|  |  |  |
| --- | --- | --- |
| **s/n** | **Specimen\_ID** | **GenBank Accession No.** |
| 1 | WW27-28-A\_murphyi\_SIN | OR262214 |
| 2 | WW27-28-B\_murphyi\_SIN | OR262215 |
| 3 | WW27-28-C\_murphyi\_SIN | OR262216 |
| 4 | WW27-28-D\_murphyi\_SIN | OR262217 |
| 5 | WW20-21-A\_jsp5\_SIN | OR262218 |
| 6 | WW20-21-B\_jsp5\_SIN | OR262219 |
| 7 | WW20-21-C\_jsp5\_SIN | OR262220 |
| 8 | WW20-21-D\_jsp5\_SIN | OR262221 |
| 9 | WW20-21-E\_jsp5\_SIN | OR262222 |
| 10 | WW20-21-F\_jsp5\_SIN | OR262223 |
| 11 | WW20-21-G\_jsp5\_SIN | OR262224 |
| 12 | WW20-21-H\_jsp5\_SIN | OR262225 |
| 13 | WW01-H\_jsp5\_SIN | OR262226 |
| 14 | WW01-C\_jsp5\_SIN | OR262227 |
| 15 | WW01-A\_jsp5\_SIN | OR262228 |
| 16 | WW01-F\_jsp5\_SIN | OR262229 |
| 17 | WW01-I\_jsp5\_SIN | OR262230 |
| 18 | WW01-E\_jsp5\_SIN | OR262231 |
| 19 | WW01-B\_jsp5\_SIN | OR262232 |
| 20 | WW01-D\_jsp5\_SIN | OR262233 |
| 21 | WW01-G\_jsp5\_SIN | OR262234 |
| 22 | WW16-17-C\_jsp5\_STH | OR262235 |
| 23 | WW16-17-D\_jsp5\_STH | OR262236 |
| 24 | WW16-17-A\_jsp5\_STH | OR262237 |
| 25 | WW33-E\_jsp5\_STH | OR262238 |
| 26 | WW33-A\_jsp5\_STH | OR262239 |
| 27 | WW33-C\_jsp5\_STH | OR262240 |
| 28 | WW33-D\_jsp5\_STH | OR262241 |
| 29 | WW33\_jsp5\_STH | OR262242 |
| 30 | WW30-31-D\_jsp5\_STH | OR262243 |
| 31 | WW30-31-E\_jsp5\_STH | OR262244 |
| 32 | WW30-31-A\_jsp5\_STH | OR262245 |
| 33 | WW30-31-B\_jsp5\_STH | OR262246 |
| 34 | WW30-31-C\_jsp5\_STH | OR262247 |
| 35 | WW30-31-F\_jsp5\_STH | OR262248 |
| 36 | WW32-A\_jsp5\_STH | OR262249 |
| 37 | WW34-A\_jsp5\_STH | OR262250 |
| 38 | WW34-B\_jsp5\_STH | OR262251 |
| 39 | WW32-C\_jsp5\_STH | OR262252 |
| 40 | WW32-B\_jsp5\_STH | OR262253 |
| 41 | WW34\_jsp5\_STH | OR262254 |
| 42 | WW34-C\_jsp5\_STH | OR262255 |
| 43 | WW32-D\_jsp5\_STH | OR262256 |
| 44 | WW36-D\_jsp5\_STH | OR262257 |
| 45 | WW36-B\_jsp5\_STH | OR262258 |
| 46 | WW36-A\_jsp5\_STH | OR262259 |
| 47 | WW36-C\_jsp5\_STH | OR262260 |
| 48 | WW35\_jsp5\_WTH | OR262261 |
| 49 | WW42-43-A\_jsp5\_CTH | OR262262 |
| 50 | WW38-39-B\_jsp5\_CTH | OR262263 |
| 51 | WW49-50-A\_jsp5\_WTH | OR262264 |
| 52 | WW49-50-B\_jsp5\_WTH | OR262265 |
| 53 | WW49-50-C\_jsp5\_WTH | OR262266 |
| 54 | WW40-41-B\_jsp5\_CTH | OR262267 |
| 55 | WW37-C\_jsp5\_CTH | OR262268 |
| 56 | WW10-A\_jsp3\_NTH | OR262269 |
| 57 | WW10-B\_jsp3\_NTH | OR262270 |
| 58 | WW10-C\_jsp3\_NTH | OR262271 |
| 59 | WW10-D\_jsp3\_NTH | OR262272 |
| 60 | WW10-E\_jsp3\_NTH | OR262273 |
| 61 | WW10-F\_jsp3\_NTH | OR262274 |
| 62 | WW10-G\_jsp3\_NTH | OR262275 |
| 63 | WW10-H\_jsp3\_NTH | OR262276 |
| 64 | WW02-B\_jsp3\_NTH | OR262277 |
| 65 | WW02-D\_jsp3\_NTH | OR262278 |
| 66 | WW02-A\_jsp3\_NTH | OR262279 |
| 67 | WW03-A\_jsp3\_CTH | OR262280 |
| 68 | WW03-D\_jsp3\_CTH | OR262281 |
| 69 | WW03-B\_jsp3\_CTH | OR262282 |
| 70 | WW03-C\_jsp3\_CTH | OR262283 |
| 71 | WW47-48-C\_jsp3\_CTH | OR262284 |
| 72 | WW22-23-A\_jsp3\_CTH | OR262285 |
| 73 | WW22-23-D\_jsp3\_CTH | OR262286 |
| 74 | WW22-23-B\_jsp3\_CTH | OR262287 |
| 75 | WW22-23-C\_jsp3\_CTH | OR262288 |
| 76 | WW05-B\_jsp4\_NTH | OR262289 |
| 77 | WW05-D\_jsp4\_NTH | OR262290 |
| 78 | WW05-F\_jsp4\_NTH | OR262291 |
| 79 | WW05-G\_jsp4\_NTH | OR262292 |
| 80 | WW05-H\_jsp4\_NTH | OR262293 |
| 81 | WW06-07-B\_jsp4\_NTH | OR262294 |
| 82 | WW06-07-C\_jsp4\_NTH | OR262295 |
| 83 | WW06-07-D\_jsp4\_NTH | OR262296 |
| 84 | WW08-C\_jsp4\_NTH | OR262297 |
| 85 | WW08-D\_jsp4\_NTH | OR262298 |
| 86 | WW08-F\_jsp4\_NTH | OR262299 |
| 87 | WW08-H\_jsp4\_NTH | OR262300 |
| 88 | WW04-B\_jsp4\_NETH | OR262301 |
| 89 | WW04-D\_jsp4\_NETH | OR262302 |
| 90 | WW04-A\_jsp4\_NETH | OR262303 |
| 91 | WW04-E\_jsp4\_NETH | OR262304 |
| 92 | WW04-C\_jsp4\_NETH | OR262305 |
| 93 | WW44-A\_jsp2\_CTH | OR262306 |
| 94 | WW26-B\_jsp1\_CTH | OR262307 |
| 95 | WW26-A\_jsp1\_CTH | OR262308 |
| 96 | WW29-A\_glabri\_SIN | OR262309 |
| 97 | WW29-B\_glabri\_SIN | OR262310 |
| 98 | WW29-C\_glabri\_SIN | OR262311 |
| 99 | WW29-D\_glabri\_SIN | OR262312 |
| 100 | WW29-E\_glabri\_SIN | OR262313 |
| 101 | WW29-F\_glabri\_SIN | OR262314 |
| 102 | WW29-G\_glabri\_SIN | OR262315 |
| 103 | WW29-H\_glabri\_SIN | OR262316 |
| 104 | WW25-E\_unk\_outgrp\_MAL | OR262317 |
| 105 | WW25-G\_unk\_outgrp\_MAL | OR262318 |
| 106 | WW25-H\_unk\_outgrp\_MAL | OR262319 |
| 107 | WW25-B\_unk\_outgrp\_MAL | OR262320 |
| 108 | WW25-C\_unk\_outgrp\_MAL | OR262321 |