|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Family** | **Species** | **Geographic locality** | **Voucher** | **BOLD** | **GenBank** |
| Acanthuridae | *Acanthurus achilles* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES811 | MBIO1277.4 | HM034179 |
| Acanthuridae | *Acanthurus achilles* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES812 | MBIO1278.4 | HM034178 |
| Acanthuridae | *Acanthurus achilles* | French Polynesia:Marquesas Islands:Mohotane | CRIOBE:Ich:MBIO18242 | MBIO18242 | HM034177 |
| Acanthuridae | *Acanthurus blochii* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES749 | MBIO1159.4 | HM034180 |
| Acanthuridae | *Acanthurus dussumieri* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0655 | NBE0655 | JQ349649 |
| Acanthuridae | *Acanthurus guttatus* | French Polynesia:Marquesas Islands:Mohotane | CRIOBE:Ich:MBIO18213 | MBIO18213 | HM034184 |
| Acanthuridae | *Acanthurus guttatus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES505 | MBIO741.4 | HM034181 |
| Acanthuridae | *Acanthurus guttatus* | French Polynesia:Society Islands:Tetiaroa | MNHN:Ich:2009-1628 | MOCNESS M9.1-M0-2 | HM034137 |
| Acanthuridae | *Acanthurus guttatus* | Reunion:South:St Philippe | ECOMAR:Ich:REU1751 | REU1751 | JQ349650 |
| Acanthuridae | *Acanthurus lineatus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES620 | MBIO918.4 | HM034183 |
| Acanthuridae | *Acanthurus lineatus* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO919 | MBIO919.4 | HM034182 |
| Acanthuridae | *Acanthurus lineatus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0009 | NBE0009 | JQ349651 |
| Acanthuridae | *Acanthurus lineatus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0668 | NBE0668 | JQ349652 |
| Acanthuridae | *Acanthurus nigricans* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0087 | MBIO136.4 | HM034186 |
| Acanthuridae | *Acanthurus nigricans* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0088 | MBIO137.4 | HM034185 |
| Acanthuridae | *Acanthurus nigricauda* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES745 | MBIO1154.4 | HM034187 |
| Acanthuridae | *Acanthurus nigricauda* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0304 | MBIO441.4 | HM034189 |
| Acanthuridae | *Acanthurus nigricauda* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES621 | MBIO917.4 | HM034188 |
| Acanthuridae | *Acanthurus nigricauda* | Reunion:West:La Saline | ECOMAR:Ich:REU0297 | REU0297 | JQ349654 |
| Acanthuridae | *Acanthurus nigricauda* | Reunion:West:St Gilles | ECOMAR:Ich:REU155-1 | REU155\_1 | JQ349655 |
| Acanthuridae | *Acanthurus nigricauda* | Reunion:West:La Saline | ECOMAR:Ich:REU272-1 | REU272\_1 | JQ349653 |
| Acanthuridae | *Acanthurus nigrofuscus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0079 | MBIO126.4 | HM034190 |
| Acanthuridae | *Acanthurus nigrofuscus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0017 | MBIO41.4 | HM034192 |
| Acanthuridae | *Acanthurus nigrofuscus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0018 | MBIO42.4 | HM034191 |
| Acanthuridae | *Acanthurus nigrofuscus* | French Polynesia:Society Islands:Tetiaroa | MNHN:Ich:2009-1629 | MOCNESS M9.1-M0-1 | HM034138 |
| Acanthuridae | *Acanthurus nigrofuscus* | French Polynesia:Society Islands:Tetiaroa | MNHN:Ich:2009-1634 | MOCNESS M9.1-M0-11 | HM034143 |
| Acanthuridae | *Acanthurus nigrofuscus* | French Polynesia:Society Islands:Tetiaroa | MNHN:Ich:2009-1635 | MOCNESS M9.1-M0-12 | HM034144 |
| Acanthuridae | *Acanthurus nigrofuscus* | French Polynesia:Society Islands:Tetiaroa | MNHN:Ich:2009-1636 | MOCNESS M9.1-M0-13 | HM034145 |
| Acanthuridae | *Acanthurus nigrofuscus* | French Polynesia:Society Islands:Tetiaroa | MNHN:Ich:2009-1630 | MOCNESS M9.1-M0-3 | HM034139 |
| Acanthuridae | *Acanthurus nigrofuscus* | French Polynesia:Society Islands:Tetiaroa | MNHN:Ich:2009-1631 | MOCNESS M9.1-M0-4 | HM034140 |
| Acanthuridae | *Acanthurus nigrofuscus* | French Polynesia:Society Islands:Tetiaroa | MNHN:Ich:2009-1632 | MOCNESS M9.1-M0-6 | HM034141 |
| Acanthuridae | *Acanthurus nigrofuscus* | French Polynesia:Society Islands:Tetiaroa | MNHN:Ich:2009-1633 | MOCNESS M9.1-M0-7 | HM034142 |
| Acanthuridae | *Acanthurus nigrofuscus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1252 | NBE1252 | JQ349657 |
| Acanthuridae | *Acanthurus nigrofuscus* | Reunion:North:La possession | ECOMAR:Ich:REU0145 | REU0145 | JQ349658 |
| Acanthuridae | *Acanthurus nigrofuscus* | Reunion:West:St Leu | ECOMAR:Ich:REU1707 | REU1707 | JQ349659 |
| Acanthuridae | *Acanthurus nigrofuscus* | Reunion:West:St Leu | ECOMAR:Ich:REU2646 | REU2646 | JQ349656 |
| Acanthuridae | *Acanthurus nubilus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES643 | MBIO953.4 | HM034193 |
| Acanthuridae | *Acanthurus olivaceus* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO1233 | MBIO1233.4 | HM034197 |
| Acanthuridae | *Acanthurus olivaceus* | French Polynesia:Marquesas Islands:Mohotane | CRIOBE:Ich:MBIO18257 | MBIO18257 | HM034196 |
| Acanthuridae | *Acanthurus olivaceus* | French Polynesia:Marquesas Islands:Mohotane | CRIOBE:Ich:MBIO18261 | MBIO18261 | HM034195 |
| Acanthuridae | *Acanthurus olivaceus* | French Polynesia:Marquesas Islands:Mohotane | CRIOBE:Ich:MBIO18328 | MBIO18328 | HM034194 |
| Acanthuridae | *Acanthurus olivaceus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES619 | MBIO920.4 | HM034198 |
| Acanthuridae | *Acanthurus polyzona* | Reunion:South:St Philippe | ECOMAR:Ich:REU1690 | REU1690 | JQ349660 |
| Acanthuridae | *Acanthurus polyzona* | Reunion:South:St Philippe | ECOMAR:Ich:REU1748 | REU1748 | JQ349664 |
| Acanthuridae | *Acanthurus polyzona* | Reunion:South:St Philippe | ECOMAR:Ich:REU1810 | REU1810 | JQ349661 |
| Acanthuridae | *Acanthurus polyzona* | Reunion:South:St Philippe | ECOMAR:Ich:REU1811 | REU1811 | JQ349663 |
| Acanthuridae | *Acanthurus polyzona* | Reunion:South:St Philippe | ECOMAR:Ich:REU1812 | REU1812 | JQ349662 |
| Acanthuridae | *Acanthurus pyroferus* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO1316 | MBIO1316.4 | HM034200 |
| Acanthuridae | *Acanthurus pyroferus* | French Polynesia:Marquesas Islands:Mohotane | CRIOBE:Ich:MBIO18263 | MBIO18263 | HM034199 |
| Acanthuridae | *Acanthurus pyroferus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES616 | MBIO909.4 | HM034202 |
| Acanthuridae | *Acanthurus pyroferus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES615 | MBIO910.4 | HM034201 |
| Acanthuridae | *Acanthurus tennentii* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1096 | NBE1096 | JQ349665 |
| Acanthuridae | *Acanthurus tennentii* | Reunion:West:St Gilles | ECOMAR:Ich:REU184-1 | REU184\_1 | JQ349666 |
| Acanthuridae | *Acanthurus thompsoni* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO1620 | MBIO1620.4 | HM034203 |
| Acanthuridae | *Acanthurus thompsoni* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0011 | MBIO33.4 | HM034205 |
| Acanthuridae | *Acanthurus thompsoni* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES666 | MBIO987.4 | HM034204 |
| Acanthuridae | *Acanthurus triostegus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES632 | MBIO934.4 | HM034207 |
| Acanthuridae | *Acanthurus triostegus* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO935 | MBIO935.4 | HM034206 |
| Acanthuridae | *Acanthurus triostegus* | French Polynesia:Society Islands:Tetiaroa | MNHN:Ich:2009-1637 | MOCNESS M10.1-M0-37 | HM034146 |
| Acanthuridae | *Acanthurus triostegus* | French Polynesia:Society Islands:Tetiaroa | MNHN:Ich:2009-1638 | MOCNESS M10.1-M0-38 | HM034147 |
| Acanthuridae | *Acanthurus triostegus* | French Polynesia:Society Islands:Tetiaroa | MNHN:Ich:2009-1639 | MOCNESS M10.1-M0-39 | HM034148 |
| Acanthuridae | *Acanthurus triostegus* | French Polynesia:Society Islands:Tetiaroa | MNHN:Ich:2009-1643 | MOCNESS M9.1-M0-10 | HM034152 |
| Acanthuridae | *Acanthurus triostegus* | French Polynesia:Society Islands:Tetiaroa | MNHN:Ich:2009-1644 | MOCNESS M9.1-M0-14 | HM034153 |
| Acanthuridae | *Acanthurus triostegus* | French Polynesia:Society Islands:Tetiaroa | MNHN:Ich:2009-1640 | MOCNESS M9.1-M0-5 | HM034149 |
| Acanthuridae | *Acanthurus triostegus* | French Polynesia:Society Islands:Tetiaroa | MNHN:Ich:2009-1641 | MOCNESS M9.1-M0-8 | HM034150 |
| Acanthuridae | *Acanthurus triostegus* | French Polynesia:Society Islands:Tetiaroa | MNHN:Ich:2009-1642 | MOCNESS M9.1-M0-9 | HM034151 |
| Acanthuridae | *Acanthurus triostegus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0014 | NBE0014 | JQ349668 |
| Acanthuridae | *Acanthurus triostegus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0658 | NBE0658 | JQ349669 |
| Acanthuridae | *Acanthurus triostegus* | Reunion:West:St Gilles | ECOMAR:Ich:REU008-1 | REU008\_1 | JQ349667 |
| Acanthuridae | *Acanthurus triostegus* | Reunion:West:St Gilles | ECOMAR:Ich:REU008-2 | REU008\_2 | JQ349670 |
| Acanthuridae | *Acanthurus xanthopterus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES750 | MBIO1153.4 | HM034208 |
| Acanthuridae | *Acanthurus xanthopterus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1064 | NBE1064 | JQ349671 |
| Acanthuridae | *Ctenochaetus binotatus* | Reunion:West:St Leu | ECOMAR:Ich:REU1705 | REU1705 | JQ349920 |
| Acanthuridae | *Ctenochaetus binotatus* | Reunion:West:St Leu | ECOMAR:Ich:REU1706 | REU1706 | JQ349919 |
| Acanthuridae | *Ctenochaetus flavicauda* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO1406 | MBIO1406.4 | HM034210 |
| Acanthuridae | *Ctenochaetus flavicauda* | French Polynesia:Marquesas Islands:Mohotane | CRIOBE:Ich:MBIO18256 | MBIO18256 | HM034209 |
| Acanthuridae | *Ctenochaetus flavicauda* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES665 | MBIO982.4 | HM034212 |
| Acanthuridae | *Ctenochaetus flavicauda* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES660 | MBIO983.4 | HM034211 |
| Acanthuridae | *Ctenochaetus flavicauda* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0392 | NBE0392 | JQ349922 |
| Acanthuridae | *Ctenochaetus flavicauda* | Reunion:West:St Gilles | ECOMAR:Ich:REU0763 | REU0763 | JQ349921 |
| Acanthuridae | *Ctenochaetus striatus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0090 | MBIO140.4 | HM034214 |
| Acanthuridae | *Ctenochaetus striatus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0091 | MBIO141.4 | HM034213 |
| Acanthuridae | *Ctenochaetus striatus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0011 | NBE0011 | JQ349926 |
| Acanthuridae | *Ctenochaetus striatus* | Reunion:West:St Gilles | ECOMAR:Ich:REU064-1 | REU064\_1 | JQ349923 |
| Acanthuridae | *Ctenochaetus striatus* | Reunion:West:St Gilles | ECOMAR:Ich:REU064-2 | REU064\_2 | JQ349924 |
| Acanthuridae | *Ctenochaetus striatus* | Reunion:West:St Leu | ECOMAR:Ich:REU1615 | REU1615 | JQ349927 |
| Acanthuridae | *Ctenochaetus striatus* | Reunion:West:St Leu | ECOMAR:Ich:REU1703 | REU1703 | JQ349925 |
| Acanthuridae | *Ctenochaetus striatus* | Reunion:West:St Leu | ECOMAR:Ich:REU2648 | REU2648 | JQ349928 |
| Acanthuridae | *Naso annulatus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES1007 | MBIO1798.4 | HM034241 |
| Acanthuridae | *Naso annulatus* | French Polynesia:Society Islands:Tetiaroa | MNHN:Ich:2009-1645 | MOCNESS M10.1-M0-41 | HM034154 |
| Acanthuridae | *Naso annulatus* | French Polynesia:Society Islands:Tetiaroa | MNHN:Ich:2009-1646 | MOCNESS M10.1-M0-46 | HM034155 |
| Acanthuridae | *Naso annulatus* | Reunion:West:La Saline | ECOMAR:Ich:REU273-1 | REU273\_1 | JQ350124 |
| Acanthuridae | *Naso annulatus* | Reunion:West:St Gilles | ECOMAR:Ich:REU331-1 | REU331\_1 | JQ350125 |
| Acanthuridae | *Naso hexacanthus* | Reunion:West:St Leu | ECOMAR:Ich:REU0935 | REU0935 | JQ350126 |
| Acanthuridae | *Naso lituratus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES677 | MBIO1002.4 | HM034242 |
| Acanthuridae | *Naso lituratus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0120 | MBIO177.4 | HM034246 |
| Acanthuridae | *Naso lituratus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0121 | MBIO178.4 | HM034245 |
| Acanthuridae | *Naso lituratus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0009 | MBIO29.4 | HM034248 |
| Acanthuridae | *Naso lituratus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0008 | MBIO30.4 | HM034247 |
| Acanthuridae | *Naso lituratus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES583 | MBIO861.4 | HM034244 |
| Acanthuridae | *Naso lituratus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES584 | MBIO862.4 | HM034243 |
| Acanthuridae | *Naso lituratus* | Reunion:West:St Gilles | ECOMAR:Ich:REU330-1 | REU330\_1 | JQ350127 |
| Acanthuridae | *Naso unicornis* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0141 | MBIO206.4 | HM034249 |
| Acanthuridae | *Naso unicornis* | French Polynesia:Society Islands:Tetiaroa | MNHN:Ich:2009-1648 | MOCNESS M10.1-M0-42 | HM034157 |
| Acanthuridae | *Naso unicornis* | French Polynesia:Society Islands:Tetiaroa | MNHN:Ich:2009-1649 | MOCNESS M10.1-M0-44 | HM034158 |
| Acanthuridae | *Naso unicornis* | French Polynesia:Society Islands:Tetiaroa | MNHN:Ich:2009-1650 | MOCNESS M10.1-M0-45 | HM034159 |
| Acanthuridae | *Naso unicornis* | French Polynesia:Society Islands:Tetiaroa | MNHN:Ich:2009-1647 | MOCNESS M9.1-M0-15 | HM034156 |
| Acanthuridae | *Naso unicornis* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0638 | NBE0638 | JQ350129 |
| Acanthuridae | *Naso unicornis* | Reunion:West:St Gilles | ECOMAR:Ich:REU063-1 | REU063\_1 | JQ350128 |
| Acanthuridae | *Naso unicornis* | Reunion:West:St Gilles | ECOMAR:Ich:REU063-2 | REU063\_2 | JQ350132 |
| Acanthuridae | *Naso unicornis* | Reunion:West:St Gilles | ECOMAR:Ich:REU154-1 | REU154\_1 | JQ350130 |
| Acanthuridae | *Naso unicornis* | Reunion:West:St Gilles | ECOMAR:Ich:REU1663 | REU1663 | JQ350131 |
| Acanthuridae | *Naso vlamingii* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES780 | MBIO1214.4 | HM034251 |
| Acanthuridae | *Naso vlamingii* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO1215 | MBIO1215.4 | HM034250 |
| Acanthuridae | *Paracanthurus hepatus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1104 | NBE1104 | JQ350163 |
| Acanthuridae | *Paracanthurus hepatus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1105 | NBE1105 | JQ350162 |
| Acanthuridae | *Paracanthurus hepatus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1106 | NBE1106 | JQ350160 |
| Acanthuridae | *Paracanthurus hepatus* | Reunion:West:St Gilles | ECOMAR:Ich:REU0747 | REU0747 | JQ350161 |
| Acanthuridae | *Zebrasoma desjardinii* | Reunion:West:La Saline | ECOMAR:Ich:REU0295 | REU0295 | JQ350426 |
| Acanthuridae | *Zebrasoma desjardinii* | Reunion:West:La Saline | ECOMAR:Ich:REU0296 | REU0296 | JQ350425 |
| Acanthuridae | *Zebrasoma desjardinii* | Reunion:West:St Gilles | ECOMAR:Ich:REU068-1 | REU068\_1 | JQ350424 |
| Acanthuridae | *Zebrasoma desjardinii* | Reunion:West:St Gilles | ECOMAR:Ich:REU0705 | REU0705 | JQ350423 |
| Acanthuridae | *Zebrasoma desjardinii* | Reunion:West:St Gilles | ECOMAR:Ich:REU101-1 | REU101\_1 | JQ350422 |
| Acanthuridae | *Zebrasoma rostratum* | French Polynesia:Marquesas Islands:Mohotane | CRIOBE:Ich:MBIO18243 | MBIO18243 | HM034282 |
| Acanthuridae | *Zebrasoma scopas* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0106 | MBIO160.4 | HM034286 |
| Acanthuridae | *Zebrasoma scopas* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0107 | MBIO161.4 | HM034285 |
| Acanthuridae | *Zebrasoma scopas* | French Polynesia:Society Islands:Moorea | CRIOBE:Ich:MBIO18386 | MBIO18386 | HM034283 |
| Acanthuridae | *Zebrasoma scopas* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO442 | MBIO442.4 | HM034284 |
| Acanthuridae | *Zebrasoma scopas* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0012 | NBE0012 | JQ350428 |
| Acanthuridae | *Zebrasoma scopas* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0013 | NBE0013 | JQ350431 |
| Acanthuridae | *Zebrasoma scopas* | Reunion:West:St Gilles | ECOMAR:Ich:REU009-1 | REU009\_1 | JQ350427 |
| Acanthuridae | *Zebrasoma scopas* | Reunion:West:St Gilles | ECOMAR:Ich:REU066-1 | REU066\_1 | JQ350429 |
| Acanthuridae | *Zebrasoma scopas* | Reunion:West:St Gilles | ECOMAR:Ich:REU1661 | REU1661 | JQ350430 |
| Acanthuridae | *Zebrasoma veliferum* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES697 | MBIO1033.4 | HM034288 |
| Acanthuridae | *Zebrasoma veliferum* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO1034 | MBIO1034.4 | HM034287 |
| Albulidae | *Albula glossodonta* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO1821 | MBIO1821.4 | JQ431400 |
| Anguillidae | *Anguilla marmorata* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES828 | MBIO1300.4 | JQ431413 |
| Anguillidae | *Anguilla marmorata* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO1301 | MBIO1301.4 | JQ431414 |
| Anguillidae | *Anguilla megastoma* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES1019 | MBIO1818.4 | JQ431416 |
| Anguillidae | *Anguilla megastoma* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO1819 | MBIO1819.4 | JQ431415 |
| Antennariidae | *Antennarius coccineus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES722 | MBIO1107.4 | JQ431417 |
| Antennariidae | *Antennarius coccineus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0246 | MBIO361.4 | JQ431418 |
| Antennariidae | *Antennarius coccineus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0247 | MBIO363.4 | JQ431419 |
| Antennariidae | *Antennarius coccineus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0248 | MBIO364.4 | JQ431420 |
| Apogonidae | *Apogon angustatus* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO1374 | MBIO1374.4 | JQ431428 |
| Apogonidae | *Apogon angustatus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES664 | MBIO979.4 | JQ431427 |
| Apogonidae | *Apogon angustatus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES661 | MBIO980.4 | JQ431426 |
| Apogonidae | *Apogon angustatus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0393 | NBE0393 | JQ349707 |
| Apogonidae | *Apogon angustatus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0394 | NBE0394 | JQ349703 |
| Apogonidae | *Apogon angustatus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0395 | NBE0395 | JQ349704 |
| Apogonidae | *Apogon angustatus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0396 | NBE0396 | JQ349705 |
| Apogonidae | *Apogon angustatus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1132 | NBE1132 | JQ349706 |
| Apogonidae | *Apogon apogonides* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES724 | MBIO1120.4 | JQ431430 |
| Apogonidae | *Apogon apogonides* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES725 | MBIO1121.4 | JQ431429 |
| Apogonidae | *Apogon apogonides* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1215 | NBE1215 | JQ349712 |
| Apogonidae | *Apogon apogonides* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1216 | NBE1216 | JQ349708 |
| Apogonidae | *Apogon apogonides* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1217 | NBE1217 | JQ349711 |
| Apogonidae | *Apogon apogonides* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1218 | NBE1218 | JQ349710 |
| Apogonidae | *Apogon apogonides* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1219 | NBE1219 | JQ349709 |
| Apogonidae | *Apogon aureus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1220 | NBE1220 | JQ349713 |
| Apogonidae | *Apogon aureus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1221 | NBE1221 | JQ349716 |
| Apogonidae | *Apogon aureus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1222 | NBE1222 | JQ349715 |
| Apogonidae | *Apogon aureus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1223 | NBE1223 | JQ349714 |
| Apogonidae | *Apogon caudicinctus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0106 | NBE0106 | JQ349717 |
| Apogonidae | *Apogon coccineus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0522 | NBE0522 | JQ349722 |
| Apogonidae | *Apogon coccineus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0523 | NBE0523 | JQ349718 |
| Apogonidae | *Apogon coccineus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0524 | NBE0524 | JQ349720 |
| Apogonidae | *Apogon coccineus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0525 | NBE0525 | JQ349719 |
| Apogonidae | *Apogon coccineus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0526 | NBE0526 | JQ349721 |
| Apogonidae | *Apogon cookii* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0266 | NBE0266 | JQ349725 |
| Apogonidae | *Apogon cookii* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0267 | NBE0267 | JQ349723 |
| Apogonidae | *Apogon cookii* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1029 | NBE1029 | JQ349724 |
| Apogonidae | *Apogon deetsie* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0861 | MBIO1411.4 | JQ431431 |
| Apogonidae | *Apogon doryssa* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0243 | MBIO357.4 | JQ431432 |
| Apogonidae | *Apogon doryssa* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0244 | MBIO358.4 | JQ431433 |
| Apogonidae | *Apogon exostigma* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0281 | MBIO496.4 | JQ431435 |
| Apogonidae | *Apogon exostigma* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0345 | MBIO497.4 | JQ431434 |
| Apogonidae | *Apogon exostigma* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0101 | NBE0101 | JQ349730 |
| Apogonidae | *Apogon exostigma* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0102 | NBE0102 | JQ349729 |
| Apogonidae | *Apogon exostigma* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0103 | NBE0103 | JQ349728 |
| Apogonidae | *Apogon exostigma* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0533 | NBE0533 | JQ349727 |
| Apogonidae | *Apogon exostigma* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0534 | NBE0534 | JQ349726 |
| Apogonidae | *Apogon fraenatus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0450 | MBIO656.4 | JQ431437 |
| Apogonidae | *Apogon fraenatus* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO657 | MBIO657.4 | JQ431436 |
| Apogonidae | *Apogon fraenatus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0474 | NBE0474 | JQ349731 |
| Apogonidae | *Apogon fraenatus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0475 | NBE0475 | JQ349732 |
| Apogonidae | *Apogon fraenatus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0596 | NBE0596 | JQ349733 |
| Apogonidae | *Apogon fraenatus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1224 | NBE1224 | JQ349734 |
| Apogonidae | *Apogon fragilis* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0527 | NBE0527 | JQ349737 |
| Apogonidae | *Apogon fragilis* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0528 | NBE0528 | JQ349736 |
| Apogonidae | *Apogon fragilis* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0529 | NBE0529 | JQ349739 |
| Apogonidae | *Apogon fragilis* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0530 | NBE0530 | JQ349740 |
| Apogonidae | *Apogon fragilis* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0531 | NBE0531 | JQ349735 |
| Apogonidae | *Apogon fragilis* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1033 | NBE1033 | JQ349738 |
| Apogonidae | *Apogon fuscus* | Reunion:West:St Gilles | ECOMAR:Ich:REU113-1 | REU113\_1 | JQ349741 |
| Apogonidae | *Apogon fuscus* | Reunion:West:St Gilles | ECOMAR:Ich:REU1637 | REU1637 | JQ349747 |
| Apogonidae | *Apogon fuscus* | Reunion:West:St Gilles | ECOMAR:Ich:REU1638 | REU1638 | JQ349746 |
| Apogonidae | *Apogon fuscus* | Reunion:West:St Gilles | ECOMAR:Ich:REU1639 | REU1639 | JQ349745 |
| Apogonidae | *Apogon fuscus* | Reunion:West:St Gilles | ECOMAR:Ich:REU1640 | REU1640 | JQ349744 |
| Apogonidae | *Apogon fuscus* | Reunion:West:St Gilles | ECOMAR:Ich:REU1641 | REU1641 | JQ349743 |
| Apogonidae | *Apogon fuscus* | Reunion:West:St Gilles | ECOMAR:Ich:REU1646 | REU1646 | JQ349742 |
| Apogonidae | *Apogon guamensis* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0284 | NBE0284 | JQ349751 |
| Apogonidae | *Apogon guamensis* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0285 | NBE0285 | JQ349752 |
| Apogonidae | *Apogon guamensis* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0286 | NBE0286 | JQ349750 |
| Apogonidae | *Apogon guamensis* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0287 | NBE0287 | JQ349749 |
| Apogonidae | *Apogon guamensis* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1028 | NBE1028 | JQ349748 |
| Apogonidae | *Apogon indicus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0161 | MBIO228.4 | JQ431439 |
| Apogonidae | *Apogon kallopterus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0227 | MBIO332.4 | JQ431444 |
| Apogonidae | *Apogon kallopterus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0228 | MBIO333.4 | JQ431441 |
| Apogonidae | *Apogon kallopterus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES525 | MBIO776.4 | JQ431442 |
| Apogonidae | *Apogon kallopterus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES526 | MBIO777.4 | JQ431443 |
| Apogonidae | *Apogon kallopterus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0610 | MBIO899.4 | JQ431440 |
| Apogonidae | *Apogon kallopterus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0403 | NBE0403 | JQ349754 |
| Apogonidae | *Apogon kallopterus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0404 | NBE0404 | JQ349764 |
| Apogonidae | *Apogon kallopterus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0405 | NBE0405 | JQ349756 |
| Apogonidae | *Apogon kallopterus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0406 | NBE0406 | JQ349757 |
| Apogonidae | *Apogon kallopterus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1127 | NBE1127 | JQ349760 |
| Apogonidae | *Apogon kallopterus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1128 | NBE1128 | JQ349759 |
| Apogonidae | *Apogon kallopterus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1226 | NBE1226 | JQ349755 |
| Apogonidae | *Apogon kallopterus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1227 | NBE1227 | JQ349758 |
| Apogonidae | *Apogon kallopterus* | Reunion:West:St Gilles | ECOMAR:Ich:REU1636 | REU1636 | JQ349763 |
| Apogonidae | *Apogon kallopterus* | Reunion:West:La Saline | ECOMAR:Ich:REU2541 | REU2541 | JQ349761 |
| Apogonidae | *Apogon kallopterus* | Reunion:West:St Leu | ECOMAR:Ich:REU2703 | REU2703 | JQ349762 |
| Apogonidae | *Apogon nigrofasciatus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES317 | MBIO458.4 | JQ431447 |
| Apogonidae | *Apogon nigrofasciatus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES316 | MBIO459.4 | JQ431448 |
| Apogonidae | *Apogon nigrofasciatus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES541 | MBIO798.4 | JQ431446 |
| Apogonidae | *Apogon nigrofasciatus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES542 | MBIO799.4 | JQ431445 |
| Apogonidae | *Apogon savayensis* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0946 | MBIO1608.4 | JQ431452 |
| Apogonidae | *Apogon savayensis* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0948 | MBIO1609.4 | JQ431451 |
| Apogonidae | *Apogon savayensis* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0353 | MBIO505.4 | JQ431449 |
| Apogonidae | *Apogon savayensis* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0354 | MBIO506.4 | JQ431450 |
| Apogonidae | *Apogon semiornatus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0399 | NBE0399 | JQ349769 |
| Apogonidae | *Apogon semiornatus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0400 | NBE0400 | JQ349765 |
| Apogonidae | *Apogon semiornatus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0401 | NBE0401 | JQ349767 |
| Apogonidae | *Apogon semiornatus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0402 | NBE0402 | JQ349766 |
| Apogonidae | *Apogon semiornatus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1203 | NBE1203 | JQ349768 |
| Apogonidae | *Apogon taeniophorus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES769 | MBIO1197.4 | JQ431453 |
| Apogonidae | *Apogon taeniophorus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0996 | MBIO1716.4 | JQ431454 |
| Apogonidae | *Apogon taeniopterus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0945 | MBIO1604.4 | JQ431455 |
| Apogonidae | *Apogon taeniopterus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0943 | MBIO1605.4 | JQ431456 |
| Apogonidae | *Apogonichthys ocellatus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES499 | MBIO739.4 | JQ431438 |
| Apogonidae | *Apogonichthys ocellatus* | Reunion:West:La Saline | ECOMAR:Ich:REU2600 | REU2600 | JQ349753 |
| Apogonidae | *Archamia flavofasciata* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1031 | NBE1031 | JQ349776 |
| Apogonidae | *Archamia flavofasciata* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1032 | NBE1032 | JQ349774 |
| Apogonidae | *Archamia flavofasciata* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1034 | NBE1034 | JQ349775 |
| Apogonidae | *Archamia flavofasciata* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1035 | NBE1035 | JQ349777 |
| Apogonidae | *Cercamia cladara* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0448 | MBIO646.4 | JQ431579 |
| Apogonidae | *Cheilodipterus artus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES741 | MBIO1131.4 | JQ431610 |
| Apogonidae | *Cheilodipterus artus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0469 | NBE0469 | JQ349883 |
| Apogonidae | *Cheilodipterus artus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0470 | NBE0470 | JQ349884 |
| Apogonidae | *Cheilodipterus artus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0471 | NBE0471 | JQ349882 |
| Apogonidae | *Cheilodipterus artus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0472 | NBE0472 | JQ349886 |
| Apogonidae | *Cheilodipterus artus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0473 | NBE0473 | JQ349885 |
| Apogonidae | *Cheilodipterus macrodon* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES613 | MBIO906.4 | JQ431611 |
| Apogonidae | *Cheilodipterus macrodon* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES612 | MBIO907.4 | JQ431612 |
| Apogonidae | *Cheilodipterus quinquelineatus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES1031 | MBIO1838.4 | JQ431614 |
| Apogonidae | *Cheilodipterus quinquelineatus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES1032 | MBIO1839.4 | JQ431613 |
| Apogonidae | *Cheilodipterus quinquelineatus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0127 | NBE0127 | JQ349890 |
| Apogonidae | *Cheilodipterus quinquelineatus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0129 | NBE0129 | JQ349889 |
| Apogonidae | *Cheilodipterus quinquelineatus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0130 | NBE0130 | JQ349888 |
| Apogonidae | *Cheilodipterus quinquelineatus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0131 | NBE0131 | JQ349887 |
| Apogonidae | *Foa brachygramma* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0270 | NBE0270 | JQ349980 |
| Apogonidae | *Fowleria aurita* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0271 | NBE0271 | JQ349981 |
| Apogonidae | *Fowleria isostigma* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0937 | MBIO1588.4 | JQ431746 |
| Apogonidae | *Fowleria marmorata* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0457 | MBIO668.4 | JQ431747 |
| Apogonidae | *Fowleria marmorata* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0149 | NBE0149 | JQ349982 |
| Apogonidae | *Fowleria marmorata* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0150 | NBE0150 | JQ349986 |
| Apogonidae | *Fowleria marmorata* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0151 | NBE0151 | JQ349983 |
| Apogonidae | *Fowleria marmorata* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0152 | NBE0152 | JQ349985 |
| Apogonidae | *Fowleria marmorata* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0153 | NBE0153 | JQ349984 |
| Apogonidae | *Fowleria vaiulae* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0242 | MBIO350.4 | JQ431749 |
| Apogonidae | *Fowleria vaiulae* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0239 | MBIO351.4 | JQ431748 |
| Apogonidae | *Fowleria variegata* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0268 | NBE0268 | JQ349988 |
| Apogonidae | *Fowleria variegata* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0269 | NBE0269 | JQ349987 |
| Apogonidae | *Fowleria variegata* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0272 | NBE0272 | JQ349989 |
| Apogonidae | *Fowleria variegata* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0273 | NBE0273 | JQ349990 |
| Apogonidae | *Fowleria variegata* | Reunion:West:St Gilles | ECOMAR:Ich:REU1633 | REU1633 | JQ349993 |
| Apogonidae | *Fowleria variegata* | Reunion:West:St Gilles | ECOMAR:Ich:REU1634 | REU1634 | JQ349992 |
| Apogonidae | *Fowleria variegata* | Reunion:West:St Gilles | ECOMAR:Ich:REU1635 | REU1635 | JQ349991 |
| Apogonidae | *Gymnapogon africanus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1176 | NBE1176 | JQ350015 |
| Apogonidae | *Gymnapogon* sp. | Reunion:West:St Leu | ECOMAR:Ich:REU1022 | REU1022 | JQ350016 |
| Apogonidae | *Gymnapogon urospilotus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0422 | MBIO601.4 | JQ431782 |
| Apogonidae | *Gymnapogon urospilotus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0420 | MBIO602.4 | JQ431783 |
| Apogonidae | *Pseudamiops gracilicauda* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO1601 | MBIO1601.4 | JQ432049 |
| Apogonidae | *Pseudamiops gracilicauda* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO645 | MBIO645.4 | JQ432048 |
| Apogonidae | *Rhabdamia cypselura* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1204 | NBE1204 | JQ350300 |
| Apogonidae | *Rhabdamia cypselura* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1205 | NBE1205 | JQ350301 |
| Apogonidae | *Rhabdamia cypselura* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1206 | NBE1206 | JQ350302 |
| Apogonidae | *Rhabdamia cypselura* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1207 | NBE1207 | JQ350303 |
| Aulostomidae | *Aulostomus chinensis* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES502 | MBIO748.4 | JQ431472 |
| Aulostomidae | *Aulostomus chinensis* | Reunion:West:St Leu | ECOMAR:Ich:REU1675 | REU1675 | JQ349792 |
| Aulostomidae | *Aulostomus chinensis* | Reunion:West:St Leu | ECOMAR:Ich:REU2643 | REU2643 | JQ349793 |
| Aulostomidae | *Aulostomus chinensis* | Reunion:West:St Leu | ECOMAR:Ich:REU2644 | REU2644 | JQ349794 |
| Balistidae | *Balistapus undulatus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0015 | MBIO39.4 | JQ431474 |
| Balistidae | *Balistapus undulatus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0016 | MBIO40.4 | JQ431475 |
| Balistidae | *Balistapus undulatus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0360 | NBE0360 | JQ349796 |
| Balistidae | *Balistapus undulatus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1257 | NBE1257 | JQ349795 |
| Balistidae | *Balistoides conspicillum* | Reunion:West:St Leu | ECOMAR:Ich:REU0924 | REU0924 | JQ349797 |
| Balistidae | *Balistoides viridescens* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES673 | MBIO1000.4 | JQ431478 |
| Balistidae | *Balistoides viridescens* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES744 | MBIO1156.4 | JQ431477 |
| Balistidae | *Balistoides viridescens* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES808 | MBIO1268.4 | JQ431476 |
| Balistidae | *Melichthys niger* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0147 | MBIO214.4 | JQ431903 |
| Balistidae | *Melichthys vidua* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0184 | MBIO260.4 | JQ431904 |
| Balistidae | *Melichthys vidua* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0198 | MBIO284.4 | JQ431906 |
| Balistidae | *Melichthys vidua* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO285 | MBIO285.4 | JQ431905 |
| Balistidae | *Odonus niger* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0464 | MBIO669.4 | JQ431936 |
| Balistidae | *Odonus niger* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0463 | MBIO670.4 | JQ431937 |
| Balistidae | *Odonus niger* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES626 | MBIO925.4 | JQ431938 |
| Balistidae | *Rhinecanthus aculeatus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES554 | MBIO817.4 | JQ432084 |
| Balistidae | *Rhinecanthus aculeatus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES552 | MBIO818.4 | JQ432085 |
| Balistidae | *Rhinecanthus aculeatus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0645 | NBE0645 | JQ350305 |
| Balistidae | *Rhinecanthus aculeatus* | Reunion:West:St Gilles | ECOMAR:Ich:REU070-1 | REU070\_1 | JQ350304 |
| Balistidae | *Rhinecanthus aculeatus* | Reunion:West:St Gilles | ECOMAR:Ich:REU070-2 | REU070\_2 | JQ350306 |
| Balistidae | *Rhinecanthus lunula* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES790 | MBIO1228.4 | JQ432087 |
| Balistidae | *Rhinecanthus lunula* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO1229 | MBIO1229.4 | JQ432086 |
| Balistidae | *Rhinecanthus rectangulus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0189 | MBIO271.4 | JQ432088 |
| Balistidae | *Rhinecanthus rectangulus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0190 | MBIO272.4 | JQ432089 |
| Balistidae | *Rhinecanthus rectangulus* | Reunion:West:St Gilles | ECOMAR:Ich:REU0778 | REU0778 | JQ350307 |
| Balistidae | *Sufflamen bursa* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0449 | MBIO651.4 | JQ432174 |
| Balistidae | *Sufflamen bursa* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO652 | MBIO652.4 | JQ432175 |
| Balistidae | *Sufflamen bursa* | Reunion:West:St Gilles | ECOMAR:Ich:REU0700 | REU0700 | JQ350376 |
| Balistidae | *Sufflamen bursa* | Reunion:West:St Gilles | ECOMAR:Ich:REU0701 | REU0701 | JQ350377 |
| Balistidae | *Sufflamen chrysopterum* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0357 | NBE0357 | JQ350379 |
| Balistidae | *Sufflamen chrysopterum* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0358 | NBE0358 | JQ350378 |
| Balistidae | *Sufflamen chrysopterum* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1148 | NBE1148 | JQ350382 |
| Balistidae | *Sufflamen chrysopterum* | Reunion:West:St Gilles | ECOMAR:Ich:REU0728 | REU0728 | JQ350381 |
| Balistidae | *Sufflamen chrysopterum* | Reunion:West:St Leu | ECOMAR:Ich:REU0910 | REU0910 | JQ350380 |
| Balistidae | *Sufflamen fraenatum* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES735 | MBIO1137.4 | JQ432176 |
| Balistidae | *Sufflamen fraenatum* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO1138 | MBIO1138.4 | JQ432177 |
| Balistidae | *Xanthichthys auromarginatus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0957 | MBIO1617.4 | JQ432220 |
| Belonidae | *Tylosurus crocodilus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0139 | MBIO204.4 | JQ432203 |
| Belonidae | *Tylosurus crocodilus* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO954 | MBIO954.4 | JQ432202 |
| Blenniidae | *Antennablennius bifilum* | Reunion:West:St Gilles | ECOMAR:Ich:REU1681 | REU1681 | JQ349702 |
| Blenniidae | *Aspidontus taeniatus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1193 | NBE1193 | JQ349783 |
| Blenniidae | *Aspidontus taeniatus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1194 | NBE1194 | JQ349782 |
| Blenniidae | *Aspidontus taeniatus* | Reunion:West:St Gilles | ECOMAR:Ich:REU0504 | REU0504 | JQ349784 |
| Blenniidae | *Blenniella gibbifrons* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0979 | MBIO1667.4 | JQ431485 |
| Blenniidae | *Blenniella gibbifrons* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0980 | MBIO1668.4 | JQ431486 |
| Blenniidae | *Blenniella gibbifrons* | Reunion:South:St Philippe | ECOMAR:Ich:REU1851 | REU1851 | JQ349798 |
| Blenniidae | *Blenniella paula* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES331 | MBIO476.4 | JQ431487 |
| Blenniidae | *Blenniella periophthalmus* | Reunion:West:La Saline | ECOMAR:Ich:REU2569 | REU2569 | JQ349799 |
| Blenniidae | *Cirripectes castaneus* | Reunion:North:La possession | ECOMAR:Ich:REU0146 | REU0146 | JQ349906 |
| Blenniidae | *Cirripectes castaneus* | Reunion:South:St Philippe | ECOMAR:Ich:REU1763 | REU1763 | JQ349903 |
| Blenniidae | *Cirripectes castaneus* | Reunion:South:St Philippe | ECOMAR:Ich:REU1764 | REU1764 | JQ349902 |
| Blenniidae | *Cirripectes castaneus* | Reunion:South:St Philippe | ECOMAR:Ich:REU1843 | REU1843 | JQ349901 |
| Blenniidae | *Cirripectes castaneus* | Reunion:South:St Philippe | ECOMAR:Ich:REU1844 | REU1844 | JQ349900 |
| Blenniidae | *Cirripectes castaneus* | Reunion:West:La Saline | ECOMAR:Ich:REU2554 | REU2554 | JQ349904 |
| Blenniidae | *Cirripectes castaneus* | Reunion:West:La Saline | ECOMAR:Ich:REU2555 | REU2555 | JQ349905 |
| Blenniidae | *Cirripectes fuscoguttatus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0994 | MBIO1714.4 | JQ431646 |
| Blenniidae | *Cirripectes fuscoguttatus* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO1715 | MBIO1715.4 | JQ431645 |
| Blenniidae | *Cirripectes quagga* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0201 | MBIO291.4 | JQ431648 |
| Blenniidae | *Cirripectes quagga* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0202 | MBIO292.4 | JQ431647 |
| Blenniidae | *Cirripectes stigmaticus* | Reunion:West:St Leu | ECOMAR:Ich:REU1013 | REU1013 | JQ349910 |
| Blenniidae | *Cirripectes stigmaticus* | Reunion:West:St Gilles | ECOMAR:Ich:REU189-1 | REU189\_1 | JQ349908 |
| Blenniidae | *Cirripectes stigmaticus* | Reunion:West:St Gilles | ECOMAR:Ich:REU189-2 | REU189\_2 | JQ349907 |
| Blenniidae | *Cirripectes stigmaticus* | Reunion:West:La Saline | ECOMAR:Ich:REU2559 | REU2559 | JQ349909 |
| Blenniidae | *Cirripectes variolosus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0212 | MBIO307.4 | JQ431650 |
| Blenniidae | *Cirripectes variolosus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0213 | MBIO308.4 | JQ431649 |
| Blenniidae | *Ecsenius midas* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1141 | NBE1141 | JQ349943 |
| Blenniidae | *Ecsenius midas* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1198 | NBE1198 | JQ349942 |
| Blenniidae | *Ecsenius midas* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1199 | NBE1199 | JQ349944 |
| Blenniidae | *Ecsenius midas* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1202 | NBE1202 | JQ349945 |
| Blenniidae | *Ecsenius nalolo* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0423 | NBE0423 | JQ349946 |
| Blenniidae | *Ecsenius nalolo* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1154 | NBE1154 | JQ349948 |
| Blenniidae | *Ecsenius nalolo* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1155 | NBE1155 | JQ349947 |
| Blenniidae | *Enchelyurus ater* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0255 | MBIO375.4 | JQ431707 |
| Blenniidae | *Enchelyurus ater* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0256 | MBIO376.4 | JQ431706 |
| Blenniidae | *Enchelyurus kraussii* | Reunion:West:St Gilles | ECOMAR:Ich:REU1678 | REU1678 | JQ349950 |
| Blenniidae | *Enchelyurus kraussii* | Reunion:West:St Gilles | ECOMAR:Ich:REU1679 | REU1679 | JQ349951 |
| Blenniidae | *Entomacrodus cymatobiotus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0986 | MBIO1685.4 | JQ431714 |
| Blenniidae | *Entomacrodus cymatobiotus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0987 | MBIO1686.4 | JQ431713 |
| Blenniidae | *Entomacrodus epalzeocheilos* | Reunion:South:St Philippe | ECOMAR:Ich:REU1766 | REU1766 | JQ349956 |
| Blenniidae | *Entomacrodus striatus* | Reunion:South:St Philippe | ECOMAR:Ich:REU1767 | REU1767 | JQ349960 |
| Blenniidae | *Entomacrodus striatus* | Reunion:South:St Philippe | ECOMAR:Ich:REU1768 | REU1768 | JQ349957 |
| Blenniidae | *Entomacrodus striatus* | Reunion:South:St Philippe | ECOMAR:Ich:REU1846 | REU1846 | JQ349958 |
| Blenniidae | *Entomacrodus striatus* | Reunion:South:St Philippe | ECOMAR:Ich:REU1847 | REU1847 | JQ349959 |
| Blenniidae | *Exallias brevis* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO1263 | MBIO1263.4 | JQ431739 |
| Blenniidae | *Exallias brevis* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0218 | MBIO315.4 | JQ431737 |
| Blenniidae | *Exallias brevis* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0219 | MBIO316.4 | JQ431738 |
| Blenniidae | *Exallias brevis* | Reunion:West:St Gilles | ECOMAR:Ich:REU190-1 | REU190\_1 | JQ349976 |
| Blenniidae | *Exallias brevis* | Reunion:West:St Gilles | ECOMAR:Ich:REU190-2 | REU190\_2 | JQ349974 |
| Blenniidae | *Exallias brevis* | Reunion:West:La Saline | ECOMAR:Ich:REU2551 | REU2551 | JQ349977 |
| Blenniidae | *Exallias brevis* | Reunion:West:La Saline | ECOMAR:Ich:REU2552 | REU2552 | JQ349975 |
| Blenniidae | *Glyptoparus delicatulus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0265 | MBIO384.4 | JQ431754 |
| Blenniidae | *Istiblennius bellus* | Reunion:West:St Gilles | ECOMAR:Ich:REU1680 | REU1680 | JQ350059 |
| Blenniidae | *Istiblennius bellus* | Reunion:South:St Philippe | ECOMAR:Ich:REU1692 | REU1692 | JQ350062 |
| Blenniidae | *Istiblennius bellus* | Reunion:South:St Philippe | ECOMAR:Ich:REU1765 | REU1765 | JQ350061 |
| Blenniidae | *Istiblennius bellus* | Reunion:South:St Philippe | ECOMAR:Ich:REU1845 | REU1845 | JQ350060 |
| Blenniidae | *Istiblennius dussumieri* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1316 | NBE1316 | JQ350063 |
| Blenniidae | *Istiblennius dussumieri* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1318 | NBE1318 | JQ350064 |
| Blenniidae | *Istiblennius edentulus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0227 | NBE0227 | JQ350065 |
| Blenniidae | *Istiblennius edentulus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0230 | NBE0230 | JQ350066 |
| Blenniidae | *Istiblennius spilotus* | Reunion:South:St Philippe | ECOMAR:Ich:REU1770 | REU1770 | JQ350067 |
| Blenniidae | *Meiacanthus mossambicus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0059 | NBE0059 | JQ350102 |
| Blenniidae | *Meiacanthus mossambicus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0126 | NBE0126 | JQ350101 |
| Blenniidae | *Meiacanthus mossambicus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0210 | NBE0210 | JQ350104 |
| Blenniidae | *Meiacanthus mossambicus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0583 | NBE0583 | JQ350103 |
| Blenniidae | *Nannosalarias nativitatis* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0167 | MBIO238.4 | JQ431930 |
| Blenniidae | *Nannosalarias nativitatis* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO239 | MBIO239.4 | JQ431929 |
| Blenniidae | *Petroscirtes mitratus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0293 | NBE0293 | JQ350211 |
| Blenniidae | *Petroscirtes xestus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES723 | MBIO1111.4 | JQ431997 |
| Blenniidae | *Petroscirtes xestus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0912 | MBIO1519.4 | JQ431996 |
| Blenniidae | *Petroscirtes xestus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0910 | MBIO1520.4 | JQ431995 |
| Blenniidae | *Plagiotremus rhinorhynchos* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1168 | NBE1168 | JQ350213 |
| Blenniidae | *Plagiotremus rhinorhynchos* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1169 | NBE1169 | JQ350212 |
| Blenniidae | *Plagiotremus rhinorhynchos* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1170 | NBE1170 | JQ350214 |
| Blenniidae | *Plagiotremus tapeinosoma* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO1561 | MBIO1561.4 | JQ431998 |
| Blenniidae | *Plagiotremus tapeinosoma* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES652 | MBIO955.4 | JQ431999 |
| Blenniidae | *Plagiotremus tapeinosoma* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO956 | MBIO956.4 | JQ432000 |
| Blenniidae | *Plagiotremus tapeinosoma* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0385 | NBE0385 | JQ350215 |
| Blenniidae | *Plagiotremus tapeinosoma* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1134 | NBE1134 | JQ350216 |
| Blenniidae | *Stanulus seychellensis* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0985 | MBIO1683.4 | JQ432161 |
| Blenniidae | *Stanulus seychellensis* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO1684 | MBIO1684.4 | JQ432160 |
| Bothidae | *Bothus mancus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES788 | MBIO1230.4 | JQ431490 |
| Bothidae | *Bothus mancus* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO1387 | MBIO1387.4 | JQ431491 |
| Bothidae | *Bothus mancus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES489 | MBIO725.4 | JQ431489 |
| Bothidae | *Bothus pantherinus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES748 | MBIO1152.4 | JQ431492 |
| Bothidae | *Bothus pantherinus* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO834 | MBIO834.4 | JQ431493 |
| Bothidae | *Bothus pantherinus* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO912 | MBIO912.4 | JQ431494 |
| Bothidae | *Bothus pantherinus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0617 | NBE0617 | JQ349801 |
| Bothidae | *Bothus* sp. | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES737 | MBIO1119.4 | JQ431495 |
| Bythitidae | *Brosmophyciops pautzkei* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES671 | MBIO993.4 | JQ431497 |
| Bythitidae | *Dinematichthys iluocoeteoides* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0132 | MBIO192.4 | JQ431686 |
| Bythitidae | *Dinematichthys iluocoeteoides* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0133 | MBIO193.4 | JQ431685 |
| Bythitidae | *Dinematichthys iluocoeteoides* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0135 | NBE0135 | JQ349938 |
| Bythitidae | *Dinematichthys iluocoeteoides* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0436 | NBE0436 | JQ349940 |
| Bythitidae | *Dinematichthys iluocoeteoides* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0494 | NBE0494 | JQ349936 |
| Bythitidae | *Dinematichthys iluocoeteoides* | Reunion:West:St Leu | ECOMAR:Ich:REU1018 | REU1018 | JQ349939 |
| Bythitidae | *Dinematichthys iluocoeteoides* | Reunion:South:St Philippe | ECOMAR:Ich:REU1762 | REU1762 | JQ349937 |
| Bythitidae | *Dinematichthys iluocoeteoides* | Reunion:South:St Philippe | ECOMAR:Ich:REU1862 | REU1862 | JQ349941 |
| Caesionidae | *Caesio caerulaurea* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0040 | NBE0040 | JQ349802 |
| Caesionidae | *Caesio caerulaurea* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1190 | NBE1190 | JQ349803 |
| Caesionidae | *Caesio lunaris* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0653 | NBE0653 | JQ349804 |
| Caesionidae | *Caesio xanthonota* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1131 | NBE1131 | JQ349810 |
| Caesionidae | *Caesio xanthonota* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1189 | NBE1189 | JQ349806 |
| Caesionidae | *Caesio xanthonota* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1211 | NBE1211 | JQ349807 |
| Caesionidae | *Caesio xanthonota* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1212 | NBE1212 | JQ349805 |
| Caesionidae | *Caesio xanthonota* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1213 | NBE1213 | JQ349808 |
| Caesionidae | *Caesio xanthonota* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1214 | NBE1214 | JQ349809 |
| Caesionidae | *Pterocaesio chrysozona* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1177 | NBE1177 | JQ350291 |
| Caesionidae | *Pterocaesio chrysozona* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1178 | NBE1178 | JQ350290 |
| Caesionidae | *Pterocaesio chrysozona* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1180 | NBE1180 | JQ350289 |
| Caesionidae | *Pterocaesio tile* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO1254 | MBIO1254.4 | JQ432073 |
| Caesionidae | *Pterocaesio tile* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES645 | MBIO951.4 | JQ432072 |
| Caesionidae | *Pterocaesio tile* | Reunion:West:St Leu | ECOMAR:Ich:REU0917 | REU0917 | JQ350292 |
| Callionymidae | *Callionymus delicatulus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0570 | NBE0570 | JQ349812 |
| Callionymidae | *Callionymus delicatulus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0571 | NBE0571 | JQ349813 |
| Callionymidae | *Callionymus delicatulus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0572 | NBE0572 | JQ349811 |
| Callionymidae | *Callionymus simplicicornis* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES731 | MBIO1114.4 | JQ431510 |
| Callionymidae | *Callionymus simplicicornis* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0913 | MBIO1509.5 | JQ431511 |
| Callionymidae | *Synchiropus ocellatus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0915 | MBIO1528.4 | JQ432180 |
| Caproidae | *Antigonia steindachneri* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES1053 | MBIO1865.4 | JQ431421 |
| Caracanthidae | *Caracanthus maculatus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0046 | MBIO82.4 | JQ431535 |
| Caracanthidae | *Caracanthus maculatus* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO83 | MBIO83.4 | JQ431534 |
| Caracanthidae | *Caracanthus madagascariensis* | Reunion:South:St Philippe | ECOMAR:Ich:REU1761 | REU1761 | JQ349839 |
| Caracanthidae | *Caracanthus unipinna* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0850 | MBIO1357.4 | JQ431536 |
| Caracanthidae | *Caracanthus unipinna* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO1358 | MBIO1358.4 | JQ431537 |
| Caracanthidae | *Caracanthus unipinna* | Reunion:West:La Saline | ECOMAR:Ich:REU2590 | REU2590 | JQ349840 |
| Carangidae | *Carangoides ferdau* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES1030 | MBIO1835.4 | JQ431538 |
| Carangidae | *Carangoides orthogrammus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES672 | MBIO1001.4 | JQ431539 |
| Carangidae | *Caranx ignobilis* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES1044 | MBIO1858.4 | JQ431540 |
| Carangidae | *Caranx lugubris* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES1054 | MBIO1866.4 | JQ431541 |
| Carangidae | *Caranx lugubris* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO1867 | MBIO1867.4 | JQ431542 |
| Carangidae | *Caranx melampygus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES1047 | MBIO1862.4 | JQ431544 |
| Carangidae | *Caranx melampygus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0379 | MBIO538.4 | JQ431543 |
| Carangidae | *Caranx papuensis* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES1048 | MBIO1863.4 | JQ431545 |
| Carangidae | *Caranx papuensis* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0008 | NBE0008 | JQ349841 |
| Carangidae | *Caranx sexfasciatus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES764 | MBIO1191.4 | JQ431546 |
| Carangidae | *Caranx sexfasciatus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES1046 | MBIO1860.4 | JQ431550 |
| Carangidae | *Caranx sexfasciatus* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO1861 | MBIO1861.4 | JQ431547 |
| Carangidae | *Caranx sexfasciatus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES564 | MBIO835.4 | JQ431549 |
| Carangidae | *Caranx sexfasciatus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES567 | MBIO836.4 | JQ431548 |
| Carangidae | *Decapterus macarellus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0859 | MBIO1408.4 | JQ431682 |
| Carangidae | *Decapterus macarellus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0860 | MBIO1409.4 | JQ431681 |
| Carangidae | *Elagatis bipinnulata* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES825 | MBIO1297.4 | JQ431698 |
| Carangidae | *Scomberoides lysan* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES1045 | MBIO1859.4 | JQ432119 |
| Carangidae | *Seriola rivoliana* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0993 | MBIO1706.4 | JQ432150 |
| Carangidae | *Seriola rivoliana* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO1707 | MBIO1707.4 | JQ432149 |
| Carangidae | *Trachinotus baillonii* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES813 | MBIO1276.4 | JQ432196 |
| Carangidae | *Trachinotus baillonii* | French Polynesia:Society Islands:Moorea | MNHN:Ich:MBIO1437 | MBIO1437.4 | JQ432197 |
| Carangidae | *Trachurus delagoa* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1089 | NBE1089 | JQ350400 |
| Carapidae | *Carapus mourlani* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0900 | MBIO1492.4 | JQ431552 |
| Carapidae | *Carapus mourlani* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO1493 | MBIO1493.4 | JQ431551 |
| Carapidae | *Carapus* sp. | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1262 | NBE1262 | JQ349842 |
| Carcharhinidae | *Carcharhinus melanopterus* | French Polynesia:Society Islands:Moorea | UPVD:Ich:MBIO1873 | MBIO1873.4 | JQ431553 |
| Centropomidae | *Lates calcarifer* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES721 | MBIO1144.4 | JQ431879 |
| Chaetodontidae | *Chaetodon auriga* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES504 | MBIO742.4 | JQ431581 |
| Chaetodontidae | *Chaetodon auriga* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0211 | NBE0211 | JF434764 |
| Chaetodontidae | *Chaetodon auriga* | Reunion:West:Hermitage | ECOMAR:Ich:REU0112 | REU0112 | JF434763 |
| Chaetodontidae | *Chaetodon auriga* | Reunion:West:St Leu | ECOMAR:Ich:REU0903 | REU0903 | JF434765 |
| Chaetodontidae | *Chaetodon auriga* | Reunion:West:Hermitage | ECOMAR:Ich:REU151-1 | REU151-1 | JF434762 |
| Chaetodontidae | *Chaetodon auriga* | Reunion:West:Hermitage | ECOMAR:Ich:REU301-1 | REU301-1 | JF434761 |
| Chaetodontidae | *Chaetodon bennetti* | French Polynesia:Society Islands:Moorea | MNHN:Ich:2008-972 | MBIO1310 | JF434768 |
| Chaetodontidae | *Chaetodon bennetti* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0453 | NBE0453 | JF434767 |
| Chaetodontidae | *Chaetodon bennetti* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0454 | NBE0454 | JF434766 |
| Chaetodontidae | *Chaetodon blackburnii* | Reunion:West:Hermitage | ECOMAR:Ich:REU0754 | REU0754 | JF434770 |
| Chaetodontidae | *Chaetodon blackburnii* | Reunion:West:Hermitage | ECOMAR:Ich:REU0755 | REU0755 | JF434769 |
| Chaetodontidae | *Chaetodon citrinellus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:2008-502 | MBIO0513 | JF434772 |
| Chaetodontidae | *Chaetodon citrinellus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:2008-722 | MBIO0856 | JF434771 |
| Chaetodontidae | *Chaetodon citrinellus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0359 | MBIO514.4 | JQ431583 |
| Chaetodontidae | *Chaetodon citrinellus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES579 | MBIO855.4 | JQ431582 |
| Chaetodontidae | *Chaetodon ephippium* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES806 | MBIO1260.4 | JQ431584 |
| Chaetodontidae | *Chaetodon ephippium* | French Polynesia:Society Islands:Moorea | MNHN:Ich:MBIO1261 | MBIO1261 | JF434773 |
| Chaetodontidae | *Chaetodon falcula* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0042 | NBE0042 | JF434776 |
| Chaetodontidae | *Chaetodon falcula* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0455 | NBE0455 | JF434775 |
| Chaetodontidae | *Chaetodon falcula* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE2035 | NBE2035 | JF434774 |
| Chaetodontidae | *Chaetodon guttatissimus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0354 | NBE0354 | JF434782 |
| Chaetodontidae | *Chaetodon guttatissimus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0355 | NBE0355 | JF434781 |
| Chaetodontidae | *Chaetodon guttatissimus* | Reunion:West:Hermitage | ECOMAR:Ich:REU0502 | REU0502 | JF434780 |
| Chaetodontidae | *Chaetodon guttatissimus* | Reunion:West:Hermitage | ECOMAR:Ich:REU0759 | REU0759 | JF434779 |
| Chaetodontidae | *Chaetodon guttatissimus* | Reunion:West:Hermitage | ECOMAR:Ich:REU102-1 | REU102-1 | JF434778 |
| Chaetodontidae | *Chaetodon guttatissimus* | Reunion:West:Hermitage | ECOMAR:Ich:REU213-1 | REU213-1 | JF434777 |
| Chaetodontidae | *Chaetodon kleinii* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0359 | NBE0359 | JF434785 |
| Chaetodontidae | *Chaetodon kleinii* | Reunion:West:Hermitage | ECOMAR:Ich:REU0758 | REU0758 | JF434784 |
| Chaetodontidae | *Chaetodon kleinii* | Reunion:West:St Leu | ECOMAR:Ich:REU0940 | REU0940 | JF434786 |
| Chaetodontidae | *Chaetodon kleinii* | Reunion:West:Hermitage | ECOMAR:Ich:REU104-1 | REU104-1 | JF434783 |
| Chaetodontidae | *Chaetodon kleinii* | Reunion:West:St Leu | ECOMAR:Ich:REU1694 | REU1694 | JQ349876 |
| Chaetodontidae | *Chaetodon kleinii* | Reunion:West:St Gilles | ECOMAR:Ich:REU334-1 | REU334\_1 | JQ349877 |
| Chaetodontidae | *Chaetodon lunula* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0361 | MBIO517.4 | JQ431585 |
| Chaetodontidae | *Chaetodon lunula* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO518 | MBIO518.4 | JQ431586 |
| Chaetodontidae | *Chaetodon lunula* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0347 | NBE0347 | JF434792 |
| Chaetodontidae | *Chaetodon lunula* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0654 | NBE0654 | JF434791 |
| Chaetodontidae | *Chaetodon lunula* | Reunion:West:Hermitage | ECOMAR:Ich:REU0501 | REU0501 | JF434790 |
| Chaetodontidae | *Chaetodon lunula* | Reunion:West:Hermitage | ECOMAR:Ich:REU0721 | REU0721 | JF434789 |
| Chaetodontidae | *Chaetodon lunula* | Reunion:West:St Leu | ECOMAR:Ich:REU1611 | REU1611 | JF434788 |
| Chaetodontidae | *Chaetodon lunula* | Reunion:West:Hermitage | ECOMAR:Ich:REU209-1 | REU209-1 | JF434787 |
| Chaetodontidae | *Chaetodon lunulatus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:2008-506 | MBIO0519 | JF434794 |
| Chaetodontidae | *Chaetodon lunulatus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:MBIO520 | MBIO0520 | JF434793 |
| Chaetodontidae | *Chaetodon lunulatus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0357 | MBIO519.4 | JQ431587 |
| Chaetodontidae | *Chaetodon lunulatus* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO520 | MBIO520.4 | JQ431588 |
| Chaetodontidae | *Chaetodon melannotus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0212 | NBE0212 | JF434800 |
| Chaetodontidae | *Chaetodon melannotus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0352 | NBE0352 | JF434799 |
| Chaetodontidae | *Chaetodon melannotus* | Reunion:West:Hermitage | ECOMAR:Ich:REU0113 | REU0113 | JF434798 |
| Chaetodontidae | *Chaetodon melannotus* | Reunion:West:Hermitage | ECOMAR:Ich:REU0114 | REU0114 | JF434797 |
| Chaetodontidae | *Chaetodon melannotus* | Reunion:West:Hermitage | ECOMAR:Ich:REU0294 | REU0294 | JF434796 |
| Chaetodontidae | *Chaetodon melannotus* | Reunion:West:Hermitage | ECOMAR:Ich:REU211-1 | REU211-1 | JF434795 |
| Chaetodontidae | *Chaetodon mertensii* | French Polynesia:Society Islands:Moorea | MNHN:Ich:2008-598 | MBIO0663 | JF434802 |
| Chaetodontidae | *Chaetodon mertensii* | French Polynesia:Society Islands:Moorea | MNHN:Ich:MBIO664 | MBIO0664 | JF434801 |
| Chaetodontidae | *Chaetodon meyeri* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0350 | NBE0350 | JF434804 |
| Chaetodontidae | *Chaetodon meyeri* | Reunion:West:Hermitage | ECOMAR:Ich:REU0790 | REU0790 | JF434806 |
| Chaetodontidae | *Chaetodon meyeri* | Reunion:West:St Leu | ECOMAR:Ich:REU0904 | REU0904 | JF434805 |
| Chaetodontidae | *Chaetodon meyeri* | Reunion:West:St Leu | ECOMAR:Ich:REU1614 | REU1614 | JF434803 |
| Chaetodontidae | *Chaetodon ornatissimus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:2008-328 | MBIO0257 | JF434807 |
| Chaetodontidae | *Chaetodon pelewensis* | French Polynesia:Society Islands:Moorea | MNHN:Ich:2008-198 | MBIO0084 | JF434809 |
| Chaetodontidae | *Chaetodon pelewensis* | French Polynesia:Society Islands:Moorea | MNHN:Ich:2008-199 | MBIO0085 | JF434808 |
| Chaetodontidae | *Chaetodon quadrimaculatus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:2008-778 | MBIO0940 | JF434811 |
| Chaetodontidae | *Chaetodon quadrimaculatus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:2008-779 | MBIO0941 | JF434810 |
| Chaetodontidae | *Chaetodon reticulatus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:2008-174 | MBIO0049 | JF434813 |
| Chaetodontidae | *Chaetodon reticulatus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:2008-716 | MBIO0847 | JF434812 |
| Chaetodontidae | *Chaetodon reticulatus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0024 | MBIO50.4 | JQ431589 |
| Chaetodontidae | *Chaetodon trichrous* | French Polynesia:Society Islands:Moorea | MNHN:Ich:2008-611 | MBIO0683 | JF434815 |
| Chaetodontidae | *Chaetodon trichrous* | French Polynesia:Society Islands:Moorea | MNHN:Ich:2008-748 | MBIO0898 | JF434814 |
| Chaetodontidae | *Chaetodon trichrous* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0469 | MBIO684.4 | JQ431590 |
| Chaetodontidae | *Chaetodon trifascialis* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO1251 | MBIO1251.4 | JQ431592 |
| Chaetodontidae | *Chaetodon trifascialis* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES644 | MBIO944.4 | JQ431591 |
| Chaetodontidae | *Chaetodon trifascialis* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0643 | NBE0643 | JF434822 |
| Chaetodontidae | *Chaetodon trifascialis* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0644 | NBE0644 | JF434821 |
| Chaetodontidae | *Chaetodon trifascialis* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1292 | NBE1292 | JF434820 |
| Chaetodontidae | *Chaetodon trifascialis* | Reunion:West:Hermitage | ECOMAR:Ich:REU0745 | REU0745 | JF434819 |
| Chaetodontidae | *Chaetodon trifascialis* | Reunion:West:Hermitage | ECOMAR:Ich:REU0746 | REU0746 | JF434818 |
| Chaetodontidae | *Chaetodon trifascialis* | Reunion:West:Hermitage | ECOMAR:Ich:REU103-1 | REU103-1 | JF434817 |
| Chaetodontidae | *Chaetodon trifascialis* | Reunion:West:Hermitage | ECOMAR:Ich:REU186-1 | REU186-1 | JF434816 |
| Chaetodontidae | *Chaetodon trifasciatus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0045 | NBE0045 | JF434830 |
| Chaetodontidae | *Chaetodon trifasciatus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0046 | NBE0046 | JF434829 |
| Chaetodontidae | *Chaetodon trifasciatus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0573 | NBE0573 | JF434827 |
| Chaetodontidae | *Chaetodon trifasciatus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1010 | NBE1010 | JF434826 |
| Chaetodontidae | *Chaetodon trifasciatus* | Reunion:West:Hermitage | ECOMAR:Ich:REU0718 | REU0718 | JF434825 |
| Chaetodontidae | *Chaetodon trifasciatus* | Reunion:West:Hermitage | ECOMAR:Ich:REU0719 | REU0719 | JF434824 |
| Chaetodontidae | *Chaetodon trifasciatus* | Reunion:West:Hermitage | ECOMAR:Ich:REU0720 | REU0720 | JF434823 |
| Chaetodontidae | *Chaetodon trifasciatus* | Reunion:West:St Leu | ECOMAR:Ich:REU0942 | REU0942 | JF434828 |
| Chaetodontidae | *Chaetodon ulietensis* | French Polynesia:Society Islands:Moorea | MNHN:Ich:2008-958 | MBIO1286 | JF434832 |
| Chaetodontidae | *Chaetodon ulietensis* | French Polynesia:Society Islands:Moorea | MNHN:Ich:MBIO1295 | MBIO1295 | JF434831 |
| Chaetodontidae | *Chaetodon unimaculatus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:2008-508 | MBIO0522 | JF434836 |
| Chaetodontidae | *Chaetodon unimaculatus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0362 | MBIO523.4 | JQ431593 |
| Chaetodontidae | *Chaetodon unimaculatus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES538 | MBIO794.4 | JQ431594 |
| Chaetodontidae | *Chaetodon unimaculatus* | Reunion:West:Hermitage | ECOMAR:Ich:REU0760 | REU0760 | JF434835 |
| Chaetodontidae | *Chaetodon unimaculatus* | Reunion:West:Hermitage | ECOMAR:Ich:REU185-1 | REU185-1 | JF434834 |
| Chaetodontidae | *Chaetodon unimaculatus* | Reunion:West:St Leu | ECOMAR:Ich:REU2631 | REU2631 | JF434833 |
| Chaetodontidae | *Chaetodon vagabundus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0363 | MBIO521.4 | JQ431595 |
| Chaetodontidae | *Chaetodon vagabundus* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO801 | MBIO801.4 | JQ431597 |
| Chaetodontidae | *Chaetodon vagabundus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES609 | MBIO897.5 | JQ431596 |
| Chaetodontidae | *Chaetodon vagabundus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0348 | NBE0348 | JF434842 |
| Chaetodontidae | *Chaetodon vagabundus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0349 | NBE0349 | JF434841 |
| Chaetodontidae | *Chaetodon vagabundus* | Reunion:West:Hermitage | ECOMAR:Ich:REU0772 | REU0772 | JF434840 |
| Chaetodontidae | *Chaetodon vagabundus* | Reunion:West:Hermitage | ECOMAR:Ich:REU153-1 | REU153-1 | JF434839 |
| Chaetodontidae | *Chaetodon vagabundus* | Reunion:West:Hermitage | ECOMAR:Ich:REU212-1 | REU212-1 | JF434838 |
| Chaetodontidae | *Chaetodon vagabundus* | Reunion:West:Hermitage | ECOMAR:Ich:REU277-1 | REU277-1 | JF434837 |
| Chaetodontidae | *Chaetodon xanthurus* | Reunion:West:Hermitage | ECOMAR:Ich:REU0748 | REU0748 | JF434845 |
| Chaetodontidae | *Chaetodon xanthurus* | Reunion:West:Hermitage | ECOMAR:Ich:REU0749 | REU0749 | JF434844 |
| Chaetodontidae | *Chaetodon xanthurus* | Reunion:West:St Leu | ECOMAR:Ich:REU1613 | REU1613 | JF434843 |
| Chaetodontidae | *Chaetodon zanzibarensis* | Madagascar:West:Nosy Be | ECOMAR:Ich:BMADA0046 | BMADA0046 | JF434846 |
| Chaetodontidae | *Forcipiger flavissimus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0183 | MBIO258.4 | JQ431742 |
| Chaetodontidae | *Forcipiger flavissimus* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO653 | MBIO653.4 | JQ431743 |
| Chaetodontidae | *Forcipiger flavissimus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES587 | MBIO867.4 | JQ431744 |
| Chaetodontidae | *Forcipiger flavissimus* | Reunion:West:Hermitage | ECOMAR:Ich:REU0737 | REU0737 | JF434973 |
| Chaetodontidae | *Forcipiger flavissimus* | Reunion:West:Hermitage | ECOMAR:Ich:REU0738 | REU0738 | JF434972 |
| Chaetodontidae | *Forcipiger flavissimus* | Reunion:West:Hermitage | ECOMAR:Ich:REU0756 | REU0756 | JF434971 |
| Chaetodontidae | *Forcipiger flavissimus* | Reunion:West:St Leu | ECOMAR:Ich:REU1695 | REU1695 | JF434970 |
| Chaetodontidae | *Forcipiger longirostris* | French Polynesia:Society Islands:Moorea | MNHN:Ich:2008-768 | MBIO0927 | JF434975 |
| Chaetodontidae | *Forcipiger longirostris* | French Polynesia:Society Islands:Moorea | MNHN:Ich:MBIO928 | MBIO0928 | JF434974 |
| Chaetodontidae | *Forcipiger longirostris* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0888 | MBIO1475.4 | JQ431745 |
| Chaetodontidae | *Hemitaurichthys polylepis* | French Polynesia:Society Islands:Moorea | MNHN:Ich:2008-775 | MBIO0936 | JF435020 |
| Chaetodontidae | *Hemitaurichthys polylepis* | French Polynesia:Society Islands:Moorea | MNHN:Ich:2008-776 | MBIO0937 | JF435019 |
| Chaetodontidae | *Hemitaurichthys thompsoni* | French Polynesia:Society Islands:Moorea | MNHN:Ich:2008-988 | MBIO1378 | JF435022 |
| Chaetodontidae | *Hemitaurichthys thompsoni* | French Polynesia:Society Islands:Moorea | MNHN:Ich:MBIO1379 | MBIO1379 | JF435021 |
| Chaetodontidae | *Hemitaurichthys zoster* | Reunion:West:Hermitage | ECOMAR:Ich:REU0791 | REU0791 | JF435024 |
| Chaetodontidae | *Hemitaurichthys zoster* | Reunion:West:Hermitage | ECOMAR:Ich:REU0792 | REU0792 | JF435023 |
| Chaetodontidae | *Heniochus acuminatus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES746 | MBIO1148.4 | JQ431852 |
| Chaetodontidae | *Heniochus acuminatus* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO1149 | MBIO1149.4 | JQ431850 |
| Chaetodontidae | *Heniochus acuminatus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0426 | MBIO607.4 | JQ431851 |
| Chaetodontidae | *Heniochus acuminatus* | Reunion:West:Hermitage | ECOMAR:Ich:REU0730 | REU0730 | JF435025 |
| Chaetodontidae | *Heniochus chrysostomus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:2008-511 | MBIO0526 | JF435027 |
| Chaetodontidae | *Heniochus chrysostomus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:2008-512 | MBIO0527 | JF435026 |
| Chaetodontidae | *Heniochus chrysostomus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES484 | MBIO723.4 | JQ431854 |
| Chaetodontidae | *Heniochus chrysostomus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES488 | MBIO724.4 | JQ431853 |
| Chaetodontidae | *Heniochus diphreutes* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0041 | NBE0041 | JF435031 |
| Chaetodontidae | *Heniochus diphreutes* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0180 | NBE0180 | JF435030 |
| Chaetodontidae | *Heniochus diphreutes* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0616 | NBE0616 | JF435029 |
| Chaetodontidae | *Heniochus diphreutes* | Reunion:West:Hermitage | ECOMAR:Ich:REU0729 | REU0729 | JF435028 |
| Chaetodontidae | *Heniochus monoceros* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES747 | MBIO1150.4 | JQ431855 |
| Chaetodontidae | *Heniochus monoceros* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES800 | MBIO1248.4 | JQ431856 |
| Chaetodontidae | *Heniochus monoceros* | Reunion:West:St Leu | ECOMAR:Ich:REU0905 | REU0905 | JF435035 |
| Chaetodontidae | *Heniochus monoceros* | Reunion:West:St Leu | ECOMAR:Ich:REU0906 | REU0906 | JF435034 |
| Chaetodontidae | *Heniochus monoceros* | Reunion:West:Hermitage | ECOMAR:Ich:REU152-1 | REU152-1 | JF435033 |
| Chaetodontidae | *Heniochus monoceros* | Reunion:West:Hermitage | ECOMAR:Ich:REU276-1 | REU276-1 | JF435032 |
| Chanidae | *Chanos chanos* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES1021 | MBIO1822.4 | JQ431601 |
| Chanidae | *Chanos chanos* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES1022 | MBIO1823.4 | JQ431600 |
| Chlopsidae | *Kaupichthys diodontus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0080 | MBIO127.4 | JQ431869 |
| Chlopsidae | *Kaupichthys diodontus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0927 | MBIO1567.4 | JQ431867 |
| Chlopsidae | *Kaupichthys diodontus* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO1643 | MBIO1643.4 | JQ431868 |
| Chlopsidae | *Kaupichthys diodontus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0591 | NBE0591 | JQ350070 |
| Chlopsidae | *Kaupichthys diodontus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0592 | NBE0592 | JQ350068 |
| Chlopsidae | *Kaupichthys diodontus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0593 | NBE0593 | JQ350069 |
| Chlopsidae | *Kaupichthys diodontus* | Reunion:South:St Philippe | ECOMAR:Ich:REU1787 | REU1787 | JQ350071 |
| Cichlidae | *Oreochromis mossambicus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES1023 | MBIO1826.4 | JQ431947 |
| Cichlidae | *Oreochromis mossambicus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES1024 | MBIO1827.4 | JQ431946 |
| Cirrhitidae | *Amblycirrhitus bimacula* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0858 | MBIO1407.4 | JQ431404 |
| Cirrhitidae | *Amblycirrhitus bimacula* | Reunion:West:St Leu | ECOMAR:Ich:REU1006 | REU1006 | JQ349679 |
| Cirrhitidae | *Amblycirrhitus bimacula* | Reunion:West:St Leu | ECOMAR:Ich:REU1007 | REU1007 | JQ349680 |
| Cirrhitidae | *Cirrhitichthys oxycephalus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0426 | NBE0426 | JQ349894 |
| Cirrhitidae | *Cirrhitichthys oxycephalus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0427 | NBE0427 | JQ349895 |
| Cirrhitidae | *Cirrhitichthys oxycephalus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1208 | NBE1208 | JQ349897 |
| Cirrhitidae | *Cirrhitichthys oxycephalus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1209 | NBE1209 | JQ349896 |
| Cirrhitidae | *Cirrhitops fasciatus* | Reunion:West:St Gilles | ECOMAR:Ich:REU0752 | REU0752 | JQ349898 |
| Cirrhitidae | *Cirrhitops fasciatus* | Reunion:West:St Leu | ECOMAR:Ich:REU1008 | REU1008 | JQ349899 |
| Cirrhitidae | *Cirrhitus pinnulatus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0981 | MBIO1663.4 | JQ431642 |
| Cirrhitidae | *Cirrhitus pinnulatus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0982 | MBIO1664.4 | JQ431643 |
| Cirrhitidae | *Cirrhitus pinnulatus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0216 | MBIO311.4 | JQ431641 |
| Cirrhitidae | *Cirrhitus pinnulatus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0215 | MBIO312.4 | JQ431644 |
| Cirrhitidae | *Neocirrhites armatus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0007 | MBIO34.4 | JQ431933 |
| Cirrhitidae | *Paracirrhites arcatus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0001 | MBIO21.4 | JQ431958 |
| Cirrhitidae | *Paracirrhites arcatus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0002 | MBIO22.4 | JQ431955 |
| Cirrhitidae | *Paracirrhites arcatus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES531 | MBIO782.4 | JQ431956 |
| Cirrhitidae | *Paracirrhites arcatus* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO783 | MBIO783.4 | JQ431957 |
| Cirrhitidae | *Paracirrhites arcatus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1136 | NBE1136 | JQ350165 |
| Cirrhitidae | *Paracirrhites arcatus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1230 | NBE1230 | JQ350167 |
| Cirrhitidae | *Paracirrhites arcatus* | Reunion:West:St Gilles | ECOMAR:Ich:REU0771 | REU0771 | JQ350168 |
| Cirrhitidae | *Paracirrhites arcatus* | Reunion:West:St Leu | ECOMAR:Ich:REU0914 | REU0914 | JQ350166 |
| Cirrhitidae | *Paracirrhites arcatus* | Reunion:West:St Leu | ECOMAR:Ich:REU1001 | REU1001 | JQ350164 |
| Cirrhitidae | *Paracirrhites forsteri* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0032 | MBIO61.4 | JQ431959 |
| Cirrhitidae | *Paracirrhites forsteri* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0058 | MBIO99.4 | JQ431960 |
| Cirrhitidae | *Paracirrhites forsteri* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1126 | NBE1126 | JQ350169 |
| Cirrhitidae | *Paracirrhites forsteri* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1137 | NBE1137 | JQ350171 |
| Cirrhitidae | *Paracirrhites forsteri* | Reunion:West:St Gilles | ECOMAR:Ich:REU0773 | REU0773 | JQ350170 |
| Cirrhitidae | *Paracirrhites hemistictus* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO1284 | MBIO1284.4 | JQ431964 |
| Cirrhitidae | *Paracirrhites hemistictus* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO1402 | MBIO1402.4 | JQ431961 |
| Cirrhitidae | *Paracirrhites hemistictus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0973 | MBIO1657.4 | JQ431965 |
| Cirrhitidae | *Paracirrhites hemistictus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:MBIO1658 | MBIO1658.4 | JQ431963 |
| Cirrhitidae | *Paracirrhites hemistictus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0185 | MBIO261.4 | JQ431962 |
| Clupeidae | *Herklotsichthys spilurus* | Reunion:South:St Philippe | ECOMAR:Ich:REU1835 | REU1835 | JQ350053 |
| Congridae | *Ariosoma scheelei* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0901 | MBIO1490.4 | JQ431461 |
| Congridae | *Ariosoma scheelei* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO1491 | MBIO1491.4 | JQ431460 |
| Congridae | *Conger cinereus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES760 | MBIO1174.4 | JQ431651 |
| Congridae | *Conger cinereus* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO1175 | MBIO1175.4 | JQ431653 |
| Congridae | *Conger cinereus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES269 | MBIO428.4 | JQ431652 |
| Congridae | *Conger cinereus* | Reunion:South:St Philippe | ECOMAR:Ich:REU1855 | REU1855 | JQ349914 |
| Congridae | *Conger cinereus* | Reunion:South:St Philippe | ECOMAR:Ich:REU1856 | REU1856 | JQ349912 |
| Congridae | *Conger cinereus* | Reunion:West:La Saline | ECOMAR:Ich:REU2549 | REU2549 | JQ349913 |
| Congridae | *Gorgasia galzini* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0997 | MBIO1740.4 | JQ431775 |
| Congridae | *Heteroconger hassi* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0122 | NBE0122 | JQ350055 |
| Congridae | *Heteroconger hassi* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0123 | NBE0123 | JQ350054 |
| Congridae | *Heteroconger hassi* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0124 | NBE0124 | JQ350056 |
| Congridae | *Heteroconger hassi* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1005 | NBE1005 | JQ350057 |
| Congridae | *Heteroconger lentiginosus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:MBIO1766 | MBIO1766.4 | JQ431857 |
| Creediidae | *Chalixodytes chameleontoculis* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0854 | MBIO1388.4 | JQ431598 |
| Creediidae | *Chalixodytes chameleontoculis* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO1389 | MBIO1389.4 | JQ431599 |
| Creediidae | *Limnichthys nitidus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0101 | MBIO152.4 | JQ431887 |
| Creediidae | *Limnichthys nitidus* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO153 | MBIO153.4 | JQ431886 |
| Dactylopteridae | *Dactyloptena orientalis* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES736 | MBIO1135.4 | JQ431673 |
| Dactylopteridae | *Dactyloptena orientalis* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO1136 | MBIO1136.4 | JQ431672 |
| Dasyatidae | *Himantura fai* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0890 | MBIO1476.4 | JQ431865 |
| Dasyatidae | *Himantura fai* | French Polynesia:Society Islands:Bora-Bora | UPVD:Ich:MBIO1874 | MBIO1874.4 | JQ431860 |
| Dasyatidae | *Himantura fai* | French Polynesia:Tuamotu Islands:Rangiroa | UPVD:Ich:MBIO1875 | MBIO1875.4 | JQ431861 |
| Dasyatidae | *Himantura fai* | French Polynesia:Tuamotu Islands:Rangiroa | UPVD:Ich:MBIO1876 | MBIO1876.4 | JQ431863 |
| Dasyatidae | *Himantura fai* | French Polynesia:Society Islands:Moorea | UPVD:Ich:MBIO1877 | MBIO1877.4 | JQ431866 |
| Dasyatidae | *Himantura fai* | French Polynesia:Tuamotu Islands:Mataiva | UPVD:Ich:MBIO1878 | MBIO1878.4 | JQ431862 |
| Dasyatidae | *Himantura fai* | French Polynesia:Society Islands:Tahiti | UPVD:Ich:MBIO1879 | MBIO1879.4 | JQ431864 |
| Diodontidae | *Diodon hystrix* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0220 | MBIO319.4 | JQ431688 |
| Diodontidae | *Diodon hystrix* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0221 | MBIO320.4 | JQ431687 |
| Eleotridae | *Calumia godeffroyi* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO1372 | MBIO1372.4 | JQ431519 |
| Eleotridae | *Calumia godeffroyi* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0045 | MBIO81.4 | JQ431518 |
| Eleotridae | *Eleotris fusca* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES827 | MBIO1302.4 | JQ431699 |
| Eleotridae | *Eleotris fusca* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES829 | MBIO1303.4 | JQ431700 |
| Exocoetidae | *Cheilopogon pitcairnensis* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0143 | MBIO208.4 | JQ431615 |
| Exocoetidae | *Cheilopogon pitcairnensis* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0144 | MBIO209.4 | JQ431616 |
| Fistulariidae | *Fistularia commersonii* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0378 | MBIO541.4 | JQ431741 |
| Fistulariidae | *Fistularia commersonii* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO743 | MBIO743.4 | JQ431740 |
| Fistulariidae | *Fistularia commersonii* | Reunion:West:St Gilles | ECOMAR:Ich:REU1672 | REU1672 | JQ349978 |
| Fistulariidae | *Fistularia commersonii* | Reunion:West:La Saline | ECOMAR:Ich:REU2548 | REU2548 | JQ349979 |
| Gerreidae | *Gerres oyena* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1066 | NBE1066 | JQ349998 |
| Gerreidae | *Gerres oyena* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1067 | NBE1067 | JQ349997 |
| Gerreidae | *Gerres oyena* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1088 | NBE1088 | JQ349999 |
| Gobiidae | *Acentrogobius nebulosus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0498 | NBE0498 | JQ349675 |
| Gobiidae | *Acentrogobius nebulosus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0499 | NBE0499 | JQ349676 |
| Gobiidae | *Acentrogobius nebulosus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0500 | NBE0500 | JQ349674 |
| Gobiidae | *Acentrogobius nebulosus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0501 | NBE0501 | JQ349673 |
| Gobiidae | *Acentrogobius nebulosus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0502 | NBE0502 | JQ349672 |
| Gobiidae | *Amblyeleotris diagonalis* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0460 | NBE0460 | JQ349681 |
| Gobiidae | *Amblyeleotris katherine* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES706 | MBIO1052.4 | JQ431408 |
| Gobiidae | *Amblyeleotris katherine* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO1053 | MBIO1053.4 | JQ431405 |
| Gobiidae | *Amblyeleotris katherine* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES838 | MBIO1317.4 | JQ431407 |
| Gobiidae | *Amblyeleotris katherine* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO1377 | MBIO1377.4 | JQ431406 |
| Gobiidae | *Amblygobius hectori* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0117 | NBE0117 | JQ349683 |
| Gobiidae | *Amblygobius hectori* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0118 | NBE0118 | JQ349687 |
| Gobiidae | *Amblygobius hectori* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0119 | NBE0119 | JQ349686 |
| Gobiidae | *Amblygobius hectori* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0507 | NBE0507 | JQ349685 |
| Gobiidae | *Amblygobius hectori* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0547 | NBE0547 | JQ349684 |
| Gobiidae | *Amblygobius phalaena* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES768 | MBIO1188.4 | JQ431409 |
| Gobiidae | *Amblygobius sphynx* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0456 | NBE0456 | JQ349693 |
| Gobiidae | *Amblygobius sphynx* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0457 | NBE0457 | JQ349694 |
| Gobiidae | *Amblygobius sphynx* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0461 | NBE0461 | JQ349689 |
| Gobiidae | *Amblygobius sphynx* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0465 | NBE0465 | JQ349688 |
| Gobiidae | *Amblygobius sphynx* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0466 | NBE0466 | JQ349695 |
| Gobiidae | *Amblygobius sphynx* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0481 | NBE0481 | JQ349692 |
| Gobiidae | *Amblygobius sphynx* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0482 | NBE0482 | JQ349691 |
| Gobiidae | *Amblygobius sphynx* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0483 | NBE0483 | JQ349690 |
| Gobiidae | *Asterropteryx ensifera* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0439 | MBIO639.4 | JQ431470 |
| Gobiidae | *Asterropteryx ensifera* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0512 | NBE0512 | JQ349786 |
| Gobiidae | *Asterropteryx ensifera* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0513 | NBE0513 | JQ349787 |
| Gobiidae | *Asterropteryx ensifera* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0514 | NBE0514 | JQ349785 |
| Gobiidae | *Asterropteryx semipunctata* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO1754 | MBIO1754.4 | JQ431471 |
| Gobiidae | *Asterropteryx semipunctata* | Reunion:West:St Gilles | ECOMAR:Ich:REU1664 | REU1664 | JQ349790 |
| Gobiidae | *Asterropteryx semipunctata* | Reunion:West:St Gilles | ECOMAR:Ich:REU1665 | REU1665 | JQ349791 |
| Gobiidae | *Asterropteryx semipunctata* | Reunion:West:St Leu | ECOMAR:Ich:REU2614 | REU2614 | JQ349788 |
| Gobiidae | *Asterropteryx semipunctata* | Reunion:West:St Leu | ECOMAR:Ich:REU2615 | REU2615 | JQ349789 |
| Gobiidae | *Awaous ocellaris* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES1016 | MBIO1813.4 | JQ431473 |
| Gobiidae | *Bathygobius coalitus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES561 | MBIO827.4 | JQ431479 |
| Gobiidae | *Bathygobius cocosensis* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES556 | MBIO822.4 | JQ431481 |
| Gobiidae | *Bathygobius cocosensis* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO823 | MBIO823.4 | JQ431480 |
| Gobiidae | *Bathygobius cotticeps* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO1692 | MBIO1692.4 | JQ431482 |
| Gobiidae | *Bathygobius cotticeps* | French Polynesia:Society Islands:Moorea | MNHN:Ich:MBIO1736 | MBIO1736.4 | JQ431483 |
| Gobiidae | *Cabillus tongarevae* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES274 | MBIO409.4 | JQ431503 |
| Gobiidae | *Cabillus tongarevae* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES273 | MBIO410.4 | JQ431504 |
| Gobiidae | *Callogobius sclateri* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0252 | MBIO367.4 | JQ431514 |
| Gobiidae | *Callogobius sclateri* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0251 | MBIO368.4 | JQ431513 |
| Gobiidae | *Callogobius sclateri* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0445 | MBIO637.4 | JQ431512 |
| Gobiidae | *Coryphopterus duospilus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES846 | MBIO1337.4 | JQ431661 |
| Gobiidae | *Coryphopterus duospilus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES845 | MBIO1338.4 | JQ431660 |
| Gobiidae | *Coryphopterus humeralis* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0267 | MBIO388.4 | JQ431663 |
| Gobiidae | *Coryphopterus humeralis* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO389 | MBIO389.4 | JQ431662 |
| Gobiidae | *Coryphopterus neophytus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES1005 | MBIO1779.4 | JQ431664 |
| Gobiidae | *Coryphopterus neophytus* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO1780 | MBIO1780.4 | JQ431665 |
| Gobiidae | *Coryphopterus neophytus* | Reunion:West:St Gilles | ECOMAR:Ich:REU1624 | REU1624 | JQ349915 |
| Gobiidae | *Ctenogobiops feroculus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0263 | MBIO383.4 | JQ431671 |
| Gobiidae | *Eviota albolineata* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0172 | MBIO254.4 | JQ431731 |
| Gobiidae | *Eviota albolineata* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0279 | MBIO396.4 | JQ431729 |
| Gobiidae | *Eviota albolineata* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0280 | MBIO397.4 | JQ431732 |
| Gobiidae | *Eviota albolineata* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0434 | MBIO621.4 | JQ431728 |
| Gobiidae | *Eviota albolineata* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0433 | MBIO622.4 | JQ431730 |
| Gobiidae | *Eviota disrupta* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0174 | MBIO250.4 | JQ431734 |
| Gobiidae | *Eviota disrupta* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0175 | MBIO251.4 | JQ431733 |
| Gobiidae | *Eviota distigma* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0136 | NBE0136 | JQ349971 |
| Gobiidae | *Eviota indica* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0569 | NBE0569 | JQ349972 |
| Gobiidae | *Eviota prasina* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1158 | NBE1158 | JQ349973 |
| Gobiidae | *Eviota* sp. | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0269 | MBIO391.4 | JQ431736 |
| Gobiidae | *Eviota* sp*.* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0271 | MBIO392.4 | JQ431735 |
| Gobiidae | *Fusigobius* sp. | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0486 | NBE0486 | JQ349994 |
| Gobiidae | *Fusigobius* sp*.* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0487 | NBE0487 | JQ349996 |
| Gobiidae | *Fusigobius* sp*.* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0488 | NBE0488 | JQ349995 |
| Gobiidae | *Gnatholepis anjerensis* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO1514 | MBIO1514.4 | JQ431760 |
| Gobiidae | *Gnatholepis anjerensis* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO1524 | MBIO1524.4 | JQ431759 |
| Gobiidae | *Gnatholepis anjerensis* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0914 | MBIO1525.4 | JQ431757 |
| Gobiidae | *Gnatholepis anjerensis* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES281 | MBIO404.4 | JQ431758 |
| Gobiidae | *Gnatholepis cauerensis* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0421 | MBIO597.4 | JQ431762 |
| Gobiidae | *Gnatholepis cauerensis* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0417 | MBIO598.4 | JQ431761 |
| Gobiidae | *Gnatholepis scapulostigma* | Reunion:West:St Gilles | ECOMAR:Ich:REU1623 | REU1623 | JQ350003 |
| Gobiidae | *Gobiodon citrinus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1000 | NBE1000 | JQ350005 |
| Gobiidae | *Gobiodon citrinus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1001 | NBE1001 | JQ350004 |
| Gobiidae | *Gobiodon exigua* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO1342 | MBIO1342.4 | JQ431763 |
| Gobiidae | *Gobiodon exigua* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0102 | MBIO154.4 | JQ431764 |
| Gobiidae | *Gobiodon prolixus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0550 | NBE0550 | JQ350006 |
| Gobiidae | *Gobiodon quinquestrigatus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES847 | MBIO1340.4 | JQ431767 |
| Gobiidae | *Gobiodon quinquestrigatus* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO1341 | MBIO1341.4 | JQ431768 |
| Gobiidae | *Gobiodon quinquestrigatus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0117 | MBIO173.4 | JQ431765 |
| Gobiidae | *Gobiodon quinquestrigatus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0118 | MBIO174.4 | JQ431766 |
| Gobiidae | *Gobiodon rivulatus* | Reunion:West:La Saline | ECOMAR:Ich:REU2584 | REU2584 | JQ350010 |
| Gobiidae | *Gobiodon rivulatus* | Reunion:West:La Saline | ECOMAR:Ich:REU2585 | REU2585 | JQ350007 |
| Gobiidae | *Gobiodon rivulatus* | Reunion:West:La Saline | ECOMAR:Ich:REU2586 | REU2586 | JQ350009 |
| Gobiidae | *Gobiodon rivulatus* | Reunion:West:La Saline | ECOMAR:Ich:REU2587 | REU2587 | JQ350008 |
| Gobiidae | *Gobiodon unicolor* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO1365 | MBIO1365.4 | JQ431769 |
| Gobiidae | *Gobiodon unicolor* | Reunion:West:La Saline | ECOMAR:Ich:REU2591 | REU2591 | JQ350011 |
| Gobiidae | *Gobiodon unicolor* | Reunion:West:La Saline | ECOMAR:Ich:REU2592 | REU2592 | JQ350012 |
| Gobiidae | *Paragobiodon echinocephalus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0546 | NBE0546 | JQ350172 |
| Gobiidae | *Paragobiodon lacunicolus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0262 | MBIO379.4 | JQ431966 |
| Gobiidae | *Paragobiodon lacunicolus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0257 | MBIO380.4 | JQ431967 |
| Gobiidae | *Paragobiodon modestus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0123 | MBIO181.4 | JQ431968 |
| Gobiidae | *Paragobiodon modestus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0124 | MBIO182.4 | JQ431971 |
| Gobiidae | *Paragobiodon modestus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0240 | MBIO353.4 | JQ431970 |
| Gobiidae | *Paragobiodon modestus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0241 | MBIO354.4 | JQ431969 |
| Gobiidae | *Pleurosicya labiata* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES276 | MBIO405.4 | JQ432019 |
| Gobiidae | *Pleurosicya labiata* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES277 | MBIO406.4 | JQ432018 |
| Gobiidae | *Pleurosicya mossambica* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO1777 | MBIO1777.4 | JQ432021 |
| Gobiidae | *Pleurosicya mossambica* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0440 | MBIO636.4 | JQ432020 |
| Gobiidae | *Priolepis ailina* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0851 | MBIO1366.4 | JQ432032 |
| Gobiidae | *Priolepis cinctus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1151 | NBE1151 | JQ350252 |
| Gobiidae | *Priolepis cinctus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1152 | NBE1152 | JQ350249 |
| Gobiidae | *Priolepis cinctus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1153 | NBE1153 | JQ350250 |
| Gobiidae | *Priolepis cinctus* | Reunion:South:St Philippe | ECOMAR:Ich:REU1860 | REU1860 | JQ350251 |
| Gobiidae | *Priolepis compita* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0110 | MBIO165.4 | JQ432033 |
| Gobiidae | *Priolepis farcimen* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0181 | MBIO255.4 | JQ432035 |
| Gobiidae | *Priolepis farcimen* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO256 | MBIO256.4 | JQ432034 |
| Gobiidae | *Priolepis inhaca* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO1244 | MBIO1244.4 | JQ432037 |
| Gobiidae | *Priolepis inhaca* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0438 | MBIO633.4 | JQ432036 |
| Gobiidae | *Priolepis inhaca* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0574 | NBE0574 | JQ350253 |
| Gobiidae | *Priolepis semidoliata* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0282 | MBIO400.4 | JQ432038 |
| Gobiidae | *Priolepis semidoliata* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0283 | MBIO401.4 | JQ432039 |
| Gobiidae | *Priolepis squamogena* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0418 | MBIO593.4 | JQ432040 |
| Gobiidae | *Priolepis squamogena* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0415 | MBIO594.4 | JQ432041 |
| Gobiidae | *Priolepis triops* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0916 | MBIO1531.4 | JQ432042 |
| Gobiidae | *Sicyopterus lagocephalus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES828 | MBIO1306.4 | JQ432152 |
| Gobiidae | *Sicyopterus lagocephalus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES830 | MBIO1307.4 | JQ432151 |
| Gobiidae | *Sicyopterus pugnans* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES831 | MBIO1299.4 | JQ432153 |
| Gobiidae | *Sicyopterus pugnans* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES1010 | MBIO1806.4 | JQ432155 |
| Gobiidae | *Sicyopterus pugnans* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES1013 | MBIO1807.4 | JQ432154 |
| Gobiidae | *Stenogobius genivittatus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES1014 | MBIO1810.4 | JQ432169 |
| Gobiidae | *Stenogobius genivittatus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES1015 | MBIO1811.4 | JQ432168 |
| Gobiidae | *Stiphodon elegans* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES1009 | MBIO1804.4 | JQ432173 |
| Gobiidae | *Stiphodon elegans* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO1805 | MBIO1805.4 | JQ432172 |
| Gobiidae | *Trimma macrophthalma* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1159 | NBE1159 | JQ350401 |
| Gobiidae | *Trimma macrophthalma* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1160 | NBE1160 | JQ350402 |
| Gobiidae | *Trimma mendelssohni* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0489 | NBE0489 | JQ350405 |
| Gobiidae | *Trimma mendelssohni* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0490 | NBE0490 | JQ350404 |
| Gobiidae | *Trimma mendelssohni* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0491 | NBE0491 | JQ350407 |
| Gobiidae | *Trimma mendelssohni* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0551 | NBE0551 | JQ350406 |
| Gobiidae | *Trimma mendelssohni* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0552 | NBE0552 | JQ350403 |
| Gobiidae | *Trimma milta* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0431 | MBIO612.4 | JQ432199 |
| Gobiidae | *Trimma milta* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0436 | MBIO617.4 | JQ432200 |
| Gobiidae | *Trimma milta* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0441 | MBIO626.4 | JQ432201 |
| Gobiidae | *Trimma milta* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0442 | MBIO627.4 | JQ432198 |
| Gobiidae | *Valenciennea helsdingenii* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1293 | NBE1293 | JQ350413 |
| Gobiidae | *Valenciennea parva* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0612 | NBE0612 | JQ350414 |
| Gobiidae | *Valenciennea strigata* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0906 | MBIO1507.4 | JQ432215 |
| Gobiidae | *Valenciennea strigata* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO1508 | MBIO1508.4 | JQ432214 |
| Gobiidae | *Valenciennea strigata* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0368 | NBE0368 | JQ350415 |
| Gobiidae | *Valenciennea strigata* | Reunion:West:St Leu | ECOMAR:Ich:REU1024 | REU1024 | JQ350416 |
| Haemulidae | *Diagramma pictum* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0002 | NBE0002 | JQ349935 |
| Haemulidae | *Diagramma pictum* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0003 | NBE0003 | JQ349934 |
| Haemulidae | *Diagramma pictum* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0205 | NBE0205 | JQ349933 |
| Haemulidae | *Plectorhinchus flavomaculatus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0340 | NBE0340 | JQ350217 |
| Haemulidae | *Plectorhinchus gaterinus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0004 | NBE0004 | JQ350219 |
| Haemulidae | *Plectorhinchus gaterinus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0005 | NBE0005 | JQ350218 |
| Haemulidae | *Plectorhinchus gaterinus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0200 | NBE0200 | JQ350220 |
| Haemulidae | *Plectorhinchus gaterinus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0632 | NBE0632 | JQ350221 |
| Haemulidae | *Plectorhinchus orientalis* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1300 | NBE1300 | JQ350222 |
| Holocentridae | *Myripristis adusta* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES762 | MBIO1181.4 | HM034216 |
| Holocentridae | *Myripristis adusta* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO1182 | MBIO1182.4 | HM034215 |
| Holocentridae | *Myripristis amaena* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0940 | MBIO1598.4 | HM034220 |
| Holocentridae | *Myripristis amaena* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0967 | MBIO1634.4 | HM034218 |
| Holocentridae | *Myripristis amaena* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO1635 | MBIO1635.4 | HM034217 |
| Holocentridae | *Myripristis amaena* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES1039 | MBIO1840.4 | HM034219 |
| Holocentridae | *Myripristis amaena* | French Polynesia:Society Islands:Tetiaroa | MNHN:Ich:2009-1651 | MOCNESS M9.1-M0-33 | HM034160 |
| Holocentridae | *Myripristis berndti* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES776 | MBIO1210.4 | HM034227 |
| Holocentridae | *Myripristis berndti* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES712 | MBIO1211.4 | HM034226 |
| Holocentridae | *Myripristis berndti* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0968 | MBIO1630.4 | HM034222 |
| Holocentridae | *Myripristis berndti* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO1631 | MBIO1631.4 | HM034221 |
| Holocentridae | *Myripristis berndti* | French Polynesia:Marquesas Islands:Mohotane | CRIOBE:Ich:MBIO18161 | MBIO18161 | HM034225 |
| Holocentridae | *Myripristis berndti* | French Polynesia:Marquesas Islands:Mohotane | CRIOBE:Ich:MBIO18218 | MBIO18218 | HM034224 |
| Holocentridae | *Myripristis berndti* | French Polynesia:Marquesas Islands:Mohotane | CRIOBE:Ich:MBIO18221 | MBIO18221 | HM034223 |
| Holocentridae | *Myripristis berndti* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0374 | MBIO534.4 | HM034229 |
| Holocentridae | *Myripristis berndti* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0371 | MBIO535.4 | HM034228 |
| Holocentridae | *Myripristis berndti* | French Polynesia:Society Islands:Tetiaroa | MNHN:Ich:2009-1652 | MOCNESS M9.1-M0-32 | HM034161 |
| Holocentridae | *Myripristis berndti* | French Polynesia:Society Islands:Tetiaroa | MNHN:Ich:2009-1653 | MOCNESS M9.1-M0-35 | HM034162 |
| Holocentridae | *Myripristis berndti* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0070 | NBE0070 | JQ350114 |
| Holocentridae | *Myripristis berndti* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0071 | NBE0071 | JQ350117 |
| Holocentridae | *Myripristis berndti* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0072 | NBE0072 | JQ350116 |
| Holocentridae | *Myripristis berndti* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0463 | NBE0463 | JQ350115 |
| Holocentridae | *Myripristis hexagona* | Reunion:West:St Gilles | ECOMAR:Ich:REU112-1 | REU112\_1 | JQ350118 |
| Holocentridae | *Myripristis hexagona* | Reunion:West:St Gilles | ECOMAR:Ich:REU157-1 | REU157\_1 | JQ350119 |
| Holocentridae | *Myripristis hexagona* | Reunion:West:St Leu | ECOMAR:Ich:REU2677 | REU2677 | JQ350121 |
| Holocentridae | *Myripristis hexagona* | Reunion:West:St Leu | ECOMAR:Ich:REU2678 | REU2678 | JQ350120 |
| Holocentridae | *Myripristis kuntee* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0966 | MBIO1632.4 | HM034231 |
| Holocentridae | *Myripristis kuntee* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO1633 | MBIO1633.4 | HM034230 |
| Holocentridae | *Myripristis kuntee* | French Polynesia:Marquesas Islands:Mohotane | CRIOBE:Ich:MBIO18235 | MBIO18235 | HM034232 |
| Holocentridae | *Myripristis pralinia* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES841 | MBIO1321.4 | HM034236 |
| Holocentridae | *Myripristis pralinia* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES842 | MBIO1322.4 | HM034235 |
| Holocentridae | *Myripristis pralinia* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0969 | MBIO1627.4 | HM034234 |
| Holocentridae | *Myripristis pralinia* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0965 | MBIO1628.4 | HM034233 |
| Holocentridae | *Myripristis pralinia* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0114 | MBIO170.4 | HM034238 |
| Holocentridae | *Myripristis pralinia* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES611 | MBIO903.4 | HM034237 |
| Holocentridae | *Myripristis pralinia* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0068 | NBE0068 | JQ350123 |
| Holocentridae | *Myripristis pralinia* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0069 | NBE0069 | JQ350122 |
| Holocentridae | *Myripristis violacea* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES1000 | MBIO1744.4 | HM034240 |
| Holocentridae | *Myripristis violacea* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES1001 | MBIO1745.4 | HM034239 |
| Holocentridae | *Myripristis violacea* | French Polynesia:Society Islands:Tetiaroa | MNHN:Ich:2009-1654 | MOCNESS M9.1-M0-34 | HM034163 |
| Holocentridae | *Neoniphon sammara* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0929 | MBIO1574.4 | HM034253 |
| Holocentridae | *Neoniphon sammara* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO1575 | MBIO1575.4 | HM034252 |
| Holocentridae | *Neoniphon sammara* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0308 | MBIO446.4 | HM034255 |
| Holocentridae | *Neoniphon sammara* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0312 | MBIO447.4 | HM034254 |
| Holocentridae | *Neoniphon sammara* | Reunion:West:St Gilles | ECOMAR:Ich:REU072-1 | REU072\_1 | JQ350142 |
| Holocentridae | *Neoniphon sammara* | Reunion:West:St Gilles | ECOMAR:Ich:REU072-2 | REU072\_2 | JQ350141 |
| Holocentridae | *Neoniphon sammara* | Reunion:West:La Saline | ECOMAR:Ich:REU206-1 | REU206\_1 | JQ350140 |
| Holocentridae | *Neoniphon sammara* | Reunion:West:La Saline | ECOMAR:Ich:REU206-2 | REU206\_2 | JQ350138 |
| Holocentridae | *Neoniphon sammara* | Reunion:West:St Leu | ECOMAR:Ich:REU2664 | REU2664 | JQ350139 |
| Holocentridae | *Plectrypops lima* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0115 | MBIO171.4 | HM034256 |
| Holocentridae | *Plectrypops lima* | Reunion:West:St Leu | ECOMAR:Ich:REU0946 | REU0946 | JQ350231 |
| Holocentridae | *Plectrypops lima* | Reunion:West:St Leu | ECOMAR:Ich:REU0947 | REU0947 | JQ350230 |
| Holocentridae | *Sargocentron caudimaculatum* | French Polynesia:Marquesas Islands:Mohotane | CRIOBE:Ich:MBIO18217 | MBIO18217 | HM034257 |
| Holocentridae | *Sargocentron caudimaculatum* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0428 | MBIO609.4 | HM034272 |
| Holocentridae | *Sargocentron caudimaculatum* | French Polynesia:Society Islands:Tetiaroa | MNHN:Ich:2009-1655 | MOCNESS M9.1-M0-21 | HM034164 |
| Holocentridae | *Sargocentron caudimaculatum* | French Polynesia:Society Islands:Tetiaroa | MNHN:Ich:2009-1656 | MOCNESS M9.1-M0-23 | HM034165 |
| Holocentridae | *Sargocentron caudimaculatum* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0353 | NBE0353 | JQ350308 |
| Holocentridae | *Sargocentron diadema* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES778 | MBIO1206.4 | HM034259 |
| Holocentridae | *Sargocentron diadema* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES711 | MBIO1207.4 | HM034258 |
| Holocentridae | *Sargocentron diadema* | Reunion:West:St Gilles | ECOMAR:Ich:REU158-1 | REU158\_1 | JQ350311 |
| Holocentridae | *Sargocentron diadema* | Reunion:West:St Gilles | ECOMAR:Ich:REU158-2 | REU158\_2 | JQ350310 |
| Holocentridae | *Sargocentron diadema* | Reunion:West:St Gilles | ECOMAR:Ich:REU1625 | REU1625 | JQ350309 |
| Holocentridae | *Sargocentron diadema* | Reunion:West:St Leu | ECOMAR:Ich:REU2668 | REU2668 | JQ350312 |
| Holocentridae | *Sargocentron melanospilos* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES779 | MBIO1205.4 | HM034260 |
| Holocentridae | *Sargocentron melanospilos* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES568 | MBIO839.4 | HM034261 |
| Holocentridae | *Sargocentron microstoma* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0111 | MBIO166.4 | HM034265 |
| Holocentridae | *Sargocentron microstoma* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0112 | MBIO167.4 | HM034264 |
| Holocentridae | *Sargocentron microstoma* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES508 | MBIO751.4 | HM034263 |
| Holocentridae | *Sargocentron microstoma* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES509 | MBIO752.4 | HM034262 |
| Holocentridae | *Sargocentron punctatissimum* | French Polynesia:Marquesas Islands:Mohotane | CRIOBE:Ich:MBIO18192 | MBIO18192 | HM034266 |
| Holocentridae | *Sargocentron punctatissimum* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0155 | MBIO223.4 | HM034270 |
| Holocentridae | *Sargocentron punctatissimum* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0156 | MBIO224.4 | HM034269 |
| Holocentridae | *Sargocentron punctatissimum* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES558 | MBIO824.4 | HM034268 |
| Holocentridae | *Sargocentron punctatissimum* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES557 | MBIO825.4 | HM034267 |
| Holocentridae | *Sargocentron punctatissimum* | Reunion:West:St Gilles | ECOMAR:Ich:REU159-1 | REU159\_1 | JQ350314 |
| Holocentridae | *Sargocentron punctatissimum* | Reunion:West:St Gilles | ECOMAR:Ich:REU159-2 | REU159\_2 | JQ350315 |
| Holocentridae | *Sargocentron punctatissimum* | Reunion:West:St Gilles | ECOMAR:Ich:REU1630 | REU1630 | JQ350313 |
| Holocentridae | *Sargocentron punctatissimum* | Reunion:West:St Gilles | ECOMAR:Ich:REU1631 | REU1631 | JQ350316 |
| Holocentridae | *Sargocentron punctatissimum* | Reunion:South:St Philippe | ECOMAR:Ich:REU1753 | REU1753 | JQ350317 |
| Holocentridae | *Sargocentron sp.* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO1709 | MBIO1709.4 | HM034271 |
| Holocentridae | *Sargocentron spiniferum* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0305 | MBIO443.4 | HM034276 |
| Holocentridae | *Sargocentron spiniferum* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO444 | MBIO444.4 | HM034275 |
| Holocentridae | *Sargocentron spiniferum* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0373 | MBIO530.4 | HM034274 |
| Holocentridae | *Sargocentron spiniferum* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0369 | MBIO531.4 | HM034273 |
| Holocentridae | *Sargocentron spiniferum* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0107 | NBE0107 | JQ350318 |
| Holocentridae | *Sargocentron spiniferum* | Reunion:West:St Leu | ECOMAR:Ich:REU2663 | REU2663 | JQ350319 |
| Holocentridae | *Sargocentron tiere* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0138 | MBIO200.4 | HM034279 |
| Holocentridae | *Sargocentron tiere* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0139 | MBIO201.4 | HM034278 |
| Holocentridae | *Sargocentron tiere* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES605 | MBIO902.4 | HM034277 |
| Holocentridae | *Sargocentron tiere* | French Polynesia:Society Islands:Tetiaroa | MNHN:Ich:2009-1657 | MOCNESS M9.1-M0-17 | HM034166 |
| Holocentridae | *Sargocentron tiere* | French Polynesia:Society Islands:Tetiaroa | MNHN:Ich:2009-1658 | MOCNESS M9.1-M0-18 | HM034167 |
| Holocentridae | *Sargocentron tiere* | French Polynesia:Society Islands:Tetiaroa | MNHN:Ich:2009-1659 | MOCNESS M9.1-M0-19 | HM034168 |
| Holocentridae | *Sargocentron tiere* | French Polynesia:Society Islands:Tetiaroa | MNHN:Ich:2009-1660 | MOCNESS M9.1-M0-22 | HM034169 |
| Holocentridae | *Sargocentron tiere* | French Polynesia:Society Islands:Tetiaroa | MNHN:Ich:2009-1661 | MOCNESS M9.1-M0-24 | HM034170 |
| Holocentridae | *Sargocentron tiere* | French Polynesia:Society Islands:Tetiaroa | MNHN:Ich:2009-1662 | MOCNESS M9.1-M0-25 | HM034171 |
| Holocentridae | *Sargocentron tiere* | French Polynesia:Society Islands:Tetiaroa | MNHN:Ich:2009-1663 | MOCNESS M9.1-M0-26 | HM034172 |
| Holocentridae | *Sargocentron tiere* | French Polynesia:Society Islands:Tetiaroa | MNHN:Ich:2009-1664 | MOCNESS M9.1-M0-27 | HM034173 |
| Holocentridae | *Sargocentron tiere* | French Polynesia:Society Islands:Tetiaroa | MNHN:Ich:2009-1665 | MOCNESS M9.1-M0-29 | HM034174 |
| Holocentridae | *Sargocentron tiere* | French Polynesia:Society Islands:Tetiaroa | MNHN:Ich:2009-1666 | MOCNESS M9.1-M0-30 | HM034175 |
| Holocentridae | *Sargocentron tiere* | Reunion:West:St Leu | ECOMAR:Ich:REU0965 | REU0965 | JQ350322 |
| Holocentridae | *Sargocentron tiere* | Reunion:West:St Leu | ECOMAR:Ich:REU0966 | REU0966 | JQ350321 |
| Holocentridae | *Sargocentron tiere* | Reunion:West:St Leu | ECOMAR:Ich:REU0967 | REU0967 | JQ350323 |
| Holocentridae | *Sargocentron tiere* | Reunion:West:St Leu | ECOMAR:Ich:REU0968 | REU0968 | JQ350320 |
| Holocentridae | *Sargocentron tiereoides* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO658 | MBIO658.4 | HM034281 |
| Holocentridae | *Sargocentron tiereoides* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES606 | MBIO901.4 | HM034280 |
| Holocentridae | *Sargocentron tiereoides* | French Polynesia:Society Islands:Tetiaroa | MNHN:Ich:2009-1667 | MOCNESS M9.1-M0-20 | HM034176 |
| Holocentridae | *Sargocentron violaceum* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0083 | NBE0083 | JQ350324 |
| Holocentridae | *Sargocentron violaceum* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1065 | NBE1065 | JQ350325 |
| Kuhliidae | *Kuhlia malo* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES1012 | MBIO1801.4 | JQ431871 |
| Kuhliidae | *Kuhlia malo* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES1008 | MBIO1802.4 | JQ431870 |
| Kuhliidae | *Kuhlia mugil* | Reunion:West:St Gilles | ECOMAR:Ich:REU1684 | REU1684 | JQ350072 |
| Kuhliidae | *Kuhlia mugil* | Reunion:South:St Philippe | ECOMAR:Ich:REU1836 | REU1836 | JQ350074 |
| Kuhliidae | *Kuhlia mugil* | Reunion:South:St Philippe | ECOMAR:Ich:REU1837 | REU1837 | JQ350073 |
| Kuhliidae | *Kuhlia rupestris* | Reunion:South:St Philippe | ECOMAR:Ich:REU1776 | REU1776 | JQ350075 |
| Kuhliidae | *Kuhlia rupestris* | Reunion:South:St Philippe | ECOMAR:Ich:REU1778 | REU1778 | JQ350078 |
| Kuhliidae | *Kuhlia rupestris* | Reunion:South:St Philippe | ECOMAR:Ich:REU1838 | REU1838 | JQ350077 |
| Kuhliidae | *Kuhlia rupestris* | Reunion:South:St Philippe | ECOMAR:Ich:REU1839 | REU1839 | JQ350076 |
| Kuhliidae | *Kuhlia sandvicensis* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES547 | MBIO806.4 | JQ431872 |
| Kuhliidae | *Kuhlia sandvicensis* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES544 | MBIO807.4 | JQ431873 |
| Kyphosidae | *Kyphosus cinerascens* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1082 | NBE1082 | JQ350079 |
| Kyphosidae | *Kyphosus vaigiensis* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0142 | MBIO207.4 | JQ431874 |
| Labridae | *Anampses caeruleopunctatus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES1037 | MBIO1849.4 | JQ431410 |
| Labridae | *Anampses caeruleopunctatus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0639 | NBE0639 | JF434738 |
| Labridae | *Anampses caeruleopunctatus* | Reunion:West:St Gilles | ECOMAR:Ich:REU0733 | REU0733 | JQ349696 |
| Labridae | *Anampses caeruleopunctatus* | Reunion:West:St Leu | ECOMAR:Ich:REU0919 | REU0919 | JF434739 |
| Labridae | *Anampses lineatus* | Reunion:West:St Leu | ECOMAR:Ich:REU0922 | REU0922 | JF434740 |
| Labridae | *Anampses twistii* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES799 | MBIO1247.4 | JQ431412 |
| Labridae | *Anampses twistii* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO1552 | MBIO1552.4 | JQ431411 |
| Labridae | *Anampses meleagrides* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0637 | NBE0637 | JF434745 |
| Labridae | *Anampses meleagrides* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1125 | NBE1125 | JF434744 |
| Labridae | *Anampses meleagrides* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1286 | NBE1286 | JF434743 |
| Labridae | *Anampses meleagrides* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1287 | NBE1287 | JF434742 |
| Labridae | *Anampses meleagrides* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1288 | NBE1288 | JF434741 |
| Labridae | *Bodianus anthioides* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1113 | NBE1113 | JF434747 |
| Labridae | *Bodianus anthioides* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1114 | NBE1114 | JF434746 |
| Labridae | *Bodianus anthioides* | Reunion:West:St Gilles | ECOMAR:Ich:REU0734 | REU0734 | JQ349800 |
| Labridae | *Bodianus axillaris* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES824 | MBIO1296.4 | JQ431488 |
| Labridae | *Bodianus axillaris* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0074 | NBE0074 | JF434754 |
| Labridae | *Bodianus axillaris* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0075 | NBE0075 | JF434753 |
| Labridae | *Bodianus axillaris* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0356 | NBE0356 | JF434752 |
| Labridae | *Bodianus axillaris* | Reunion:West:Hermitage | ECOMAR:Ich:REU0735 | REU0735 | JF434751 |
| Labridae | *Bodianus axillaris* | Reunion:West:Hermitage | ECOMAR:Ich:REU0775 | REU0775 | JF434750 |
| Labridae | *Bodianus axillaris* | Reunion:West:St Leu | ECOMAR:Ich:REU0995 | REU0995 | JF434749 |
| Labridae | *Bodianus axillaris* | Reunion:West:St Leu | ECOMAR:Ich:REU1617 | REU1617 | JF434748 |
| Labridae | *Bodianus diana* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0365 | NBE0365 | JF434759 |
| Labridae | *Bodianus diana* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1115 | NBE1115 | JF434758 |
| Labridae | *Bodianus diana* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1116 | NBE1116 | JF434757 |
| Labridae | *Bodianus diana* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1117 | NBE1117 | JF434756 |
| Labridae | *Bodianus diana* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1118 | NBE1118 | JF434755 |
| Labridae | *Bodianus perditio* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1140 | NBE1140 | JF434760 |
| Labridae | *Cheilinus chlorourus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:2008-908 | MBIO1189 | JF434849 |
| Labridae | *Cheilinus chlorourus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES712 | MBIO1189.4 | JQ431603 |
| Labridae | *Cheilinus chlorourus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:MBIO1190 | MBIO1190 | JF434848 |
| Labridae | *Cheilinus chlorourus* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO1190 | MBIO1190.4 | JQ431602 |
| Labridae | *Cheilinus chlorourus* | Reunion:West:Hermitage | ECOMAR:Ich:REU146-2 | REU146-2 | JF434847 |
| Labridae | *Cheilinus fasciatus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0203 | NBE0203 | JF434856 |
| Labridae | *Cheilinus fasciatus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0478 | NBE0478 | JF434855 |
| Labridae | *Cheilinus fasciatus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0479 | NBE0479 | JF434854 |
| Labridae | *Cheilinus fasciatus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0480 | NBE0480 | JF434853 |
| Labridae | *Cheilinus fasciatus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0625 | NBE0625 | JF434852 |
| Labridae | *Cheilinus fasciatus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0626 | NBE0626 | JF434851 |
| Labridae | *Cheilinus fasciatus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0627 | NBE0627 | JQ349878 |
| Labridae | *Cheilinus fasciatus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1017 | NBE1017 | JF434850 |
| Labridae | *Cheilinus oxycephalus* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO1585 | MBIO1585.4 | JQ431604 |
| Labridae | *Cheilinus oxycephalus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0049 | NBE0049 | JF434858 |
| Labridae | *Cheilinus oxycephalus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0050 | NBE0050 | JF434857 |
| Labridae | *Cheilinus oxycephalus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1014 | NBE1014 | JQ349879 |
| Labridae | *Cheilinus trilobatus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0272 | MBIO395.4 | JQ431606 |
| Labridae | *Cheilinus trilobatus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES386 | MBIO550.4 | JQ431607 |
| Labridae | *Cheilinus trilobatus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES382 | MBIO551.4 | JQ431605 |
| Labridae | *Cheilinus trilobatus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0652 | NBE0652 | JQ349881 |
| Labridae | *Cheilinus trilobatus* | Reunion:West:Hermitage | ECOMAR:Ich:REU0736 | REU0736 | JF434860 |
| Labridae | *Cheilinus trilobatus* | Reunion:West:St Gilles | ECOMAR:Ich:REU146-3 | REU146\_3 | JQ349880 |
| Labridae | *Cheilinus trilobatus* | Reunion:West:Hermitage | ECOMAR:Ich:REU146-1 | REU146-1 | JF434859 |
| Labridae | *Cheilio inermis* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0878 | MBIO1456.4 | JQ431608 |
| Labridae | *Cheilio inermis* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO1457 | MBIO1457.4 | JQ431609 |
| Labridae | *Cheilio inermis* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0048 | NBE0048 | JF434863 |
| Labridae | *Cheilio inermis* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1424 | NBE1424 | JF434862 |
| Labridae | *Cheilio inermis* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1425 | NBE1425 | JF434861 |
| Labridae | *Cirrhilabrus exquisitus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:2008-812 | MBIO0991 | JF434935 |
| Labridae | *Cirrhilabrus scottorum* | French Polynesia:Society Islands:Moorea | MNHN:Ich:2008-342 | MBIO0275 | JF434937 |
| Labridae | *Cirrhilabrus scottorum* | French Polynesia:Society Islands:Moorea | MNHN:Ich:MBIO276 | MBIO0276 | JF434936 |
| Labridae | *Cirrhilabrus scottorum* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0072 | MBIO117.4 | JQ431638 |
| Labridae | *Cirrhilabrus scottorum* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0073 | MBIO118.4 | JQ431640 |
| Labridae | *Cirrhilabrus scottorum* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES675 | MBIO990.4 | JQ431639 |
| Labridae | *Coris aygula* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0399 | MBIO569.4 | JQ431654 |
| Labridae | *Coris aygula* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO570 | MBIO570.4 | JQ431655 |
| Labridae | *Coris aygula* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0427 | MBIO608.4 | JQ431657 |
| Labridae | *Coris aygula* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES480 | MBIO713.4 | JQ431656 |
| Labridae | *Coris aygula* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO714 | MBIO714.4 | JQ431658 |
| Labridae | *Coris aygula* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0362 | NBE0362 | JF434939 |
| Labridae | *Coris aygula* | Reunion:West:Hermitage | ECOMAR:Ich:REU0765 | REU0765 | JF434938 |
| Labridae | *Coris caudimacula* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0366 | NBE0366 | JF434943 |
| Labridae | *Coris caudimacula* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0367 | NBE0367 | JF434942 |
| Labridae | *Coris caudimacula* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1285 | NBE1285 | JF434941 |
| Labridae | *Coris caudimacula* | Reunion:West:Hermitage | ECOMAR:Ich:REU0784 | REU0784 | JF434940 |
| Labridae | *Coris cuvieri* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0379 | NBE0379 | JF434947 |
| Labridae | *Coris cuvieri* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0380 | NBE0380 | JF434946 |
| Labridae | *Coris cuvieri* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0381 | NBE0381 | JF434945 |
| Labridae | *Coris cuvieri* | Reunion:West:Hermitage | ECOMAR:Ich:REU0770 | REU0770 | JF434944 |
| Labridae | *Coris gaimard* | French Polynesia:Society Islands:Moorea | MNHN:Ich:2008-599 | MBIO0665 | JF434948 |
| Labridae | *Coris gaimard* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0456 | MBIO665.4 | JQ431659 |
| Labridae | *Epibulus insidiator* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES387 | MBIO553.4 | JQ431716 |
| Labridae | *Epibulus insidiator* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES385 | MBIO554.4 | JQ431715 |
| Labridae | *Epibulus insidiator* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0027 | NBE0027 | JF434969 |
| Labridae | *Epibulus insidiator* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0028 | NBE0028 | JF434968 |
| Labridae | *Epibulus insidiator* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0076 | NBE0076 | JF434967 |
| Labridae | *Epibulus insidiator* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1018 | NBE1018 | JF434966 |
| Labridae | *Epibulus insidiator* | Reunion:West:St Leu | ECOMAR:Ich:REU2619 | REU2619 | JF434965 |
| Labridae | *Gomphosus caeruleus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0043 | NBE0043 | JF434979 |
| Labridae | *Gomphosus caeruleus* | Reunion:West:Hermitage | ECOMAR:Ich:REU0110 | REU0110 | JF434978 |
| Labridae | *Gomphosus caeruleus* | Reunion:West:Hermitage | ECOMAR:Ich:REU0750 | REU0750 | JF434977 |
| Labridae | *Gomphosus caeruleus* | Reunion:West:Hermitage | ECOMAR:Ich:REU0751 | REU0751 | JF434976 |
| Labridae | *Gomphosus varius* | French Polynesia:Society Islands:Moorea | MNHN:Ich:2008-674 | MBIO0784 | JF434981 |
| Labridae | *Gomphosus varius* | French Polynesia:Society Islands:Moorea | MNHN:Ich:MBIO785 | MBIO0785 | JF434980 |
| Labridae | *Gomphosus varius* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES801 | MBIO1253.4 | JQ431774 |
| Labridae | *Gomphosus varius* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0407 | MBIO577.4 | JQ431773 |
| Labridae | *Gomphosus varius* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0404 | MBIO578.4 | JQ431770 |
| Labridae | *Gomphosus varius* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES532 | MBIO784.4 | JQ431771 |
| Labridae | *Gomphosus varius* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO785 | MBIO785.4 | JQ431772 |
| Labridae | *Halichoeres cosmetus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0363 | NBE0363 | JF434984 |
| Labridae | *Halichoeres cosmetus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0364 | NBE0364 | JF434983 |
| Labridae | *Halichoeres cosmetus* | Reunion:West:Hermitage | ECOMAR:Ich:REU0787 | REU0787 | JF434986 |
| Labridae | *Halichoeres cosmetus* | Reunion:West:Hermitage | ECOMAR:Ich:REU0788 | REU0788 | JF434985 |
| Labridae | *Halichoeres cosmetus* | Reunion:West:St Leu | ECOMAR:Ich:REU1021 | REU1021 | JF434982 |
| Labridae | *Halichoeres hortulanus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0062 | MBIO104.4 | JQ431840 |
| Labridae | *Halichoeres hortulanus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0398 | MBIO571.4 | JQ431837 |
| Labridae | *Halichoeres hortulanus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES513 | MBIO759.4 | JQ431839 |
| Labridae | *Halichoeres hortulanus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES514 | MBIO760.4 | JQ431838 |
| Labridae | *Halichoeres hortulanus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0047 | NBE0047 | JF434990 |
| Labridae | *Halichoeres hortulanus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0361 | NBE0361 | JF434989 |
| Labridae | *Halichoeres hortulanus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0647 | NBE0647 | JF434988 |
| Labridae | *Halichoeres hortulanus* | Reunion:West:Hermitage | ECOMAR:Ich:REU0767 | REU0767 | JF434987 |
| Labridae | *Halichoeres margaritaceus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:2008-556 | MBIO0588 | JF434992 |
| Labridae | *Halichoeres margaritaceus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:2008-557 | MBIO0589 | JF434991 |
| Labridae | *Halichoeres margaritaceus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0412 | MBIO588.4 | JQ431842 |
| Labridae | *Halichoeres margaritaceus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0411 | MBIO589.4 | JQ431841 |
| Labridae | *Halichoeres marginatus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES826 | MBIO1292.4 | JQ431843 |
| Labridae | *Halichoeres marginatus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0648 | NBE0648 | JF434994 |
| Labridae | *Halichoeres marginatus* | Reunion:West:Hermitage | ECOMAR:Ich:REU0793 | REU0793 | JF434995 |
| Labridae | *Halichoeres marginatus* | Reunion:West:St Leu | ECOMAR:Ich:REU1023 | REU1023 | JF434993 |
| Labridae | *Halichoeres marginatus* | Reunion:West:St Gilles | ECOMAR:Ich:REU107-1 | REU107\_1 | JQ350052 |
| Labridae | *Halichoeres marginatus* | Reunion:South:St Philippe | ECOMAR:Ich:REU1693 | REU1693 | JQ350051 |
| Labridae | *Halichoeres nebulosus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0235 | NBE0235 | JF434998 |
| Labridae | *Halichoeres nebulosus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1323 | NBE1323 | JF434997 |
| Labridae | *Halichoeres nebulosus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1325 | NBE1325 | JF434996 |
| Labridae | *Halichoeres nigrescens* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0236 | NBE0236 | JF435002 |
| Labridae | *Halichoeres nigrescens* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0237 | NBE0237 | JF435001 |
| Labridae | *Halichoeres nigrescens* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0238 | NBE0238 | JF435000 |
| Labridae | *Halichoeres nigrescens* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1030 | NBE1030 | JF434999 |
| Labridae | *Halichoeres ornatissimus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0071 | MBIO115.4 | JQ431844 |
| Labridae | *Halichoeres ornatissimus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:2008-959 | MBIO1288 | JF435004 |
| Labridae | *Halichoeres ornatissimus* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO1381 | MBIO1381.4 | JQ431845 |
| Labridae | *Halichoeres ornatissimus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:MBIO1382 | MBIO1382 | JF435003 |
| Labridae | *Halichoeres scapularis* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1266 | NBE1266 | JF435010 |
| Labridae | *Halichoeres scapularis* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1267 | NBE1267 | JF435009 |
| Labridae | *Halichoeres scapularis* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1268 | NBE1268 | JF435008 |
| Labridae | *Halichoeres scapularis* | Reunion:West:Hermitage | ECOMAR:Ich:REU013-1 | REU013-1 | JF435007 |
| Labridae | *Halichoeres scapularis* | Reunion:West:Hermitage | ECOMAR:Ich:REU074-1 | REU074-1 | JF435006 |
| Labridae | *Halichoeres scapularis* | Reunion:West:Hermitage | ECOMAR:Ich:REU074-2 | REU074-2 | JF435005 |
| Labridae | *Halichoeres trimaculatus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:2008-537 | MBIO0561 | JF435012 |
| Labridae | *Halichoeres trimaculatus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:2008-538 | MBIO0562 | JF435011 |
| Labridae | *Halichoeres trimaculatus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES535 | MBIO789.4 | JQ431846 |
| Labridae | *Halichoeres trimaculatus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES536 | MBIO790.4 | JQ431847 |
| Labridae | *Hemigymnus fasciatus* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO1252 | MBIO1252.4 | JQ431848 |
| Labridae | *Hemigymnus fasciatus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES630 | MBIO933.4 | JQ431849 |
| Labridae | *Hemigymnus fasciatus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0204 | NBE0204 | JF435016 |
| Labridae | *Hemigymnus fasciatus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1299 | NBE1299 | JF435015 |
| Labridae | *Hemigymnus fasciatus* | Reunion:West:Hermitage | ECOMAR:Ich:REU0743 | REU0743 | JF435014 |
| Labridae | *Hemigymnus fasciatus* | Reunion:West:Hermitage | ECOMAR:Ich:REU0744 | REU0744 | JF435013 |
| Labridae | *Hemigymnus melapterus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0458 | NBE0458 | JF435018 |
| Labridae | *Hemigymnus melapterus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0459 | NBE0459 | JF435017 |
| Labridae | *Hologymnosus annulatus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0377 | NBE0377 | JF435038 |
| Labridae | *Hologymnosus annulatus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1309 | NBE1309 | JF435037 |
| Labridae | *Hologymnosus annulatus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1310 | NBE1310 | JF435036 |
| Labridae | *Labroides bicolor* | French Polynesia:Society Islands:Moorea | MNHN:Ich:2008-559 | MBIO0592 | JF435041 |
| Labridae | *Labroides bicolor* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0414 | MBIO592.4 | JQ431875 |
| Labridae | *Labroides bicolor* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1133 | NBE1133 | JF435039 |
| Labridae | *Labroides bicolor* | Reunion:West:Hermitage | ECOMAR:Ich:REU0786 | REU0786 | JF435040 |
| Labridae | *Labroides dimidiatus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0410 | MBIO581.4 | JQ431876 |
| Labridae | *Labroides dimidiatus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0403 | MBIO582.4 | JQ431878 |
| Labridae | *Labroides dimidiatus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES651 | MBIO960.4 | JQ431877 |
| Labridae | *Labroides dimidiatus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0113 | NBE0113 | JQ350083 |
| Labridae | *Labroides dimidiatus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0114 | NBE0114 | JQ350082 |
| Labridae | *Labroides dimidiatus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0115 | NBE0115 | JQ350080 |
| Labridae | *Labroides dimidiatus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0226 | NBE0226 | JF435043 |
| Labridae | *Labroides dimidiatus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0584 | NBE0584 | JQ350081 |
| Labridae | *Labroides dimidiatus* | Reunion:West:St Leu | ECOMAR:Ich:REU1616 | REU1616 | JF435042 |
| Labridae | *Labropsis polynesica* | French Polynesia:Society Islands:Moorea | MNHN:Ich:2008-927 | MBIO1226 | JF435045 |
| Labridae | *Labropsis polynesica* | French Polynesia:Society Islands:Moorea | MNHN:Ich:MBIO1765 | MBIO1765 | JF435044 |
| Labridae | *Macropharyngodon bipartitus bipartitus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1122 | NBE1122 | JF435048 |
| Labridae | *Macropharyngodon bipartitus bipartitus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1123 | NBE1123 | JF435047 |
| Labridae | *Macropharyngodon bipartitus bipartitus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1124 | NBE1124 | JF435046 |
| Labridae | *Macropharyngodon bipartitus bipartitus* | Reunion:West:St Leu | ECOMAR:Ich:REU0918 | REU0918 | JF435049 |
| Labridae | *Macropharyngodon meleagris* | French Polynesia:Society Islands:Moorea | MNHN:Ich:2008-1157 | MBIO1847 | JF435051 |
| Labridae | *Macropharyngodon meleagris* | French Polynesia:Society Islands:Moorea | MNHN:Ich:MBIO1848 | MBIO1848 | JF435050 |
| Labridae | *Novaculichthys taeniourus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:2008-956 | MBIO1282 | JF435061 |
| Labridae | *Novaculichthys taeniourus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:MBIO1283 | MBIO1283 | JF435060 |
| Labridae | *Oxycheilinus arenatus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:2008-1085 | MBIO1614 | JF435062 |
| Labridae | *Oxycheilinus bimaculatus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES798 | MBIO1245.4 | JQ431954 |
| Labridae | *Oxycheilinus bimaculatus* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO1246 | MBIO1246.4 | JQ431953 |
| Labridae | *Oxycheilinus digramma* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0026 | NBE0026 | JF435066 |
| Labridae | *Oxycheilinus digramma* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0077 | NBE0077 | JF435065 |
| Labridae | *Oxycheilinus digramma* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0202 | NBE0202 | JF435064 |
| Labridae | *Oxycheilinus digramma* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0615 | NBE0615 | JF435063 |
| Labridae | *Oxycheilinus unifasciatus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:2008-943 | MBIO1257 | JF435068 |
| Labridae | *Oxycheilinus unifasciatus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:MBIO1345 | MBIO1345 | JF435067 |
| Labridae | *Polylepion russelli* | French Polynesia:Society Islands:Moorea | MNHN:Ich:2008-1173 | MBIO1871 | JF435093 |
| Labridae | *Polylepion russelli* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES1049 | MBIO1871.4 | JQ432026 |
| Labridae | *Pseudocheilinus evanidus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:2008-536 | MBIO0560 | JF435139 |
| Labridae | *Pseudocheilinus hexataenia* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0074 | MBIO120.4 | JQ432060 |
| Labridae | *Pseudocheilinus hexataenia* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0075 | MBIO121.4 | JQ432059 |
| Labridae | *Pseudocheilinus hexataenia* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES527 | MBIO779.4 | JQ432058 |
| Labridae | *Pseudocheilinus hexataenia* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES528 | MBIO780.4 | JQ432057 |
| Labridae | *Pseudocheilinus hexataenia* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0412 | NBE0412 | JF435141 |
| Labridae | *Pseudocheilinus hexataenia* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0413 | NBE0413 | JQ350265 |
| Labridae | *Pseudocheilinus hexataenia* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0414 | NBE0414 | JF435140 |
| Labridae | *Pseudocheilinus hexataenia* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0415 | NBE0415 | JQ350266 |
| Labridae | *Pseudocheilinus ocellatus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:2008-810 | MBIO0989 | JF435142 |
| Labridae | *Pseudocheilinus octotaenia* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO1412 | MBIO1412.4 | JQ432061 |
| Labridae | *Pseudocheilinus octotaenia* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0042 | MBIO75.4 | JQ432062 |
| Labridae | *Pseudocheilinus octotaenia* | Reunion:West:Hermitage | ECOMAR:Ich:REU0785 | REU0785 | JF435144 |
| Labridae | *Pseudocheilinus octotaenia* | Reunion:West:St Leu | ECOMAR:Ich:REU0920 | REU0920 | JF435145 |
| Labridae | *Pseudocheilinus octotaenia* | Reunion:West:St Leu | ECOMAR:Ich:REU1015 | REU1015 | JF435143 |
| Labridae | *Pseudocheilinus tetrataenia* | French Polynesia:Society Islands:Moorea | MNHN:Ich:2008-215 | MBIO0106 | JF435147 |
| Labridae | *Pseudocheilinus tetrataenia* | French Polynesia:Society Islands:Moorea | MNHN:Ich:2008-216 | MBIO0107 | JF435146 |
| Labridae | *Pseudocoris aurantiofasciata* | French Polynesia:Society Islands:Moorea | MNHN:Ich:2008-1089 | MBIO1626 | JF435148 |
| Labridae | *Pseudodax moluccanus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0382 | NBE0382 | JF435149 |
| Labridae | *Pseudojuloides atavai* | French Polynesia:Society Islands:Moorea | MNHN:Ich:2008-960 | MBIO1289 | JF435151 |
| Labridae | *Pseudojuloides atavai* | French Polynesia:Society Islands:Moorea | MNHN:Ich:MBIO1549 | MBIO1549 | JF435150 |
| Labridae | *Stethojulis albovittata* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0657 | NBE0657 | JQ350375 |
| Labridae | *Stethojulis albovittata* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1265 | NBE1265 | JQ350372 |
| Labridae | *Stethojulis albovittata* | Reunion:West:St Leu | ECOMAR:Ich:REU1011 | REU1011 | JF435176 |
| Labridae | *Stethojulis albovittata* | Reunion:West:St Leu | ECOMAR:Ich:REU1012 | REU1012 | JF435175 |
| Labridae | *Stethojulis albovittata* | Reunion:West:St Gilles | ECOMAR:Ich:REU145-2 | REU145\_2 | JQ350374 |
| Labridae | *Stethojulis albovittata* | Reunion:West:Hermitage | ECOMAR:Ich:REU145-1 | REU145-1 | JF435174 |
| Labridae | *Stethojulis albovittata* | Reunion:West:St Gilles | ECOMAR:Ich:REU192-1 | REU192\_1 | JQ350373 |
| Labridae | *Stethojulis bandanensis* | French Polynesia:Society Islands:Moorea | MNHN:Ich:2008-679 | MBIO0792 | JF435177 |
| Labridae | *Stethojulis bandanensis* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0402 | MBIO574.4 | JQ432170 |
| Labridae | *Stethojulis bandanensis* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO793 | MBIO793.4 | JQ432171 |
| Labridae | *Stethojulis strigiventer* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1002 | NBE1002 | JF435179 |
| Labridae | *Stethojulis strigiventer* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1426 | NBE1426 | JF435178 |
| Labridae | *Thalassoma amblycephalum* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0152 | MBIO219.4 | JQ432191 |
| Labridae | *Thalassoma amblycephalum* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO220 | MBIO220.4 | JQ432190 |
| Labridae | *Thalassoma amblycephalum* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0435 | NBE0435 | JF435183 |
| Labridae | *Thalassoma amblycephalum* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0673 | NBE0673 | JF435182 |
| Labridae | *Thalassoma amblycephalum* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1181 | NBE1181 | JF435181 |
| Labridae | *Thalassoma amblycephalum* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1182 | NBE1182 | JF435180 |
| Labridae | *Thalassoma genivittatum* | Reunion:West:Hermitage | ECOMAR:Ich:REU075-1 | REU075-1 | JF435188 |
| Labridae | *Thalassoma genivittatum* | Reunion:West:Hermitage | ECOMAR:Ich:REU0761 | REU0761 | JF435187 |
| Labridae | *Thalassoma genivittatum* | Reunion:West:St Leu | ECOMAR:Ich:REU0921 | REU0921 | JF435189 |
| Labridae | *Thalassoma genivittatum* | Reunion:West:St Leu | ECOMAR:Ich:REU1618 | REU1618 | JF435186 |
| Labridae | *Thalassoma genivittatum* | Reunion:West:St Leu | ECOMAR:Ich:REU1619 | REU1619 | JF435185 |
| Labridae | *Thalassoma genivittatum* | Reunion:West:St Leu | ECOMAR:Ich:REU2627 | REU2627 | JF435184 |
| Labridae | *Thalassoma hardwicke* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0409 | MBIO584.4 | JQ432195 |
| Labridae | *Thalassoma hardwicke* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0405 | MBIO585.4 | JQ432194 |
| Labridae | *Thalassoma hardwicke* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES519 | MBIO766.4 | JQ432193 |
| Labridae | *Thalassoma hardwicke* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO767 | MBIO767.4 | JQ432192 |
| Labridae | *Thalassoma hardwicke* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0646 | NBE0646 | JF435196 |
| Labridae | *Thalassoma hardwicke* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1277 | NBE1277 | JF435195 |
| Labridae | *Thalassoma hardwicke* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1278 | NBE1278 | JF435194 |
| Labridae | *Thalassoma hardwicke* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1279 | NBE1279 | JF435193 |
| Labridae | *Thalassoma hardwicke* | Reunion:West:Hermitage | ECOMAR:Ich:REU0111 | REU0111 | JF435192 |
| Labridae | *Thalassoma hardwicke* | Reunion:West:St Leu | ECOMAR:Ich:REU2624 | REU2624 | JF435191 |
| Labridae | *Thalassoma hardwicke* | Reunion:West:St Leu | ECOMAR:Ich:REU2625 | REU2625 | JF435190 |
| Labridae | *Thalassoma hebraicum* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0051 | NBE0051 | JF435199 |
| Labridae | *Thalassoma hebraicum* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0641 | NBE0641 | JF435198 |
| Labridae | *Thalassoma hebraicum* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0642 | NBE0642 | JF435197 |
| Labridae | *Thalassoma hebraicum* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1280 | NBE1280 | JQ350393 |
| Labridae | *Thalassoma hebraicum* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1281 | NBE1281 | JQ350394 |
| Labridae | *Thalassoma lunare* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0033 | NBE0033 | JF435203 |
| Labridae | *Thalassoma lunare* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0239 | NBE0239 | JF435202 |
| Labridae | *Thalassoma lunare* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0582 | NBE0582 | JQ350396 |
| Labridae | *Thalassoma lunare* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1042 | NBE1042 | JQ350395 |
| Labridae | *Thalassoma lunare* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1043 | NBE1043 | JQ350398 |
| Labridae | *Thalassoma lunare* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1233 | NBE1233 | JF435201 |
| Labridae | *Thalassoma lunare* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1234 | NBE1234 | JF435200 |
| Labridae | *Thalassoma lunare* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1235 | NBE1235 | JQ350397 |
| Labridae | *Thalassoma lutescens* | French Polynesia:Society Islands:Moorea | MNHN:Ich:2008-639 | MBIO0733 | JF435204 |
| Labridae | *Thalassoma purpureum* | Reunion:South:St Philippe | ECOMAR:Ich:REU1683 | REU1683 | JF435209 |
| Labridae | *Thalassoma purpureum* | Reunion:South:St Philippe | ECOMAR:Ich:REU1755 | REU1755 | JF435208 |
| Labridae | *Thalassoma purpureum* | Reunion:South:St Philippe | ECOMAR:Ich:REU1759 | REU1759 | JF435207 |
| Labridae | *Thalassoma purpureum* | Reunion:South:St Philippe | ECOMAR:Ich:REU1814 | REU1814 | JF435206 |
| Labridae | *Thalassoma purpureum* | Reunion:South:St Philippe | ECOMAR:Ich:REU1815 | REU1815 | JF435205 |
| Labridae | *Thalassoma quinquevittatum* | French Polynesia:Society Islands:Moorea | MNHN:Ich:2008-299 | MBIO0215 | JF435210 |
| Labridae | *Thalassoma trilobatum* | French Polynesia:Society Islands:Moorea | MNHN:Ich:2008-303 | MBIO0221 | JF435212 |
| Labridae | *Thalassoma trilobatum* | French Polynesia:Society Islands:Moorea | MNHN:Ich:2008-647 | MBIO0746 | JF435211 |
| Labridae | *Wetmorella albofasciata* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES843 | MBIO1327.4 | JQ432219 |
| Labridae | *Wetmorella nigropinnata* | French Polynesia:Society Islands:Moorea | MNHN:Ich:2008-218 | MBIO0110 | JF435215 |
| Labridae | *Wetmorella nigropinnata* | French Polynesia:Society Islands:Moorea | MNHN:Ich:2008-287 | MBIO0199 | JF435214 |
| Labridae | *Wetmorella nigropinnata* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0116 | NBE0116 | JF435213 |
| Lethrinidae | *Gnathodentex aureolineatus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0337 | MBIO486.4 | JQ431756 |
| Lethrinidae | *Gnathodentex aureolineatus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0340 | MBIO487.4 | JQ431755 |
| Lethrinidae | *Gnathodentex aureolineatus* | Reunion:West:St Gilles | ECOMAR:Ich:REU0509 | REU0509 | JQ350001 |
| Lethrinidae | *Gnathodentex aureolineatus* | Reunion:West:St Gilles | ECOMAR:Ich:REU0510 | REU0510 | JQ350000 |
| Lethrinidae | *Gnathodentex aureolineatus* | Reunion:West:St Gilles | ECOMAR:Ich:REU071-1 | REU071\_1 | JQ350002 |
| Lethrinidae | *Lethrinus harak* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0007 | NBE0007 | JQ350085 |
| Lethrinidae | *Lethrinus harak* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0233 | NBE0233 | JQ350086 |
| Lethrinidae | *Lethrinus harak* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0661 | NBE0661 | JQ350084 |
| Lethrinidae | *Lethrinus lentjan* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1312 | NBE1312 | JQ350087 |
| Lethrinidae | *Lethrinus mahsena* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1109 | NBE1109 | JQ350089 |
| Lethrinidae | *Lethrinus mahsena* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1110 | NBE1110 | JQ350088 |
| Lethrinidae | *Lethrinus olivaceus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES809 | MBIO1269.4 | JQ431885 |
| Lethrinidae | *Monotaxis grandoculis* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0140 | MBIO205.4 | JQ431908 |
| Lethrinidae | *Monotaxis grandoculis* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0322 | MBIO468.4 | JQ431910 |
| Lethrinidae | *Monotaxis grandoculis* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES581 | MBIO858.4 | JQ431907 |
| Lethrinidae | *Monotaxis grandoculis* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES582 | MBIO859.4 | JQ431909 |
| Lethrinidae | *Monotaxis grandoculis* | Reunion:West:St Gilles | ECOMAR:Ich:REU0789 | REU0789 | JQ350109 |
| Lethrinidae | *Monotaxis* sp*.* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0631 | NBE0631 | JQ350110 |
| Lutjanidae | *Aphareus furca* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0866 | MBIO1439.4 | JQ431422 |
| Lutjanidae | *Aphareus furca* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0881 | MBIO1466.4 | JQ431425 |
| Lutjanidae | *Aphareus furca* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0992 | MBIO1708.4 | JQ431424 |
| Lutjanidae | *Aphareus furca* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES629 | MBIO930.4 | JQ431423 |
| Lutjanidae | *Aprion virescens* | French Polynesia:Society Islands:Moorea | MNHN:Ich:MBIO1267 | MBIO1267.4 | JQ431458 |
| Lutjanidae | *Etelis carbunculus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES1055 | MBIO1864.4 | JQ431727 |
| Lutjanidae | *Lutjanus bohar* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO1311 | MBIO1311.4 | JQ431892 |
| Lutjanidae | *Lutjanus bohar* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES646 | MBIO952.4 | JQ431893 |
| Lutjanidae | *Lutjanus fulvus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES742 | MBIO1145.4 | JQ431894 |
| Lutjanidae | *Lutjanus fulvus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES740 | MBIO1146.4 | JQ431896 |
| Lutjanidae | *Lutjanus fulvus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0333 | MBIO478.4 | JQ431895 |
| Lutjanidae | *Lutjanus gibbus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES767 | MBIO1185.4 | JQ431898 |
| Lutjanidae | *Lutjanus gibbus* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO1622 | MBIO1622.4 | JQ431897 |
| Lutjanidae | *Lutjanus gibbus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1112 | NBE1112 | JQ350092 |
| Lutjanidae | *Lutjanus gibbus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1255 | NBE1255 | JQ350090 |
| Lutjanidae | *Lutjanus gibbus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1258 | NBE1258 | JQ350091 |
| Lutjanidae | *Lutjanus kasmira* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES738 | MBIO1127.4 | JQ431899 |
| Lutjanidae | *Lutjanus kasmira* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO1151 | MBIO1151.4 | JQ431900 |
| Lutjanidae | *Lutjanus kasmira* | Reunion:West:St Gilles | ECOMAR:Ich:REU0722 | REU0722 | JQ350093 |
| Lutjanidae | *Lutjanus kasmira* | Reunion:West:St Gilles | ECOMAR:Ich:REU0723 | REU0723 | JQ350094 |
| Lutjanidae | *Lutjanus monostigma* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0006 | NBE0006 | JQ350098 |
| Lutjanidae | *Lutjanus monostigma* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0628 | NBE0628 | JQ350097 |
| Lutjanidae | *Lutjanus monostigma* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0629 | NBE0629 | JQ350096 |
| Lutjanidae | *Lutjanus monostigma* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0630 | NBE0630 | JQ350095 |
| Lutjanidae | *Lutjanus rivulatus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1314 | NBE1314 | JQ350099 |
| Lutjanidae | *Macolor niger* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0672 | NBE0672 | JQ350100 |
| Lutjanidae | *Pristipomoides auricilla* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0882 | MBIO1463.4 | JQ432045 |
| Lutjanidae | *Pristipomoides auricilla* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0883 | MBIO1464.4 | JQ432044 |
| Lutjanidae | *Pristipomoides auricilla* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO1711 | MBIO1711.4 | JQ432043 |
| Lutjanidae | *Pristipomoides filamentosus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0885 | MBIO1467.4 | JQ432047 |
| Lutjanidae | *Pristipomoides filamentosus* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO1468 | MBIO1468.4 | JQ432046 |
| Malacanthidae | *Malacanthus brevirostris* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES793 | MBIO1237.4 | JQ431902 |
| Malacanthidae | *Malacanthus brevirostris* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO1837 | MBIO1837.4 | JQ431901 |
| Microdesmidae | *Gunnellichthys monostigma* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0899 | MBIO1494.4 | JQ431780 |
| Microdesmidae | *Gunnellichthys monostigma* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0898 | MBIO1495.4 | JQ431779 |
| Microdesmidae | *Gunnellichthys viridescens* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES796 | MBIO1241.4 | JQ431781 |
| Microdesmidae | *Nemateleotris magnifica* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0465 | MBIO675.4 | JQ431931 |
| Microdesmidae | *Nemateleotris magnifica* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0454 | MBIO676.4 | JQ431932 |
| Microdesmidae | *Nemateleotris magnifica* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1135 | NBE1135 | JQ350135 |
| Microdesmidae | *Nemateleotris magnifica* | Reunion:West:St Leu | ECOMAR:Ich:REU1016 | REU1016 | JQ350134 |
| Microdesmidae | *Nemateleotris magnifica* | Reunion:West:St Leu | ECOMAR:Ich:REU1017 | REU1017 | JQ350136 |
| Microdesmidae | *Ptereleotris evides* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES1035 | MBIO1845.4 | JQ432069 |
| Microdesmidae | *Ptereleotris evides* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1184 | NBE1184 | JQ350286 |
| Microdesmidae | *Ptereleotris evides* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1289 | NBE1289 | JQ350287 |
| Microdesmidae | *Ptereleotris heteroptera* | Reunion:West:St Gilles | ECOMAR:Ich:REU0782 | REU0782 | JQ350288 |
| Microdesmidae | *Ptereleotris zebra* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES1034 | MBIO1843.4 | JQ432070 |
| Microdesmidae | *Ptereleotris zebra* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO1844 | MBIO1844.4 | JQ432071 |
| Monacanthidae | *Aluterus scriptus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1311 | NBE1311 | JQ349678 |
| Monacanthidae | *Amanses scopas* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES805 | MBIO1255.4 | JQ431402 |
| Monacanthidae | *Amanses scopas* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO1256 | MBIO1256.4 | JQ431403 |
| Monacanthidae | *Amanses scopas* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES667 | MBIO988.4 | JQ431401 |
| Monacanthidae | *Cantherhines dumerilii* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES803 | MBIO1258.4 | JQ431522 |
| Monacanthidae | *Cantherhines dumerilii* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0348 | MBIO500.4 | JQ431520 |
| Monacanthidae | *Cantherhines dumerilii* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO692 | MBIO692.4 | JQ431521 |
| Monacanthidae | *Cantherhines dumerilii* | Reunion:West:St Gilles | ECOMAR:Ich:REU0726 | REU0726 | JQ349818 |
| Monacanthidae | *Cantherhines dumerilii* | Reunion:West:St Leu | ECOMAR:Ich:REU2704 | REU2704 | JQ349816 |
| Monacanthidae | *Cantherhines dumerilii* | Reunion:West:St Leu | ECOMAR:Ich:REU2705 | REU2705 | JQ349817 |
| Monacanthidae | *Cantherhines pardalis* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0662 | NBE0662 | JQ349820 |
| Monacanthidae | *Cantherhines pardalis* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0663 | NBE0663 | JQ349819 |
| Monacanthidae | *Cantherhines pardalis* | Reunion:West:St Gilles | ECOMAR:Ich:REU0727 | REU0727 | JQ349821 |
| Monacanthidae | *Cantherhines pardalis* | Reunion:West:St Gilles | ECOMAR:Ich:REU187-1 | REU187\_1 | JQ349822 |
| Monacanthidae | *Cantherhines sandwichiensis* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO1551 | MBIO1551.4 | JQ431523 |
| Monacanthidae | *Cantherhines sandwichiensis* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0031 | MBIO60.4 | JQ431524 |
| Monacanthidae | *Oxymonacanthus longirostris* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1078 | NBE1078 | JQ350157 |
| Monacanthidae | *Oxymonacanthus longirostris* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1079 | NBE1079 | JQ350158 |
| Monacanthidae | *Oxymonacanthus longirostris* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1080 | NBE1080 | JQ350156 |
| Monacanthidae | *Oxymonacanthus longirostris* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1081 | NBE1081 | JQ350154 |
| Monacanthidae | *Oxymonacanthus longirostris* | Reunion:West:St Gilles | ECOMAR:Ich:REU149-1 | REU149\_1 | JQ350155 |
| Monacanthidae | *Pervagor aspricaudus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0043 | MBIO77.4 | JQ431994 |
| Monacanthidae | *Pervagor aspricaudus* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO78 | MBIO78.4 | JQ431991 |
| Monacanthidae | *Pervagor aspricaudus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES658 | MBIO970.4 | JQ431993 |
| Monacanthidae | *Pervagor aspricaudus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES657 | MBIO971.4 | JQ431992 |
| Monacanthidae | *Pervagor aspricaudus* | Reunion:West:St Leu | ECOMAR:Ich:REU0911 | REU0911 | JQ350205 |
| Monacanthidae | *Pervagor aspricaudus* | Reunion:West:St Leu | ECOMAR:Ich:REU0912 | REU0912 | JQ350209 |
| Monacanthidae | *Pervagor aspricaudus* | Reunion:West:St Leu | ECOMAR:Ich:REU0998 | REU0998 | JQ350206 |
| Monacanthidae | *Pervagor aspricaudus* | Reunion:West:St Leu | ECOMAR:Ich:REU0999 | REU0999 | JQ350207 |
| Monacanthidae | *Pervagor aspricaudus* | Reunion:West:St Leu | ECOMAR:Ich:REU1000 | REU1000 | JQ350208 |
| Monacanthidae | *Pervagor janthinosoma* | Reunion:West:St Gilles | ECOMAR:Ich:REU0506 | REU0506 | JQ350210 |
| Monodactylidae | *Monodactylus argenteus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1068 | NBE1068 | JQ350105 |
| Monodactylidae | *Monodactylus argenteus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1069 | NBE1069 | JQ350106 |
| Monodactylidae | *Monodactylus argenteus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1070 | NBE1070 | JQ350107 |
| Monodactylidae | *Monodactylus argenteus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1071 | NBE1071 | JQ350108 |
| Moringuidae | *Moringua* sp. 1 | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0104 | MBIO156.4 | JQ431915 |
| Moringuidae | *Moringua* sp. 1 | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0105 | MBIO157.4 | JQ431916 |
| Moringuidae | *Moringua* sp. 1 | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO63 | MBIO63.4 | JQ431914 |
| Moringuidae | *Moringua* sp. 2 | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0033 | MBIO62.4 | JQ431917 |
| Moringuidae | *Moringua* sp. 3 | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES571 | MBIO841.4 | JQ431918 |
| Moringuidae | *Moringua* sp. 3 | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES570 | MBIO842.4 | JQ431919 |
| Moringuidae | *Moringua* sp. 3 | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO846 | MBIO846.4 | JQ431920 |
| Mugilidae | *Crenimugil crenilabis* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0865 | MBIO1438.4 | JQ431669 |
| Mugilidae | *Crenimugil crenilabis* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO1645 | MBIO1645.4 | JQ431670 |
| Mugilidae | *Ellochelon vaigiensis* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES550 | MBIO809.4 | JQ431702 |
| Mugilidae | *Ellochelon vaigiensis* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES545 | MBIO810.4 | JQ431701 |
| Mugilidae | *Moolgarda engeli* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES551 | MBIO813.4 | JQ431912 |
| Mugilidae | *Moolgarda engeli* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES548 | MBIO814.4 | JQ431911 |
| Mugilidae | *Moolgarda engeli* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES560 | MBIO828.4 | JQ431913 |
| Mullidae | *Mulloidichthys flavolineatus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0307 | MBIO445.4 | JQ431921 |
| Mullidae | *Mulloidichthys flavolineatus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:MBIO472 | MBIO472.4 | JQ431924 |
| Mullidae | *Mulloidichthys flavolineatus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES539 | MBIO795.4 | JQ431923 |
| Mullidae | *Mulloidichthys flavolineatus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES540 | MBIO796.4 | JQ431922 |
| Mullidae | *Mulloidichthys flavolineatus* | Reunion:West:St Gilles | ECOMAR:Ich:REU012-1 | REU012\_1 | JQ350112 |
| Mullidae | *Mulloidichthys flavolineatus* | Reunion:West:St Leu | ECOMAR:Ich:REU2639 | REU2639 | JQ350111 |
| Mullidae | *Mulloidichthys vanicolensis* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0958 | MBIO1618.4 | JQ431925 |
| Mullidae | *Mulloidichthys vanicolensis* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO1619 | MBIO1619.4 | JQ431926 |
| Mullidae | *Mulloidichthys vanicolensis* | Reunion:West:St Gilles | ECOMAR:Ich:REU0507 | REU0507 | JQ350113 |
| Mullidae | *Parupeneus barberinus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES714 | MBIO1194.4 | JQ431976 |
| Mullidae | *Parupeneus barberinus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES765 | MBIO1195.4 | JQ431975 |
| Mullidae | *Parupeneus barberinus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1040 | NBE1040 | JQ350180 |
| Mullidae | *Parupeneus barberinus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1041 | NBE1041 | JQ350179 |
| Mullidae | *Parupeneus bifasciatus* | Reunion:West:St Gilles | ECOMAR:Ich:REU0757 | REU0757 | JQ350181 |
| Mullidae | *Parupeneus bifasciatus* | Reunion:West:St Leu | ECOMAR:Ich:REU1003 | REU1003 | JQ350182 |
| Mullidae | *Parupeneus ciliatus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES766 | MBIO1186.4 | JQ431977 |
| Mullidae | *Parupeneus ciliatus* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO1187 | MBIO1187.4 | JQ431978 |
| Mullidae | *Parupeneus ciliatus* | Reunion:West:St Gilles | ECOMAR:Ich:REU105-1 | REU105\_1 | JQ350183 |
| Mullidae | *Parupeneus cyclostomus* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO1404 | MBIO1404.4 | JQ431981 |
| Mullidae | *Parupeneus cyclostomus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:MBIO465 | MBIO465.4 | JQ431979 |
| Mullidae | *Parupeneus cyclostomus* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO466 | MBIO466.4 | JQ431980 |
| Mullidae | *Parupeneus cyclostomus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0351 | NBE0351 | JQ350184 |
| Mullidae | *Parupeneus cyclostomus* | Reunion:West:St Gilles | ECOMAR:Ich:REU0774 | REU0774 | JQ350185 |
| Mullidae | *Parupeneus fraserorum* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0607 | NBE0607 | JQ350186 |
| Mullidae | *Parupeneus heptacanthus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0880 | MBIO1461.4 | JQ431982 |
| Mullidae | *Parupeneus insularis* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0977 | MBIO1647.4 | JQ431984 |
| Mullidae | *Parupeneus insularis* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO1648 | MBIO1648.4 | JQ431983 |
| Mullidae | *Parupeneus insularis* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES511 | MBIO750.4 | JQ431985 |
| Mullidae | *Parupeneus macronemus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0659 | NBE0659 | JQ350190 |
| Mullidae | *Parupeneus macronemus* | Reunion:West:St Leu | ECOMAR:Ich:REU0972 | REU0972 | JQ350191 |
| Mullidae | *Parupeneus macronemus* | Reunion:West:St Leu | ECOMAR:Ich:REU0973 | REU0973 | JQ350187 |
| Mullidae | *Parupeneus macronemus* | Reunion:West:St Leu | ECOMAR:Ich:REU2638 | REU2638 | JQ350189 |
| Mullidae | *Parupeneus macronemus* | Reunion:West:St Gilles | ECOMAR:Ich:REU305-1 | REU305\_1 | JQ350188 |
| Mullidae | *Parupeneus multifasciatus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0063 | MBIO105.4 | JQ431986 |
| Mullidae | *Parupeneus multifasciatus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES505 | MBIO744.4 | JQ431988 |
| Mullidae | *Parupeneus multifasciatus* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO745 | MBIO745.4 | JQ431987 |
| Mullidae | *Parupeneus pleurostigma* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES1033 | MBIO1841.4 | JQ431989 |
| Mullidae | *Parupeneus pleurostigma* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO1842 | MBIO1842.4 | JQ431990 |
| Mullidae | *Parupeneus pleurostigma* | Reunion:West:St Gilles | ECOMAR:Ich:REU0740 | REU0740 | JQ350193 |
| Mullidae | *Parupeneus pleurostigma* | Reunion:West:St Leu | ECOMAR:Ich:REU0916 | REU0916 | JQ350192 |
| Mullidae | *Upeneus tragula* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0468 | NBE0468 | JQ350409 |
| Mullidae | *Upeneus tragula* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1297 | NBE1297 | JQ350408 |
| Muraenidae | *Anarchias seychellensis* | Reunion:South:St Philippe | ECOMAR:Ich:REU1785 | REU1785 | JQ349701 |
| Muraenidae | *Anarchias seychellensis* | Reunion:South:St Philippe | ECOMAR:Ich:REU1858 | REU1858 | JQ349700 |
| Muraenidae | *Anarchias seychellensis* | Reunion:South:St Philippe | ECOMAR:Ich:REU1876 | REU1876 | JQ349697 |
| Muraenidae | *Anarchias seychellensis* | Reunion:South:St Philippe | ECOMAR:Ich:REU1877 | REU1877 | JQ349698 |
| Muraenidae | *Anarchias seychellensis* | Reunion:South:St Philippe | ECOMAR:Ich:REU1878 | REU1878 | JQ349699 |
| Muraenidae | *Echidna leucotaenia* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0924 | MBIO1564.4 | JQ431695 |
| Muraenidae | *Echidna leucotaenia* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0171 | MBIO246.4 | JQ431694 |
| Muraenidae | *Echidna leucotaenia* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO247 | MBIO247.4 | JQ431693 |
| Muraenidae | *Echidna nebulosa* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES758 | MBIO1169.4 | JQ431696 |
| Muraenidae | *Echidna polyzona* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES759 | MBIO1170.4 | JQ431697 |
| Muraenidae | *Enchelycore bayeri* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0941 | MBIO1602.4 | JQ431703 |
| Muraenidae | *Enchelycore bayeri* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES297 | MBIO437.4 | JQ431705 |
| Muraenidae | *Enchelycore bayeri* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES298 | MBIO438.4 | JQ431704 |
| Muraenidae | *Enchelycore pardalis* | Reunion:South:St Philippe | ECOMAR:Ich:REU1873 | REU1873 | JQ349949 |
| Muraenidae | *Gymnothorax australicola* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES299 | MBIO440.4 | JQ431786 |
| Muraenidae | *Gymnothorax buroensis* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0083 | MBIO131.4 | JQ431788 |
| Muraenidae | *Gymnothorax buroensis* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0085 | MBIO132.4 | JQ431787 |
| Muraenidae | *Gymnothorax buroensis* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES289 | MBIO413.4 | JQ431789 |
| Muraenidae | *Gymnothorax buroensis* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES290 | MBIO414.4 | JQ431791 |
| Muraenidae | *Gymnothorax buroensis* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES597 | MBIO884.4 | JQ431790 |
| Muraenidae | *Gymnothorax buroensis* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1261 | NBE1261 | JQ350017 |
| Muraenidae | *Gymnothorax buroensis* | Reunion:West:St Leu | ECOMAR:Ich:REU1935 | REU1935 | JQ350019 |
| Muraenidae | *Gymnothorax buroensis* | Reunion:West:St Leu | ECOMAR:Ich:REU1936 | REU1936 | JQ350018 |
| Muraenidae | *Gymnothorax buroensis* | Reunion:West:St Leu | ECOMAR:Ich:REU1938 | REU1938 | JQ350021 |
| Muraenidae | *Gymnothorax buroensis* | Reunion:West:St Leu | ECOMAR:Ich:REU1939 | REU1939 | JQ350020 |
| Muraenidae | *Gymnothorax buroensis* | Reunion:West:St Leu | ECOMAR:Ich:REU2642 | REU2642 | JQ350022 |
| Muraenidae | *Gymnothorax chilospilus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0127 | MBIO186.4 | JQ431794 |
| Muraenidae | *Gymnothorax chilospilus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES287 | MBIO421.4 | JQ431795 |
| Muraenidae | *Gymnothorax chilospilus* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO422 | MBIO422.4 | JQ431792 |
| Muraenidae | *Gymnothorax chilospilus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES300 | MBIO430.4 | JQ431793 |
| Muraenidae | *Gymnothorax chilospilus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES595 | MBIO881.4 | JQ431797 |
| Muraenidae | *Gymnothorax chilospilus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES596 | MBIO882.4 | JQ431796 |
| Muraenidae | *Gymnothorax chilospilus* | Reunion:South:St Philippe | ECOMAR:Ich:REU1784 | REU1784 | JQ350023 |
| Muraenidae | *Gymnothorax elegans* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES685 | MBIO1006.4 | JQ431798 |
| Muraenidae | *Gymnothorax eurostus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0134 | MBIO196.4 | JQ431800 |
| Muraenidae | *Gymnothorax eurostus* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO197 | MBIO197.4 | JQ431799 |
| Muraenidae | *Gymnothorax favagineus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0310 | NBE0310 | JQ350025 |
| Muraenidae | *Gymnothorax favagineus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0603 | NBE0603 | JQ350024 |
| Muraenidae | *Gymnothorax fimbriatus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0086 | MBIO135.4 | JQ431801 |
| Muraenidae | *Gymnothorax flavimarginatus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0449 | NBE0449 | JQ350026 |
| Muraenidae | *Gymnothorax flavimarginatus* | Reunion:South:St Philippe | ECOMAR:Ich:REU1879 | REU1879 | JQ350028 |
| Muraenidae | *Gymnothorax flavimarginatus* | Reunion:West:La Saline | ECOMAR:Ich:REU2583 | REU2583 | JQ350027 |
| Muraenidae | *Gymnothorax fuscomaculatus* | Reunion:West:St Leu | ECOMAR:Ich:REU1931 | REU1931 | JQ350029 |
| Muraenidae | *Gymnothorax fuscomaculatus* | Reunion:West:St Leu | ECOMAR:Ich:REU1932 | REU1932 | JQ350032 |
| Muraenidae | *Gymnothorax fuscomaculatus* | Reunion:West:St Leu | ECOMAR:Ich:REU1933 | REU1933 | JQ350031 |
| Muraenidae | *Gymnothorax fuscomaculatus* | Reunion:West:St Leu | ECOMAR:Ich:REU1934 | REU1934 | JQ350030 |
| Muraenidae | *Gymnothorax gracilicauda* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES686 | MBIO1007.4 | JQ431802 |
| Muraenidae | *Gymnothorax gracilicauda* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0170 | MBIO244.4 | JQ431803 |
| Muraenidae | *Gymnothorax griseus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0311 | NBE0311 | JQ350034 |
| Muraenidae | *Gymnothorax griseus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1026 | NBE1026 | JQ350035 |
| Muraenidae | *Gymnothorax griseus* | Reunion:West:St Gilles | ECOMAR:Ich:REU1674 | REU1674 | JQ350033 |
| Muraenidae | *Gymnothorax javanicus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES678 | MBIO1005.4 | JQ431806 |
| Muraenidae | *Gymnothorax javanicus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0919 | MBIO1544.4 | JQ431804 |
| Muraenidae | *Gymnothorax javanicus* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO1603 | MBIO1603.4 | JQ431805 |
| Muraenidae | *Gymnothorax javanicus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0304 | NBE0304 | JQ350036 |
| Muraenidae | *Gymnothorax javanicus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0305 | NBE0305 | JQ350039 |
| Muraenidae | *Gymnothorax javanicus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0306 | NBE0306 | JQ350037 |
| Muraenidae | *Gymnothorax javanicus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1027 | NBE1027 | JQ350038 |
| Muraenidae | *Gymnothorax margaritophorus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES690 | MBIO1010.4 | JQ431812 |
| Muraenidae | *Gymnothorax margaritophorus* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO1011 | MBIO1011.4 | JQ431808 |
| Muraenidae | *Gymnothorax margaritophorus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES284 | MBIO417.4 | JQ431810 |
| Muraenidae | *Gymnothorax margaritophorus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES285 | MBIO418.4 | JQ431811 |
| Muraenidae | *Gymnothorax margaritophorus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES292 | MBIO424.4 | JQ431814 |
| Muraenidae | *Gymnothorax margaritophorus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES296 | MBIO425.4 | JQ431813 |
| Muraenidae | *Gymnothorax margaritophorus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES301 | MBIO429.4 | JQ431809 |
| Muraenidae | *Gymnothorax margaritophorus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES593 | MBIO878.4 | JQ431807 |
| Muraenidae | *Gymnothorax margaritophorus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES594 | MBIO879.4 | JQ431815 |
| Muraenidae | *Gymnothorax margaritophorus* | Reunion:West:St Leu | ECOMAR:Ich:REU1940 | REU1940 | JQ350040 |
| Muraenidae | *Gymnothorax melatremus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES688 | MBIO1015.4 | JQ431817 |
| Muraenidae | *Gymnothorax melatremus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0081 | MBIO128.4 | JQ431816 |
| Muraenidae | *Gymnothorax melatremus* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO693 | MBIO693.4 | JQ431818 |
| Muraenidae | *Gymnothorax pictus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0125 | NBE0125 | JQ350043 |
| Muraenidae | *Gymnothorax pictus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0604 | NBE0604 | JQ350042 |
| Muraenidae | *Gymnothorax pictus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0605 | NBE0605 | JQ350041 |
| Muraenidae | *Gymnothorax pictus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0606 | NBE0606 | JQ350044 |
| Muraenidae | *Gymnothorax reevesii* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES755 | MBIO1163.4 | JQ431819 |
| Muraenidae | *Gymnothorax reevesii* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES756 | MBIO1164.4 | JQ431820 |
| Muraenidae | *Gymnothorax richardsonii* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES569 | MBIO840.4 | JQ431821 |
| Muraenidae | *Gymnothorax rueppellii* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0168 | MBIO240.4 | JQ431822 |
| Muraenidae | *Gymnothorax* sp. 1 | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0875 | MBIO1462.4 | JQ431823 |
| Muraenidae | *Gymnothorax* sp. 2 | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES590 | MBIO870.4 | JQ431824 |
| Muraenidae | *Gymnothorax* sp. 3 | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0539 | NBE0539 | JQ350045 |
| Muraenidae | *Gymnothorax thyrsoideus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0082 | MBIO129.4 | JQ431827 |
| Muraenidae | *Gymnothorax thyrsoideus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0867 | MBIO1435.4 | JQ431825 |
| Muraenidae | *Gymnothorax thyrsoideus* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO1642 | MBIO1642.4 | JQ431826 |
| Muraenidae | *Gymnothorax undulatus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES752 | MBIO1160.4 | JQ431829 |
| Muraenidae | *Gymnothorax undulatus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES751 | MBIO1161.4 | JQ431828 |
| Muraenidae | *Gymnothorax undulatus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0302 | NBE0302 | JQ350047 |
| Muraenidae | *Gymnothorax undulatus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0307 | NBE0307 | JQ350046 |
| Muraenidae | *Gymnothorax undulatus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0308 | NBE0308 | JQ350049 |
| Muraenidae | *Gymnothorax undulatus* | Reunion:West:St Gilles | ECOMAR:Ich:REU1673 | REU1673 | JQ350048 |
| Muraenidae | *Gymnothorax zonipectis* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES689 | MBIO1012.4 | JQ431836 |
| Muraenidae | *Gymnothorax zonipectis* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES681 | MBIO1013.4 | JQ431833 |
| Muraenidae | *Gymnothorax zonipectis* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0109 | MBIO164.4 | JQ431832 |
| Muraenidae | *Gymnothorax zonipectis* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0473 | MBIO694.4 | JQ431835 |
| Muraenidae | *Gymnothorax zonipectis* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0477 | MBIO695.4 | JQ431830 |
| Muraenidae | *Gymnothorax zonipectis* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES591 | MBIO875.4 | JQ431834 |
| Muraenidae | *Gymnothorax zonipectis* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES592 | MBIO876.4 | JQ431831 |
| Muraenidae | *Gymnothorax zonipectis* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1260 | NBE1260 | JQ350050 |
| Muraenidae | *Uropterygius alboguttatus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES684 | MBIO1008.4 | JQ432204 |
| Muraenidae | *Uropterygius fuscoguttatus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0093 | MBIO134.4 | JQ432207 |
| Muraenidae | *Uropterygius fuscoguttatus* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO1397 | MBIO1397.4 | JQ432205 |
| Muraenidae | *Uropterygius fuscoguttatus* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO159 | MBIO159.4 | JQ432206 |
| Muraenidae | *Uropterygius fuscoguttatus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES288 | MBIO423.4 | JQ432208 |
| Muraenidae | *Uropterygius fuscoguttatus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0438 | NBE0438 | JQ350411 |
| Muraenidae | *Uropterygius fuscoguttatus* | Reunion:West:St Leu | ECOMAR:Ich:REU1676 | REU1676 | JQ350412 |
| Muraenidae | *Uropterygius fuscoguttatus* | Reunion:West:St Leu | ECOMAR:Ich:REU1927 | REU1927 | JQ350410 |
| Muraenidae | *Uropterygius xanthopterus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES695 | MBIO1027.4 | JQ432212 |
| Muraenidae | *Uropterygius xanthopterus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0098 | MBIO148.4 | JQ432210 |
| Muraenidae | *Uropterygius xanthopterus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0099 | MBIO149.4 | JQ432211 |
| Muraenidae | *Uropterygius xanthopterus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0928 | MBIO1569.4 | JQ432213 |
| Muraenidae | *Uropterygius xanthopterus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0926 | MBIO1570.4 | JQ432209 |
| Nemipteridae | *Nemipterus bipunctatus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1086 | NBE1086 | JQ350137 |
| Nemipteridae | *Scolopsis bimaculatus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0542 | NBE0542 | JQ350339 |
| Nemipteridae | *Scolopsis bimaculatus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0543 | NBE0543 | JQ350336 |
| Nemipteridae | *Scolopsis bimaculatus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0544 | NBE0544 | JQ350337 |
| Nemipteridae | *Scolopsis bimaculatus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0545 | NBE0545 | JQ350340 |
| Nemipteridae | *Scolopsis bimaculatus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1107 | NBE1107 | JQ350338 |
| Nemipteridae | *Scolopsis ghanam* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0019 | NBE0019 | JQ350343 |
| Nemipteridae | *Scolopsis ghanam* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0223 | NBE0223 | JQ350344 |
| Nemipteridae | *Scolopsis ghanam* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0224 | NBE0224 | JQ350341 |
| Nemipteridae | *Scolopsis ghanam* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0225 | NBE0225 | JQ350342 |
| Nemipteridae | *Scolopsis vosmeri* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0001 | NBE0001 | JQ350347 |
| Nemipteridae | *Scolopsis vosmeri* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0450 | NBE0450 | JQ350349 |
| Nemipteridae | *Scolopsis vosmeri* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0451 | NBE0451 | JQ350345 |
| Nemipteridae | *Scolopsis vosmeri* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0452 | NBE0452 | JQ350346 |
| Nemipteridae | *Scolopsis vosmeri* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0620 | NBE0620 | JQ350348 |
| Ophichthidae | *Apterichtus australis* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0103 | MBIO155.4 | JQ431459 |
| Ophichthidae | *Brachysomophis henshawi* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0083 | MBIO130.4 | JQ431496 |
| Ophichthidae | *Callechelys catostoma* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0902 | MBIO1477.4 | JQ431505 |
| Ophichthidae | *Callechelys marmorata* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES797 | MBIO1243.4 | JQ431507 |
| Ophichthidae | *Callechelys marmorata* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0892 | MBIO1482.4 | JQ431506 |
| Ophichthidae | *Callechelys marmorata* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0893 | MBIO1483.4 | JQ431509 |
| Ophichthidae | *Callechelys marmorata* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO1504 | MBIO1504.4 | JQ431508 |
| Ophichthidae | *Leiuranus semicinctus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0356 | MBIO510.4 | JQ431881 |
| Ophichthidae | *Leiuranus semicinctus* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO511 | MBIO511.4 | JQ431880 |
| Ophichthidae | *Muraenichthys* sp. 2 | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0169 | MBIO242.4 | JQ431927 |
| Ophichthidae | *Myrichthys colubrinus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0895 | MBIO1489.4 | JQ431928 |
| Ophichthidae | *Ophichthus polyophthalmus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES682 | MBIO1009.4 | JQ431944 |
| Ophichthidae | *Ophichthus sp.* | French Polynesia:Society Islands:Moorea | SI:Ich:BIOCODES761 | MBIO1177.4 | JQ431945 |
| Ophichthidae | *Scolecenchelys gymnota* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES794 | MBIO1238.4 | JQ432117 |
| Ophichthidae | *Scolecenchelys gymnota* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO1239 | MBIO1239.4 | JQ432116 |
| Ophichthidae | *Scolecenchelys gymnota* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0903 | MBIO1499.4 | JQ432118 |
| Ophichthidae | *Scolecenchelys gymnota* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0905 | MBIO1500.4 | JQ432115 |
| Ophidiidae | *Brotula multibarbata* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES729 | MBIO1132.4 | JQ431501 |
| Ophidiidae | *Brotula multibarbata* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES730 | MBIO1133.4 | JQ431502 |
| Ophidiidae | *Brotula multibarbata* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0467 | MBIO680.4 | JQ431499 |
| Ophidiidae | *Brotula multibarbata* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0461 | MBIO681.4 | JQ431500 |
| Ophidiidae | *Brotula multibarbata* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO973 | MBIO973.4 | JQ431498 |
| Ostraciidae | *Ostracion cubicus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES1006 | MBIO1790.4 | JQ431949 |
| Ostraciidae | *Ostracion cubicus* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO1791 | MBIO1791.4 | JQ431948 |
| Ostraciidae | *Ostracion cubicus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0183 | NBE0183 | JQ350146 |
| Ostraciidae | *Ostracion cubicus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0675 | NBE0675 | JQ350148 |
| Ostraciidae | *Ostracion cubicus* | Reunion:West:St Gilles | ECOMAR:Ich:REU014-1 | REU014\_1 | JQ350149 |
| Ostraciidae | *Ostracion cubicus* | Reunion:West:St Gilles | ECOMAR:Ich:REU1671 | REU1671 | JQ350150 |
| Ostraciidae | *Ostracion cubicus* | Reunion:West:St Gilles | ECOMAR:Ich:REU337-1 | REU337\_1 | JQ350147 |
| Ostraciidae | *Ostracion meleagris* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0160 | MBIO227.4 | JQ431950 |
| Ostraciidae | *Ostracion meleagris* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0182 | MBIO259.4 | JQ431952 |
| Ostraciidae | *Ostracion meleagris* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0351 | MBIO504.4 | JQ431951 |
| Ostraciidae | *Ostracion meleagris* | Reunion:West:St Gilles | ECOMAR:Ich:REU0115 | REU0115 | JQ350151 |
| Ostraciidae | *Ostracion meleagris* | Reunion:West:St Gilles | ECOMAR:Ich:REU0777 | REU0777 | JQ350153 |
| Ostraciidae | *Ostracion meleagris* | Reunion:West:St Leu | ECOMAR:Ich:REU2662 | REU2662 | JQ350152 |
| Pempheridae | *Pempheris adusta* | Reunion:West:St Gilles | ECOMAR:Ich:REU0731 | REU0731 | JQ350194 |
| Pempheridae | *Pempheris adusta* | Reunion:West:St Gilles | ECOMAR:Ich:REU0732 | REU0732 | JQ350196 |
| Pempheridae | *Pempheris adusta* | Reunion:West:St Leu | ECOMAR:Ich:REU0936 | REU0936 | JQ350195 |
| Pempheridae | *Pempheris adusta* | Reunion:West:St Leu | ECOMAR:Ich:REU0937 | REU0937 | JQ350197 |
| Pempheridae | *Pempheris adusta* | Reunion:West:St Leu | ECOMAR:Ich:REU0938 | REU0938 | JQ350198 |
| Pempheridae | *Pempheris mangula* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0182 | NBE0182 | JQ350199 |
| Pempheridae | *Pempheris oualensis* | Reunion:West:St Leu | ECOMAR:Ich:REU0957 | REU0957 | JQ350201 |
| Pempheridae | *Pempheris oualensis* | Reunion:West:St Leu | ECOMAR:Ich:REU0958 | REU0958 | JQ350200 |
| Pempheridae | *Pempheris vanicolensis* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0213 | NBE0213 | JQ350203 |
| Pempheridae | *Pempheris vanicolensis* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0214 | NBE0214 | JQ350202 |
| Pempheridae | *Pempheris vanicolensis* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0215 | NBE0215 | JQ350204 |
| Pinguipedidae | *Parapercis hexophtalma* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0044 | NBE0044 | JQ350175 |
| Pinguipedidae | *Parapercis hexophtalma* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0250 | NBE0250 | JQ350176 |
| Pinguipedidae | *Parapercis hexophtalma* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1295 | NBE1295 | JQ350173 |
| Pinguipedidae | *Parapercis hexophtalma* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1296 | NBE1296 | JQ350174 |
| Pinguipedidae | *Parapercis millepunctata* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0383 | MBIO546.4 | JQ431972 |
| Platycephalidae | *Cociella crocodila* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0292 | NBE0292 | JQ349911 |
| Platycephalidae | *Onigocia bimaculata* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0857 | MBIO1383.4 | JQ431943 |
| Platycephalidae | *Onigocia bimaculata* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0853 | MBIO1384.4 | JQ431942 |
| Platycephalidae | *Onigocia bimaculata* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0126 | MBIO185.4 | JQ431939 |
| Platycephalidae | *Onigocia bimaculata* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES336 | MBIO479.4 | JQ431940 |
| Platycephalidae | *Onigocia bimaculata* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES334 | MBIO480.4 | JQ431941 |
| Platycephalidae | *Papilloculiceps longiceps* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0600 | NBE0600 | JQ350159 |
| Plesiopidae | *Calloplesiops altivelis* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0078 | NBE0078 | JQ349814 |
| Plesiopidae | *Plesiops coeruleolineatus* | Reunion:West:La Saline | ECOMAR:Ich:REU2579 | REU2579 | JQ350232 |
| Plotosidae | *Plotosus lineatus* | Reunion:West:La Saline | ECOMAR:Ich:REU214-1 | REU214\_1 | JQ350233 |
| Poeciliidae | *Poecilia reticulata* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES1043 | MBIO1855.4 | JQ432022 |
| Polynemidae | *Polydactylus plebeius* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES562 | MBIO829.4 | JQ432025 |
| Polynemidae | *Polydactylus plebeius* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES563 | MBIO830.4 | JQ432024 |
| Pomacanthidae | *Apolemichthys trimaculatus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1101 | NBE1101 | JQ349773 |
| Pomacanthidae | *Apolemichthys trimaculatus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1102 | NBE1102 | JQ349772 |
| Pomacanthidae | *Apolemichthys trimaculatus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1103 | NBE1103 | JQ349771 |
| Pomacanthidae | *Apolemichthys trimaculatus* | Reunion:West:St Leu | ECOMAR:Ich:REU0902 | REU0902 | JQ349770 |
| Pomacanthidae | *Centropyge acanthops* | Reunion:West:La Saline | ECOMAR:Ich:REU0301 | REU0301 | JQ349844 |
| Pomacanthidae | *Centropyge acanthops* | Reunion:West:La Saline | ECOMAR:Ich:REU0302 | REU0302 | JQ349843 |
| Pomacanthidae | *Centropyge bispinosa* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0129 | MBIO188.4 | JQ431554 |
| Pomacanthidae | *Centropyge bispinosa* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0130 | MBIO189.4 | JQ431555 |
| Pomacanthidae | *Centropyge bispinosa* | Reunion:West:St Gilles | ECOMAR:Ich:REU0739 | REU0739 | JQ349845 |
| Pomacanthidae | *Centropyge bispinosa* | Reunion:West:St Leu | ECOMAR:Ich:REU0901 | REU0901 | JQ349847 |
| Pomacanthidae | *Centropyge bispinosa* | Reunion:West:St Leu | ECOMAR:Ich:REU0989 | REU0989 | JQ349846 |
| Pomacanthidae | *Centropyge flavissima* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0068 | MBIO111.4 | JQ431558 |
| Pomacanthidae | *Centropyge flavissima* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0069 | MBIO112.4 | JQ431557 |
| Pomacanthidae | *Centropyge flavissima* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES577 | MBIO852.4 | JQ431559 |
| Pomacanthidae | *Centropyge flavissima* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES578 | MBIO853.4 | JQ431556 |
| Pomacanthidae | *Centropyge heraldi* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO1259 | MBIO1259.4 | JQ431560 |
| Pomacanthidae | *Centropyge heraldi* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES659 | MBIO974.4 | JQ431561 |
| Pomacanthidae | *Centropyge loricula* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0026 | MBIO53.4 | JQ431563 |
| Pomacanthidae | *Centropyge loricula* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0027 | MBIO54.4 | JQ431562 |
| Pomacanthidae | *Centropyge multispinis* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0369 | NBE0369 | JQ349852 |
| Pomacanthidae | *Centropyge multispinis* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0370 | NBE0370 | JQ349848 |
| Pomacanthidae | *Centropyge multispinis* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0390 | NBE0390 | JQ349850 |
| Pomacanthidae | *Centropyge multispinis* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0391 | NBE0391 | JQ349849 |
| Pomacanthidae | *Centropyge multispinis* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1149 | NBE1149 | JQ349851 |
| Pomacanthidae | *Centropyge multispinis* | Reunion:West:St Leu | ECOMAR:Ich:REU0900 | REU0900 | JQ349853 |
| Pomacanthidae | *Centropyge multispinis* | Reunion:West:St Leu | ECOMAR:Ich:REU0990 | REU0990 | JQ349855 |
| Pomacanthidae | *Centropyge multispinis* | Reunion:West:St Leu | ECOMAR:Ich:REU0991 | REU0991 | JQ349854 |
| Pomacanthidae | *Genicanthus bellus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0956 | MBIO1615.4 | JQ431750 |
| Pomacanthidae | *Genicanthus bellus* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO1616 | MBIO1616.4 | JQ431751 |
| Pomacanthidae | *Genicanthus watanabei* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0889 | MBIO1473.4 | JQ431752 |
| Pomacanthidae | *Genicanthus watanabei* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO1474 | MBIO1474.4 | JQ431753 |
| Pomacanthidae | *Pomacanthus imperator* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES696 | MBIO1032.4 | JQ432027 |
| Pomacanthidae | *Pomacanthus imperator* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES815 | MBIO1273.4 | JQ432029 |
| Pomacanthidae | *Pomacanthus imperator* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO1274 | MBIO1274.4 | JQ432028 |
| Pomacanthidae | *Pomacanthus imperator* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0338 | NBE0338 | JQ350235 |
| Pomacanthidae | *Pomacanthus imperator* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1146 | NBE1146 | JQ350234 |
| Pomacanthidae | *Pomacanthus semicirculatus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0344 | NBE0344 | JQ350237 |
| Pomacanthidae | *Pomacanthus semicirculatus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0345 | NBE0345 | JQ350236 |
| Pomacanthidae | *Pomacanthus semicirculatus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0676 | NBE0676 | JQ350238 |
| Pomacanthidae | *Pygoplites diacanthus* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO1250 | MBIO1250.4 | JQ432082 |
| Pomacanthidae | *Pygoplites diacanthus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0451 | MBIO659.4 | JQ432083 |
| Pomacanthidae | *Pygoplites diacanthus* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO660 | MBIO660.4 | JQ432081 |
| Pomacanthidae | *Pygoplites diacanthus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0346 | NBE0346 | JQ350298 |
| Pomacanthidae | *Pygoplites diacanthus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0568 | NBE0568 | JQ350299 |
| Pomacentridae | *Abudefduf margariteus* | Reunion:West:St Leu | ECOMAR:Ich:REU0925 | REU0925 | JF434705 |
| Pomacentridae | *Abudefduf margariteus* | Reunion:West:St Leu | ECOMAR:Ich:REU0981 | REU0981 | JF434704 |
| Pomacentridae | *Abudefduf septemfasciatus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0309 | MBIO450.4 | JQ431394 |
| Pomacentridae | *Abudefduf septemfasciatus* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO451 | MBIO451.4 | JQ431395 |
| Pomacentridae | *Abudefduf septemfasciatus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES555 | MBIO821.4 | JQ431396 |
| Pomacentridae | *Abudefduf septemfasciatus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0017 | NBE0017 | JF434706 |
| Pomacentridae | *Abudefduf sexfasciatus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES478 | MBIO706.4 | JQ431398 |
| Pomacentridae | *Abudefduf sexfasciatus* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO707 | MBIO707.4 | JQ431397 |
| Pomacentridae | *Abudefduf sexfasciatus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0184 | NBE0184 | JF434708 |
| Pomacentridae | *Abudefduf sexfasciatus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0185 | NBE0185 | JF434707 |
| Pomacentridae | *Abudefduf sordidus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0978 | MBIO1644.4 | JQ431399 |
| Pomacentridae | *Abudefduf sordidus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0669 | NBE0669 | JF434713 |
| Pomacentridae | *Abudefduf sordidus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0670 | NBE0670 | JF434712 |
| Pomacentridae | *Abudefduf sordidus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0671 | NBE0671 | JF434711 |
| Pomacentridae | *Abudefduf sordidus* | Reunion:South:St Philippe | ECOMAR:Ich:REU1682 | REU1682 | JF434710 |
| Pomacentridae | *Abudefduf sordidus* | Reunion:South:St Philippe | ECOMAR:Ich:REU1686 | REU1686 | JF434709 |
| Pomacentridae | *Abudefduf sparoides* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0198 | NBE0198 | JF434716 |
| Pomacentridae | *Abudefduf sparoides* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0640 | NBE0640 | JF434715 |
| Pomacentridae | *Abudefduf sparoides* | Reunion:West:St Leu | ECOMAR:Ich:REU0969 | REU0969 | JF434719 |
| Pomacentridae | *Abudefduf sparoides* | Reunion:West:St Leu | ECOMAR:Ich:REU0970 | REU0970 | JF434718 |
| Pomacentridae | *Abudefduf sparoides* | Reunion:West:St Leu | ECOMAR:Ich:REU0971 | REU0971 | JF434717 |
| Pomacentridae | *Abudefduf sparoides* | Reunion:West:Hermitage | ECOMAR:Ich:REU195-1 | REU195-1 | JF434714 |
| Pomacentridae | *Abudefduf vaigiensis* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0251 | NBE0251 | JF434721 |
| Pomacentridae | *Abudefduf vaigiensis* | Reunion:South:St Philippe | ECOMAR:Ich:REU1687 | REU1687 | JF434720 |
| Pomacentridae | *Amblyglyphidodon indicus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0025 | NBE0025 | JF434725 |
| Pomacentridae | *Amblyglyphidodon indicus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0099 | NBE0099 | JQ349682 |
| Pomacentridae | *Amblyglyphidodon indicus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0601 | NBE0601 | JF434724 |
| Pomacentridae | *Amblyglyphidodon indicus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0602 | NBE0602 | JF434723 |
| Pomacentridae | *Amblyglyphidodon indicus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1321 | NBE1321 | JF434722 |
| Pomacentridae | *Amphiprion akallopisos* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1011 | NBE1011 | JF434730 |
| Pomacentridae | *Amphiprion akallopisos* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1012 | NBE1012 | JF434729 |
| Pomacentridae | *Amphiprion akallopisos* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1013 | NBE1013 | JF434728 |
| Pomacentridae | *Amphiprion akallopisos* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1036 | NBE1036 | JF434727 |
| Pomacentridae | *Amphiprion akallopisos* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1037 | NBE1037 | JF434726 |
| Pomacentridae | *Amphiprion chrysogaster* | Reunion:West:Hermitage | ECOMAR:Ich:REU0702 | REU0702 | JF434731 |
| Pomacentridae | *Amphiprion chrysopterus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:2008-924 | MBIO1219 | JF434733 |
| Pomacentridae | *Amphiprion chrysopterus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:2008-925 | MBIO1220 | JF434732 |
| Pomacentridae | *Amphiprion latifasciatus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0191 | NBE0191 | JF434737 |
| Pomacentridae | *Amphiprion latifasciatus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1138 | NBE1138 | JF434736 |
| Pomacentridae | *Amphiprion latifasciatus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1139 | NBE1139 | JF434735 |
| Pomacentridae | *Amphiprion latifasciatus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1272 | NBE1272 | JF434734 |
| Pomacentridae | *Chromis acares* | French Polynesia:Society Islands:Moorea | MNHN:Ich:2008-155 | MBIO0025 | JF434865 |
| Pomacentridae | *Chromis acares* | French Polynesia:Society Islands:Moorea | MNHN:Ich:2008-156 | MBIO0026 | JF434864 |
| Pomacentridae | *Chromis agilis* | French Polynesia:Society Islands:Moorea | MNHN:Ich:2008-926 | MBIO1224 | JF434866 |
| Pomacentridae | *Chromis alpha* | French Polynesia:Society Islands:Moorea | MNHN:Ich:2008-783 | MBIO0946 | JF434868 |
| Pomacentridae | *Chromis alpha* | French Polynesia:Society Islands:Moorea | MNHN:Ich:2008-784 | MBIO0947 | JF434867 |
| Pomacentridae | *Chromis atripectoralis* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES522 | MBIO763.4 | JQ431630 |
| Pomacentridae | *Chromis atripectoralis* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES518 | MBIO764.4 | JQ431629 |
| Pomacentridae | *Chromis atripectoralis* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0023 | NBE0023 | JF434872 |
| Pomacentridae | *Chromis atripectoralis* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0024 | NBE0024 | JF434871 |
| Pomacentridae | *Chromis atripectoralis* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1019 | NBE1019 | JF434870 |
| Pomacentridae | *Chromis atripectoralis* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1076 | NBE1076 | JF434869 |
| Pomacentridae | *Chromis chrysura* | Reunion:West:Hermitage | ECOMAR:Ich:REU0710 | REU0710 | JF434876 |
| Pomacentridae | *Chromis chrysura* | Reunion:West:Hermitage | ECOMAR:Ich:REU0711 | REU0711 | JF434875 |
| Pomacentridae | *Chromis chrysura* | Reunion:West:Hermitage | ECOMAR:Ich:REU0712 | REU0712 | JF434874 |
| Pomacentridae | *Chromis chrysura* | Reunion:West:St Leu | ECOMAR:Ich:REU0986 | REU0986 | JF434873 |
| Pomacentridae | *Chromis dimidiata* | French Polynesia:Society Islands:Moorea | MNHN:Ich:2008-873 | MBIO1128 | JF434886 |
| Pomacentridae | *Chromis dimidiata* | French Polynesia:Society Islands:Moorea | MNHN:Ich:2008-874 | MBIO1129 | JF434885 |
| Pomacentridae | *Chromis dimidiata* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0056 | NBE0056 | JF434884 |
| Pomacentridae | *Chromis dimidiata* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0444 | NBE0444 | JF434882 |
| Pomacentridae | *Chromis dimidiata* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0447 | NBE0447 | JF434881 |
| Pomacentridae | *Chromis dimidiata* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0448 | NBE0448 | JF434880 |
| Pomacentridae | *Chromis dimidiata* | Reunion:West:Hermitage | ECOMAR:Ich:REU0706 | REU0706 | JF434879 |
| Pomacentridae | *Chromis dimidiata* | Reunion:West:Hermitage | ECOMAR:Ich:REU0707 | REU0707 | JF434878 |
| Pomacentridae | *Chromis dimidiata* | Reunion:West:Hermitage | ECOMAR:Ich:REU0708 | REU0708 | JF434877 |
| Pomacentridae | *Chromis dimidiata* | Reunion:West:St Leu | ECOMAR:Ich:REU0927 | REU0927 | JF434883 |
| Pomacentridae | *Chromis iomelas* | French Polynesia:Society Islands:Moorea | MNHN:Ich:2008-206 | MBIO0095 | JF434887 |
| Pomacentridae | *Chromis iomelas* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0056 | MBIO96.4 | JQ431631 |
| Pomacentridae | *Chromis nigrura* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0432 | NBE0432 | JQ349893 |
| Pomacentridae | *Chromis nigrura* | Reunion:West:St Leu | ECOMAR:Ich:REU0996 | REU0996 | JF434889 |
| Pomacentridae | *Chromis nigrura* | Reunion:West:St Leu | ECOMAR:Ich:REU0997 | REU0997 | JF434888 |
| Pomacentridae | *Chromis opercularis* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0430 | NBE0430 | JF434891 |
| Pomacentridae | *Chromis opercularis* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0431 | NBE0431 | JF434890 |
| Pomacentridae | *Chromis ternatensis* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0097 | NBE0097 | JF434897 |
| Pomacentridae | *Chromis ternatensis* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0098 | NBE0098 | JF434896 |
| Pomacentridae | *Chromis ternatensis* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0440 | NBE0440 | JF434895 |
| Pomacentridae | *Chromis ternatensis* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0441 | NBE0441 | JF434894 |
| Pomacentridae | *Chromis ternatensis* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0442 | NBE0442 | JF434893 |
| Pomacentridae | *Chromis ternatensis* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0649 | NBE0649 | JF434892 |
| Pomacentridae | *Chromis vanderbilti* | French Polynesia:Society Islands:Moorea | MNHN:Ich:2008-345 | MBIO0280 | JF434899 |
| Pomacentridae | *Chromis vanderbilti* | French Polynesia:Society Islands:Moorea | MNHN:Ich:2008-346 | MBIO0281 | JF434898 |
| Pomacentridae | *Chromis viridis* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0342 | MBIO489.4 | JQ431634 |
| Pomacentridae | *Chromis viridis* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0330 | MBIO490.4 | JQ431633 |
| Pomacentridae | *Chromis viridis* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES520 | MBIO768.4 | JQ431632 |
| Pomacentridae | *Chromis viridis* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES523 | MBIO769.4 | JQ431635 |
| Pomacentridae | *Chromis viridis* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1072 | NBE1072 | JF434906 |
| Pomacentridae | *Chromis viridis* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1073 | NBE1073 | JF434905 |
| Pomacentridae | *Chromis viridis* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1074 | NBE1074 | JF434904 |
| Pomacentridae | *Chromis viridis* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1075 | NBE1075 | JF434903 |
| Pomacentridae | *Chromis viridis* | Reunion:West:Hermitage | ECOMAR:Ich:REU0118 | REU0118 | JF434902 |
| Pomacentridae | *Chromis viridis* | Reunion:West:Hermitage | ECOMAR:Ich:REU077-1 | REU077-1 | JF434901 |
| Pomacentridae | *Chromis viridis* | Reunion:West:Hermitage | ECOMAR:Ich:REU269-1 | REU269-1 | JF434900 |
| Pomacentridae | *Chromis weberi* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1238 | NBE1238 | JF434908 |
| Pomacentridae | *Chromis weberi* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1239 | NBE1239 | JF434907 |
| Pomacentridae | *Chromis xanthochira* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0105 | NBE0105 | JF434914 |
| Pomacentridae | *Chromis xanthochira* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0112 | NBE0112 | JF434913 |
| Pomacentridae | *Chromis xanthochira* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0196 | NBE0196 | JF434912 |
| Pomacentridae | *Chromis xanthochira* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0439 | NBE0439 | JF434911 |
| Pomacentridae | *Chromis xanthochira* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0595 | NBE0595 | JF434910 |
| Pomacentridae | *Chromis xanthochira* | Reunion:West:Hermitage | ECOMAR:Ich:REU0709 | REU0709 | JF434909 |
| Pomacentridae | *Chromis xanthura* | French Polynesia:Society Islands:Moorea | MNHN:Ich:2008-782 | MBIO0945 | JF434916 |
| Pomacentridae | *Chromis xanthura* | French Polynesia:Society Islands:Moorea | MNHN:Ich:2008-946 | MBIO1264 | JF434915 |
| Pomacentridae | *Chrysiptera annulata* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0633 | NBE0633 | JF434918 |
| Pomacentridae | *Chrysiptera annulata* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0634 | NBE0634 | JF434917 |
| Pomacentridae | *Chrysiptera brownriggii* | French Polynesia:Society Islands:Moorea | MNHN:Ich:2008-489 | MBIO0493 | JF434930 |
| Pomacentridae | *Chrysiptera brownriggii* | French Polynesia:Society Islands:Moorea | MNHN:Ich:2008-490 | MBIO0494 | JF434929 |
| Pomacentridae | *Chrysiptera brownriggii* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO1717 | MBIO1717.4 | JQ431636 |
| Pomacentridae | *Chrysiptera brownriggii* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES530 | MBIO775.4 | JQ431637 |
| Pomacentridae | *Chrysiptera brownriggii* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0032 | NBE0032 | JF434928 |
| Pomacentridae | *Chrysiptera brownriggii* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0035 | NBE0035 | JF434927 |
| Pomacentridae | *Chrysiptera brownriggii* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0296 | NBE0296 | JF434926 |
| Pomacentridae | *Chrysiptera brownriggii* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0297 | NBE0297 | JF434925 |
| Pomacentridae | *Chrysiptera brownriggii* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0298 | NBE0298 | JF434924 |
| Pomacentridae | *Chrysiptera brownriggii* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0650 | NBE0650 | JF434923 |
| Pomacentridae | *Chrysiptera brownriggii* | Reunion:North:La Possession | ECOMAR:Ich:REU0136 | REU0136 | JF434922 |
| Pomacentridae | *Chrysiptera brownriggii* | Reunion:North:La Possession | ECOMAR:Ich:REU0137 | REU0137 | JF434921 |
| Pomacentridae | *Chrysiptera brownriggii* | Reunion:North:La Possession | ECOMAR:Ich:REU0138 | REU0138 | JF434920 |
| Pomacentridae | *Chrysiptera brownriggii* | Reunion:North:La Possession | ECOMAR:Ich:REU0139 | REU0139 | JF434919 |
| Pomacentridae | *Chrysiptera glauca* | Reunion:West:Hermitage | ECOMAR:Ich:REU003-1 | REU003-1 | JF434934 |
| Pomacentridae | *Chrysiptera glauca* | Reunion:West:Hermitage | ECOMAR:Ich:REU003-2 | REU003-2 | JF434933 |
| Pomacentridae | *Chrysiptera glauca* | Reunion:West:Hermitage | ECOMAR:Ich:REU197-1 | REU197-1 | JF434932 |
| Pomacentridae | *Chrysiptera glauca* | Reunion:West:Hermitage | ECOMAR:Ich:REU197-2 | REU197-2 | JF434931 |
| Pomacentridae | *Chrysiptera unimaculata* | Reunion:West:Hermitage | ECOMAR:Ich:REU1659 | REU1659 | JF435153 |
| Pomacentridae | *Dascyllus aruanus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0390 | MBIO556.4 | JQ431676 |
| Pomacentridae | *Dascyllus aruanus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0388 | MBIO557.4 | JQ431677 |
| Pomacentridae | *Dascyllus aruanus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES533 | MBIO786.4 | JQ431675 |
| Pomacentridae | *Dascyllus aruanus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES534 | MBIO787.4 | JQ431674 |
| Pomacentridae | *Dascyllus aruanus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0187 | NBE0187 | JF434955 |
| Pomacentridae | *Dascyllus aruanus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0188 | NBE0188 | JF434954 |
| Pomacentridae | *Dascyllus aruanus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0189 | NBE0189 | JF434953 |
| Pomacentridae | *Dascyllus aruanus* | Reunion:West:Hermitage | ECOMAR:Ich:REU004-1 | REU004-1 | JF434952 |
| Pomacentridae | *Dascyllus aruanus* | Reunion:West:Hermitage | ECOMAR:Ich:REU004-2 | REU004-2 | JF434951 |
| Pomacentridae | *Dascyllus aruanus* | Reunion:West:St Leu | ECOMAR:Ich:REU2764 | REU2764 | JF434950 |
| Pomacentridae | *Dascyllus aruanus* | Reunion:West:St Leu | ECOMAR:Ich:REU2765 | REU2765 | JF434949 |
| Pomacentridae | *Dascyllus carneus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0199 | NBE0199 | JF434959 |
| Pomacentridae | *Dascyllus carneus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0597 | NBE0597 | JF434958 |
| Pomacentridae | *Dascyllus carneus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0598 | NBE0598 | JF434957 |
| Pomacentridae | *Dascyllus carneus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0599 | NBE0599 | JF434956 |
| Pomacentridae | *Dascyllus flavicaudus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:2008-171 | MBIO0045 | JF434961 |
| Pomacentridae | *Dascyllus flavicaudus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:2008-172 | MBIO0046 | JF434960 |
| Pomacentridae | *Dascyllus flavicaudus* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO773 | MBIO773.4 | JQ431678 |
| Pomacentridae | *Dascyllus trimaculatus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES702 | MBIO1043.4 | JQ431680 |
| Pomacentridae | *Dascyllus trimaculatus* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO1262 | MBIO1262.4 | JQ431679 |
| Pomacentridae | *Dascyllus trimaculatus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0022 | NBE0022 | JQ349931 |
| Pomacentridae | *Dascyllus trimaculatus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0197 | NBE0197 | JQ349929 |
| Pomacentridae | *Dascyllus trimaculatus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0621 | NBE0621 | JQ349930 |
| Pomacentridae | *Dascyllus trimaculatus* | Reunion:West:St Leu | ECOMAR:Ich:REU0931 | REU0931 | JF434964 |
| Pomacentridae | *Dascyllus trimaculatus* | Reunion:West:St Leu | ECOMAR:Ich:REU0932 | REU0932 | JF434963 |
| Pomacentridae | *Dascyllus trimaculatus* | Reunion:West:St Leu | ECOMAR:Ich:REU0988 | REU0988 | JF434962 |
| Pomacentridae | *Lepidozygus tapeinosoma* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES663 | MBIO985.4 | JQ431883 |
| Pomacentridae | *Lepidozygus tapeinosoma* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO986 | MBIO986.4 | JQ431882 |
| Pomacentridae | *Neoglyphidodon melas* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0015 | NBE0015 | JF435053 |
| Pomacentridae | *Neoglyphidodon melas* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0660 | NBE0660 | JF435052 |
| Pomacentridae | *Neopomacentrus azysron* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0245 | NBE0245 | JF435056 |
| Pomacentridae | *Neopomacentrus azysron* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0246 | NBE0246 | JF435055 |
| Pomacentridae | *Neopomacentrus azysron* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0247 | NBE0247 | JF435054 |
| Pomacentridae | *Neopomacentrus azysron* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0249 | NBE0249 | JQ350143 |
| Pomacentridae | *Neopomacentrus cyanomos* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0240 | NBE0240 | JF435059 |
| Pomacentridae | *Neopomacentrus cyanomos* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0241 | NBE0241 | JF435058 |
| Pomacentridae | *Neopomacentrus cyanomos* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0242 | NBE0242 | JF435057 |
| Pomacentridae | *Neopomacentrus cyanomos* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0243 | NBE0243 | JQ350144 |
| Pomacentridae | *Neopomacentrus cyanomos* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0244 | NBE0244 | JQ350145 |
| Pomacentridae | *Plectroglyphidodon dickii* | Reunion:West:Hermitage | ECOMAR:Ich:REU0715 | REU0715 | JF435069 |
| Pomacentridae | *Plectroglyphidodon dickii* | Reunion:West:St Leu | ECOMAR:Ich:REU0926 | REU0926 | JF435070 |
| Pomacentridae | *Plectroglyphidodon dickii* | Reunion:West:St Gilles | ECOMAR:Ich:REU110-1 | REU110\_1 | JQ350223 |
| Pomacentridae | *Plectroglyphidodon dickii* | Reunion:West:St Gilles | ECOMAR:Ich:REU110-2 | REU110\_2 | JQ350224 |
| Pomacentridae | *Plectroglyphidodon imparipennis* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO1651 | MBIO1651.4 | JQ432006 |
| Pomacentridae | *Plectroglyphidodon imparipennis* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0204 | MBIO295.4 | JQ432005 |
| Pomacentridae | *Plectroglyphidodon imparipennis* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0205 | MBIO296.4 | JQ432007 |
| Pomacentridae | *Plectroglyphidodon imparipennis* | Reunion:South:St Philippe | ECOMAR:Ich:REU1685 | REU1685 | JF435074 |
| Pomacentridae | *Plectroglyphidodon imparipennis* | Reunion:South:St Philippe | ECOMAR:Ich:REU1746 | REU1746 | JF435073 |
| Pomacentridae | *Plectroglyphidodon imparipennis* | Reunion:South:St Philippe | ECOMAR:Ich:REU1747 | REU1747 | JF435072 |
| Pomacentridae | *Plectroglyphidodon imparipennis* | Reunion:South:St Philippe | ECOMAR:Ich:REU1803 | REU1803 | JF435071 |
| Pomacentridae | *Plectroglyphidodon imparipennis* | Reunion:South:St Philippe | ECOMAR:Ich:REU1804 | REU1804 | JQ350225 |
| Pomacentridae | *Plectroglyphidodon imparipennis* | Reunion:South:St Philippe | ECOMAR:Ich:REU1805 | REU1805 | JQ350226 |
| Pomacentridae | *Plectroglyphidodon johnstonianus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:2008-200 | MBIO0087 | JF435079 |
| Pomacentridae | *Plectroglyphidodon johnstonianus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0050 | MBIO88.4 | JQ432008 |
| Pomacentridae | *Plectroglyphidodon johnstonianus* | Reunion:West:Hermitage | ECOMAR:Ich:REU0716 | REU0716 | JF435078 |
| Pomacentridae | *Plectroglyphidodon johnstonianus* | Reunion:West:Hermitage | ECOMAR:Ich:REU0717 | REU0717 | JF435077 |
| Pomacentridae | *Plectroglyphidodon johnstonianus* | Reunion:West:Hermitage | ECOMAR:Ich:REU109-1 | REU109-1 | JF435076 |
| Pomacentridae | *Plectroglyphidodon johnstonianus* | Reunion:West:St Gilles | ECOMAR:Ich:REU156-1 | REU156\_1 | JQ350227 |
| Pomacentridae | *Plectroglyphidodon johnstonianus* | Reunion:West:Hermitage | ECOMAR:Ich:REU156-2 | REU156-2 | JF435075 |
| Pomacentridae | *Plectroglyphidodon johnstonianus* | Reunion:West:St Leu | ECOMAR:Ich:REU1916 | REU1916 | JQ350228 |
| Pomacentridae | *Plectroglyphidodon lacrymatus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0059 | MBIO100.4 | JQ432011 |
| Pomacentridae | *Plectroglyphidodon lacrymatus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0060 | MBIO101.4 | JQ432012 |
| Pomacentridae | *Plectroglyphidodon lacrymatus* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO1265 | MBIO1265.4 | JQ432010 |
| Pomacentridae | *Plectroglyphidodon lacrymatus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0128 | MBIO187.4 | JQ432009 |
| Pomacentridae | *Plectroglyphidodon lacrymatus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0036 | NBE0036 | JF435084 |
| Pomacentridae | *Plectroglyphidodon lacrymatus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0037 | NBE0037 | JF435083 |
| Pomacentridae | *Plectroglyphidodon lacrymatus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0038 | NBE0038 | JF435082 |
| Pomacentridae | *Plectroglyphidodon lacrymatus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0039 | NBE0039 | JF435081 |
| Pomacentridae | *Plectroglyphidodon lacrymatus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1270 | NBE1270 | JF435080 |
| Pomacentridae | *Plectroglyphidodon leucozonus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:MBIO1673 | MBIO1673.4 | JQ432013 |
| Pomacentridae | *Plectroglyphidodon leucozonus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES529 | MBIO774.4 | JQ432014 |
| Pomacentridae | *Plectroglyphidodon leucozonus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0635 | NBE0635 | JF435086 |
| Pomacentridae | *Plectroglyphidodon leucozonus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0636 | NBE0636 | JF435085 |
| Pomacentridae | *Plectroglyphidodon phoenixensis* | French Polynesia:Society Islands:Moorea | MNHN:Ich:2008-1098 | MBIO1652 | JF435088 |
| Pomacentridae | *Plectroglyphidodon phoenixensis* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0975 | MBIO1653.4 | JQ432015 |
| Pomacentridae | *Plectroglyphidodon phoenixensis* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0199 | MBIO288.4 | JQ432016 |
| Pomacentridae | *Plectroglyphidodon phoenixensis* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0200 | MBIO289.4 | JQ432017 |
| Pomacentridae | *Plectroglyphidodon phoenixensis* | Reunion:South:St Philippe | ECOMAR:Ich:REU1745 | REU1745 | JF435087 |
| Pomacentridae | *Plectroglyphidodon randalli* | Reunion:North:La Possession | ECOMAR:Ich:REU0140 | REU0140 | JF435092 |
| Pomacentridae | *Plectroglyphidodon randalli* | Reunion:North:La Possession | ECOMAR:Ich:REU0141 | REU0141 | JF435091 |
| Pomacentridae | *Plectroglyphidodon randalli* | Reunion:North:La Possession | ECOMAR:Ich:REU0142 | REU0142 | JF435090 |
| Pomacentridae | *Plectroglyphidodon randalli* | Reunion:North:La Possession | ECOMAR:Ich:REU0143 | REU0143 | JF435089 |
| Pomacentridae | *Pomacentrus agassizii* | Reunion:West:Hermitage | ECOMAR:Ich:REU0713 | REU0713 | JF435096 |
| Pomacentridae | *Pomacentrus agassizii* | Reunion:West:Hermitage | ECOMAR:Ich:REU0714 | REU0714 | JF435095 |
| Pomacentridae | *Pomacentrus agassizii* | Reunion:West:St Leu | ECOMAR:Ich:REU0933 | REU0933 | JF435098 |
| Pomacentridae | *Pomacentrus agassizii* | Reunion:West:St Leu | ECOMAR:Ich:REU0934 | REU0934 | JF435097 |
| Pomacentridae | *Pomacentrus agassizii* | Reunion:West:St Leu | ECOMAR:Ich:REU0983 | REU0983 | JF435094 |
| Pomacentridae | *Pomacentrus agassizii* | Reunion:West:La Saline | ECOMAR:Ich:REU2832 | REU2832 | JQ350239 |
| Pomacentridae | *Pomacentrus agassizii* | Reunion:West:La Saline | ECOMAR:Ich:REU2834 | REU2834 | JQ350240 |
| Pomacentridae | *Pomacentrus arabicus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1556 | NBE1556 | JF435099 |
| Pomacentridae | *Pomacentrus baenschi* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0057 | NBE0057 | JF435108 |
| Pomacentridae | *Pomacentrus baenschi* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0060 | NBE0060 | JF435107 |
| Pomacentridae | *Pomacentrus baenschi* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0061 | NBE0061 | JF435106 |
| Pomacentridae | *Pomacentrus baenschi* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0062 | NBE0062 | JF435105 |
| Pomacentridae | *Pomacentrus baenschi* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0063 | NBE0063 | JF435104 |
| Pomacentridae | *Pomacentrus baenschi* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0373 | NBE0373 | JF435103 |
| Pomacentridae | *Pomacentrus baenschi* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0374 | NBE0374 | JF435102 |
| Pomacentridae | *Pomacentrus baenschi* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1719 | NBE1719 | JF435101 |
| Pomacentridae | *Pomacentrus baenschi* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1720 | NBE1720 | JF435100 |
| Pomacentridae | *Pomacentrus caeruleus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0055 | NBE0055 | JF435115 |
| Pomacentridae | *Pomacentrus caeruleus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0372 | NBE0372 | JF435112 |
| Pomacentridae | *Pomacentrus caeruleus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0388 | NBE0388 | JF435111 |
| Pomacentridae | *Pomacentrus caeruleus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1197 | NBE1197 | JF435110 |
| Pomacentridae | *Pomacentrus caeruleus* | Reunion:West:Hermitage | ECOMAR:Ich:REU0704 | REU0704 | JF435109 |
| Pomacentridae | *Pomacentrus caeruleus* | Reunion:West:St Leu | ECOMAR:Ich:REU0928 | REU0928 | JF435114 |
| Pomacentridae | *Pomacentrus caeruleus* | Reunion:West:St Leu | ECOMAR:Ich:REU0929 | REU0929 | JF435113 |
| Pomacentridae | *Pomacentrus pavo* | French Polynesia:Society Islands:Moorea | MNHN:Ich:2008-540 | MBIO0565 | JF435124 |
| Pomacentridae | *Pomacentrus pavo* | French Polynesia:Society Islands:Moorea | MNHN:Ich:2008-541 | MBIO0566 | JF435123 |
| Pomacentridae | *Pomacentrus pavo* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES1002 | MBIO1748.4 | JQ432030 |
| Pomacentridae | *Pomacentrus pavo* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0256 | NBE0256 | JF435122 |
| Pomacentridae | *Pomacentrus pavo* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0257 | NBE0257 | JF435121 |
| Pomacentridae | *Pomacentrus pavo* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0258 | NBE0258 | JF435120 |
| Pomacentridae | *Pomacentrus pavo* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0259 | NBE0259 | JF435119 |
| Pomacentridae | *Pomacentrus pavo* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0622 | NBE0622 | JF435118 |
| Pomacentridae | *Pomacentrus pavo* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0623 | NBE0623 | JF435117 |
| Pomacentridae | *Pomacentrus pavo* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0624 | NBE0624 | JF435116 |
| Pomacentridae | *Pomacentrus sulfureus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0092 | NBE0092 | JF435128 |
| Pomacentridae | *Pomacentrus sulfureus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0093 | NBE0093 | JF435127 |
| Pomacentridae | *Pomacentrus sulfureus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0094 | NBE0094 | JF435126 |
| Pomacentridae | *Pomacentrus sulfureus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0095 | NBE0095 | JQ350242 |
| Pomacentridae | *Pomacentrus sulfureus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0096 | NBE0096 | JQ350241 |
| Pomacentridae | *Pomacentrus sulfureus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0594 | NBE0594 | JF435125 |
| Pomacentridae | *Pomacentrus trichourus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0087 | NBE0087 | JQ350243 |
| Pomacentridae | *Pomacentrus trichourus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0088 | NBE0088 | JQ350245 |
| Pomacentridae | *Pomacentrus trichourus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0089 | NBE0089 | JF435130 |
| Pomacentridae | *Pomacentrus trichourus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0090 | NBE0090 | JF435129 |
| Pomacentridae | *Pomacentrus trichourus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0091 | NBE0091 | JQ350244 |
| Pomacentridae | *Pomacentrus trilineatus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0264 | NBE0264 | JF435136 |
| Pomacentridae | *Pomacentrus trilineatus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0265 | NBE0265 | JF435135 |
| Pomacentridae | *Pomacentrus trilineatus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0383 | NBE0383 | JF435134 |
| Pomacentridae | *Pomacentrus trilineatus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0497 | NBE0497 | JF435133 |
| Pomacentridae | *Pomacentrus trilineatus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1015 | NBE1015 | JF435132 |
| Pomacentridae | *Pomacentrus trilineatus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1271 | NBE1271 | JF435131 |
| Pomacentridae | *Pomachromis fuscidorsalis* | French Polynesia:Society Islands:Moorea | MNHN:Ich:2008-790 | MBIO0957 | JF435138 |
| Pomacentridae | *Pomachromis fuscidorsalis* | French Polynesia:Society Islands:Moorea | MNHN:Ich:2008-791 | MBIO0958 | JF435137 |
| Pomacentridae | *Stegastes albifasciatus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:2008-638 | MBIO0732 | JF435152 |
| Pomacentridae | *Stegastes albifasciatus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0318 | MBIO462.4 | JQ432162 |
| Pomacentridae | *Stegastes albifasciatus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0319 | MBIO463.4 | JQ432163 |
| Pomacentridae | *Stegastes fasciolatus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0207 | MBIO299.4 | JQ432164 |
| Pomacentridae | *Stegastes fasciolatus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0206 | MBIO300.4 | JQ432165 |
| Pomacentridae | *Stegastes limbatus* | Reunion:West:Hermitage | ECOMAR:Ich:REU002-1 | REU002-1 | JF435160 |
| Pomacentridae | *Stegastes limbatus* | Reunion:West:Hermitage | ECOMAR:Ich:REU002-2 | REU002-2 | JF435159 |
| Pomacentridae | *Stegastes limbatus* | Reunion:West:Hermitage | ECOMAR:Ich:REU1654 | REU1654 | JF435158 |
| Pomacentridae | *Stegastes limbatus* | Reunion:West:St Leu | ECOMAR:Ich:REU2774 | REU2774 | JF435157 |
| Pomacentridae | *Stegastes limbatus* | Reunion:West:St Leu | ECOMAR:Ich:REU2775 | REU2775 | JF435156 |
| Pomacentridae | *Stegastes limbatus* | Reunion:West:St Leu | ECOMAR:Ich:REU2776 | REU2776 | JF435155 |
| Pomacentridae | *Stegastes limbatus* | Reunion:West:St Leu | ECOMAR:Ich:REU2777 | REU2777 | JF435154 |
| Pomacentridae | *Stegastes lividus* | Reunion:West:Hermitage | ECOMAR:Ich:REU001-1 | REU001-1 | JF435164 |
| Pomacentridae | *Stegastes lividus* | Reunion:West:Hermitage | ECOMAR:Ich:REU001-2 | REU001-2 | JF435163 |
| Pomacentridae | *Stegastes lividus* | Reunion:West:St Leu | ECOMAR:Ich:REU2754 | REU2754 | JF435162 |
| Pomacentridae | *Stegastes lividus* | Reunion:West:St Leu | ECOMAR:Ich:REU2755 | REU2755 | JF435161 |
| Pomacentridae | *Stegastes nigricans* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0230 | MBIO336.4 | JQ432166 |
| Pomacentridae | *Stegastes nigricans* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0231 | MBIO337.4 | JQ432167 |
| Pomacentridae | *Stegastes nigricans* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1085 | NBE1085 | JF435170 |
| Pomacentridae | *Stegastes nigricans* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1269 | NBE1269 | JF435169 |
| Pomacentridae | *Stegastes nigricans* | Reunion:West:Hermitage | ECOMAR:Ich:REU005-1 | REU005-1 | JF435168 |
| Pomacentridae | *Stegastes nigricans* | Reunion:West:Hermitage | ECOMAR:Ich:REU111-1 | REU111-1 | JF435167 |
| Pomacentridae | *Stegastes nigricans* | Reunion:West:St Leu | ECOMAR:Ich:REU2661 | REU2661 | JF435166 |
| Pomacentridae | *Stegastes nigricans* | Reunion:West:St Leu | ECOMAR:Ich:REU2784 | REU2784 | JF435165 |
| Pomacentridae | *Stegastes pelicieri* | Reunion:West:Hermitage | ECOMAR:Ich:REU0703 | REU0703 | JF435173 |
| Pomacentridae | *Stegastes pelicieri* | Reunion:West:St Leu | ECOMAR:Ich:REU1909 | REU1909 | JF435172 |
| Pomacentridae | *Stegastes pelicieri* | Reunion:West:St Leu | ECOMAR:Ich:REU1910 | REU1910 | JQ350371 |
| Pomacentridae | *Stegastes pelicieri* | Reunion:West:La Saline | ECOMAR:Ich:REU207-2 | REU207\_2 | JQ350370 |
| Pomacentridae | *Stegastes pelicieri* | Reunion:West:Hermitage | ECOMAR:Ich:REU207-1 | REU207-1 | JF435171 |
| Priacanthidae | *Heteropriacanthus cruentatus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES691 | MBIO1028.4 | JQ431859 |
| Priacanthidae | *Heteropriacanthus cruentatus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES692 | MBIO1029.4 | JQ431858 |
| Priacanthidae | *Priacanthus hamrur* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0954 | MBIO1613.4 | JQ432031 |
| Priacanthidae | *Priacanthus hamrur* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0541 | NBE0541 | JQ350246 |
| Priacanthidae | *Priacanthus hamrur* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1097 | NBE1097 | JQ350247 |
| Priacanthidae | *Priacanthus hamrur* | Reunion:West:St Gilles | ECOMAR:Ich:REU0776 | REU0776 | JQ350248 |
| Pseudochromidae | *Pseudochromis kristinae* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0132 | NBE0132 | JQ350270 |
| Pseudochromidae | *Pseudochromis kristinae* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0133 | NBE0133 | JQ350269 |
| Pseudochromidae | *Pseudochromis kristinae* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0134 | NBE0134 | JQ350268 |
| Pseudochromidae | *Pseudochromis kristinae* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0416 | NBE0416 | JQ350273 |
| Pseudochromidae | *Pseudochromis kristinae* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0417 | NBE0417 | JQ350274 |
| Pseudochromidae | *Pseudochromis kristinae* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0484 | NBE0484 | JQ350275 |
| Pseudochromidae | *Pseudochromis kristinae* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0485 | NBE0485 | JQ350267 |
| Pseudochromidae | *Pseudochromis kristinae* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0562 | NBE0562 | JQ350272 |
| Pseudochromidae | *Pseudochromis kristinae* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1172 | NBE1172 | JQ350271 |
| Pseudochromidae | *Pseudochromis madagascariensis* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0283 | NBE0283 | JQ350276 |
| Pseudochromidae | *Pseudochromis madagascariensis* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1007 | NBE1007 | JQ350277 |
| Pseudochromidae | *Pseudochromis madagascariensis* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1008 | NBE1008 | JQ350278 |
| Pseudochromidae | *Pseudochromis tauberae* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0154 | NBE0154 | JQ350279 |
| Pseudochromidae | *Pseudochromis tauberae* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0157 | NBE0157 | JQ350281 |
| Pseudochromidae | *Pseudochromis tauberae* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0496 | NBE0496 | JQ350280 |
| Pseudochromidae | *Pseudoplesiops revellei* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES837 | MBIO1312.4 | JQ432067 |
| Pseudochromidae | *Pseudoplesiops revellei* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO1313 | MBIO1313.4 | JQ432068 |
| Pseudochromidae | *Pseudoplesiops revellei* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0096 | MBIO146.4 | JQ432066 |
| Samaridae | *Samariscus triocellatus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:MBIO1386 | MBIO1386.5 | JQ432091 |
| Samaridae | *Samariscus triocellatus* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO1413 | MBIO1413.4 | JQ432092 |
| Scaridae | *Calotomus carolinus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0876 | MBIO1452.4 | JQ431515 |
| Scaridae | *Calotomus carolinus* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO1453 | MBIO1453.4 | JQ431516 |
| Scaridae | *Calotomus carolinus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0877 | MBIO1454.4 | JQ431517 |
| Scaridae | *Calotomus carolinus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0664 | NBE0664 | JQ349815 |
| Scaridae | *Cetoscarus bicolor* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES1004 | MBIO1761.4 | JQ431580 |
| Scaridae | *Cetoscarus bicolor* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0029 | NBE0029 | JQ349875 |
| Scaridae | *Cetoscarus bicolor* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1306 | NBE1306 | JQ349874 |
| Scaridae | *Chlorurus frontalis* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES792 | MBIO1234.4 | JQ431619 |
| Scaridae | *Chlorurus frontalis* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES823 | MBIO1293.4 | JQ431618 |
| Scaridae | *Chlorurus frontalis* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES602 | MBIO894.4 | JQ431620 |
| Scaridae | *Chlorurus frontalis* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES604 | MBIO895.4 | JQ431617 |
| Scaridae | *Chlorurus sordidus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0868 | MBIO1440.4 | JQ431621 |
| Scaridae | *Chlorurus sordidus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0869 | MBIO1441.4 | JQ431626 |
| Scaridae | *Chlorurus sordidus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0314 | MBIO455.4 | JQ431625 |
| Scaridae | *Chlorurus sordidus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0338 | MBIO483.4 | JQ431624 |
| Scaridae | *Chlorurus sordidus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES624 | MBIO922.4 | JQ431623 |
| Scaridae | *Chlorurus sordidus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES623 | MBIO923.4 | JQ431622 |
| Scaridae | *Chlorurus sordidus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1303 | NBE1303 | JQ349891 |
| Scaridae | *Chlorurus sordidus* | Reunion:West:St Gilles | ECOMAR:Ich:REU302-1 | REU302\_1 | JQ349892 |
| Scaridae | *Leptoscarus vaigiensis* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES1040 | MBIO1853.4 | JQ431884 |
| Scaridae | *Scarus altipinnis* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO1294 | MBIO1294.4 | JQ432095 |
| Scaridae | *Scarus forsteni* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES817 | MBIO1275.4 | JQ432096 |
| Scaridae | *Scarus forsteni* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0923 | MBIO1563.4 | JQ432097 |
| Scaridae | *Scarus ghobban* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1099 | NBE1099 | JQ350328 |
| Scaridae | *Scarus ghobban* | Reunion:West:St Gilles | ECOMAR:Ich:REU006-1 | REU006\_1 | JQ350327 |
| Scaridae | *Scarus ghobban* | Reunion:West:La Saline | ECOMAR:Ich:REU0299 | REU0299 | JQ350329 |
| Scaridae | *Scarus globiceps* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0872 | MBIO1444.4 | JQ432101 |
| Scaridae | *Scarus globiceps* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0873 | MBIO1445.4 | JQ432098 |
| Scaridae | *Scarus globiceps* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0874 | MBIO1450.4 | JQ432100 |
| Scaridae | *Scarus globiceps* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0424 | MBIO605.4 | JQ432099 |
| Scaridae | *Scarus globiceps* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES600 | MBIO885.4 | JQ432103 |
| Scaridae | *Scarus globiceps* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO886 | MBIO886.4 | JQ432102 |
| Scaridae | *Scarus globiceps* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1308 | NBE1308 | JQ350330 |
| Scaridae | *Scarus niger* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO1232 | MBIO1232.4 | JQ432105 |
| Scaridae | *Scarus niger* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES622 | MBIO921.4 | JQ432104 |
| Scaridae | *Scarus niger* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0067 | NBE0067 | JQ350332 |
| Scaridae | *Scarus niger* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1298 | NBE1298 | JQ350331 |
| Scaridae | *Scarus oviceps* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0870 | MBIO1443.4 | JQ432108 |
| Scaridae | *Scarus oviceps* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES603 | MBIO891.4 | JQ432107 |
| Scaridae | *Scarus oviceps* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES601 | MBIO892.4 | JQ432106 |
| Scaridae | *Scarus psittacus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0871 | MBIO1448.4 | JQ432109 |
| Scaridae | *Scarus psittacus* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO1449 | MBIO1449.4 | JQ432111 |
| Scaridae | *Scarus psittacus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0425 | MBIO606.4 | JQ432110 |
| Scaridae | *Scarus psittacus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES599 | MBIO889.4 | JQ432113 |
| Scaridae | *Scarus psittacus* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO890 | MBIO890.4 | JQ432112 |
| Scaridae | *Scarus scaber* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1305 | NBE1305 | JQ350334 |
| Scaridae | *Scarus scaber* | Reunion:West:St Gilles | ECOMAR:Ich:REU148-1 | REU148\_1 | JQ350333 |
| Scaridae | *Scarus schlegeli* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES791 | MBIO1235.4 | JQ432114 |
| Scaridae | *Scarus tricolor* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1098 | NBE1098 | JQ350335 |
| Scombridae | *Gymnosarda unicolor* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES819 | MBIO1285.4 | JQ431785 |
| Scombridae | *Gymnosarda unicolor* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO1830 | MBIO1830.4 | JQ431784 |
| Scorpaenidae | *Dendrochirus biocellatus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0934 | MBIO1580.4 | JQ431683 |
| Scorpaenidae | *Dendrochirus biocellatus* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO1581 | MBIO1581.4 | JQ431684 |
| Scorpaenidae | *Dendrochirus biocellatus* | Reunion:West:St Leu | ECOMAR:Ich:REU1027 | REU1027 | JQ349932 |
| Scorpaenidae | *Parascorpaena mossambica* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0936 | MBIO1582.4 | JQ431973 |
| Scorpaenidae | *Parascorpaena mossambica* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0932 | MBIO1583.4 | JQ431974 |
| Scorpaenidae | *Pterois antennata* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0452 | MBIO661.4 | JQ432075 |
| Scorpaenidae | *Pterois antennata* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO662 | MBIO662.4 | JQ432074 |
| Scorpaenidae | *Pterois antennata* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES576 | MBIO850.4 | JQ432076 |
| Scorpaenidae | *Pterois antennata* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO851 | MBIO851.4 | JQ432077 |
| Scorpaenidae | *Pterois antennata* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0619 | NBE0619 | JQ350293 |
| Scorpaenidae | *Pterois antennata* | Reunion:West:La Saline | ECOMAR:Ich:REU2720 | REU2720 | JQ350294 |
| Scorpaenidae | *Pterois miles* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0387 | NBE0387 | JQ350297 |
| Scorpaenidae | *Pterois miles* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0462 | NBE0462 | JQ350296 |
| Scorpaenidae | *Pterois miles* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0618 | NBE0618 | JQ350295 |
| Scorpaenidae | *Pterois radiata* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0311 | MBIO452.4 | JQ432078 |
| Scorpaenidae | *Pterois radiata* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES573 | MBIO848.4 | JQ432079 |
| Scorpaenidae | *Pterois radiata* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO849 | MBIO849.4 | JQ432080 |
| Scorpaenidae | *Scorpaenodes corallinus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0918 | MBIO1539.4 | JQ432121 |
| Scorpaenidae | *Scorpaenodes corallinus* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO349 | MBIO349.4 | JQ432120 |
| Scorpaenidae | *Scorpaenodes guamensis* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0235 | MBIO344.4 | JQ432122 |
| Scorpaenidae | *Scorpaenodes guamensis* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0236 | MBIO345.4 | JQ432126 |
| Scorpaenidae | *Scorpaenodes guamensis* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0238 | MBIO348.4 | JQ432125 |
| Scorpaenidae | *Scorpaenodes guamensis* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES491 | MBIO726.4 | JQ432124 |
| Scorpaenidae | *Scorpaenodes guamensis* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES492 | MBIO727.4 | JQ432123 |
| Scorpaenidae | *Scorpaenodes kelloggi* | Reunion:West:St Leu | ECOMAR:Ich:REU2613 | REU2613 | JQ350350 |
| Scorpaenidae | *Scorpaenodes minor* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES839 | MBIO1318.4 | JQ432128 |
| Scorpaenidae | *Scorpaenodes minor* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO1319 | MBIO1319.4 | JQ432129 |
| Scorpaenidae | *Scorpaenodes minor* | French Polynesia:Society Islands:Moorea | MNHN:Ich:MBIO1641 | MBIO1641.4 | JQ432127 |
| Scorpaenidae | *Scorpaenodes parvipinnis* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0080 | NBE0080 | JQ350351 |
| Scorpaenidae | *Scorpaenodes parvipinnis* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0081 | NBE0081 | JQ350352 |
| Scorpaenidae | *Scorpaenodes* sp*.* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES491 | MBIO730.4 | JQ432130 |
| Scorpaenidae | *Scorpaenodes* sp. | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES490 | MBIO731.4 | JQ432131 |
| Scorpaenidae | *Scorpaenopsis diabolus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES680 | MBIO1003.4 | JQ432132 |
| Scorpaenidae | *Scorpaenopsis diabolus* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO1004 | MBIO1004.4 | JQ432133 |
| Scorpaenidae | *Scorpaenopsis diabolus* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO1546 | MBIO1546.4 | JQ432134 |
| Scorpaenidae | *Scorpaenopsis diabolus* | Reunion:West:St Leu | ECOMAR:Ich:REU1031 | REU1031 | JQ350355 |
| Scorpaenidae | *Scorpaenopsis diabolus* | Reunion:West:St Leu | ECOMAR:Ich:REU1032 | REU1032 | JQ350354 |
| Scorpaenidae | *Scorpaenopsis diabolus* | Reunion:West:La Saline | ECOMAR:Ich:REU2753 | REU2753 | JQ350353 |
| Scorpaenidae | *Scorpaenopsis gibbosa* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0082 | NBE0082 | JQ350358 |
| Scorpaenidae | *Scorpaenopsis gibbosa* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0389 | NBE0389 | JQ350357 |
| Scorpaenidae | *Scorpaenopsis gibbosa* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1246 | NBE1246 | JQ350356 |
| Scorpaenidae | *Scorpaenopsis gibbosa* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1248 | NBE1248 | JQ350359 |
| Scorpaenidae | *Scorpaenopsis longispina* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0218 | NBE0218 | JQ350361 |
| Scorpaenidae | *Scorpaenopsis longispina* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0219 | NBE0219 | JQ350360 |
| Scorpaenidae | *Scorpaenopsis macrochir* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES777 | MBIO1183.4 | JQ432135 |
| Scorpaenidae | *Scorpaenopsis macrochir* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO1184 | MBIO1184.4 | JQ432136 |
| Scorpaenidae | *Scorpaenopsis possi* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES810 | MBIO1270.4 | JQ432139 |
| Scorpaenidae | *Scorpaenopsis possi* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0920 | MBIO1547.4 | JQ432138 |
| Scorpaenidae | *Scorpaenopsis possi* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0423 | MBIO604.4 | JQ432137 |
| Scorpaenidae | *Sebastapistes fowleri* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES699 | MBIO1041.4 | JQ432142 |
| Scorpaenidae | *Sebastapistes fowleri* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES705 | MBIO1045.4 | JQ432143 |
| Scorpaenidae | *Sebastapistes fowleri* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0077 | MBIO124.4 | JQ432145 |
| Scorpaenidae | *Sebastapistes fowleri* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES844 | MBIO1331.4 | JQ432146 |
| Scorpaenidae | *Sebastapistes fowleri* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO1332 | MBIO1332.4 | JQ432144 |
| Scorpaenidae | *Sebastapistes fowleri* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0052 | MBIO91.4 | JQ432141 |
| Scorpaenidae | *Sebastapistes fowleri* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0053 | MBIO92.4 | JQ432140 |
| Scorpaenidae | *Sebastapistes tinkhami* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0209 | MBIO303.4 | JQ432147 |
| Scorpaenidae | *Sebastapistes tinkhami* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0210 | MBIO304.4 | JQ432148 |
| Scorpaenidae | *Sebastapistes tinkhami* | Reunion:West:St Leu | ECOMAR:Ich:REU0954 | REU0954 | JQ350363 |
| Scorpaenidae | *Sebastapistes tinkhami* | Reunion:West:St Leu | ECOMAR:Ich:REU0955 | REU0955 | JQ350362 |
| Serranidae | *Aethaloperca rogaa* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0341 | NBE0341 | JQ349677 |
| Serranidae | *Aporops bilinearis* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0157 | MBIO226.4 | JQ431457 |
| Serranidae | *Belonoperca chabanaudi* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES1038 | MBIO1850.4 | JQ431484 |
| Serranidae | *Cephalopholis argus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0078 | MBIO125.4 | JQ431565 |
| Serranidae | *Cephalopholis argus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0222 | MBIO327.4 | JQ431569 |
| Serranidae | *Cephalopholis argus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0223 | MBIO328.4 | JQ431566 |
| Serranidae | *Cephalopholis argus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0325 | MBIO475.4 | JQ431567 |
| Serranidae | *Cephalopholis argus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES588 | MBIO868.4 | JQ431564 |
| Serranidae | *Cephalopholis argus* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO869 | MBIO869.4 | JQ431568 |
| Serranidae | *Cephalopholis argus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0010 | NBE0010 | JQ349856 |
| Serranidae | *Cephalopholis argus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1253 | NBE1253 | JQ349857 |
| Serranidae | *Cephalopholis boenak* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0021 | NBE0021 | JQ349861 |
| Serranidae | *Cephalopholis boenak* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0084 | NBE0084 | JQ349860 |
| Serranidae | *Cephalopholis boenak* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0085 | NBE0085 | JQ349859 |
| Serranidae | *Cephalopholis boenak* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0086 | NBE0086 | JQ349858 |
| Serranidae | *Cephalopholis leopardus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0038 | MBIO68.4 | JQ431571 |
| Serranidae | *Cephalopholis leopardus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0039 | MBIO69.4 | JQ431570 |
| Serranidae | *Cephalopholis miniata* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0342 | NBE0342 | JQ349866 |
| Serranidae | *Cephalopholis miniata* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1120 | NBE1120 | JQ349864 |
| Serranidae | *Cephalopholis miniata* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1121 | NBE1121 | JQ349862 |
| Serranidae | *Cephalopholis miniata* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1250 | NBE1250 | JQ349865 |
| Serranidae | *Cephalopholis miniata* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1251 | NBE1251 | JQ349863 |
| Serranidae | *Cephalopholis sexmaculata* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0460 | MBIO667.4 | JQ431573 |
| Serranidae | *Cephalopholis sexmaculata* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES614 | MBIO905.4 | JQ431572 |
| Serranidae | *Cephalopholis sonnerati* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES1051 | MBIO1868.4 | JQ431574 |
| Serranidae | *Cephalopholis sonnerati* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES1052 | MBIO1869.4 | JQ431575 |
| Serranidae | *Cephalopholis spiloparaea* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES606 | MBIO900.4 | JQ431576 |
| Serranidae | *Cephalopholis spiloparaea* | Reunion:West:St Leu | ECOMAR:Ich:REU0959 | REU0959 | JQ349868 |
| Serranidae | *Cephalopholis spiloparaea* | Reunion:West:St Leu | ECOMAR:Ich:REU0960 | REU0960 | JQ349867 |
| Serranidae | *Cephalopholis urodeta* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0035 | MBIO64.4 | JQ431578 |
| Serranidae | *Cephalopholis urodeta* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0036 | MBIO65.4 | JQ431577 |
| Serranidae | *Cephalopholis urodeta* | Reunion:West:St Gilles | ECOMAR:Ich:REU0783 | REU0783 | JQ349872 |
| Serranidae | *Cephalopholis urodeta* | Reunion:West:St Leu | ECOMAR:Ich:REU0949 | REU0949 | JQ349871 |
| Serranidae | *Cephalopholis urodeta* | Reunion:West:St Leu | ECOMAR:Ich:REU0950 | REU0950 | JQ349869 |
| Serranidae | *Cephalopholis urodeta* | Reunion:West:St Leu | ECOMAR:Ich:REU0951 | REU0951 | JQ349870 |
| Serranidae | *Cephalopholis urodeta* | Reunion:West:St Leu | ECOMAR:Ich:REU1620 | REU1620 | JQ349873 |
| Serranidae | *Epinephelus coeruleopunctatus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0252 | NBE0252 | JQ349961 |
| Serranidae | *Epinephelus coeruleopunctatus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0339 | NBE0339 | JQ349962 |
| Serranidae | *Epinephelus fasciatus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0116 | MBIO172.4 | JQ431717 |
| Serranidae | *Epinephelus flavocaeruleus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1264 | NBE1264 | JQ349963 |
| Serranidae | *Epinephelus hexagonatus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0186 | MBIO267.4 | JQ431718 |
| Serranidae | *Epinephelus hexagonatus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0187 | MBIO268.4 | JQ431719 |
| Serranidae | *Epinephelus hexagonatus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES589 | MBIO874.4 | JQ431720 |
| Serranidae | *Epinephelus hexagonatus* | Reunion:South:St Philippe | ECOMAR:Ich:REU1754 | REU1754 | JQ349965 |
| Serranidae | *Epinephelus hexagonatus* | Reunion:South:St Philippe | ECOMAR:Ich:REU1867 | REU1867 | JQ349964 |
| Serranidae | *Epinephelus melanostigma* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0343 | NBE0343 | JQ349966 |
| Serranidae | *Epinephelus merra* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO1199 | MBIO1199.4 | JQ431722 |
| Serranidae | *Epinephelus merra* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0225 | MBIO323.4 | JQ431723 |
| Serranidae | *Epinephelus merra* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0226 | MBIO324.4 | JQ431721 |
| Serranidae | *Epinephelus merra* | Reunion:West:St Gilles | ECOMAR:Ich:REU106-1 | REU106\_1 | JQ349969 |
| Serranidae | *Epinephelus merra* | Reunion:West:St Gilles | ECOMAR:Ich:REU150-1 | REU150\_1 | JQ349968 |
| Serranidae | *Epinephelus merra* | Reunion:West:St Gilles | ECOMAR:Ich:REU1669 | REU1669 | JQ349967 |
| Serranidae | *Epinephelus retouti* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES1050 | MBIO1872.4 | JQ431724 |
| Serranidae | *Epinephelus tauvina* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO1373 | MBIO1373.4 | JQ431726 |
| Serranidae | *Epinephelus tauvina* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0145 | MBIO212.4 | JQ431725 |
| Serranidae | *Epinephelus tauvina* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0674 | NBE0674 | JQ349970 |
| Serranidae | *Grammistes sexlineatus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0983 | MBIO1671.4 | JQ431776 |
| Serranidae | *Grammistes sexlineatus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0384 | NBE0384 | JQ350014 |
| Serranidae | *Grammistes sexlineatus* | Reunion:South:St Philippe | ECOMAR:Ich:REU1808 | REU1808 | JQ350013 |
| Serranidae | *Grammistops ocellatus* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO1329 | MBIO1329.4 | JQ431778 |
| Serranidae | *Grammistops ocellatus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES662 | MBIO975.4 | JQ431777 |
| Serranidae | *Liopropoma lunulatum* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0887 | MBIO1472.4 | JQ431888 |
| Serranidae | *Liopropoma lunulatum* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO1710 | MBIO1710.4 | JQ431889 |
| Serranidae | *Liopropoma pallidum* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES655 | MBIO961.4 | JQ431890 |
| Serranidae | *Liopropoma pallidum* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES653 | MBIO962.4 | JQ431891 |
| Serranidae | *Nemanthias carberryi* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1130 | NBE1130 | JQ350133 |
| Serranidae | *Odontanthias tapui* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0886 | MBIO1469.4 | JQ431935 |
| Serranidae | *Odontanthias tapui* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0884 | MBIO1470.4 | JQ431934 |
| Serranidae | *Plectranthias longimanus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES703 | MBIO1048.4 | JQ432002 |
| Serranidae | *Plectranthias longimanus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES704 | MBIO1049.4 | JQ432003 |
| Serranidae | *Plectranthias longimanus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0028 | MBIO56.4 | JQ432004 |
| Serranidae | *Plectranthias longimanus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0029 | MBIO57.4 | JQ432001 |
| Serranidae | *Plectropomus laevis* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1263 | NBE1263 | JQ350229 |
| Serranidae | *Pogonoperca punctata* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES782 | MBIO1217.4 | JQ432023 |
| Serranidae | *Pseudanthias evansi* | Reunion:West:St Gilles | ECOMAR:Ich:REU0741 | REU0741 | JQ350255 |
| Serranidae | *Pseudanthias evansi* | Reunion:West:St Gilles | ECOMAR:Ich:REU0742 | REU0742 | JQ350254 |
| Serranidae | *Pseudanthias evansi* | Reunion:West:St Leu | ECOMAR:Ich:REU1621 | REU1621 | JQ350256 |
| Serranidae | *Pseudanthias mooreanus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0998 | MBIO1742.4 | JQ432050 |
| Serranidae | *Pseudanthias mooreanus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0468 | MBIO687.4 | JQ432051 |
| Serranidae | *Pseudanthias mooreanus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0470 | MBIO688.4 | JQ432052 |
| Serranidae | *Pseudanthias olivaceus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES1036 | MBIO1846.4 | JQ432054 |
| Serranidae | *Pseudanthias olivaceus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES656 | MBIO976.4 | JQ432053 |
| Serranidae | *Pseudanthias pascalus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES701 | MBIO1035.4 | JQ432056 |
| Serranidae | *Pseudanthias pascalus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES628 | MBIO929.4 | JQ432055 |
| Serranidae | *Pseudanthias squamipinnis* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0407 | NBE0407 | JQ350262 |
| Serranidae | *Pseudanthias squamipinnis* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0409 | NBE0409 | JQ350264 |
| Serranidae | *Pseudanthias squamipinnis* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0410 | NBE0410 | JQ350263 |
| Serranidae | *Pseudanthias squamipinnis* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1144 | NBE1144 | JQ350259 |
| Serranidae | *Pseudanthias squamipinnis* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1145 | NBE1145 | JQ350258 |
| Serranidae | *Pseudanthias squamipinnis* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1147 | NBE1147 | JQ350260 |
| Serranidae | *Pseudanthias squamipinnis* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1240 | NBE1240 | JQ350257 |
| Serranidae | *Pseudanthias squamipinnis* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1241 | NBE1241 | JQ350261 |
| Serranidae | *Pseudogramma polyacanthum* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0012 | MBIO35.4 | JQ432064 |
| Serranidae | *Pseudogramma polyacanthum* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0013 | MBIO36.4 | JQ432065 |
| Serranidae | *Pseudogramma polyacanthum* | French Polynesia:Society Islands:Moorea | MNHN:Ich:MBIO509 | MBIO509.4 | JQ432063 |
| Serranidae | *Pseudogramma polyacanthum* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0418 | NBE0418 | JQ350283 |
| Serranidae | *Pseudogramma polyacanthum* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0419 | NBE0419 | JQ350284 |
| Serranidae | *Pseudogramma polyacanthum* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0421 | NBE0421 | JQ350282 |
| Serranidae | *Pseudogramma polyacanthum* | Reunion:West:St Leu | ECOMAR:Ich:REU1009 | REU1009 | JQ350285 |
| Serranidae | *Saloptia powelli* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0879 | MBIO1460.4 | JQ432090 |
| Serranidae | *Suttonia lineata* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0917 | MBIO1536.4 | JQ432178 |
| Serranidae | *Variola louti* | French Polynesia:Society Islands:Moorea | MNHN:Ich:MBIO1231 | MBIO1231.4 | JQ432216 |
| Serranidae | *Variola louti* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO1562 | MBIO1562.4 | JQ432217 |
| Serranidae | *Variola louti* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0146 | MBIO213.4 | JQ432218 |
| Siganidae | *Siganus argenteus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES822 | MBIO1291.4 | JQ432156 |
| Siganidae | *Siganus argenteus* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO1851 | MBIO1851.4 | JQ432157 |
| Siganidae | *Siganus argenteus* | Reunion:West:St Gilles | ECOMAR:Ich:REU0505 | REU0505 | JQ350365 |
| Siganidae | *Siganus argenteus* | Reunion:West:St Gilles | ECOMAR:Ich:REU0725 | REU0725 | JQ350364 |
| Siganidae | *Siganus luridus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0018 | NBE0018 | JQ350366 |
| Siganidae | *Siganus spinus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES618 | MBIO913.4 | JQ432158 |
| Siganidae | *Siganus spinus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES617 | MBIO914.4 | JQ432159 |
| Siganidae | *Siganus stellatus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0667 | NBE0667 | JQ350367 |
| Siganidae | *Siganus sutor* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0665 | NBE0665 | JQ350368 |
| Siganidae | *Siganus sutor* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0666 | NBE0666 | JQ350369 |
| Soleidae | *Aseraggodes melanostictus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES679 | MBIO998.4 | JQ431466 |
| Soleidae | *Aseraggodes melanostictus* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO999 | MBIO999.4 | JQ431467 |
| Soleidae | *Aseraggodes* sp. 1 | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0154 | MBIO222.4 | JQ431468 |
| Soleidae | *Aseraggodes* sp. 2 | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0863 | MBIO1419.4 | JQ431469 |
| Soleidae | *Pardachirus marmoratus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1291 | NBE1291 | JQ350177 |
| Soleidae | *Pardachirus morrowi* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1039 | NBE1039 | JQ350178 |
| Synanceiidae | *Synanceia verrucosa* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES566 | MBIO833.4 | JQ432179 |
| Syngnathidae | *Choeroichthys brachysoma* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0234 | MBIO343.4 | JQ431627 |
| Syngnathidae | *Choeroichthys brachysoma* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0375 | MBIO539.4 | JQ431628 |
| Syngnathidae | *Corythoichthys amplexus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1157 | NBE1157 | JQ349916 |
| Syngnathidae | *Corythoichthys flavofasciatus* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO1762 | MBIO1762.4 | JQ431666 |
| Syngnathidae | *Corythoichthys flavofasciatus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES485 | MBIO716.4 | JQ431667 |
| Syngnathidae | *Corythoichthys flavofasciatus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES486 | MBIO717.4 | JQ431668 |
| Syngnathidae | *Corythoichthys flavofasciatus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1044 | NBE1044 | JQ349917 |
| Syngnathidae | *Corythoichthys flavofasciatus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1045 | NBE1045 | JQ349918 |
| Syngnathidae | *Doryrhamphus excisus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0232 | MBIO340.4 | JQ431692 |
| Syngnathidae | *Doryrhamphus excisus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0233 | MBIO341.4 | JQ431689 |
| Syngnathidae | *Doryrhamphus excisus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES500 | MBIO734.4 | JQ431691 |
| Syngnathidae | *Doryrhamphus excisus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES497 | MBIO735.4 | JQ431690 |
| Syngnathidae | *Hippichthys cyanospilus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1156 | NBE1156 | JQ350058 |
| Synodontidae | *Saurida gracilis* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES481 | MBIO708.4 | JQ432093 |
| Synodontidae | *Saurida gracilis* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES479 | MBIO709.4 | JQ432094 |
| Synodontidae | *Saurida nebulosa* | Reunion:West:St Gilles | ECOMAR:Ich:REU1622 | REU1622 | JQ350326 |
| Synodontidae | *Synodus binotatus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0121 | NBE0121 | JQ350383 |
| Synodontidae | *Synodus binotatus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0433 | NBE0433 | JQ350385 |
| Synodontidae | *Synodus binotatus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0609 | NBE0609 | JQ350387 |
| Synodontidae | *Synodus binotatus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0610 | NBE0610 | JQ350386 |
| Synodontidae | *Synodus binotatus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0611 | NBE0611 | JQ350388 |
| Synodontidae | *Synodus binotatus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1185 | NBE1185 | JQ350389 |
| Synodontidae | *Synodus binotatus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1186 | NBE1186 | JQ350384 |
| Synodontidae | *Synodus dermatogenys* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0380 | MBIO542.4 | JQ432183 |
| Synodontidae | *Synodus dermatogenys* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0376 | MBIO543.4 | JQ432181 |
| Synodontidae | *Synodus dermatogenys* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES586 | MBIO865.4 | JQ432182 |
| Synodontidae | *Synodus dermatogenys* | Reunion:West:St Gilles | ECOMAR:Ich:REU078-1 | REU078\_1 | JQ350390 |
| Synodontidae | *Synodus jaculum* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES734 | MBIO1117.4 | JQ432184 |
| Synodontidae | *Synodus jaculum* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO1118 | MBIO1118.4 | JQ432185 |
| Synodontidae | *Synodus jaculum* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1187 | NBE1187 | JQ350391 |
| Synodontidae | *Synodus jaculum* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1188 | NBE1188 | JQ350392 |
| Synodontidae | *Synodus variegatus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0040 | MBIO71.4 | JQ432189 |
| Synodontidae | *Synodus variegatus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0034 | MBIO72.4 | JQ432188 |
| Synodontidae | *Synodus variegatus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES487 | MBIO721.4 | JQ432187 |
| Synodontidae | *Synodus variegatus* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO722 | MBIO722.4 | JQ432186 |
| Tetraodontidae | *Arothron hispidus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES795 | MBIO1236.4 | JQ431462 |
| Tetraodontidae | *Arothron hispidus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0677 | NBE0677 | JQ349778 |
| Tetraodontidae | *Arothron mappa* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1313 | NBE1313 | JQ349779 |
| Tetraodontidae | *Arothron meleagris* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES814 | MBIO1280.4 | JQ431465 |
| Tetraodontidae | *Arothron meleagris* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO1281 | MBIO1281.4 | JQ431463 |
| Tetraodontidae | *Arothron meleagris* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES637 | MBIO931.4 | JQ431464 |
| Tetraodontidae | *Arothron meleagris* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0678 | NBE0678 | JQ349780 |
| Tetraodontidae | *Arothron meleagris* | Reunion:West:St Leu | ECOMAR:Ich:REU0907 | REU0907 | JQ349781 |
| Tetraodontidae | *Canthigaster amboinensis* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0191 | MBIO277.4 | JQ431526 |
| Tetraodontidae | *Canthigaster amboinensis* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0192 | MBIO278.4 | JQ431525 |
| Tetraodontidae | *Canthigaster amboinensis* | Reunion:South:St Philippe | ECOMAR:Ich:REU1752 | REU1752 | JQ349823 |
| Tetraodontidae | *Canthigaster bennetti* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0324 | MBIO471.4 | JQ431527 |
| Tetraodontidae | *Canthigaster bennetti* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0371 | NBE0371 | JQ349824 |
| Tetraodontidae | *Canthigaster janthinoptera* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0321 | MBIO467.4 | JQ431529 |
| Tetraodontidae | *Canthigaster janthinoptera* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO715 | MBIO715.4 | JQ431528 |
| Tetraodontidae | *Canthigaster janthinoptera* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1142 | NBE1142 | JQ349826 |
| Tetraodontidae | *Canthigaster janthinoptera* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1143 | NBE1143 | JQ349825 |
| Tetraodontidae | *Canthigaster janthinoptera* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1232 | NBE1232 | JQ349827 |
| Tetraodontidae | *Canthigaster natalensis* | Reunion:North:La possession | ECOMAR:Ich:REU0147 | REU0147 | JQ349828 |
| Tetraodontidae | *Canthigaster smithae* | Reunion:West:St Gilles | ECOMAR:Ich:REU0780 | REU0780 | JQ349830 |
| Tetraodontidae | *Canthigaster smithae* | Reunion:West:St Leu | ECOMAR:Ich:REU0908 | REU0908 | JQ349829 |
| Tetraodontidae | *Canthigaster solandri* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES543 | MBIO804.4 | JQ431530 |
| Tetraodontidae | *Canthigaster solandri* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES638 | MBIO949.4 | JQ431531 |
| Tetraodontidae | *Canthigaster solandri* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0030 | NBE0030 | JQ349833 |
| Tetraodontidae | *Canthigaster solandri* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0031 | NBE0031 | JQ349834 |
| Tetraodontidae | *Canthigaster solandri* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0299 | NBE0299 | JQ349831 |
| Tetraodontidae | *Canthigaster solandri* | Reunion:West:St Gilles | ECOMAR:Ich:REU304-1 | REU304\_1 | JQ349832 |
| Tetraodontidae | *Canthigaster valentini* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO1218 | MBIO1218.4 | JQ431532 |
| Tetraodontidae | *Canthigaster valentini* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0464 | MBIO674.4 | JQ431533 |
| Tetraodontidae | *Canthigaster valentini* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0108 | NBE0108 | JQ349836 |
| Tetraodontidae | *Canthigaster valentini* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0109 | NBE0109 | JQ349838 |
| Tetraodontidae | *Canthigaster valentini* | Reunion:West:St Gilles | ECOMAR:Ich:REU0779 | REU0779 | JQ349837 |
| Tetraodontidae | *Canthigaster valentini* | Reunion:West:St Gilles | ECOMAR:Ich:REU114-1 | REU114\_1 | JQ349835 |
| Torpedinidae | *Torpedo fuscomaculata* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0540 | NBE0540 | JQ350399 |
| Tripterygiidae | *Enneapterygius hemimelas* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0163 | MBIO234.4 | JQ431709 |
| Tripterygiidae | *Enneapterygius hemimelas* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0164 | MBIO235.4 | JQ431708 |
| Tripterygiidae | *Enneapterygius pyramis* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0158 | MBIO231.4 | JQ431712 |
| Tripterygiidae | *Enneapterygius pyramis* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0159 | MBIO232.4 | JQ431711 |
| Tripterygiidae | *Enneapterygius pyramis* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES0268 | MBIO394.4 | JQ431710 |
| Tripterygiidae | *Enneapterygius* sp. | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0294 | NBE0294 | JQ349952 |
| Tripterygiidae | *Enneapterygius* sp. | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0295 | NBE0295 | JQ349953 |
| Tripterygiidae | *Enneapterygius* sp. | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1038 | NBE1038 | JQ349954 |
| Tripterygiidae | *Enneapterygius tutuilae* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE0289 | NBE0289 | JQ349955 |
| Zanclidae | *Zanclus cornutus* | French Polynesia:Society Islands:Moorea | MNHN:Ich:BIOCODES482 | MBIO712.4 | JQ432221 |
| Zanclidae | *Zanclus cornutus* | French Polynesia:Society Islands:Moorea | SI:Ich:MBIO803 | MBIO803.4 | JQ432222 |
| Zanclidae | *Zanclus cornutus* | Madagascar:West:Nosy Be | ECOMAR:Ich:NBE1077 | NBE1077 | JQ350419 |
| Zanclidae | *Zanclus cornutus* | Reunion:West:St Gilles | ECOMAR:Ich:REU010-1 | REU010\_1 | JQ350421 |
| Zanclidae | *Zanclus cornutus* | Reunion:West:St Gilles | ECOMAR:Ich:REU0764 | REU0764 | JQ350417 |
| Zanclidae | *Zanclus cornutus* | Reunion:West:St Gilles | ECOMAR:Ich:REU115-1 | REU115\_1 | JQ350420 |
| Zanclidae | *Zanclus cornutus* | Reunion:West:St Gilles | ECOMAR:Ich:REU115-2 | REU115\_2 | JQ350418 |