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A revision of the Mexican *Anolis* (Reptilia, Squamata, Dactyloidae) from the Pacific versant west of the Isthmus de Tehuantepec in the states of Oaxaca, Guerrero, and Puebla, with the description of six new species: Addendum

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In the published version of ‘A revision of the Mexican *Anolis* (Reptilia, Squamata, Dactyloidae) from the Pacific versant west of the Isthmus de Tehuantepec in the states of Oaxaca, Guerrero, and Puebla, with the description of six new species’ (Köhler *et al.*, 2014) we failed to provide GenBank accession numbers for the sequences used in our study. This omission is corrected below.

TABLE 1. GenBank accession numbers for the 16S sequences used in Köhler *et al.* (2014).

Field #	Catalogue #	Species	Accession #
GK-4020	IBH 26603	<i>Anolis taylori</i>	KP178340
GK-4024	SMF 96273	<i>Anolis taylori</i>	KP178341
GK-4029	IBH 26598	<i>Anolis taylori</i>	KP178342
GK-4030	IBH 26595	<i>Anolis taylori</i>	KP178343
GK-4031	IBH 26566	<i>Anolis subocularis</i>	KP178330
GK-4033	SMF 96258	<i>Anolis subocularis</i>	KP178331
GK-4036	SMF 96211	<i>Anolis megapholidotus</i>	KP178266
GK-4037	SMF 96238	<i>Anolis dunni</i>	KP178224
GK-4038	IBH 26588	<i>Anolis dunni</i>	KP178225
GK-4039	IBH 26565	<i>Anolis subocularis</i>	KP178332
GK-4041	SMF 96260	<i>Anolis subocularis</i>	KP178333
GK-4045	SMF 96195	<i>Anolis gadovii</i>	KP178246
GK-4046	SMF 96196	<i>Anolis gadovii</i>	KP178247
GK-4048	SMF 96201	<i>Anolis liogaster</i>	KP178257
GK-4050	IBH 26503	<i>Anolis megapholidotus</i>	KP178267
GK-4051	IBH 26607	<i>Anolis liogaster</i>	KP178258
GK-4054	IBH 26599	<i>Anolis liogaster</i>	KP178259
GK-4056	IBH 26605	<i>Anolis liogaster</i>	KP178260
GK-4058	IBH 26601	<i>Anolis liogaster</i>	KP178261
GK-4059	IBH 26504	<i>Anolis megapholidotus</i>	KP178268
GK-4066	IBH 26585	<i>Anolis gadovii</i>	KP178248

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References

- Köhler, G., Gómez Trejo Pérez, R., Petersen, C.B.P. & Méndez de la Cruz, F. (2014) A revision of the Mexican *Anolis* (Reptilia, Squamata, Dactyloidae) from the Pacific versant west of the Isthmus de Tehuantepec in the states of Oaxaca, Guerrero, and Puebla, with the description of six new species. *Zootaxa*, 3862 (1), 1–210.
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