

eLife Sciences Publications Ltd Westbrook Centre Milton Road Cambridge CB4 1YG UK

VAT No: GB 141212273

Email: fees@elifesciences.org Phone: +44 1223 855340 Gáspár Jékely Heidelberg University INF230 Heidelberg 69120 Germany

Business/VAT No: DE811225433

Invoice No: RP000932 Date: 26 July 2023

Description	Service	Amount
Nitric oxide feedback to ciliary photoreceptor cells gates a UV avoidance circuit Manuscript No: 91258 DOI: 10.7554/eLife.91258	Publication Fee	\$2,000.00
Author: Gáspár Jékely ORCID: 0000-0001-8496-9836 Heidelberg University, Heidelberg, Germany		

GBP Equivalent Values NET Amount: £1,551.21

VAT: £0.00

This supply is subject to reverse

charge.

 Subtotal:
 \$2,000.00

 VAT:
 \$0.00

 Invoice Total:
 \$2,000.00

 Amount Paid:
 \$0.00

Balance Due: \$2,000.00 **Due By:** 25 August 2023

Payment Options

Wire Transfer - please pay in USD

HSBC Bank plc

Sort code 40-12-76 Account No. 77305534 Swift/BIC HBUKGB4B

IBAN GB32HBUK40127677305534

Bank address 1 Centenary Square, Birmingham, B1 1HQ, UK

Please ensure that you elect to pay all processing fees so that we receive the full amount due. Please quote the invoice number in your payment details.

You may also pay by credit card online

Cheque – US Only
Cheques in US\$ drawn on US bank only.
Please post the cheque and a copy of the invoice to:
eLife Sciences Publications Ltd
P.O. Box 419668

Boston, MA 02241-9668