Taxonomic re-evaluation of *Ericiolus* and *Mercedesia* (Prymnesiophyceae) and description of three new species

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Supplementary information

**Table S1**. Nannolith size morphometric data for Ericiolus bendifii sp. nov., E. mattioliae sp. nov., E. sheldoniae sp. nov., Ericiolus cf. bendifii, E. multistellatus comb. nov., E. pusillus comb. nov., E. aspiphorus comb. nov., E. frigidus and E. spiculiger. Given the three-fold dimension of the nannoliths, we consider as nannolith size/diameter the ‘tip-to-tip’ distance between the nannolith rays.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Species** | **Number of Nannolith Specimen Measured** | **Nannolith size (*μ*m)** | **Image Code** | **Reference** |
| *E. bendifii sp. nov.* | 1 | 0.507 | 171-29 | This study |
| *E. bendifii sp. nov.* | 2 | 0.527 | 171-29 | This study |
| *E. bendifii sp. nov.* | 3 | 0.517 | 171-29 | This study |
| *E. bendifii sp. nov.* | 4 | 0.509 | 171-29 | This study |
| *E. bendifii sp. nov.* | 5 | 0.485 | 171-29 | This study |
| *E. bendifii sp. nov.* | 6 | 0.549 | 171-29 | This study |
| *E. bendifii sp. nov.* | 7 | 0.489 | 171-29 | This study |
| *E. bendifii sp. nov.* | 8 | 0.412 | 171-29 | This study |
| *E. bendifii sp. nov.* | 9 | 0.495 | 171-34 | This study |
| *E. bendifii sp. nov.* | 10 | 0.492 | 171-34 | This study |
| *E. bendifii sp. nov.* | 11 | 0.501 | 171-34 | This study |
| *E. bendifii sp. nov.* | 12 | 0.482 | 171-34 | This study |
| *E. bendifii sp. nov.* | 13 | 0.497 | 171-34 | This study |
| *E. bendifii sp. nov.* | 14 | 0.469 | 171-34 | This study |
| *E. bendifii sp. nov.* | 15 | 0.467 | 171-34 | This study |
| *E. bendifii sp. nov.* | 16 | 0.44 | 171-34 | This study |
| *E. bendifii sp. nov.* | 17 | 0.478 | 171-34 | This study |
| *E. bendifii sp. nov.* | 18 | 0.365 | 171-34 | This study |
| *E. bendifii sp. nov.* | 19 | 0.541 | 171-34 | This study |
| *E. bendifii sp. nov.* | 20 | 0.503 | 171-34 | This study |
| *E. bendifii sp. nov.* | 21 | 0.513 | 171-34 | This study |
| *E. bendifii sp. nov.* | 22 | 0.475 | 171-34 | This study |
| *E. bendifii sp. nov.* | 23 | 0.463 | 171-34 | This study |
| *E. bendifii sp. nov.* | 24 | 0.444 | 171-34 | This study |
| *E. bendifii sp. nov.* | 25 | 0.403 | 171-34 | This study |
| *E. bendifii sp. nov.* | 26 | 0.401 | 193-64 | This study |
| *E. bendifii sp. nov.* | 27 | 0.41 | 193-64 | This study |
| *E. bendifii sp. nov.* | 28 | 0.362 | 193-64 | This study |
| *E. bendifii sp. nov.* | 29 | 0.452 | 193-64 | This study |
| *E. bendifii sp. nov.* | 30 | 0.421 | 193-64 | This study |
| *E. bendifii sp. nov.* | 31 | 0.484 | 193-64 | This study |
| *E. bendifii sp. nov.* | 32 | 0.463 | 193-64 | This study |
| *E. bendifii sp. nov.* | 33 | 0.411 | 193-64 | This study |
| *E. bendifii sp. nov.* | 34 | 0.472 | 193-64 | This study |
| *E. bendifii sp. nov.* | 35 | 0.514 | 193-64 | This study |
| *E. bendifii sp. nov.* | 36 | 0.458 | 193-64 | This study |
| *E. bendifii sp. nov.* | 37 | 0.448 | 193-64 | This study |
| *E. bendifii sp. nov.* | 38 | 0.478 | 193-64 | This study |
| *E. bendifii sp. nov.* | 39 | 0.454 | 193-66 | This study |
| *E. bendifii sp. nov.* | 40 | 0.499 | 193-66 | This study |
| *E. bendifii sp. nov.* | 41 | 0.364 | 193-66 | This study |
| *E. bendifii sp. nov.* | 42 | 0.405 | 193-66 | This study |
| *E. bendifii sp. nov.* | 43 | 0.35 | 193-66 | This study |
| *E. bendifii sp. nov.* | 44 | 0.487 | 193-66 | This study |
| *E. bendifii sp. nov.* | 45 | 0.429 | 193-66 | This study |
| *E. bendifii sp. nov.* | 46 | 0.432 | 193-66 | This study |
| *E. bendifii sp. nov.* | 47 | 0.447 | 193-66 | This study |
| *E. bendifii sp. nov.* | 48 | 0.455 | 193-66 | This study |
| *E. bendifii sp. nov.* | 49 | 0.431 | 193-66 | This study |
| *E. bendifii sp. nov.* | 50 | 0.551 | 193-76 | This study |
| *E. bendifii sp. nov.* | 51 | 0.536 | 193-76 | This study |
| *E. bendifii sp. nov.* | 52 | 0.528 | 193-76 | This study |
| *E. bendifii sp. nov.* | 53 | 0.548 | 193-76 | This study |
| *E. bendifii sp. nov.* | 54 | 0.585 | 193-76 | This study |
| *E. bendifii sp. nov.* | 55 | 0.397 | 193-76 | This study |
| *E. bendifii sp. nov.* | 56 | 0.417 | 197-22 | This study |
| *E. bendifii sp. nov.* | 57 | 0.477 | 197-22 | This study |
| *E. bendifii sp. nov.* | 58 | 0.497 | 197-22 | This study |
| *E. bendifii sp. nov.* | 59 | 0.475 | 197-22 | This study |
| *E. bendifii sp. nov.* | 60 | 0.429 | 197-22 | This study |
| *E. bendifii sp. nov.* | 61 | 0.379 | 197-22 | This study |
| *E. bendifii sp. nov.* | 62 | 0.375 | 197-22 | This study |
| *E. bendifii sp. nov.* | 63 | 0.381 | 197-22 | This study |
| *E. bendifii sp. nov.* | 64 | 0.466 | 197-22 | This study |
| *E. bendifii sp. nov.* | 65 | 0.407 | 197-22 | This study |
| *E. bendifii sp. nov.* | 66 | 0.374 | 197-22 | This study |
| *E. bendifii sp. nov.* | 67 | 0.484 | 197-22 | This study |
| *E. bendifii sp. nov.* | 68 | 0.454 | 197-22 | This study |
| *E. bendifii sp. nov.* | 69 | 0.453 | 197-22 | This study |
| *E. bendifii sp. nov.* | 70 | 0.379 | 197-22 | This study |
| *E. bendifii sp. nov.* | 71 | 0.414 | 197-17 | This study |
| *E. bendifii sp. nov.* | 72 | 0.503 | 197-17 | This study |
| *E. bendifii sp. nov.* | 73 | 0.534 | 197-17 | This study |
| *E. bendifii sp. nov.* | 74 | 0.451 | 197-17 | This study |
| *E. bendifii sp. nov.* | 75 | 0.476 | 197-17 | This study |
| *E. bendifii sp. nov.* | 76 | 0.526 | 199-21 | This study |
| *E. bendifii sp. nov.* | 77 | 0.532 | 199-21 | This study |
| *E. bendifii sp. nov.* | 78 | 0.497 | 199-21 | This study |
| *E. bendifii sp. nov.* | 79 | 0.509 | 199-21 | This study |
| *E. bendifii sp. nov.* | 80 | 0.444 | 199-21 | This study |
| *E. bendifii sp. nov.* | 81 | 0.472 | 199-21 | This study |
| *E. bendifii sp. nov.* | 82 | 0.485 | 199-21 | This study |
| *E. bendifii sp. nov.* | 83 | 0.538 | 199-21 | This study |
| *E. bendifii sp. nov.* | 84 | 0.458 | 199-21 | This study |
| *E. bendifii sp. nov.* | 85 | 0.51 | 199-21 | This study |
| *E. bendifii sp. nov.* | 86 | 0.482 | 199-21 | This study |
| *E. bendifii sp. nov.* | 87 | 0.428 | 199-21 | This study |
| *E. bendifii sp. nov.* | 88 | 0.443 | 199-21 | This study |
| *E. bendifii sp. nov.* | 89 | 0.471 | 199-21 | This study |
| *E. bendifii sp. nov.* | 90 | 0.42 | 199-21 | This study |
| *E. bendifii sp. nov.* | 91 | 0.53 | 199-21 | This study |
| *E. bendifii sp. nov.* | 92 | 0.556 | 199-21 | This study |
| *E. bendifii sp. nov.* | 93 | 0.513 | 199-21 | This study |
| *E. bendifii sp. nov.* | 94 | 0.54 | 199-21 | This study |
| *E. bendifii sp. nov.* | 95 | 0.434 | 199-21 | This study |
| *E. bendifii sp. nov.* | 96 | 0.487 | 199-21 | This study |
| *E. bendifii sp. nov.* | 97 | 0.513 | 199-21 | This study |
| *E. bendifii sp. nov.* | 98 | 0.472 | 199-21 | This study |
| *E. bendifii sp. nov.* | 99 | 0.414 | 199-21 | This study |
| *E. bendifii sp. nov.* | 100 | 0.383 | 199-21 | This study |
| *E. bendifii sp. nov.* | 101 | 0.382 | 215-15 | This study |
| *E. bendifii sp. nov.* | 102 | 0.455 | 215-15 | This study |
| *E. bendifii sp. nov.* | 103 | 0.529 | 215-15 | This study |
| *E. bendifii sp. nov.* | 104 | 0.501 | 215-15 | This study |
| *E. bendifii sp. nov.* | 105 | 0.486 | 274-53 | This study |
| *E. bendifii sp. nov.* | 106 | 0.498 | 274-53 | This study |
| *E. bendifii sp. nov.* | 107 | 0.464 | 274-53 | This study |
| *E. bendifii sp. nov.* | 108 | 0.445 | 274-53 | This study |
| *E. bendifii sp. nov.* | 109 | 0.511 | 274-53 | This study |
| *E. bendifii sp. nov.* | 110 | 0.461 | 274-53 | This study |
| *E. bendifii sp. nov.* | 111 | 0.505 | 274-53 | This study |
| *E. bendifii sp. nov.* | 112 | 0.482 | 274-53 | This study |
| *E. bendifii sp. nov.* | 113 | 0.431 | 274-53 | This study |
| *E. bendifii sp. nov.* | 114 | 0.395 | 274-53 | This study |
| *E. bendifii sp. nov.* | 115 | 0.479 | 274-53 | This study |
| *E. bendifii sp. nov.* | 116 | 0.511 | 274-53 | This study |
| *E. bendifii sp. nov.* | 117 | 0.51 | 274-53 | This study |
| *E. bendifii sp. nov.* | 118 | 0.444 | 274-53 | This study |
| *E. bendifii sp. nov.* | 119 | 0.479 | 274-53 | This study |
| *E. bendifii sp. nov.* | 120 | 0.454 | 274-53 | This study |
| *E. bendifii sp. nov.* | 121 | 0.442 | 274-53 | This study |
| *E. bendifii sp. nov.* | 122 | 0.511 | 274-53 | This study |
| *E. bendifii sp. nov.* | 123 | 0.447 | 291-03 | This study |
| *E. bendifii sp. nov.* | 124 | 0.405 | 291-03 | This study |
| *E. bendifii sp. nov.* | 125 | 0.388 | 291-03 | This study |
| *E. bendifii sp. nov.* | 126 | 0.356 | 291-03 | This study |
| *E. bendifii sp. nov.* | 127 | 0.372 | 291-03 | This study |
| *E. bendifii sp. nov.* | 128 | 0.33 | 291-03 | This study |
| *E. bendifii sp. nov.* | 129 | 0.384 | 291-03 | This study |
| *E. bendifii sp. nov.* | 130 | 0.399 | 291-03 | This study |
| *E. bendifii sp. nov.* | 131 | 0.475 | 291-03 | This study |
| *E. bendifii sp. nov.* | 132 | 0.471 | 291-03 | This study |
| *E. bendifii sp. nov.* | 133 | 0.386 | 291-03 | This study |
| *E. bendifii sp. nov.* | 134 | 0.327 | 291-03 | This study |
| *E. bendifii sp. nov.* | 135 | 0.339 | 291-03 | This study |
| *E. bendifii sp. nov.* | 136 | 0.495 | 297-10 | This study |
| *E. bendifii sp. nov.* | 137 | 0.465 | 297-10 | This study |
| *E. bendifii sp. nov.* | 138 | 0.413 | 297-10 | This study |
| *Ericiolus* cf. *bendifii* | 139 | 0.322 | 215-16 | This study |
| *Ericiolus* cf. *bendifii* | 140 | 0.329 | 215-16 | This study |
| *Ericiolus* cf. *bendifii* | 141 | 0.363 | 215-16 | This study |
| *Ericiolus* cf. *bendifii* | 142 | 0.396 | 215-16 | This study |
| *Ericiolus* cf. *bendifii* | 143 | 0.33 | 215-16 | This study |
| *Ericiolus* cf. *bendifii* | 144 | 0.341 | 215-16 | This study |
| *Ericiolus* cf. *bendifii* | 145 | 0.393 | 215-16 | This study |
| *Ericiolus* cf. *bendifii* | 146 | 0.416 | 215-16 | This study |
| *Ericiolus* cf. *bendifii* | 147 | 0.338 | 215-16 | This study |
| *Ericiolus* cf. *bendifii* | 148 | 0.369 | 215-16 | This study |
| *Ericiolus* cf. *bendifii* | 149 | 0.311 | 215-16 | This study |
| *Ericiolus* cf. *bendifii* | 150 | 0.294 | 215-16 | This study |
| *Ericiolus* cf. *bendifii* | 151 | 0.275 | 215-16 | This study |
| *Ericiolus* cf. *bendifii* | 152 | 0.308 | 215-16 | This study |
| *Ericiolus* cf. *bendifii* | 153 | 0.357 | 215-16 | This study |
| *Ericiolus* cf. *bendifii* | 154 | 0.364 | 215-16 | This study |
| *Ericiolus* cf. *bendifii* | 155 | 0.351 | 215-16 | This study |
| *Ericiolus* cf. *bendifii* | 156 | 0.356 | 215-16 | This study |
| *Ericiolus* cf. *bendifii* | 157 | 0.346 | 215-16 | This study |
| *Ericiolus* cf. *bendifii* | 158 | 0.353 | 215-16 | This study |
| *Ericiolus* cf. *bendifii* | 159 | 0.338 | 215-16 | This study |
| *Ericiolus* cf. *bendifii* | 160 | 0.351 | 215-16 | This study |
| *Ericiolus* cf. *bendifii* | 161 | 0.442 | 215-16 | This study |
| *Ericiolus* cf. *bendifii* | 162 | 0.434 | 215-16 | This study |
| *Ericiolus* cf. *bendifii* | 163 | 0.332 | 215-16 | This study |
| *Ericiolus* cf. *bendifii* | 164 | 0.362 | 215-16 | This study |
| *Ericiolus* cf. *bendifii* | 165 | 0.447 | 215-16 | This study |
| *Ericiolus* cf. *bendifii* | 166 | 0.367 | 215-16 | This study |
| *Ericiolus* cf. *bendifii* | 167 | 0.388 | 215-16 | This study |
| *Ericiolus* cf. *bendifii* | 168 | 0.382 | 215-15 | This study |
| *Ericiolus* cf. *bendifii* | 169 | 0.455 | 215-15 | This study |
| *Ericiolus* cf. *bendifii* | 170 | 0.529 | 215-15 | This study |
| *Ericiolus* cf. *bendifii* | 171 | 0.501 | 215-15 | This study |
| *Ericiolus* cf. *bendifii* | 172 | 0.322 | 215-16 | This study |
| *Ericiolus* cf. *bendifii* | 173 | 0.329 | 215-16 | This study |
| *Ericiolus* cf. *bendifii* | 174 | 0.363 | 215-16 | This study |
| *Ericiolus* cf. *bendifii* | 175 | 0.396 | 215-16 | This study |
| *Ericiolus* cf. *bendifii* | 176 | 0.33 | 215-16 | This study |
| *Ericiolus* cf. *bendifii* | 177 | 0.341 | 215-16 | This study |
| *Ericiolus* cf. *bendifii* | 178 | 0.393 | 215-16 | This study |
| *Ericiolus* cf. *bendifii* | 179 | 0.416 | 215-16 | This study |
| *Ericiolus* cf. *bendifii* | 180 | 0.338 | 215-16 | This study |
| *Ericiolus* cf. *bendifii* | 181 | 0.369 | 215-16 | This study |
| *Ericiolus* cf. *bendifii* | 182 | 0.311 | 215-16 | This study |
| *Ericiolus* cf. *bendifii* | 183 | 0.294 | 215-16 | This study |
| *Ericiolus* cf. *bendifii* | 184 | 0.275 | 215-16 | This study |
| *Ericiolus* cf. *bendifii* | 185 | 0.308 | 215-16 | This study |
| *Ericiolus* cf. *bendifii* | 186 | 0.357 | 215-16 | This study |
| *Ericiolus* cf. *bendifii* | 187 | 0.364 | 215-16 | This study |
| *Ericiolus* cf. *bendifii* | 188 | 0.351 | 215-16 | This study |
| *Ericiolus* cf. *bendifii* | 189 | 0.356 | 215-16 | This study |
| *Ericiolus* cf. *bendifii* | 190 | 0.346 | 215-16 | This study |
| *Ericiolus* cf. *bendifii* | 191 | 0.353 | 215-16 | This study |
| *Ericiolus* cf. *bendifii* | 192 | 0.338 | 215-16 | This study |
| *Ericiolus* cf. *bendifii* | 193 | 0.351 | 215-16 | This study |
| *Ericiolus* cf. *bendifii* | 194 | 0.442 | 215-16 | This study |
| *Ericiolus* cf. *bendifii* | 195 | 0.434 | 215-16 | This study |
| *Ericiolus* cf. *bendifii* | 196 | 0.332 | 215-16 | This study |
| *Ericiolus* cf. *bendifii* | 197 | 0.362 | 215-16 | This study |
| *Ericiolus* cf. *bendifii* | 198 | 0.447 | 215-16 | This study |
| *Ericiolus* cf. *bendifii* | 199 | 0.367 | 215-16 | This study |
| *Ericiolus* cf. *bendifii* | 200 | 0.388 | 215-16 | This study |
| *E. mattioliae sp. nov.* | 201 | 0.711 | 285-31 | This study |
| *E. mattioliae sp. nov.* | 202 | 0.72 | 285-31 | This study |
| *E. mattioliae sp. nov.* | 203 | 0.756 | 285-31 | This study |
| *E. mattioliae sp. nov.* | 204 | 0.652 | 285-31 | This study |
| *E. mattioliae sp. nov.* | 205 | 0.686 | 285-31 | This study |
| *E. mattioliae sp. nov.* | 206 | 0.604 | 285-31 | This study |
| *E. mattioliae sp. nov.* | 207 | 0.865 | 285-31 | This study |
| *E. mattioliae sp. nov.* | 208 | 1.259 | 285-33 | This study |
| *E. mattioliae sp. nov.* | 209 | 0.808 | 285-33 | This study |
| *E. mattioliae sp. nov.* | 210 | 0.944 | 285-33 | This study |
| *E. mattioliae sp. nov.* | 211 | 0.772 | 285-33 | This study |
| *E. mattioliae sp. nov.* | 212 | 1.079 | 285-33 | This study |
| *E. mattioliae sp. nov.* | 213 | 1.027 | 285-33 | This study |
| *E. mattioliae sp. nov.* | 214 | 0.873 | 285-33 | This study |
| *E. mattioliae sp. nov.* | 215 | 0.796 | 285-33 | This study |
| *E. mattioliae sp. nov.* | 216 | 0.702 | 289-36 | This study |
| *E. mattioliae sp. nov.* | 217 | 0.835 | 289-36 | This study |
| *E. mattioliae sp. nov.* | 218 | 0.895 | 289-36 | This study |
| *E. mattioliae sp. nov.* | 219 | 1.027 | 289-36 | This study |
| *E. mattioliae sp. nov.* | 220 | 0.779 | 289-36 | This study |
| *E. mattioliae sp. nov.* | 221 | 1.008 | 289-36 | This study |
| *E. mattioliae sp. nov.* | 222 | 0.963 | AB2019\_1500X\_100m\_JM446 | This study |
| *E. mattioliae sp. nov.* | 223 | 0.819 | AB2019\_1500X\_100m\_JM446 | This study |
| *E. mattioliae sp. nov.* | 224 | 0.733 | AB2019\_1500X\_100m\_JM446 | This study |
| *E. mattioliae sp. nov.* | 225 | 0.638 | AB2019\_1500X\_100m\_JM446 | This study |
| *E. mattioliae sp. nov.* | 226 | 0.785 | AB2019\_1500X\_100m\_JM446 | This study |
| *E. mattioliae sp. nov.* | 227 | 0.848 | AB2019\_1500X\_100m\_JM446 | This study |
| *E. mattioliae sp. nov.* | 228 | 0.814 | AB2019\_1500X\_100m\_JM446 | This study |
| *E. mattioliae sp. nov.* | 229 | 0.804 | AB2019\_1500X\_100m\_JM446 | This study |
| *E. sheldoniae sp. nov.* | 230 | 0.612 | AB2019\_80m\_JM28 | This study |
| *E. sheldoniae sp. nov.* | 231 | 0.569 | AB2019\_80m\_JM28 | This study |
| *E. sheldoniae sp. nov.* | 232 | 0.483 | AB2019\_80m\_JM28 | This study |
| *E. sheldoniae sp. nov.* | 233 | 0.419 | AB2019\_80m\_JM28 | This study |
| *E. sheldoniae sp. nov.* | 234 | 0.423 | AB2019\_80m\_JM28 | This study |
| *E. sheldoniae sp. nov.* | 235 | 0.591 | AB2019\_80m\_JM28 | This study |
| *E. sheldoniae sp. nov.* | 236 | 0.62 | AB2019\_80m\_JM28 | This study |
| *E. sheldoniae sp. nov.* | 237 | 0.574 | AB2019\_80m\_JM28 | This study |
| *E. sheldoniae sp. nov.* | 238 | 0.552 | AB2019\_80m\_JM28 | This study |
| *E. sheldoniae sp. nov.* | 239 | 0.544 | AB2019\_80m\_JM28 | This study |
| *E. sheldoniae sp. nov.* | 240 | 0.565 | AB2019\_80m\_JM28 | This study |
| *E. sheldoniae sp. nov.* | 241 | 0.579 | AB2019\_80m\_JM28 | This study |
| *E. sheldoniae sp. nov.* | 242 | 0.464 | AB2019\_80m\_JM28 | This study |
| *E. sheldoniae sp. nov.* | 243 | 0.544 | AB2019\_80m\_JM28 | This study |
| *E. sheldoniae sp. nov.* | 244 | 0.565 | AB2019\_80m\_JM28 | This study |
| *E. sheldoniae sp. nov.* | 245 | 0.579 | AB2019\_80m\_JM28 | This study |
| *E. sheldoniae sp. nov.* | 246 | 0.464 | AB2019\_80m\_JM28 | This study |
| *E. sheldoniae sp. nov.* | 247 | 0.554 | AB2019\_80m\_JM28 | This study |
| *E. sheldoniae sp. nov.* | 248 | 0.494 | AB2019\_80m\_JM28 | This study |
| *E. sheldoniae sp. nov.* | 249 | 0.578 | AB2019\_80m\_JM28 | This study |
| *E. sheldoniae sp. nov.* | 250 | 0.591 | AB2019\_80m\_JM28 | This study |
| *E. sheldoniae sp. nov.* | 251 | 0.589 | AB2019\_80m\_JM28 | This study |
| *E. sheldoniae sp. nov.* | 252 | 0.55 | AB2019\_80m\_JM153 | This study |
| *E. sheldoniae sp. nov.* | 253 | 0.625 | AB2019\_80m\_JM153 | This study |
| *E. sheldoniae sp. nov.* | 254 | 0.581 | AB2019\_80m\_JM153 | This study |
| *E. sheldoniae sp. nov.* | 255 | 0.644 | AB2019\_80m\_JM153 | This study |
| *E. sheldoniae sp. nov.* | 256 | 0.595 | AB2019\_80m\_JM153 | This study |
| *E. sheldoniae sp. nov.* | 257 | 0.563 | AB2019\_80m\_JM153 | This study |
| *E. sheldoniae sp. nov.* | 258 | 0.585 | AB2019\_80m\_JM153 | This study |
| *E. sheldoniae sp. nov.* | 259 | 0.579 | AB2019\_80m\_JM153 | This study |
| *E. sheldoniae sp. nov.* | 260 | 0.545 | AB2019\_80m\_JM153 | This study |
| *E. sheldoniae sp. nov.* | 261 | 0.614 | AB2019\_80m\_JM153 | This study |
| *E. sheldoniae sp. nov.* | 262 | 0.515 | AB2019\_80m\_JM153 | This study |
| *E. sheldoniae sp. nov.* | 263 | 0.52 | AB2019\_80m\_JM153 | This study |
| *E. sheldoniae sp. nov.* | 264 | 0.598 | AB2019\_80m\_JM153 | This study |
| *E. sheldoniae sp. nov.* | 265 | 0.619 | AB2019\_80m\_JM153 | This study |
| *E. sheldoniae sp. nov.* | 266 | 0.567 | AB2019\_80m\_JM153 | This study |
| *E. sheldoniae sp. nov.* | 267 | 0.441 | AB2019\_80m\_JM153 | This study |
| *E. sheldoniae sp. nov.* | 268 | 0.527 | AB2019\_80m\_JM153 | This study |
| *E. sheldoniae sp. nov.* | 269 | 0.533 | AB2019\_80m\_JM153 | This study |
| *E. sheldoniae sp. nov.* | 270 | 0.427 | AB2019\_80m\_JM153 | This study |
| *E. sheldoniae sp. nov.* | 271 | 0.54 | AB2019\_80m\_JM153 | This study |
| *E. sheldoniae sp. nov.* | 272 | 0.597 | AB2019\_80m\_JM153 | This study |
| *E. sheldoniae sp. nov.* | 273 | 0.644 | AB2019\_80m\_JM153 | This study |
| *E. sheldoniae sp. nov.* | 274 | 0.572 | AB2019\_140m\_Jmjacks | This study |
| *E. sheldoniae sp. nov.* | 275 | 0.597 | AB2019\_140m\_Jmjacks | This study |
| *E. sheldoniae sp. nov.* | 276 | 0.811 | AB2019\_140m\_Jmjacks | This study |
| *E. sheldoniae sp. nov.* | 277 | 0.643 | AB2019\_140m\_Jmjacks | This study |
| *E. sheldoniae sp. nov.* | 278 | 0.572 | AB2019\_140m\_Jmjacks | This study |
| *E. sheldoniae sp. nov.* | 279 | 0.583 | AB2019\_140m\_Jmjacks | This study |
| *E. sheldoniae sp. nov.* | 280 | 0.474 | AB2019\_140m\_Jmjacks | This study |
| *E. sheldoniae sp. nov.* | 281 | 0.493 | AB2019\_140m\_Jmjacks | This study |
| *E. sheldoniae sp. nov.* | 282 | 0.593 | AB2019\_140m\_Jmjacks | This study |
| *E. sheldoniae sp. nov.* | 283 | 0.532 | AB2019\_140m\_Jmjacks | This study |
| *E. sheldoniae sp. nov.* | 284 | 0.594 | AB2019\_140m\_Jmjacks | This study |
| *E. sheldoniae sp. nov.* | 285 | 0.55 | AB2019\_140m\_Jmjacks | This study |
| *E. sheldoniae sp. nov.* | 286 | 0.563 | AB2019\_140m\_Jmjacks | This study |
| *E. sheldoniae sp. nov.* | 287 | 0.638 | AB2019\_140m\_Jmjacks | This study |
| *E. sheldoniae sp. nov.* | 288 | 0.569 | AB2019\_140m\_Jmjacks | This study |
| *E. sheldoniae sp. nov.* | 289 | 0.517 | AB2019\_140m\_Jmjacks | This study |
| *E. sheldoniae sp. nov.* | 290 | 0.696 | AB2019\_140m\_Jmjacks | This study |
| *E. sheldoniae sp. nov.* | 291 | 0.701 | AB2019\_140m\_Jmjacks | This study |
| *E. sheldoniae sp. nov.* | 292 | 0.643 | HS13191C3\_130m\_JM266 | This study |
| *E. sheldoniae sp. nov.* | 293 | 0.637 | HS13191C3\_130m\_JM266 | This study |
| *E. sheldoniae sp. nov.* | 294 | 0.515 | HS13191C3\_130m\_JM266 | This study |
| *E. sheldoniae sp. nov.* | 295 | 0.619 | HS13191C3\_130m\_JM266 | This study |
| *E. sheldoniae sp. nov.* | 296 | 0.542 | HS13191C3\_130m\_JM266 | This study |
| *E. sheldoniae sp. nov.* | 297 | 0.623 | HS13191C3\_130m\_JM266 | This study |
| *E. sheldoniae sp. nov.* | 298 | 0.685 | HS13191C3\_130m\_JM266 | This study |
| *E. sheldoniae sp. nov.* | 299 | 0.699 | HS13191C3\_130m\_JM266 | This study |
| *E. sheldoniae sp. nov.* | 300 | 0.641 | HS13191C3\_130m\_JM266 | This study |
| *E. sheldoniae sp. nov.* | 301 | 0.611 | HS13191C3\_130m\_JM266 | This study |
| *E. sheldoniae sp. nov.* | 302 | 0.579 | HS13191C3\_130m\_JM266 | This study |
| *E. sheldoniae sp. nov.* | 303 | 0.732 | HS13191C3\_130m\_JM266 | This study |
| *E. sheldoniae sp. nov.* | 304 | 0.629 | GF374C14\_135m\_JM18a | This study |
| *E. sheldoniae sp. nov.* | 305 | 0.622 | GF374C14\_135m\_JM18a | This study |
| *E. sheldoniae sp. nov.* | 306 | 0.673 | GF374C14\_135m\_JM18a | This study |
| *E. sheldoniae sp. nov.* | 307 | 0.61 | GF374C14\_135m\_JM18a | This study |
| *E. sheldoniae sp. nov.* | 308 | 0.577 | GF374C14\_135m\_JM18a | This study |
| *E. sheldoniae sp. nov.* | 309 | 0.582 | GF374C14\_135m\_JM18a | This study |
| *E. sheldoniae sp. nov.* | 310 | 0.57 | GF374C14\_135m\_JM18a | This study |
| *E. sheldoniae sp. nov.* | 311 | 0.641 | GF374C14\_135m\_JM18a | This study |
| *E. sheldoniae sp. nov.* | 312 | 0.702 | GF374C14\_135m\_JM18a | This study |
| *E. sheldoniae sp. nov.* | 313 | 0.651 | GF374C14\_135m\_JM18a | This study |
| *E. sheldoniae sp. nov.* | 314 | 0.62 | GF374C14\_135m\_JM18a | This study |
| *E. sheldoniae sp. nov.* | 315 | 0.711 | GF374C14\_135m\_JM18a | This study |
| *E. sheldoniae sp. nov.* | 316 | 0.674 | GF374C14\_135m\_JM18a | This study |
| *E. sheldoniae sp. nov.* | 317 | 0.598 | GF374C14\_135m\_JM18a | This study |
| *E. sheldoniae sp. nov.* | 318 | 0.747 | 212-15 | This study |
| *E. sheldoniae sp. nov.* | 319 | 0.64 | 212-15 | This study |
| *E. sheldoniae sp. nov.* | 320 | 0.627 | 212-15 | This study |
| *E. sheldoniae sp. nov.* | 321 | 0.642 | 212-15 | This study |
| *E. sheldoniae sp. nov.* | 322 | 0.676 | 212-15 | This study |
| *E. sheldoniae sp. nov.* | 323 | 0.679 | 212-15 | This study |
| *E. sheldoniae sp. nov.* | 324 | 0.544 | 212-15 | This study |
| *E. sheldoniae sp. nov.* | 325 | 0.658 | 212-15 | This study |
| *E. sheldoniae sp. nov.* | 326 | 0.527 | 212-15 | This study |
| *E. sheldoniae sp. nov.* | 327 | 0.557 | AB2019\_80m\_JM268 | This study |
| *E. sheldoniae sp. nov.* | 328 | 0.582 | AB2019\_80m\_JM268 | This study |
| *E. sheldoniae sp. nov.* | 329 | 0.449 | AB2019\_80m\_JM268 | This study |
| *E. sheldoniae sp. nov.* | 330 | 0.546 | AB2019\_80m\_JM268 | This study |
| *E. sheldoniae sp. nov.* | 331 | 0.578 | AB2019\_80m\_JM268 | This study |
| *E. sheldoniae sp. nov.* | 332 | 0.512 | AB2019\_80m\_JM268 | This study |
| *E. sheldoniae sp. nov.* | 333 | 0.564 | AB2019\_80m\_JM268 | This study |
| *E. sheldoniae sp. nov.* | 334 | 0.44 | AB2019\_80m\_JM268 | This study |
| *E. sheldoniae sp. nov.* | 335 | 0.546 | AB2019\_80m\_JM268 | This study |
| *E. sheldoniae sp. nov.* | 336 | 0.603 | AB2019\_80m\_JM268 | This study |
| *E. sheldoniae sp. nov.* | 337 | 0.499 | AB2019\_80m\_JM268 | This study |
| *E. sheldoniae sp. nov.* | 338 | 0.474 | AB2019\_80m\_JM268 | This study |
| *E. sheldoniae sp. nov.* | 339 | 0.66 | AB2019\_100m\_JM16 | This study |
| *E. sheldoniae sp. nov.* | 340 | 0.601 | AB2019\_100m\_JM16 | This study |
| *E. sheldoniae sp. nov.* | 341 | 0.547 | AB2019\_100m\_JM16 | This study |
| *E. sheldoniae sp. nov.* | 342 | 0.61 | AB2019\_100m\_JM16 | This study |
| *E. sheldoniae sp. nov.* | 343 | 0.521 | AB2019\_100m\_JM16 | This study |
| *E. sheldoniae sp. nov.* | 344 | 0.523 | AB2019\_100m\_JM16 | This study |
| *E. sheldoniae sp. nov.* | 345 | 0.532 | AB2019\_100m\_JM16 | This study |
| *E. sheldoniae sp. nov.* | 346 | 0.682 | AB2019\_100m\_JM16 | This study |
| *E. sheldoniae sp. nov.* | 347 | 0.625 | AB2019\_100m\_JM16 | This study |
| *E. sheldoniae sp. nov.* | 348 | 0.554 | AB2019\_100m\_JM16 | This study |
| *E. sheldoniae sp. nov.* | 349 | 0.701 | AB2019\_100m\_JM16 | This study |
| *E. sheldoniae sp. nov.* | 350 | 0.587 | AB2019\_100m\_JM16 | This study |
| *E. sheldoniae sp. nov.* | 351 | 0.582 | AB2019\_100m\_JM16 | This study |
| *E. sheldoniae sp. nov.* | 352 | 0.693 | AB2019\_100m\_JM16 | This study |
| *E. sheldoniae sp. nov.* | 353 | 0.612 | AB2019\_100m\_JM16 | This study |
| *E. sheldoniae sp. nov.* | 354 | 0.514 | AB2019\_120m\_JM42 | This study |
| *E. sheldoniae sp. nov.* | 355 | 0.531 | AB2019\_120m\_JM42 | This study |
| *E. sheldoniae sp. nov.* | 356 | 0.521 | AB2019\_120m\_JM42 | This study |
| *E. sheldoniae sp. nov.* | 357 | 0.616 | AB2019\_120m\_JM42 | This study |
| *E. sheldoniae sp. nov.* | 358 | 0.462 | AB2019\_120m\_JM42 | This study |
| *E. sheldoniae sp. nov.* | 359 | 0.556 | AB2019\_120m\_JM42 | This study |
| *E. sheldoniae sp. nov.* | 360 | 0.69 | AB2019\_120m\_JM42 | This study |
| *E. sheldoniae sp. nov.* | 361 | 0.706 | AB2019\_120m\_JM46 | This study |
| *E. sheldoniae sp. nov.* | 362 | 0.658 | AB2019\_120m\_JM46 | This study |
| *E. sheldoniae sp. nov.* | 363 | 0.657 | AB2019\_120m\_JM46 | This study |
| *E. sheldoniae sp. nov.* | 364 | 0.558 | AB2019\_120m\_JM46 | This study |
| *E. sheldoniae sp. nov.* | 365 | 0.526 | AB2019\_120m\_JM46 | This study |
| *E. sheldoniae sp. nov.* | 366 | 0.628 | AB2019\_120m\_JM46 | This study |
| *E. sheldoniae sp. nov.* | 367 | 0.664 | AB2019\_120m\_JM46 | This study |
| *E. sheldoniae sp. nov.* | 368 | 0.577 | AB2019\_120m\_JM46 | This study |
| *E. sheldoniae sp. nov.* | 369 | 0.649 | AB2019\_120m\_JM46 | This study |
| *E. sheldoniae sp. nov.* | 370 | 0.594 | AB2019\_120m\_JM46 | This study |
| *E. sheldoniae sp. nov.* | 371 | 0.607 | AB2019\_120m\_JM46 | This study |
| *E. sheldoniae sp. nov.* | 372 | 0.612 | AB2019\_120m\_JM46 | This study |
| *E. sheldoniae sp. nov.* | 373 | 0.575 | AB2019\_120m\_JM46 | This study |
| *E. sheldoniae sp. nov.* | 374 | 0.612 | AB2019\_80m\_JM28 | This study |
| *E. sheldoniae sp. nov.* | 375 | 0.569 | AB2019\_80m\_JM28 | This study |
| *E. sheldoniae sp. nov.* | 376 | 0.483 | AB2019\_80m\_JM28 | This study |
| *E. sheldoniae sp. nov.* | 377 | 0.419 | AB2019\_80m\_JM28 | This study |
| *E. sheldoniae sp. nov.* | 378 | 0.423 | AB2019\_80m\_JM28 | This study |
| *E. sheldoniae sp. nov.* | 379 | 0.591 | AB2019\_80m\_JM28 | This study |
| *E. sheldoniae sp. nov.* | 380 | 0.62 | AB2019\_80m\_JM28 | This study |
| *E. sheldoniae sp. nov.* | 381 | 0.574 | AB2019\_80m\_JM28 | This study |
| *E. sheldoniae sp. nov.* | 382 | 0.552 | AB2019\_80m\_JM28 | This study |
| *E. sheldoniae sp. nov.* | 383 | 0.544 | AB2019\_80m\_JM28 | This study |
| *E. sheldoniae sp. nov.* | 384 | 0.565 | AB2019\_80m\_JM28 | This study |
| *E. sheldoniae sp. nov.* | 385 | 0.579 | AB2019\_80m\_JM28 | This study |
| *E. sheldoniae sp. nov.* | 386 | 0.464 | AB2019\_80m\_JM28 | This study |
| *E. sheldoniae sp. nov.* | 387 | 0.544 | AB2019\_80m\_JM28 | This study |
| *E. sheldoniae sp. nov.* | 388 | 0.565 | AB2019\_80m\_JM28 | This study |
| *E. sheldoniae sp. nov.* | 389 | 0.579 | AB2019\_80m\_JM28 | This study |
| *E. sheldoniae sp. nov.* | 390 | 0.464 | AB2019\_80m\_JM28 | This study |
| *E. sheldoniae sp. nov.* | 391 | 0.554 | AB2019\_80m\_JM28 | This study |
| *E. sheldoniae sp. nov.* | 392 | 0.494 | AB2019\_80m\_JM28 | This study |
| *E. sheldoniae sp. nov.* | 393 | 0.578 | AB2019\_80m\_JM28 | This study |
| *E. sheldoniae sp. nov.* | 394 | 0.591 | AB2019\_80m\_JM28 | This study |
| *E. sheldoniae sp. nov.* | 395 | 0.589 | AB2019\_80m\_JM28 | This study |
| *E. sheldoniae sp. nov.* | 396 | 0.631 | AB2019\_140m\_JM1 | This study |
| *E. sheldoniae sp. nov.* | 397 | 0.63 | AB2019\_140m\_JM1 | This study |
| *E. sheldoniae sp. nov.* | 398 | 0.636 | AB2019\_140m\_JM1 | This study |
| *E. sheldoniae sp. nov.* | 399 | 0.506 | AB2019\_140m\_JM1 | This study |
| *E. sheldoniae sp. nov.* | 400 | 0.524 | AB2019\_140m\_JM1 | This study |
| *E. sheldoniae sp. nov.* | 401 | 0.533 | AB2019\_140m\_JM1 | This study |
| *E. sheldoniae sp. nov.* | 402 | 0.552 | AB2019\_140m\_JM1 | This study |
| *E. sheldoniae sp. nov.* | 403 | 0.546 | AB2019\_140m\_JM1 | This study |
| *E. sheldoniae sp. nov.* | 404 | 0.562 | AB2019\_140m\_JM1 | This study |
| *E. sheldoniae sp. nov.* | 405 | 0.592 | AB2019\_140m\_JM1 | This study |
| *E. sheldoniae sp. nov.* | 406 | 0.713 | AB2019\_140m\_JM1 | This study |
| *E. sheldoniae sp. nov.* | 407 | 0.775 | AB2019\_140m\_JM1 | This study |
| *E. sheldoniae sp. nov.* | 408 | 0.56 | AB2019\_140m\_JM1 | This study |
| *E. sheldoniae sp. nov.* | 409 | 0.661 | AB2019\_140m\_JM1 | This study |
| *E. sheldoniae sp. nov.* | 410 | 0.537 | AB2019\_140m\_JM13 | This study |
| *E. sheldoniae sp. nov.* | 411 | 0.557 | AB2019\_140m\_JM13 | This study |
| *E. sheldoniae sp. nov.* | 412 | 0.513 | AB2019\_140m\_JM13 | This study |
| *E. sheldoniae sp. nov.* | 413 | 0.43 | AB2019\_140m\_JM13 | This study |
| *E. sheldoniae sp. nov.* | 414 | 0.475 | AB2019\_140m\_JM13 | This study |
| *E. sheldoniae sp. nov.* | 415 | 0.48 | AB2019\_140m\_JM13 | This study |
| *E. sheldoniae sp. nov.* | 416 | 0.547 | AB2019\_140m\_JM13 | This study |
| *E. sheldoniae sp. nov.* | 417 | 0.616 | AB2019\_140m\_JM13 | This study |
| *E. sheldoniae sp. nov.* | 418 | 0.545 | AB2019\_140m\_JM13 | This study |
| *E. sheldoniae sp. nov.* | 419 | 0.637 | AB2019\_140m\_JM13 | This study |
| *E. sheldoniae sp. nov.* | 420 | 0.585 | AB2019\_140m\_JM13 | This study |
| *E. sheldoniae sp. nov.* | 421 | 0.641 | AB2019\_140m\_JM13 | This study |
| *E. sheldoniae sp. nov.* | 422 | 0.656 | AB2019\_140m\_JM13 | This study |
| *E. sheldoniae sp. nov.* | 423 | 0.556 | AB2019\_140m\_JM13 | This study |
| *E. sheldoniae sp. nov.* | 424 | 0.546 | AB2019\_140m\_JM13 | This study |
| *E. sheldoniae sp. nov.* | 425 | 0.533 | AB2019\_140m\_JM13 | This study |
| *E. sheldoniae sp. nov.* | 426 | 0.483 | AB2019\_160m\_JM8 | This study |
| *E. sheldoniae sp. nov.* | 427 | 0.618 | AB2019\_160m\_JM8 | This study |
| *E. sheldoniae sp. nov.* | 428 | 0.515 | AB2019\_160m\_JM8 | This study |
| *E. sheldoniae sp. nov.* | 429 | 0.398 | AB2019\_160m\_JM8 | This study |
| *E. sheldoniae sp. nov.* | 430 | 0.471 | AB2019\_160m\_JM8 | This study |
| *E. sheldoniae sp. nov.* | 431 | 0.473 | AB2019\_160m\_JM8 | This study |
| *E. sheldoniae sp. nov.* | 432 | 0.483 | AB2019\_160m\_JM8 | This study |
| *E. sheldoniae sp. nov.* | 433 | 0.437 | AB2019\_160m\_JM8 | This study |
| *E. sheldoniae sp. nov.* | 434 | 0.555 | AB2019\_160m\_JM8 | This study |
| *E. sheldoniae sp. nov.* | 435 | 0.542 | AB2019\_160m\_JM8 | This study |
| *E. sheldoniae sp. nov.* | 436 | 0.668 | AB2019\_160m\_JM8 | This study |
| *E. sheldoniae sp. nov.* | 437 | 0.617 | AB2019\_160m\_JM8 | This study |
| *E. sheldoniae sp. nov.* | 438 | 0.469 | AB2019\_160m\_JM8 | This study |
| *E. sheldoniae sp. nov.* | 439 | 0.522 | AB2019\_160m\_JM8 | This study |
| *E. sheldoniae sp. nov.* | 440 | 0.649 | AB2019\_160m\_JM8 | This study |
| *E. sheldoniae sp. nov.* | 441 | 0.66 | GF374C14\_135m\_JM32 | This study |
| *E. sheldoniae sp. nov.* | 442 | 0.504 | GF374C14\_135m\_JM32 | This study |
| *E. sheldoniae sp. nov.* | 443 | 0.612 | GF374C14\_135m\_JM32 | This study |
| *E. sheldoniae sp. nov.* | 444 | 0.557 | GF374C14\_135m\_JM32 | This study |
| *E. sheldoniae sp. nov.* | 445 | 0.602 | GF374C14\_135m\_JM32 | This study |
| *E. sheldoniae sp. nov.* | 446 | 0.574 | GF374C14\_135m\_JM32 | This study |
| *E. sheldoniae sp. nov.* | 447 | 0.596 | GF374C14\_135m\_JM32 | This study |
| *E. sheldoniae sp. nov.* | 448 | 0.426 | GF374C14\_135m\_JM32 | This study |
| *E. sheldoniae sp. nov.* | 449 | 0.601 | GF374C14\_135m\_JM32 | This study |
| *E. sheldoniae sp. nov.* | 450 | 0.484 | GF374C14\_135m\_JM32 | This study |
| *E. sheldoniae sp. nov.* | 451 | 0.423 | GF374C14\_135m\_JM32 | This study |
| *E. sheldoniae sp. nov.* | 452 | 0.482 | GF374C14\_135m\_JM32 | This study |
| *E. sheldoniae sp. nov.* | 453 | 0.536 | GF374C14\_155m\_JM7 | This study |
| *E. sheldoniae sp. nov.* | 454 | 0.55 | GF374C14\_155m\_JM7 | This study |
| *E. sheldoniae sp. nov.* | 455 | 0.543 | GF374C14\_155m\_JM7 | This study |
| *E. sheldoniae sp. nov.* | 456 | 0.516 | GF374C14\_155m\_JM7 | This study |
| *E. sheldoniae sp. nov.* | 457 | 0.504 | GF374C14\_155m\_JM7 | This study |
| *E. sheldoniae sp. nov.* | 458 | 0.543 | GF374C14\_155m\_JM7 | This study |
| *E. sheldoniae sp. nov.* | 459 | 0.566 | GF374C14\_155m\_JM7 | This study |
| *E. sheldoniae sp. nov.* | 460 | 0.509 | GF374C14\_155m\_JM7 | This study |
| *E. sheldoniae sp. nov.* | 461 | 0.509 | GF374C14\_155m\_JM7 | This study |
| *E. sheldoniae sp. nov.* | 462 | 0.49 | GF374C14\_155m\_JM7 | This study |
| *E. sheldoniae sp. nov.* | 463 | 0.574 | GF374C14\_155m\_JM50 | This study |
| *E. sheldoniae sp. nov.* | 464 | 0.481 | GF374C14\_155m\_JM50 | This study |
| *E. sheldoniae sp. nov.* | 465 | 0.539 | GF374C14\_155m\_JM50 | This study |
| *E. sheldoniae sp. nov.* | 466 | 0.512 | GF374C14\_155m\_JM50 | This study |
| *E. sheldoniae sp. nov.* | 467 | 0.568 | GF374C14\_155m\_JM50 | This study |
| *E. sheldoniae sp. nov.* | 468 | 0.541 | GF374C14\_155m\_JM50 | This study |
| *E. sheldoniae sp. nov.* | 469 | 0.621 | GF374C14\_155m\_JM50 | This study |
| *E. sheldoniae sp. nov.* | 470 | 0.498 | GF374C14\_155m\_JM50 | This study |
| *E. sheldoniae sp. nov.* | 471 | 0.467 | GF374C14\_155m\_JM50 | This study |
| *E. sheldoniae sp. nov.* | 472 | 0.578 | GF374C14\_155m\_JM50 | This study |
| *E. sheldoniae sp. nov.* | 473 | 0.593 | GF374C14\_155m\_JM50 | This study |
| *E. sheldoniae sp. nov.* | 474 | 0.543 | GF374C14\_155m\_JM50 | This study |
| *E. sheldoniae sp. nov.* | 475 | 0.464 | AB2019\_160m\_JM27 | This study |
| *E. sheldoniae sp. nov.* | 476 | 0.434 | AB2019\_160m\_JM27 | This study |
| *E. sheldoniae sp. nov.* | 477 | 0.513 | AB2019\_160m\_JM27 | This study |
| *E. sheldoniae sp. nov.* | 478 | 0.572 | AB2019\_160m\_JM27 | This study |
| *E. sheldoniae sp. nov.* | 479 | 0.513 | AB2019\_160m\_JM27 | This study |
| *E. sheldoniae sp. nov.* | 480 | 0.546 | AB2019\_160m\_JM27 | This study |
| *E. sheldoniae sp. nov.* | 481 | 0.475 | AB2019\_160m\_JM27 | This study |
| *E. sheldoniae sp. nov.* | 482 | 0.511 | AB2019\_160m\_JM27 | This study |
| *E. sheldoniae sp. nov.* | 483 | 0.509 | AB2019\_160m\_JM27 | This study |
| *E. multistellatus comb. nov.* | 484 | 0.762 | 291-49A | This study |
| *E. multistellatus comb. nov.* | 485 | 0.405 | 291-49A | This study |
| *E. multistellatus comb. nov.* | 486 | 0.573 | 291-49A | This study |
| *E. multistellatus comb. nov.* | 487 | 0.427 | 291-49A | This study |
| *E. multistellatus comb. nov.* | 488 | 0.365 | 291-49A | This study |
| *E. multistellatus comb. nov.* | 489 | 0.57 | 291-49A | This study |
| *E. multistellatus comb. nov.* | 490 | 0.499 | GF374C14\_1500X\_175m\_JM459 | This study |
| *E. multistellatus comb. nov.* | 491 | 0.392 | GF374C14\_1500X\_175m\_JM459 | This study |
| *E. multistellatus comb. nov.* | 492 | 0.444 | GF374C14\_1500X\_175m\_JM459 | This study |
| *E. multistellatus comb. nov.* | 493 | 0.442 | GF374C14\_1500X\_175m\_JM459 | This study |
| *E. multistellatus comb. nov.* | 494 | 0.403 | GF374C14\_1500X\_175m\_JM459 | This study |
| *E. multistellatus comb. nov.* | 495 | 0.574 | GF374C14\_1500X\_175m\_JM459 | This study |
| *E. multistellatus comb. nov.* | 496 | 0.396 | GF374C14\_1500X\_175m\_JM459 | This study |
| *E. multistellatus comb. nov.* | 497 | 0.42 | GF374C14\_1500X\_175m\_JM459 | This study |
| *E. multistellatus comb. nov.* | 498 | 0.345 | GF374C14\_1500X\_175m\_JM459 | This study |
| *E. multistellatus comb. nov.* | 499 | 0.5 | GF374C14\_1500X\_175m\_JM459 | This study |
| *E. multistellatus comb. nov.* | 500 | 0.299 | GF374C14\_1500X\_175m\_JM459 | This study |
| *E. multistellatus comb. nov.* | 501 | 0.388 | GF374C14\_1500X\_175m\_JM459 | This study |
| *E. multistellatus comb. nov.* | 502 | 0.461 | GF374C14\_1500X\_175m\_JM459 | This study |
| *E. multistellatus comb. nov.* | 503 | 0.463 | GF374C14\_1500X\_175m\_JM459 | This study |
| *E. multistellatus comb. nov.* | 504 | 0.439 | GF374C14\_1500X\_175m\_JM459 | This study |
| *E. multistellatus comb. nov.* | 505 | 0.498 | GF374C14\_1500X\_175m\_JM459 | This study |
| *E. multistellatus comb. nov.* | 506 | 0.405 | GF374C14\_1500X\_175m\_JM459 | This study |
| *E. multistellatus comb. nov.* | 507 | 0.404 | GF374C14\_1500X\_175m\_JM459 | This study |
| *E. multistellatus comb. nov.* | 508 | 0.407 | GF374C14\_1500X\_175m\_JM459 | This study |
| *E. multistellatus comb. nov.* | 509 | 0.333 | GF374C14\_1500X\_175m\_JM459 | This study |
| *E. multistellatus comb. nov.* | 510 | 0.493 | GF374C14\_1500X\_175m\_JM459 | This study |
| *E. multistellatus comb. nov.* | 511 | 0.421 | GF374C14\_1500X\_175m\_JM459 | This study |
| *E. multistellatus comb. nov.* | 512 | 0.505 | GF374C14\_1500X\_175m\_JM459 | This study |
| *E. multistellatus comb. nov.* | 513 | 0.542 | GF374C14\_1500X\_175m\_JM447 | This study |
| *E. multistellatus comb. nov.* | 514 | 0.526 | GF374C14\_1500X\_175m\_JM447 | This study |
| *E. multistellatus comb. nov.* | 515 | 0.6 | GF374C14\_1500X\_175m\_JM447 | This study |
| *E. multistellatus comb. nov.* | 516 | 0.557 | GF374C14\_1500X\_175m\_JM447 | This study |
| *E. multistellatus comb. nov.* | 517 | 0.443 | GF374C14\_1500X\_175m\_JM447 | This study |
| *E. multistellatus comb. nov.* | 518 | 0.522 | GF374C14\_1500X\_175m\_JM447 | This study |
| *E. multistellatus comb. nov.* | 519 | 0.448 | GF374C14\_1500X\_175m\_JM447 | This study |
| *E. multistellatus comb. nov.* | 520 | 0.431 | GF374C14\_1500X\_175m\_JM447 | This study |
| *E. multistellatus comb. nov.* | 521 | 0.408 | GF374C14\_1500X\_175m\_JM447 | This study |
| *E. multistellatus comb. nov.* | 522 | 0.411 | GF374C14\_1500X\_175m\_JM447 | This study |
| *E. multistellatus comb. nov.* | 523 | 0.547 | GF374C14\_1500X\_175m\_JM447 | This study |
| *E. multistellatus comb. nov.* | 524 | 0.38 | GF374C14\_1500X\_175m\_JM447 | This study |
| *E. multistellatus comb. nov.* | 525 | 0.43 | GF374C14\_1500X\_175m\_JM447 | This study |
| *E. multistellatus comb. nov.* | 526 | 0.458 | GF374C14\_1500X\_175m\_JM447 | This study |
| *E. multistellatus comb. nov.* | 527 | 0.403 | GF374C14\_1500X\_175m\_JM447 | This study |
| *E. multistellatus comb. nov.* | 528 | 0.452 | GF374C14\_1500X\_175m\_JM447 | This study |
| *E. multistellatus comb. nov.* | 529 | 0.4 | GF374C14\_1500X\_175m\_JM447 | This study |
| *E. multistellatus comb. nov.* | 530 | 0.484 | GF374C14\_1500X\_175m\_JM447 | This study |
| *E. multistellatus comb. nov.* | 531 | 0.337 | GF374C14\_1500X\_175m\_JM447 | This study |
| *E. multistellatus comb. nov.* | 532 | 0.56 | GF374C14\_1500X\_175m\_JM447 | This study |
| *E. multistellatus comb. nov.* | 533 | 0.53 | GF374C14\_1500X\_175m\_JM447 | This study |
| *E. multistellatus comb. nov.* | 534 | 0.463 | GF374C14\_1500X\_175m\_JM447 | This study |
| *E. multistellatus comb. nov.* | 535 | 0.446 | GF374C14\_1500X\_175m\_JM447 | This study |
| *E. multistellatus comb. nov.* | 536 | 0.455 | GF374C14\_1500X\_175m\_JM447 | This study |
| *E. multistellatus comb. nov.* | 537 | 0.365 | GF374C14\_1500X\_175m\_JM447 | This study |
| *E. multistellatus comb. nov.* | 538 | 0.422 | GF374C14\_1500X\_175m\_JM447 | This study |
| *E. multistellatus comb. nov.* | 539 | 0.583 | GF374C14\_1500X\_175m\_JM447 | This study |
| *E. multistellatus comb. nov.* | 540 | 0.434 | GF374C14\_1500X\_175m\_JM447 | This study |
| *E. multistellatus comb. nov.* | 541 | 0.416 | GF374C14\_1500X\_175m\_JM447 | This study |
| *E. multistellatus comb. nov.* | 542 | 0.531 | GF374C14\_1500X\_175m\_JM447 | This study |
| *E. multistellatus comb. nov.* | 543 | 0.443 | GF374C14\_1500X\_175m\_JM447 | This study |
| *E. multistellatus comb. nov.* | 544 | 0.43 | GF374C14\_1500X\_175m\_JM447 | This study |
| *E. multistellatus comb. nov.* | 545 | 0.423 | GF374C14\_1500X\_175m\_JM447 | This study |
| *E. multistellatus comb. nov.* | 546 | 0.446 | GF374C14\_1500X\_175m\_JM447 | This study |
| *E. multistellatus comb. nov.* | 547 | 0.431 | GF374C14\_1500X\_175m\_JM447 | This study |
| *E. multistellatus comb. nov.* | 548 | 0.349 | GF374C14\_1500X\_175m\_JM447 | This study |
| *E. multistellatus comb. nov.* | 549 | 0.444 | GF374C14\_1500X\_175m\_JM447 | This study |
| *E. multistellatus comb. nov.* | 550 | 0.44 | GF374C14\_1500X\_175m\_JM447 | This study |
| *E. multistellatus comb. nov.* | 551 | 0.411 | GF374C14\_1500X\_175m\_JM447 | This study |
| *E. multistellatus comb. nov.* | 552 | 0.447 | GF374C14\_1500X\_175m\_JM447 | This study |
| *E. multistellatus comb. nov.* | 553 | 0.463 | GF374C14\_1500X\_175m\_JM447 | This study |
| *E. multistellatus comb. nov.* | 554 | 0.565 | GF374C14\_1500X\_175m\_JM447 | This study |
| *E. multistellatus comb. nov.* | 555 | 0.565 | GF374C14\_1500X\_175m\_JM447 | This study |
| *E. multistellatus comb. nov.* | 556 | 0.572 | GF374C14\_1500X\_175m\_JM447 | This study |
| *E. multistellatus comb. nov.* | 557 | 0.41 | GF374C14\_1500X\_175m\_JM447 | This study |
| *E. multistellatus comb. nov.* | 558 | 0.404 | GF374C14\_1500X\_175m\_JM447 | This study |
| *E. multistellatus comb. nov.* | 559 | 0.462 | GF374C14\_1500X\_175m\_JM447 | This study |
| *E. multistellatus comb. nov.* | 560 | 0.379 | Fig. 9 | Thomsen & Østergaard (2015) |
| *E. multistellatus comb. nov.* | 561 | 0.378 | Fig. 9 | Thomsen & Østergaard (2015) |
| *E. multistellatus comb. nov.* | 562 | 0.417 | Fig. 9 | Thomsen & Østergaard (2015) |
| *E. multistellatus comb. nov.* | 563 | 0.385 | Fig. 9 | Thomsen & Østergaard (2015) |
| *E. multistellatus comb. nov.* | 564 | 0.431 | Fig. 9 | Thomsen & Østergaard (2015) |
| *E. multistellatus comb. nov.* | 565 | 0.387 | Fig. 9 | Thomsen & Østergaard (2015) |
| *E. multistellatus comb. nov.* | 566 | 0.362 | Fig. 9 | Thomsen & Østergaard (2015) |
| *E. multistellatus comb. nov.* | 567 | 0.432 | Fig. 9 | Thomsen & Østergaard (2015) |
| *E. multistellatus comb. nov.* | 568 | 0.527 | Fig. 9 | Thomsen & Østergaard (2015) |
| *E. multistellatus comb. nov.* | 569 | 0.354 | Fig. 9 | Thomsen & Østergaard (2015) |
| *E. multistellatus comb. nov.* | 570 | 0.486 | Fig. 9 | Thomsen & Østergaard (2015) |
| *E. multistellatus comb. nov.* | 571 | 0.383 | Fig. 9 | Thomsen & Østergaard (2015) |
| *E. multistellatus comb. nov.* | 572 | 0.407 | Fig. 9 | Thomsen & Østergaard (2015) |
| *E. multistellatus comb. nov.* | 573 | 0.29 | Fig. 9 | Thomsen & Østergaard (2015) |
| *E. multistellatus comb. nov.* | 574 | 0.311 | Fig. 9 | Thomsen & Østergaard (2015) |
| *E. multistellatus comb. nov.* | 575 | 0.326 | Fig. 9 | Thomsen & Østergaard (2015) |
| *E. multistellatus comb. nov.* | 576 | 0.358 | Fig. 9 | Thomsen & Østergaard (2015) |
| *E. multistellatus comb. nov.* | 577 | 0.33 | Fig. 9 | Thomsen & Østergaard (2015) |
| *E. multistellatus comb. nov.* | 578 | 0.437 | Fig. 9 | Thomsen & Østergaard (2015) |
| *E. multistellatus comb. nov.* | 579 | 0.421 | Fig. 9 | Thomsen & Østergaard (2015) |
| *E. multistellatus comb. nov.* | 580 | 0.665 | Fig. 10 | Thomsen & Østergaard (2015) |
| *E. multistellatus comb. nov.* | 581 | 0.57 | Fig. 10 | Thomsen & Østergaard (2015) |
| *E. multistellatus comb. nov.* | 582 | 0.509 | Fig. 10 | Thomsen & Østergaard (2015) |
| *E. multistellatus comb. nov.* | 583 | 0.56 | Fig. 10 | Thomsen & Østergaard (2015) |
| *E. multistellatus comb. nov.* | 584 | 0.403 | Fig. 10 | Thomsen & Østergaard (2015) |
| *E. multistellatus comb. nov.* | 585 | 0.498 | Fig. 10 | Thomsen & Østergaard (2015) |
| *E. multistellatus comb. nov.* | 586 | 0.521 | Fig. 10 | Thomsen & Østergaard (2015) |
| *E. multistellatus comb. nov.* | 587 | 0.526 | Fig. 10 | Thomsen & Østergaard (2015) |
| *E. multistellatus comb. nov.* | 588 | 0.365 | Fig. 10 | Thomsen & Østergaard (2015) |
| *E. multistellatus comb. nov.* | 589 | 0.44 | Fig. 10 | Thomsen & Østergaard (2015) |
| *E. multistellatus comb. nov.* | 590 | 0.392 | Fig. 14 | Thomsen & Østergaard (2015) |
| *E. multistellatus comb. nov.* | 591 | 0.431 | Fig. 14 | Thomsen & Østergaard (2015) |
| *E. multistellatus comb. nov.* | 592 | 0.356 | Fig. 14 | Thomsen & Østergaard (2015) |
| *E. multistellatus comb. nov.* | 593 | 0.339 | Fig. 14 | Thomsen & Østergaard (2015) |
| *E. multistellatus comb. nov.* | 594 | 0.526 | Fig. 15 | Thomsen & Østergaard (2015) |
| *E. multistellatus comb. nov.* | 595 | 0.345 | Fig. 15 | Thomsen & Østergaard (2015) |
| *E. multistellatus comb. nov.* | 596 | 0.33 | Fig. 15 | Thomsen & Østergaard (2015) |
| *E. multistellatus comb. nov.* | 597 | 0.458 | Fig. 15 | Thomsen & Østergaard (2015) |
| *E. multistellatus comb. nov.* | 598 | 0.339 | Fig. 15 | Thomsen & Østergaard (2015) |
| *E. pusillus comb. nov.* | 599 | 0.264 | Fig. 12 | Thomsen & Østergaard (2015) |
| *E. pusillus comb. nov.* | 600 | 0.269 | Fig. 12 | Thomsen & Østergaard (2015) |
| *E. pusillus comb. nov.* | 601 | 0.236 | Fig. 12 | Thomsen & Østergaard (2015) |
| *E. pusillus comb. nov.* | 602 | 0.193 | Fig. 12 | Thomsen & Østergaard (2015) |
| *E. pusillus comb. nov.* | 603 | 0.33 | Fig. 12 | Thomsen & Østergaard (2015) |
| *E. pusillus comb. nov.* | 604 | 0.236 | Fig. 12 | Thomsen & Østergaard (2015) |
| *E. pusillus comb. nov.* | 605 | 0.242 | Fig. 12 | Thomsen & Østergaard (2015) |
| *E. pusillus comb. nov.* | 606 | 0.204 | Fig. 12 | Thomsen & Østergaard (2015) |
| *E. pusillus comb. nov.* | 607 | 0.29 | Fig. 12 | Thomsen & Østergaard (2015) |
| *E. pusillus comb. nov.* | 608 | 0.278 | Fig. 12 | Thomsen & Østergaard (2015) |
| *E. pusillus comb. nov.* | 609 | 0.272 | Fig. 12 | Thomsen & Østergaard (2015) |
| *E. pusillus comb. nov.* | 610 | 0.265 | Fig. 12 | Thomsen & Østergaard (2015) |
| *E. pusillus comb. nov.* | 611 | 0.275 | Fig. 12 | Thomsen & Østergaard (2015) |
| *E. pusillus comb. nov.* | 612 | 0.32 | Fig. 12 | Thomsen & Østergaard (2015) |
| *E. pusillus comb. nov.* | 613 | 0.244 | Fig. 12 | Thomsen & Østergaard (2015) |
| *E. pusillus comb. nov.* | 614 | 0.276 | Fig. 12 | Thomsen & Østergaard (2015) |
| *E. pusillus comb. nov.* | 615 | 0.236 | Fig. 13 | Thomsen & Østergaard (2015) |
| *E. pusillus comb. nov.* | 616 | 0.213 | Fig. 13 | Thomsen & Østergaard (2015) |
| *E. pusillus comb. nov.* | 617 | 0.226 | Fig. 13 | Thomsen & Østergaard (2015) |
| *E. pusillus comb. nov.* | 618 | 0.192 | Fig. 13 | Thomsen & Østergaard (2015) |
| *E. pusillus comb. nov.* | 619 | 0.187 | Fig. 13 | Thomsen & Østergaard (2015) |
| *E. pusillus comb. nov.* | 620 | 0.227 | Fig. 13 | Thomsen & Østergaard (2015) |
| *E. pusillus comb. nov.* | 621 | 0.254 | Fig. 13 | Thomsen & Østergaard (2015) |
| *E. pusillus comb. nov.* | 622 | 0.241 | Fig. 13 | Thomsen & Østergaard (2015) |
| *E. pusillus comb. nov.* | 623 | 0.194 | Fig. 13 | Thomsen & Østergaard (2015) |
| *E. pusillus comb. nov.* | 624 | 0.226 | Fig. 13 | Thomsen & Østergaard (2015) |
| *E. pusillus comb. nov.* | 625 | 0.271 | Fig. 13 | Thomsen & Østergaard (2015) |
| *E. pusillus comb. nov.* | 626 | 0.241 | Fig. 13 | Thomsen & Østergaard (2015) |
| *E. pusillus comb. nov.* | 627 | 0.205 | Fig. 13 | Thomsen & Østergaard (2015) |
| *E. pusillus comb. nov.* | 628 | 0.248 | Fig. 13 | Thomsen & Østergaard (2015) |
| *E. pusillus comb. nov.* | 629 | 0.219 | Fig. 13 | Thomsen & Østergaard (2015) |
| *E. pusillus comb. nov.* | 630 | 0.271 | Fig. 13 | Thomsen & Østergaard (2015) |
| *E. pusillus comb. nov.* | 631 | 0.222 | Fig. 13 | Thomsen & Østergaard (2015) |
| *E. pusillus comb. nov.* | 632 | 0.237 | Fig. 13 | Thomsen & Østergaard (2015) |
| *E. pusillus comb. nov.* | 633 | 0.188 | Fig. 13 | Thomsen & Østergaard (2015) |
| *E. pusillus comb. nov.* | 634 | 0.197 | Fig. 13 | Thomsen & Østergaard (2015) |
| *E. pusillus comb. nov.* | 635 | 0.205 | Fig. 13 | Thomsen & Østergaard (2015) |
| *E. pusillus comb. nov.* | 636 | 0.188 | Fig. 13 | Thomsen & Østergaard (2015) |
| *E. pusillus comb. nov.* | 637 | 0.225 | Fig. 13 | Thomsen & Østergaard (2015) |
| *E. pusillus comb. nov.* | 638 | 0.237 | Fig. 13 | Thomsen & Østergaard (2015) |
| *E. pusillus comb. nov.* | 639 | 0.215 | Fig. 13 | Thomsen & Østergaard (2015) |
| *E. aspiphorus comb. nov.* | 640 | 0.417 | OA 330-403 | This study |
| *E. aspiphorus comb. nov.* | 641 | 0.411 | OA 330-403 | This study |
| *E. aspiphorus comb. nov.* | 642 | 0.405 | OA 330-403 | This study |
| *E. aspiphorus comb. nov.* | 643 | 0.395 | OA 330-403 | This study |
| *E. aspiphorus comb. nov.* | 644 | 0.616 | OA 330-403 | This study |
| *E. aspiphorus comb. nov.* | 645 | 0.458 | OA 330-403 | This study |
| *E. aspiphorus comb. nov.* | 646 | 0.468 | OA 330-403 | This study |
| *E. aspiphorus comb. nov.* | 647 | 0.406 | OA 330-403 | This study |
| *E. aspiphorus comb. nov.* | 648 | 0.5 | OA 330-403 | This study |
| *E. aspiphorus comb. nov.* | 649 | 0.379 | OA 330-403 | This study |
| *E. aspiphorus comb. nov.* | 650 | 0.456 | OA 330-403 | This study |
| *E. aspiphorus comb. nov.* | 651 | 0.369 | OA 330-403 | This study |
| *E. aspiphorus comb. nov.* | 652 | 0.378 | OA 330-403 | This study |
| *E. aspiphorus comb. nov.* | 653 | 0.448 | OA 330-403 | This study |
| *E. aspiphorus comb. nov.* | 654 | 0.628 | Fig. 3 | Thomsen & Østergaard (2015) |
| *E. aspiphorus comb. nov.* | 655 | 0.626 | Fig. 3 | Thomsen & Østergaard (2015) |
| *E. aspiphorus comb. nov.* | 656 | 0.572 | Fig. 3 | Thomsen & Østergaard (2015) |
| *E. aspiphorus comb. nov.* | 657 | 0.645 | Fig. 3 | Thomsen & Østergaard (2015) |
| *E. aspiphorus comb. nov.* | 658 | 0.808 | Fig. 3 | Thomsen & Østergaard (2015) |
| *E. aspiphorus comb. nov.* | 659 | 0.527 | Fig. 3 | Thomsen & Østergaard (2015) |
| *E. aspiphorus comb. nov.* | 660 | 0.623 | Fig. 3 | Thomsen & Østergaard (2015) |
| *E. aspiphorus comb. nov.* | 661 | 0.603 | Fig. 3 | Thomsen & Østergaard (2015) |
| *E. aspiphorus comb. nov.* | 662 | 0.764 | Fig. 3 | Thomsen & Østergaard (2015) |
| *E. aspiphorus comb. nov.* | 663 | 0.632 | Fig. 3 | Thomsen & Østergaard (2015) |
| *E. aspiphorus comb. nov.* | 664 | 0.739 | Fig. 3 | Thomsen & Østergaard (2015) |
| *E. aspiphorus comb. nov.* | 665 | 0.412 | Fig. 4 | Thomsen & Østergaard (2015) |
| *E. aspiphorus comb. nov.* | 666 | 0.409 | Fig. 4 | Thomsen & Østergaard (2015) |
| *E. aspiphorus comb. nov.* | 667 | 0.401 | Fig. 4 | Thomsen & Østergaard (2015) |
| *E. aspiphorus comb. nov.* | 668 | 0.544 | Fig. 4 | Thomsen & Østergaard (2015) |
| *E. aspiphorus comb. nov.* | 669 | 0.388 | Fig. 4 | Thomsen & Østergaard (2015) |
| *E. aspiphorus comb. nov.* | 670 | 0.476 | Fig. 4 | Thomsen & Østergaard (2015) |
| *E. aspiphorus comb. nov.* | 671 | 0.49 | Fig. 4 | Thomsen & Østergaard (2015) |
| *E. aspiphorus comb. nov.* | 672 | 0.429 | Fig. 4 | Thomsen & Østergaard (2015) |
| *E. aspiphorus comb. nov.* | 673 | 0.572 | Fig. 7 | Thomsen & Østergaard (2015) |
| *E. aspiphorus comb. nov.* | 674 | 0.513 | Fig. 7 | Thomsen & Østergaard (2015) |
| *E. aspiphorus comb. nov.* | 675 | 0.503 | Fig. 7 | Thomsen & Østergaard (2015) |
| *E. aspiphorus comb. nov.* | 676 | 0.463 | Fig. 7 | Thomsen & Østergaard (2015) |
| *E. aspiphorus comb. nov.* | 677 | 0.453 | Fig. 7 | Thomsen & Østergaard (2015) |
| *E. aspiphorus comb. nov.* | 678 | 0.372 | Fig. 7 | Thomsen & Østergaard (2015) |
| *E. aspiphorus comb. nov.* | 679 | 0.548 | Fig. 7 | Thomsen & Østergaard (2015) |
| *E. aspiphorus comb. nov.* | 680 | 0.474 | Fig. 7 | Thomsen & Østergaard (2015) |
| *E. aspiphorus comb. nov.* | 681 | 0.525 | Fig. 7 | Thomsen & Østergaard (2015) |
| *E. aspiphorus comb. nov.* | 682 | 0.6 | Fig. 7 | Thomsen & Østergaard (2015) |
| *E. aspiphorus comb. nov.* | 683 | 0.554 | Fig. 7 | Thomsen & Østergaard (2015) |
| *E. aspiphorus comb. nov.* | 684 | 0.598 | Fig. 7 | Thomsen & Østergaard (2015) |
| *E. aspiphorus comb. nov.* | 685 | 0.552 | Fig. 7 | Thomsen & Østergaard (2015) |
| *E. aspiphorus comb. nov.* | 686 | 0.551 | Fig. 7 | Thomsen & Østergaard (2015) |
| *E. aspiphorus comb. nov.* | 687 | 0.679 | Fig. 7 | Thomsen & Østergaard (2015) |
| *E. aspiphorus comb. nov.* | 688 | 0.55 | Fig. 7 | Thomsen & Østergaard (2015) |
| *E. aspiphorus comb. nov.* | 689 | 0.54 | Fig. 7 | Thomsen & Østergaard (2015) |
| *E. aspiphorus comb. nov.* | 690 | 0.603 | Fig. 7 | Thomsen & Østergaard (2015) |
| *E. aspiphorus comb. nov.* | 691 | 0.537 | Fig. 7 | Thomsen & Østergaard (2015) |
| *E. aspiphorus comb. nov.* | 692 | 0.545 | Fig. 7 | Thomsen & Østergaard (2015) |
| *E. aspiphorus comb. nov.* | 693 | 0.451 | Fig. 7 | Thomsen & Østergaard (2015) |
| *E. aspiphorus comb. nov.* | 694 | 0.628 | Fig. 7 | Thomsen & Østergaard (2015) |
| *E. aspiphorus comb. nov.* | 695 | 0.505 | Fig. 8 | Thomsen & Østergaard (2015) |
| *E. aspiphorus comb. nov.* | 696 | 0.566 | Fig. 8 | Thomsen & Østergaard (2015) |
| *E. frigidus* | 697 | 0.409 | Fig. 16 | Thomsen & Østergaard (2015) |
| *E. frigidus* | 698 | 0.448 | Fig. 16 | Thomsen & Østergaard (2015) |
| *E. frigidus* | 699 | 0.411 | Fig. 16 | Thomsen & Østergaard (2015) |
| *E. frigidus* | 700 | 0.36 | Fig. 16 | Thomsen & Østergaard (2015) |
| *E. frigidus* | 701 | 0.457 | Fig. 16 | Thomsen & Østergaard (2015) |
| *E. frigidus* | 702 | 0.443 | Fig. 16 | Thomsen & Østergaard (2015) |
| *E. frigidus* | 703 | 0.504 | Fig. 16 | Thomsen & Østergaard (2015) |
| *E. frigidus* | 704 | 0.471 | Fig. 16 | Thomsen & Østergaard (2015) |
| *E. frigidus* | 705 | 0.442 | Fig. 16 | Thomsen & Østergaard (2015) |
| *E. frigidus* | 706 | 0.462 | Fig. 16 | Thomsen & Østergaard (2015) |
| *E. frigidus* | 707 | 0.41 | Fig. 16 | Thomsen & Østergaard (2015) |
| *E. frigidus* | 708 | 0.431 | Fig. 16 | Thomsen & Østergaard (2015) |
| *E. frigidus* | 709 | 0.436 | Fig. 16 | Thomsen & Østergaard (2015) |
| *E. frigidus* | 710 | 0.517 | Fig. 16 | Thomsen & Østergaard (2015) |
| *E. frigidus* | 711 | 0.36 | Fig. 16 | Thomsen & Østergaard (2015) |
| *E. frigidus* | 712 | 0.391 | Fig. 16 | Thomsen & Østergaard (2015) |
| *E. frigidus* | 713 | 0.366 | Fig. 17 | Thomsen & Østergaard (2015) |
| *E. frigidus* | 714 | 0.278 | Fig. 17 | Thomsen & Østergaard (2015) |
| *E. frigidus* | 715 | 0.401 | Fig. 18 | Thomsen & Østergaard (2015) |
| *E. frigidus* | 716 | 0.403 | Fig. 18 | Thomsen & Østergaard (2015) |
| *E. spiculiger* | 717 | 0.401 | Fig. 3 | Thomsen *et al.* (1995) |
| *E. spiculiger* | 718 | 0.403 | Fig. 3 | Thomsen *et al.* (1995) |
| *E. spiculiger* | 719 | 0.54 | Fig. 3 | Thomsen *et al.* (1995) |
| *E. spiculiger* | 720 | 0.517 | Fig. 3 | Thomsen *et al.* (1995) |
| *E. spiculiger* | 721 | 0.473 | Fig. 3 | Thomsen *et al.* (1995) |
| *E. spiculiger* | 722 | 0.433 | Fig. 3 | Thomsen *et al.* (1995) |
| *E. spiculiger* | 723 | 0.361 | Fig. 4 | Thomsen *et al.* (1995) |
| *E. spiculiger* | 724 | 0.43 | Fig. 4 | Thomsen *et al.* (1995) |
| *E. spiculiger* | 725 | 0.377 | Fig. 4 | Thomsen *et al.* (1995) |
| *E. spiculiger* | 726 | 0.444 | Fig. 4 | Thomsen *et al.* (1995) |
| *E. spiculiger* | 727 | 0.359 | Fig. 4 | Thomsen *et al.* (1995) |
| *E. spiculiger* | 728 | 0.368 | Fig. 4 | Thomsen *et al.* (1995) |