

Family	Subfamily	Tribus	Species	Accession Number	Reference
Dytiscidae			<i>Hydroporus planus</i>	MW465248	Villastrigo et al. 2021
			<i>Lioporeus pilatei</i>	MW465253	Villastrigo et al. 2021
			<i>Mystonectes coelambooides</i>	MW465255	Villastrigo et al. 2021
			<i>Nebriporus vagrans</i>	MW465258	Villastrigo et al. 2021
			<i>Rhithrodites bimaculatus</i>	MW465264	Villastrigo et al. 2021
Trachypachidae			<i>Trachypachus holmbergi</i>	EU877954	Sheffield et al. 2008
Cicindelidae	Cicindelini		<i>Cicindela anchoralis</i>	MG253029	Wang et al. 2018
	Manticorini		<i>Manticora tibialis</i>	MF497821	López-López & Vogler 2017
	Collyridini		<i>Pogonostoma subtiligrossum</i>	MF497820	López-López & Vogler 2017
	Megacephalini		<i>Omus cazieri</i>	MF497813	López-López & Vogler 2017
Carabidae	Brachininae	Brachini	<i>Brachinus crepitans</i>	JX412826	No reference
	Broscinae	Broscini	<i>Broscus cephalotes</i>	MF497819	López-López & Vogler 2017
	Carabinae	Carabini	<i>Calosoma sp.</i>	GU176340	Song et al. 2010
	Carabinae	Carabini	<i>Carabus (Eucarabus) arvensis</i>	MN122835	DNAmark project
	Carabinae	Carabini	<i>Carabus (Acotolabus) changeonleei</i>	MG253028	Wang et al. 2019
	Carabinae	Carabini	<i>Carabus (Oreocarabus) hortensis</i>	MN122850	DNAmark project
	Carabinae	Carabini	<i>Carabus (Carabus) granulatus</i>	MN122870	DNAmark project
	Carabinae	Carabini	<i>Carabus (Damaster) lafossei</i>	KY992943	Liu et al. 2018
	Carabinae	Carabini	<i>Carabus (Acotolabus) mirabilissimus</i>	GQ344500	Wan et al. 2012
	Carabinae	Carabini	<i>Carabus (Coptolabus) smaragdinus</i>	MN480425	Oh et al. 2019
	Elaphrinae	Elaphrini	<i>Blethisa multipunctata</i>	KX087243	No reference
	Elaphrinae	Elaphrini	<i>Elaphrus cupreus</i>	KX087286	No reference
	Harpalinae	Harpalini	<i>Harpalus pennsylvanicus</i>	MN245975	Kieran 2020
	Harpalinae	Harpalini	<i>Harpalus sinicus</i>	MN310888	Yu et al. 2019
	Harpalinae	Hexagoniini	<i>Hexagonia terminalis</i>	JX412768	No reference
	Harpalinae	Panagaeini	<i>Craspedophorus nobilis</i>	JX412738	No reference
	Harpalinae	Platynini	<i>Agonum muelleri</i>	JX412835	No reference
	Harpalinae	Pterostichini	<i>Abax parallelepipedus</i>	KT876877	Linard et al. 2016
	Harpalinae	Pterostichini	<i>Abax parallelus</i>	KX087231	No reference
	Harpalinae	Pterostichini	<i>Pterostichus madidus</i>	KT876910	Linard et al. 2016
	Harpalinae	Pterostichini	<i>Pterostichus niger</i>	KX087231	No reference
	Harpalinae	Pterostichini	<i>Pterostichus oblongopunctatus</i>	MN122833	DNAmark project
	Harpalinae	Pterostichini	<i>Stomis pumicatus</i>	KX087349	No reference
	Harpalinae	Zabriini	<i>Amara aulica</i>	MN335930	Li et al. 2020
	Harpalinae	Zabriini	<i>Amara communis</i>	KX035135	No reference
	Lebiinae	Lebiini	<i>Calleida angusticollis</i>	JX412855	No Reference
	Lebiinae	Lebiini	<i>Lebia chlorocephala</i>	KX087304	No Reference
	Nebriinae	Nebriini	<i>Nebria brevicollis</i>	KT876906	Linard et al. 2016
Nebriinae	Notiophilini		<i>Notiophilus quadripunctatus</i>	MW800883	This study
Omophroninae	Omophronini		<i>Omophron limbatum</i>	MW800882	This study
Paussinae	Metriini		<i>Metrius contractus</i>	MF497817	López-López & Vogler 2017
Promecognathinae	Promecognathini		<i>Promecognathus crassus</i>	JX313665	No reference
Scaritinae	Scaritini		<i>Scarites buparius</i>	MF497822	López-López & Vogler 2017

	Trechinae	Bembidiini	<i>Bembidion varium</i>	KX087242	No Reference
	Trechinae	Bembidiini	<i>Tachyta nana</i>	KX035142	No Reference
	Trechinae	Pogonini	<i>Pogonus iridipennis</i>	KX087338	No Reference
	Trechinae	Trechini	<i>Trechoblemus micros</i>	KX035144	No Reference

References

- Kieran, T.J. (2020) Mitochondrial, metagenomic, and phylogenetic analysis of the ground beetle *Harpalus pennsylvanicus* (Coleoptera: Carabidae). *Gene* **740**: 144540.
- Li, Z., Li, X., Song, N., Tang, H. & Yin, X. (2020) The mitochondrial genome of *Amara aulica* (Coleoptera, Carabidae, Harpalinae) and insights into the phylogeny of ground beetles. *Genes* **11**: 181.
- Linard, B., Crampton-Platt, A., Moriniere, J., Timmermans, M.J.T.N., Andujar, C., Arribas, P., Miller, K.E., Lipecki, J., Favreau, E., Hunter, A., Gomez-Rodriguez, C., Barton, C., Nie, R., Gillett, C.P.D.T., Breeschoten, T., Bocak, L. & Vogler, A.P. (2018) The contribution of mitochondrial metagenomics to large-scale data mining and phylogenetic analysis of Coleoptera. *Molecular Phylogenetics and Evolution* **128**: 1-11.
- Liu, N., Wang, S., Yang, X., Song, J., Wu, J. & Fang, J. (2018) The complete mitochondrial genome of *Carabus (Damaster) lafossei* (Coleoptera: Carabidae). *Conservation Genetics Resources* **10**: 157-160.
- López-López, A. & Vogler, A.P. (2017) The mitogenome phylogeny of Adephaga (Coleoptera). *Molecular Phylogenetics and Evolution* **114**: 166-174.
- Oh, D.-J., Yang, K.-S. & Jung, Y.-H. (2019) The mitochondrial genome of the jeju ground beetle *Carabus smaragdinus monilifer* (Coleoptera, Carabidae). *Mitochondrial DNA Part B* **5**: 39-40.
- Sheffield, N.C., Song, H., Cameron, S.L. & Whiting, M.F. (2008) A comparative analysis of mitochondrial genomes in Coleoptera (Arthropoda: Insecta) and genome descriptions of six new beetles. *Molecular Biology and Evolution* **25**: 2499-2509.
- Song, H., Sheffield, N.C., Cameron, S.L., Miller, K.B. & Whiting, M.F. (2010) When phylogenetic assumptions are violated: base compositional heterogeneity and among-site rate variation in beetle mitochondrial phylogenomics. *Systematic Entomology* **35**: 429-448.
- Villastrigo, A., Abellán, P. & Ribera, I. (2021) Habitat preference and diversification rates in a speciose lineage of diving beetles. *Molecular Phylogenetics and Evolution* **159**: 107087.

Wan, X., Hong, M.Y., Liao, A., Kim, M.I., Kim, K.-G., Han, Y.S. & Kim, I. (2012) Complete mitochondrial genome of a carabid beetle, *Acoptolabrus mirabilissimus mirabilissimus* (Coleoptera: Carabidae). *Entomological Research* **42**: 44-54.

Wang, A.R., Kim, M.J., Joeng, S.Y. & Kim, I. (2018) Complete mitochondrial genome sequence of *Cicindela anchoralis* Chevrolat, 1845 (Coleoptera: Carabidae). *Mitochondrial DNA Part B* **3**: 282-283.

Wang, A.R., Kim, M.J., Hong, E.J., Jeong, J.-C., Kim, S.S. & Kim, I. (2019) Complete mitochondrial genome sequence of *Acoptolabrus changeonleei* Ishikawa et Kim, 1983 (Coleoptera: Carabidae). *Mitochondrial DNA B Resources* **4**: 1883-1885.

Yu, X., Tan, W., Zhang, H., Jiang, W., Gao, H., Wang, W., Liu, Y., Wang, Y. & Tian, X. (2019) Characterization of the complete mitochondrial genome of *Harpalus sinicus* and its implications for phylogenetic analyses. *Genes* **10**: 724.