LOG IN/REGISTER



#### HOME MAGAZINE COMMUNITY INNOVATION



This is a correction notice. Read the corrected article.

**Biochemistry and Chemical Biology** 



# Correction: A two-lane mechanism for selective biological ammonium transport



Gordon Williamson, Giulia Tamburrino, Adriana Bizior, Mélanie Boeckstaens, Gaëtan Dias Mirandela, Marcus G Bage, Andrei Pisliakov, Callum M Ives, Eilidh

Terras see all

Correction · Jan 27, 2022

Cited 0 Views 4 Annotations 0

DOI: 10.7554/eLife.77377

Article

Main text

Article and author information

Metrics

## Main text

Williamson G, Tamburrino G, Bizior A, Boeckstaens M, Mirandela GD, Bage MG, Pisliakov A, Ives CM, Terras E, Hoskisson PA, Marini AM, Zachariae U, Javelle A. 2020. A two-lane mechanism for selective biological ammonium transport. *eLife* **10**:e57183. doi: 10.7554/eLife.57183

Published 14 July 2020

In Figure 4 panel B, we inadvertently used the same image to represent the lack of yeast growth for both D160A and D160E variants of AmtB. This has been corrected and D160E now has the appropriate image. As both the original and corrected panel show the same result, the text and figure legend remain unchanged.

The article has been corrected accordingly.

**ADD A COMMENT** 



# Article and author information

## **Author details**

## **Gordon Williamson**

(i) 0000-0003-3053-8322

## Giulia Tamburrino

**Adriana Bizior** 

## Mélanie Boeckstaens

(i) 0000-0003-1629-7403

## Gaëtan Dias Mirandela

(b) 0000-0001-5871-6288

## **Marcus G Bage**

## Andrei Pisliakov

(i) 0000-0003-1536-0589

## **Callum M Ives**

**(b)** 0000-0003-0511-1220

## **Eilidh Terras**

Paul A Hoskisson

Anna-Maria Marini

## Ulrich Zachariae

(i) 0000-0003-3287-8494

## **Arnaud Javelle**

For correspondence: arnaud.javelle@strath.ac.uk

**(b)** 0000-0002-3611-5737

# **Publication history**

- Received: January 26, 2022
- Accepted: January 26, 2022
- Version of Record published: January 27, 2022 (version 1)

# Copyright

© 2022, Williamson et al.

This article is distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use and redistribution provided that the original author and source are credited.

**Metrics** 

4

0

**PAGE VIEWS** 

**CITATIONS** 

#### Privacy notice













**ABOUT** 

JOBS

WHO WE WORK WITH

**ALERTS** 

CONTACT

TERMS AND CONDITIONS

PRIVACY NOTICE

INSIDE ELIFE

MONTHLY ARCHIVE

FOR THE PRESS

RESOURCES

XML AND DATA









