

Voucher	Species	Location	GenBank	Authors
MLPA2137	<i>O. berthae</i>	Argentina, Buenos Aires, Atalaya	AY843754	Faivovich <i>et al.</i> 2005
CFBH5788	<i>J. uruguayus</i>	Brazil, Rio Grande do Sul, Cambará do Sul	AY843681	Brusquetti <i>et al.</i> 2014
	<i>S. boesemani</i> A	French Guiana, Grand santi	EF217497	Fouquet <i>et al.</i> 2007b
	<i>S. boesemani</i> A	French Guiana, Savane roche virginie	EF217498	Fouquet <i>et al.</i> 2007b
147mc	<i>S. boesemani</i> A	French Guiana, Guatemala	EF217501	Fouquet <i>et al.</i> 2007b
	<i>S. boesemani</i> A	French Guiana, Savane roche virginie	EF217500	Fouquet <i>et al.</i> 2007b
	<i>S. boesemani</i> B	Suriname, Road to Apura	EU201090	Fouquet <i>et al.</i> 2007a
	<i>S. boesemani</i> B	French Guiana, Grand santi	EF217502	Fouquet <i>et al.</i> 2007b
	<i>S. boesemani</i> C	Suriname, Sipilawini	EU201089	Fouquet <i>et al.</i> 2007a
198mc	<i>S. boesemani</i> D	French Guiana, Grand santi	EF217503	Fouquet <i>et al.</i> 2007b
39mc	<i>S. boesemani</i> D	French Guiana, Grand santi	EF376072	Salducci <i>et al.</i> 2005
	<i>S. boesemani</i> E	Guyana, Mazaruni, Potaro Imbaimadai	EU201088	Fouquet <i>et al.</i> 2007a
MNKA 9481	<i>S. chiquitanus</i> BOL	Bolivia, Santa Cruz, Sara, Buenavista	JF789945	Jansen <i>et al.</i> 2011
INPAH35554	<i>S. chiquitanus</i> BRA	Brazil, Rondônia, Porto Velho, module 14	KU317380	New
INPAH35555	<i>S. chiquitanus</i> BRA	Brazil, Rondônia, Porto Velho, module 14	KU317379	New
INPAH35556	<i>S. chiquitanus</i> BRA	Brazil, Rondônia, Porto Velho, module 14	KU317381	New
INPAH35557	<i>S. chiquitanus</i> BRA	Brazil, Rondônia, Porto Velho, module 14	KU317382	New
INPAH35558	<i>S. chiquitanus</i> BRA	Brazil, Rondônia, Porto Velho, module 14	KU317383	New
INPAH35560	<i>S. chiquitanus</i> BRA	Brazil, Rondônia, Porto Velho, module 14	KU317384	New
INPAH34697	<i>S. cruentommus</i> BRA	Brazil, Amazonas, BR-319, module 1	KU317385	New
324mc	<i>S. cruentommus</i> GUF B	French Guiana, Antecum,Pata	EU201093	Fouquet <i>et al.</i> 2007a
	<i>S. cruentommus</i> GUF A1	French Guiana, Kaw	EF217504	Fouquet <i>et al.</i> 2007b
	<i>S. cruentommus</i> GUF A2	French Guiana	EF217506	Fouquet <i>et al.</i> 2007b
	<i>S. cruentommus</i> GUF A2	French Guiana, Kaw	EF217507	Fouquet <i>et al.</i> 2007b
PG 67	<i>S. cruentommus</i> GUF A2	French Guiana, Patawa	EF217508	Fouquet <i>et al.</i> 2007b
	<i>S. cruentommus</i> GUF A2	French Guiana, Kaw	EF376074	Salducci <i>et al.</i> unpublished
	<i>S. cruentommus</i> GUF A2	French Guiana	EF376075	Salducci <i>et al.</i> unpublished
8mc	<i>S. cruentommus</i> GUF A2	French Guiana, Mountain of Kaw	AF467263	Salducci <i>et al.</i> 2002
INPAH34596	<i>S. aff. cruentommus</i> BRA	Brazil, Amazonas, BR-319, módulo 6	KU317386	New
CFBH24360	<i>S. fuscomarginatus</i>	Brazil, Minas Gerais, Lagoa Santa	KJ004134	Brusquetti <i>et al.</i> 2014
CFBH24361	<i>S. fuscomarginatus</i>	Brazil, Minas Gerais, Lagoa Santa	KJ004135	Brusquetti <i>et al.</i> 2014
CFBH24362	<i>S. fuscomarginatus</i>	Brazil, Minas Gerais, Lagoa Santa	KJ004136	Brusquetti <i>et al.</i> 2014

MNKA 9695	<i>S. fuscovarius</i>	Bolivia, Santa Cruz, Ñuflo de Chavez, San Sebastián	JF790013	Jansen <i>et al.</i> 2011
MNKA 9772	<i>S. fuscovarius</i>	Bolivia, Santa Cruz, Ñuflo de Chavez, San Sebastián	JF790014	Jansen <i>et al.</i> 2011
KU 202764	<i>S. garbei</i>	Ecuador, Chimborazo	AY326033	Darst & Cannatella 2004
NMP6V 71267-1	<i>S. iquitorum</i>	Peru, Puerto Almendras	KU317397	New
NMP6V 71267-3	<i>S. iquitorum</i>	Peru, Puerto Almendras	KU317398	New
	<i>S. jolyi</i>	French Guiana	AF467261	Salducci <i>et al.</i> 2002
MNKA9353	<i>S. madeirae</i>	Bolivia, Beni, Yucuma, Los Lagos	KJ004100	Brusquetti <i>et al.</i> 2014
CFBH25469	<i>S. madeirae</i>	Brazil, Rondônia, Porto Velho	KJ004101	Brusquetti <i>et al.</i> 2014
CFBHT10951	<i>S. nebulosus</i>	Brazil, Piauí, Baixa Grande	KJ004190	Brusquetti <i>et al.</i> 2014
	<i>S. nebulosus</i>	French Guiana, Road 8/pk6	EF217514	Fouquet <i>et al.</i> 2007b
	<i>S. proboscideus</i>	French Guiana, Kaw	EF376070	Salducci <i>et al.</i> unpublished
	<i>S. ruber</i> A	French Guiana, Kaw	EF217473	Fouquet <i>et al.</i> 2007b
177mc	<i>S. ruber</i> A	French Guiana, Ouanary	EF217474	Fouquet <i>et al.</i> 2007b
	<i>S. ruber</i> A	French Guiana	EF217475	Fouquet <i>et al.</i> 2007b
137bm	<i>S. ruber</i> A	French Guiana, Cacao	EF217476	Fouquet <i>et al.</i> 2007b
	<i>S. ruber</i> B	French Guiana	EF217481	Fouquet <i>et al.</i> 2007b
141bm	<i>S. ruber</i> B	French Guiana, Petit saut	EF217482	Fouquet <i>et al.</i> 2007b
148bm	<i>S. ruber</i> B	French Guiana, Road CSG Sinnamary	EF217483	Fouquet <i>et al.</i> 2007b
IWK 109	<i>S. ruber</i> C	Guyana, Iwokrama, Muri Scrub camp	AY549365	Faivovich <i>et al.</i> 2004
164AF	<i>S. ruber</i> C	Suriname, Brownsberg	EU201092	Fouquet <i>et al.</i> 2007a
40C	<i>S. ruber</i> C	French Guiana	EF376073	Salducci <i>et al.</i> 2005
QCAZ25275	<i>S. ruber</i> D	Ecuador, parroquia Dayuma,canton coca,Orellana	EF217487	Fouquet <i>et al.</i> 2007b
	<i>S. ruber</i> E	French Guiana, Kourou	EF217488	Fouquet <i>et al.</i> 2007b
	<i>S. ruber</i> E	French Guiana, Ile royale	EF217489	Fouquet <i>et al.</i> 2007b
76mc	<i>S. ruber</i> E	French Guiana, Mont Ravel	EF217490	Fouquet <i>et al.</i> 2007b
MNKA 9538	<i>S. ruber</i> F	Bolivia, Santa Cruz, Velasco, Caparu	JF790033	Jansen <i>et al.</i> 2011
MNKA 9539	<i>S. ruber</i> F	Bolivia, Santa Cruz, Velasco, Caparu	JF790034	Jansen <i>et al.</i> 2011
INPAH34633	<i>S. ruber</i> F	Brazil, Rondônia, Porto Velho, módulo 17	KU317402	New
INPAH34701	<i>S. ruber</i> F	Brazil, Rondônia, Porto Velho, módulo 16	KU317401	New
INPAH34699	<i>S. ruber</i> F	Brazil, Amazonas, BR-319, módulo 4	KU317399	New
INPAH34642	<i>S. ruber</i> F	Brazil, Amazonas, BR-319, módulo 4	KU317400	New
INPAH34645	<i>S. ruber</i> PM	Brazil, Amazonas, BR-319, módulo 2	KU317404	New
INPAH34652	<i>S. ruber</i> PM	Brazil, Amazonas, BR-319, módulo 2	KU317403	New

AJC 2324	<i>S. ruber</i> 1	Colombia, Orocué, Casanare	KP149491	Guarnizo <i>et al.</i> 2015
AJC 3884	<i>S. ruber</i> 1	Colombia, Sabana de Torres, Santander	KP149330	Guarnizo <i>et al.</i> 2015
AJC 3532	<i>S. ruber</i> 2	Colombia, San Vicente, Santander	KP149347	Guarnizo <i>et al.</i> 2015
AJC 3534	<i>S. ruber</i> 2	Colombia, San Vicente, Santander	KP149295	Guarnizo <i>et al.</i> 2015
AJC 3446	<i>S. ruber</i> 3	Colombia, San Juan de Arama, Meta	KP149466	Guarnizo <i>et al.</i> 2015
AJC 3378	<i>S. ruber</i> 3	Colombia, Sabanalarga, Casanare	KP149452	Guarnizo <i>et al.</i> 2015
KU 207622	<i>S. ruber</i> Peru	Peru, Madre de Dios, Cusco Amazonico	AY326034	Darst & cannatella 2004
CFBH21975	<i>S. squalirostris</i>	Brazil, São Paulo, Serra da Bocaina	KJ004187	Brusquetti <i>et al.</i> 2014
CHUNB34502	<i>S. villasboasi</i>	Brazil, Pará, Serra do Cachimbo	KJ004103	Brusquetti <i>et al.</i> 2014
CHUNB34503	<i>S. villasboasi</i>	Brazil, Pará, Serra do Cachimbo	KJ004104	Brusquetti <i>et al.</i> 2014
CHUNB40161	<i>S. villasboasi</i>	Brazil, Pará, Serra do Cachimbo	KJ004109	Brusquetti <i>et al.</i> 2014
AJC 4105	<i>S. wandae</i> A	Colombia, Sabanalarga, Casanare	KP149381	Guarnizo <i>et al.</i> 2015
AJC 3974	<i>S. wandae</i> A	Colombia, Sabanalarga, Casanare	KP149323	Guarnizo <i>et al.</i> 2015
AJC 4120	<i>S. wandae</i> A	Colombia, Sabanalarga, Casanare	KP149319	Guarnizo <i>et al.</i> 2015
AJC 3461	<i>S. wandae</i> B	Colombia, San Juan de Arama, Meta	KP149431	Guarnizo <i>et al.</i> 2015
AJC 3464	<i>S. wandae</i> B	Colombia, San Juan de Arama, Meta	KP149460	Guarnizo <i>et al.</i> 2015
AJC 1743	<i>S. wandae</i> B	Colombia, San Juan de Arama, Meta	KP149376	Guarnizo <i>et al.</i> 2015
144bm	<i>S. x-signatus</i>	French Guiana	EF217479	Fouquet <i>et al.</i> 2007b
260mc	<i>S. x-signatus</i>	French Guiana, Arataï	EF217480	Fouquet <i>et al.</i> 2007b
INPAH34688	<i>Scinax</i> sp. 1	Brazil, Amazonas, BR-319, module 9	KU317428	New
INPAH34690	<i>Scinax</i> sp. 1	Brazil, Amazonas, BR-319, module 9	KU317431	New
INPAH34700	<i>Scinax</i> sp. 1	Brazil, Amazonas, BR-319, module 9	KU317430	New
INPAH34670	<i>Scinax</i> sp. 2	Brazil, Amazonas, BR-319, module 11	KU317412	New
INPAH34672	<i>Scinax</i> sp. 2	Brazil, Amazonas, BR-319, module 11	KU317410	New
INPAH34676	<i>Scinax</i> sp. 2	Brazil, Amazonas, BR-319, module 11	KU317414	New
INPAH34671	<i>Scinax</i> sp. 2	Brazil, Amazonas, BR-319, module 11	KU317411	New
APL20791	<i>Scinax</i> sp. 2	Brazil, Amazonas, BR-319, module 11	KU317413	New
INPAH34586	<i>Scinax</i> sp. 3	Brazil, Amazonas, BR-319, module 7	KU317425	New
INPAH34581	<i>Scinax</i> sp. 3	Brazil, Amazonas, BR-319, module 7	KU317416	New
INPAH34583	<i>Scinax</i> sp. 3	Brazil, Amazonas, BR-319, module 7	KU317422	New
INPAH34585	<i>Scinax</i> sp. 3	Brazil, Amazonas, BR-319, module 7	KU317415	New
INPAH35414	<i>Scinax</i> sp. 3	Brazil, Amazonas, BR-319, module 7	KU317426	New
INPAH35411	<i>Scinax</i> sp. 3	Brazil, Amazonas, BR-319, module 7	KU317421	New

INPAH35413	<i>Scinax</i> sp. 3	Brazil, Amazonas, BR-319, module 7	KU317423	New
INPAH34595	<i>Scinax</i> sp. 3	Brazil, Rondônia, Porto Velho, module 13	KU317419	New
INPAH34592	<i>Scinax</i> sp. 3	Brazil, Rondônia, Porto Velho, module 13	KU317420	New
INPAH34593	<i>Scinax</i> sp. 3	Brazil, Rondônia, Porto Velho, module 13	KU317427	New
INPAH34594	<i>Scinax</i> sp. 3	Brazil, Rondônia, Porto Velho, module 13	KU317418	New
INPAH34589	<i>Scinax</i> sp. 3	Brazil, Rondônia, Porto Velho, module 13	KU317424	New
INPAH34588	<i>Scinax</i> sp. 3	Brazil, Rondônia, Porto Velho, module 13	KU317417	New
INPAH34693	<i>Scinax</i> sp. 4	Brazil, Amazonas, BR-319, module 11	KU317429	New
INPAH34696	<i>Scinax</i> sp. 5	Brazil, Amazonas, BR-319, module 5	KU317378	New
INPAH34703	<i>Scinax</i> sp. 5	Brazil, Amazonas, BR-319, module 5	KU317377	New
INPAH34597	<i>Scinax</i> sp. 6	Brazil, Amazonas, BR-319, module 1	KU317391	New
INPAH35562	<i>Scinax</i> sp. 6	Brazil, Rondônia, Porto Velho, module 17	KU317387	New
INPAH35561	<i>Scinax</i> sp. 6	Brazil, Rondônia, Porto Velho, module 18	KU317392	New
INPAH35559	<i>Scinax</i> sp. 6	Brazil, Rondônia, Porto Velho, module 14	KU317395	New
INPAH35563	<i>Scinax</i> sp. 6	Brazil, Rondônia, Porto Velho, module 13	KU317393	New
INPAH35564	<i>Scinax</i> sp. 6	Brazil, Rondônia, Porto Velho, module 17	KU317389	New
INPAH35565	<i>Scinax</i> sp. 6	Brazil, Rondônia, Porto Velho, module 17	KU317390	New
INPAH35566	<i>Scinax</i> sp. 6	Brazil, Rondônia, Porto Velho, module 17	KU317388	New
INPAH35568	<i>Scinax</i> sp. 6	Brazil, Rondônia, Porto Velho, module 13	KU317394	New
INPAH35567	<i>Scinax</i> sp. 6	Brazil, Rondônia, Porto Velho, module 18	KU317396	New
INPAH35410	<i>Scinax</i> sp. 7	Brazil, Amazonas, BR-319, module 7	KU317405	New
INPAH34610	<i>Scinax</i> sp. 7	Brazil, Amazonas, BR-319, module 8	KU317407	New
INPAH34623	<i>Scinax</i> sp. 7	Brazil, Amazonas, BR-319, module 8	KU317409	New
INPAH34625	<i>Scinax</i> sp. 7	Brazil, Amazonas, BR-319, module 7	KU317406	New
INPAH34705	<i>Scinax</i> sp. 7	Brazil, Amazonas, BR-319, module 9	KU317408	New
MNKA 9134	<i>Scinax</i> sp. A	Bolivia, Santa Cruz, Ñuflo de Chavez, San Sebastián	JF790036	Jansen <i>et al.</i> 2011
MNKA 9428	<i>Scinax</i> sp. A	Bolivia, Santa Cruz, Ñuflo de Chavez, San Sebastián	JF790037	Jansen <i>et al.</i> 2011

Abbreviations. - **MLPA**, Museo de La Plata, La Plata, Argentina. - **MC**, Christian Marty field numbers. - **MNKA**, Museo de Historia Natural Noel Kempff Mercado, Santa Cruz de la Sierra, Bolivia. - **INPAH**, Instituto Nacional de Pesquisas da Amazônia, Manaus, Brazil. - **PG**, Philippe Gaucher field numbers. - **CFBH**, Collection Célio F.B. Haddad, Universidade Estadual Paulista, Rio Claro, São Paulo, Brazil. - **KU**, Kansas University, Museum of Natural History, Lawrence, EUA. - **NMP6V**, Department of Zoology, National Museum, Prague, Czech Republic. - **BM**, Michel Blanc field numbers. - **IWK**, Field numbers used by Maureen A. Donnelly. - **QCAZ**, Museo de Zoología de la Pontificia Universidad Católica del Ecuador, Quito, Ecuador. - **AJC**, Andrew J. Crawford field numbers. - **CHUNB**, Coleção Herpetológica da Universidade de Brasília, Brasília, D.F., Brazil. - **APL**, Albertina P. Lima field numbers. - **AF**, Antoine Fouquet field numbers.