**Table S1.** Information on DNA sequences of *Unio gontierii* used in this study (GenBank accession numbers of newly generated sequences are bold).

Таблица S1. Информация о последовательностях ДНК *Unio gontierii*, использованных в этом исследовании (номера вновь помещенных в GenBank последовательностей выделены жирным).

| **Specimen voucher** | ***COI* acc. no.** | **Locality** | **Latitude** | **Longitude** | **Reference** |
| --- | --- | --- | --- | --- | --- |
| ISU\* 1008555 | GEOFM034-21 | Georgia: Sadagali tskali River, Khobistsqali River basin | 42,315836 | 41,983868 | Bikashvili et al., 2022 |
| ISU Un5 | GEOFM035-21 | Georgia: Munchia River | 42,367483 | 41,885780 | Bikashvili et al 2022 |
| ISU 1008556 | GEOFM036-21 | Georgia: Munchia River | 42,367483 | 41,885780 | Bikashvili et al 2022 |
| ISU 1008557 | GEOFM037-21 | Georgia: Munchia River | 42,367483 | 41,885780 | Bikashvili et al 2022 |
| ISU 1008561 | GEOFM038-21 | Georgia: Aragvi River, Kura River basin | 41,870844 | 44,724900 | Bikashvili et al 2022 |
| ISU 1008562 | GEOFM039-21 | Georgia: Aragvi River, Kura River basin | 41,870844 | 44,724900 | Bikashvili et al 2022 |
| ISU 1008564 | GEOFM040-21 | Georgia: Patara Enguri River | 42,52005 | 41,792600 | Bikashvili et al 2022 |
| ISU 1008565 | GEOFM041-21 | Georgia: Patara Enguri River | 42,52005 | 41,792600 | Bikashvili et al 2022 |
| ISU 1008567 | GEOFM042-21 | Georgia: Noghela River, Rioni River basin | 42,336583 | 42,349195 | Bikashvili et al 2022 |
| ISU 1008568 | GEOFM043-21 | Georgia: Shua Kukhi River, Rioni River basin | 42,317398 | 42,464779 | Bikashvili et al 2022 |
| ISU 1008569 | GEOFM044-21 | Georgia: Shua Kukhi River, Rioni River basin | 42,317398 | 42,464779 | Bikashvili et al 2022 |
| ISU 1008570 | GEOFM045-21 | Georgia: Shua Kukhi River, Rioni River basin | 42,317398 | 42,464779 | Bikashvili et al 2022 |
| ISU 1008575 | GEOFM046-21 | Georgia: Gubistskali River, Rioni River basin | 42,301570 | 42,50057 | Bikashvili et al 2022 |
| CIIMAR\*\*/BIV1534 | OR841925 | Abkhazia: Inkiti River, Bzyb River basin | 43.179089 | 40.319573 | Lopes-Lima et al., 2024 |
| CIIMAR/BIV1535 | OR841926 | Abkhazia: Inkiti River, Bzyb River basin | 43.179089 | 40.319573 | Lopes-Lima et al 2024 |
| RMBH\*\*\* biv239/1 | OR841927 | Georgia: Rioni River | 42.223328 | 42.695068 | Lopes-Lima et al 2024 |
| RMBH biv239/2 | OR841931 | Georgia: Rioni River | 42.223328 | 42.695068 | Lopes-Lima et al 2024 |
| RMBH biv239/5 | OR841932 | Georgia: Rioni River | 42.223328 | 42.695068 | Lopes-Lima et al 2024 |
| RMBH biv239/6 | OR841933 | Georgia: Rioni River | 42.223328 | 42.695068 | Lopes-Lima et al 2024 |
| RMBH biv239/7 | OR841934 | Georgia: Rioni River | 42.223328 | 42.695068 | Lopes-Lima et al 2024 |
| RMBH biv239/8 | OR841935 | Georgia: Rioni River | 42.223328 | 42.695068 | Lopes-Lima et al 2024 |
| RMBH biv239/9 | OR841936 | Georgia: Rioni River | 42.223328 | 42.695068 | Lopes-Lima et al 2024 |
| RMBH biv239/10 | OR841928 | Georgia: Rioni River | 42.223328 | 42.695068 | Lopes-Lima et al 2024 |
| RMBH biv239/11 | OR841929 | Georgia: Rioni River | 42.223328 | 42.695068 | Lopes-Lima et al 2024 |
| RMBH biv239/12 | OR841930 | Georgia: Rioni River | 42.223328 | 42.695068 | Lopes-Lima et al 2024 |
| RMBH biv479/1 | OR841920 | Abkhazia: Bzyb River | 43.187713 | 40.291184 | Lopes-Lima et al 2024 |
| RMBH biv479/3 | OR841921 | Abkhazia: Bzyb River | 43.187713 | 40.291184 | Lopes-Lima et al 2024 |
| RMBH biv479/4 | OR841922 | Abkhazia: Bzyb River | 43.187713 | 40.291184 | Lopes-Lima et al 2024 |
| RMBH biv479/5 | OR841923 | Abkhazia: Bzyb River | 43.187713 | 40.291184 | Lopes-Lima et al 2024 |
| RMBH biv479/6 | OR841924 | Abkhazia: Bzyb River | 43.187713 | 40.291184 | Lopes-Lima et al 2024 |
| RMBH biv1263/1 | **PQ584841** | Russia: Krasnodar Krai, Kherota River | 43.439731  | 39.905406  | Present study |
| RMBH biv1263/2 | **PQ584842** | Russia: Krasnodar Krai, Kherota River | 43.439731 | 39.905406 | Present study |
| RMBH biv1263/3 | **PQ584843** | Russia: Krasnodar Krai, Kherota River | 43.439731 | 39.905406 | Present study |
| RMBH biv1263/4 | **PQ584844** | Russia: Krasnodar Krai, Kherota River | 43.439731 | 39.905406 | Present study |
| RMBH biv1263/5 | **PQ584845** | Russia: Krasnodar Krai, Kherota River | 43.439731 | 39.905406 | Present study |
| RMBH biv1263/6 | **PQ584846** | Russia: Krasnodar Krai, Kherota River | 43.439731 | 39.905406 | Present study |
| RMBH biv1263/7 | **PQ584847** | Russia: Krasnodar Krai, Kherota River | 43.439731 | 39.905406 | Present study |
| RMBH biv1263/8 | **PQ584848** | Russia: Krasnodar Krai, Kherota River | 43.439731 | 39.905406 | Present study |
| RMBH biv1263/9 | **PQ584849** | Russia: Krasnodar Krai, Kherota River | 43.439731 | 39.905406 | Present study |
| RMBH biv1263/10 | **PQ584850** | Russia: Krasnodar Krai, Kherota River | 43.439731 | 39.905406 | Present study |
| RMBH biv1263/11 | **PQ584851** | Russia: Krasnodar Krai, Kherota River | 43.439731 | 39.905406 | Present study |
| RMBH biv1263/12 | **PQ584852** | Russia: Krasnodar Krai, Kherota River | 43.439731 | 39.905406 | Present study |
| RMBH biv1452/1 | **PQ584853** | Russia: Krasnodar Krai, Kherota River | 43.439731 | 39.905406 | Present study |
| RMBH biv1452/2 | **PQ584854** | Russia: Krasnodar Krai, Kherota River | 43.439731 | 39.905406 | Present study |
| RMBH biv1452/3 | **PQ584855** | Russia: Krasnodar Krai, Kherota River | 43.439731 | 39.905406 | Present study |
| RMBH biv1452/4 | **PQ584856** | Russia: Krasnodar Krai, Kherota River | 43.439731 | 39.905406 | Present study |
| RMBH biv1452/5 | **PQ584857** | Russia: Krasnodar Krai, Kherota River | 43.439731 | 39.905406 | Present study |
| RMBH biv1452/6 | **PQ584858** | Russia: Krasnodar Krai, Kherota River | 43.439731 | 39.905406 | Present study |
| RMBH biv1452/7 | **PQ584859** | Russia: Krasnodar Krai, Kherota River | 43.439731 | 39.905406 | Present study |
| RMBH biv1452/8 | **PQ584860** | Russia: Krasnodar Krai, Kherota River | 43.439731 | 39.905406 | Present study |
| RMBH biv1452/9 | **PQ584861** | Russia: Krasnodar Krai, Kherota River | 43.439731 | 39.905406 | Present study |
| RMBH biv1452/10 | **PQ584862** | Russia: Krasnodar Krai, Kherota River | 43.439731 | 39.905406 | Present study |
| RMBH biv1452/11 | **PQ584863** | Russia: Krasnodar Krai, Kherota River | 43.439731 | 39.905406 | Present study |
| RMBH biv1452/12 | **PQ584864** | Russia: Krasnodar Krai, Kherota River | 43.439731 | 39.905406 | Present study |
| RMBH biv1452/13 | **PQ584865** | Russia: Krasnodar Krai, Kherota River | 43.439731 | 39.905406 | Present study |
| RMBH biv1452/14 | **PQ584866** | Russia: Krasnodar Krai, Kherota River | 43.439731 | 39.905406 | Present study |
| RMBH biv1452/15 | **PQ584867** | Russia: Krasnodar Krai, Kherota River | 43.439731 | 39.905406 | Present study |
| RMBH biv1452/16 | **PQ584868** | Russia: Krasnodar Krai, Kherota River | 43.439731 | 39.905406 | Present study |
| RMBH biv1452/17 | **PQ584869** | Russia: Krasnodar Krai, Kherota River | 43.439731 | 39.905406 | Present study |
| RMBH biv1452/18 | **PQ584870** | Russia: Krasnodar Krai, Kherota River | 43.439731 | 39.905406 | Present study |
| RMBH biv1452/19 | **PQ584871** | Russia: Krasnodar Krai, Kherota River | 43.439731 | 39.905406 | Present study |
| RMBH biv1452/20 | **PQ584872** | Russia: Krasnodar Krai, Kherota River | 43.439731 | 39.905406 | Present study |

\* Ilia State University, Tbilisi, Georgia

\*\* Interdisciplinary Centre of Marine and Environmental Research, Porto, Portugal

**\*\*\*** Russian Museum of Biodiversity Hotspots of the Federal Center for Integrated Arctic Research of the Russian Academy of Sciences, Arkhangelsk, Russia