



Correction

Correction: Identification, Classification, and Growth of Moa Chicks (Aves: Dinornithiformes) from the Genus *Euryapteryx*

The PLOS ONE Staff

Table 1 is aligned incorrectly due to errors that occurred during the typesetting process. The correct version of Table 1 can be viewed below.

Table 1. Moa sequences. Mitochondrial haplotypes (*Mt hpt.*) found and their sequences are shown. - identical base to consensus (*Cons*) sequence.: - gap. Haplotypes are numbered as reported in [7]. *E* - *Euryapteryx curtus*, *D* - *Dinornis novaezealandiae*, *P* - *Pachyornis geranoides*, *A* - *Anomalopteryx didiformis*.

<i>Mt hpt.</i>	Sequence
<i>E1</i>	----G-----T-A-----
<i>E5</i>	----G-----T-A--C--A-----
<i>E14</i>	---T-G-----T-A--C-----C-
<i>D15</i>	--T--R-C-CC : ---C : ---C--T--CTC--
<i>P1</i>	-C-----C-A-----AC----T-----
<i>A1</i>	-C-TC--G--- : -----AT-----
<i>Cons</i>	CTCCTAAACTACCCCTT : : TTCACGCTCTTC

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Reference

1. Huynen L, Gill BJ, Doyle A, Millar CD, Lambert DM (2014) Identification, Classification, and Growth of Moa Chicks (Aves: Dinornithiformes) from the Genus *Euryapteryx*. PLoS ONE 9(6): e99929. doi:10.1371/journal.pone.0099929.

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