**Supporting Information Table S2: Cultures of taxa closely related to *Pseudogymnoascus destructans* tested for PdPV-pa**

|  |  |  |  |
| --- | --- | --- | --- |
| **Culture ID** | **Taxa** | **Location** | **PdPV-pa1** |
| LB-RT-G.vana | *Gymnoascoides vinaceous* | PA, USA | - |
| LB-RT-Gymno | *Gymnoascoides sp.* | PA, USA | - |
| LB-RT-Myxo | *Myxotrichum sp.* | PA, USA | - |
| Psd | *Pseudogymnoascus sp* | Canoe Creek, PA, USA | - |
| Ps2 | *Pseudogymnoascus sp.* | Canoe Creek, PA, USA | - |
| Ps4 | *Pseudogymnoascus sp.* | Canoe Creek, PA, USA | - |
| Ps5 | *Pseudogymnoascus sp.* | Canoe Creek, PA, USA | - |
| DC7N-2 | *Geomyces sp.* | Antarctica: Ross Island | - |
| 5S9-4 | *Geomyces sp.* | Antarctica: Antarctic Peninsula | - |
| 5NP11-3 | *Geomyces sp.* | Antarctica: Antarctic Peninsula | - |
| 5NB8-2 | *Geomyces sp.* | Antarctica: Antarctic Peninsula | - |
|  |  |  |  |
|  |  |  |  |

1 ‘-’ indicates absence of PdPV-pa when tested by dsRNA extraction and RT-PCR using specific primers for the RdRp of PdPV-pa.

**Note:** Pennsylvania cultures were collected by Dr. Barrie E. Overton, Lock Haven University, PA, and Antarctic cultures were received from Dr. Robert A. Blanchette, University of MN.