CORRECTION

Correction: Cerebral Artery Alpha-1 AR Subtypes: High Altitude Long-Term Acclimatization Responses

The PLOS ONE Staff

Fig. 4C incorrectly appears as a duplicate of Fig. 2C. The authors have provided a complete, correct version of Fig. 4 here.
Fig 4. PHE responses in presence and absence of α1B-AR subtype antagonist (10^{-5} M CEC) in normoxic and LTH ovine MCA. (A) Dose-response curves in normoxic MCA. Vascular tensions (g) for MCA in response to PHE alone (♦, solid line), and in the presence of 10^{-5} M CEC (Δ, dashed line). (B) Dose-response curves in LTH MCA. (C) Tension (g) at EC50 in normoxic sheep MCA. (D) Tension (g) at EC50 in LTH sheep MCA. n = 5 sheep in each group. Values are means ± standard error of means. *Denotes P = <0.05.

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Reference

1. Goyal R, Goyal D, Chu N, Van Wickle J, Longo LD (2014) Cerebral Artery Alpha-1 AR Subtypes: High Altitude Long-Term Acclimatization Responses. PLoS ONE 9(11): e112784. doi: 10.1371/journal.pone.0112784 PMID: 25393740