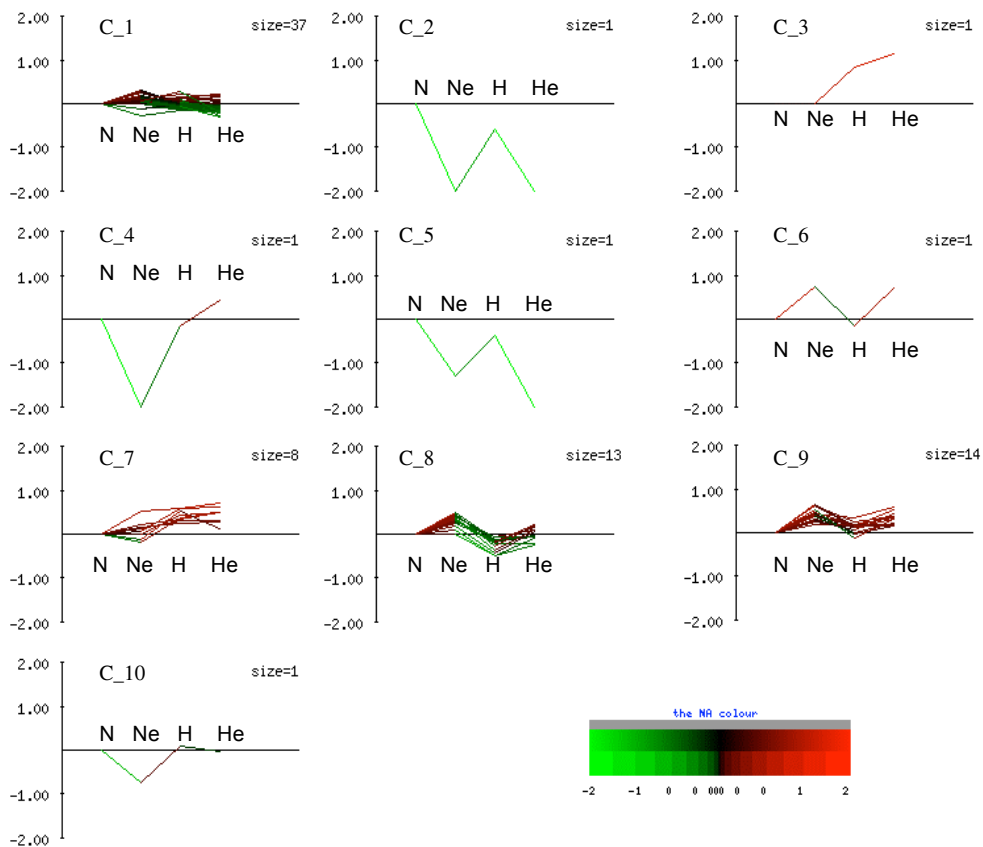
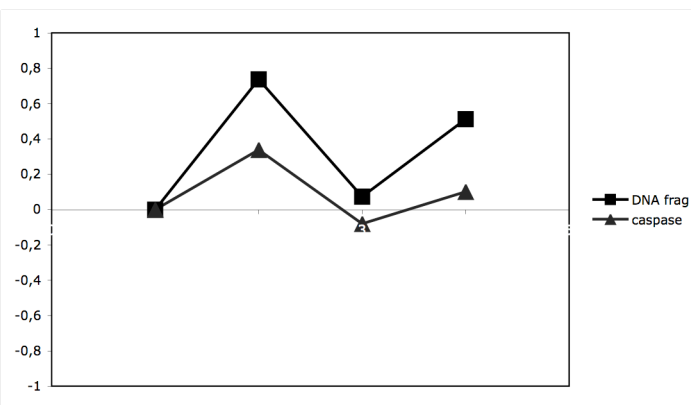


A**C****B**

CLUSTER_1: ALDOA BIRC4 IGFBP2 GAPD K-ALPHA1 RPS9 NFKB1 CDKN1C CDKN2B MAPK12 RBL2 RBP1 RIPK1 TP73 BIRC5 CDK2 MAPK9 TFDP1 GSR GSA BID CDK9 CLU BclX CASP2 CDK4 CDK5R1 CDK6 CSE1L GRB2 IGF1R LTB PLK TNFSF7 TRAF3 AKT2 E2F5

CLUSTER_2: Dbmyc

CLUSTER_3: ActAP1

CLUSTER_4: DbSTAT1

CLUSTER_5: Actmyc

CLUSTER_6: TNFRSF6

CLUSTER_7: MCL1 BNIP3 ING JUN MAP2K1 DbAPI ActCREB/ATF2 ActHIF1

CLUSTER_8: BCL2A1 TP53 YWHAZ CDC25C BIK CDKN1A GPX1 CDC2 PCNA Dbp53 Dbelk DbMEF Actp53

CLUSTER_9: BIRC3 CLK1 GADD45A IGF2 IGFBP4 BAG1 BIRC2 TANK BAX MDM2 CASP1 CDK7 BAK1 ActNF-kB

CLUSTER_10: DbATF2

D

CLUSTER_1: ALDOA BIRC4 IGFBP2 GAPD RPS9 CDK7 NFKB1 BCL2A1 CDKN1C CDKN2B MAPK12 RBL2 RBP1 RIPK1 TP53 TP73 YWHAZ BID BIK CLU BclX CDK5R1 IGF1R LTB TNFSF7 TRAF3 CDC2 AKT2 E2F5

CLUSTER_2: Dbmyc

CLUSTER_3: ActAP1

CLUSTER_4: DbSTAT1

CLUSTER_5: Actmyc

CLUSTER_6: GADD45A IGFBP4 MDM2 TNFRSF6 DNAfrag

CLUSTER_7: CLK1 MCL1 BNIP3 ING JUN MAP2K1 DbAPI ActCREB/ATF2 ActHIF1

CLUSTER_8: BIRC3 IGF2 BAG1 BIRC2 TANK BAX CASP1 BAK1 CDKN1A GPX1 PCNA Dbp53 ActNF-kB caspactivity

CLUSTER_9: K-ALPHA1 BIRC5 CDC25C CDK2 MAPK9 TFDP1 GSR GSA CDK9 CASP2 CDK4 CDK6 CSE1L GRB2 PLK Dbelk DbMEF Actp53

CLUSTER_10: DbATF2