



Kt Moynihan <ktmoynihan@gmail.com>

Dissertation Copyright question

ASCB MBC <MBC@ascb.org>

Tue, Nov 17, 2009 at 11:07 AM

To: Katherine Moynihan <katherine.l.moynihan@vanderbilt.edu>

Cc: David Bader <david.bader@vanderbilt.edu>

Our policy is below. #3 seems to apply in this case. Basically you're free to use it as long as you cite us properly.

Any author of an MBC article is permitted to reprint and/or archive according to the following guidelines:

1. To reprint the article-or any part of the article-in any book of which any of the article's authors is an author or an editor, provided that proper credit is attributed to the ASCB-published version of the article.
2. To post after first publication, a link to the online version of the article and/or the journal PDF version of the article and/or supplemental material on any of the author's web sites provided that proper copyright credit is made to the ASCB-published version of the article and that a link to the ASCB-published article is provided.
3. To revise, adapt, prepare derivative works, present, or distribute the article online or in print provided that all such use is for personal and noncommercial benefit of the authors as long as proper copyright credit is provided to the original published version of the article.

>>> Katherine Moynihan <katherine.l.moynihan@vanderbilt.edu> 11/16/2009 4:10 PM >>>

Hello,

We published a paper in MBC in 2009 entitled: "Murine CENP-F Regulates Centrosomal Microtubule Nucleation and Interacts with Hook2 at the Centrosome."

I am writing to obtain permission to include this work in my dissertation thesis. As per Vanderbilt University policy, I am required to microfilm my dissertation through the Pro Quest system, which involves publishing the dissertation. Thus, this would require written approval, as MBC holds to copyright of this work. Please let me know how I can obtain this written

approval so that I can include this study in my dissertation.

Thanks,
Katherine

Katherine (Kt) Moynihan
Department of Cell & Developmental Biology
Vanderbilt University Medical Center
348 Preston Research Building
2220 Pierce Ave, Nashville, TN 37232
(lab) 615.936.1971 (fax) 615.936.3527
katherine.l.moynihan@vanderbilt.edu
