



GNF2\_CD33F10  
GNF2\_TNFSF10  
MODULE\_171  
MODULE\_208  
MODULE\_169  
MODULE\_119  
MODULE\_76  
MODULE\_122  
MODULE\_424  
MODULE\_148  
MODULE\_462  
MODULE\_326  
MODULE\_180  
MODULE\_79  
MODULE\_128  
MODULE\_170  
GNF2\_CYP2B6  
MODULE\_292  
GNF2\_CEBPA  
MODULE\_436  
MODULE\_345  
MODULE\_324  
GNF2\_SP11  
MODULE\_200  
MODULE\_247  
GNF2\_MMP1  
MODULE\_108  
MODULE\_263  
MODULE\_297  
MODULE\_357  
MODULE\_154  
GNF2\_TTN  
GNF2\_CDH3  
MODULE\_289  
MODULE\_146  
GNF2\_TIMP2  
GNF2\_MMP11  
GNF2\_KISS1  
MODULE\_96  
MODULE\_288  
MODULE\_329  
MODULE\_387  
MODULE\_201  
GNF2\_HPX  
GNF2\_LCAT  
GNF2\_HPN  
GNF2\_GSTM1  
GNF2\_TST  
MODULE\_107  
MODULE\_209  
MODULE\_223  
GNF2\_HCK  
GNF2\_CARD15  
GNF2\_CD1D  
GNF2\_CD14  
GNF2\_TNFRSF1B  
GNF2\_S100A4  
GNF2\_PECAM1  
MODULE\_199  
MODULE\_259  
MODULE\_85  
GNF2\_CD97  
GNF2\_FGR  
GNF2\_FOS  
MODULE\_410  
MORF\_THPO  
MORF\_MAP2K7  
MORF\_IL4  
MODULE\_375  
MODULE\_121  
MODULE\_521  
GNF2\_EGFR  
MODULE\_164  
CAR\_IGFBP1  
MODULE\_178  
MORF\_CD44  
MODULE\_516  
GNF2\_IGFBP1  
MORF\_LCAT  
MODULE\_358  
GNF2\_MCL1  
MODULE\_407  
MODULE\_157  
GNF2\_SELL  
GNF2\_CASP4  
GNF2\_HLA\_C  
GNF2\_ITGB2  
GNF2\_PTPN6  
GNF2\_ICAM3  
MODULE\_321  
GNF2\_LYN  
MODULE\_491  
MODULE\_568  
GNF2\_PAK2  
MODULE\_430  
GNF2\_PTPRC  
GNF2\_RAP1B  
GNF2\_JAK1  
GNF2\_CASP8  
GNF2\_ITGAL  
MORF\_HEAB  
GCM\_GSPT1  
GCM\_CRKL  
GCM\_SUFU  
GCM\_RAB10  
MORF\_RFC1  
GCM\_RBM8A  
GCM\_TINF2  
GCM\_CHUK  
GCM\_NUMA1  
MORF\_BEON1  
GCM\_MSN  
GCM\_RAN  
GCM\_IL6ST  
GNF2\_STAT6  
GNF2\_MYD88  
GNF2\_CD53  
GNF2\_CD48  
GNF2\_VAV1  
GNF2\_MSN  
GNF2\_BNIP2  
GCM\_MAP4K4  
GCM\_SIRT2  
GCM\_BAG5  
GNF2\_INPP5D  
GCM\_BCL2L1  
MORF\_RAP1A  
CAR\_HPX  
MORF\_WNT1  
MODULE\_92  
MODULE\_433  
MODULE\_165  
GCM\_HMGA2  
MORF\_PRKCA  
MODULE\_248  
MORF\_MYL3  
MORF\_CTSB  
MORF\_BCL2L1  
MODULE\_382  
GNF2\_SPRR1B  
MODULE\_545  
MODULE\_404  
MODULE\_68  
MODULE\_298  
GNF2\_SPINK1  
GNF2\_SERPINI2  
MORF\_FLT1  
MORF\_ITGA2  
GCM\_CDHS  
GNF2\_MYL3  
GNF2\_MYL2  
MODULE\_191  
MODULE\_262  
GNF2\_CKS1B  
GCM\_PSME1  
GCM\_PFN1  
MODULE\_244  
GNF2\_CCNB2  
GNF2\_CDC20  
GNF2\_CENPE  
GNF2\_MKI67  
GNF2\_CDC2  
GNF2\_CENPF  
GNF2\_CCNA2  
GNF2\_PCNA  
GNF2\_ESPL1  
GNF2\_HMMR  
GNF2\_TPT1  
MORF\_TPR  
MORF\_GPX4  
MORF\_UBE2A  
MORF\_SS18  
MODULE\_323  
MODULE\_239  
GNF2\_DDX5  
GCM\_CSNK1D  
MODULE\_320  
GCM\_ERBB2IP  
GCM\_DENR  
MODULE\_149  
MORF\_PPP5C  
GNF2\_H2AFX  
MORF\_PAPSS1  
MORF\_PSMF1  
MODULE\_109  
MORF\_RRM1  
GNF2\_ELAC2  
MORF\_EIF3S6  
GNF2\_RBBP6  
GCM\_NPM1  
MORF\_PRDX3  
MORF\_HAT1  
MORF\_UBE2N  
GCM\_RAD21  
GNF2\_FBL  
GNF2\_DAP3  
GNF2\_HDAC1  
GNF2\_UBE21  
MORF\_SART1  
MODULE\_306  
GNF2\_RPA1  
MORF\_CTBP1  
MORF\_RAF1  
GNF2\_CKS2  
MORF\_PSMC1  
MORF\_PPP1CA  
MODULE\_22  
GCM\_ACTG1  
MODULE\_152  
MORF\_NPM1  
MORF\_RAD23B  
MORF\_RAD21  
MORF\_ACTG1  
MORF\_EIF4A2  
MORF\_CCNI  
MORF\_PSMC2  
MORF\_TPT1  
MODULE\_158  
MODULE\_125  
MORF\_MBD4  
MORF\_NME2  
MORF\_ATOX1  
MORF\_XPC  
MORF\_PPP2R4  
MODULE\_28  
MODULE\_91  
GNF2\_EIF3S6  
GCM\_TPT1  
GNF2\_ST13  
GNF2\_GLTSCR2  
MODULE\_150  
GNF2\_SMC1L1  
MODULE\_528  
GNF2\_MBD4  
MORF\_DAP  
MORF\_PPP6C  
MORF\_SNRP70  
MODULE\_277  
MORF\_TERF2IP  
MORF\_RAB11A  
MORF\_BAG5  
MODULE\_233  
GNF2\_RRM2  
GNF2\_TTK  
GNF2\_SMC2L1  
GNF2\_PPP6C  
MORF\_JUND  
MORF\_SP3  
GCM\_DFFA  
MORF\_PPRKAR1A  
MORF\_REV3L  
MORF\_RAB5A  
GCM\_MYST2  
GCM\_MLL  
GCM\_ZNF198  
GCM\_UBE2N  
MORF\_RAB1A  
GCM\_HBP1  
GCM\_ING1  
MODULE\_261  
MODULE\_182  
MODULE\_97  
MORF\_G22P1  
MODULE\_183  
MORF\_RPA1  
MORF\_MSH2  
GNF2\_MCM5  
GNF2\_HAT1  
MORF\_SMC1L1  
GCM\_RAF1  
MORF\_FBL  
GNF2\_G22P1  
GNF2\_DENR  
GCM\_PPP1CC  
GNF2\_APEX1  
GNF2\_MLH1  
GCM\_HDAC1  
MORF\_CUL1  
GNF2\_MSH2  
MODULE\_432  
MODULE\_57  
MORF\_PPRKDC  
MORF\_RFC4  
MORF\_PPP1CC  
MORF\_EIF4E  
MORF\_EI24  
MORF\_DNMT1  
MORF\_BUB1  
MORF\_CDIC16  
MORF\_CDK1B  
MORF\_CDK2  
MORF\_USP5  
GNF2\_NPM1  
GNF2\_KPNB1  
GNF2\_XRCC5  
MORF\_PCNA  
MORF\_ESPL1  
GNF2\_TDG  
MORF\_GMP5  
MORF\_DAP3  
MORF\_PPP2CA  
MORF\_MTA1  
MORF\_MAP2K2  
MORF\_RPA2  
GCM\_APEX1  
GNF2\_DEK  
GNF2\_SMC4L1  
GNF2\_BUB1B  
GNF2\_FEN1  
GNF2\_RRM1  
GCM\_CBF8  
GCM\_DDX5  
GNF2\_RFC4  
GNF2\_RFC3  
MODULE\_124  
MORF\_CCNF  
MODULE\_352  
MORF\_ANP32B  
MORF\_ERH  
GCM\_CSNK2B  
GNF2\_ANP32B  
GCM\_TPR  
MORF\_PTPN11  
GNF2\_MCM4  
GCM\_ANP32B  
MORF\_TERF1  
MORF\_AP3D1  
MODULE\_62  
MORF\_BMI1  
MODULE\_197  
MODULE\_115  
GNF2\_PA2G4  
MODULE\_133  
MODULE\_56  
MODULE\_160  
MODULE\_35  
GNF2\_MSH6  
GNF2\_BUB3  
MORF\_CDC10  
MORF\_RAB6A  
MORF\_PPP2R5E  
MORF\_PHB  
MODULE\_337  
MODULE\_278  
MODULE\_126  
GNF2\_RAN  
MODULE\_102  
MODULE\_219  
MORF\_UNG  
MORF\_DEAF1  
MORF\_FEN1  
MORF\_RAD54L  
GNF2\_NS  
MODULE\_61  
MORF\_GSP1  
MODULE\_388  
MODULE\_21  
MODULE\_361  
MODULE\_71  
MODULE\_235