

Cittelly, Diana M.

From: Smith, Stephanie (ELS-OXF) [ST.Smith@elsevier.com]
Sent: Monday, November 27, 2006 2:49 AM
To: Cittelly, Diana M.
Subject: RE: Request for TRENDS IN MOLECULAR MEDICINE material

We hereby grant you permission to reproduce the material detailed below in your thesis at no charge subject to the following conditions:

1. If any part of the material to be used (for example, figures) has appeared in our publication with credit or acknowledgement to another source, permission must also be sought from that source. If such permission is not obtained then that material may not be included in your publication/copies.

2. Suitable acknowledgment to the source must be made, either as a footnote or in a reference list at the end of your publication, as follows:

"Reprinted from Publication title, Vol number, Author(s), Title of article, Pages No., Copyright (Year), with permission from Elsevier".

3. Reproduction of this material is confined to the purpose for which permission is hereby given.

4. This permission is granted for non-exclusive world English rights only. For other languages please reapply separately for each one required. Permission excludes use in an electronic form. Should you have a specific electronic project in mind please reapply for permission.

5. This includes permission for UMI to supply single copies, on demand, of the complete thesis. Should your thesis be published commercially, please reapply for permission.

Yours sincerely

Steph Smith
Rights Assistant

Elsevier Ltd
The Boulevard
Langford Lane
Kidlington
Oxford OX5 1GB

-----Original Message-----

From: Cittelly, Diana M. [mailto:dmcittel@utmb.edu]
Sent: 25 November 2006 21:15
To: Smith, Stephanie (ELS-OXF)
Subject: RE: Request for TRENDS IN MOLECULAR MEDICINE material

The figure will be used for a thesis/dissertation.

Thank you very much,

Diana
Diana M. Cittelly
Ph.D Candidate
University of Texas Medical Branch
Neuroscience and Cell Biology Department
310 University Blvd.
Galveston, TX. 77550-1072

Phone: 409-772-2918
dmcittel@utmb.edu

-----Original Message-----

From: Smith, Stephanie (ELS-OXF) [mailto:ST.Smith@elsevier.com]
Sent: Thursday, November 23, 2006 9:33 AM
To: Cittelly, Diana M.
Subject: RE: Request for TRENDS IN MOLECULAR MEDICINE material

Dear Ms Cittelly

Thank you for your permission request.

Before I process your request, could you please confirm what the requested material will be used for? If a new publication, please provide title and publisher.

Many thanks in advance for your co-operation.

Kind regards

Steph Smith
Rights Assistant
Elsevier Ltd
T: +44 1865 843325
F: +44 1865 853333
E: st.smith@elsevier.com

> -----Original Message-----

> From: dmcittel@utmb.edu [mailto:dmcittel@utmb.edu]
> Sent: Monday, November 13, 2006 11:08 AM
> To: Health Permissions (ELS)
> Subject: Obtain Permission

>
>
> This Email was sent from the Elsevier Corporate Web Site and is
> related to Obtain Permission form:

> -----
>
> Product: Customer Support
> Component: Obtain Permission
> Web server: http://elsevier.com
> IP address: 10.10.24.148
> Client: Mozilla/4.0 (compatible; MSIE 6.0; Windows NT
> 5.1; .NET CLR 1.1.4322; .NET CLR 2.0.50727) Invoked from:
> http://elsevier.com/wps/find/obtainpermissionform.cws_home?isS
ubmitted=yes&navigateXmlFileName=/store/prod_webcache_act/framework_supp
ort/obtainpermission.xml

> Request From:
> Diana Cittelly
> UTMB
> 301 Univ. Blvd.
> 77550
> Galveston
> United States

> Contact Details:
> Telephone: 4094439912
> Fax:
> Email Address: dmcittel@utmb.edu

>
> To use the following material:
> ISSN/ISBN: doi:10.1016/j.molmed.2004.10.006
> Title: Trends in Molecular Medicine
> Author(s): Michael S. Beattie
> Volume: 10
> Issue: 12
> Year: 2004
> Pages: 580 - 583
> Article title: Inflammation and apoptosis
>
> How much of the requested material is to be used:
> Figure 1
>
> Are you the author: No
> Author at institute: No
>
> How/where will the requested material be used: [how_used]
>
> Details:
>
>
>
>
> Additional Info:
>
> - end -
>
> For further info regarding this automatic email, please contact:
> WEB APPLICATIONS TEAM (esweb.admin@elsevier.co.uk)
>