FYI

I'll work on getting the final files together this week.

Best
Rahul

-----

Rahul C. Deo, MD, PhD
Assistant Professor
Division of Cardiology
Department of Medicine
Principal Investigator
Cardiovascular Research Institute
rahul.deo@ucsf.edu
http://www.cvri.ucsf.edu/~deo

555 Mission Bay Blvd South
Room 452S
University of California, San Francisco
San Francisco, CA, 94158
phone: (415) 476-9593

Begin forwarded message:

From: "Lili J. Kiser" <ljkiser@aaas.org>
Subject: RE: Requesting figures from 2 articles for a review
Date: July 9, 2015 at 6:23:59 AM PDT
To: "Rahul.Deo@ucsf.edu" <Rahul.Deo@ucsf.edu>
Cc: Elizabeth Sandler <esandler@aaas.org>, "Lili J. Kiser" <ljkiser@aaas.org>

Dear Rahul,

Thank you very much for your request and for your interest in our content. We are pleased to grant permission to reuse both figures, subject to the terms described and defined below. Please let me know if you have any questions or if anything more is needed.

Best regards,

Lili Catlett
Lili Kiser Catlett
Rights, Contracts, and Licensing Associate
The American Association for the Advancement of Science
Terms and Conditions for using AAAS journal figures in a new journal article you are writing.

AAAS hereby grants you the non-exclusive worldwide right to publish the figure(s) you've identified in your email below in a new journal article you are writing, subject to the following conditions:

1. Permission does not apply to figures/photos/artwork or any other content or materials included in your work that are credited to non-AAAS sources. If the requested material is sourced to or references non-AAAS sources, you must obtain authorization from that source and this permission will be null & void.

2. If you are using figure(s)/table(s), permission is granted for use in print and electronic versions of your journal article.

3. The following credit line must be printed along with the AAAS material: "From [Full Reference Citation]. Reprinted with permission from AAAS." All required credit lines and notices must be visible any time a user accesses any part of the AAAS material and must appear on any printed copies that an authorized user might make.

4. The AAAS figures and tables may be modified with permission from the author. Author permission for any such changes must be secured prior to your use.

5. AAAS must publish the full paper prior to your use of any of its text or figures.

6. If the AAAS material covered by this permission was published in Science during the years 1974–1994, you must also obtain permission from the author, who may grant or withhold permission, and who may or may not charge a fee if permission is granted. See original article for author's address. This condition does not apply to news articles.

By using the AAAS Material identified in your request, you agree to abide by all the terms and conditions herein.

By using the AAAS material identified you agree to hold harmless and indemnify AAAS against any claims arising from your use of any content in your work that is credited to non-AAAS sources. AAAS makes no representations or warranties as to the accuracy of any information contained in the AAAS material covered by this permission, including any warranties of merchantability or fitness for a particular purpose.

If you have any questions please contact the Permissions Department at permissions@aaas.org.

Be sure to include this email thread in your correspondence.

*******************************************************************************

From: Deo, Rahul [mailto:Rahul.Deo@ucsf.edu]
Sent: Wednesday, July 08, 2015 4:43 PM
To: permissions
Subject: Requesting figures from 2 articles for a review
Hello,

I have a review accepted for the journal Circulation (print, Lippincott Williams & Wilkins (United States)) entitled “Machine Learning in Medicine” as part of their series on Basic Science for Clinicians. It should be in press in ~2-3 months, pending approval of inclusion of your figures.

I would like to include 2 figures from 2 separate Science Translational Medicine articles:

**Figure 1**
Systematic Analysis of Breast Cancer Morphology Uncovers Stromal Features Associated with Survival
Andrew H. Beck1,2,*, Ankur R. Sangoi1,3, Samuel Leung4, Robert J. Marinelli5, Torsten O. Nielsen4, Marc J. van de Vijver6, Robert B. West1, Matt van de Rijn1 and Daphne Koller7,†
*Science Translational Medicine* 09 Nov 2011:
Vol. 3, Issue 108, pp. 108ra113
DOI: 10.1126/scitranslmed.3002564

**Figure 5**
Development of a Prognostic Model for Breast Cancer Survival in an Open Challenge Environment
Wei-Yi Cheng, Tai-Hsien Ou Yang and Dimitris Anastassiou
*Science Translational Medicine* 17 Apr 2013:
Vol. 5, Issue 181, pp. 181ra50
DOI: 10.1126/scitranslmed.3005974

I do not see any Rightslink options for these articles.

Thanks

Rahul Deo

----
Rahul C. Deo, MD, PhD
Assistant Professor
Division of Cardiology
Department of Medicine
Principal Investigator
Cardiovascular Research Institute
rahal.deo@ucsf.edu
http://www.cvri.ucsf.edu/~deo

555 Mission Bay Blvd South
Room 452S
University of California, San Francisco
San Francisco, CA, 94158
phone: (415) 476-9593