GNF2\_RBBP6, GNF2\_RBBP6 GNF2\_MBD4, GNF2\_MBD4 GCM\_RAN, GCM\_RAN GNF2\_KPNB1, GNF2\_KPNB1 GNF2\_DEK, GNF2\_DEK GNF2\_MCM5, GNF2\_MCM5 MORF\_RFC1, MORF\_RFC1 GNF2\_HAT1, GNF2\_HAT1 GCM\_MAPK10, GCM\_MAPK10 GCM\_MSN, GCM\_MSN GNF2\_ANP32B, GNF2\_ANP32B GCM\_SMARCD1, GCM\_SMARC GCM\_CALM1, GCM\_CALM1 GNF2\_ELAC2, GNF2\_ELAC2 GNF2\_FBL, GNF2\_FBL GCM\_PRKCG, GCM\_PRKCG GCM\_CRKL, GCM\_CRKL GNF2\_STAT6, GNF2\_STAT6 GCM\_CHUK, GCM\_CHUK MORF\_DDX11, MORF\_DDX11 GCM\_PTPRD, GCM\_PTPRD GNF2\_MAP2K3, GNF2\_MAP2K3 GNF2\_SPTA1, GNF2\_SPTA1 GNF2\_RAD23A, GNF2\_RAD23A GCM\_MAP4K4, GCM\_MAP4K4 GCM\_AQP4, GCM\_AQP4 GNF2\_BNIP3L, GNF2\_BNIP3L GCM\_IL6ST, GCM\_IL6ST GNF2\_CBFB, GNF2\_CBFB GCM\_BMPR2, GCM\_BMPR2 GCM\_MAP1B, GCM\_MAP1B GNF2\_RPA1, GNF2\_RPA1 GCM\_PTK2, GCM\_PTK2 GCM\_DLG1, GCM\_DLG1 GNF2\_CDC27, GNF2\_CDC27 MORF\_FANCG, MORF\_FANCG GCM\_USP6, GCM\_USP6 GNF2\_TAL1, GNF2\_TAL1

GNF2\_DAP3, GNF2\_DAP3 MORF\_TPT1, MORF\_TPT1

GNF2\_EIF3S6, GNF2\_EIF3S6

MORF\_JUND, MORF\_JUND

GNF2\_GLTSCR2, GNF2\_GLTSCI

GCM\_HMGA2, GCM\_HMGA2

MORF\_IKBKG, MORF\_IKBKG

GCM\_TPT1, GCM\_TPT1

GNF2\_ST13, GNF2\_ST13 GNF2\_TPT1, GNF2\_TPT1