

Subfamily	Tribe	Species	COI	16S	18S	28S	wingless
Cerambycinae	Trachyderini	<i>Purpuricenus sideriger</i>	KF737809.1	KF737746.1	KF141987.1	-	-
Cerambycinae	Trachyderini	<i>Purpuricenus temminckii</i>	MN905245.1	MN851146.1	MN850950.1	MN851048.1	MN852650.1
Cerambycinae	Plesioclytini	<i>Plesioclytus morrisi</i>	this study	this study	this study	-	-
Cerambycinae	Plesioclytini	<i>Plesioclytus relictus</i>	this study	this study	this study	-	-
Cerambycinae	Xystrocerini	<i>Xystrocera globosa</i>	KY357523.1	KF737749.1	KF141992.1	MN851072.1	MN852673.1
Lamiinae	Apomecynini	<i>Ropica subnotata</i>	KF737818.1	KF737755.1	KF141962.1	-	-
Lamiinae	Crossotini	<i>Meochotypa diphysis</i>	KU188504.1	KF737760.1	KC413666.1	-	-
Lamiinae	Lamiini	<i>Lamiomimus gottschei</i>	KY683726.1	MN851114.1	MN850913.1	MN851010.1	MN852613.1
Lamiinae	Mesosini	<i>Mesosa irrorata</i>	KF737833.1	KF737770.1	KF141974.1	-	-
Lamiinae	Monochamini	<i>Monochamus subfasciatus</i>	MZ057889.1	MN851123.1	MN850923.1	MN851020.1	MN852623.1
Lamiinae	Pteroplidiini	<i>Pterolophia rigida</i>	KF737836.1	KF737773.1	KF141963.1	-	-
Lepturinae	Lepturini	<i>Leptura aurosericans</i>	KF737783.1	KF737720.1	KF142007.1	-	-
Lepturinae	Lepturini	<i>Oedecnema gebleri</i>	MN905230.1	MN851131.1	MN850932.1	MN851030.1	MN852632.1
Lepturinae	Lepturini	<i>Typocerus velutinus</i>	KM846182.1	AJ841410.1	AJ841534.1	-	-
Lepturinae	Rhagiini	<i>Gaurotes tuberculicollis</i>	KF737784.1	KF737721.1	KF142006.1	-	-
Lepturinae	Rhagiini	<i>Stenocorus amurensis</i>	-	MN851159.1	MN850963.1	MN851061.1	MN852662.1
Spondylidinae	Asemmini	<i>Arhopalus unicolor</i>	KF737786.1	KF737723.1	KF141998.1	-	-
Spondylidinae	Asemmini	<i>Asemum striatum</i>	MN905191.1	MN851092.1	MN850891.1	MN850987.1	MN852591.1