

Figure 1: A plot showing the distribution of the number of genes in the set of genes that are differentially expressed in a given cluster. The x-axis is 'Gene List Index' (0 to 18113) and the y-axis is 'Number of genes: 18113 (in list), 58 (in gene set)'. The plot shows a red line representing the distribution, a green shaded area representing the 'clus3' cluster, and a black line representing the 'NON.clus3' cluster. A red dotted line marks the 'Peak at 3841' and a green dotted line marks the 'Zero crossing at 10412'.

	clus3										NON.clus3																																								
Class																																																			
FASLG																																																			
TNF																																																			
BCL2																																																			
BIRC3																																																			
TNFRSF1B																																																			
TRAF1																																																			
ARHGAP10																																																			
MAP3K14																																																			
DFFB																																																			
FAS																																																			
CDK11A																																																			
MAP3K5																																																			
CASP8																																																			
CFLAR																																																			
MAP3K1																																																			
PRKDC																																																			
LMB1																																																			
TRAF2																																																			
NFKBIA																																																			
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PARP1																																																			
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DAX1																																																			
PRKDC																																																			
DFFA																																																			
CASP6																																																			
MAP2K7																																																			
CASP3																																																			
TRADD																																																			
CHUK																																																			
PAK2																																																			
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XIAP																																																			
BAG4																																																			
MDM2																																																			
RELA																																																			
LMB2																																																			
APAF1																																																			
RB1																																																			
CASP7																																																			
FADD																																																			
CASP9																																																			
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TNFRSF1A																																																			
CRADD																																																			
PSEN1																																																			
LWA																																																			
TCGA_3X_AA1E_01	TCGA_W5_AA2H_01	TCGA_W5_AA2R_01	TCGA_W5_AA2U_01	TCGA_W5_AA30_01	TCGA_3X_AA1V_01	TCGA_3X_AA1A_01	TCGA_3X_AA1B_01	TCGA_3X_AA1C_01	TCGA_4G_AA2Q_01	TCGA_4G_AA2T_01	TCGA_W5_AA2G_01	TCGA_W5_AA2I_01	TCGA_W5_AA2J_01	TCGA_W5_AA2K_01	TCGA_W5_AA2L_01	TCGA_W5_AA2M_01	TCGA_W5_AA2N_01	TCGA_W5_AA2O_01	TCGA_W5_AA2P_01	TCGA_W5_AA2Q_01	TCGA_W5_AA2R_01	TCGA_W5_AA2S_01	TCGA_W5_AA2T_01	TCGA_W5_AA2U_01	TCGA_W5_AA2V_01	TCGA_W5_AA2W_01	TCGA_W5_AA2X_01	TCGA_W5_AA2Y_01	TCGA_W5_AA30_01	TCGA_W5_AA31_01	TCGA_W5_AA32_01	TCGA_W5_AA33_01	TCGA_W5_AA34_01	TCGA_W5_AA35_01	TCGA_W5_AA36_01	TCGA_W5_AA37_01	TCGA_W5_AA38_01	TCGA_W5_AA39_01	TCGA_W6_A0S_01	TCGA_WD_A7RX_01	TCGA_YR_A9SA_01	TCGA_ZD_A8I3_01	TCGA_ZH_A8Y1_01	TCGA_ZH_A8Y2_01	TCGA_ZH_A8Y3_01	TCGA_ZH_A8Y4_01	TCGA_ZH_A8Y5_01	TCGA_ZH_A8Y6_01	TCGA_ZH_A8Y7_01	TCGA_ZH_A8Y8_01	TCGA_ZU_A8S4_01