

Correction

Correction: Cai et al. Sex Reversal Induced by Dietary Supplementation with 17 α -Methyltestosterone during the Critical Period of Sex Differentiation in Oriental River Prawn (*Macrobrachium nipponense*). *Animals* 2023, 13, 1369

Pengfei Cai ¹, Huwei Yuan ¹, Zijian Gao ¹, Peter Daka ¹, Hui Qiao ², Wenyi Zhang ², Sufei Jiang ², Yiwei Xiong ², Yongsheng Gong ², Yan Wu ², Shubo Jin ^{1,2,*} and Hongtuo Fu ^{1,2,*}

¹ Wuxi Fisheries College, Nanjing Agricultural University, Wuxi 214081, China; ckgg5436@126.com (P.C.); yuan08102021@126.com (H.Y.); gaozijiangenomics@163.com (Z.G.)

² Key Laboratory of Freshwater Fisheries and Germplasm Resources Utilization, Ministry of Agriculture and Rural Affairs, Freshwater Fisheries Research Center, Chinese Academy of Fishery Sciences, Wuxi 214081, China

* Correspondence: jinsb@ffrc.cn (S.J.); fuht@ffrc.cn (H.F.)

Error in Table

In the original publication [1], there was a mistake in Table 3, entitled “Sequences of primers used”. The primer sequence of EIF (EIF-F and EIF-R) was incorrectly entered. The corrected Table 3 appears below. The authors state that the scientific conclusions are unaffected. This correction was approved by the Academic Editor. The original publication has also been updated.



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Table 3. Primers of sequence used.

Primer Name	Sequence (5' → 3')	Description
EIF-F	CATGGATGTACCTGTGGTGAAAC	FWD primer for EIF expression
EIF-R	CTGTCAGCAGAAGGTCCTCATT	RVS primer for EIF expression
Vg-F	GAAGTTAGCGGAGATCTGAGGT	FWD primer for Vg expression
Vg-R	CCTCGTTGACCAATCTTGAGAG	RVS primer for Vg expression
Vgr-F	ACCACTCGGATGAGGACGACT	FWD primer for Vgr expression
Vgr-R	CCATCTTTGCACTGGTAGTGGT	RVS primer for Vgr expression
IAG-F	CGCTCCGTCTGCCTGAGATAC	FWD primer for IAG expression
IAG-R	CCTCCTCCTCCACCTTCAATGC	RVS primer for IAG expression
SG-F	ACCCTAGCCCCAGTACGTGTT	FWD primer for SG expression
SG-R	AGAGGTGGTGAAGCTGTCTCTCA	RVS primer for SG expression
DMRT-F	ACGACCTTAGTAGGATGGACAGT	FWD primer for DMRT expression
DMRT-R	GAGTGGAGGCAATAGAATGGGTA	RVS primer for DMRT expression
Foxl2-F	AAATCCCTGTACGACCACATCG	FWD primer for Foxl2 expression
Foxl2-R	CTTCGTCGGGTAGAGCATCTCC	RVS primer for Foxl2 expression
SoxE-F	ACATAGATCGCGCAGAAATGAAC	FWD primer for SoxE expression
SoxE-R	CCAAGGAAGGAAGACTTGTGAGT	RVS primer for SoxE expression

Reference

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