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Date Sent: Friday, June 03, 2005 11:37 AM

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To: Tina Loane Peterson

Status: ☐ Urgent ☐ New Update Status

Subject: RE: URGENT- copyright permission request for use of figure in dissertation

Message: on 6/2/05 8:49 PM, Tina Loane Peterson at tloane@vt.edu wrote:

> June 2, 2005
 >
 > Dear Nancy Lou Riccio,
 >
 > I am completing a doctoral dissertation at Virginia Tech entitled
 > "Plasmodium-Induced Nitrosative Stress in Anopheles stephensi: The Cost of
 > Host Defense". I would like your permission to reproduce a figure from the
 > following manuscript published in Hospital Practice (Off. Ed),
 >
 > Nussenzweig V, Nussenzweig RS. Progress toward a malaria vaccine. Hosp Pract
 > (Off Ed) 1990; 25: 45-52, 55-47.
 >
 > The figure to be reproduced is the diagram of the Plasmodium life-cycle drawn
 > by you. Although I have received permission from the authors, the publisher
 > (McGraw-Hill) has informed me that you have retained rights to the particular
 > illustration that I am interested in. I am asking your permission to use this
 > figure in the literature review chapter of my Ph.D. dissertation to illustrate
 > the life-cycle of the organism that I work with.
 >
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 >
 > If these arrangements meet with your approval, please indicate your approval
 > in an email message. Due to the imminent deadline for dissertation submission,
 > I need a quick reply to this request. I will be contacting you by phone
 > tomorrow (Friday, June 3rd) to verify that you have received this email and
 > answer any questions that you may have.
 >
 >
 > Sincerely,
 >
 > Tina M. L. Peterson
 > Department of Biochemistry
 > Virginia Tech
 >
 >
 > Address: 2201 Grafton Shop Road, Forest Hill, Maryland 21050
 > Email: tloane@vt.edu
 > phone: 540.818.3522
 > fax: 410.638.5397 (c/o FedEx Kinko's of Bel Air)
 > Permission is hereby granted to Tina L. Peterson for use, at no charge, in
 > her dissertation "Plasmodium Induced Nitrosative Stress in Anopheles
 > stephensi: The Cost of Host Defense", Hospital Practice Vol.25 #9, page 46,
 > (authors V. and R.S. Nussenzweig).

The terms for future use of this material in further publication of this dissertation are also acceptable.

Nancy Lou Gahan Makris Riccio

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Date Sent: Thursday, May 26, 2005 8:40 AM

From: Victor Nussenzweig <nusse01@endeavor.med.nyu.edu> Add to Address Book

To: Tina Loane Peterson

Status: ☐ Urgent ☐ New Update Status

Subject: RE: permission to reproduce figure in PhD dissertation

Message: Permission is given. Victor Nussenzweig

At 07:03 PM 5/25/2005 -0400, you wrote:

>May 25, 2005

>

>

>Dear Dr. Victor Nussenzweig,

>

>I am completing a doctoral dissertation at Virginia Tech entitled
>"Plasmodium-Induced Nitrosative Stress in Anopheles stephensi: The Cost of
>Host Defense". I would like your permission to reproduce a figure from the
>following manuscript published in Hospital Practice (Off. Ed),

>

>Nussenzweig V, Nussenzweig RS. Progress toward a malaria vaccine. Hosp Pract
>(Off Ed) 1990; 25: 45-52, 55-47.

>

>The figure to be reproduced is the diagram of the Plasmodium life-cycle drawn
>by Nancy Lou Makris Riccio. I regret that I do not know the figure and page
>numbers since I found this image online at:

><http://www.med.nyu.edu/cgi-bin/bk/showresimg.py?pid=38026>.

>This figure will be used in the literature review of my Ph.D. dissertation to
>illustrate the life-cycle of the Plasmodium.

>

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>the copyright to the above-described material.

>

>If these arrangements meet with your approval, please indicate your approval
>in an email message. Please let me know if you have any questions. Thank you
>very much.

>

>Sincerely,

>Tina M. L. Peterson

>Department of Biochemistry

>Virginia Tech

>

>

>2201 Grafton Shop Road

>Forest Hill, Maryland 21050

>tloane@vt.edu

>phone: 540.818.3522

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June 2, 2005

Tina M. L. Peterson
Virginia Tech Biochemistry Dept
2201 Grafton Shop Rd
Forest Hill, MD 21050

Ref #: 1990 Hospital Practice Fig 1

Dear Tina:

Thank you for your interest in material that has appeared in *HOSPITAL PRACTICE*.

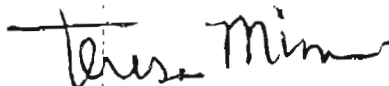
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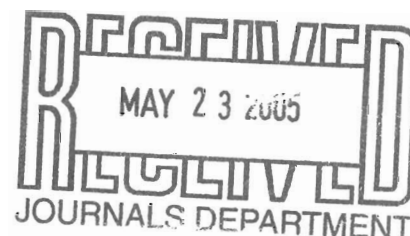
Note: Copyright for this figure is retained by the artist. The last address and phone information we have for her is:

* Nancy Lou Gahan Riccio, 203-453-2055 at 180 E. River Rd, Guilford, CT 06439. She requires a \$75 payment sent along with the permission request.

Sincerely,

Teresa Minni
Permissions Editor

Tina Marie Loane Peterson
2201 Grafton Shop Road
Forest Hill, Maryland 21050
tloane@vt.edu
phone: 540.818.3522



May 20, 2005

Linda Illig
Director of Journals
American Society of Microbiology
Fax: 202.942.9355

Dear Dr. Linda Illig,

I am completing a doctoral dissertation at Virginia Tech entitled "*Plasmodium*-Induced Nitrosative Stress in *Anopheles stephensi*: The Cost of Host Defense". I would like your permission to reproduce a figure from the following manuscript published in *Infection and Immunity* on which I am an author,

Luckhart S, Crampton AL, Zamora R, Lieber MJ, Dos Santos PC, Peterson TML, Emmith N, Lim J, Wink DA, Vodovotz Y. 2003. Mammalian transforming growth factor β 1 activated after ingestion by *Anopheles stephensi* modulates mosquito immunity. Infect Immun. 71(6): 3000-9.

The diagram to be reproduced is **Figure 1** (both panel A and B) on page 3002, with the caption reading "Induction of AsNOS expression and levels of nitrogen oxides (NO_x).

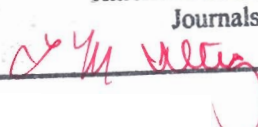
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If these arrangements meet with your approval, please indicate your approval in an email message. Please let me know if you have any questions. Thank you very much.

Sincerely,

Tina M. L. Peterson
Department of Biochemistry
Virginia Tech

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Date Sent: Wednesday, May 25, 2005 3:49 PM

From: sluckhart <sluckhart@ucdavis.edu> Add to Address Book

To: Tina Loane Peterson

Status: ☐ Urgent ☐ New Update Status

Subject: author permission

Message: Dr. Peterson,

Please accept this e-mail as my permission to reproduce figures from the two manuscripts listed below in your PhD dissertation for the Department of Biochemistry at Virginia Tech. I am the first and corresponding author on these publications and, hence, grant my permission for your use of the figures.

Luckhart S, Vodovotz Y, Cui L and Rosenberg R. May 1998. The mosquito *Anopheles stephensi* limits malaria parasite development with inducible synthesis of nitric oxide. Proc Natl Acad Sci USA. 95:5700-5705.

Luckhart S, Crampton AL, Zamora R, Lieber MJ, Dos Santos PC, Peterson TM, Emmith N, Lim J, Wink DA, Vodovotz Y. 2003. Mammalian transforming growth factor beta1 activated after ingestion by *Anopheles stephensi* modulates mosquito immunity. Infect Immun. 71:3000-9.

Regards,

Shirley Luckhart, PhD
Associate Professor
Department of Medical Microbiology and Immunology
School of Medicine, UC Davis
3437 Tupper Hall, One Shields Avenue
Davis, CA 95616
Tel: (530) 754-6963
Fax: (530) 752-8692

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Best wishes for success with your dissertation.

Sincerely,
Laura

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

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Subject: Permission to reprint figure in PhD dissertation

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2201 Grafton Shop Road
Forest Hill, Maryland 21050
tloane@vt.edu
phone: 540.818.3522
fax: 410.638.5397 (c/o FedEx Kinko's of Bel Air)

May 22, 2005

Permissions Department of Annual Reviews
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Palo Alto, CA 94303-0139 USA
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To whom it may concern,

I am completing a doctoral dissertation at Virginia Tech entitled "Plasmodium-Induced Nitrosative Stress in Anopheles stephensi: The Cost of Host Defense". I would like your permission to reproduce a figure from the following manuscript published in Annual Review of Pharmacology and Toxicology,

Davis KL, Martin E, Turko IV, Murad F. 2001. Novel effects of nitric oxide.
Annu Rev Pharmacol Toxicol 41: 203-36.

The diagram to be reproduced is Figure 2 on page 211, with the caption reading "The proposed mechanisms for in vivo nitration of tyrosine residues". This figure will be used in the literature review of my Ph.D. dissertation to exemplify the possible mechanisms of nitrotyrosine formation.

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Sincerely,
Tina M. L. Peterson
Department of Biochemistry
Virginia Tech

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Date Sent: Wednesday, June 01, 2005 12:00 PM

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To: Tina Loane Peterson

Status: ☐ Urgent ☐ New Update Status

Subject: RE: copyright permission to reproduce figure in PhD dissertation

Message: Dear Ms. Peterson: Dr. Murad gives you permission to use Figure 2 in your doctoral thesis.

Thank you,

Marcia Waldbillig
Sr. Executive Assistant to Dr. Ferid Murad
Department of Integrative Biology & Pharmacology
UT Health Science Center at Houston
Medical School
6431 Fannin MSB 4.098
Houston, TX 77030
Ph # (713) 500-7547
Fax # (713) 500-0790

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

From: Tina Loane Peterson [tloane@vt.edu] Sent: Thursday, May 26, 2005 8:38 PM
To: Murad, Ferid Subject: copyright permission to reproduce figure in PhD dissertation

May 26, 2005

Dr. Ferid Murad,

I am completing a doctoral dissertation at Virginia Tech entitled "Plasmodium-Induced Nitrosative Stress in Anopheles stephensi: The Cost of Host Defense". I would like your permission to reproduce a figure from the following manuscript published in Annual Review of Pharmacology and Toxicology,

Davis KL, Martin E, Turko IV, Murad F. 2001. Novel effects of nitric oxide. Annu Rev Pharmacol Toxicol 41: 203-36.

The diagram to be reproduced is Figure 2 on page 211, with the caption reading "The proposed mechanisms for in vivo nitration of tyrosine residues". This figure will be used in the literature review of my Ph.D. dissertation to exemplify the possible mechanisms of nitrotyrosine formation.

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approval
in an email message. Please let me know if you have any questions. Thank
you
very much.

Sincerely,
Tina M. L. Peterson
Department of Biochemistry
Virginia Tech

2201 Grafton Shop Road
Forest Hill, Maryland 21050
tloane@vt.edu
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Date Sent: Friday, May 27, 2005 1:50 PM

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Anne C. Field for
Diane Sullenberger
Executive Editor
PNAS

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2201 Grafton Shop Road
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tloane@vt.edu
540.818.3522

May 20, 2005

PNAS Permissions Editor
500 Fifth Street NW
NAS 340, Washington DC
Phone: 202.334.2679

To whom it may concern,

I am completing a doctoral dissertation at Virginia Tech entitled "Plasmodium-Induced Nitrosative Stress in Anopheles stephensi: The Cost of Host Defense". I would like your permission to reproduce two figures from the following manuscript published in the Proceedings of the National Academy of Sciences, USA on which my Ph.D. advisor, Dr. Luckhart, is the senior author,

Luckhart S, Vodovotz Y, Cui L and Rosenberg R. May 1998. The mosquito *Anopheles stephensi* limits malaria parasite development with inducible synthesis of nitric oxide. *Proc Natl Acad Sci USA*. 95: 5700-5705.

The diagrams to be reproduced are Figure 4 on page 5703, with the caption reading "Representative diaphorase staining of midguts from blood fed uninfected and *Plasmodium*-infected *A. stephensi*.", and Figure 5 on page 5703, with the caption reading "Hemolymph nitrite/nitrate of blood fed

uninfected and P. berghei-infected A. stephensi was determined at 7, 9-10 and 14-15 days pBM by cadmium reduction/Griess reagent microarray." These diagrams will be used in the literature review of my dissertation to set the foundation for which my research was purposed. Copies of my dissertation will be sent to the Virginia Tech Library and UMI Company.

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If these arrangements meet with your approval, please indicate your approval in an email message. Please let me know if you have any questions. Thank you very much.

Sincerely,

Tina Loane Peterson
Ph.D candidate
Department of Biochemistry
Virginia Tech

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