NCBI (<https://www.ncbi.nlm.nih.gov/genbank/>) accession numbers for fungi found in woody stem galls on *Schinus terebinthifolia* in

Halbritter DA, Rayamajhi MB, Madeira P, Leidi JG, Telmadarrehei T, Minteer C. Isolation and reinoculation of a gall-inducing fungus in the invasive Brazilian peppertree (*Schinus terebinthifolia*) in Florida. Invasive Plant Science and Management. Published online 2024:1-17. doi:10.1017/inp.2024.3

***Cophinforma* sp. isolates**

|  |  |  |
| --- | --- | --- |
| Specimen code (code in article text) | Source | Accession number |
| 21M (21+) | Gall from inoculated plant | PP196696.1 |
| 16M (16+W) | Gall from inoculated plant | PP196695.1 |
| 22M (22+) | Gall from inoculated plant | PP196668.1 |
| 15M (15+) | Gall from inoculated plant | PP196667.1 |
| 10M (10+) | Gall from inoculated plant | PP196666.1 |
| G5F | Hyphae from isolate plate | PP196665.1 |
| G1F | Hyphae from isolate plate | PP196664.1 |
| G5W | Hyphae from isolate plate | PP196663.1 |
| G5M | Hyphae from isolate plate | PP196662.1 |
| G5B | Hyphae from isolate plate | PP196661.1 |

***Neopestalotiopsis maddoxii* isolate**

|  |  |  |
| --- | --- | --- |
| Specimen code | Source | Accession number |
| G5FD | Hyphae from isolate plate | PP197218.1 |