SPRINGER NATURE

Publishing and rights

Please complete your payment

Thank you for providing Springer Nature with permission to publish your article open access by agreeing to the terms of publication, including how your manuscript can be used by others.

Please review the billing information you have provided below, which will be used for invoicing purposes.

Contact information

CNR Neuroscience Institute

Phone: 02-6448 8341

Billing address

3 Via Raoul Follereau, 3 Vedano al Lambro 20854

IT

Additional information

IT02118311006 000

Payment option

Invoice

1 di 4 17/07/2023, 18:06



Order details

APC	EUR 2790.00
Admin fee*	EUR 55.00
Tax	EUR 0.00
Total	EUR 2845.00

^{*} The administrative fee covers operational costs (such as credit control and payment allocation) associated with offline invoice payments. The fee is not charged in the case of immediate online payment because such operational costs are not incurred. You may pay the APC online now (and not be charged the administrative fee) by returning to the previous page and selecting the "Credit Card" option. Whichever payment option is selected, a PDF invoice will be emailed to the specified email address within 72 hours.

APC AGREEMENT - ARTICLE PROCESSING SERVICES

This APC Agreement – Article Processing Services must be completed in addition to the Open Access License to Publish (LTP) form.

You agree to pay the APC in consideration of the article processing services covered by the standard list APC at the relevant journal which are to be provided by Springer Nature Customer Service Center in connection with the publication of your article on an OA basis as further specified in the <u>APC</u> Terms and Conditions.

If you are paying the APC directly, you expressly agree that performance of the services may begin before the end of the statutory withdrawal period, and acknowledge that your right of withdrawal will terminate once the contract

2 di 4

acknowledge that your <u>right of withdrawar</u> will terminate once the contract
has been fully performed.
By ticking this box and clicking "Confirm" below, you agree to the APC Terms and Conditions. If you are entering invoicing details of a funding entity (the "Funder") for the payment of the APC, you confirm that you are authorized to accept the APC Terms and Conditions on the Funder's behalf.
Confirm
Need help?
<u>Email us</u>
Your article
Corresponding author (you) Chiara Verpelli
Title Shank3 deletion in PV neurons is associated with abnormal behaviors and neuronal functions that are rescued by increasing GABAergic signaling
DOI
10.1186/s13229-023-00557-2
Article type
Article type Research

3 di 4

<u>Manage cookies / Do not sell my data</u> <u>Help and support</u> <u>Privacy policy</u>

<u>Terms and conditions</u> <u>Accessibility statement</u>

© 2023 Springer Nature

4 di 4