Tube centrifugation for processing platelet-rich plasma in the horse

Robin L. Fontenot

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

Master of Science
In
Biomedical and Veterinary Sciences

Linda A. Dahlgren, Chair
Carolyn A. Sink
Nicole M. Weinstein

April 18, 2012
Blacksburg, VA

Keywords: platelet-rich plasma, platelet concentrate
Hello Robin,
Our policy is such that we allow students to use articles in a thesis on the condition that the correct attribution is given, either that is has been previously published or has been accepted for publication in The CVJ or CJVR and that it appears in the thesis with the kind permission of the Canadian Veterinary Medical Association.
Good luck,

Heather Broughton
Manager, Journals/Directrice de la rédaction
CANADIAN VETERINARY MEDICAL ASSOCIATION
Association canadienne des médecins vétérinaires
339, rue Booth St.
Ottawa, ON K1R 7K1
Tel: 613.236.1162 x 124
Fax: 613.236.9681
----Original Message-----
From: Fontenot, Robin [mailto:fontenot@exchange.vt.edu]
Sent: Thursday, April 05, 2012 3:14 PM
To: Heather Broughton
Cc: bprier@cvm-a-cmv.org
Subject: Permission to reprint manuscript in thesis

Dear Ms. Broughton, my name is Robin Fontenot. I am a Masters student/Large animal surgery resident at the Virginia-Maryland Regional College of Veterinary Medicine (Virginia Tech, Blacksburg, VA). I am in my last year of residency and am currently preparing for my Master's defense. My Master's project examined different aspects of processing platelet-rich plasma in the horse. The manuscript resulting from that project, entitled "Simple tube centrifugation for processing platelet-rich plasma in the horse", was accepted for publication in January by the Canadian Veterinary Journal (Manuscript number 2011-0261.R2). I would like to request permission to include this manuscript as a chapter in my electronic thesis. Please let me know if you have any additional questions or concerns. Thank you in advance for your time and assistance.

Respectfully,
Robin Fontenot
Yes, you can use the image for your thesis.

Regards,

Kim James
Marketing Manager
Harvest Technologies, a Terumo Company
(P) 508.732.7534
(M) 781.626.0554

----Original Message----
From: Fontenot, Robin [mailto:fontenot@exchange.vt.edu]
Sent: Monday, April 09, 2012 4:50 PM
To: info account
Subject: Permission to use image

Hello, my name is Robin Fontenot, and I am a large animal surgery
resident at the Virginia-Maryland Regional College of Veterinary
Medicine (Virginia Tech, Blacksburg, VA). I am currently completing a
master's thesis on processing platelet-rich plasma in the horse. I
would like to request permission to include the image below in my
thesis. This image is very helpful in explaining how your product works
and illustrates the differences between manual and automated methods of
PRP preparation. I would be more than happy to answer any questions or
address any concerns that you might have. Thank you in advance for your
time.

Respectfully,
Robin Fontenot

[http://www.harvesttech.com/img/blood.jpg]

CONFIDENTIALITY NOTICE: This email contains information from the sender
that may be confidential, legally privileged, proprietary or otherwise
protected from disclosure. This email is intended for use only by the
person or entity to whom it is addressed. If you are not the intended
recipient, any use, disclosure, copying, distribution, printing, or any
action taken in reliance on the contents of this email, is strictly
prohibited. If you received this email in error, please contact the
sending party by replying in an email to the sender, delete the email
from your computer system and destroy any paper copies of the printed
e-mail.