

## Permissions

T & F Reference Number: P012716-01

1/27/2016

Ana Lisa Valenciano  
University of Vermont  
884 Newport Terrace  
Blacksburg VT 24060  
[alisavm@vt.edu](mailto:alisavm@vt.edu)

Dear Ms. Valenciano,

We are in receipt of your request to reproduce your article

Ana L Valenciano, Aaron C Ramsey, Zachary B Mackey (2015)  
Deviating the level of proliferating cell nuclear antigen in *Trypanosoma brucei* elicits distinct mechanisms for inhibiting proliferation and cell cycle progression  
*Cell Cycle* 14 (4): 1-15.  
**DOI:** 10.4161/15384101.2014.987611

For use in your dissertation and to post to your institutional repository

You retain the right as author to post your Accepted Manuscript on your departmental or personal website with the following acknowledgment: "This is an Accepted Manuscript of an article published in *Cell Cycle* online [February 20, 2015], available online:  
<http://tandfonline.com/doi/full/10.4161/15384101.2014.987611>

This permission is all for print and electronic editions.

**For the posting of the full article it must be in a secure, password-protected intranet site only.**

**An embargo period until February 20, 2016 applies for the Accepted Manuscript to be posted to an institutional or subject repository.**

We will be pleased to grant you permission free of charge on the condition that:

This permission is for non-exclusive English world rights. This permission does not cover any third party copyrighted work which may appear in the material requested.

Full acknowledgment must be included showing article title, author, and full Journal title, reprinted by permission of Taylor & Francis LLC (<http://www.tandfonline.com>).

Thank you very much for your interest in Taylor & Francis publications. Should you have any questions or require further assistance, please feel free to contact me directly.

Sincerely,

Mary Ann Muller  
Permissions Coordinator  
Telephone: 215.606.4334

E-mail: [maryann.muller@taylorandfrancis.com](mailto:maryann.muller@taylorandfrancis.com)