

Mitochondrial Genomes - Accession numbers

The 26 Mitochondrial genomes used in the article "[Life History Traits Impact the Nuclear Rate of Substitution but Not the Mitochondrial Rate in Isopods](#)" 10.1093/molbev/msy184, have been deposited to the 'European Nucleotide Archive' under the following accession numbers :

Pmargalefi_MEREMIL_mitogenome: LR536601
Pgrafi_CUEVAVAL_mitogenome: LR536602
Paragonensis_BURGUI_mitogenome: LR536603
Pbeticus_SUMIDORS_mitogenome: LR536604
Pkaramani_KLJUC_mitogenome: LR536605
Pibericus_BARRIO_mitogenome: LR536606
Bpeltatus_MEZIO_mitogenome: LR536607
Bmolinae_VALPORQU_mitogenome: LR536608
Pjaloniacus_JALAVAL_mitogenome: LR536609
Phercegovinensis_BJELUSNI_mitogenome: LR536610
Pgranadensis_PILAS_mitogenome: LR536611
Pescolai_DEIFONTE_mitogenome: LR536612
Pebrensis_CERECEDA_mitogenome: LR536613
Pcavaticus_FRAITE_mitogenome: LR536614
Pcantabricus_CUBIO_mitogenome: LR536615
Passaforensis_ASSAFORA_mitogenome: LR536616
Parthrodilus_LEGACAO_mitogenome: LR536617
Pparvulus_STOBE_201107_mitogenome: LR536618
Psolanasi_GATO_mitogenome: LR536619
Pracovitzai_BERNATAS_mitogenome: LR536620
Pcoxalis_BENAJO_mitogenome: LR536621
Prectus_EVORA_mitogenome: LR536622
Portizi_JIVERO2_mitogenome: LR536623
Pspelaeus_ETCHEVE_mitogenome: LR536624
Pmeridianus_BUSTA_mitogenome: LR536625
Pcoiffaiti_PPEYRE_mitogenome: LR536626