## CHROMATIN, GOCC\_HETEROCHROMATIN

GOBP\_ANDROGEN\_RECEPTOR\_SIGNALING\_PATHWAY, GOBP\_ANDROGEN\_RECEPTOR\_SIGNALING\_PATHWAY

GOBP\_CELLULAR\_RESPONSE\_TO\_IONIZING\_RADIATION, GOBP\_CELLULAR\_RESPONSE\_TO\_IONIZING\_RADIATION

GOCC\_PML\_BODY, GOCC\_PML\_BODY

GOMF\_NF\_KAPPAB\_BINDING, GOMF\_NF\_KAPPAB\_BINDING

HP\_TOE\_CLINODACTYLY, HP\_TOE\_CLINODACTYLY

GOBP\_PROTEIN\_K48\_LINKED\_UBIQUITINATION, GOBP\_PROTEIN\_K48\_LINKED\_UBIQUITINATION

`GOMF\_HYDROLASE\_ACTIVITY\_ACTING\_ON\_CARBON\_NITROGEN\_BUT\_NOT\_PEPTIDE\_BONDS\_IN\_LINEAR\_AMIDES, GOMF\_HYDROLASE\_ACTIVITY\_ACTING\_ON\_CARBON\_NITROGEN\_BUT\_NOT\_PEPTIDE\_BONDS
'GOBP\_INTRINSIC\_APOPTOTIC\_SIGNALING\_PATHWAY\_IN\_RESPONSE\_TO\_OXIDATIVE\_STRESS, GOBP\_INTRINSIC\_APOPTOTIC\_SIGNALING\_PATHWAY\_IN\_RESPONSE\_TO\_OXIDATIVE\_STRESS