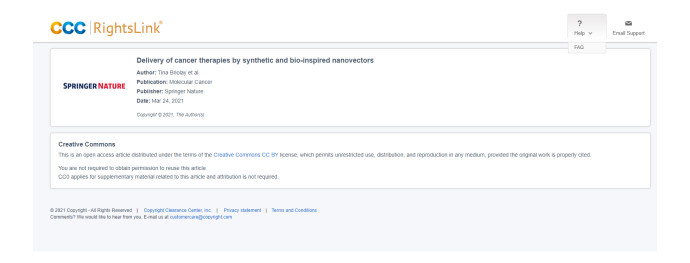
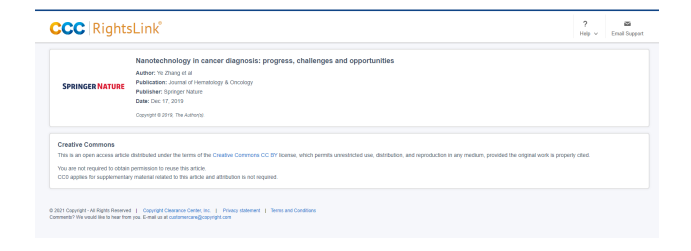
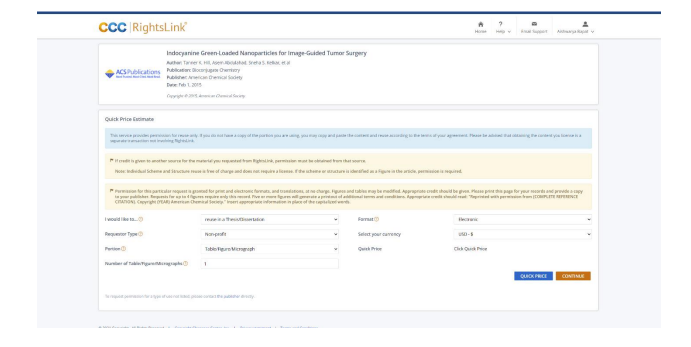
Permissions









JOHN WILEY AND SONS LICENSE TERMS AND CONDITIONS

Jan 02, 2022

This Agreement between Aishwarya Bapat ("You") and John Wiley and Sons ("John Wiley and Sons") consists of your license details and the terms and conditions provided by John Wiley and Sons and Copyright Clearance Center.

License Number 5221101328780

License date Jan 02, 2022

Licensed Content Publisher John Wiley and Sons

Licensed Content Publication

CLINICAL & TRANSLATIONAL IMMUNOLOGY

Licensed Content Title

The immunological effect of hyaluronan in tumor

angiogenesis

Licensed Content Author

Laura Alaniz, Carolina Cristina, Gianina Demarchi, et al

Licensed Content Date

Dec 4, 2015

Licensed Content Volume

Licensed Content Issue 12

Licensed Content Pages 9

Type of use Dissertation/Thesis

Requestor type University/Academic

ELSEVIER LICENSE TERMS AND CONDITIONS

Dec 23, 2021

This Agreement between Aishwarya Bapat ("You") and Elsevier ("Elsevier") consists of your license details and the terms and conditions provided by Elsevier and Copyright Clearance Center.

License Number 5215110089521

License date Dec 23, 2021

Licensed Content Publisher Elsevier

Licensed Content Publication European Journal of Pharmaceutics and Biopharmaceutics

Licensed Content Title Advanced targeted therapies in cancer: Drug nanocarriers, the

future of chemotherapy

Licensed Content Author Edgar Pérez-Herrero, Alberto Fernández-Medarde

Licensed Content Date Jun 1, 2015

Licensed Content Volume 93

Licensed Content Issue n/a

Licensed Content Pages 28

Start Page 52

End Page 79

Type of Use reuse in a thesis/dissertation

https://s100.copyright.com/AppDispatchServlet

ELSEVIER LICENSE TERMS AND CONDITIONS

Dec 23, 2021

This Agreement between Aishwarya Bapat ("You") and Elsevier ("Elsevier") consists of your license details and the terms and conditions provided by Elsevier and Copyright Clearance Center.

License Number 5215130869954

License date Dec 23, 2021

Licensed Content Publisher

Licensed Content Publication

Nanomedicine: Nanotechnology, Biology and Medicine

Licensed Content Title

Indocyanine green loaded hyaluronan-derived nanoparticles for fluorescence-enhanced surgical imaging of pancreatic cancer

Bowen Qi, Ayrianne J. Crawford, Nicholas E. Wojtynek, Megan B. Licensed Content Author Holmes, Joshua J. Souchek, Graca Almeida-Porada, Quan P. Ly, Samuel M. Cohen, Michael A. Hollingsworth, Aaron M. Mohs

Licensed Content Date Apr 1, 2018

Licensed Content Volume 14

Licensed Content Issue 3

Licensed Content Pages 12

Start Page 769

ELSEVIER LICENSE TERMS AND CONDITIONS

Jan 03, 2022

This Agreement between Aishwarya Bapat ("You") and Elsevier ("Elsevier") consists of your license details and the terms and conditions provided by Elsevier and Copyright Clearance Center.

License Number 5221190550841

License date Jan 03, 2022

Licensed Content Publisher Elsevier

Licensed Content Publication European Journal of Pharmaceutics and Biopharmaceutics

Licensed Content Title Advanced targeted therapies in cancer: Drug nanocarriers, the

future of chemotherapy

Licensed Content Author Edgar Pérez-Herrero, Alberto Fernández-Medarde

Licensed Content Date Jun 1, 2015

Licensed Content Volume 93

Licensed Content Issue n/a

Licensed Content Pages 28

Start Page 52

End Page 79

Type of Use reuse in a thesis/dissertation

https://s100.copyright.com/AppDispatchServlet



This is a License Agreement between Aishwarya Bapat/UNMC ("User") and Copyright Clearance Center, Inc. ("CCC") on behalf of the Rightsholder identified in the order details below. The license consists of the order details, the CCC Terms and Conditions below, and any Rightsholder Terms and Conditions which are included below.

All payments must be made in full to CCC in accordance with the CCC Terms and Conditions below.

23-Dec-2021 Order License ID 1171728-1 1743-5889 ISSN

Type of Use

Republish in a thesis/dissertation

Publisher Portion

FUTURE MEDICINE LTD Chart/graph/table/figure

LICENSED CONTENT

Publication Title Nanomedicine Date 01/01/2006

Language English Country

United Kingdom of Great

Britain and Northern

Ireland

Rightsholder

Future Medicine Ltd.

Publication Type Journal

REQUEST DETAILS

Chart/graph/table/figure Portion Type

2

Number of charts / graphs / tables / figures

requested

Format (select all that

apply)

Who will republish the

content?

Duration of Use

content

Electronic

Author of requested

Current edition and up to

5 years

Lifetime Unit Quantity Up to 499 Rights Requested Main product

Distribution

Translation

United States

Original language of publication

Copies for the disabled?

Minor editing privileges? Νo

Incidental promotional

use?

Currency

USD

No

NEW WORK DETAILS

Title

Instructor name

GRA

Dr. Aaron Mohs

Institution name

UNMC

Expected presentation date

2022-01-19

ADDITIONAL DETAILS

Order reference number

N/A

The requesting person /

organization to appear

on the license

Aishwarya Bapat/UNMC

REUSE CONTENT DETAILS



This is a License Agreement between Aishwarya Bapat/UNMC ("User") and Copyright Clearance Center, Inc. ("CCC") on behalf of the Rightsholder identified in the order details below. The license consists of the order details, the CCC Terms and Conditions below, and any Rightsholder Terms and Conditions which are included below.

All payments must be made in full to CCC in accordance with the CCC Terms and Conditions below.

Order Date 23-Dec-2021 Order License ID 1171697-1 ISSN 2050-7518

Type of Use Republish in a thesis/dissertation

Royal Society of Chemistry Publisher Chart/graph/table/figure Portion

LICENSED CONTENT

Journal of materials **Publication Title**

chemistry. B, Materials for

biology and medicine

Article Title Impact of structurally

modifying hyaluronic acid on CD44 interaction.

Author/Editor Royal Society of Chemistry

(Great Britain)

Date 01/01/2013 English Language

Country United Kingdom of Great

Britain and Northern

Ireland

Rightsholder Royal Society of Chemistry **Publication Type** e-Journal Start Page 8183

End Page 8192 Issue 41 Volume

URL http://pubs.rsc.org/en/jou

rnals/journalissues/tb

REQUEST DETAILS

Portion Type Chart/graph/table/figure

Number of charts / graphs / tables / figures

requested

Format (select all that

apply)

Who will republish the

content?

Duration of Use

Author of requested

Electronic

Current edition and up to

5 years

Lifetime Unit Quantity Up to 499 Rights Requested Main product Distribution United States

Translation Original language of

publication

Νo

Copies for the disabled? Νo Minor editing privileges? Nο

Incidental promotional

use?

Currency USD

NEW WORK DETAILS

Title

Dr. Aaron Mohs Instructor name

Institution name

Expected presentation

date

UNMC

2022-01-19