

DEVELOPMENT OF A CANINE COCCIDIOSIS MODEL AND THE ANTICOCCIDIAL EFFECTS OF A NEW CHEMOTHERAPEUTIC AGENT

Sheila Mitchell

Dissertation submitted to the faculty of the Virginia Polytechnic Institute and State
University in partial fulfillment of the requirements for the degree of

Doctor of Philosophy
In
Biomedical and Veterinary Sciences

David S. Lindsay
Anne M. Zajac
Nammalwar Sriranganathan
Sharon G. Witonsky
Byron L. Blagburn

April 11, 2008
Blacksburg, Virginia

Keywords: Apicomplexa, coccidia, canine, animal model, monozoic cyst, cell culture,
Toxoplasma gondii, treatment



Date: May 23, 2011

Dear Sheila Mitchell,

On behalf of Allen Press Publishing Services, I am pleased to grant permission to you for reprinting the following article:

Mitchell, SM, Zajac AM, Davis WL, Lindsay DS. Efficacy of ponazuril in vitro and in preventing and treating *Toxoplasma gondii* infections in mice. *J Parasitol.* 2004 June; 90(3):639-642.

For use in the author's dissertation.

This permission is subject to the following conditions:

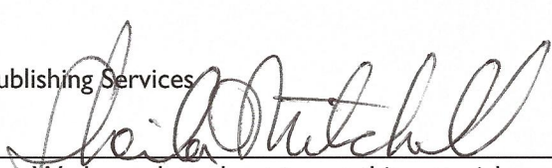
1. No Payment Required
2. Each copy containing our material that you reproduce or distribute must bear the appropriate copyright information, crediting the author, journal, and publisher (*Journal of Parasitology*, Allen Press Publishing Services).
3. The original author's permission must also be independently obtained before permission is granted.

If these terms are acceptable, please sign and date, and fax back to my attention at 785-843-1853. This permission will be effective upon our receipt of the signed contract. If applicable, when sending payment, please make clear reference to our title and author. Materials should be addressed to *The Journal of Parasitology*, c/o Peter Burns, P.O. Box 7052, Lawrence, KS 66044.

Sincerely,

Peter Burns
Publisher
Allen Press Publishing Services

AGREED: _____


We have elected not to use this material

DATE: _____

5/23/2011



Sheila Mitchell <shmitch2@gmail.com>

FW: Letter of permission to reprint

2 messages

Journal Service Springer NY <journals-ny@springer.com>

Thu, May 19, 2011 at 3:32 PM

To: shmitch2@gmail.com

Cc: Permissions Europe/NL <Permissions.Dordrecht@springer.com>

Dear Sheila Mitchell,

Thank you for your inquiry. Your email has been forwarded to our permissions and rights department at Permissions.Dordrecht@Springer.com.

Please be advise the response time is 5-10 business days. Your email will be answered in the order it was received.

If you have any further questions, please feel free to contact the above.

Sincerely,

Eugene Rotter

Springer Science & Business Media

Customer Service

To: shmitch2@gmail.com

- Opportunistic Infections

Toxoplasma, Sarcocystis, and Microsporidia

Series: World Class Parasites, Vol. 9

Lindsay, David S.; Weiss, Louis M. (Eds.) 2004, ISBN 978-1-4020-7814-9, Hardcover

Dear Ms. Mitchell,

With reference to your request (copy herewith) to reprint material on which Springer Science and Business Media controls the copyright, our permission is granted, free of charge, for the use indicated in your enquiry.

This permission

- allows you non-exclusive reproduction rights throughout the World.
- permission includes use in an electronic form, provided that content is
 - * password protected;
 - * at intranet;
- excludes use in any other electronic form. Should you have a specific project in mind, please reapply for permission.
- requires a full credit (Springer/Kluwer Academic Publishers book/journal title, volume, year of publication, page, chapter/article title, name(s) of author(s), figure number(s), original copyright notice) to the publication in which the material was originally published, by adding: with kind permission of Springer Science and Business Media.

The material can only be used for the purpose of defending your dissertation, and with a maximum of 100 extra copies in paper.

Permission free of charge on this occasion does not prejudice any rights we might have to charge for reproduction of our copyrighted material in the future.

Kind regards,

Maaïke Duine
Springer

Rights and Permissions

Van Godewijkstraat 30 | 3311 GX
P.O. Box 17 | 3300 AA
Dordrecht | The Netherlands
tel +31 (0) 78 657 6537
fax +31 (0) 78 657 6377

maaike.duine@springer.com

From: Rotter, Eugene, Springer US **On Behalf Of** Journal Service Springer NY

Sent: Thursday, May 19, 2011 9:32 PM

To: shmitch2@gmail.com

Cc: Permissions Europe/NL

Subject: FW: Letter of permission to reprint

[Quoted text hidden]
