



Corrigendum: Revision of recluse spiders (Araneae: Sicariidae: *Loxosceles*) preserved in Dominican amber and a total-evidence phylogeny of Scytodoidea reveal the first fossil Drymusidae. Arthropod Systematics & Phylogeny 80: 541–559. doi: [10.3897/asp.80.e86008](https://doi.org/10.3897/asp.80.e86008)

Ivan L. F. Magalhaes, Abel Pérez-González, Facundo M. Labarque, Martín Carboni, Jörg U. Hammel, Robin Kunz, Martín J. Ramírez, Mónica M. Solórzano-Kraemer

In our previous contribution, “Revision of recluse spiders (Araneae: Sicariidae: *Loxosceles*) preserved in Dominican amber and a total-evidence phylogeny of Scytodoidea reveal the first fossil Drymusidae” (Arthropod Systematics & Phylogeny 80, 2022, 541–559), Table 1 was inadvertently missing from the final published version. It is included in the present Corrigendum.

Table 1. Data sources for phylogenetic analysis. Sanger sequences of *Drymusa armasi* are available from GenBank but were not used in the analysis, as per Labarque et al. (2017). Additional SRAs* were processed in the phyluce pipeline but are not listed in the table since they were not used in downstream phylogenetic analyses.

Terminal in analysis	Morphology	UCEs	SRA ID	Sanger	H3	COI	28S	18S	16S	12S
<i>Hypochilus pococki</i>	<i>H. pococki</i>	<i>H. pococki</i>	SRR7387525	<i>H. pococki</i>	—	KY017756	KY017132	KY016493	KY015913	KY015437
<i>Kukulcania hibernalis</i>	<i>K. hibernalis</i>	<i>K. hibernalis</i>	SRR1514878	<i>K. hibernalis</i>	JX240303	JX240233	JX240273	JX240253	AY560684	AY560726
<i>Scytodes globula</i>	<i>S. globula</i>	<i>S. globula</i>	SRR6998911	<i>S. globula</i>	—	—	KY017337	KY016684	—	—
<i>Stedocys leopoldi_chi_pagodas_ATS23</i>	<i>S. leopoldi</i>	<i>Stedocys</i> ATS23	SRR6425909	<i>S. pagodas</i>	KY018415	KY017902	KY017340	KY016687	KY016101	KY015555
<i>Periegops suterii</i>	<i>P. suterii</i>	<i>P. suterii</i>	SRR6998656	<i>P. suterii</i>	KY018347	JX174282	JX174291	KY016604	—	KY015503
<i>Sicarius rupestris</i>	<i>S. rupestris</i>	—	—	<i>S. rupestris</i>	KY018425	—	KY017356	KY016702	KY016114	KY015567
<i>Izithunzi capense</i>	<i>I. capense</i>	<i>I. capense</i>	SRR11292754	<i>I. capense</i>	MF497759	EU817711	MF506835	MF506832	—	—
<i>Drymusa rengan</i>	<i>D. rengan</i>	—	—	<i>D. rengan</i>	KY018211	KY017703	KY017063	KY016436	KY015850	KY015392
<i>Drymusa serrana</i>	<i>D. serrana</i>	—	—	<i>D. serrana</i>	KY018212	EU817712	EU817727	—	KY015851	—
<i>Drymusa armasi</i>	<i>D. armasi</i>	—	—	—	—	—	—	—	—	—
<i>Drymusa spectata</i>	<i>D. spectata</i>	—	—	—	—	—	—	—	—	—
<i>Loxosceles reclusa</i>	<i>L. reclusa</i>	<i>L. reclusa</i>	SRR1197982	<i>L. reclusa</i>	—	EU817669	EU817776	—	EU817801	—
<i>Loxosceles rufescens</i>	<i>L. rufescens</i>	<i>L. rufescens</i>	SRR6425917	<i>L. rufescens</i>	KF716987	FJ986188	KY017352	KY016698	KY016112	KY015564
<i>Pholcus phalangoides</i>	<i>P. phalangoides</i>	<i>P. phalangoides</i>	SRR3144082	<i>P. phalangoides</i>	—	DQ029233	KY017268	KY016614	KY016036	KY015509
<i>Ariadna boesenbergi_chi_bicolor</i>	<i>A. boesenbergi</i>	<i>A. bicolor</i>	SRR11292791	<i>A. boesenbergi</i>	KY018416	KY017903	KY017341	KY016688	KY016102	KY015556
<i>Ochyrocera diablo_chi_RK2018_MA184</i>	<i>O. diablo</i>	<i>Ochyrocera</i> . RK018	SRR7028536	<i>Ochyrocera</i> MA184	—	KY017818	KY017224	KY016565	KY015992	KY015486
<i>Drymusa aculicaput</i>	<i>D. aculicaput</i>	—	—	—	—	—	—	—	—	—
<i>Loxosceles defecta</i>	<i>L. defecta</i>	—	—	—	—	—	—	—	—	—
<i>Hexophthalmus spatulata</i>	<i>H. spatulata</i>	<i>H. spatulata</i>	SRR11292746	<i>H. spatulata</i>	MN207495	MN216036	MN219596	—	MN242272	—
<i>Altheopus maechamensis_chi_christae</i>	<i>A. maechamensis</i>	<i>A. christae</i>	SRR6425911	<i>A. maechamensis</i>	MH382313	MH356918	MH357297	MH357150	MH382573	—

* *Afrarchaea woodae* (SRR7363160), *Afrarchaea woodae* (SRR7387515), *Amaurobius fenestralis* (SRR12432495), *Antrodiaetus unicolor* (SRR1514897), *Araneus diadematus* (SRR7363156), *Araneus diadematus* (SRR7387505), *Archoleptoneta schusteri* (SRR11292766), *Brignoliella bicornis* (SRR11292784), *Calisoga longitarsis* (SRR3932812), *Calponia harrisonfordi* (SRR11292749), *Calponia harrisonfordi* (SRR3144089), *Chibchea mapuche* (SRR10291871), *Digitaria signata* (SRR3932813), *Digitaria* sp. NG016 (SRR3144093), *Drymusa* sp. RK018 (SRR6997739), *Dysdera crocata* (SRR11292755), *Dysdera crocata* (SRR3144095), *Ectatosticta davidi* (SRR11292756), *Ectatosticta davidi* (SRR11292753), *Escaphiella* sp. SDSU G0390 (SRR11292753), *Filistata insidiatrix* (SRR11292772), *Filistata insidiatrix* (SRR6997865), *Filistatoides milloti* (SRR11292774), *Flexicrurus* sp. ATS6 (SRR6425916), *Gradingula* sp. CASENT 9024013 (SRR13580916), *Hickmania troglodytes* (SRR11292790), *Hoplopholcus cecconii* (SRR1974260), *Hypochilus pococki* (SRR7363166), *Ischnothyreus* sp. RK018 (SRR6997859), *Kibramoa suprenans* (SRR11292751), *Kukulcania hibernalis* (SRR7363165), *Kukulcania hibernalis* (SRR7387526), *Kukulcania* sp. SD016 (SRR3932790), *Leclercera* sp. CASENT 9023140 (SRR11292743), *Leclercera* sp. CASENT 9023140 (SRR11292743), *Leptoneta infuscata* (SRR11292765), *Leptoneta infuscata* (SRR13580922), *Liphistius* sp. (SRR1514873), *Liphistius* sp. (SRR3932791), *Loxosceles desertia* (SRR3144077), *Loxosceles laeta* (SRR9222872), *Loxosceles reclusa* (SRR1197981), *Loxosceles reclusa* (SRR1197983), *Loxosceles reclusa* (SRR1197984), *Maoriata* sp. RK018 (SRR10291854), *Maoriata* sp. RK018 (SRR6997868), *Mecysmauchenius segmentatus* (SRR7363178), *Mecysmauchenius segmentatus* (SRR7387489), *Oecobius* sp. (SRR3932794), *Opopaea cornuta* (SRR6425918), *Orchestina moaba* (SRR11292786), *Otiotrops* sp. CASENT 9070025 (SRR7363147), *Otiotrops* sp. CASENT 9070025 (SRR7363147), *Otiotrops* sp. CASENT 9024279 (SRR7387511), *Paculla* cf. *mului* CASENT 9035231 (SRR11292757), *Palpimanus gibbulus* (SRR6998653), *Palpimanus* sp. CASENT 9024279 (SRR7363150), *Palpimanus* sp. CASENT 9024279 (SRR7387511), *Periegops suteri* (SRR11292780), *Pholcophora americana* (SRR11292785), *Pholcus phalangoides* (SRR12432314), *Pholcus phalangoides* (SRR1514900), *Physocyclus globosus* (SRR7363168), *Physocyclus globosus* (SRR7387523), *Pinelema cucurbitina* (SRR6425912), *Plectureys confjera* (SRR11292750), *Prithia bakeri* (SRR11292773), *Prithmae* sp. ATS7 (SRR6425919), *Scytodes lugubris* (SRR11292752), *Scytodes lugubris* (SRR11292752), *Scytodes thoracica* (SRR1514872), *Scytodes thoracica* (SRR7363167), *Scytodes thoracica* (SRR7387524), *Segestria bavarica* (SRR6425927), *Segestria* sp. CASENT 9024001 (SRR7363162), *Segestria* sp. CASENT 9024001 (SRR7387521), *Singaporemma bifurcata* (SRR6425920), *Smeringopus pallidus EST* (SRR1974263), *Smeringopus pallidus EST* (SRR7363157), *Smeringopus* sp. CASENT 9028232 (SRR7387508), *Subantarctica* sp. CASENT 9031033 (SRR11292768), *Tarsonops systematicus* (SRR11292748), *Tarsonops alipes* (SRR11292789), *Telega tenella* (SRR11292782), *Thaïda peculiaris* (SRR11292744), *Trogloraptor marchingtoni* (SRR11292745), *Trogloraptor marchingtoni* (SRR11292792), *Trogloraptor marchingtoni* (SRR8481668), *Usofla pacifica* (SRR11292767).