

CORRECTION

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Correction: Evidence of inhibin/activin subunit betaC and betaE synthesis in normal human endometrial tissue

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Correction

We have previously demonstrated the expression of inhibin subunits in endometrial tissues and used β -actin primer pairs to perform a PCR analysis loading control [1]. However, instead of using the mentioned β -actin primer pairs from a commercial molecular biology supplier, we used the β -actin primer pair listed in Table 1. All depicted primer pairs in Table 1 were designed and established by our group, and synthesized by the supplier Biomers.net (Ulm, Germany).

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Table 1 Primer sequences and length of amplification products

	Forward primer (5' - 3')	Backward primer (5' - 3')	Length
Inhibin- α	CCGCCATCCCAGCATACACGC	GAGTTGAGCGTCGGGCTCTC	359 bp
Inhibin- β A	TGCCCTTGCTTTGGCTGAGA	ACTTTGCCACATGAAGCTTT	282 bp
Inhibin- β B	GGCGAGCGGCGACTCAACCTAGA	CGTGTGGAAGGAGGAGGAGAGAGC	333 bp
Inhibin- β C	GCAGCCCGGGTGAGAGTTGG	ACTGCACCCACAGGCCTC	393 bp
Inhibin- β E	AGCCCTTCCTAGAGCTTAAG	GCTGCAGCCACAGGCC	404 bp
β -actin	GGAGAAGCTGTGCTACGCTCG	CGCTCAGGAGGAGCAATGAT	366 bp

bp = base pairs.

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