

SUPPLEMENTARY MATERIAL TABLE 2 | Sequence identification, accession numbers and locality of specimens used in this study.

Sequence_ID	Species	Country	Sampling_Locality	Accession_number	
EV061	<i>Eigenmannia</i>	camposi	Colombia	Magdalena	MN200123
EV062	<i>Eigenmannia</i>	camposi	Colombia	Magdalena	MN200124
V1	<i>Eigenmannia</i>	camposi	Colombia	Honda, Tolima	MN832887
V3_V2	<i>Eigenmannia</i>	camposi	Colombia	Honda, Tolima	MN832888
V6	<i>Eigenmannia</i>	camposi	Colombia	Honda, Tolima	MN832889
V6_V2	<i>Eigenmannia</i>	camposi	Colombia	Honda, Tolima	MN832890
T1	<i>Eigenmannia</i>	camposi	Colombia	Leon River, Antioquia	MN832891
T3	<i>Eigenmannia</i>	camposi	Colombia	Anchique River, Tolima	MN832892
T4	<i>Eigenmannia</i>	camposi	Colombia	Anchique River, Tolima	MN832893
T5	<i>Eigenmannia</i>	camposi	Colombia	Anchique River, Tolima	MN832894
44284	<i>Eigenmannia</i>	macrops	Brazil	NA	KR491589
T136	<i>Eigenmannia</i>	magoi	Colombia	Catatumbo	MN200109
T137	<i>Eigenmannia</i>	magoi	Colombia	Catatumbo	MN200110
T138	<i>Eigenmannia</i>	magoi	Colombia	Catatumbo	MN200111
T139	<i>Eigenmannia</i>	magoi	Colombia	Catatumbo	MN200112
T140	<i>Eigenmannia</i>	magoi	Colombia	Catatumbo	MN200113
T142	<i>Eigenmannia</i>	magoi	Colombia	Catatumbo	MN200114
T143	<i>Eigenmannia</i>	magoi	Colombia	Catatumbo	MN200115
T144	<i>Eigenmannia</i>	magoi	Colombia	Catatumbo	MN200116
T145	<i>Eigenmannia</i>	magoi	Colombia	Catatumbo	MN200117
T59	<i>Eigenmannia</i>	magoi	Colombia	Catatumbo	MN200118
T60	<i>Eigenmannia</i>	magoi	Colombia	Catatumbo	MN200119
T77	<i>Eigenmannia</i>	magoi	Colombia	Catatumbo	MN200120
T78	<i>Eigenmannia</i>	magoi	Colombia	Catatumbo	MN200121
29571	<i>Eigenmannia</i>	magoi	Venezuela	Maracaibo	MN200122
EV079	<i>Eigenmannia</i>	magoi	Venezuela	Maracaibo	MN200126
EV080	<i>Eigenmannia</i>	magoi	Venezuela	Maracaibo	MN200127
EV063	<i>Eigenmannia</i>	sp.	Colombia	Atrato	MN200125
MG ZV-P 178-2	<i>Eigenmannia</i>	trilineata	Argentina	Lower Parana	KU288900
DCC41849	<i>Eigenmannia</i>	virescens	Brazil	Marias	BSB107-10
DCC00584	<i>Eigenmannia</i>	virescens	Brazil	Pandeiros	BSB260-10
DCC00627	<i>Eigenmannia</i>	virescens	Brazil	Pandeiros	BSB261-10
DCC00628	<i>Eigenmannia</i>	virescens	Brazil	Pandeiros	BSB262-10
DCC00629	<i>Eigenmannia</i>	virescens	Brazil	Pandeiros	BSB263-10
DCC00630	<i>Eigenmannia</i>	virescens	Brazil	Pandeiros	BSB264-10
DCC41849	<i>Eigenmannia</i>	virescens	Brazil	Sao Francisco River	HM404985
DCC00584	<i>Eigenmannia</i>	virescens	Brazil	Sao Francisco River	HM405109
DCC00627	<i>Eigenmannia</i>	virescens	Brazil	Sao Francisco River	HM405110
DCC00628	<i>Eigenmannia</i>	virescens	Brazil	Sao Francisco River	HM405111
DCC00629	<i>Eigenmannia</i>	virescens	Brazil	Sao Francisco River	HM405112
DCC00630	<i>Eigenmannia</i>	virescens	Brazil	Sao Francisco River	HM405113
M2	<i>Eigenmannia</i>	zenuensis	Colombia	Ciritongo, Cauca	MN832876
M3	<i>Eigenmannia</i>	zenuensis	Colombia	Canal Cienaga La Caimanera, Cauca	MN832877
M4	<i>Eigenmannia</i>	zenuensis	Colombia	La Raya, Cauca	MN832878
M7	<i>Eigenmannia</i>	zenuensis	Colombia	Canal Cienaga La Caimanera, Cauca	MN832879
M8	<i>Eigenmannia</i>	zenuensis	Colombia	Cienaga Grande, Cauca	MN832880
M9	<i>Eigenmannia</i>	zenuensis	Colombia	Ciritongo, Cauca	MN832881
M10	<i>Eigenmannia</i>	zenuensis	Colombia	Rio Man, Cauca	MN832882
M12	<i>Eigenmannia</i>	zenuensis	Colombia	Ciritongo, Cauca	MN832883
M13	<i>Eigenmannia</i>	zenuensis	Colombia	Ciritongo, Cauca	MN832884
M14	<i>Eigenmannia</i>	zenuensis	Colombia	Cienaga Grande, Cauca	MN832885
M15	<i>Eigenmannia</i>	zenuensis	Colombia	Cienaga Grande, Cauca	MN832886