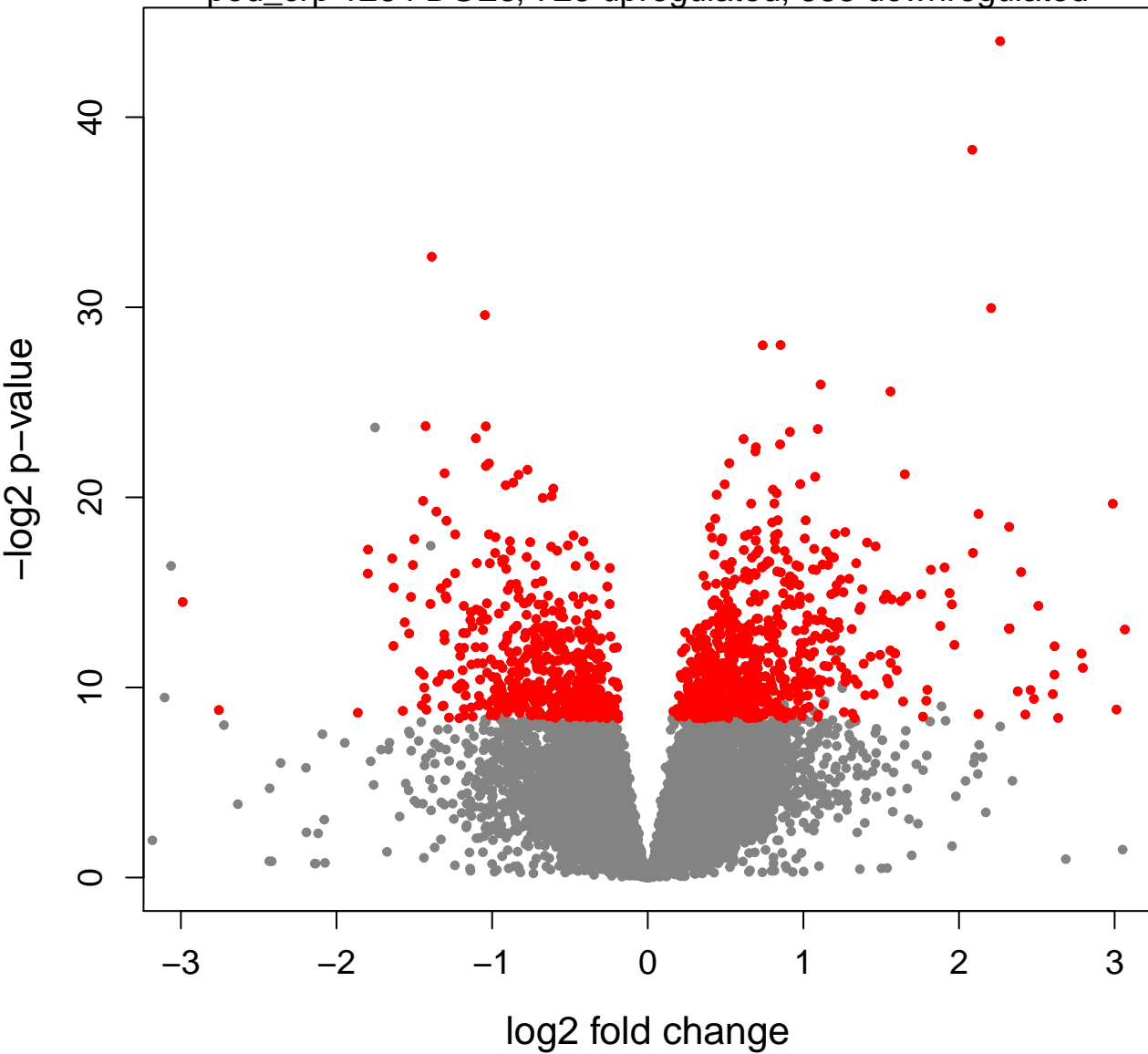


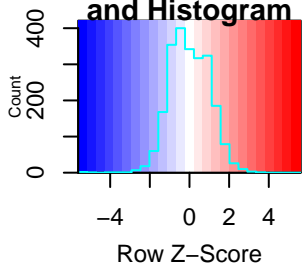
pod_crp 1264 DGEs, 726 upregulated, 538 downregulated



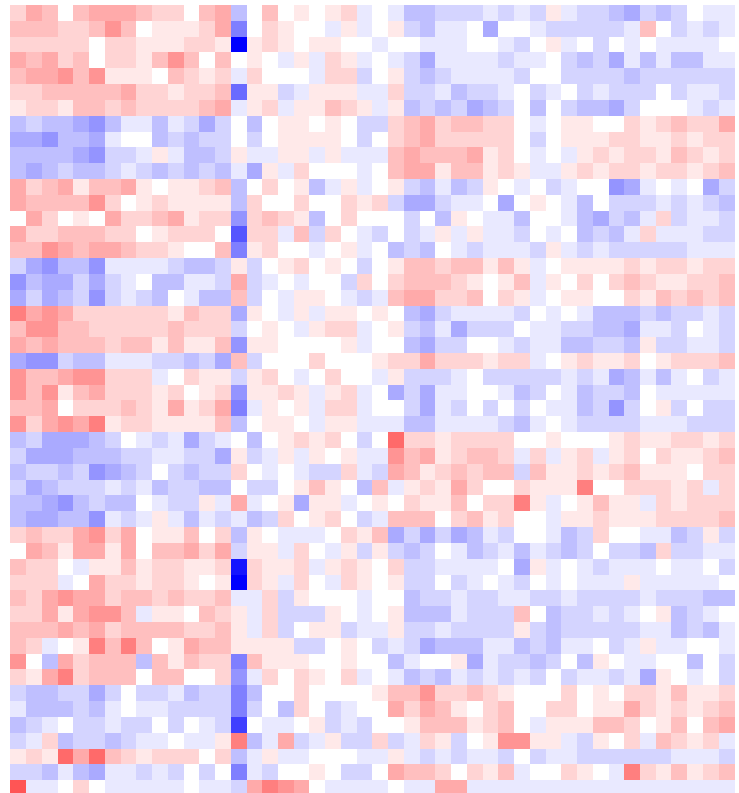
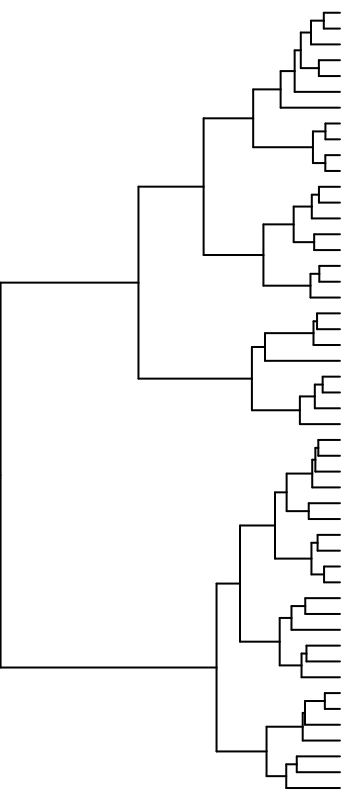
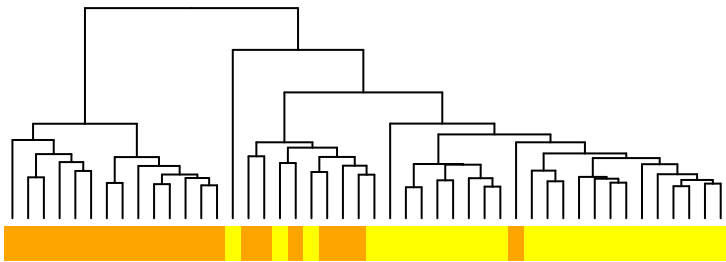
pod_crp 1264 DGEs, 726 upregulated, 538 downregulated



Color Key and Histogram



Top 50 genes



- ENSG00000014257.16 ACPP
- ENSG00000134575.13 ACP2
- ENSG00000271605.6 MILR1
- ENSG00000162073.14 PAQR4
- ENSG00000115129.14 TP53I3
- ENSG00000110079.18 MS4A4A
- ENSG00000108950.12 FAM20A
- ENSG00000165272.16 AQP3
- ENSG00000178562.18 CD28
- ENSG00000154016.13 GRAP
- ENSG00000140743.8 CDR2
- ENSG00000142512.15 SIGLEC10
- ENSG00000108405.4 P2RX1
- ENSG00000161944.16 ASGR2
- ENSG00000067836.12 ROGDI
- ENSG00000123643.13 SLC36A1
- ENSG00000167106.12 FAM102A
- ENSG00000196329.11 GIMAP5
- ENSG0000011716.14 LDHB
- ENSG0000018280.17 SLC11A1
- ENSG00000121316.11 PLBD1
- ENSG00000131042.14 LILRB2
- ENSG00000168685.15 IL7R
- ENSG00000170909.13 OSCAR
- ENSG00000132694.18 ARHGEF11
- ENSG00000114738.11 MAPKAPK3
- ENSG00000146094.14 DOK3
- ENSG00000211747.3 TRBV20-1
- ENSG00000143365.19 RORC
- ENSG00000062524.16 LTK
- ENSG00000135898.10 GPR55
- ENSG00000085563.15 ABCB1
- ENSG00000112486.16 CCR6
- ENSG00000157827.20 FMNL2
- ENSG00000198682.13 PAPSS2
- ENSG00000233901.6 LINC01503
- ENSG00000183077.15 AFMID
- ENSG00000135424.17 ITGA7
- ENSG00000173369.16 C1QB
- ENSG00000170439.7 METTL7B
- ENSG00000137757.11 CASP5
- ENSG00000251158.1 AC131392.2
- ENSG00000074181.9 NOTCH3
- ENSG00000154764.6 WNT7A
- ENSG00000260496.3 AC009041.1
- ENSG00000281852.1 LINC00891
- ENSG00000156453.13 PCDH11
- ENSG00000183578.8 TNFAIP8L3
- ENSG00000173406.15 DAB1
- ENSG00000078114.18 NEBL

- RG40E-POD
- RG01E-POD
- RG03E-POD
- RG84E-POD
- RG04E-POD
- RG02A-POD
- RG01F-POD
- RG02E-POD
- RG02F-POD
- RG02G-POD
- RG02H-POD
- RG02I-POD
- RG02J-POD
- RG02K-POD
- RG02L-POD
- RG02M-POD
- RG02N-POD
- RG02O-POD
- RG02P-POD
- RG02Q-POD
- RG02R-POD
- RG02S-POD
- RG02T-POD
- RG02U-POD
- RG02V-POD
- RG02W-POD
- RG02X-POD
- RG02Y-POD
- RG02Z-POD
- RG03A-POD
- RG03B-POD
- RG03C-POD
- RG03D-POD
- RG03E-POD
- RG03F-POD
- RG03G-POD
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