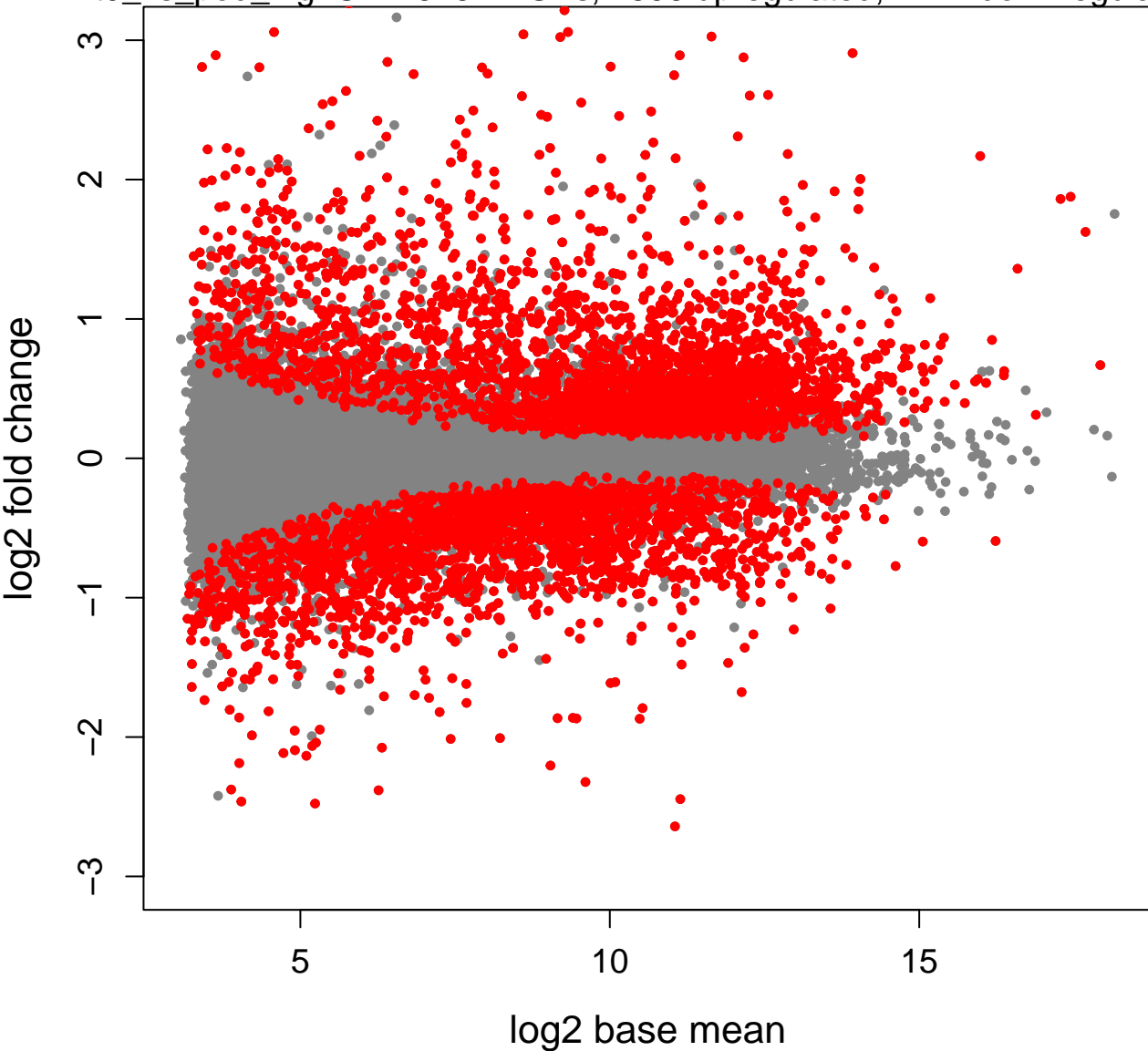
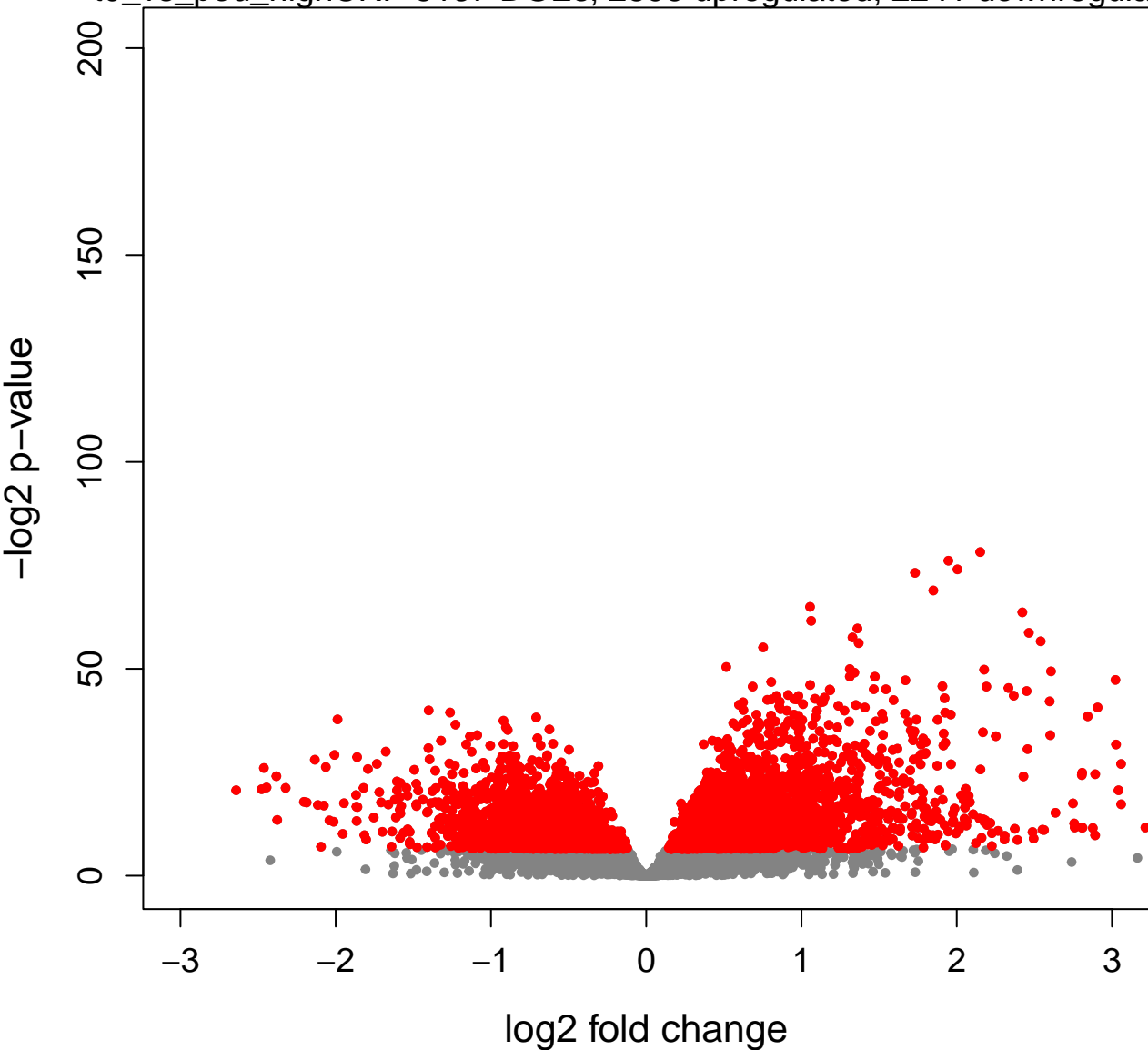


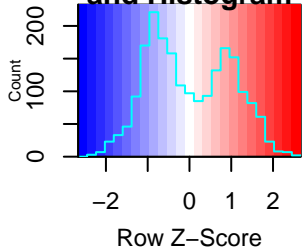
t0_vs_pod_highCRP 5137 DGEs, 2896 upregulated, 2241 downregulated



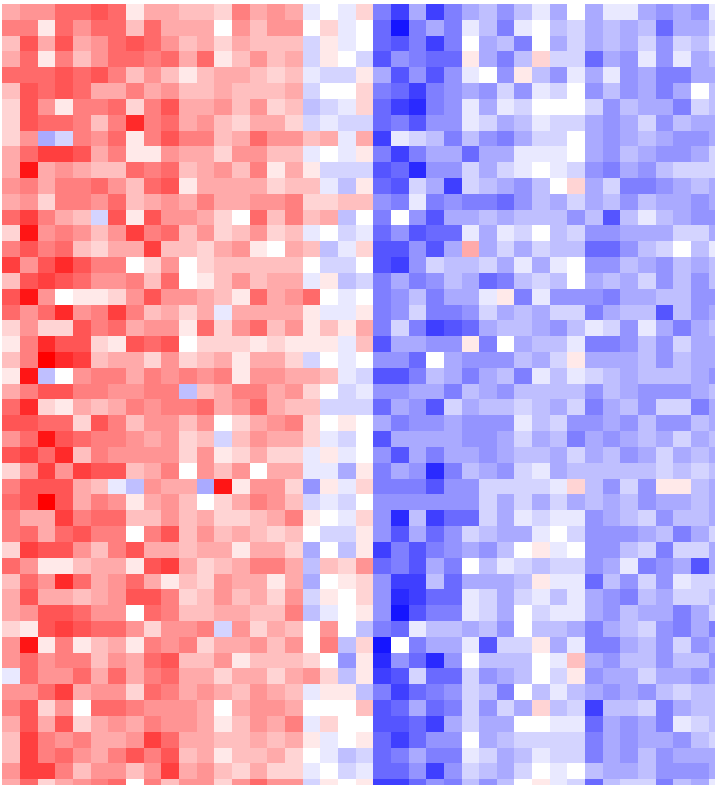
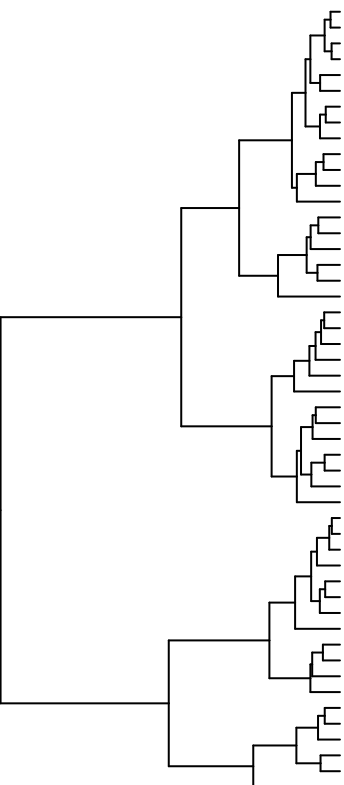
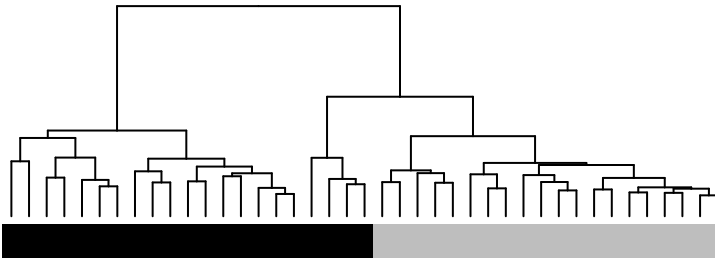
t0_vs_pod_highCRP 5137 DGEs, 2896 upregulated, 2241 downregulated



Color Key and Histogram



Top 50 genes



RG801-POD
 RG033-POD
 RG840-POD
 RG820-POD
 RG048-POD
 RG073-POD
 RG050-POD
 RG038-POD
 RG013-POD
 RG867-POD
 RG068-POD
 RG800-POD
 RG822-POD
 RG052-POD
 RG071-POD
 RG084-POD
 RG012-POD
 RG866-POD
 RG064-POD
 RG037-POD
 RG031-POD
 RG037-T0
 RG071-T0
 RG886-T0
 RG049-T0
 RG086-T0
 RG013-T0
 RG801-T0
 RG081-T0
 RG840-T0
 RG083-T0
 RG867-T0
 RG822-T0
 RG064-T0
 RG073-T0
 RG064-T0
 RG060-T0
 RG820-T0
 RG469-T0
 RG052-T0

ENSG00000119686.10 FLVCR2
 ENSG00000014257.16 ACPF
 ENSG00000148288.13 GBGT1
 ENSG00000114853.14 ZBTB47
 ENSG00000110079.18 MS4A4A
 ENSG00000156414.19 TDRD9
 ENSG00000008394.13 MGST1
 ENSG00000165886.5 UBTD1
 ENSG00000110002.16 VWA5A
 ENSG00000168615.12 ADAM9
 ENSG00000186205.13 MARC1
 ENSG00000169385.3 RNASE2
 ENSG00000108950.12 FAM20A
 ENSG00000135862.6 LAMC1
 ENSG00000286231.1 AL445423.3
 ENSG00000164850.15 GPER1
 ENSG00000174705.13 SH3PXD2B
 ENSG00000135424.17 ITGA7
 ENSG00000087116.16 ADAMTS2
 ENSG00000163251.4 FZD5
 ENSG00000112290.13 WASF1
 ENSG00000131187.9 F12
 ENSG00000276644.5 DACH1
 ENSG00000170439.7 METTL7B
 ENSG00000178342.4 KNG2
 ENSG00000136160.17 EDNRB
 ENSG00000132170.21 PPARG
 ENSG00000157064.11 NMNAT2
 ENSG00000168306.13 ACOX2
 ENSG00000248791.1 AC010627.1
 ENSG00000137869.15 CYP19A1
 ENSG00000111817.18 DSE
 ENSG00000138413.13 IDH1
 ENSG00000137177.20 KIF13A
 ENSG00000161944.16 ASGR2
 ENSG00000146592.17 CREB5
 ENSG00000135838.13 NPL
 ENSG00000174695.10 TMEM167A
 ENSG00000184557.4 SOCS3
 ENSG00000175727.14 MLXIP
 ENSG00000110880.10 CORO1C
 ENSG00000064601.18 CTSA
 ENSG00000138061.12 CYP11B1
 ENSG00000010327.10 STAB1
 ENSG00000125810.10 CD93
 ENSG00000121316.11 PLBD1
 ENSG00000117984.14 CTSD
 ENSG00000164733.21 CTSD
 ENSG00000038427.16 VCAN