



Contents lists available at [SciVerse ScienceDirect](#)

Molecular Phylogenetics and Evolution

journal homepage: www.elsevier.com/locate/ympev



Corrigendum

Corrigendum to “Molecular phylogeny and historical biogeography of the Anatolian lizard *Apathya* (Squamata, Lacertidae)” [Mol. Phylogenet. Evol. 66 (2013) 992–1001]



Paschalia Kapli ^{a,b,1}, Dimitra Botoni ^{a,b,1}, Çetin Ilgaz ^{c,1}, Yusuf Kumlutaş ^c, Aziz Avcı ^d, Nasrullah Rastegar-Pouyani ^e, Behzad Fathinia ^e, Petros Lymberakis ^a, Faraham Ahmadzadeh ^{f,g}, Nikos Poulakakis ^{a,b,*}

^a Molecular Systematics Lab, Natural History Museum of Crete, University of Crete, Iraklion, Crete, Greece

^b Biology Department, University of Crete, Iraklion, Crete, Greece

^c Dokuz Eylül University, Faculty of Science, Department of Biology, 35160 Buca/Izmir, Turkey

^d Adnan Menderes University, Faculty of Science and Arts, Department of Biology, 09010, Aydın, Turkey

^e Department of Biology, Faculty of Science, Razi University, Kermanshah, Iran

^f Department of Biodiversity and Ecosystem Management, Environmental Sciences Research Institute, Shahid Beheshti University, Evin, Tehran, Iran

^g Zoologisches Forschungsmuseum Alexander Koenig, Adenauerallee 160, 53113 Bonn, Germany

In our paper about the phylogeny of the lacertid lizard of the genus *Apathya*, an omission was occurred. In [Table 1](#), the GenBank accession numbers of sequence data for the segments of COI/Cyt b/c-mos are missing. For the reader's convenience the corrected [Table 1](#) appears here. The authors would like to apologise for any inconvenience caused.

DOI of original article: <http://dx.doi.org/10.1016/j.ympev.2012.12.002>

* Corresponding author at: Molecular Systematics Lab, Natural History Museum of Crete, University of Crete, Iraklion, Crete, Greece.

¹ These authors contributed equally to this work.

Table 1

Sample codes (Fig. 1), species names, sampling locations (locality, region, country) and collection/museum numbers of the specimens used in the phylogenetic analyses. (NHMC: Natural History Museum of Crete, ZDEU: Zoology Department, Ege University). GenBank accession numbers of sequence data for the segments of COI/Cyt b/c-mos respectively, are also shown. Asterisks indicate the specimens that were selected from GMYC analysis to sequence the c-mos nuclear marker. For one GMYC entity (Acm11) we failed to amplify the c-mos. n.a: data not available.

Code	Collection No	Species	Locality	Region	Country	Acc. No.
Acc1	DB12033	<i>A. c. cappadocica</i>	25 km SW Göksun	S Anatolia	Turkey	KF003248/KF003313/
Acc2	ZDEU 31/2007	<i>A. c. cappadocica</i>	Fakıncılı, Pınarbaşı, Kayseri	C Anatolia	Turkey	KF003249/n.a./
Acc3	ZDEU 28/2006	<i>A. c. cappadocica</i>	Gebeze mt. Adana	S Anatolia	Turkey	KF003250/KF003314/
Acc4	ZDEU 20/2007	<i>A. c. cappadocica</i>	Tarlaköy, Sarız, Kayseri	C Anatolia	Turkey	KF003251/KF003315/
Acc5*	ZDEU 5/2007	<i>A. c. cappadocica</i>	Ciritbelen Village, Kuluncak, Malatya	C Anatolia	Turkey	KF003252/KF003316/KF003221
Acc6	ZDEU 5/1995	<i>A. c. cappadocica</i>	Yahyalı, Kayseri	C Anatolia	Turkey	KF003253/KF003317/
Acm1	ZDEU 7/2010–1a	<i>A. c. muhtari</i>	13 km NW of Tatvan, Bitlis	E Anatolia	Turkey	KF003254/KF003318/
Acm2	ZDEU 7/2010–1b	<i>A. c. muhtari</i>	13 km NW of Tatvan, Bitlis	E Anatolia	Turkey	KF003255/KF003319/
Acm3	ZDEU 7/2010–1c	<i>A. c. muhtari</i>	13 km NW of Tatvan, Bitlis	E Anatolia	Turkey	KF003256/n.a./
Acm4	ZDEU 7/2010–1d	<i>A. c. muhtari</i>	13 km NW of Tatvan, Bitlis	E Anatolia	Turkey	KF003257/KF003320/
Acm5	ZDEU 7/2010–2a	<i>A. c. muhtari</i>	2 km N of Derik, Mardin	SE Anatolia	Turkey	KF003258/KF003321/
Acm6*	ZDEU 7/2010–2b	<i>A. c. muhtari</i>	2 km N of Derik	SE Anatolia	Turkey	KF003259/KF003322/KF003227
Acm7*	ZDEU 7/2010–2c	<i>A. c. muhtari</i>	2 km N of Derik	SE Anatolia	Turkey	KF003260/KF003323/KF003228
Acm8*	ZDEU 7/2010–3	<i>A. c. muhtari</i>	47 km E of Tatvan, Bitlis	E Anatolia	Turkey	KF003261/KF003324/KF003229
Acm9*	ZDEU 17/2010	<i>A. c. muhtari</i>	Çukurca, Hakkari	SE Anatolia	Turkey	KF003262/KF003325/KF003230
Acm10*	ZDEU 18/2010	<i>A. c. muhtari</i>	Baykan, Siirt	SE Anatolia	Turkey	KF003263/KF003326/KF003231
Acm11*	ZDEU 6/2004	<i>A. c. muhtari</i>	Recep Village, Çelikhan/Adıyaman	SE Anatolia	Turkey	KF003264/KF003327/failed
Acsch1*	ZDEU 13/2010	<i>A. c. schmidlerorum</i>	Between Diyarbakır and Siverek	SE Anatolia	Turkey	KF003265/KF003328/KF003226
Acsch2	ZDEU 14/2010	<i>A. c. schmidlerorum</i>	Between Diyarbakır and Siverek	SE Anatolia	Turkey	KF003266/KF003329/
Acw1	ZDEU 7/2005	<i>A. c. wolteri</i>	Akçaburç-Şehitkamil, Gaziantep	SE Anatolia	Turkey	KF003267/KF003330/
Acw2	ZDEU 1/2010	<i>A. c. wolteri</i>	Çardak Valley, Hassa, Hatay	S Anatolia	Turkey	KF003268/KF003331/
Acw3*	ZDEU 2/2010	<i>A. c. wolteri</i>	Çardak Valley, Hassa, Hatay	S Anatolia	Turkey	KF003269/KF003332/KF003222
Acw4	ZDEU 3/2010	<i>A. c. wolteri</i>	Hassa, Hatay	S Anatolia	Turkey	KF003270/KF003333/
Acw5	ZDEU 4/2010	<i>A. c. wolteri</i>	Hassa, Hatay	S Anatolia	Turkey	KF003271/KF003334/
Acw6*	ZDEU 5/2010	<i>A. c. wolteri</i>	Between Kilis and Hassa	SE Anatolia	Turkey	KF003272/KF003335/KF003223
Acw7	ZDEU 6/2010	<i>A. c. wolteri</i>	Between Kilis and Hassa	SE Anatolia	Turkey	KF003273/KF003336/
Acw8	ZDEU 7/2010	<i>A. c. wolteri</i>	Ballık Village, Yavuzeli, Gaziantep	SE Anatolia	Turkey	KF003274/KF003337/
Acw9*	ZDEU 8/2010	<i>A. c. wolteri</i>	Ballık Village, Yavuzeli, Gaziantep	SE Anatolia	Turkey	KF003275/KF003338/KF003224
Acw10	ZDEU 9/2010	<i>A. c. wolteri</i>	Between Birecik and Halfeti	SE Anatolia	Turkey	KF003276/KF003339/
Acw11	ZDEU 10/2010	<i>A. c. wolteri</i>	Between Birecik and Halfeti	SE Anatolia	Turkey	KF003277/KF003340/
Acw12	ZDEU 11/2010	<i>A. c. wolteri</i>	Küçükalanlı Village, Şanlıurfa	SE Anatolia	Turkey	KF003278/KF003341/
Acw13*	ZDEU 12/2010	<i>A. c. wolteri</i>	Küçükalanlı Village, Şanlıurfa	SE Anatolia	Turkey	KF003279/KF003342/KF003225
Ac1	NHMC80.3.66.1	<i>A. c. cf. wolteri</i>	Samaan Mt, 40 km NW of Aleppo		Syria	KF003280/KF003343/
Ac2	NHMC80.3.66.2	<i>A. c. cf. wolteri</i>	Samaan Mt, 40 km NW of Aleppo		Syria	KF003281/KF003344/
Ac3*	NHMC80.3.66.3	<i>A. c. cf. wolteri</i>	Samaan Mt, 40 km NW of Aleppo		Syria	KF003282/KF003345/KF003232
Acu1	ZDEU 15/2010	<i>A. c. urmiana</i>	Hasankeyf, Batman	SE Anatolia	Turkey	KF003283/KF003346/
Acu2*	ZDEU 16/2010	<i>A. c. urmiana</i>	Hasankeyf, Batman	SE Anatolia	Turkey	KF003284/KF003347/KF003233
Acu3*	NHMC80.3.66.5	<i>A. c. urmiana</i>	Manehst Mt, Shirvan & Chardavol	Ilam	Iran	KF003285/KF003348/KF003234
Acu4	NHMC80.3.66.6	<i>A. c. urmiana</i>	Manehst Mt, Shirvan & Chardavol	Ilam	Iran	KF003286/KF003349/
Acu5	NHMC80.3.66.7	<i>A. c. urmiana</i>	Manehst Mt, Shirvan & Chardavol	Ilam	Iran	KF003287/KF003350/
Ayas1*	DB6452	<i>A. yassujica</i>	30 km SE of Yassuj	Kohgiluyeh	Iran	KF003288/KF003351/KF003235
Ayas2	NHMC80.3.168.1	<i>A. yassujica</i>	30 km SE of Yassuj	Kohgiluyeh	Iran	KF003289/KF003352/KF003236
Ayas3	NHMC80.3.168.2	<i>A. yassujica</i>	30 km SE of Yassuj	Kohgiluyeh	Iran	KF003290/KF003353/KF003237
Ayas4	NHMC80.3.168.3	<i>A. yassujica</i>	30 km SE of Yassuj	Kohgiluyeh	Iran	KF003291/KF003354/KF003238
Ayas5	NHMC80.3.168.4	<i>A. yassujica</i>	30 km SE of Yassuj	Kohgiluyeh	Iran	KF003292/KF003355/KF003239
Ayas6	NHMC80.3.168.6	<i>A. yassujica</i>	30 km SE of Yassuj	Kohgiluyeh	Iran	KF003293/KF003356/
Hgr1	NHMC80.3.65.25	<i>H. graeca</i>	Polidroso	Peloponnesos	Greece	KF003294/KF003357/KF003240
Hgr2	NHMC80.3.65.26	<i>H. graeca</i>	Polidroso	Peloponnesos	Greece	KF003295/KF003358/KF003241
Pcr1	NHMC80.3.51.1	<i>P. cretensis</i>	Argiroupoli	Crete Isl.	Greece	KF003296/AF486216/KF003242
Pcr2	NHMC80.3.51.2	<i>P. cretensis</i>	Argiroupoli	Crete Isl.	Greece	KF003297/KF003359/KF003243
Pcr3	NHMC80.3.51.13	<i>P. cretensis</i>	Sougia	Crete Isl.	Greece	KF003298/AF486218/KF003244
Ppel1	NHMC80.3.54.2	<i>P. peloponnesiaca</i>	Kalavrita	Peloponnesos	Greece	KF003299/AY896121/KF003245
Ppel2	NHMC80.3.54.7	<i>P. peloponnesiaca</i>	Stoupa	Peloponnesos	Greece	KF003300/AY896124/KF003246
Ppel3	NHMC80.3.54.15	<i>P. peloponnesiaca</i>	Kalavrita	Peloponnesos	Greece	KF003301/KF003360/KF003247
Pli1	DB6653	<i>P. lilfordi</i>	Mallorca isl.	Balearic Isl.	Spain	KF003302/KF003361/EF679300
Pli2	DB6807	<i>P. lilfordi</i>	Mallorca isl.	Balearic Isl.	Spain	KF003303/KF003362/EF679303
Ppit1	DB10457	<i>P. pityusensis</i>	Palma de Mallorca, Mallorca isl.	Balearic Isl.	Spain	KF003304/KF003363/EF679324
Ppit2	DB10468	<i>P. pityusensis</i>	Palma de Mallorca, Mallorca isl.	Balearic Isl.	Spain	KF003305/KF003364/EF679326
Gat1	DB1242	<i>G. atlantica mahoratae</i>	La Oliva, Fuerteventura isl.	Canary Isl.	Spain	KF003306/KF003365/AF435106
Gat2	DB1244	<i>G. atlantica atlantica</i>	Nazaret-Teguise, Lanzarote isl.	Canary Isl.	Spain	KF003307/KF003366/AF435104
Ggal1	DB1263	<i>G. galloti palmae</i>	La Lomada, La Palma ils.	Canary Isl.	Spain	KF003308/KF003367/AY152004
Ggal2	DB1277	<i>G. galloti eisentrauti</i>	La Laguna, Tenerife ils.	Canary Isl.	Spain	KF003309/KF003368/AY152002
Gcae1	DB2091	<i>G. caesaris gomerae</i>	Los Casetas, La Gomera ils.	Canary Isl.	Spain	KF003310/KF003369/AY152005
Gcae2	DB2457	<i>G. caesaris caesaris</i>	Valverde, El Hierro isl.	Canary Isl.	Spain	KF003311/KF003370/AY152006
Gste1	DB2455	<i>G. stehlini</i>	Barranco de Mógan, Gran Canaria	Canary Isl.	Spain	KF003312/KF003371/AY152001