|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Species name  | Voucher number of Tissue | Museum Specimen Number | GenBank Accession Numbers | Place of collection | Corallum/DNA storage location |
| COX1 | CYTB | Β-tubulin |
| *Euhyllia ancora* | EU028 | P1L01998 | KU233261 | KU233329 | KU233293 | Lian, Batangas, Philippines | UPMSI/ DLSU and AST |
| *Euphyllia ancora* | EU076 | P1L02014 | KU233262 | KU233330 | KU233294 | Lian, Batangas, Philippines | UPMSI/ DLSU and AST |
| *Euphyllia ancora* | EU077 | P1L02004 | KU233263 | KU233331 | KU233295 | Lian, Batangas, Philippines | UPMSI/ DLSU and AST |
| *Euphyllia ancora* | EU078 | P1L02041 | KU233264 | KU233332 | KU233296 | Lian, Batangas, Philippines | UPMSI/ DLSU and AST |
| *Euphyllia divisa*  | EU042 | P1L02042 | KU233265 | KU233333 | KU233297 | Lian, Batangas, Philippines | UPMSI/ DLSU and AST |
| *Euphyllia divisa* | EU045 | \*\* | KU233266 | KU233334 | KU233298 | Lian, Batangas, Philippines | -----/ DLSU and AST |
| *Euphyllia divisa* | EU050 | P1L02043 | KU233267 | KU233335 | KU233299 | Lian, Batangas, Philippines | UPMSI/ DLSU and AST |
| *Euphyllia divisa* | EU051 | P1L02039 | KU233268 | KU233336 | KU233300 | Lian, Batangas, Philippines | UPMSI/ DLSU and AST |
| *Euphyllia divisa* | EU052 | P1L02046 | KU233269 | KU233337 | KU233301 | Lian, Batangas, Philippines | UPMSI/ DLSU and AST |
| *Euphyllia divisa* | EU053 | P1L02034 | KU233270 | KU233338 | KU233302 | Lian, Batangas, Philippines | UPMSI/ DLSU and AST |
| *Euphyllia divisa* | EU063 | P1L02020 | KU233271 | KU233339 | KU233303 | Lian, Batangas, Philippines | UPMSI/ DLSU and AST |
| *Euphyllia yaeyamaensis* | EU027 | P1L01996 | KU233272 | KU233346 | KU233317 | Lian, Batangas, Philippines | UPMSI/ DLSU and AST |
| *Euphyllia yaeyamaensis* | EU055 | P1L02036 | KU233273 | KU233347 | KU233318 | Lian, Batangas, Philippines | UPMSI/ DLSU and AST |
| *Euphyllia yaeyamaensis* | EU056 | P1L02037 | KU233274 | KU233348 | KU233319 | Lian, Batangas, Philippines | UPMSI/ DLSU and AST |
| *Euphyllia yaeyamaensis* | EU057 | P1L02038 | KU233275 | KU233349 | KU233320 | Lian, Batangas, Philippines | UPMSI/ DLSU and AST |
| *Euphyllia yaeyamaensis* | EU058 | P1L02019 | KU233276 | KU233350 | KU233321 | Lian, Batangas, Philippines | UPMSI/ DLSU and AST |
| *Euphyllia yaeyamaensis* | EU075 | P1L02010 | KU233277 | KU233351 | KU233322 | Lian, Batangas, Philippines | UPMSI/ DLSU and AST |
| *Euphyllia paradivisa* | EU012 | P1L01995 | -------------- | -------------- | KU233314 | Lian, Batangas, Philippines | UPMSI/ DLSU and AST |
| *Euphyllia paradivisa* | EU041 | P1L02040 | KU233278 | KU233344 | KU233315 | Lian, Batangas, Philippines | UPMSI/ DLSU and AST |
| *Euphyllia paradivisa* | EU054 | P1L02045 | KU233279 | KU233345 | KU233316 | Lian, Batangas, Philippines | UPMSI/ DLSU and AST |
| *Euphyllia paraancora* | EU084 | P1L02021 | KU233280 | KU233340 | KU233310 | Bolinao, Pangasinan, Philippines | UPMSI/ DLSU and AST |
| *Euphyllia paraancora* | EU085 | P1L02028 | KU233281 | KU233341 | KU233311 | Bolinao, Pangasinan, Philippines | UPMSI/ DLSU and AST |
| *Euphyllia paraancora* | EU086 | \*\* | KU233282 | KU233342 | KU233312 | Bolinao, Pangasinan, Philippines | -----/ DLSU and AST |
| *Euphyllia paraancora* | EU087 | P1L02025 | KU233283 | KU233343 | KU233313 | Bolinao, Pangasinan, Philippines | UPMSI/ DLSU and AST |
| *Euphyllia glabrescens* | EU010 | P1L01988 | KU233284 | KU233352 | KU233304 | Lian, Batangas, Philippines | UPMSI/ DLSU and AST |
| *Euphyllia glabrescens* | EU026 | P1L01997 | KU233285 | ------------- | KU233305 | Lian, Batangas, Philippines | UPMSI/ DLSU and AST |
| *Euphyllia glabrescens* | EU061 | P1L02018 | KU233286 | KU233353 | KU233306 | Lian, Batangas, Philippines | UPMSI/ DLSU and AST |
| *Euphyllia glabrescens* | EU064 | P1L02011 | KU233287 | KU233354 | KU233307 | Lian, Batangas, Philippines | UPMSI/ DLSU and AST |
| *Euphyllia glabrescens* | EU065 | \*\* | KU233288 | -------------- | KU233308 | Kenting National Park, Taiwan | UPMSI/ DLSU and AST |
| *Euphyllia glabrescens* | EU066 | P1L02013 | KU233289 | KU233355 | KU233309 | Lian, Batangas, Philippines | UPMSI/ DLSU and AST |
| *Galaxea fascicularis* | GA014 | P1L01992 | KU233290 | KU233356 | KU233323 | Lian, Batangas, Philippines | UPMSI/ DLSU and AST |
| *Galaxea fascicularis* | GA016 | P1L01970 | KU233291 | KU233357 | KU233324 | Lian, Batangas, Philippines | UPMSI/ DLSU and AST |
| *Galaxea fascicularis* | GA046 | P1L02027 | KU233292 | KU233358 | KU233325 | Lian, Batangas, Philippines | UPMSI/ DLSU and AST |
| *Galaxea fascicularis* | GA047 | P1L02022 | -------------- | KU233359 | KU233326 | Lian, Batangas, Philippines | UPMSI/ DLSU and AST |
| *Galaxea fascicularis* | GA048 | P1L02023 | -------------- | KU233360 | KU233327 | Lian, Batangas, Philippines | UPMSI/ DLSU and AST |
| *Galaxea fascicularis* | GA049 | P1L02024 | -------------- | KU233361 | KU233328 | Lian, Batangas, Philippines | UPMSI/ DLSU and AST |