

OTU_56

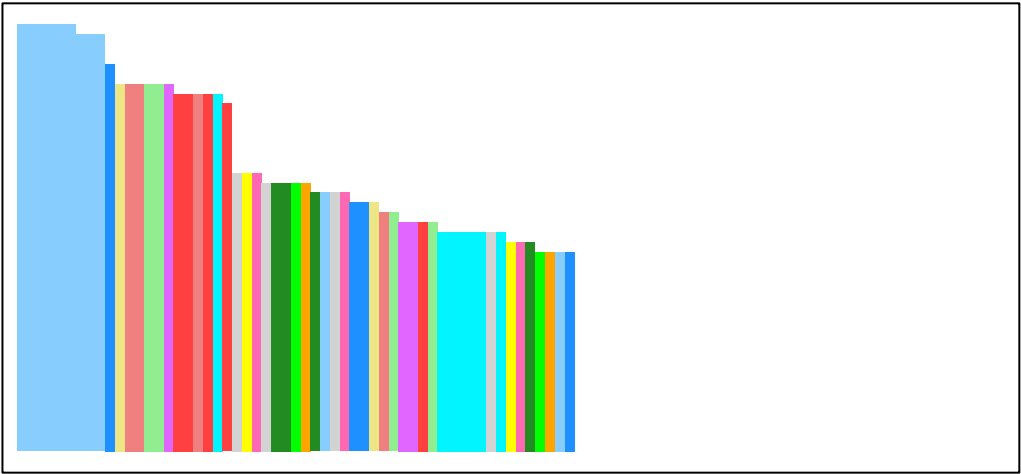
Hydraena gracilis

Hydraena

Hydraenidae

Coleoptera

100



| ID | bin_uri | orig_tax | country | Order | Family | Subfamily | Genus | Species | similarity |
|---------------|--------------|-------------------------|---------|------------|-------------|-------------|----------|------------------------|------------|
| FBAQU053-09 | BOLD:AAE4941 | Hydraena gracilis | Germany | Coleoptera | Hydraenidae | Hydraeninae | Hydraena | Hydraena gracilis | 100 |
| FBAQU420-10 | BOLD:AAE4941 | Hydraena gracilis | Germany | Coleoptera | Hydraenidae | Hydraeninae | Hydraena | Hydraena gracilis | 100 |
| FBAQU421-10 | BOLD:AAE4941 | Hydraena gracilis | Germany | Coleoptera | Hydraenidae | Hydraeninae | Hydraena | Hydraena gracilis | 100 |
| FBCOG805-12 | BOLD:AAE4941 | Hydraena gracilis | Germany | Coleoptera | Hydraenidae | Hydraeninae | Hydraena | Hydraena gracilis | 100 |
| TRDCO029-15 | BOLD:AAE4941 | Coleoptera | Norway | Coleoptera | Hydraenidae | Hydraeninae | Hydraena | Hydraena gracilis | 100 |
| TRDCO032-15 | BOLD:AAE4941 | Coleoptera | Norway | Coleoptera | Hydraenidae | Hydraeninae | Hydraena | Hydraena gracilis | 100 |
| COLFA008-10 | BOLD:AAE4941 | Hydraena gracilis | Finland | Coleoptera | Hydraenidae | Hydraeninae | Hydraena | Hydraena gracilis | 99.54 |
| GBCL20643-14 | BOLD:AAE4941 | Hydraena gracilidelphis | | Coleoptera | Hydraenidae | Hydraeninae | Hydraena | Hydraena gracilis | 99.54 |
| TRDCO031-15 | BOLD:AAE4941 | Coleoptera | Norway | Coleoptera | Hydraenidae | Hydraeninae | Hydraena | Hydraena gracilis | 99.54 |
| GBMIN14152-13 | BOLD:ACD7239 | Hydraena alpicola | | Coleoptera | Hydraenidae | Hydraeninae | Hydraena | Hydraena alpicola | 98.15 |
| FBAQU054-09 | BOLD:ACO4456 | Hydraena excisa | Germany | Coleoptera | Hydraenidae | Hydraeninae | Hydraena | Hydraena excisa | 97.22 |
| FBAQU293-09 | BOLD:ABZ1014 | Hydraena belgica | Germany | Coleoptera | Hydraenidae | Hydraeninae | Hydraena | Hydraena belgica | 97.22 |
| FBCOG803-12 | BOLD:ABZ1014 | Hydraena belgica | Germany | Coleoptera | Hydraenidae | Hydraeninae | Hydraena | Hydraena belgica | 97.22 |
| GBCL24606-15 | BOLD:ACV8926 | Hydraena hispanica | | Coleoptera | Hydraenidae | Hydraeninae | Hydraena | Hydraena hispanica | 97.22 |
| GBCL24607-15 | BOLD:ACV8926 | Hydraena hispanica | | Coleoptera | Hydraenidae | Hydraeninae | Hydraena | Hydraena hispanica | 97.22 |
| GBMIN14047-13 | BOLD:ACQ4709 | Hydraena exasperata | | Coleoptera | Hydraenidae | Hydraeninae | Hydraena | Hydraena exasperata | 97.22 |
| GBCL24605-15 | BOLD:ACQ4708 | Hydraena fosterorum | | Coleoptera | Hydraenidae | Hydraeninae | Hydraena | Hydraena fosterorum | 96.76 |
| GBMIN14050-13 | BOLD:ACQ4708 | Hydraena diazi | | Coleoptera | Hydraenidae | Hydraeninae | Hydraena | Hydraena fosterorum | 96.76 |
| GBMIN14054-13 | BOLD:ABZ1014 | Hydraena belgica | | Coleoptera | Hydraenidae | Hydraeninae | Hydraena | Hydraena belgica | 96.76 |
| GBMIN14142-13 | BOLD:ACQ4708 | Hydraena fosterorum | | Coleoptera | Hydraenidae | Hydraeninae | Hydraena | Hydraena fosterorum | 96.76 |
| GBMIN14158-13 | BOLD:ACD4418 | Hydraena larissae | | Coleoptera | Hydraenidae | Hydraeninae | Hydraena | Hydraena larissae | 96.76 |
| GBMIN14062-13 | BOLD:ACQ4708 | Hydraena emarginata | | Coleoptera | Hydraenidae | Hydraeninae | Hydraena | Hydraena fosterorum | 96.3 |
| FBAQU431-10 | BOLD:AAK5737 | Hydraena truncata | Germany | Coleoptera | Hydraenidae | Hydraeninae | Hydraena | Hydraena truncata | 93.06 |
| GBMIN14068-13 | BOLD:ACD7933 | Hydraena devillei | | Coleoptera | Hydraenidae | Hydraeninae | Hydraena | Hydraena devillei | 93.06 |
| GBMIN14073-13 | BOLD:ACD5582 | Hydraena tatii | | Coleoptera | Hydraenidae | Hydraeninae | Hydraena | Hydraena gaditana | 93.06 |
| FBAQU682-10 | BOLD:AAK5737 | Hydraena truncata | Germany | Coleoptera | Hydraenidae | Hydraeninae | Hydraena | Hydraena truncata | 92.59 |
| GBCL24608-15 | BOLD:ACV8849 | Hydraena iberica | | Coleoptera | Hydraenidae | Hydraeninae | Hydraena | Hydraena altamirensis | 92.59 |
| GBCL24612-15 | BOLD:ACV8849 | Hydraena madronensis | | Coleoptera | Hydraenidae | Hydraeninae | Hydraena | Hydraena altamirensis | 92.59 |
| GBCL24613-15 | BOLD:ACW0528 | Hydraena manfredjaechi | | Coleoptera | Hydraenidae | Hydraeninae | Hydraena | Hydraena manfredjaechi | 92.59 |
| GBMIN14161-13 | BOLD:ACD5583 | Hydraena evanescens | | Coleoptera | Hydraenidae | Hydraeninae | Hydraena | Hydraena evanescens | 92.59 |
| GBCL24599-15 | BOLD:ACV8849 | Hydraena altamirensis | | Coleoptera | Hydraenidae | Hydraeninae | Hydraena | Hydraena altamirensis | 92.13 |
| GBCL24611-15 | BOLD:ACV8632 | Hydraena lusitana | | Coleoptera | Hydraenidae | Hydraeninae | Hydraena | Hydraena lusitana | 92.13 |
| GBMIN14058-13 | BOLD:AAK5737 | Hydraena truncata | | Coleoptera | Hydraenidae | Hydraeninae | Hydraena | Hydraena truncata | 92.13 |
| GBMIN14072-13 | BOLD:ACD5582 | Hydraena gaditana | | Coleoptera | Hydraenidae | Hydraeninae | Hydraena | Hydraena gaditana | 92.13 |
| FBAQU294-09 | BOLD:ACO4991 | Hydraena lapidicola | Germany | Coleoptera | Hydraenidae | Hydraeninae | Hydraena | Hydraena lapidicola | 91.67 |
| FBAQU422-10 | BOLD:ACO4991 | Hydraena lapidicola | Germany | Coleoptera | Hydraenidae | Hydraeninae | Hydraena | Hydraena lapidicola | 91.67 |
| GBMIN14066-13 | BOLD:ACD5489 | Hydraena heterogyna | | Coleoptera | Hydraenidae | Hydraeninae | Hydraena | Hydraena heterogyna | 91.67 |
| FBAQU147-09 | BOLD:ACO4068 | Hydraena dentipes | Germany | Coleoptera | Hydraenidae | Hydraeninae | Hydraena | Hydraena dentipes | 91.2 |
| FBCOG813-12 | BOLD:ACB2884 | Hydraena polita | Germany | Coleoptera | Hydraenidae | Hydraeninae | Hydraena | Hydraena polita | 91.2 |
| GBMIN14059-13 | BOLD:ACD6234 | Hydraena bitruncata | | Coleoptera | Hydraenidae | Hydraeninae | Hydraena | Hydraena bitruncata | 90.74 |
| GBMIN14075-13 | BOLD:ACD6234 | Hydraena catalonica | | Coleoptera | Hydraenidae | Hydraeninae | Hydraena | Hydraena bitruncata | 90.74 |
| GBMIN14154-13 | BOLD:ACD5537 | Hydraena leonhardi | | Coleoptera | Hydraenidae | Hydraeninae | Hydraena | Hydraena leonhardi | 90.74 |
| GBMIN14165-13 | BOLD:ACB2884 | Hydraena polita | | Coleoptera | Hydraenidae | Hydraeninae | Hydraena | Hydraena polita | 90.74 |
| FBAQU088-09 | BOLD:AAK5675 | Hydraena palustris | Germany | Coleoptera | Hydraenidae | Hydraeninae | Hydraena | Hydraena palustris | 90.28 |
| FBAQU978-10 | BOLD:AAK5675 | Hydraena palustris | Germany | Coleoptera | Hydraenidae | Hydraeninae | Hydraena | Hydraena palustris | 90.28 |
| FBCOG811-12 | BOLD:AAK5675 | Hydraena palustris | Germany | Coleoptera | Hydraenidae | Hydraeninae | Hydraena | Hydraena palustris | 90.28 |
| GBCOU3915-13 | BOLD:AAK5675 | Coleoptera | Germany | Coleoptera | Hydraenidae | Hydraeninae | Hydraena | Hydraena palustris | 90.28 |
| GBCOU485-13 | BOLD:AAK5675 | Hydraena palustris | Germany | Coleoptera | Hydraenidae | Hydraeninae | Hydraena | Hydraena palustris | 90.28 |
| GBMIN14061-13 | BOLD:ACD6707 | Hydraena subintegra | | Coleoptera | Hydraenidae | Hydraeninae | Hydraena | Hydraena subintegra | 90.28 |
| GBMIN14156-13 | BOLD:AAK5675 | Hydraena palustris | | Coleoptera | Hydraenidae | Hydraeninae | Hydraena | Hydraena palustris | 90.28 |
| GBMIN14056-13 | BOLD:ACD4972 | Hydraena schuleri | | Coleoptera | Hydraenidae | Hydraeninae | Hydraena | Hydraena schuleri | 89.81 |
| GBMIN14141-13 | BOLD:ACD7259 | Hydraena caucasica | | Coleoptera | Hydraenidae | Hydraeninae | Hydraena | Hydraena caucasica | 89.81 |
| GBMIN14159-13 | BOLD:ACD7214 | Hydraena bensae | | Coleoptera | Hydraenidae | Hydraeninae | Hydraena | Hydraena bensae | 89.81 |
| FBCOG814-12 | BOLD:ACO4160 | Hydraena pulchella | Germany | Coleoptera | Hydraenidae | Hydraeninae | Hydraena | Hydraena pulchella | 89.35 |
| GBCL24617-15 | BOLD:ACV8426 | Hydraena monstrosipes | | Coleoptera | Hydraenidae | Hydraeninae | Hydraena | Hydraena monstrosipes | 89.35 |
| GBMIN14071-13 | BOLD:AAK5738 | Hydraena andalusa | | Coleoptera | Hydraenidae | Hydraeninae | Hydraena | Hydraena rufipes | 89.35 |
| GBMIN14145-13 | BOLD:ACD5956 | Hydraena intermedia | | Coleoptera | Hydraenidae | Hydraeninae | Hydraena | Hydraena intermedia | 89.35 |