## **CORRECTION**



## Correction to: Reduced Foxo3a, FoxL2, and p27 mRNA expression in human ovarian tissue in premature ovarian insufficiency

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**Correction to: Hormones** 

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The original version of this article, published 21 October 2019, unfortunately contained a mistake. The presentation of Fig. 1 was incorrect. The corrected figure is given below. The original article has been corrected.

The online version of the original article can be found at https://doi.org/ 10.1007/s42000-019-00134-4

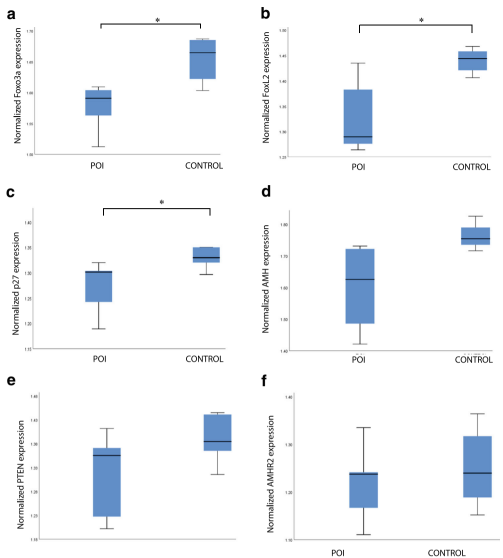


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**Fig. 1** Relative mRNA expression of Foxo3a **(a)**, FoxL2 **(b)**, p27 **(c)**, AMH **(d)**, PTEN **(e)**, and AMHR2 **(f)** after normalization to the housekeeping gene β-actin in cortical ovarian tissue in POI and control women. Data are expressed as median and range (minimum—maximum). The Mann—Whitney U test was used to assess differences between the two groups. P values < 0.05 are statistically significant. \*Statistically significant difference was observed in the relative mRNA expression of Foxo3a, FoxL2, and p27 between POI women and control women. A. Foxo3a – POI group, 1.5909 (1.5122–1.6094); control group, 16647 (1.6035–1.6871), P = 0.017. B. FoxL2 – POI group, 1.2898 (1.2643–

group, 1.3014 (1.1891–1.3200); control group, 1.3299 (1.2968–1.4520), P = 0.030. Statistically insignificant difference was observed in the relative mRNA expression of AMH, PTEN, and AMHR2 between POI women and control women. D. AMH – POI group, 1.6260 (1.4209–1.7315); control group, 1.7545 (1.7165–1.8258), P = 0.143. E. PTEN – POI group, 1.3558 (1.2020–1.4121); control group, 1.3848 (1.3159–1.4454), P = 0.247. F. AMHR2 – POI group, 1.2378 (1.1106–1.3353); control group, 1.2399 (1.1521–1.3643), P = 0.662

1.4351); control group, 1.4440 (1.4064–1.4680), P = 0.017. C. p27 – POI

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