## Johnen, Sandra

Von: David Barrett <dbarrett@asgct.org>
Gesendet: Dienstag, 15. Dezember 2020 02:21

**An:** Johnen, Sandra

**Betreff:** FW: Molecular Therapy Permissions Request

Priorität: Hoch

You have permission to use the material as requested.

Thank you,

## **David Barrett, JD**

Chief Executive Officer
American Society of Gene and Cell Therapy
414.278.1341
asgct.org

This e-mail and any additional contents are confidential and protected by law, and any unauthorized use is strictly prohibited.

From: Info <info@asgct.org>

**Sent:** Monday, December 14, 2020 7:38 AM **To:** David Barrett <dbarrett@asgct.org>

**Subject:** FW: Molecular Therapy Permissions Request

Importance: High

From: Johnen, Sandra <<u>sjohnen@ukaachen.de</u>> Sent: Monday, December 14, 2020 12:16 AM

To: Info < info@asgct.org>

**Subject:** Molecular Therapy Permissions Request

Importance: High

Dear Sir/Madam,

regarding the reuse of already published data, I contacted the Permissions Granting Team of Elsevier (see e-mail conversation below) and got the answer to refer all permissions to The American Society of Gene and Cell Therapy. Therefore, I now contact you regarding my request.

In 2017, the article Engineering of PEDF-Expressing Primary Pigment Epithelial Cells by the SB Transposon System Delivered by pFAR4 Plasmids (Authors: G. Thumann, N. Harmening, C. Prat-Souteyrand, C. Marie, M. Pastor, A. Sebe, C. Miskey, L. D. Hurst, S. Diarra, M. Kropp, P. Walter, D. Scherman, Z. Ivics, Z. Izsvák, S. Johnen) was published in the journal Molecular Therapy — Nucleic Acids (Volume: 6, Pages: 302-314, <a href="https://doi.org/10.1016/j.omtn.2017.02.002">https://doi.org/10.1016/j.omtn.2017.02.002</a>). I am the last author of this article and was involved in the conceptualization, methodology, investigation, writing of the original draft and in reviewing and editing of the manuscript.

For a method description within the *Journal of Visualized Experiments*, I want to reuse two units of the entire data set of transfected primary human RPE cells (summary of 27 single experiments) that were described in the above

mentioned article. In fact, I have extracted two Western blot images that are shown in Figure S4 A (lanes 7 & 8). Also for the data shown in the Figures 4, 5, and 6, I have extracted the results from one single experiment out of a set of 27 experiments.

I kindly ask you to forward me a respective reprint permission.

In case of questions please do not hesitate to contact me.

Kind regards, Sandra Johnen

Priv.-Doz. Dr. rer. nat. Sandra Johnen Arbeitsgruppenleiterin Experimentelle Ophthalmologie Klinik für Augenheilkunde



Tel.: +49 241 80-35945 Fax: +49 241 80-82490 sjohnen@ukaachen.de

Universitätsklinikum Aachen Anstalt des öffentlichen Rechts (AöR) Pauwelsstraße 30 D-52074 Aachen Telefon Call- & Service-Center: 0241 80-84444 info@ukaachen.de www.ukaachen.de

Aufsichtsratsvorsitzender: Herbert Pfennig Vorstandsvorsitzender: Professor Dr. Thomas H. Ittel Kaufmännischer Direktor: Dipl.-Kfm. Peter Asché

Sitz Aachen

USt-Id-Nr: DE 813100566

Von: Rights and Permissions (ELS) < <a href="mailto:Permissions@elsevier.com">Permissions@elsevier.com</a>>

**Gesendet:** Sonntag, 13. Dezember 2020 18:03 **An:** Johnen, Sandra <sjohnen@ukaachen.de>

Betreff: Re: Obtain permission request - Journal (1102083) [201210-009319]

## Dear Sandra Johnen

Please refer all permissions to The American Society of Gene and Cell Therapy at <a href="mailto:info@asgct.org">info@asgct.org</a>. Requestors should include the following subject line: Molecular Therapy Permissions Request

THanks Anita

From: Administrator

Date: Thursday, December 10, 2020 10:30 AM GMT

Dear Sandra Johnen,

Thank you for contacting the Permissions Granting Team.

We acknowledge the receipt of your request and we aim to respond within seven business days. Your unique reference number is 201210-009319.

Please avoid changing the subject line of this email when replying to avoid delay with your query.

Regards,

Permission Granting Team

From: Sandra Johnen

Date: Thursday, December 10, 2020 10:30 AM GMT

**Submission ID:** 1102083 Date: 10 Dec 2020 10:30am

Name: PD Dr. rer. nat. Sandra Johnen

Institute/company: Department of Ophthalmology / University Hospital RWTH Aachen

Address: Pauwelsstraße 30 Post/Zip Code: 52074

City: Aachen State/Territory: Country: Germany Telephone:

Email: sjohnen@ukaachen.de

**Type of Publication:** Journal

Title: Molecular Therapy — Nucleic Acids

Auhtors: Gabriele Thumann, Nina Harmening, Cécile Prat-Souteyrand, Corinne Marie, Marie Pastor, Attila Sebe, Csaba Miskey, Laurence D. Hurst, Sabine Diarra, Martina Kropp, Peter Walter, Daniel Scherman, Zoltán Ivics, Zsuzsanna Izsvák,

Sandra Johnen Year: 2017 From page: 302 To page: 314 ISSN: 2162-2531 Volume: 6

Article title: Engineering of PEDF-Expressing Primary Pigment Epithelial Cells by the SB Transposon System Delivered

by pFAR4 Plasmids

I would like to use: Figure(s)

Quantity of material: Reuse of 2 units of the data set of transfected primary human RPE cells (summary of 27 single experiments). Extraction of 2 Western blot images shown in Figure S4 A, lanes 7 & 8. Also for the data shown in the Figures 4, 5, and 6, we have extracted the results from one experiment out of a set of 27.

I am the author of the Elsevier material: Yes

Involvement: Conceptualization, Methodology, Investigation, Writing - Original Draft, Writing - Review & Editing

In what format will you use the material: Print and Electronic

Translation: No

Proposed use: Reuse in a journal/magazine

Publisher of new work: JoVE

Title of new work: Electroporation-Based Genetic Modification of Primary Human Pigment Epithelial Cells Using the

Sleeping Beauty Transposon System

Authors of new work: Sandra Johnen, Nina Harmening, Zsuzsanna Izsvák, Zoltán Ivics, Peter Walter, Gabriele Thumann Material can be extracted: No

## **Additional Comments / Information:**

This email is for use by the intended recipient and contains information that may be confidential. If you are not the intended recipient, please notify the sender by return email and delete this email from your inbox. Any unauthorized use or distribution of this email, in whole or in part, is strictly prohibited and may be unlawful. Any price quotes contained in this email are merely indicative and will not result in any legally binding or enforceable obligation. Unless explicitly designated as an intended e-contract, this email does not constitute a contract offer, a contract amendment, or an acceptance of a contract offer.

Elsevier Limited. Registered Office: The Boulevard, Langford Lane, Kidlington, Oxford, OX5 1GB, United Kingdom, Registration No. 1982084, Registered in England and Wales. Privacy Policy