

# Author Correction: Diagnosis and management of prolactin-secreting pituitary adenomas: a Pituitary Society international Consensus Statement

Correction to: *Nature Reviews Endocrinology*  
<https://doi.org/10.1038/s41574-023-00886-5>,  
published online 5 September 2023.

<https://doi.org/10.1038/s41574-023-00916-2>

Published online: 17 October 2023

 Check for updates

**Stephan Petersenn** , **Maria Fleseriu** , **Felipe F. Casanueva**, **Andrea Giustina**, **Nienke Biermasz** , **Beverly M. K. Biller**, **Marcello Bronstein**, **Philippe Chanson**, **Hidenori Fukuoka** , **Monica Gadelha**, **Yona Greenman** , **Mark Gurnell**, **Ken K. Y. Ho** , **Jürgen Honegger**, **Adriana G. Ioachimescu**, **Ursula B. Kaiser**, **Niki Karavitaki** , **Laurence Katznelson**, **Maya Lodish**, **Dominique Maiter** , **Hani J. Marcus**, **Ann McCormack**, **Mark Molitch**, **Christopher A. Muir**, **Sebastian Neggers**, **Alberto M. Pereira** , **Rosario Pivonello** , **Kalmon Post**, **Gerald Raverot** , **Roberto Salvatori** , **Susan L. Samson**, **Ilan Shimon**, **Joanna Spencer-Segal**, **Greisa Vila** , **John Wass** & **Shlomo Melmed** 

In the version of the article initially published, in the fifth paragraph of the “Indications for surgery” section, a reference was incorrectly cited at the end of the sentence now reading “Preoperative serum levels of prolactin correlate negatively with microprolactinoma remission rates, such that a remission rate of 92% was seen with a preoperative prolactin serum level of  $\leq 200$  ng/ml versus only 40% with preoperative prolactin serum level of  $> 200$  ng/ml”. The sentence now cites Lu, J. et al., Surgery and Medical treatment in microprolactinoma: a systematic review and meta-analysis. *Int. J. Endocrinol.* **2021**, 9930059 (2021) in the HTML and PDF versions of the article.

© Springer Nature Limited 2023