

J. TUPAC OTERO, JAMES D. ACKERMAN, AND PAUL BAYMAN. 2002. Diversity and host specificity of endophytic *Rhizoctonia*-like fungi from tropical orchids. *American Journal of Botany* 89(11): 1852-1858.

Geographic origin, host, number of nuclei per cell of the studied samples.

<b>Isolate</b>	<b>Host</b>	<b>Origin</b>	<b>No. nuclei</b>	<b>Ecological status</b>	<b>Accession no. <sup>a</sup></b>
JTO-002	<i>Tolumnia variegata</i>	Puerto Rico	1	Orchid endophyte	GBAN-AF472278
JTO-004	<i>Tolumnia variegata</i>	Puerto Rico	2	Orchid endophyte	GBAN-AF472279
JTO-010	<i>Ionopsis utricularioides</i>	Puerto Rico	1	Orchid endophyte	GBAN-AF472280
JTO-024	<i>Ionopsis utricularioides</i>	Puerto Rico	1	Orchid endophyte	GBAN-AF472281
JTO-032	<i>Ionopsis utricularioides</i>	Puerto Rico	1	Orchid endophyte	GBAN-AF472282
JTO-043	<i>Ionopsis utricularioides</i>	Puerto Rico	2	Orchid endophyte	GBAN-AF472283
JTO-047	<i>Ionopsis utricularioides</i>	Puerto Rico	2	Orchid endophyte	GBAN-AF472284
JTO-048	<i>Psychilis monensis</i>	Puerto Rico	?	Orchid endophyte	GBAN-AF472285
JTO-057	<i>Ionopsis satyrioides</i>	Puerto Rico	2	Orchid endophyte	GBAN-AF472286
JTO-058	<i>Tolumnia variegata</i>	Puerto Rico	2	Orchid endophyte	GBAN-AF472287
JTO-064	<i>Campylocentrum fasciola</i>	Puerto Rico	2	Orchid endophyte	GBAN-AF472288
JTO-071	<i>Ionopsis satyrioides</i>	Puerto Rico	2	Orchid endophyte	GBAN-AF472289
JTO-072	<i>Ionopsis satyrioides</i>	Puerto Rico	2	Orchid endophyte	GBAN-AF472290
JTO-075	<i>Ionopsis satyrioides</i>	Puerto Rico	2	Orchid endophyte	GBAN-AF472291
JTO-076	<i>Campylocentrum filiforme</i>	Puerto Rico	2	Orchid endophyte	GBAN-AF472292
JTO-078	<i>Ionopsis utricularioides</i>	Puerto Rico	1	Orchid endophyte	GBAN-AF472293
JTO-085	<i>Tolumnia variegata</i>	Puerto Rico	2	Orchid endophyte	GBAN-AF472294
JTO-091	<i>Ionopsis</i>	Puerto Rico	1	Orchid	GBAN-AF472295

	<i>satyrioides</i>			endophyte	
JTO-093	<i>Ionopsis utricularioides</i>	Puerto Rico	1	Orchid endophyte	GBAN-AF472296
JTO-109	<i>Erythrodes plantaginea</i>	Puerto Rico	2	Orchid endophyte	GBAN-AF472297
JTO-115	<i>Campylocentrum fasciola</i>	Puerto Rico	2	Orchid endophyte	GBAN-AF472298
JTO-116	<i>Ionopsis satyrioides</i>	Puerto Rico	1	Orchid endophyte	GBAN-AF472299
JTO-118	<i>Ionopsis satyrioides</i>	Puerto Rico	2	Orchid endophyte	GBAN-AF472300
JTO-124	<i>Campylocentrum filiforme</i>	Puerto Rico	2	Orchid endophyte	GBAN-AF472301
JTO-162	<i>Tolumnia variegata</i>	Puerto Rico	2	Orchid endophyte	GBAN-AF472302
JTO-163	<i>Oncidium altissimum</i>	Puerto Rico	2	Orchid endophyte	GBAN-AF472303
R-248-1	<i>Pinus sylvestris</i>	Finland	1	Seedling Pathogen	GBAN-AF200517
R-85	<i>Pinus sylvestris</i>	Finland	1	Seedling Pathogen	GBAN-AF200519
R-83	<i>Pinus sylvestris</i>	Finland	1	Seedling Pathogen	GBAN-AF200516
C-CAG1	Turfgrass	USA	2	Pathogen	GBAN-AF354086
C-AG H	Soil	Japan	2	?	GBAN-AF354089
C-AG D	?	Japan	2	?	GBAN-AF354090
C-AG Bo	Sweet potato	Japan	2	Pathogen	GBAN-AF354091
C-AG A	Soil	Japan	2	?	GBAN-AF354092
C-AG L	Soil	Japan	2	?	GBAN-AF354093
C-AG O	Soil	Japan	2	?	GBAN-AF354094
C-AG Q	Soil	Japan	2	?	GBAN-AF354095
PR-5	<i>Phaseolus vulgaris</i>	Puerto Rico	Many	Pathogen	GBAN-AF308629
PR-1	<i>Phaseolus vulgaris</i>	Puerto Rico	Many	Pathogen	GBAN-AF153805
Cbicorne	Moss	Finland?	?	?	GBAN-AF200514
R. ag-A	?	?	2	?	GBAN-AB000040

<sup>a</sup> The prefix GBAN- has been added to link the on line version of AJB to GenBank but is not part of the actual accession number.