GNF2_PTPN6-GNF2_CASP4 GNF2_SELL-GNF2_PTX3-GNF2_LYN-GNF2_CD48 GCM_HDAC1 GNF2_HLA_C GNF2_TNFSF10-GNF2_FGR GNF2_VAV1-GNF2_MSN-GNF2_MYL3-GNF2_MYL2-GNF2_CDH3-GNF2_RRM2 GNF2_CCNA2 GNF2_MCM4 GNF2_ESPL1 GNF2_ZAP70-GNF2_RAB7L1 GNF2_CD97-GNF2_CASP8 GNF2_ITGAL-GNF2_RAP1B-GNF2_SNRK-GNF2_PTPRC-GNF2_CD14 GNF2_MMP1-GNF2_JAK1 GCM_ACTG1 MORF_TPT1-GNF2_ST13-GNF2_EIF3S6-MORF_NPM1-MORF_ACTG1 MORF_UBE2I-MORF_EIF4A2 MORF_ACP1 GCM_PSME1-GNF2_SMC4L1 GNF2_RRM1-MORF_CCNI-MORF_EIF3S6-MORF_GMPS-MORF_MAGEA8 MORF_ERCC4-MORF_RAD51L3 MORF_MAGEA9 MORF_SUPT3H-MORF_PTPRR-GCM_PTK2-GCM_MAP4K4 MORF_PAX7 MORF_CAMK4 MORF_MDM2-MORF_FSHR-MORF_CDH4-MORF_PTPRB-MORF_CD8A-MORF_NOS2A-