

Peer Review Information

Journal: Nature Structural & Molecular Biology

Manuscript Title: Structural basis of pH-dependent activation in a CLC transporter

Corresponding author name(s): Alessio Accardi, Olga Boudker

Reviewer Comments & Decisions:

Decision Letter, initial version:

Message: Our ref: NSMB-A48109-T

25th Aug 2023

Dear Dr. Accardi,

Thank you for submitting your revised manuscript "Structural basis of pH-dependent activation in a CLC transporter" (NSMB-A48109-T). I am writing to inform you that we'll be happy in principle to publish it in Nature Structural & Molecular Biology, pending minor revisions to comply with our editorial and formatting guidelines.

We are now performing detailed checks on your paper and will send you a checklist detailing our editorial and formatting requirements in about a week. Please do not upload the final materials and make any revisions until you receive this additional information from us.

To facilitate our work at this stage, it is important that we have a copy of the main text as a word file. If you could please send along a word version of this file as soon as possible, we would greatly appreciate it; please make sure to copy the NSMB account (cc'ed above).

Thank you again for your interest in Nature Structural & Molecular Biology Please do not hesitate to contact me if you have any questions.

Sincerely,

Katarzyna Ciazynska (she/her) Associate Editor



Nature Structural & Molecular Biology https://orcid.org/0000-0002-9899-2428

Final Decision Letter:

Message 22nd Dec 2023

Dear Dr. Accardi,

We are now happy to accept your revised paper "Structural basis of pH-dependent activation in a CLC transporter" for publication as a Article in Nature Structural & Molecular Biology.

Acceptance is conditional on the manuscript's not being published elsewhere and on there being no announcement of this work to the newspapers, magazines, radio or television until the publication date in Nature Structural & Molecular Biology.

Over the next few weeks, your paper will be copyedited to ensure that it conforms to Nature Structural & Molecular Biology style. Once your paper is typeset, you will receive an email with a link to choose the appropriate publishing options for your paper and our Author Services team will be in touch regarding any additional information that may be required.

After the grant of rights is completed, you will receive a link to your electronic proof via email with a request to make any corrections within 48 hours. If, when you receive your proof, you cannot meet this deadline, please inform us at risproduction@springernature.com immediately.

You will not receive your proofs until the publishing agreement has been received through our system.

Due to the importance of these deadlines, we ask that you please let us know now whether you will be difficult to contact over the next month. If this is the case, we ask you provide us with the contact information (email, phone and fax) of someone who will be able to check the proofs on your behalf, and who will be available to address any last-minute problems.

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Sincerely,

Carolina

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