

Subfamily	Tribe	Species	COI	16S	18S	28S	wingless
Cerambycinae	Anaglyptini	<i>Anaglyptus colobotheoides</i>	MN905181.1	-	MN850881.1	MN850976.1	MN852580.1
Cerambycinae	Anaglyptini	<i>Anaglyptus mysticus</i>	MN905185.1	MN851086.1	MN850885.1	MN850980.1	MN852584.1
Cerambycinae	Callichromatini	<i>Aromia bungii</i>	MN905189.1	KF737727.1	MN850889.1	MN850985.1	MN852589.1
Cerambycinae	Callichromatini	<i>Chelidonium binotaticolle</i>	MN905195.1	MN851097.1	MN850896.1	MN850992.1	MN852596.1
Cerambycinae	Callichromatini	<i>Chelidonium quadricolle</i>	MN905251.1	-	HQ630653.1	MN851056.1	MN852657.1
Cerambycinae	Callichromatini	<i>Chloridolum japonicum</i>	MN905196.1	MN851098.1	MN850897.1	MN850993.1	MN852597.1
Cerambycinae	Callichromatini	<i>Chloridolum sieversi</i>	MN905197.1	MN851099.1	MN850898.1	MN850994.1	MN852598.1
Cerambycinae	Callichromatini	<i>Polyzonus fasciatus</i>	MN905244.1	MN851144.1	MN850946.1	MN851044.1	MN852646.1
Cerambycinae	Callichromatini	<i>Schwarzerium provostii</i>	MN905250.1	MN851153.1	MN850957.1	MN851055.1	MN852656.1
Cerambycinae	Callidiini	<i>Callidium aeneum</i>	MN905192.1	MN851093.1	MN850892.1	MN850988.1	MN852592.1
Cerambycinae	Callidiini	<i>Oupyrhridium cinnabarinum</i>	MN905232.1	MN851133.1	MN850934.1	MN851032.1	MN852634.1
Cerambycinae	Callidiini	<i>Phymatodes ermolenkoi</i>	MN905238.1	-	MN850940.1	MN851038.1	MN852640.1
Cerambycinae	Callidiini	<i>Phymatodes maaki</i>	MN905239.1	MN851139.1	MN850941.1	MN851039.1	MN852641.1
Cerambycinae	Callidiini	<i>Phymatodes mediofasciatus</i>	MN905240.1	MN851140.1	MN850942.1	MN851040.1	MN852642.1
Cerambycinae	Callidiini	<i>Phymatodes testaceus</i>	MN905241.1	MN851141.1	MN850943.1	MN851041.1	MN852643.1
Cerambycinae	Callidiini	<i>Semanotus bifasciatus</i>	MN905253.1	MN851156.1	MN850960.1	MN851058.1	MN852659.1
Cerambycinae	Callidiopini	<i>Ceresium longicorne</i>	MN905194.1	MN851095.1	MN850894.1	MN850990.1	MN852594.1
Cerambycinae	Callidiopini	<i>Ceresium sinicum</i>	KF247266.1	MN851096.1	MN850895.1	MN850991.1	MN852595.1
Cerambycinae	Callidiopini	<i>Stenygrinum quadrinotatum</i>	MN905258.1	MN851161.1	MN850965.1	MN851063.1	MN852664.1
Cerambycinae	Cerambycini	<i>Cyriopalus wallacei</i>	MN905199.1	MN851101.1	MN850900.1	MN850996.1	MN852600.1
Cerambycinae	Cerambycini	<i>Margites fulvidus</i>	MN905215.1	MN851117.1	MN850917.1	MN851014.1	MN852617.1
Cerambycinae	Cerambycini	<i>Massicus raddei</i>	MN796169.1	HM034787.1	KF141983.1	-	-
Cerambycinae	Cerambycini	<i>Nadezhdiella cantori</i>	KF737795.1	KF737732.1	KF141990.1	-	-
Cerambycinae	Cerambycini	<i>Neocerambyx raddei</i>	-	MN851125.1	MN850925.1	MN851022.1	MN852624.1
Cerambycinae	Cerambycini	<i>Neoplocaederus bicolor</i>	MN905224.1	-	-	MN851024.1	MN852626.1
Cerambycinae	Cerambycini	<i>Pseudaolesthes chrysothrix</i>	-	KF737726.1	KF142005.1	MN850975.1	MN852579.1
Cerambycinae	Cerambycini	<i>Rhytidodera bowringii</i>	KF737796.1	KF737733.1	KF141994.1	-	-
Cerambycinae	Cerambycini	<i>Rhytidodera integra</i>	-	MN851150.1	MN850954.1	MN851052.1	MN852653.1
Cerambycinae	Cerambycini	<i>Trachylophus sinensis</i>	-	KF737734.1	KF141967.1	-	-
Cerambycinae	Cerambycini	<i>Trirachys orientalis</i>	KF737798.1	KF737735.1	KF141984.1	-	-
Cerambycinae	Cleomenini	<i>Artimpaza patruelis</i>	MN905190.1	MN851091.1	MN850890.1	MN850986.1	MN852590.1
Cerambycinae	Cleomenini	<i>Nida flavovittata</i>	MN905225.1	MN851126.1	MN850927.1	MN851025.1	MN852627.1
Cerambycinae	Clytini	<i>Chlorophorus diadema</i>	KC135923.1	AF332934.1	-	-	-
Cerambycinae	Clytini	<i>Chlorophorus miwai</i>	KF737800.1	KF737737.1	KF141980.1	-	-
Cerambycinae	Clytini	<i>Chlorophorus similimus</i>	KF737801.1	KF737738.1	KC413731.1	-	-
Cerambycinae	Clytini	<i>Clytus arietis</i>	JF889522.1	-	JN619110.1	-	-
Cerambycinae	Clytini	<i>Clytus raddensis</i>	MN905198.1	-	-	-	MN852599.1
Cerambycinae	Clytini	<i>Clytus sp</i>	KF737802.1	KF737739.1	KF141981.1	-	-
Cerambycinae	Clytini	<i>Cyrtoclytus capra</i>	MN905200.1	HM034781.1	MN850901.1	MN850997.1	MN852601.1
Cerambycinae	Clytini	<i>Cyrtoclytus monticallisis</i>	MN905201.1	-	-	MN850998.1	MN852602.1
Cerambycinae	Clytini	<i>Demonax seoulensis</i>	MN905202.1	-	MN850903.1	MN850999.1	MN852603.1
Cerambycinae	Clytini	<i>Demonax transilis</i>	MN905203.1	AF332933.1	MN850904.1	MN851000.1	MN852604.1
Cerambycinae	Clytini	<i>Laodemonax forticornis</i>	MN905213.1	-	MN850914.1	MN851011.1	MN852614.1
Cerambycinae	Clytini	<i>Neoclytus acuminatus</i>	KR490676.1	DQ417765.1	-	-	-
Cerambycinae	Clytini	<i>Neoclytus mucronatus</i>	MN905223.1	-	MN850926.1	-	MN852625.1
Cerambycinae	Clytini	<i>Perissus fairmairei</i>	MN905234.1	MN851135.1	MN850936.1	MN851034.1	MN852636.1
Cerambycinae	Clytini	<i>Perissus kimi</i>	MN905235.1	-	MN850937.1	MN851035.1	MN852637.1
Cerambycinae	Clytini	<i>Plagionotus christophi</i>	MN905242.1	MN851142.1	MN850944.1	MN851042.1	MN852644.1
Cerambycinae	Clytini	<i>Plagionotus pulcher</i>	MN905243.1	-	MN850945.1	MN851043.1	MN852645.1
Cerambycinae	Clytini	<i>Rhabdoclytus acutivittis</i>	MN905210.1	-	MN850910.1	MN851007.1	MN852610.1

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Cerambycinae	Clytini	<i>Rhaphuma diminuta</i>	MN905246.1	MN851148.1	MN850952.1	MN851050.1	MN852651.1
Cerambycinae	Clytini	<i>Rhaphuma elongata</i>	KF737803.1	KF737740.1	KF141976.1	-	-
Cerambycinae	Clytini	<i>Rhaphuma gracilipes</i>	MW085313.1	MN851149.1	MN850953.1	MN851051.1	MN852652.1
Cerambycinae	Clytini	<i>Sclethrus stenocylindrus</i>	MN905252.1	MN851155.1	MN850959.1	MN851057.1	MN852658.1
Cerambycinae	Clytini	<i>Teratoclytus plavilstshikovi</i>	KF737804.1	MN851163.1	MN850967.1	MN851065.1	MN852666.1
Cerambycinae	Clytini	<i>Xylotrechus grayii</i>	MN905261.1	MN851165.1	MN850969.1	MN851067.1	MN852668.1
Cerambycinae	Clytini	<i>Xylotrechus khampaseuthi</i>	MN905262.1	MN851166.1	MN850970.1	MN851068.1	MN852669.1
Cerambycinae	Clytini	<i>Xylotrechus pyrrhoderus</i>	KF737805.1	-	KF141975.1	-	-
Cerambycinae	Clytini	<i>Xylotrechus resticus</i>	KM286086.1	JX177496.1	-	-	-
Cerambycinae	Clytini	<i>Xylotrechus rufilius</i>	KY357549.1	-	MN850971.1	MN851069.1	MN852670.1
Cerambycinae	Clytini	<i>Xylotrechus salicis</i>	MN905264.1	MN851167.1	MN850972.1	MN851070.1	MN852671.1
Cerambycinae	Clytini	<i>Xylotrechus yanoi</i>	MN905265.1	MN851168.1	MN850973.1	MN851071.1	MN852672.1
Cerambycinae	Compsocerini	<i>Rosalia coelestis</i>	MN905248.1	MN851151.1	MN850955.1	MN851053.1	MN852654.1
Cerambycinae	Compsocerini	<i>Rosalia pachycornis</i>	MN905249.1	MN851152.1	MN850956.1	MN851054.1	MN852655.1
Cerambycinae	Eburiini	<i>Eburia quadrigeminata</i>	-	DQ417764.1	-	-	-
Cerambycinae	Eburiini	<i>Eburia sp.</i>	-	MH011397.1	AF267402.1	-	-
Cerambycinae	Elaphidiini	<i>Anelaphus sp.</i>	MN905186.1	MN851087.1	MN850886.1	MN850981.1	MN852585.1
Cerambycinae	Elaphidiini	<i>Anelaphus villosus</i>	MN905187.1	MN851088.1	MN850887.1	MN850982.1	MN852586.1
Cerambycinae	Elaphidiini	<i>Elaphidion mucronatus</i>	HM433497.1	AJ841404.1	AJ841525.1	-	-
Cerambycinae	Hesperophanini	<i>Gnatholea eburifera</i>	MN905207.1	MN851109.1	MN850908.1	MN851004.1	MN852608.1
Cerambycinae	Hesperophanini	<i>Gnatholea simplex</i>	MN905208.1	MN851110.1	MW984008.1	MN851005.1	MN852609.1
Cerambycinae	Hesperophanini	<i>Stromatium longicorne</i>	MN905259.1	MN851162.1	MN850966.1	MN851064.1	MN852665.1
Cerambycinae	Heteropsini	<i>Aridaeus heros</i>	MN905188.1	MN851090.1	MN850888.1	MN850984.1	MN852588.1
Cerambycinae	Hylotrupini	<i>Hylotrupes bajulus</i>	GU003930.1	MN851112.1	MN850911.1	MN851008.1	MN852611.1
Cerambycinae	Molorchini	<i>Molorchus minor</i>	MN905219.1	MN851121.1	MN850921.1	MN851018.1	MN852621.1
Cerambycinae	Molorchini	<i>Molorchus nitidus</i>	MN905220.1	MN851122.1	MN850922.1	MN851019.1	MN852622.1
Cerambycinae	Obriini	<i>Obrium brevicorne</i>	MN905229.1	MN851130.1	MN850931.1	MN851029.1	MN852631.1
Cerambycinae	Oemini	<i>Oemospila maculipennis</i>	MN905231.1	MN851132.1	MN850933.1	MN851031.1	MN852633.1
Cerambycinae	Phoracanthini	<i>Allotraeus asiaticus</i>	KF737808.1	KF737745.1	KF141989.1	-	-
Cerambycinae	Phoracanthini	<i>Allotraeus orientalis</i>	MN905227.1	MN851128.1	MN850929.1	MN851027.1	MN852629.1
Cerambycinae	Phoracanthini	<i>Allotraeus rudescens</i>	MN905228.1	MN851129.1	MN850930.1	MN851027.1	MN852630.1
Cerambycinae	Phoracanthini	<i>Allotraeus sphaerioninus</i>	MN905182.1	MN851085.1	MN850882.1	MN850977.1	MN852581.1
Cerambycinae	Pyrestini	<i>Pyrestes haematicus</i>	-	MN851147.1	MN850951.1	MN851049.1	-
Cerambycinae	Pyrestini	<i>Pyrestes rugicollis</i>	MW984124.1	-	KF141991.1	-	-
Cerambycinae	Stenhomalini	<i>Stenhomalus japonicus</i>	MN905254.1	MN851157.1	MN850961.1	MN851059.1	MN852660.1
Cerambycinae	Stenhomalini	<i>Stenhomalus taiwanus</i>	MN905255.1	MN851158.1	MN850962.1	MN851060.1	MN852661.1
Cerambycinae	Stenopterini	<i>Kunbir sp.</i>	MN905211.1	MN851113.1	MN850912.1	MN851009.1	MN852612.1
Cerambycinae	Stenopterini	<i>Merionoeda baoshana</i>	MN905217.1	MN851119.1	MN850919.1	MN851016.1	MN852619.1
Cerambycinae	Stenopterini	<i>Merionoeda eburata</i>	MN905218.1	MN851120.1	MN850920.1	MN851017.1	MN852620.1
Cerambycinae	Stenopterini	<i>Stenopterius ater</i>	MN905257.1	MN851160.1	MN850964.1	MN851062.1	MN852663.1
Cerambycinae	Thraniini	<i>Thranius simplex</i>	KF737811.1	KF737748.1	KF141995.1	-	-
Cerambycinae	Thraniini	<i>Thranius variegatus</i>	MN905260.1	MN851164.1	MN850968.1	MN851066.1	MN852667.1
Cerambycinae	Tillomorphini	<i>Centrotoclytus sp</i>	MN905193.1	MN851094.1	MN850893.1	MN850989.1	MN852593.1
Cerambycinae	Tillomorphini	<i>Epipedocera abdominalis</i>	MN905204.1	MN851106.1	MN850905.1	MN851001.1	MN852605.1
Cerambycinae	Tillomorphini	<i>Epipedocera vitalisi</i>	MN905205.1	MN851107.1	MN850906.1	-	MN852606.1
Cerambycinae	Trachyderini	<i>Amarysius altajensis</i>	MN905183.1	-	MN850883.1	MN850978.1	MN852582.1
Cerambycinae	Trachyderini	<i>Batyle suturalis</i>	HQ984439.1	-	AF267407.1	-	-
Cerambycinae	Trachyderini	<i>Amarysius sanguinipennis</i>	MN905184.1	-	-	MN850979.1	MN852583.1
Cerambycinae	Trachyderini	<i>Anoplistes halodendri</i>	MW982817.1	-	-	MN850983.1	MN852587.1
Cerambycinae	Trachyderini	<i>Purpuricenus lituratus</i>	-	-	MN850949.1	MN851047.1	MN852649.1

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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 morrissi</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	Pteropliini	<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>Gauromes tuberculicollis</i>	KF737784.1	KF737721.1	KF142006.1	-	-
Lepturinae	Rhagiini	<i>Stenocorus amurensis</i>	-	MN851159.1	MN850963.1	MN851061.1	MN852662.1
Spondylidinae	Asemini	<i>Arhopalus unicolor</i>	KF737786.1	KF737723.1	KF141998.1	-	-
Spondylidinae	Asemini	<i>Asemum striatum</i>	MN905191.1	MN851092.1	MN850891.1	MN850987.1	MN852591.1