## Accepted Manuscript

i!-iQUERY id="Q2" type="boolean" replies="Yes—No" name="Spice3G"¿ice:para¿Your article is registered as a regular item and is being processed for inclusion in a regular issue of the journal. If this is NOT correct and your article belongs to a Special Issue/Collection please contact r.mathew@elsevier.com immediately prior to returning your corrections.i/ce:para¿i/QUERY¿-¿Proofreading of substrate structure by the Twin-Arginine Translocase is highly dependent on substrate conformational flexibility but surprisingly tolerant of surface charge and hydrophobicity changes



i!-iQUERY id="Q3" type="boolean" replies="Yes—No" name="Spice3G"; ice:para; The author names have been tagged as given names and surnames (surnames are highlighted in teal color). Please confirm if they have been identified correctly. i/ce:para; i/QUERY; Alexander S. Jones, James I. Austerberry, Rana Dajani, Jim Warwicker, Robin Curtis, Jeremy P. Derrick, Colin Robinson

PII:	S0167-4889(16)30226-9
DOI:	doi: 10.1016/j.bbamcr.2016.09.006
Reference:	BBAMCR 17930
To appear in:	BBA - Molecular Cell Research
Received date:	31 March 2016
Revised date:	29 July 2016
Accepted date:	7 September 2016

Please cite this article as:  $i^{!-i}QUERY id="Q3"$  type="boolean" replies="Yes—No" name="Spice3G"; ice:para; The author names have been tagged as given names and surnames (surnames are highlighted in teal color). Please confirm if they have been identified correctly. i/ce:para; i/QUERY; -¿Alexander S. Jones, James I. Austerberry, Rana Dajani, Jim Warwicker, Robin Curtis, Jeremy P. Derrick, Colin Robinson, i!-; QUERY id="Q2" type="boolean" replies="Yes—No" name="Spice3G"; ice:para; Your article is registered as a regular item and is being processed for inclusion in a regular issue of the journal. If this is NOT correct and your article belongs to a Special Issue/Collection please contact r.mathew@elsevier.com immediately prior to returning your corrections. i/ce:para; QUERY; -¿Proofreading of substrate structure by the Twin-Arginine Translocase is highly dependent on substrate conformational flexibility but surprisingly tolerant of surface charge and hydrophobicity changes, *BBA - Molecular Cell Research* (2016), doi: 10.1016/j.bbamcr.2016.09.006

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process

## ACCEPTED MANUSCRIPT

Proofreading of substrate structure by the Twin-Arginine Translocase is highly dependent on substrate conformational flexibility but surprisingly tolerant of surface charge and hydrophobicity changes

Alexander S. Jones<sup>1</sup>, James I. Austerberry<sup>2</sup>, Rana Dajani<sup>2</sup>, Jim Warwicker<sup>2</sup>, Robin Curtis<sup>3</sup> Jeremy P. Derrick<sup>2</sup>, Colin Robinson<sup>1\*</sup>

 <sup>1</sup>School of Biosciences, University of Kent, Canterbury CT2 7NJ, United Kingdom
<sup>2</sup>Faculty of Life Sciences, University of Manchester, Manchester M13 9PT, United Kingdom
<sup>3</sup>School of Chemical Engineering and Analytical Science, University of Manchester, Manchester M13 9PL, United Kingdom

\* Corresponding author.Email c.robinson-504@kent.ac.ukTel: +44 1227 823443

Download English Version:

https://daneshyari.com/en/article/5508807

Download Persian Version:

https://daneshyari.com/article/5508807

Daneshyari.com