

HHS Public Access

Author manuscript *Neuroscience*. Author manuscript; available in PMC 2022 August 08.

Published in final edited form as:

Neuroscience. 2022 June 15; 493: 119. doi:10.1016/j.neuroscience.2022.05.011.

Corrigendum to "Estrogen-related Receptor Alpha (ERRa) is Required for PGC-1a-dependent Gene Expression in the Mouse Brain" [Neuroscience 479 (2021) 70–90]

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The authors regret that some text within the results section was not updated to reflect the data in Figure 1. Below are listed the locations in which there are corrections needed.

Attention to this matter would be appreciated.

The authors would like to sincerely apologise for any inconvenience caused.

On p.74, line 7:

Incorrect text:

1737

Correct text:

2889

On p.74, line 22

Incorrect text:

156

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Correct text:

268

On p. 74, line 23

Incorrect text:

 $p = 1.1E10^{-15}$

Correct text:

 $p = 1.89E10^{-105}$

On p.74 line 23:

Incorrect text:

84

Correct text:

147

On p.74, line 24:

Incorrect text:

p = 0.94

Correct text:

 $p = 1.64E10^{-18}$

On p.74, line 30:

Incorrect text:

p = 0.0005

Correct text:

 $p = 3.56E10^{-07}$), PV-Obox3 (94, $p = 1.77E10^{-06}$), and SST subtypes (34, p = 0.031)

On p.74, lines 42–43:

Incorrect text:

and myocyte enhancer factor 2A ("Mef2A, RSRFC4").

Correct text:

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nuclear factor erythroid 2 ("NFE2"), hepatocyte nuclear factor 4 ("HNF4"), and down-regulator of transcription 1 ("DR1").

On page 74, line 52:

Incorrect text:

385

Correct text:

627

On page 75, Figure 1 legend, line 6:

Incorrect text:

385

Correct text:

627

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