CORRECTION



Correction to: Predicting narrow ureters before ureteroscopic lithotripsy with the neural network: a retrospective bicenter study

 $Jun \, Wang^1 \cdot Dawei \, Wang^2 \cdot Yong \, Wang^3 \cdot Shoutong \, Wang^1 \cdot Yi \, Shao^1 \cdot Jun \, Lu^1$

Published online: 16 July 2022 © Springer-Verlag GmbH Germany, part of Springer Nature 2022

Correction to: Urolithiasis

https://doi.org/10.1007/s00240-022-01341-2

The original version of this article unfortunately contained a mistake. Author Jun Wang was incorrectly denoted as the corresponding author.

The original article has been corrected.

Publisher's Note Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

The original article can be found online at https://doi.org/10.1007/s00240-022-01341-2.

⊠ Yi Shao drshaoyi@163.com

☑ Jun Lu 842320@163.com

> Jun Wang linkwj@126.com

Dawei Wang wdwrjhn@163.com

Yong Wang wyarmy@163.com

Shoutong Wang shoutongwang@163.com

- ¹ Department of Urology, Shanghai General Hospital, School of Medicine, Shanghai Jiao Tong University, No. 100 Hai Nin Road, Shanghai 200080, China
- ² Department of Urology, Ruijin Hospital, School of Medicine, Shanghai Jiao Tong University, Shanghai 200025, China
- ³ Department of Urology, Jiangqiao Hospital in Jiading District of Shanghai, Shanghai 200000, China