## \_LINKED\_UBIQUITINATION, GO\_PROTEIN\_K11\_LINKED\_UBIQUITINATION 🕻

GO\_ANAPHASE\_PROMOTING\_COMPLEX\_DEPENDENT\_CATABOLIC\_PROCESS, GO\_ANAPHASE\_PROMOTING\_COMPLEX\_DEPENT GO\_ANAPHASE\_PROMOTING\_COMPLEX, GO\_ANAPHASE\_PROMOTING\_COMPLEX GO\_NUCLEAR\_UBIQUITIN\_LIGASE\_COMPLEX, GO\_NUCLEAR\_UBIQUITIN\_LIGASE\_COMPLEX GO\_CHROMOSOME\_SEPARATION, GO\_CHROMOSOME\_SEPARATION GO\_REGULATION\_OF\_EXIT\_FROM\_MITOSIS, GO\_REGULATION\_OF\_EXIT\_FROM\_MITOSIS GO\_REGULATION\_OF\_CHROMOSOME\_SEGREGATION, GO\_REGULATION\_OF\_CHROMOSOME\_SEGREGATION GO SISTER CHROMATID SEGREGATION, GO SISTER CHROMATID SEGREGATION GO MITOTIC SISTER CHROMATID SEGREGATION, GO MITOTIC SISTER CHROMATID SEGREGATION