

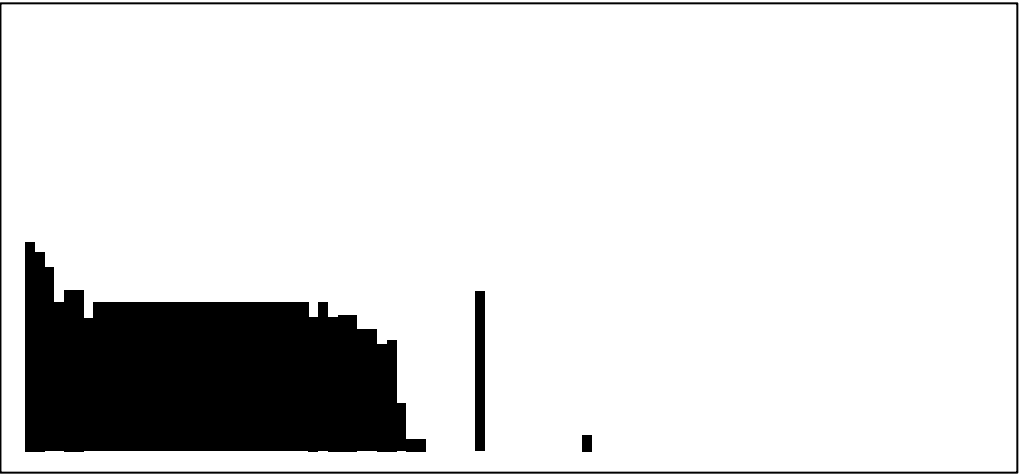
OTU_36.csv

Allogamus uncatus

Limnephilidae

Trichoptera

89.82



| | | | | | | | |
|---|--------------|-------|-------|-------------|-------------------|------------------|--------------------------------|
| Allogamus uncatus voucher AUn003 16S ribosomal RNA | KM001840 | 89.82 | 100 | 2.70393e−55 | Trichoptera | Limnephilidae | Allogamus uncatus |
| Conсорophylax consors voucher CCon001 16S ribosoma | EU215175 | 89.35 | 100 | 4.01298e−53 | Trichoptera | Limnephilidae | Conсорophylax consors |
| Annitella apfelbecki voucher AalM1 16S ribosomal R | FJ002819 | 88.62 | 100 | 1.40067e−52 | Trichoptera | Limnephilidae | Annitella apfelbecki |
| Ecclisocosmoecus spinosus mitochondrial gene for 1 | AB355447 | 86.98 | 100 | 1.07683e−47 | Trichoptera | Limnephilidae | Ecclisocosmoecus spinosus |
| Drusus chrysotus voucher DCh004 16S ribosomal RNA | EU215189 | 87.57 | 100 | 1.07683e−47 | Trichoptera | Limnephilidae | Drusus chrysotus |
| Drusus chrysotus voucher DCh001 16S ribosomal RNA | EU215188 | 87.57 | 100 | 1.07683e−47 | Trichoptera | Limnephilidae | Drusus chrysotus |
| Chaetopteryx rugulosa voucher CRu002 16S ribosomal | EU215178 | 86.23 | 100 | 1.07683e−47 | Trichoptera | Limnephilidae | Chaetopteryx rugulosa |
| Ecclisopteryx keroveci voucher E2JAL2 16S ribosoma | KM001845 | 86.98 | 100 | 1.31185e−46 | Trichoptera | Limnephilidae | Ecclisopteryx keroveci |
| Ecclisopteryx keroveci voucher E2JAL1 16S ribosoma | KM001844 | 86.98 | 100 | 1.31185e−46 | Trichoptera | Limnephilidae | Ecclisopteryx keroveci |
| Ecclisopteryx keroveci voucher E1JAL2 16S ribosoma | KM001843 | 86.98 | 100 | 1.31185e−46 | Trichoptera | Limnephilidae | Ecclisopteryx keroveci |
| Ecclisopteryx keroveci voucher E1JAL1 16S ribosoma | KM001842 | 86.98 | 100 | 1.31185e−46 | Trichoptera | Limnephilidae | Ecclisopteryx keroveci |
| Ecclisopteryx ivkae voucher fEda1202L 16S ribosoma | KM001810 | 86.98 | 100 | 1.31185e−46 | Trichoptera | Limnephilidae | Ecclisopteryx ivkae |
| Ecclisopteryx ivkae voucher fEda1201L 16S ribosoma | KM001809 | 86.98 | 100 | 1.31185e−46 | Trichoptera | Limnephilidae | Ecclisopteryx ivkae |
| Ecclisopteryx ivkae voucher fEda0102M 16S ribosoma | KM001808 | 86.98 | 100 | 1.31185e−46 | Trichoptera | Limnephilidae | Ecclisopteryx ivkae |
| Ecclisopteryx ivkae voucher fEda0102F 16S ribosoma | KM001807 | 86.98 | 100 | 1.31185e−46 | Trichoptera | Limnephilidae | Ecclisopteryx ivkae |
| Ecclisopteryx ivkae voucher fEda0101M 16S ribosoma | KM001806 | 86.98 | 100 | 1.31185e−46 | Trichoptera | Limnephilidae | Ecclisopteryx ivkae |
| Ecclisopteryx ivkae voucher fDsp3301L 16S ribosoma | KM001804 | 86.98 | 100 | 1.31185e−46 | Trichoptera | Limnephilidae | Ecclisopteryx ivkae |
| Ecclisopteryx keroveci voucher fEns0101M 16S ribos | KM001784 | 86.98 | 100 | 1.31185e−46 | Trichoptera | Limnephilidae | Ecclisopteryx keroveci |
| Ecclisopteryx keroveci voucher fEda1101F 16S ribos | KM001783 | 86.98 | 100 | 1.31185e−46 | Trichoptera | Limnephilidae | Ecclisopteryx keroveci |
| Ecclisopteryx keroveci voucher fEda1001M 16S ribos | KM001782 | 86.98 | 100 | 1.31185e−46 | Trichoptera | Limnephilidae | Ecclisopteryx keroveci |
| Ecclisopteryx keroveci voucher fEda0301M 16S ribos | KM001781 | 86.98 | 100 | 1.31185e−46 | Trichoptera | Limnephilidae | Ecclisopteryx keroveci |
| Ecclisopteryx keroveci voucher fEda0202F 16S ribos | KM001780 | 86.98 | 100 | 1.31185e−46 | Trichoptera | Limnephilidae | Ecclisopteryx keroveci |
| Ecclisopteryx keroveci voucher fEda0201M 16S ribos | KM001779 | 86.98 | 100 | 1.31185e−46 | Trichoptera | Limnephilidae | Ecclisopteryx keroveci |
| Ecclisopteryx keroveci voucher fDs30109F 16S ribos | KM001778 | 86.98 | 100 | 1.31185e−46 | Trichoptera | Limnephilidae | Ecclisopteryx keroveci |
| Ecclisopteryx keroveci voucher fDs30106F 16S ribos | KM001777 | 86.98 | 100 | 1.31185e−46 | Trichoptera | Limnephilidae | Ecclisopteryx keroveci |
| Ecclisopteryx keroveci voucher fDs30105M 16S ribos | KM001776 | 86.98 | 100 | 1.31185e−46 | Trichoptera | Limnephilidae | Ecclisopteryx keroveci |
| Ecclisopteryx keroveci voucher fDs30103M 16S ribos | KM001775 | 86.98 | 100 | 1.31185e−46 | Trichoptera | Limnephilidae | Ecclisopteryx keroveci |
| Ecclisopteryx keroveci voucher fDs30102M 16S ribos | KM001774 | 86.98 | 100 | 1.31185e−46 | Trichoptera | Limnephilidae | Ecclisopteryx keroveci |
| Ecclisopteryx keroveci voucher fDs30101M 16S ribos | KM001773 | 86.98 | 100 | 1.31185e−46 | Trichoptera | Limnephilidae | Ecclisopteryx keroveci |
| Chaetopteryx fusca voucher ChfIM1 16S ribosomal RN | FJ002820 | 86.31 | 100 | 1.31185e−46 | Trichoptera | Limnephilidae | Chaetopteryx fusca |
| Ecclisopteryx dalecarlica voucher EdIM1 16S riboso | FJ002818 | 86.98 | 100 | 1.31185e−46 | Trichoptera | Limnephilidae | Ecclisopteryx dalecarlica |
| Anomalopterygella chauviniana voucher AC001 16S ri | EU215174 | 86.31 | 100 | 1.31185e−46 | Trichoptera | Limnephilidae | Anomalopterygella chauviniana |
| Ecclisopteryx ivkae voucher fEda0101F 16S ribosoma | KM001805 | 86.39 | 100 | 5.57813e−45 | Trichoptera | Limnephilidae | Ecclisopteryx ivkae |
| Cryptothrix nebulicola voucher CN006 16S ribosomal | EU215177 | 86.39 | 100 | 5.57813e−45 | Trichoptera | Limnephilidae | Cryptothrix nebulicola |
| Hydatophylax festivus mitochondrial gene for 16S r | AB355448 | 85.71 | 100 | 1.94696e−44 | Trichoptera | Limnephilidae | Hydatophylax festivus |
| Asynarchus sachalinensis mitochondrial gene for 16 | AB355450 | 85.71 | 100 | 1.94696e−44 | Trichoptera | Limnephilidae | Asynarchus sachalinensis |
| Chaetopterygopsis maclachlani voucher CM001 16S ri | EU215176 | 85.03 | 100 | 1.94696e−44 | Trichoptera | Limnephilidae | Chaetopterygopsis maclachlani |
| Rivulophilus sakaii mitochondrial gene for 16S rib | AB355449 | 85.21 | 100 | 3.52019e−41 | Trichoptera | Limnephilidae | Rivulophilus sakaii |
| Ironoquia punctatissima mitochondrial gene for 16S | AB355446 | 82.25 | 100 | 1.15075e−34 | Trichoptera | Limnephilidae | Ironoquia punctatissima |
| Nothopsyche montivaga mitochondrial gene for 16S r | AB355431 | 80.59 | 100 | 5.96106e−32 | Trichoptera | Limnephilidae | Nothopsyche montivaga |
| Nothopsyche montivaga mitochondrial gene for 16S r | AB355432 | 80.59 | 100 | 5.96106e−32 | Trichoptera | Limnephilidae | Nothopsyche montivaga |
| Dicosmoecus jozankeanus mitochondrial gene for 16S | AB355445 | 79.5 | 94.01 | 1.94868e−25 | Trichoptera | Limnephilidae | Dicosmoecus jozankeanus |
| Taskiropsyche lacustris voucher NHRS−EN CS5 16S ri | FJ263209 | 78.91 | 83.83 | 3.5233e−22 | Trichoptera | Kokiriidae | Taskiropsyche lacustris |
| Myiodactylus osmyloides 16S ribosomal RNA gene, pa | EU734873 | 75.15 | 98.8 | 7.76058e−18 | Neuroptera | Nymphidae | Myiodactylus osmyloides |
| Eubasilissa regina mitochondrion, complete genome | KF756943 | 75.58 | 100 | 1.15177e−15 | Trichoptera | | Eubasilissa regina |
| Bambusiphaga fascia isolate 181 16S ribosomal RNA | HM233787 | 70.34 | 83.83 | 1.82673 | Hemiptera | Delphacidae | Bambusiphaga fascia |
| Ovis canadensis canadensis isolate 43U chromosome | CP011888 | 87.5 | 19.16 | 6.3759 | | Bovidae | Ovis canadensis canadensis |
| Apis mellifera mellifera isolate 13.4.15 mitochondr | KJ396190 | 69.63 | 76.65 | 6.3759 | Hymenoptera | Apidae | Apis mellifera mellifera |
| Apis mellifera mellifera isolate 4.2.15 mitochondr | KJ396189 | 69.63 | 76.65 | 6.3759 | Hymenoptera | Apidae | Apis mellifera mellifera |
| Apis mellifera mellifera isolate 1.4.15 mitochondr | KJ396188 | 69.63 | 76.65 | 6.3759 | Hymenoptera | Apidae | Apis mellifera mellifera |
| Apis mellifera mellifera isolate 2.2.15 mitochondr | KJ396187 | 69.63 | 76.65 | 6.3759 | Hymenoptera | Apidae | Apis mellifera mellifera |
| Apis mellifera mellifera isolate 16.1.5 mitochondr | KJ396186 | 69.63 | 76.65 | 6.3759 | Hymenoptera | Apidae | Apis mellifera mellifera |
| Apis mellifera mellifera isolate 15.4.25 mitochondr | KJ396184 | 69.63 | 76.65 | 6.3759 | Hymenoptera | Apidae | Apis mellifera mellifera |
| Apis mellifera mellifera isolate 22.2.5 mitochondr | KJ396182 | 69.63 | 76.65 | 6.3759 | Hymenoptera | Apidae | Apis mellifera mellifera |
| Apis mellifera scutellata mitochondrion, complete | KJ601784 | 69.63 | 76.65 | 6.3759 | Hymenoptera | Apidae | Apis mellifera scutellata |
| Gracilaria salicornia chloroplast, complete genome | KF861575 | 74.24 | 35.93 | 6.3759 | Gracilariales | Gracilariaceae | Gracilaria salicornia |
| Cyberlindnera suaveolens strain CBS 1670 mitochondr | KC993193 | 76.12 | 40.12 | 6.3759 | Saccharomycetales | Phaffomycetaceae | Cyberlindnera suaveolens |
| Naegleria gruberi predicted protein, mRNA | XM_002675263 | 80.77 | 28.14 | 6.3759 | Schizopyrenida | Vahlkampfiidae | Naegleria gruberi strain NEG−M |
| Apis mellifera scutellata isolate WSS5455 cytochro | EF184029 | 69.63 | 76.65 | 6.3759 | Hymenoptera | Apidae | Apis mellifera scutellata |
| Apis mellifera cytochrome b (cytb) gene, partial c | EF184030 | 69.63 | 76.65 | 6.3759 | Hymenoptera | Apidae | Apis mellifera |
| Apis mellifera scutellata isolate WSS8554 cytochro | EF184027 | 69.63 | 76.65 | 6.3759 | Hymenoptera | Apidae | Apis mellifera scutellata |
| Apis mellifera scutellata isolate WSS5449 cytochro | EF184025 | 69.63 | 76.65 | 6.3759 | Hymenoptera | Apidae | Apis mellifera scutellata |