

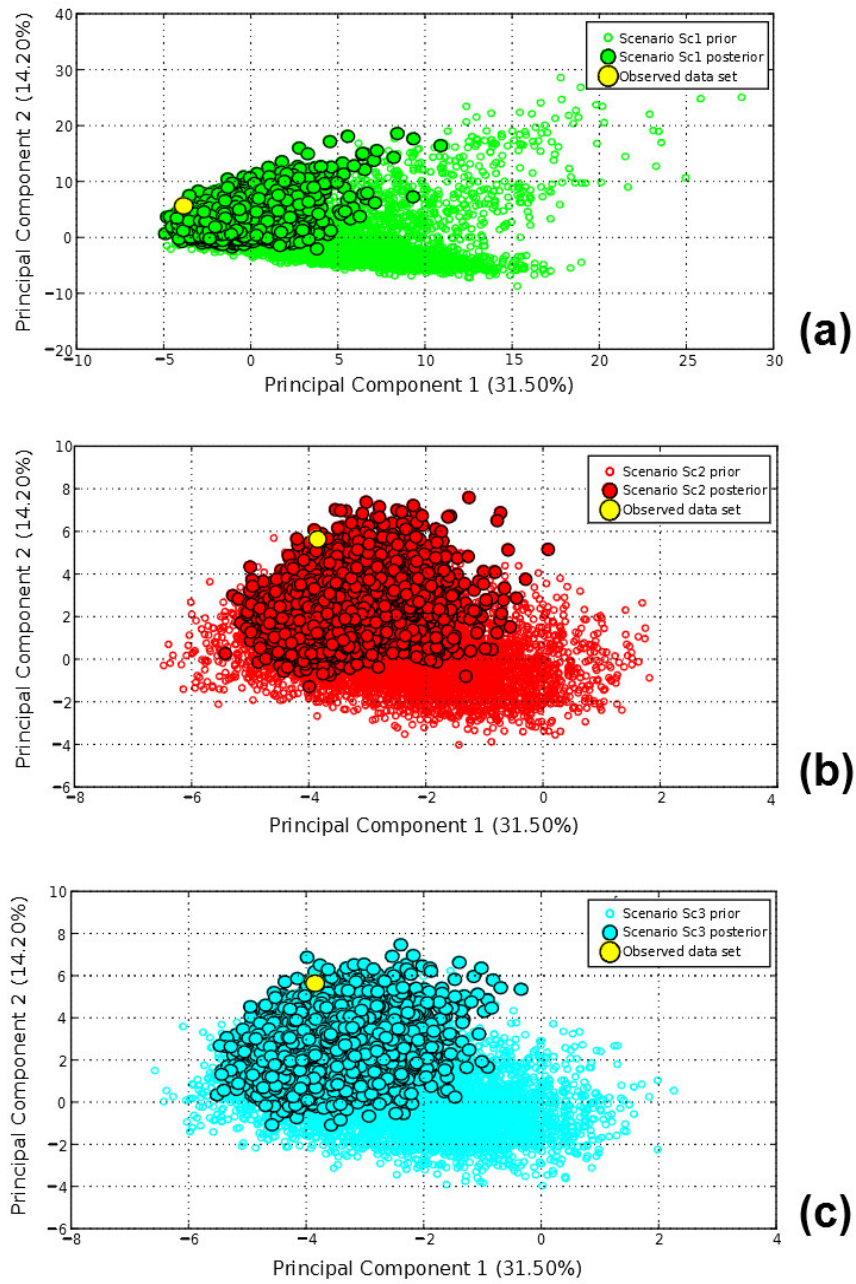
*Supplementary Materials*

## Evidence for Plio-Pleistocene Duck Mussel Refugia in the Azov Sea River Basins

**Alena A. Tomilova, Artem A. Lyubas, Alexander V. Kondakov, Ilya V. Vikhrev, Mikhail Y. Gofarov, Yulia S. Kolosova, Maxim V. Vinarski, Dmitry M. Palatov, Ivan N. Bolotov**

### INDEX

- Page 2    Figure S1. Test results of biogeographical scenarios Sc1, Sc2 and Sc3 concerning origin of the *Anodonta anatina* populations under an ABC framework using the COI gene sequences. Model checking to measure a mismatch between the parameters of posterior combination and observed data sets in Scenarios Sc1 (a), Sc2 (b) and Sc3 (c). A description of basic assumptions with prior settings for each scenario is presented in Table 1.
- Page 3    Table S1: List of sequences used in this study, including the species, the location and NCBI's GenBank accession numbers.



**Figure S1.** Test results of biogeographical Scenarios Sc1, Sc2 and Sc3 concerning origin of *Anodonta anatina* populations under an ABC framework using the COI gene sequences. Model checking to measure a mismatch between the parameters of posterior combination and observed data sets in Scenarios Sc1 (a), Sc2 (b) and Sc3 (c). A description of basic assumptions with prior settings for each scenario is presented in Table 1.

**Table S1.** List of sequences used in this study, including the species, the location and NCBI's GenBank accession numbers.

Taxa	Code	Clade	Locality	COI	Reference
<i>Anodonta anatina</i> (Linnaeus, 1758)	biv156_1	EUR	Russia: European part, Nenets Autonomous Okrug, Indiga River (67.5012° N, 49.3144° E), Barents Sea drainage	KY328448	[11]
<i>A. anatina</i> (Linnaeus, 1758)	biv156_2	EUR	Russia: European part, Nenets Autonomous Okrug, Indiga River (67.5012° N, 49.3144° E), Barents Sea drainage	KY328449	[11]
<i>A. anatina</i> (Linnaeus, 1758)	biv156_3	EUR	Russia: European part, Nenets Autonomous Okrug, Indiga River (67.5012° N, 49.3144° E), Barents Sea drainage	KY328450	[11]
<i>A. anatina</i> (Linnaeus, 1758)	biv156_4	EUR	Russia: European part, Nenets Autonomous Okrug, Indiga River (67.5012° N, 49.3144° E), Barents Sea drainage	KY328451	Present study
<i>A. anatina</i> (Linnaeus, 1758)	biv156_5	EUR	Russia: European part, Nenets Autonomous Okrug, Indiga River (67.5012° N, 49.3144° E), Barents Sea drainage	KY328452	Present study
<i>A. anatina</i> (Linnaeus, 1758)	biv157_1	EUR	Russia: European part, Republic of Kalmykia, Lake Lagansky Ilmen (45.3865° N, 47.3427° E), Volga Basin, Caspian Sea drainage	KY328453	[11]
<i>A. anatina</i> (Linnaeus, 1758)	biv157_2	EUR	Russia: European part, Republic of Kalmykia, Lake Lagansky Ilmen (45.3865° N, 47.3427° E), Volga Basin, Caspian Sea drainage	KY328454	[11]
<i>A. anatina</i> (Linnaeus, 1758)	biv158_1	EUR	Russia: Eastern Siberia, Republic of Buryatia, Lake Kiron (55.9550° N, 110.7073° E), Lake Baikal Basin, Kara Sea drainage	KY328455	[11]
<i>A. anatina</i> (Linnaeus, 1758)	biv158_2	EUR	Russia: Eastern Siberia, Republic of Buryatia, Lake Kiron (55.9550° N, 110.7073° E), Lake Baikal Basin, Kara Sea drainage	KY328456	[11]
<i>A. anatina</i> (Linnaeus, 1758)	biv158_3	EUR	Russia: Eastern Siberia, Republic of Buryatia, Lake Kiron (55.9550° N, 110.7073° E), Lake Baikal Basin, Kara Sea drainage	KY328457	[11]
<i>A. anatina</i> (Linnaeus, 1758)	biv162	EUR	Russia: European part, Vologda Region, Yug River (60.4670° N, 46.5041° E), Northern Dvina Basin, White Sea drainage	KY328458	[11]
<i>A. anatina</i> (Linnaeus, 1758)	biv164_1	EUR	Russia: European part, Arkhangelsk Region, Onega River (63.8296° N, 38.4573° E), White Sea drainage	KY328459	[11]
<i>A. anatina</i> (Linnaeus, 1758)	biv168_1	EUR	Russia: European part, Arkhangelsk Region, Lake Udelnoe (63.5080° N, 41.6216° E), Northern Dvina Basin, White Sea drainage	KY328460	[11]
<i>A. anatina</i> (Linnaeus, 1758)	biv168_2	EUR	Russia: European part, Arkhangelsk Region, Lake Udelnoe (63.5080° N, 41.6216° E), Northern Dvina Basin, White Sea drainage	KY328461	[11]
<i>A. anatina</i> (Linnaeus, 1758)	biv168_3	EUR	Russia: European part, Arkhangelsk Region, Lake Udelnoe (63.5080° N, 41.6216° E), Northern Dvina Basin, White Sea drainage	KY328462	[11]
<i>A. anatina</i> (Linnaeus, 1758)	biv170_1	EUR	Bulgaria: Golyama Kamchia River (43.0584° N, 26.9534° E), Kamchia Basin, Black Sea drainage	KY328463	[11]
<i>A. anatina</i> (Linnaeus, 1758)	biv170_2	EUR	Bulgaria: Golyama Kamchia River (43.0584° N, 26.9534° E), Kamchia Basin, Black Sea drainage	KY328464	[11]
<i>A. anatina</i> (Linnaeus, 1758)	biv170_3	EUR	Bulgaria: Golyama Kamchia River (43.0584° N, 26.9534° E), Kamchia Basin, Black Sea drainage	KY328465	[11]
<i>A. anatina</i> (Linnaeus, 1758)	biv173_1	EUR	Russia: Western Siberia, Tyumen Region, Taz River (63.5768° N, 83.8644° E), Kara Sea drainage	KY328466	[11]
<i>A. anatina</i> (Linnaeus, 1758)	biv173_2	EUR	Russia: Western Siberia, Tyumen Region, Taz River (63.5768° N, 83.8644° E), Kara Sea drainage	KY328467	[11]
<i>A. anatina</i> (Linnaeus, 1758)	biv173_3	EUR	Russia: Western Siberia, Tyumen Region, Taz River (63.5768° N, 83.8644° E), Kara Sea drainage	KY328468	[11]
<i>A. anatina</i> (Linnaeus, 1758)	biv174_1	EUR	Russia: European part, Astrakhan Region, Volga River (45.7669° N, 47.8862° E), Caspian Sea drainage	KY328469	[11]
<i>A. anatina</i> (Linnaeus, 1758)	biv174_2	EUR	Russia: European part, Astrakhan Region, Volga River (45.7669° N, 47.8862° E), Caspian Sea drainage	KY328470	[11]
<i>A. anatina</i> (Linnaeus, 1758)	biv189_1	EUR	Russia: European part, Republic of Karelia, Keret River Basin (66.1592° N, 32.6471° E),	KY328471	[11]

Taxa	Code	Clade	Locality	COI	Reference
			White Sea drainage		
<i>A. anatina</i> (Linnaeus, 1758)	biv189_3	EUR	Russia: European part, Republic of Karelia, Keret River Basin (66.1592° N, 32.6471° E), White Sea drainage	KY328472	[11]
<i>A. anatina</i> (Linnaeus, 1758)	biv189_8	EUR	Russia: European part, Republic of Karelia, Keret River Basin (66.1592° N, 32.6471° E), White Sea drainage	KY328473	[11]
<i>A. anatina</i> (Linnaeus, 1758)	biv190_2	EUR	Russia: Eastern Siberia, Republic of Buryatia, Lake Gusinoe (51.2590° N, 106.4982° E), Yenisei Basin, Kara Sea drainage	KY328474	[11]
<i>A. anatina</i> (Linnaeus, 1758)	biv190_3	EUR	Russia: Eastern Siberia, Republic of Buryatia, Lake Gusinoe (51.2590° N, 106.4982° E), Yenisei Basin, Kara Sea drainage	KY328475	[11]
<i>A. anatina</i> (Linnaeus, 1758)	biv190_4	EUR	Russia: Eastern Siberia, Republic of Buryatia, Lake Gusinoe (51.2590° N, 106.4982° E), Yenisei Basin, Kara Sea drainage	KY328476	[11]
<i>A. anatina</i> (Linnaeus, 1758)	biv190_5	EUR	Russia: Eastern Siberia, Republic of Buryatia, Lake Gusinoe (51.2590° N, 106.4982° E), Yenisei Basin, Kara Sea drainage	KY328477	Present study
<i>A. anatina</i> (Linnaeus, 1758)	biv190_7	EUR	Russia: Eastern Siberia, Republic of Buryatia, Lake Gusinoe (51.2590° N, 106.4982° E), Yenisei Basin, Kara Sea drainage	KY328478	Present study
<i>A. anatina</i> (Linnaeus, 1758)	biv192_1	AZOV	Russia: European part, Krasnodar Region, Kurchanskij Liman (45.2481° N, 37.4975° E), Azov Sea drainage	KY328479	[11]
<i>A. anatina</i> (Linnaeus, 1758)	biv194_4	EUR	Russia: European part, Moskow Region, Medvezhii Lakes (55.8650° N, 38.0010° E), Volga Basin, Caspian Sea drainage	KY328480	[11]
<i>A. anatina</i> (Linnaeus, 1758)	biv194_5	EUR	Russia: European part, Moskow Region, Medvezhii Lakes (55.8650° N, 38.0010° E), Volga Basin, Caspian Sea drainage	KY328481	[11]
<i>A. anatina</i> (Linnaeus, 1758)	biv194_7	EUR	Russia: European part, Moskow Region, Medvezhii Lakes (55.8650° N, 38.0010° E), Volga Basin, Caspian Sea drainage	KY328482	[11]
<i>A. anatina</i> (Linnaeus, 1758)	biv198_1	EUR	Russia: Western Siberia, Novosibirsk Region, Berd River (54.3206° N, 84.3938° E), Ob' Basin, Kara Sea drainage	KY328483	[11]
<i>A. anatina</i> (Linnaeus, 1758)	biv198_2	EUR	Russia: Western Siberia, Novosibirsk Region, Berd River (54.3206° N, 84.3938° E), Ob' Basin, Kara Sea drainage	KY328484	[11]
<i>A. anatina</i> (Linnaeus, 1758)	biv198_3	EUR	Russia: Western Siberia, Novosibirsk Region, Berd River (54.3206° N, 84.3938° E), Ob' Basin, Kara Sea drainage	KY328485	[11]
<i>A. anatina</i> (Linnaeus, 1758)	biv198_4	EUR	Russia: Western Siberia, Novosibirsk Region, Berd River (54.3206° N, 84.3938° E), Ob' Basin, Kara Sea drainage	KY328486	Present study
<i>A. anatina</i> (Linnaeus, 1758)	biv198_6	EUR	Russia: Western Siberia, Novosibirsk Region, Berd River (54.3206° N, 84.3938° E), Ob' Basin, Kara Sea drainage	KY328487	Present study
<i>A. anatina</i> (Linnaeus, 1758)	biv199_1	EUR	Russia: Eastern Siberia, Yakutia, Lake Syrdah (62.5689° N, 130.8861° E), Lena Basin, Laptev Sea drainage	KY328488	[11]
<i>A. anatina</i> (Linnaeus, 1758)	biv199_2	EUR	Russia: Eastern Siberia, Yakutia, Lake Syrdah (62.5689° N, 130.8861° E), Lena Basin, Laptev Sea drainage	KY328489	[11]
<i>A. anatina</i> (Linnaeus, 1758)	biv199_3	EUR	Russia: Eastern Siberia, Yakutia, Lake Syrdah (62.5689° N, 130.8861° E), Lena Basin, Laptev Sea drainage	KY328490	[11]
<i>A. anatina</i> (Linnaeus, 1758)	biv199_5	EUR	Russia: Eastern Siberia, Yakutia, Lake Syrdah (62.5689° N, 130.8861° E), Lena Basin, Laptev Sea drainage	KY328491	Present study
<i>A. anatina</i> (Linnaeus, 1758)	biv199_6	EUR	Russia: Eastern Siberia, Yakutia, Lake Syrdah (62.5689° N, 130.8861° E), Lena Basin, Laptev Sea drainage	KY328492	Present study
<i>A. anatina</i> (Linnaeus, 1758)	biv206_1	EUR	Russia: European part, Nenets Autonomous Okrug, Sula River (67.0291° N, 51.1275° E), Pechora drainage, Barents Sea Basin	KY328493	[11]
<i>A. anatina</i> (Linnaeus, 1758)	biv206_2	EUR	Russia: European part, Nenets Autonomous Okrug, Sula River (67.0291° N, 51.1275° E), Pechora drainage, Barents Sea Basin	KY328494	Present study
<i>A. anatina</i> (Linnaeus, 1758)	biv208_1	AZOV	Russia: European part, Volgograd Region, Pyatidesyatinskoe Lake (49.2421° N, 43.9255° E), Don Basin, Azov Sea drainage	KY328495	[11]

Taxa	Code	Clade	Locality	COI	Reference
<i>A. anatina</i> (Linnaeus, 1758)	biv208_3	AZOV	Russia: European part, Volgograd Region, Pyatidesyatinskoe Lake ( $49.2421^{\circ}$ N, $43.9255^{\circ}$ E), Don Basin, Azov Sea drainage	KY328496	[11]
<i>A. anatina</i> (Linnaeus, 1758)	biv209	EUR	Russia: European part, Moskow Region, Rezvan' Lake ( $54.8451^{\circ}$ N, $37.9849^{\circ}$ E), Oka Basin, Volga Basin, Caspian Sea drainage	KY328497	[11]
<i>A. anatina</i> (Linnaeus, 1758)	biv210_1	EUR	Russia: European part, Nenets Autonomous Okrug, Lake Chekhiva, Pechora Basin ( $68.1305^{\circ}$ N, $53.5269^{\circ}$ E), Barents Sea drainage	KY328498	[11]
<i>A. anatina</i> (Linnaeus, 1758)	biv210_3	EUR	Russia: European part, Nenets Autonomous Okrug, Pechora River ( $68.1103^{\circ}$ N, $53.0733^{\circ}$ E), Barents Sea drainage	KY328499	[11]
<i>A. anatina</i> (Linnaeus, 1758)	biv210_4	EUR	Russia: European part, Nenets Autonomous Okrug, Pechora River ( $68.1103^{\circ}$ N, $53.0733^{\circ}$ E), Barents Sea drainage	KY328500	Present study
<i>A. anatina</i> (Linnaeus, 1758)	biv210_5	EUR	Russia: European part, Nenets Autonomous Okrug, Pechora River ( $68.1103^{\circ}$ N, $53.0733^{\circ}$ E), Barents Sea drainage	KY328501	Present study
<i>A. anatina</i> (Linnaeus, 1758)	669_2	EUR	Russia: European part, Arkhangelsk Region, Northern Dvina River ( $64.1414^{\circ}$ N, $41.7653^{\circ}$ E), White Sea drainage	KY328502	[11]
<i>A. anatina</i> (Linnaeus, 1758)	669_12	EUR	Russia: European part, Arkhangelsk Region, Northern Dvina River ( $64.1414^{\circ}$ N, $41.7653^{\circ}$ E), White Sea drainage	KY328503	[11]
<i>A. anatina</i> (Linnaeus, 1758)	669_23	EUR	Russia: European part, Arkhangelsk Region, Northern Dvina River ( $64.1414^{\circ}$ N, $41.7653^{\circ}$ E), White Sea drainage	KY328504	[11]
<i>A. anatina</i> (Linnaeus, 1758)	670_1	EUR	Russia: European part, Arkhangelsk Region, Lake Pachozero ( $65.0007^{\circ}$ N, $41.2693^{\circ}$ E), Kuloi Basin, Barents Sea drainage	KY328505	[11]
<i>A. anatina</i> (Linnaeus, 1758)	670_4	EUR	Russia: European part, Arkhangelsk Region, Lake Pachozero ( $65.0007^{\circ}$ N, $41.2693^{\circ}$ E), Kuloi Basin, Barents Sea drainage	KY328506	[11]
<i>A. anatina</i> (Linnaeus, 1758)	670_7	EUR	Russia: European part, Arkhangelsk Region, Lake Pachozero ( $65.0007^{\circ}$ N, $41.2693^{\circ}$ E), Kuloi Basin, Barents Sea drainage	KY328507	[11]
<i>A. anatina</i> (Linnaeus, 1758)	670_8	EUR	Russia: European part, Arkhangelsk Region, Lake Pachozero ( $65.0007^{\circ}$ N, $41.2693^{\circ}$ E), Kuloi Basin, Barents Sea drainage	KY328508	Present study
<i>A. anatina</i> (Linnaeus, 1758)	1HH	EUR	Russia: European part, Arkhangelsk Region, Tsiglomenka River ( $64.4561^{\circ}$ N, $40.5813^{\circ}$ E), Northern Dvina Basin, White Sea drainage	KY328509	[11]
<i>A. anatina</i> (Linnaeus, 1758)	2HH	EUR	Russia: European part, Arkhangelsk Region, Tsiglomenka River ( $64.4561^{\circ}$ N, $40.5813^{\circ}$ E), Northern Dvina Basin, White Sea drainage	KY328510	[11]
<i>A. anatina</i> (Linnaeus, 1758)	4HH	EUR	Russia: European part, Arkhangelsk Region, Tsiglomenka River ( $64.4561^{\circ}$ N, $40.5813^{\circ}$ E), Northern Dvina Basin, White Sea drainage	KY328511	[11]
<i>A. anatina</i> (Linnaeus, 1758)	biv277_2	EUR	Russia: European part, Kursk Region, Seym River ( $51.7699^{\circ}$ N, $36.2186^{\circ}$ E), Dnieper Basin, Black Sea drainage	MK574149	[11]
<i>A. anatina</i> (Linnaeus, 1758)	biv277_3	EUR	Russia: European part, Kursk Region, Seym River ( $51.7699^{\circ}$ N, $36.2186^{\circ}$ E), Dnieper Basin, Black Sea drainage	MK574150	[11]
<i>A. anatina</i> (Linnaeus, 1758)	biv277_4	EUR	Russia: European part, Kursk Region, Seym River ( $51.7699^{\circ}$ N, $36.2186^{\circ}$ E), Dnieper Basin, Black Sea drainage	MK574151	[11]
<i>A. anatina</i> (Linnaeus, 1758)	biv277_5	EUR	Russia: European part, Kursk Region, Seym River ( $51.7699^{\circ}$ N, $36.2186^{\circ}$ E), Dnieper Basin, Black Sea drainage	MT027824	Present study
<i>A. anatina</i> (Linnaeus, 1758)	biv282_2	AZOV	Russia: European part, Saratov Region, Khopyor River ( $51.5630^{\circ}$ N, $43.1530^{\circ}$ E), Don Basin, Azov Sea drainage	MK574152	[11]
<i>A. anatina</i> (Linnaeus, 1758)	biv282_3	AZOV	Russia: European part, Saratov Region, Khopyor River ( $51.5630^{\circ}$ N, $43.1530^{\circ}$ E), Don Basin, Azov Sea drainage	MK574153	[11]
<i>A. anatina</i> (Linnaeus, 1758)	biv282_4	AZOV	Russia: European part, Saratov Region, Khopyor River ( $51.5630^{\circ}$ N, $43.1530^{\circ}$ E), Don Basin, Azov Sea drainage	MK574154	[11]
<i>A. anatina</i> (Linnaeus, 1758)	biv306_2	EUR	Russia: European part, Volgograd Region, Volga River ( $48.4244^{\circ}$ N, $44.9181^{\circ}$ E), Caspian Sea drainage	MK574155	[11]
<i>A. anatina</i> (Linnaeus, 1758)	biv307_2	AZOV	Russia: European part, Rostov Region, Elbuzd River ( $46.8762^{\circ}$ N, $39.6995^{\circ}$ E), Kagalnik Basin,	MK574156	[11]

Taxa	Code	Clade	Locality	COI	Reference
			Azov Sea drainage		
<i>A. anatina</i> (Linnaeus, 1758)	biv307_3	AZOV	Russia: European part, Rostov Region, Elbuzd River (46.8762° N, 39.6995° E), Kagalnik Basin, Azov Sea drainage	MK574157	[11]
<i>A. anatina</i> (Linnaeus, 1758)	616S	EUR	Russia: European part, Arkhangelsk Region, Viled River (61.2785° N, 48.6681° E), Northern Dvina Basin, White Sea drainage	MK574158	[11]
<i>A. anatina</i> (Linnaeus, 1758)	biv315	EUR	Turkey: Hatai province, Karasu River (36.4650° N, 36.3799° E), Orontes Basin, Mediterranean Sea drainage	MT027825	Present study
<i>A. anatina</i> (Linnaeus, 1758)	biv318_1	EUR	Turkey: Hatai province, Muratpaşa irrigation channel (36.4298° N, 36.3833° E), Orontes Basin, Mediterranean Sea drainage	MT027826	Present study
<i>A. anatina</i> (Linnaeus, 1758)	biv318_2	EUR	Turkey: Hatai province, Muratpaşa irrigation channel (36.4298° N, 36.3833° E), Orontes Basin, Mediterranean Sea drainage	MT027827	Present study
<i>A. anatina</i> (Linnaeus, 1758)	biv318_4	EUR	Turkey: Hatai province, Muratpaşa irrigation channel (36.4298° N, 36.3833° E), Orontes Basin, Mediterranean Sea drainage	MT027828	Present study
<i>A. anatina</i> (Linnaeus, 1758)	biv318_5	EUR	Turkey: Hatai province, Muratpaşa irrigation channel (36.4298° N, 36.3833° E), Orontes Basin, Mediterranean Sea drainage	MT027829	Present study
<i>A. anatina</i> (Linnaeus, 1758)	biv318_6	EUR	Turkey: Hatai province, Muratpaşa irrigation channel (36.4298° N, 36.3833° E), Orontes Basin, Mediterranean Sea drainage	MT027830	Present study
<i>A. anatina</i> (Linnaeus, 1758)	biv318_9	EUR	Turkey: Hatai province, Muratpaşa irrigation channel (36.4298° N, 36.3833° E), Orontes Basin, Mediterranean Sea drainage	MT027831	Present study
<i>A. anatina</i> (Linnaeus, 1758)	biv481	EUR	Georgia: Abkhazia: Bzyb River (43.1980° N, 40.3031° E° E), Black Sea drainage	MT027832	Present study
<i>A. anatina</i> (Linnaeus, 1758)	biv552_1	EUR	Russia: European part, Arkhangelsk Region, Onega Peninsula, Lopshenga River (64.9542° N, 37.5186° E), White Sea drainage	MK574159	[11]
<i>A. anatina</i> (Linnaeus, 1758)	biv552_4	EUR	Russia: European part, Arkhangelsk Region, Onega Peninsula, Lopshenga River (64.9542° N, 37.5186° E), White Sea drainage	MT027833	Present study
<i>A. anatina</i> (Linnaeus, 1758)	biv552_5	EUR	Russia: European part, Arkhangelsk Region, Onega Peninsula, Lopshenga River (64.9542° N, 37.5186° E), White Sea drainage	MT027834	Present study
<i>A. anatina</i> (Linnaeus, 1758)	biv553_1	EUR	Russia: European part, Arkhangelsk Region, Onega Peninsula, Solenoye Lake (64.8767° N, 38.9809° E), White Sea drainage	MK574160	[11]
<i>A. anatina</i> (Linnaeus, 1758)	biv553_2	EUR	Russia: European part, Arkhangelsk Region, Onega Peninsula, Solenoye Lake (64.5774° N, 37.9460° E), White Sea drainage	MK574161	[11]
<i>A. anatina</i> (Linnaeus, 1758)	biv554_1	AZOV	Russia: European part, Republic of Adygea, Kuban River (44.9497° N, 39.3544° E), Azov Sea drainage	MK574162	[11]
<i>A. anatina</i> (Linnaeus, 1758)	biv554_2	AZOV	Russia: European part, Republic of Adygea, Kuban River (44.9497° N, 39.3544° E), Azov Sea drainage	MK574163	[11]
<i>A. anatina</i> (Linnaeus, 1758)	biv554_3	AZOV	Russia: European part, Republic of Adygea, Kuban River (44.9497° N, 39.3544° E), Azov Sea drainage	MK574164	[11]
<i>A. anatina</i> (Linnaeus, 1758)	biv554_4	AZOV	Russia: European part, Republic of Adygea, Kuban River (44.9497° N, 39.3544° E), Azov Sea drainage	MT027835	Present study
<i>A. anatina</i> (Linnaeus, 1758)	biv554_5	AZOV	Russia: European part, Republic of Adygea, Kuban River (44.9497° N, 39.3544° E), Azov Sea drainage	MT027836	Present study
<i>A. anatina</i> (Linnaeus, 1758)	biv554_6	AZOV	Russia: European part, Republic of Adygea, Kuban River (44.9497° N, 39.3544° E), Azov Sea drainage	MT027837	Present study
<i>A. anatina</i> (Linnaeus, 1758)	biv554_7	AZOV	Russia: European part, Republic of Adygea, Kuban River (44.9497° N, 39.3544° E), Azov Sea drainage	MT027838	Present study
<i>A. anatina</i> (Linnaeus, 1758)	biv554_8	AZOV	Russia: European part, Republic of Adygea, Kuban River (44.9497° N, 39.3544° E), Azov Sea drainage	MT027839	Present study
<i>A. anatina</i> (Linnaeus, 1758)	biv554_9	AZOV	Russia: European part, Republic of Adygea, Kuban River (44.9497° N, 39.3544° E), Azov Sea drainage	MT027840	Present study
<i>A. anatina</i> (Linnaeus, 1758)	biv554_10	AZOV	Russia: European part, Republic of Adygea,	MT027841	Present study

Taxa	Code	Clade	Locality	COI	Reference
			Kuban River (44.9497° N, 39.3544° E), Azov Sea drainage		
<i>A. anatina</i> (Linnaeus, 1758)	biv557_1	AZOV	Russia: European part, Krasnodar Region, Kirpili River (45.3539° N, 39.8053° E), Azov Sea drainage	MK574165	[11]
<i>A. anatina</i> (Linnaeus, 1758)	biv557_2	AZOV	Russia: European part, Krasnodar Region, Kirpili River (45.3539° N, 39.8053° E), Azov Sea drainage	MK574166	[11]
<i>A. anatina</i> (Linnaeus, 1758)	biv557_3	AZOV	Russia: European part, Krasnodar Region, Kirpili River (45.3539° N, 39.8053° E), Azov Sea drainage	MK574167	[11]
<i>A. anatina</i> (Linnaeus, 1758)	biv557_4	AZOV	Russia: European part, Krasnodar Region, Kirpili River (45.3539° N, 39.8053° E), Azov Sea drainage	MT027842	Present study
<i>A. anatina</i> (Linnaeus, 1758)	biv557_5	AZOV	Russia: European part, Krasnodar Region, Kirpili River (45.3539° N, 39.8053° E), Azov Sea drainage	MT027843	Present study
<i>A. anatina</i> (Linnaeus, 1758)	biv557_6	AZOV	Russia: European part, Krasnodar Region, Kirpili River (45.3539° N, 39.8053° E), Azov Sea drainage	MT027844	Present study
<i>A. anatina</i> (Linnaeus, 1758)	biv557_7	AZOV	Russia: European part, Krasnodar Region, Kirpili River (45.3539° N, 39.8053° E), Azov Sea drainage	MT027845	Present study
<i>A. anatina</i> (Linnaeus, 1758)	biv557_8	AZOV	Russia: European part, Krasnodar Region, Kirpili River (45.3539° N, 39.8053° E), Azov Sea drainage	MT027846	Present study
<i>A. anatina</i> (Linnaeus, 1758)	biv557_9	AZOV	Russia: European part, Krasnodar Region, Kirpili River (45.3539° N, 39.8053° E), Azov Sea drainage	MT027847	Present study
<i>A. anatina</i> (Linnaeus, 1758)	biv557_10	AZOV	Russia: European part, Krasnodar Region, Kirpili River (45.3539° N, 39.8053° E), Azov Sea drainage	MT027848	Present study
<i>A. anatina</i> (Linnaeus, 1758)	biv558	AZOV	Russia: European part, Krasnodar Region, Kirpili River (45.3539° N, 39.8053° E), Azov Sea drainage	MK574168	[11]
<i>A. anatina</i> (Linnaeus, 1758)	biv560_1	AZOV	Russia: European part, Rostov Region, Staryi Donets Lake (48.3406° N, 40.1096° E), Don Basin, Azov Sea drainage	MK574169	[11]
<i>A. anatina</i> (Linnaeus, 1758)	biv560_2	AZOV	Russia: European part, Rostov Region, Staryi Donets Lake (48.3406° N, 40.1096° E), Don Basin, Azov Sea drainage	MK574170	[11]
<i>A. anatina</i> (Linnaeus, 1758)	biv560_3	AZOV	Russia: European part, Rostov Region, Staryi Donets Lake (48.3406° N, 40.1096° E), Don Basin, Azov Sea drainage	MK574171	[11]
<i>A. anatina</i> (Linnaeus, 1758)	biv563	AZOV	Russia: European part, Rostov Region, Sokolovskoe Reservoir (47.8438° N, 39.9030° E), Don Basin, Azov Sea drainage	MK574172	[11]
<i>A. anatina</i> (Linnaeus, 1758)	biv565_1	AZOV	Russia: European part, Rostov Region, Aksai River (47.3582° N, 40.0632° E), Don Basin, Azov Sea drainage	MK574173	[11]
<i>A. anatina</i> (Linnaeus, 1758)	biv565_2	AZOV	Russia: European part, Rostov Region, Aksai River (47.3582° N, 40.0632° E), Don Basin, Azov Sea drainage	MK574174	[11]
<i>A. anatina</i> (Linnaeus, 1758)	biv565_3	AZOV	Russia: European part, Rostov Region, Aksai River (47.3582° N, 40.0632° E), Don Basin, Azov Sea drainage	MK574175	[11]
<i>A. anatina</i> (Linnaeus, 1758)	biv567_1	EUR	Russia: European part, Arkhangelsk Region, Lacha Lake (61.3079° N, 38.8429° E) Onega Basin, White Sea drainage	MT027849	Present study
<i>A. anatina</i> (Linnaeus, 1758)	biv567_2	EUR	Russia: European part, Arkhangelsk Region, Lacha Lake (61.3079° N, 38.8429° E) Onega Basin, White Sea drainage	MT027850	Present study
<i>A. anatina</i> (Linnaeus, 1758)	biv567_3	EUR	Russia: European part, Arkhangelsk Region, Lacha Lake (61.3079° N, 38.8429° E) Onega Basin, White Sea drainage	MT027851	Present study
<i>A. anatina</i> (Linnaeus, 1758)	biv569_2	AZOV	Russia: European part, Krasnodar Region, Kuban River (45.2655° N, 37.3708° E), Azov Sea drainage	MK574177	[11]
<i>A. anatina</i> (Linnaeus, 1758)	biv569_3	AZOV	Russia: European part, Krasnodar Region, Kuban River (45.2655° N, 37.3708° E), Azov Sea drainage	MK574178	[11]
<i>A. anatina</i> (Linnaeus, 1758)	biv569_4	AZOV	Russia: European part, Krasnodar Region, Kuban River (45.2655° N, 37.3708° E), Azov Sea drainage	MT027852	Present study

Taxa	Code	Clade	Locality	COI	Reference
<i>A. anatina</i> (Linnaeus, 1758)	biv569_5	AZOV	Russia: European part, Krasnodar Region, Kuban River (45.2655° N, 37.3708° E), Azov Sea drainage	MT027853	Present study
<i>A. anatina</i> (Linnaeus, 1758)	biv569_6	AZOV	Russia: European part, Krasnodar Region, Kuban River (45.2655° N, 37.3708° E), Azov Sea drainage	MT027854	Present study
<i>A. anatina</i> (Linnaeus, 1758)	biv569_7	AZOV	Russia: European part, Krasnodar Region, Kuban River (45.2655° N, 37.3708° E), Azov Sea drainage	MT027855	Present study
<i>A. anatina</i> (Linnaeus, 1758)	biv569_8	AZOV	Russia: European part, Krasnodar Region, Kuban River (45.2655° N, 37.3708° E), Azov Sea drainage	MT027856	Present study
<i>A. anatina</i> (Linnaeus, 1758)	biv569_9	AZOV	Russia: European part, Krasnodar Region, Kuban River (45.2655° N, 37.3708° E), Azov Sea drainage	MT027857	Present study
<i>A. anatina</i> (Linnaeus, 1758)	biv569_10	AZOV	Russia: European part, Krasnodar Region, Kuban River (45.2655° N, 37.3708° E), Azov Sea drainage	MT027858	Present study
<i>A. anatina</i> (Linnaeus, 1758)	biv571_1	EUR	Russia: European part, Ryazan Region, Oka River (54.6603° N, 39.8371° E), Volga Basin, Caspian Sea drainage	MK574179	[11]
<i>A. anatina</i> (Linnaeus, 1758)	biv571_2	EUR	Russia: European part, Ryazan Region, Oka River (54.6603° N, 39.8371° E), Volga Basin, Caspian Sea drainage	MT027859	Present study
<i>A. anatina</i> (Linnaeus, 1758)	biv572_3	EUR	Russia: European part, Ryazan Region, Oka River (54.6603° N, 39.8371° E), Volga Basin, Caspian Sea drainage	MK574180	[11]
<i>A. anatina</i> (Linnaeus, 1758)	biv573_4	EUR	Russia: European part, Ryazan Region, Oka River (54.6603° N, 39.8371° E), Volga Basin, Caspian Sea drainage	MK574181	[11]
<i>A. anatina</i> (Linnaeus, 1758)	biv575_6	EUR	Russia: European part, Ryazan Region, Oka River, (54.9798° N, 41.7753° E), Volga Basin, Caspian Sea drainage	MT027860	Present study
<i>A. anatina</i> (Linnaeus, 1758)	biv585_1	EUR	Russia: European part, Republic of Bashkortostan, Belaya River (54.8958° N, 55.8891° E), Volga Basin, Caspian Sea drainage	MT027861	Present study
<i>A. anatina</i> (Linnaeus, 1758)	biv585_2	EUR	Russia: European part, Republic of Bashkortostan, Belaya River (54.8958° N, 55.8891° E), Volga Basin, Caspian Sea drainage	MT027862	Present study
<i>A. anatina</i> (Linnaeus, 1758)	biv585_3	EUR	Russia: European part, Republic of Bashkortostan, Belaya River (54.8958° N, 55.8891° E), Volga Basin, Caspian Sea drainage	MT027863	Present study
<i>A. anatina</i> (Linnaeus, 1758)	biv585_4	EUR	Russia: European part, Republic of Bashkortostan, Belaya River (54.8958° N, 55.8891° E), Volga Basin, Caspian Sea drainage	MT027864	Present study
<i>A. anatina</i> (Linnaeus, 1758)	biv591_1	EUR	Russia: European part, Astrakhan Region, Volga River (47.2531° N, 47.0418° E), Caspian Sea drainage	MT027865	Present study
<i>A. anatina</i> (Linnaeus, 1758)	biv591_2	EUR	Russia: European part, Astrakhan Region, Volga River (47.2531° N, 47.0418° E), Caspian Sea drainage	MT027866	Present study
<i>A. anatina</i> (Linnaeus, 1758)	biv591_5	EUR	Russia: European part, Astrakhan Region, Volga River (47.2531° N, 47.0418° E), Caspian Sea drainage	MT027867	Present study
<i>A. anatina</i> (Linnaeus, 1758)	biv593_1	EUR	Kazakhstan: Ural River (50.7131° N, 51.3808° E), Caspian Sea drainage	MK603925	[11]
<i>A. anatina</i> (Linnaeus, 1758)	biv593_2	EUR	Kazakhstan: Ural River (50.7131° N, 51.3808° E), Caspian Sea drainage	MK603926	[11]
<i>A. anatina</i> (Linnaeus, 1758)	biv593_3	EUR	Kazakhstan: Ural River (50.7131° N, 51.3808° E), Caspian Sea drainage	MK603927	[11]
<i>A. anatina</i> (Linnaeus, 1758)	biv593_4	EUR	Kazakhstan: Ural River (50.7131° N, 51.3808° E), Caspian Sea drainage	MK603928	[11]
<i>A. anatina</i> (Linnaeus, 1758)	biv593_5	EUR	Kazakhstan: Ural River (50.7131° N, 51.3808° E), Caspian Sea drainage	MK603929	[11]
<i>A. anatina</i> (Linnaeus, 1758)	biv593_6	EUR	Kazakhstan: Ural River (50.7131° N, 51.3808° E), Caspian Sea drainage	MK603930	[11]
<i>A. anatina</i> (Linnaeus, 1758)	biv596_3	EUR	Russia: European part, Moscow Region, Moskva River, (55.7012° N, 36.7209° E), Volga Basin, Caspian Sea drainage	MT027868	Present study
<i>A. anatina</i> (Linnaeus, 1758)	biv596_5	EUR	Russia: European part, Moscow Region, Moskva River, (55.7012° N, 36.7209° E), Volga Basin, Caspian Sea drainage	MT027869	Present study
<i>A. anatina</i> (Linnaeus, 1758)	biv597_1	EUR	Russia: European part, Pskov Region, Alolya River, (56.4631° N, 29.1139° E), Velikaya Basin,	MT027870	Present study

Taxa	Code	Clade	Locality	COI	Reference
			Baltic Sea drainage		
<i>A. anatina</i> (Linnaeus, 1758)	biv622_1	EUR	Kazakhstan: Ablaketka River (49.8012° N, 82.6261° E), Ob' Basin, Kara Sea drainage	MT027871	Present study
<i>A. anatina</i> (Linnaeus, 1758)	biv622_2	EUR	Kazakhstan: Ablaketka River (49.8012° N, 82.6261° E), Ob' River Basin, Kara Sea drainage	MT027872	Present study
<i>A. anatina</i> (Linnaeus, 1758)	biv622_3	EUR	Kazakhstan: Ablaketka River (49.8012° N, 82.6261° E), Ob' River Basin, Kara Sea drainage	MT027873	Present study
<i>A. anatina</i> (Linnaeus, 1758)	biv622_4	EUR	Kazakhstan: Ablaketka River (49.8012° N, 82.6261° E), Ob' River Basin, Kara Sea drainage	MT027874	Present study
<i>A. anatina</i> (Linnaeus, 1758)	biv723_1	EUR	Russia: European part, Republic of Dagestan, Ak-Gel Lake (42.9604° N, 47.5423° E), Caspian Sea drainage	MT027875	Present study
<i>A. anatina</i> (Linnaeus, 1758)	biv723_2	EUR	Russia: European part, Republic of Dagestan, Ak-Gel Lake (42.9604° N, 47.5423° E), Caspian Sea drainage	MT027876	Present study
<i>A. anatina</i> (Linnaeus, 1758)	biv724_1	AZOV	Russia: European part, Krasnodar Region, Beisuzhek Levyi River (45.8427° N, 39.0525° E), Beisug Basin, Azov Sea drainage	MT027877	Present study
<i>A. anatina</i> (Linnaeus, 1758)	biv724_2	AZOV	Russia: European part, Krasnodar Region, Beisuzhek Levyi River (45.8427° N, 39.0525° E), Beisug Basin, Azov Sea drainage	MT027878	Present study
<i>A. anatina</i> (Linnaeus, 1758)	biv724_3	AZOV	Russia: European part, Krasnodar Region, Beisuzhek Levyi River (45.8427° N, 39.0525° E), Beisug Basin, Azov Sea drainage	MT027879	Present study
<i>A. anatina</i> (Linnaeus, 1758)	biv726_1	AZOV	Russia: European part, Krasnodar Region, Chelbas River (46.0837° N, 38.9769° E), Azov Sea drainage	MT027880	Present study
<i>A. anatina</i> (Linnaeus, 1758)	biv726_3	AZOV	Russia: European part, Krasnodar Region, Chelbas River (46.0837° N, 38.9769° E), Azov Sea drainage	MT027881	Present study
<i>A. anatina</i> (Linnaeus, 1758)	biv726_6	AZOV	Russia: European part, Krasnodar Region, Chelbas River (46.0837° N, 38.9769° E), Azov Sea drainage	MT027882	Present study
<i>A. anatina</i> (Linnaeus, 1758)	biv727_3	AZOV	Russia: European part, Krasnodar Region, Afips River (44.8929° N, 38.8456° E), Kuban Basin, Azov Sea drainage	MT027883	Present study
<i>A. anatina</i> (Linnaeus, 1758)	biv727_4	AZOV	Russia: European part, Krasnodar Region, Afips River (44.8929° N, 38.8456° E), Kuban Basin, Azov Sea drainage	MT027884	Present study
<i>A. anatina</i> (Linnaeus, 1758)	biv727_7	AZOV	Russia: European part, Krasnodar Region, Afips River (44.8929° N, 38.8456° E), Kuban Basin, Azov Sea drainage	MT027885	Present study
<i>A. anatina</i> (Linnaeus, 1758)	biv731	AZOV	Russia: European part, Krasnodar Region, Sosyka River (46.5481° N, 39.0661° E), Yeya Basin, Azov Sea drainage	MT027886	Present study
<i>A. anatina</i> (Linnaeus, 1758)	biv732_2	AZOV	Russia: European part, Krasnodar Region, Yeya River (46.5732° N, 39.6331° E), Azov Sea drainage	MT027887	Present study
<i>A. anatina</i> (Linnaeus, 1758)	biv732_4	AZOV	Russia: European part, Krasnodar Region, Yeya River (46.5732° N, 39.6331° E), Azov Sea drainage	MT027888	Present study
<i>A. anatina</i> (Linnaeus, 1758)	biv732_5	AZOV	Russia: European part, Krasnodar Region, Yeya River (46.5732° N, 39.6331° E), Azov Sea drainage	MT027889	Present study
<i>A. anatina</i> (Linnaeus, 1758)	BIV0199	EUR	Ukraine: Vorskla River, Dnieper Basin, Black Sea drainage	MH062759	[18]
<i>A. anatina</i> (Linnaeus, 1758)	BIV0201	EUR	Ukraine: Murafa River, Dniester Basin, Black Sea drainage	MH062760	[18]
<i>A. anatina</i> (Linnaeus, 1758)	BIV0202	EUR	Ukraine: Revna River, Dnieper Basin, Black Sea drainage	MH062761	[18]
<i>A. anatina</i> (Linnaeus, 1758)	BIV0204	EUR	Ukraine: Pond in Dinotzky	MH062762	[18]
<i>A. anatina</i> (Linnaeus, 1758)	BIV0205	EUR	Ukraine: Suchoy Tashlyk River, Southern Bug Basin, Black Sea drainage	MH062763	[18]
<i>A. anatina</i> (Linnaeus, 1758)	BIV0206	EUR	Ukraine: Revna River, Dnieper Basin, Black Sea drainage	MH062764	[18]
<i>A. anatina</i> (Linnaeus, 1758)	BIV0256	EUR	Russia: Eastern Siberia, Transbaikalia, Lake Tasey (52.2921° N, 113.0898° E), Lena Basin, Laptev Sea drainage	MH062765	[18]
<i>A. anatina</i> (Linnaeus, 1758)	BIV3374	EUR	Russia: Eastern Siberia, Republic of Buryatia, Lake Gusynoye (52.2897° N, 106.4839° E), Yenisei Basin, Kara Sea	MH062766	[18]
<i>A. anatina</i> (Linnaeus, 1758)	BIV3375	EUR	Russia: Eastern Siberia, Republic of Buryatia, Lake Gusynoye (52.2897° N, 106.4839° E),	MH062767	[18]

Taxa	Code	Clade	Locality	COI	Reference
			Yenisei Basin, Kara Sea		
<i>A. anatina</i> (Linnaeus, 1758)	BIV3377	EUR	Russia: Eastern Siberia, Republic of Buryatia, Lake Schuchje (51.4176° N, 106.5433° E), Yenisei Basin, Kara Sea drainage	MH062768	[18]
<i>A. anatina</i> (Linnaeus, 1758)	BIV3378	EUR	Russia: Eastern Siberia, Republic of Buryatia, Lake Schuchje (51.4176° N, 106.5433° E), Yenisei Basin, Kara Sea drainage	MH062769	[18]
<i>A. anatina</i> (Linnaeus, 1758)	BIV3379	EUR	Russia: Eastern Siberia, Republic of Buryatia, Lake Schuchje (51.4176° N, 106.5433° E), Yenisei Basin, Kara Sea drainage	MH062770	[18]
<i>A. anatina</i> (Linnaeus, 1758)	BIV3381	EUR	Russia: Eastern Siberia, Republic of Buryatia, Lake Schuchje (51.4176° N, 106.5433° E), Yenisei Basin, Kara Sea drainage	MH062771	[18]
<i>A. anatina</i> (Linnaeus, 1758)	BIV3382	EUR	Russia: Eastern Siberia, Republic of Buryatia, Lake Torma (51.5600° N, 107.0090° E), Yenisei Basin, Kara Sea drainage	MH062772	[18]
<i>A. anatina</i> (Linnaeus, 1758)	BIV3383	EUR	Russia: Eastern Siberia, Republic of Buryatia, Lake Torma (51.5600° N, 107.0090° E), Yenisei Basin, Kara Sea drainage	MH062773	[18]
<i>A. anatina</i> (Linnaeus, 1758)	BIV3384	EUR	Russia: Eastern Siberia, Republic of Buryatia, Lake Torma (51.5600° N, 107.0090° E), Yenisei Basin, Kara Sea drainage	MH062774	[18]
<i>A. anatina</i> (Linnaeus, 1758)	BIV3385	EUR	Russia: Eastern Siberia, Republic of Buryatia, Lake Torma (51.5600° N, 107.0090° E), Yenisei Basin, Kara Sea drainage	MH062775	[18]
<i>A. anatina</i> (Linnaeus, 1758)	BIV3387	EUR	Russia: Eastern Siberia, Selenga River (51.8473° N, 107.5583° E), Yenisei Basin, Kara Sea drainage	MH062776	[18]
<i>A. anatina</i> (Linnaeus, 1758)	BIV3388	EUR	Russia: Eastern Siberia, Selenga River (51.8473° N, 107.5583° E), Yenisei Basin, Kara Sea drainage	MH062777	[18]
<i>A. anatina</i> (Linnaeus, 1758)	BIV3392	EUR	Russia: Eastern Siberia, Republic of Buryatia, Lake Bolshoye Eravnoe (52.5972° N, 111.5001° E), Lena Basin, Laptev Sea drainage	MH062778	[18]
<i>A. anatina</i> (Linnaeus, 1758)	BIV3393	EUR	Russia: Eastern Siberia, Republic of Buryatia, Lake Bolshoye Eravnoe (52.5972° N, 111.5001° E), Lena Basin, Laptev Sea drainage	MH062779	[18]
<i>A. anatina</i> (Linnaeus, 1758)	BIV3394	EUR	Russia: Eastern Siberia, Republic of Buryatia, Lake Bolshoye Eravnoe (52.5972° N, 111.5001° E), Lena Basin, Laptev Sea drainage	MH062780	[18]
<i>A. anatina</i> (Linnaeus, 1758)	BIV3395	EUR	Russia: Eastern Siberia, Republic of Buryatia, Lake Bolshoye Eravnoe (52.5972° N, 111.5001° E), Lena Basin, Laptev Sea drainage	MH062781	[18]
<i>A. anatina</i> (Linnaeus, 1758)	BIV3397	EUR	Russia: Eastern Siberia, Republic of Buryatia, Lake Bolshoye Eravnoe (52.5972° N, 111.5001° E), Lena Basin, Laptev Sea drainage	MH062782	[18]
<i>A. anatina</i> (Linnaeus, 1758)	BIV3399	EUR	Russia: Eastern Siberia, Republic of Buryatia, Lake Bolshoye Eravnoe (52.5972° N, 111.5001° E), Lena Basin, Laptev Sea drainage	MH062783	[18]
<i>A. anatina</i> (Linnaeus, 1758)	BIV3401	EUR	Russia: Eastern Siberia, Lake Baikal (52.1555° N, 106.2637° E), Yenisei Basin, Kara Sea drainage	MH062784	[18]
<i>A. anatina</i> (Linnaeus, 1758)	BIV3402	EUR	Russia: Eastern Siberia, Lake Baikal (52.1555° N, 106.2637° E), Yenisei Basin, Kara Sea drainage	MH062785	[18]
<i>A. anatina</i> (Linnaeus, 1758)	BIV3405	EUR	Russia: Eastern Siberia, Lake Baikal (52.1555° N, 106.2637° E), Yenisei Basin, Kara Sea drainage	MH062786	[18]
<i>A. anatina</i> (Linnaeus, 1758)	BIV3406	EUR	Russia: Eastern Siberia, Lake Baikal (52.1555° N, 106.2637° E), Yenisei Basin, Kara Sea drainage	MH062787	[18]
<i>A. anatina</i> (Linnaeus, 1758)	BIV3408	EUR	Russia: Eastern Siberia, Lake Baikal (52.1555° N, 106.2637° E), Yenisei Basin, Kara Sea drainage	MH062788	[18]
<i>A. anatina</i> (Linnaeus, 1758)	BIV849	ITAL	Spain: Unnamed channel (39.3176° N, 0.3962° W), Jucar Basin, Mediterranean Sea drainage	MF414228	[2]
<i>A. anatina</i> (Linnaeus, 1758)	BIV965	ITAL	Spain: Unnamed channel (39.3114° N, 0.3205° W), Jucar Basin, Mediterranean Sea drainage	MF414229	[2]
<i>A. anatina</i> (Linnaeus, 1758)	BIV1075	ITAL	Spain: Daro Vell (42.0096° N, 3.1249° E), Ter Basin, Mediterranean Sea drainage	MF414226	[2]
<i>A. anatina</i> (Linnaeus, 1758)	BIV1076	ITAL	Spain: Daro Vell (42.0096° N, 3.1249° E), Ter Basin, Mediterranean Sea drainage	MF414227	[2]
<i>A. anatina</i> (Linnaeus, 1758)	73 F	EUR	Poland: Vistula Basin, Baltic Sea drainage	AF494102	[12]

Taxa	Code	Clade	Locality	COI	Reference
<i>A. anatina</i> (Linnaeus, 1758)	AA387	ITAL	Italy: Maggiore Lake (45.9803° N, 8.6443° E), Po Basin, Adriatic Sea (Mediterranean Sea) drainage	KC583512	[13]
<i>A. anatina</i> (Linnaeus, 1758)	AA389	ITAL	Italy: Maggiore Lake (45.9803° N, 8.6443° E), Po Basin, Adriatic Sea (Mediterranean Sea) drainage	KC583514	[13]
<i>A. anatina</i> (Linnaeus, 1758)	AA390	ITAL	Italy: Maggiore Lake (45.9803° N, 8.6443° E), Po Basin, Adriatic Sea (Mediterranean Sea) drainage	KC583515	[13]
<i>A. anatina</i> (Linnaeus, 1758)	AA391	ITAL	Italy: Maggiore Lake (45.9803° N, 8.6443° E), Po Basin, Adriatic Sea (Mediterranean Sea) drainage	KC583516	[13]
<i>A. anatina</i> (Linnaeus, 1758)	AA392	ITAL	Italy: Maggiore Lake (45.9803° N, 8.6443° E), Po Basin, Adriatic Sea (Mediterranean Sea) drainage	KC583517	[13]
<i>A. anatina</i> (Linnaeus, 1758)	AA393	ITAL	Italy: Maggiore Lake (45.9803° N, 8.6443° E), Po Basin, Adriatic Sea (Mediterranean Sea) drainage	KC583518	[13]
<i>A. anatina</i> (Linnaeus, 1758)	AA394	ITAL	Italy: Maggiore Lake (45.9803° N, 8.6443° E), Po Basin, Adriatic Sea (Mediterranean Sea) drainage	KC583519	[13]
<i>A. anatina</i> (Linnaeus, 1758)	Ai1	IBER	Portugal: Mondego Basin, Atlantic Ocean drainage	KC583503	[13]
<i>A. anatina</i> (Linnaeus, 1758)	Ai12	IBER	Portugal: Mondego Basin, Atlantic Ocean drainage	KC583504	[13]
<i>A. anatina</i> (Linnaeus, 1758)	Ai13	IBER	Portugal: Mondego Basin, Atlantic Ocean drainage	KC583505	[13]
<i>A. anatina</i> (Linnaeus, 1758)	Ai15	IBER	Portugal: Mondego Basin, Atlantic Ocean drainage	KC583506	[13]
<i>A. anatina</i> (Linnaeus, 1758)	Ai20	IBER	Portugal: Mondego Basin, Atlantic Ocean drainage	KC583507	[13]
<i>A. anatina</i> (Linnaeus, 1758)	Ai21	IBER	Portugal: Mondego Basin, Atlantic Ocean drainage	KC583508	[13]
<i>A. anatina</i> (Linnaeus, 1758)	ACGOM1	EUR	Hungary: Danube River (47.6852° N, 19.1279° E), Black Sea drainage	KC583500	[13]
<i>A. anatina</i> (Linnaeus, 1758)	ACGOM2	EUR	Hungary: Danube River (47.6852° N, 19.1279° E), Black Sea drainage	KC583501	[13]
<i>A. anatina</i> (Linnaeus, 1758)	ACGOM3	EUR	Hungary: Danube River (47.6852° N, 19.1279° E), Black Sea drainage	KC583502	[13]
<i>A. anatina</i> (Linnaeus, 1758)	AA70	EUR	Hungary: Danube River (47.6852° N, 19.1279° E), Black Sea drainage	KC583489	[13]
<i>A. anatina</i> (Linnaeus, 1758)	AA71	EUR	Hungary: Danube River (47.6852° N, 19.1279° E), Black Sea drainage	KC583490	[13]
<i>A. anatina</i> (Linnaeus, 1758)	AA72	EUR	Hungary: Danube River (47.6852° N, 19.1279° E), Black Sea drainage	KC583491	[13]
<i>A. anatina</i> (Linnaeus, 1758)	AA73	EUR	Czech Republic: Elbe River (50.2283° N, 14.6138° E), North Sea drainage	KC583492	[13]
<i>A. anatina</i> (Linnaeus, 1758)	AA74	EUR	Czech Republic: Elbe River (50.2283° N, 14.6138° E), North Sea drainage	KC583493	[13]
<i>A. anatina</i> (Linnaeus, 1758)	AA75	EUR	Czech Republic: Elbe River (50.2283° N, 14.6138° E), North Sea drainage	KC583494	[13]
<i>A. anatina</i> (Linnaeus, 1758)	AA76	EUR	Czech Republic: Elbe River (50.2283° N, 14.6138° E), North Sea drainage	KC583495	[13]
<i>A. anatina</i> (Linnaeus, 1758)	AC77	EUR	Czech Republic: Elbe River (50.2283° N, 14.6138° E), North Sea drainage	KC583498	[13]
<i>A. anatina</i> (Linnaeus, 1758)	AC79	EUR	Czech Republic: Elbe River (50.2283° N, 14.6138° E), North Sea drainage	KC583499	[13]
<i>A. anatina</i> (Linnaeus, 1758)	AA83	IBER	Portugal: Vouga Basin, Atlantic Ocean drainage	KC583496	[13]
<i>A. anatina</i> (Linnaeus, 1758)	AA87	IBER	Portugal: Vouga Basin, Atlantic Ocean drainage	KC583497	[13]
<i>A. anatina</i> (Linnaeus, 1758)	V1	IBER	Portugal: Vouga Basin, Atlantic Ocean drainage	KC583511	[13]
<i>A. anatina</i> (Linnaeus, 1758)	AA229	IBER	Portugal: Tejo Basin, Atlantic Ocean drainage	KC583468	[13]
<i>A. anatina</i> (Linnaeus, 1758)	AA233	IBER	Portugal: Tejo Basin, Atlantic Ocean drainage	KC583469	[13]
<i>A. anatina</i> (Linnaeus, 1758)	AA234	IBER	Portugal: Tejo Basin Atlantic Ocean drainage	KC583470	[13]
<i>A. anatina</i> (Linnaeus, 1758)	AA237	IBER	Portugal: Tejo Basin, Atlantic Ocean drainage	KC583471	[13]
<i>A. anatina</i> (Linnaeus, 1758)	AA242	IBER	Portugal: Tejo Basin, Atlantic Ocean drainage	KC583472	[13]
<i>A. anatina</i> (Linnaeus, 1758)	AA257	ITAL	Spain: Ebro River (41.8534° N, 1.2316 ° W), Mediterranean Sea drainage	KC583473	[13]
<i>A. anatina</i> (Linnaeus, 1758)	AA258	ITAL	Spain: Ebro River (41.8534° N, 1.2316 ° W), Mediterranean Sea drainage	KC583474	[13]

Taxa	Code	Clade	Locality	COI	Reference
<i>A. anatina</i> (Linnaeus, 1758)	AA259	ITAL	Spain: Ebro River (41.8534° N, 1.2316 ° W), Mediterranean Sea drainage	KC583475	[13]
<i>A. anatina</i> (Linnaeus, 1758)	AA260	ITAL	Spain: Ebro River (41.8534° N, 1.2316 ° W), Mediterranean Sea drainage	MF414223	[13]
<i>A. anatina</i> (Linnaeus, 1758)	AA261	ITAL	Spain: Ebro River (41.8534° N, 1.2316 ° W), Mediterranean Sea drainage	MF414224	[13]
<i>A. anatina</i> (Linnaeus, 1758)	AA263	ITAL	Spain: Ebro River (41.8534° N, 1.2316 ° W), Mediterranean Sea drainage	KJ402053	[13]
<i>A. anatina</i> (Linnaeus, 1758)	AA264	ITAL	Spain: Ebro River (41.8534° N, 1.2316 ° W), Mediterranean Sea drainage	MF414225	[13]
<i>A. anatina</i> (Linnaeus, 1758)	AA287	IBER	Spain: Guadalquivir Basin, Atlantic Ocean drainage	KC583476	[13]
<i>A. anatina</i> (Linnaeus, 1758)	AA288	IBER	Spain: Guadalquivir Basin, Atlantic Ocean drainage	KC583477	[13]
<i>A. anatina</i> (Linnaeus, 1758)	AA289	IBER	Spain: Guadalquivir Basin, Atlantic Ocean drainage	KC583478	[13]
<i>A. anatina</i> (Linnaeus, 1758)	AA339	IBER	Spain: Barbate Basin, Atlantic Ocean drainage	KC583479	[13]
<i>A. anatina</i> (Linnaeus, 1758)	AA341	IBER	Spain: Barbate Basin, Atlantic Ocean drainage	KC583480	[13]
<i>A. anatina</i> (Linnaeus, 1758)	AA342	IBER	Spain: Barbate Basin, Atlantic Ocean drainage	KC583481	[13]
<i>A. anatina</i> (Linnaeus, 1758)	AA369	EUR	Hungary: Balaton Lake (46.7605° N, 17.2553° E), Danube Basin, Black Sea drainage	KC583482	[13]
<i>A. anatina</i> (Linnaeus, 1758)	AA370	EUR	Hungary: Balaton Lake (46.7605° N, 17.2553° E), Danube Basin, Black Sea drainage	KC583483	[13]
<i>A. anatina</i> (Linnaeus, 1758)	AA371	EUR	Hungary: Balaton Lake (46.7605° N, 17.2553° E), Danube Basin, Black Sea drainage	KC583484	[13]
<i>A. anatina</i> (Linnaeus, 1758)	AA372	EUR	Hungary: Balaton Lake (46.7605° N, 17.2553° E), Danube Basin, Black Sea drainage	KC583485	[13]
<i>A. anatina</i> (Linnaeus, 1758)	AA375	EUR	Hungary: Balaton Lake (46.7605° N, 17.2553° E), Danube Basin, Black Sea drainage	KC583486	[13]
<i>A. anatina</i> (Linnaeus, 1758)	AA19	IBER	Portugal: Guadiana River (38.6656° N, 7.0847° W), Atlantic Ocean drainage	KC583467	[13]
<i>A. anatina</i> (Linnaeus, 1758)	AA173	IBER	Portugal: Sado Basin, Atlantic Ocean drainage	KC583464	[13]
<i>A. anatina</i> (Linnaeus, 1758)	AA176	IBER	Portugal: Sado Basin, Atlantic Ocean drainage	KC583465	[13]
<i>A. anatina</i> (Linnaeus, 1758)	AA179	IBER	Portugal: Sado Basin, Atlantic Ocean drainage	KC583466	[13]
<i>A. anatina</i> (Linnaeus, 1758)	AA294	IBER	Spain: Guadalquivir Basin, Atlantic Ocean drainage	KJ402054	[13]
<i>A. anatina</i> (Linnaeus, 1758)	AC1	IBER	Portugal: Fermentelos Lagoon (40.5761° N, 8.5269° W), Vouga Basin, Atlantic Ocean drainage	KC583461	[19]
<i>A. anatina</i> (Linnaeus, 1758)	AC3	IBER	Portugal: Fermentelos Lagoon (40.5761° N, 8.5269° W), Vouga Basin, Atlantic Ocean drainage	KC583462	[19]
<i>A. anatina</i> (Linnaeus, 1758)	AC9	IBER	Portugal: Fermentelos Lagoon (40.5761° N, 8.5269° W), Vouga Basin, Atlantic Ocean drainage	KC583463	[19]
<i>A. anatina</i> (Linnaeus, 1758)	AA1	IBER	Portugal: Tamega River (41.5417° N, 7.7875° W), Douro Basin, Atlantic Ocean drainage	KC583446	[19]
<i>A. anatina</i> (Linnaeus, 1758)	AA3	IBER	Portugal: Tamega River (41.5417° N, 7.7875° W), Douro Basin, Atlantic Ocean drainage	KC583454	[19]
<i>A. anatina</i> (Linnaeus, 1758)	AA11	IBER	Portugal: Sabor River, Douro Basin, Atlantic Ocean drainage	KC583447	[19]
<i>A. anatina</i> (Linnaeus, 1758)	AA12	IBER	Portugal: Sabor River, Douro Basin, Atlantic Ocean drainage	KC583448	[19]
<i>A. anatina</i> (Linnaeus, 1758)	AA13	IBER	Portugal: Sabor River, Douro Basin, Atlantic Ocean drainage	KC583449	[19]
<i>A. anatina</i> (Linnaeus, 1758)	AA14	IBER	Portugal: Guadiana River (38.6656° N, 7.0847° W), Atlantic Ocean drainage	KC583450	[19]
<i>A. anatina</i> (Linnaeus, 1758)	AA15	IBER	Portugal: Guadiana River (38.6656° N, 7.0847° W), Atlantic Ocean drainage	KC583451	[13]
<i>A. anatina</i> (Linnaeus, 1758)	AA16	IBER	Portugal: Guadiana River (38.6656° N, 7.0847° W), Atlantic Ocean drainage	KC583452	[19]
<i>A. anatina</i> (Linnaeus, 1758)	AA17	IBER	Portugal: Guadiana River (38.6656° N, 7.0847° W), Atlantic Ocean drainage	KC583453	[19]
<i>A. anatina</i> (Linnaeus, 1758)	AA31	IBER	Portugal: Azibo Reservoir (41.5653° N, 6.8808° W), Douro Basin, Atlantic Ocean drainage	KC583455	[19]
<i>A. anatina</i> (Linnaeus, 1758)	AA32	IBER	Portugal: Azibo Reservoir (41.5653° N, 6.8808° W), Douro Basin, Atlantic Ocean drainage	KC583456	[19]
<i>A. anatina</i> (Linnaeus, 1758)	AA33	IBER	Portugal: Azibo Reservoir (41.5653° N, 6.8808° W), Douro Basin, Atlantic Ocean drainage	KC583457	[19]

Taxa	Code	Clade	Locality	COI	Reference
<i>A. anatina</i> (Linnaeus, 1758)	AA42	IBER	Portugal: Minho River (42.0511 ° N, 8.5611° W), Atlantic Ocean drainage	KC583458	[19]
<i>A. anatina</i> (Linnaeus, 1758)	AA51	IBER	Portugal: Minho River (42.0511 ° N, 8.5611° W), Atlantic Ocean drainage	KC583459	[19]
<i>A. anatina</i> (Linnaeus, 1758)	AA61	IBER	Portugal: Minho River (42.0511 ° N, 8.5611° W), Atlantic Ocean drainage	KC583460	[19]
<i>A. anatina</i> (Linnaeus, 1758)	319	EUR	Poland: Vistula Basin, Baltic Sea drainage	GU230745	[13]
<i>A. anatina</i> (Linnaeus, 1758)	246N	EUR	Poland: Hamrzysko Lake, Oder Basin, Baltic Sea drainage	GU230742	[13]
<i>A. anatina</i> (Linnaeus, 1758)	AanatAGA1.1	IBER	Portugal: Escalhao, Agueda River, Douro Basin, Atlantic Ocean drainage	EF571387	[20]
<i>A. anatina</i> (Linnaeus, 1758)	AanatAGA2.1	IBER	Portugal: Escalhao, Agueda River, Douro Basin, Atlantic Ocean drainage	EF571388	[20]
<i>A. anatina</i> (Linnaeus, 1758)	AanatBAG1.2	IBER	Portugal: Nave Redonda, Aguiar River, Douro Basin, Atlantic Ocean drainage	EF571389	[20]
<i>A. anatina</i> (Linnaeus, 1758)	AanatBAG2.2	IBER	Portugal: Nave Redonda, Aguiar River, Douro Basin, Atlantic Ocean drainage	EF571390	[20]
<i>A. anatina</i> (Linnaeus, 1758)	AanatMOB1.4	IBER	Portugal: Pereira, Mondego River, Atlantic Ocean drainage	EF571391	[20]
<i>A. anatina</i> (Linnaeus, 1758)	AanatMOB2.4	IBER	Portugal: Pereira, Mondego River, Atlantic Ocean drainage	EF571392	[20]
<i>A. anatina</i> (Linnaeus, 1758)	AanatSDA1.5	IBER	Portugal: Torre Va, Sado River, Atlantic Ocean drainage	EF571393	[20]
<i>A. anatina</i> (Linnaeus, 1758)	AanatTAE1.7	IBER	Portugal: Abrantes, Tejo River, Atlantic Ocean drainage	EF571394	[20]
<i>A. anatina</i> (Linnaeus, 1758)	AanatTAE2.7	IBER	Portugal: Abrantes, Tejo Rive, Atlantic Ocean drainage	EF571395	[20]
<i>A. anatina</i> (Linnaeus, 1758)	AanatXA1.3	IBER	Portugal: Ouguela, Xevora River, Guadiana Basin, Atlantic Ocean drainage	EF571396	[20]
<i>A. anatina</i> (Linnaeus, 1758)	AanatXA2.3	IBER	Portugal: Ouguela, Xevora River, Guadiana Basin, Atlantic Ocean drainage	EF571397	[20]
<i>A. anatina</i> (Linnaeus, 1758)	PB12	EUR	Russia: Crimea, Salgir River (45.4589° N, 34.7617° E), Azov Sea drainage	JQ253883	[21]
<i>A. anatina</i> (Linnaeus, 1758)	PB13	EUR	Ukraine: Mayaki Village, Dniester River (Lower Dniester) (46.4119° N, 30.2731° E), Black Sea drainage	JQ253884	[21]
<i>A. anatina</i> (Linnaeus, 1758)	BIV1859	EUR	France: Vidourle River (43.7365° N, 4.1428° E), Mediterranean Sea drainage	MF414213	[2]
<i>A. anatina</i> (Linnaeus, 1758)	BIV1862	EUR	France: Vidourle River (43.7365° N, 4.1428° E), Mediterranean Sea drainage	MF414214	[2]
<i>A. anatina</i> (Linnaeus, 1758)	BIV162	EUR	Croatia: Drava River (45.769702° N, 18.066127° E), Danube Basin, Black Sea drainage	MF414212	[2]
<i>A. anatina</i> (Linnaeus, 1758)	BIV163	EUR	Croatia: Drava River (45.769702° N, 18.066127° E), Danube Basin, Black Sea drainage	MF414222	[2]
<i>A. anatina</i> (Linnaeus, 1758)	AnoEurl	EUR	Italy	MF414418	[2]
<i>A. anatina</i> (Linnaeus, 1758)	AnoEur2	EUR	Czech Republic	MF414419	[2]
<i>A. anatina</i> (Linnaeus, 1758)	AnoIta1	ITAL	Italy	MF414420	[2]
<i>A. anatina</i> (Linnaeus, 1758)	AnoIta1	ITAL	Italy	MF414421	[2]
<i>A. anatina</i> (Linnaeus, 1758)	IT21	ITAL	Italy: Castel dell'Alpi Lake (44.1845° N, 11.2759° E), Reno Basin, Adriatic Sea (Mediterranean Sea) drainage	MF414231	[2]
<i>A. anatina</i> (Linnaeus, 1758)	IT22	ITAL	Italy: Castel dell'Alpi Lake (44.1845° N, 11.2759° E), Reno Basin, Adriatic Sea (Mediterranean Sea) drainage	MF414233	[2]
<i>A. anatina</i> (Linnaeus, 1758)	IT23	ITAL	Italy: Castel dell'Alpi Lake (44.1845° N, 11.2759° E), Reno Basin, Adriatic Sea (Mediterranean Sea) drainage	MF414234	[2]
<i>A. anatina</i> (Linnaeus, 1758)	IT24	ITAL	Italy: Castel dell'Alpi Lake (44.1845° N, 11.2759° E), Reno Basin, Adriatic Sea (Mediterranean Sea) drainage	MF414238	[2]
<i>A. anatina</i> (Linnaeus, 1758)	IT25	ITAL	Italy: Castel dell'Alpi Lake (44.1845° N, 11.2759° E), Reno Basin, Adriatic Sea (Mediterranean Sea) drainage	MF414239	[2]
<i>A. anatina</i> (Linnaeus, 1758)	IT26	ITAL	Italy: Castel dell'Alpi Lake (44.1845° N, 11.2759° E), Reno Basin, Adriatic Sea (Mediterranean Sea) drainage	MF414240	[2]
<i>A. anatina</i> (Linnaeus, 1758)	IT27	ITAL	Italy: Castel dell'Alpi Lake (44.1845° N, 11.2759° E), Reno Basin, Adriatic Sea (Mediterranean Sea) drainage	MF414241	[2]
<i>A. anatina</i> (Linnaeus, 1758)	IT28	ITAL	Italy: Castel dell'Alpi Lake (44.1845° N,	MF414242	[2]

Taxa	Code	Clade	Locality	COI	Reference
			11.2759° E), Reno Basin, Adriatic Sea (Mediterranean Sea) drainage		
<i>A. anatina</i> (Linnaeus, 1758)	IT29	ITAL	Italy: Castel dell'Alpi Lake (44.1845° N, 11.2759° E), Reno Basin, Adriatic Sea (Mediterranean Sea) drainage	MF414243	[2]
<i>A. anatina</i> (Linnaeus, 1758)	IT32	ITAL	Italy: Castel dell'Alpi Lake (44.1845° N, 11.2759° E), Reno Basin, Adriatic Sea (Mediterranean Sea) drainage	MF414244	[2]
<i>A. anatina</i> (Linnaeus, 1758)	IT33	ITAL	Italy: Castel dell'Alpi Lake (44.1845° N, 11.2759° E), Reno Basin, Adriatic Sea (Mediterranean Sea) drainage	MF414245	[2]
<i>A. anatina</i> (Linnaeus, 1758)	IT35	ITAL	Italy: Castel dell'Alpi Lake (44.1845° N, 11.2759° E), Reno Basin, Adriatic Sea (Mediterranean Sea) drainage	MF414245	[2]
<i>A. anatina</i> (Linnaeus, 1758)	IT361	ITAL	Italy: Maggiore Lake (45.9803° N, 8.6443° E), Po Basin, Adriatic Sea (Mediterranean Sea) drainage	MF414247	[2]
<i>A. anatina</i> (Linnaeus, 1758)	IT489	ITAL	Italy: Maggiore Lake (45.9803° N, 8.6443° E), Po Basin, Adriatic Sea (Mediterranean Sea) drainage	MF414248	[2]
<i>A. anatina</i> (Linnaeus, 1758)	IT493	ITAL	Italy: Maggiore Lake (45.9803° N, 8.6443° E), Po Basin, Adriatic Sea (Mediterranean Sea) drainage	MF414249	[2]
<i>A. anatina</i> (Linnaeus, 1758)	IT557	ITAL	Italy: Levico Lake (46.0140° N, 11.2862° E), Brenta Basin, Adriatic Sea (Mediterranean Sea) drainage	MF414250	[2]
<i>A. anatina</i> (Linnaeus, 1758)	IT558	ITAL	Italy: Levico Lake (46.0140° N, 11.2862° E), Brenta Basin, Adriatic Sea (Mediterranean Sea) drainage	MF414251	[2]
<i>A. anatina</i> (Linnaeus, 1758)	IT581	ITAL	Italy: Maggiore Lake (45.9803° N, 8.6443° E), Po Basin, Adriatic Sea (Mediterranean Sea) drainage	MF414252	[2]
<i>A. anatina</i> (Linnaeus, 1758)	IT82	ITAL	Italy: Trasimeno Lake (43.0895° N, 12.1532° E), Tiber Basin, Tyrrhenian Sea (Mediterranean Sea) drainage	MF414232	[2]
<i>A. anatina</i> (Linnaeus, 1758)	IT85	ITAL	Italy: Trasimeno Lake (43.0895° N, 12.1532° E), Tiber Basin, Tyrrhenian Sea (Mediterranean Sea) drainage	MF414235	[2]
<i>A. anatina</i> (Linnaeus, 1758)	IT97	ITAL	Italy: Trasimeno Lake (43.0895° N, 12.1532° E), Tiber Basin, Tyrrhenian Sea (Mediterranean Sea) drainage	MF414236	[2]
<i>A. anatina</i> (Linnaeus, 1758)	IT104	ITAL	Italy: Trasimeno Lake (43.0895° N, 12.1532° E), Tiber Basin, Tyrrhenian Sea (Mediterranean Sea) drainage	MF414230	[2]
<i>A. anatina</i> (Linnaeus, 1758)	MNCN:N1122	IBER	Portugal: Torgal River, Mira Basin, Atlantic Ocean drainage	KX399859	[22]
<i>A. anatina</i> (Linnaeus, 1758)	MNCN N500	IBER	Spain: Estena River, Guadiana Basin, Atlantic Ocean drainage	KP217914	[23]
<i>Pseudanodonta cf. complanata</i> (Rossmössler, 1835)	biv195_1	-	Russia: European part, Saratov Region, Khopyor River (51.4878° N, 42.5931° E), Don Basin, Azov Sea drainage	MK034155	[17]
<i>P.cf. complanata</i> (Rossmössler, 1835)	biv195_2	-	Russia: European part, Saratov Region, Khopyor River (51.4878° N, 42.5931° E), Don Basin, Azov Sea drainage	MK034156	[17]
<i>P. complanata</i> (Rossmössler, 1835)	biv574_1	-	Russia: European part, Ryazan Region, Oka River (54.4620° N, 40.5771° E), Volga Basin, Caspian Sea drainage	MK574186	[11]
<i>P. complanata</i> (Rossmössler, 1835)	biv574_2	-	Russia: European part, Ryazan Region, Oka River (54.4620° N, 40.5771° E), Volga Basin, Caspian Sea drainage	MK574187	[11]
<i>Anodontia exerculata</i> (Porro, 1838)	IT554	-	Italy: Lago di Levico (46.0140° N, 11.2862° E), Brenta Basin, Adriatic Sea (Mediterranean Sea) drainage	MF414313	[2]
<i>A. exerculata</i> (Porro, 1838)	IT332	-	Italy: Maggiore Lake (45.8493° N, 8.6185° E), Po Basin, Adriatic Sea (Mediterranean Sea) drainage	MF414306	[2]
<i>A. exerculata</i> (Porro, 1838)	BIV130	-	Croatia: Roški slap (43.8545° N, 16.1554° E), Krka Basin	MF414301	[2]
<i>A. cygnea</i> (Linnaeus, 1758)	biv204_1	-	Russia: European part, Moskow Region, Lake Glybokoe (55.7519° N, 36.5102° E), Volga Basin, Caspian Sea drainage	MK034157	[23]
<i>A. cygnea</i> (Linnaeus, 1758)	biv207_1	-	Russia: European part, Kaliningrad Region, Lebedinoe Lake (54.7938° N, 20.5286° E), Baltic Sea drainage	MK034159	[23]

Taxa	Code	Clade	Locality	COI	Reference
<i>A. cygnea</i> (Linnaeus, 1758)	biv769_1	-	Russia: European part, Voronezh Region, Tikhaya Sosna River (50.8570° N, 39.0790° E), Don Basin, Azov Sea drainage	MT027890	Present study
OUT-GROUP TAXA					
<i>Sinanodonta lauta</i> (Martens, 1877)	biv191_1	-	Russia: Eastern Siberia, Krasnoyarsk Region, Yenisei River (55.9892° N, 92.8700° E), Kara Sea drainage	KY561633	[15]
<i>S. woodiana</i> (Lea, 1834)	biv191_2	-	Russia: Eastern Siberia, Krasnoyarsk Region, Yenisei River (55.9892° N, 92.8700° E), Kara Sea drainage	KY978735	[24]
<i>Unio pictorum</i> (Linnaeus, 1758)	biv196_7	-	Russia: European part, Saratov Region, Khopyor River (51.5630° N, 43.1530° E), Don Basin, Azov Sea drainage	MK574249	[11]
<i>U. tumidus</i> (Retzius, 1788)	biv278_1	-	Russia: European part, Kursk Region, Seym River (51.7699° N, 36.2186° E), Dnieper Basin, Black Sea drainage	MK574253	[11]