MODULE_121 MODULE_223 MODULE_289 GNF2_TIMP2 MORF_LCAT MORF_WNT1 GNF2_CDKN1C MORF_MAP3K14 MODULE_199 GNF2_RAN CAR_HPX MODULE_375 GNF2_EGFR GNF2_MYL3 GNF2_IGFBP1 GNF2_NS GCM_DDX5 GCM_ERBB2IP MORF_BAG5 MORF_CDC10 MORF_TPR GCM_MLL GCM_RAN MODULE_332 MODULE_244 GCM_BAG5 GCM_MAP4K4 GNF2_CDC2 GNF2_CENPF GNF2_CCNA2 GNF2_CCNB2 GNF2_STAT6 GNF2_BNIP2 GNF2_CD48 GNF2_VAV1 MODULE_321 MODULE_92 GNF2_HPX GNF2_HPN GNF2_LCAT MORF_FRK GNF2_KISS1 GNF2_MMP11 $\mathsf{MORF}_\mathsf{IL4}$ MORF_MAP2K7 MODULE_107 MORF_CD8A MODULE_68 MODULE_298 MODULE_382 GNF2_SPRR1B MODULE_263 MODULE_165 GNF2_APEX1 GNF2_PA2G4 GCM_UBE2N MORF_SP3 MODULE_183 GCM_ZNF198 GCM_RAB10 GCM_MYST2 MORF_AP3D1 MORF_PAPSS1 MORF_PPP2R5E GNF2_DDX5 MORF_ANP32B MORF_HAT1 MORF_ERH MORF_RPA2 MORF_EI24 GNF2_DAP3 GNF2_ST13 GNF2_HDAC1 MORF_RAD23B MORF_DAP MORF_RAD21 MORF_PSMC1 MORF_PHB MORF_SNRP70 GNF2_KPNB1 GNF2_XRCC5 GCM_RAD21 MORF_RAB1A GCM_DFFA MODULE_36 MORF_SS18 MORF_RAF1 MORF_TERF2IP MORF_RAB5A MORF_PSMC2 MORF_MBD4 MORF_PPP6C MORF_BECN1 MORF_PRKAR1A GCM_GSPT1 GCM_HBP1 MODULE_124 MORF_PPP2CA GNF2_RBBP6 GCM_NUMA1 MODULE_277 MORF_EIF4E MORF_ACTG1 MORF_TPT1 MORF_NPM1 MORF_NME2 GCM_APEX1 GNF2_FBL GCM_ACTG1 GCM_CSNK2B GNF2_EIF3S6 GCM_TPT1 GNF2_TPT1 GCM_PFN1 GCM_NPM1 GNF2_UBE2I MORF_G22P1 MORF_EIF4A2 MORF_SART1 MORF_CTBP1 MORF_EIF3S6 MORF_JUND MORF_CCNI GCM_MSN MODULE_29 GNF2_GLTSCR2 MORF_UBE2N MORF_CUL1 MORF_FBL MORF_DAP3 MORF_MAP2K2 MORF_PRDX3 MORF_PPP1CA GCM_PSME1 MORF_GPX4 GCM_DENR MODULE_307 MODULE_403 MORF_MTA1 GCM_CSNK1A1 MODULE_85 MODULE_79 MODULE_128 MODULE_170 MODULE_76 MODULE_436 MODULE_345 MODULE_292 GNF2_HCK GNF2_CARD15 GNF2_TNFSF10 GNF2_ITGB2 GNF2_CASP1 GNF2_MCL1 GNF2_TNFRSF1B GNF2_PECAM1 GNF2_S100A4 GNF2_CD14 GNF2_CD33 GNF2_CD1D MODULE_312 MODULE_324 MODULE_122 MORF_BMPR2 MORF_ZNF10 MODULE_146 MODULE_288 MODULE_134 MODULE_209