Dear Amy Dae Nagy VMD MRCVS


The Royal Society is pleased to grant permission for use of the above material, subject to the following conditions:
1. Full acknowledgement is given to the original source, with full details of the author(s), title, figure/page numbers, year of publication and the publisher.
2. The permission of the author(s) or the author's estate is obtained where practical.
3. The material is to be used only as described in your email and this permission is granted for one-time use only.

Yours sincerely
Jennifer Kren
Editorial Administrator
Dear Amy,

Attached is a letter with permission granted for the use of the figure 2.

Best of luck with your thesis.

Kara

- Show quoted text -

On Tue, May 6, 2008 at 9:53 AM, Amy Nagy <nagy.amy@gmail.com> wrote:
Dear Ms. Mosier,

I am currently in the process of writing my Master's thesis and would like to use a figure from an article published in Cancer Biology and Therapy. The full references is Jin Z, El-Deiry WS: Overview of cell death signaling pathways. Cancer Biol Ther 4:139-163, 2005. The figure is on page 141: "Figure 2. Classification of mammalian apoptotic caspases". I am not an author on the paper and would like to know how to handle this. My thesis will be published in electronic form on the Virginia Tech website but will not be published in a refereed journal. If you could help me with the correct way to proceed I would greatly appreciate it. Many thanks in advance.

Kind regards,
Amy Dae Nagy VMD MRCVS
Virginia-Maryland Regional College of Veterinary Medicine
Department of Large Animal Clinical Sciences, 0442
Phase II, Duckpond Drive,
Blacksburg, VA 24061
E-mail: nagy.amy@gmail.com
Mobile: 540-998-4181
Fax: 540-231-1676

Kara Mosher
Managing Editor
Cancer Biology & Therapy
Landes Bioscience
1002 West Avenue, 2nd floor
Austin, Texas 78701
phone: 512.637.6050
fax: 512.637.6079
email: kara@landesbioscience.com
Dear Amy Dae Nagy,

Thank you for your email request. Permission is granted for you to use the material below for your thesis/dissertation subject to the usual acknowledgements and on the understanding that you will reapply for permission if you wish to distribute or publish your thesis/dissertation commercially.

The full reference is Chan SL, Yu VC: Proteins of the bcl-2 family in apoptosis signalling: from mechanistic insights to therapeutic opportunities. Clin Exp Pharmacol Physiol 31:119-128, 2004. The figure is: "Fig. 1 Members of the Bcl-2 family" on page 120.

Best wishes,
Lina Kopicaite

Permissions Assistant
Wiley-Blackwell
PO Box 805
9600 Garsington Road
Oxford OX4 2DQ
UK
Tel: +44 (0) 1865 476158
Fax: +44 (0) 1865 471158
Email: lkopicai@wiley.com
Order detail ID: 20450955
ISBN/ISSN: 00319333
Publication Year: 2006
Publisher: AMERICAN PHYSIOLOGICAL SOCIETY.
Rightsholder: American Physiological Society
Author/Editor: Martin Paul
Permission Status: ☑ Granted
Permission type: Republish into a book, journal, newsletter…
Requested use: Dissertation
Replication title: APOPTOSIS IN THE EQUINE SMALL INTESTINE FOLLOWING EXPERIMENTAL ISCHEMIA-REPERFUSION INJURY
Republishing organization: VIRGINIA TECH
Organization status: Not for profit
Replication date: 05/26/2008
Circulation/Distribution: 1
Type of content: Figure, diagram, or table
Description of requested content: Figure 6. page 775
Page range(s): 775
Requested content's publication date: 07/03/2006
Your reference: AMY DAE NAGY, THESIS, RENIN-ANGIOTENSIN SYSTEM