RE: question about copyright

Binur, Michelle < Michelle.Binur@sagepub.com > on behalf of permissions (US) < permissions@sagepub.com >

Mon 6/20/2016 6:15 PM

To: Melinda J. Wilkerson < wilkersn@vet.k-state.edu>;

Cc:Kelley Black <blackk@vet.k-state.edu>;

Dear Melinda,

Thank you for that information. Kelley Black can consider this email as written permission to use Tables 4 and 5 and Figure 2 as detailed below in the upcoming thesis. Please note that this permission does not cover any 3rd party material that may be found within the work. You must properly credit the original source, *Journal of Veterinary Diagnostic Investigation* (it should be noted as "in press" if the article has not published at the time of the reuse). Please contact us for any further usage of the material, including republication.

Best regards, Michelle Binur

Rights Coordinator

SAGE Publishing 2455 Teller Road Thousand Oaks, CA 91320 USA

www.sagepublishing.com

Los Angeles | London | New Delhi Singapore | Washington DC | Melbourne

From: Melinda J. Wilkerson [mailto:wilkersn@vet.k-state.edu]

Sent: Monday, June 20, 2016 1:16 PM

To: permissions (US) **Cc:** Kelley Black

Subject: RE: question about copyright

Thank you Michelle for your email and your assistance with this request.

The article is JVDI ms 16-0079.R1

Title: Initial development and preliminary evaluation of a multiplex bead assay to detect antibodies to <i>Ehrlichia canis</i>, <i>Anaplasma platys</i> and <i>Ehrlichia chaffeensis</i> outer membrane peptides in naturally-infected dogs from Grenada, West Indies

Authors: Melinda J. Wilkerson, Kelley E. Black, Marta Lanza-Perea, Bhumika Sharma, Kathryn Gibson, Diana M. Stone, Anushka George, Arathy D. S. Nair, Roman R. Ganta