Subject: Genome Biology - Please verify if you are a co-author (GBIO-D-23-00377) -

[EMID:9ea54be99ab10414]

Date: Friday, March 17, 2023 at 16:22:23 Central European Standard Time

From: em.gbio.0.820ed0.114c2501@editorialmanager.com on behalf of BioMed Central Editorial Office

To: Neumann, Tobias

17 Mar 2023

Original article for other authors entitled "Splice_sim: a nucleotide-conversion enabled RNA-seq simulation and evaluation framework"

Authors: Niko Popitsch; Tobias Neumann; Arndt von Haeseler; Stefan L. Ameres

Dear Author,

Dr. Niko Popitsch has just submitted the above mentioned article to Genome Biology in which you are listed as a co-author. Please can you verify if you are a co-author of this manuscript so that we can proceed with publication if accepted.

Please click this link to verify that you are indeed a co-author, that you have substantially contributed to the article, and that you agree to the publication of it:

https://www.editorialmanager.com/gbio/l.asp?i=526064&l=27D12I86

Please note you are not required to enter ORCID information to proceed with your confirmation.

If you are not affiliated to the article, please click the below link: https://www.editorialmanager.com/gbio/l.asp?i=526065&l=AAXI54PK

Thank you and kind regards,

Editorial Office

This letter contains confidential information, is for your own use, and should not be forwarded to third parties.

Recipients of this email are registered users within the Editorial Manager database for this journal. We will keep your information on file to use in the process of submitting, evaluating and publishing a manuscript. For more information on how we use your personal details please see our privacy policy at https://www.springernature.com/production-privacy-policy. If you no longer wish to receive messages from this journal or you have questions regarding database management, please contact the Publication Office at the link below.

In compliance with data protection regulations, you may request that we remove your personal registration details at any time. (Use the following URL: https://www.editorialmanager.com/gbio/login.asp?a=r). Please contact the publication office if you have any questions.