

Christian Chapa Gonzalez

From: mars.tu@mdpi.com on behalf of Micromachines Editorial Office
<micromachines@mdpi.com>
Sent: Monday, February 13, 2023 2:59 AM
To: Christian Chapa Gonzalez
Cc: JOSE LUIS CARREON GONZALEZ; Perla Elvia García Casillas; Micromachines Editorial Office; Felix Wu
Subject: [Micromachines] Manuscript ID: micromachines-2136595 - Accepted for Publication and Upload Video Abstract

Dear Professor Chapa González,

We are pleased to inform you that the following paper has been officially accepted for publication:

Manuscript ID: micromachines-2136595

Type of manuscript: Article

Title: Gold Nanoparticles as Drug Carriers: The Role of Surface Coatings in Optimizing Drug Loading

Authors: José Luis Carreón González, Perla Elvia García Casillas, Christian Chapa González *

Received: 17 December 2022

E-mails: al125295@alumnos.uacj.mx, perla.ciqa@ciqa.edu.mx, christian.chapa@uacj.mx Submitted to section: B :

Biology and Biomedicine, https://www.mdpi.com/journal/micromachines/sections/B_Biology

Drug Delivery Systems: Advances in Nano-Technology

https://www.mdpi.com/journal/micromachines/special_issues/9239SGOLUC

https://susy.mdpi.com/user/manuscripts/review_info/09e863d4277fc874538d90fac1f2e2d6

We will now make the final preparations for publication, then return it to you for your approval.

Please click on the link below to upload your video abstract.

<https://susy.mdpi.com/user/submission/video/09e863d4277fc874538d90fac1f2e2d6>

Please confirm whether you would like to use the Open Review option, where the review reports and authors' response are published alongside your paper. Reviewers can also choose to identify themselves along with the published paper. We encourage authors to take advantage of this option as proof of the rigorous peer review process used to publish your research.

However, we will not publish the review reports without your explicit approval.

Kind regards,

Mr. Mars Tu

Managing Editor

E-Mail: mars.tu@mdpi.com

Highly Cited Papers (Full Text Freely Download/Read/Cite):

1. Affinity Sensors for the Diagnosis of COVID-19;

<https://www.mdpi.com/2072-666X/12/4/390>

2. Electrochemical Biosensors for the Detection of SARS-CoV-2 and Other Viruses;

<https://www.mdpi.com/2072-666X/12/2/174>

3. Fabrication Methods for Microfluidic Devices: An Overview;

<https://www.mdpi.com/2072-666X/12/3/319>

/Micromachines/ is recruiting Topical Advisory Panel Member and Special Issue Proposal, apply for the position at:
https://www.mdpi.com/journal/micromachines/topical_advisory_panel_application
<https://www.mdpi.com/journalproposal/sendproposalspecialissue/micromachines>

MDPI
Micromachines Editorial Office
Postfach, CH-4020 Basel, Switzerland
Office: St. Alban-Anlage 66, 4052 Basel, Switzerland
E-Mail: micromachines@mdpi.com
<http://www.mdpi.com/journal/micromachines/>

Disclaimer: MDPI recognizes the importance of data privacy and protection. We treat personal data in line with the General Data Protection Regulation (GDPR) and with what the community expects of us. The information contained in this message is confidential and intended solely for the use of the individual or entity to whom they are addressed. If you have received this message in error, please notify me and delete this message from your system. You may not copy this message in its entirety or in part, or disclose its contents to anyone.

La información contenida en este correo electrónico y anexos, está dirigida únicamente para el uso del individuo o entidad a la que fue dirigida y puede contener información propietaria que no es de dominio público. Cualquier uso, distribución o reproducción de este correo que no sea por el destinatario de intención, podría vulnerar la normatividad aplicable.
