



Repeat Annotation

- All/repeat
- All/repeat/mobile_element
- All/repeat/mobile_element/Class_I
- All/repeat/mobile_element/Class_I/LINE
- All/repeat/mobile_element/Class_I/LTR
- All/repeat/mobile_element/Class_I/LTR/Ty1_copia
- All/repeat/mobile_element/Class_I/LTR/Ty1_copia/Ale
- All/repeat/mobile_element/Class_I/LTR/Ty1_copia/Alesia
- All/repeat/mobile_element/Class_I/LTR/Ty1_copia/Angela
- All/repeat/mobile_element/Class_I/LTR/Ty1_copia/Bianca
- All/repeat/mobile_element/Class_I/LTR/Ty1_copia/Ikeros
- All/repeat/mobile_element/Class_I/LTR/Ty1_copia/Ivana
- All/repeat/mobile_element/Class_I/LTR/Ty1_copia/TAR
- All/repeat/mobile_element/Class_I/LTR/Ty1_copia/Tork
- All/repeat/mobile_element/Class_I/LTR/Ty3_gypsy
- All/repeat/mobile_element/Class_I/LTR/Ty3_gypsy/chromovirus
- All/repeat/mobile_element/Class_I/LTR/Ty3_gypsy/chromovirus/CRM
- All/repeat/mobile_element/Class_I/LTR/Ty3_gypsy/chromovirus/Galadriel
- All/repeat/mobile_element/Class_I/LTR/Ty3_gypsy/chromovirus/Reina
- All/repeat/mobile_element/Class_I/LTR/Ty3_gypsy/chromovirus/Tekay
- All/repeat/mobile_element/Class_I/LTR/Ty3_gypsy/non-chromovirus/OTA/Athila
- All/repeat/mobile_element/Class_I/LTR/Ty3_gypsy/non-chromovirus/OTA/Tat/Ogre
- All/repeat/mobile_element/Class_I/pararetrovirus
- All/repeat/mobile_element/Class_II/Subclass_1/TIR/EnSpm_CACTA
- All/repeat/mobile_element/Class_II/Subclass_1/TIR/hAT
- All/repeat/mobile_element/Class_II/Subclass_1/TIR/MuDR_Mutator
- All/repeat/mobile_element/Class_II/Subclass_1/TIR/PIF_Harbinger
- All/repeat/mobile_element/Class_II/Subclass_2/Helitron
- All/repeat/rDNA/45S_rDNA
- All/repeat/rDNA/45S_rDNA/18S_rDNA
- All/repeat/rDNA/45S_rDNA/25S_rDNA
- All/repeat/rDNA/5S_rDNA
- All/repeat/satellite
- Other