The following full text is a publisher's version.

For additional information about this publication click this link.
http://hdl.handle.net/2066/208128

Please be advised that this information was generated on 2020-02-15 and may be subject to change.
Correction to: Risk of biochemical recurrence based on extent and location of positive surgical margins after robot-assisted laparoscopic radical prostatectomy

Gautier Marcq1,2, Aude Michelet3, Gerjon Hannink4, Jerome Rizk1, Jean Sauvain5, Arnauld Villers1, Mo Saffarini3* and Charles-Henry Rochat5

Correction to: BMC Cancer
https://doi.org/10.1186/s12885-018-5229-1

Following publication of the original article [1], we have been notified that the authors' last names have been incorrectly tagged as first names and vice-versa. The original publication has been corrected.

The correct author names are presented below:
Gautier MARCQ
Aude MICHELET
Gerjon HANNINK
Jerome RIZK
Jean SAUVAIN
Arnauld VILLERS
Mo SAFFARINI
Charles-Henry ROCHAT

Author details
1Urology Department, CHU Lille, F-59000 Lille, France. 2GIVRE - MERCS - Module for Education and Research Collaboration in Statistics, University of Lille, F-59000 Lille, France. 3ReSurg SA, Chemin de la Vuarpillère 35, 1260 Nyon, Switzerland. 4Orthopaedic Research Laboratory, Radboud University Medical Center, POBox 9101, Nijmegen 6500HB, The Netherlands. 5Urology Department, Clinique Générale Beaulieu, 1204 Genève, Switzerland.

Received: 8 January 2019 Accepted: 8 January 2019
Published online: 07 February 2019

Reference

* Correspondence: journals@resurg.eu
3ReSurg SA, Chemin de la Vuarpillère 35, 1260 Nyon, Switzerland
Full list of author information is available at the end of the article

© The Author(s). 2019 Open Access This article is distributed under the terms of the Creative Commons Attribution 4.0 International License (http://creativecommons.org/licenses/by/4.0/), which permits unrestricted use, distribution, and reproduction in any medium, provided you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons license, and indicate if changes were made. The Creative Commons Public Domain Dedication waiver (http://creativecommons.org/publicdomain/zero/1.0/) applies to the data made available in this article, unless otherwise stated.