



MODULE_375
MODULE_345
MODULE_292
MODULE_436
MODULE_107
MODULE_172
MODULE_209
MODULE_324
MODULE_208
MODULE_171
GNF2_HPXX
GNF2_HPN
GNF2_LCAT
GNF2_GSTM1
GNF2_TST
MODULE_122
GNF2_CEBPA
MODULE_214
GNF2_MYL3
GNF2_MYL2
GNF2_CDH3
MODULE_154
MODULE_76
MODULE_426
MODULE_65
MODULE_79
MODULE_128
MODULE_170
GNF2_DNM1
GNF2_MAPT
GNF2_TM4SF2
MODULE_157
MODULE_111
MODULE_247
MODULE_223
MODULE_121
MODULE_259
GNF2_HCK
GNF2_PECAM1
GNF2_CASP1
GNF2_TNFRSF1B
GNF2_CD33
GNF2_CARD15
GNF2_CD1D
GNF2_CD14
GNF2_FOS
MODULE_516
GNF2_ITGB2
MODULE_307
GNF2_HLA_C
GNF2_CD53
GNF2_PTPN6
GNF2_PTPRC
GNF2_CD48
GNF2_INPP5D
MORF_NPM1
GCM_ACTG1
GCM_NPM1
GNF2_EIF3S6
GNF2_DAP3
MORF_BEEN1
GCM_CSNK1D
MORF_TPT1
GCM_TPT1
MODULE_29
GNF2_TPT1
MORF_JUND
GNF2_GLTSCR2
MORF_ATOX1
GNF2_MBD4
MORF_PPP2R4
MORF_GPX4
GNF2_MCL1
GNF2_FGR
GNF2_STAT6
GNF2_MYD88
MORF_RAF1
MORF_ANP32B
MORF_CTBP1
MORF_AP3D1
GCM_ACTG1
MORF_RAD23B
MORF_MTA1
MORF_RAB11A
MORF_PPP2R5E
MORF_PAPSS1
MORF_MAP2K2
MORF_BMI1
MORF_NME2
MORF_RAB1A
MORF_PRKAR1A
GNF2_ST13
GNF2_BNIP2
MORF_DAP
MORF_RAB5A
MORF_EIF4A2
MORF_SART1
GCM_PSMC1
MORF_USP5
GCM_PFN1
GNF2_TYK2
GNF2_FBL
MORF_EIF3S6
MORF_CCN1
MORF_PSMC1
MORF_PPP1CA
GCM_PSMC2
GCM_CSNK2B
GNF2_PSMC2
GNF2_PPP6C
MORF_PHB
MORF_RAB6A
MORF_MBD4
MORF_SP3
MORF_BAG5
GNF2_UBE2I
GNF2_DDX5
MODULE_149
MODULE_115
GCM_DENR
MODULE_273
MORF_CSNK1D
MODULE_36
GCM_RAB10
MODULE_152
MODULE_22
MODULE_62
MODULE_116
MODULE_42
MODULE_363
MODULE_306
GNF2_VAV1
MODULE_92
MODULE_263
GNF2_IGFBP1
GNF2_EGFR
GNF2_KISS1
GNF2_TIMP2
GNF2_MMP11
MODULE_382
GNF2_CDKN1C
MODULE_298
MODULE_68
GNF2_SRR1B
GNF2_MLF1
GNF2_CCNA1
GNF2_SERPINI2
GNF2_SPINK1
MODULE_289
MODULE_146
MODULE_288
MODULE_287
CAR_HPXX
CAR_IGFBP1
MODULE_234
MODULE_113
MODULE_433
MORF_PTPRR
MODULE_274
MODULE_329
MODULE_387
MODULE_201
MORF_CTSB
MORF_MAP2K7
MORF_IL4
MORF_PRKCA
MORF_THPO
MORF_BCL2L1
MORF_CDH4
MORF_TNFRSF6
MORF_ETV3
MORF_CD8A
MORF_KDR
MORF_DMPK
MORF_PDCD1
MORF_LTK
MORF_NF1
MORF_LCAT
MORF_MAP3K14
MORF_IL9
MODULE_368
MORF_ITGA2
MORF_MYL3
MORF_TTN
MODULE_248
MODULE_357
MODULE_297
MODULE_316
MODULE_109
GNF2_RAB3A
GNF2_PTX3
MODULE_164
MODULE_108
MODULE_165
MORF_THRA
MODULE_159
MORF_SNRFP70
MORF_CDC16
MODULE_183
MORF_UBE2A
GCM_BAG5
GCM_IL6ST
MODULE_91
MODULE_28
GCM_DLG1
MORF_PRKDC
MORF_PPP1CC
MORF_PTPN11
MORF_UBE2N
GNF2_DENR
MORF_G22P1
MORF_RAD21
MORF_PPP2CA
MORF_TERF2IP
GCM_APEX1
MORF_FBL
MORF_DAP3
MORF_CUL1
GCM_ERBB2IP
MORF_PRDX3
MORF_RFC4
GCM_DDX5
GNF2_PA2G4
GNF2_MCM4
GNF2_CCNA2
GNF2_HMMR
MORF_BUB1
GNF2_NS
MORF_FEN1
GCM_RAD21
MORF_DNMT1
MORF_RRM1
GNF2_RRM2
GNF2_CENPE
MORF_ESPL1
MORF_GSPT1
MORF_HAT1
MORF_SMC1L1
GCM_BCL2L1
GNF2_RAN
MORF_UNG
GNF2_BUB1
MORF_RPA1
GCM_PPP1CC
GCM_CBF3
GNF2_RRM1
GNF2_SMC4L1
MODULE_125
MODULE_158
MORF_RAD54L
GNF2_CENPF
GNF2_SMC2L1
MORF_BUB1B
MORF_MSH2
GNF2_MSH2
GNF2_BUB3
GCM_TPR
MORF_EI24
GNF2_H2AFX
MORF_DEAF1
MODULE_57
MORF_GMP5
MODULE_332
GNF2_RFC3
GNF2_MSH6
MODULE_403
MODULE_392
GCM_ZNF198
GCM_RBM8A
GCM_CSNK1A1
MODULE_197
MODULE_97
MODULE_182
GCM_MLL
MORF_CCNF
MORF_PPP5C
MORF_RAP1A
GNF2_NPM1
MORF_CDC10
MORF_TERF1
GCM_RAF1
MORF_CDK2
GCM_ANP32B
MORF_RFC1
GCM_HBP1
MORF_RPA2
MORF_ERH
MODULE_323
GCM_HDAC1
GNF2_CBF3
GNF2_HDAC1
GCM_CHUK
MORF_SS18
GNF2_CDC2
GNF2_CCNB2
GNF2_CDC20
GNF2_MKI67
GNF2_BUB1B
GNF2_CKS1B
GCM_MYST2
GCM_DFFA
GCM_UBE2N
MODULE_124
GCM_SUFU
GCM_CRKL
MODULE_239
GCM_RAN
GCM_GSPT1
GCM_MAP4K4
MODULE_261
MODULE_358
MODULE_244
MODULE_126
GNF2_APEX1
MORF_PCNA
GNF2_KPNB1
GNF2_MCM5
MODULE_277
GNF2_DEK
GNF2_EIAC2
GNF2_ANP32B
GNF2_RBP6
GNF2_RFC4
GCM_MAX
GNF2_XRCC5
GNF2_TDG
GNF2_MLH1
MODULE_352
GNF2_G22P1
GNF2_HAT1
GNF2_RPA1
GCM_AIP
MODULE_219
MODULE_102
MODULE_308
MODULE_61
GCM_SMARCC1
GCM_FANCL
GCM_RAP2A
GCM_NCAM1
MODULE_320
MODULE_321
MODULE_388
GNF2_ESPL1
GNF2_FEN1
GNF2_CKS2
GNF2_TTK
GNF2_PCNA
MORF_EIF4E
MODULE_318
MORF_TPR
GCM_ING1
GCM_PTK2
MORF_REV3L
MODULE_257
MODULE_397
MORF_FIT1
MORF_STK17A
MORF_WNT1
GNF2_CYP2B6
MODULE_445
MODULE_199
MODULE_85
MODULE_180