

ERRATUM

Open Access



CrossMark

Erratum to: Phylogenomic analyses of Crassiclitellata support major Northern and Southern hemisphere clades and a Pangaean origin for earthworms

Frank E. Anderson^{1*}, Bronwyn W. Williams^{1,2}, Kevin M. Horn¹, Christer Erséus³, Kenneth M. Halanych⁴, Scott R. Santos⁴ and Samuel W. James⁵

Erratum

After publication of the original article [1], the authors received the correct museum catalogue number of *Avelona ligra*, Lumbricidae, which is listed in Table 1. The museum number currently reads MNHN XXXXXX in the original article, but should read MNHN HEL593.

A full, updated version of the amended Table (Table 1) is included in this Erratum.

The original article has been corrected.

Author details

¹Department of Zoology, Southern Illinois University, Carbondale, IL 62901, USA. ²North Carolina Museum of Natural Sciences, Research Laboratory, Raleigh, Carolina, North 27699, USA. ³Department of Biological and Environmental Sciences, University of Gothenburg, 405 30 Göteborg, SE, Sweden. ⁴Molette Biology Laboratory for Environmental and Climate Change Studies, Department of Biological Sciences, Auburn University, Auburn, AL 36849, USA. ⁵Department of Biology, University of Iowa, Iowa City, Iowa 52242, USA.

Received: 8 August 2017 Accepted: 8 August 2017

Published online: 25 August 2017

Reference

- Anderson FE, Williams BW, Horn KM, Erséus C, Halanych KM, Santos SR, James SW. Phylogenomic analyses of Crassiclitellata support major northern and southern hemisphere clades and a Pangaean origin for earthworms. *BMC Evol Biol*. 2017;17:123. doi:10.1186/s12862-017-0973-4.

* Correspondence: feander@siu.edu

¹Department of Zoology, Southern Illinois University, Carbondale, IL 62901, USA

Table 1 Collection locality, museum location of voucher specimen, museum catalog number, SRA project number, number of Illumina reads, number of Trinity contigs and number of HaMStr ortholog groups represented for each of the thirty-seven transcriptomes generated in this study

Taxon	Locality	Museum	# Contigs	# HaMStr Orthologs
Acanthodrilidae sp.	Argentina, Tierra del Fuego, Ushuaia (coll. E. Lapiède)	NCSM 27264	181,228	1140
<i>Alma</i> sp.	Gabon, edge of Lac Vembo, Gamba complex,	NCSM 27265	110,015	558
Almidae	(coll. S. James 18 May 2008)			
<i>Avelona ligra</i>	France, Jargeau, Loiret Department, (coll. M. Koken)	MNHN HEL593	182,509	1173
Lumbricidae				
<i>Criodrilus lacuum</i>	Hungary (coll. C. Csuzdi)	NCSM 27266	119,084	934
Criodrilidae				
<i>Dendrobaena hortensis</i>	Sweden, Södermanland, Vingåker, Vallstrand, indoor compost, 59.0864 N, 16.0544 E (coll. E. Boräng, 1 Jan 2012)	SMNH 161291 in EtOH CE13942	179,981	1180
Lumbricidae				
<i>Dichogaster</i> sp. (green tree worm)	Brazil, Amazonas, near Manaus, Reserva Campina (coll. S. James, S. Coral, 2 Feb 2012)	NCSM 27267	116,065	1140
Benhamiidae				
<i>Dichogaster</i> sp.	France, Guadeloupe, Basse Terre (colls. S. James, F. Gamiette Feb 2013)	NCSM 27268	106,438	1152
Benhamiidae				
<i>Dichogaster saliens</i>	France, Guadeloupe, Chutes Carbet, Basse Terre (colls. S. James, F. Gamiette Feb 2013)	NCSM 00000	98,665	999
Benhamiidae				
<i>Drawida</i> sp.	USA, Tonganoxie, Kansas (coll. S. James? May 2013)	NCSM 27269	159,219	1081
Moniligastridae				
<i>Eisenia andrei</i>	Unknown	—	137,631	1217
Lumbricidae				
<i>Eisenia andrei</i>	Sweden, Södermanland, Vingåker, Vallstrand, indoor compost, 59.0864 N, 16.0544 E (coll. E. Boräng, 1 Jan 2012)	SMNH 161292 in EtOH CE13945	168,836	1191
Lumbricidae				
<i>Eudrilus eugeniae</i>	Brazil, Sao Paulo, bait shop (coll. S. James, 7 Nov 2010)	NCSM 27270	85,990	1008
Eudrilidae				
<i>Fimoscolex</i> sp.	Brazil, Assistencia, São Paulo, Fazenda Sta Rosa (coll. S. James, 9 Nov 2012)	NCSM 27271	95,465	705
Glossoscolecidae				
<i>Gatesona chaetophora</i>	France, Aveyron, L'Hospitalet du Larzac (coll. S. James, 1 Mar 2011)	NCSM 27272	104,334	961
Lumbricidae				
<i>Geogenia benhami</i>	South Africa, Western Cape, Stellenbosch (colls. S. James, D. Plisko, 27 Aug 2011)	NCSM 27273	84,303	932
Microchaetidae				
<i>Glossodrilus</i> sp.	Brazil, Amazonas, near Manaus, Reserva Ducke (colls. S. James, S. Coral 1 Feb 2012)	NCSM 27274	122,993	1053
Glossoscolecidae				
<i>Glossoscolex</i> sp.	Brazil, Parana, Campina Grande do Sul, Caratuva peak trail (coll. S. James, M. Bartz, 17 Oct 2010)	NCSM 27275	58,411	722
Glossoscolecidae				
<i>Hemigastrodrilus monicae</i>	France, Aveyron, L'Hospitalet du Larzac (coll. S. James, 1 Mar 2011)	NCSM 27276	103,338	1098
Hormogastridae				
<i>Hormogaster elisae</i>	SRA PRJNA196484 ^a , Spain, El Molar, 40°44'22.9"N, 3°33'53.1"W	—	459,282	1234
Hormogastridae				
<i>Kerriona</i> sp. Graciosa1	Brazil, Parana, Graciosa Road (coll. S. James, 4 Nov 2010)	NCSM 27277	104,982	1010
Ocnerodrilidae				
<i>Komarekiona eatoni</i>	USA, Sideling Hill Wildlife Mgmt. Area, Washington County, Maryland. (colls. S. James, M. Callaham, May 2013)	NCSM 27278	83,743	1151
Komarekionidae				
<i>Kynotus pittarelli</i>	Madagascar, Antsirabe, 19°46'38.60"S 47°06'41.69"E	NCSM 00000	108,836	1073
Kynotidae				
<i>Lutodrilus multivesiculosus</i>	USA, Louisiana, Washington Parish (coll. S. James, M. Callaham, M. Damoff, C. Erseus, 17 Jan 2011)	NCSM 00000	57,341	1049
Lutodrilidae				
<i>Maoridrilus wilkini</i>	New Zealand, Kelly's Creek (coll. T. Buckley)	NCSM 27279	80,910	861
Acanthodrilidae				
Microchaetidae sp.	South Africa, Western Cape, Tokai Swamp (colls. S. James and D. Plisko, 29 Aug 2011)	NCSM 27280	194,638	1053
Microchaetidae				
<i>Microchaetus</i> sp.	South Africa, Northern Cape, Nieuwoudtville (colls. S. James, D. Plisko 5 Sep 2011)	NCSM 27281	125,494	1093
Microchaetidae				

Table 1 Collection locality, museum location of voucher specimen, museum catalog number, SRA project number, number of Illumina reads, number of Trinity contigs and number of HaMSTR ortholog groups represented for each of the thirty-seven transcriptomes generated in this study (Continued)

<i>Parachilotota</i> sp.	South Africa, Western Cape, Table Mountain (coll. James, Meassey, Plisko, 26 Aug 2011)	NCSM 27282	102,971	1074
Acanthodrilidae				
<i>Place Kabary</i> 2 sp.	Madagascar, Place Kabary, Antsiranana, 12°16'58.27"S 49°17'25.94"E	NCSM 00000	146,018	1157
Acanthodrilidae				
<i>Pontodrilus litoralis</i>	USA, Cedar Point, Alabama (colls. S. James, C. Erséus 17 January 2011)	NCSM 00000	90,268	1189
Megascolecidae				
<i>Rhinodrilus priollii</i>	Brazil, Amazonas, Reserve Ducke (colls. S. James, S. Coral, 3 Feb 2012)	NCSM 00000	87,158	1102
Rhinodrilidae				
<i>Scherotheca savignyi</i>	France, Midi-Pyrénées, Ariège, Malegoude (coll. S. James, 2 Mar 2011)	NCSM 27283	113,157	1041
Lumbricidae				
<i>Sparganophilus</i> sp.	USA, Iowa, Des Moines River, at Douds (coll. S. James 12 May 2012)	NCSM 27284	123,905	1199
Sparganophilidae				
<i>Urobenus brasiliensis</i>	Brazil, Rio Grande do Sul, Santo Cristo (coll. G. Steffen 09 Sep 2009)	NCSM 27285	55,709	890
Rhinodrilidae				
<i>Vignya popi</i>	France, Aveyron, Montpellier (colls. S. James, M. Bouche, 1 Mar 2011)	NCSM 27286	93,260	779
Hormogastridae				
Outgroups				
<i>Delaya leruthi</i>	France, Midi-Pyrénées, Ariège, Cazavet, L'Estelas Cave, in water, 43.000 N, 1.010 E (coll. M.C. des Chatelliers, P. Martin & N. Giani, 24 May 2011) (topotype)	SMNH 161293 in EtOH CE13924	118,020	1067
Haplotaixidae				
<i>Pelodrilus</i> sp.	Western Australia, 25.5 km S of Busselton, Rapids Conservation Park, Margaret River (coll. C. Erséus, 16 Sep 2012)	WAM V9004	100,864	1129
Haplotaixidae				
<i>Haplotaixis gordioides</i>	Sweden, Västergötland, Göteborg, seeping groundwater at Göteborg Botanical Garden (Vitsippsdalens), 57.6813 N, 11.9562 E (C. Erséus & A. Achurra, 29 Mar 2011)	SMNH 161294 in EtOH CE11200	53,878	855
Haplotaixidae				
?Haplotaixidae sp.	Brazil, Amazonas, Reserva Ducke (colls. S. James, S. Coral, 3 Feb 2012) (topotype)	NCSM 000000 in EtOH CE14372	93,548	1053
Lumbriculidae				
<i>Lumbriculus variegatus</i>	Sweden, Västergötland, Göteborg, Guldheden, spring S of Dr. Fries Torg, 57.6827 N, 11.9707 E (coll. M. Svensson, 8 Nov 2011)	SMNH 161295 slide CE13679	109,949	985
Propappidae				
<i>Propappus volki</i> Propappidae	Sweden, Blekinge, Ronneby, Väby, Bräkneå River, sand in rapids, 56.1792 N, 15.1052 E (C. Erséus, B. Williams & S. Martinsson, 31 May 2013) (topotype)	SMNH 161296 slide CE18375	131,574	1140

^anumbers of contigs and orthologs pooled across transcriptomes from three tissue types; see [85] for details. MNHN = National Museum of Natural History (Paris, France); NCSM = North Carolina Museum of Natural Sciences; SMNH = Swedish Museum of Natural History; WAM = Western Australian Museum; some specimens include preservation type and co-author Erséus's specimen ID numbers (CE#####)