

Wissel, Kirsten Dr.

Von: noreply@salesforce.com im Auftrag von one_production
<one_production@plos.org>
Gesendet: Montag, 23. Oktober 2017 23:36
An: Wissel, Kirsten Dr.
Betreff: RE: Author Query to Journal Office (PONE-D-16-10193) [ref:_00DU0Ifis_5000Bf1E8v:ref]

Dear Dr. Wissel,

Thank you for your message. PLOS ONE publishes all of the content in the articles under an open access license called "CC-BY." This license allows you to download, reuse, reprint, modify, distribute, and/or copy articles or images in PLOS journals, so long as the original creators are credited (e.g., including the article's citation and/or the image credit). Additional permissions are not required. You can read about our open access license here: <http://journals.plos.org/plosone/s/licenses-and-copyright>

Thank you for your interest in PLOS ONE and for your continued support of the Open Access model. Please do not hesitate to be in touch with any additional questions.

Kind regards,
Eric Cain

PLOS | OPEN FOR DISCOVERY
Eric Cain | Sr Production Coordinator, PLOS Journals
1160 Battery Street, Suite 225, San Francisco, CA, USA 94111 plos.org | [Facebook](#) | [Twitter](#) | [Blog](#)

Case Number: 05476254

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

From: K Wissel [em@editorialmanager.com]
Sent: 10/23/2017
To: plosone@plos.org
Subject: Author Query to Journal Office (PONE-D-16-10193) - [EMID:30be9312bfa1a132]

CC: brandes.gudrun@mh-hannover.de

Manuscript information:

=====

PONE-D-16-10193

Polymer Coatings of Cochlear Implant Electrode Surface – An Option for Improving Electrode-Nerve-Interface by Blocking Fibroblast Overgrowth Plos One ===== Dear Madam/Sir, we are going to submit a methodical manuscript concerning immunocytochemical detection and scanning electron microscopic of spiral ganglion neurons, glial cells and fibroblasts growing on polymer surfaces. For that few figures, in particular figures 3a-h and 5a-d, are considered for submission in the "Journal of Visualized Experiments" (JoVE). Thus, we kindly ask you for permission to leave the figures 3 and 5 to JoVE.

Thank you very much in advance!

Best regard, Kirsten Wissel

PLOS | OPEN FOR DISCOVERY
Eric Cain | Sr Production Coordinator, PLOS Journals
1160 Battery Street, Suite 225
San Francisco, CA, USA 94111
plos.org | [Facebook](#) | [Twitter](#) | [Blog](#)
ref:_00DU0Ifis._5000Bf1E8v:ref