











< Return to search

# SHOPPING CART Empty this cart

Currency

USD

This service provides the legal rights to redistribute the content, it does not supply the copyrighted content itself. Price reflects the current conversion rate.

Publisher

**Portion** 

## 1. Advanced materials 🤊

0.00 USD

Article: Biopolymer Immune Implants' Sequential Activation of Innate and Adaptive Immunity for Colorectal Cancer

Publisher Terms and Conditions Special Terms Apply

Postoperative Immunotherapy

ISSN 0935-9648 Type of Use Republish in a WILEY - V C H VERLAG GMBH & CO. KGAA

journal/magazine

Image/photo/illustration

If changes are required, remove the item from your cart and visit Special Requests within Manage Account

III Remove

Total Items: 1

Cart Total: 0.00 USD

**Apply Promotional Code** 

CHECKOUT



### Dove Journals Impact Factors:

6.922 J Inflamm Res; 6.4 Int J Nanomedicine; 5.828 J Hepatocell
Carcinoma; 5.346 Nat Sci Sleep; 4.79 Clin Epidemiol; 4.458 Clin Interv
Aging; 4.258 J Asthma Allergy; 4.162 Drug Des Devel Ther; 4.147 Onco
Targets Ther; 4.003 Infect Drug Resist; 3.989 Cancer Manag Res; 3.912
Pharmgenomics Pers Med; 3.355 Int J Chron Obstruct Pulmon Dis; 3.2 Ris
Manag Healthc Policy; 3.168 Diabetes Metab Syndr Obes; 3.133 J Pain Res;
2.945 Psychol Res Behav Manag; 2.773 Int J Womens Health; 2.711 Patient
Prefer Adherence; 2.57 Neuropsychiatr Dis Treat; 2.489 Clin Cosmet
Investig Dermatol; 2.466 Int J Gen Med; 2.423 Ther Clin Risk Manag; 2.404
J Multidiscip Healthc

From: renshengnan < renshengnan@jlu.edu.cn >

Sent: 26 September 2022 01:46

To: Lou Cockshoot

loucockshoot@dovepress.co.uk>

Subject: Re: Re: ACI222539-Hu-permission

request

Hi, Lou!

This is the final version of our manuscript.

Shengnan Ren

China-Japan Union Hospital of Jilin University





 $\sim$ Help V Email Support

A hybrid semiconducting organosilica-based O2 nanoeconomizer for on-demand synergistic photothermally boosted radiotherapy

Author: Wei Tang et al SPRINGER NATURE Publication: Nature Communications

Publisher: Springer Nature Date: Jan 22, 2021

Copyright @ 2021, The Author(s)

#### **Creative Commons**

This is an open access article distributed under the terms of the Creative Commons CC BY license, which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

You are not required to obtain permission to reuse this article.

To request permission for a type of use not listed, please contact Springer Nature

© 2022 Copyright - All Rights Reserved | Copyright Clearance Centler, Inc. | Privacy statement | Data Security and Privacy | For California Residents | Terms and Conditions Comments? We would like to hear from you. E-mail us at customercare@copyright.com







Email Support



Sign in Create Account

A Duplex CRISPR-Cas9 Ribonucleoprotein Nanomedicine for Colorectal Cancer Gene Therapy



Author: Tao Wan, Qi Pan, Chongyi Liu, et al

Publication: Nano Letters

Publisher: American Chemical Society

Date: Nov 1, 2021

Copyright © 2021, American Chemical Society

### PERMISSION/LICENSE IS GRANTED FOR YOUR ORDER AT NO CHARGE

This type of permission/license, instead of the standard Terms and Conditions, is sent to you because no fee is being charged for your order. Please note the following:

- Permission is granted for your request in both print and electronic formats, and translations.
- If figures and/or tables were requested, they may be adapted or used in part.
- Please print this page for your records and send a copy of it to your publisher/graduate school.
- Appropriate credit for the requested material should be given as follows: "Reprinted (adapted) with permission from {COMPLETE REFERENCE CITATION}. Copyright {YEAR} American Chemical Society." Insert appropriate information in place of the capitalized words.
- One-time permission is granted only for the use specified in your RightsLink request. No additional uses are granted (such as derivative works or other editions). For any uses, please submit a new request.

If credit is given to another source for the material you requested from RightsLink, permission must be obtained from that source.

**CLOSE WINDOW** 





 $\sim$ Help V Email Support

Nanoparticle-enhanced radiotherapy synergizes with PD-L1 blockade to limit post-surgical cancer recurrence

and metastasis Author: Xin Guan et al

SPRINGER NATURE Publication: Nature Communications

Publisher: Springer Nature Date: May 20, 2022

Copyright © 2022, The Author(s)

#### **Creative Commons**

This is an open access article distributed under the terms of the Creative Commons CC BY license, which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

You are not required to obtain permission to reuse this article.

To request permission for a type of use not listed, please contact Springer Nature

© 2022 Copyright - All Rights Reserved | Copyright Clearance Centler, Inc. | Privacy statement | Data Security and Privacy | For California Residents | Terms and Conditions Comments? We would like to hear from you. E-mail us at customercare@copyright.com