----- Forwarded Message -----

Subject: Re: Reminder: Revision for your Nanoscale manuscript (NR-ART-10-2020-007176)

Date: Thu, 24 Dec 2020 11:19:05 -0500

From: Vince Rotello <rotello@chem.umass.edu>

To:nanoscale@rsc.org

Dear Commen

We are working on the requested experiments, and hope to have the manuscript don by late January

Best wishes,

Vince Rotello

On 12/10/20 12:50 AM, Nanoscale wrote:

10-Dec-2020

Dear Professor Rotello:

I recently sent you the reviewer comments on your Nanoscale article, NR-ART-10-2020-007176.

This is a reminder that we are looking forward to receiving your revised manuscript soon. You can submit your revised manuscript in your Nanoscale author account at https://mc.manuscriptcentral.com/nr

If you have not received the reviewer comments, please let me know and I would be happy to resend them to you.

I look forward to receiving your revised manuscript shortly.

With best wishes,

Associate Editor
Nanoscale

Journal Scope Page: rsc.li/nanoscale HOT Articles: rsc.li/nanoscaleHOT

Recent Reviews: rsc.li/nanoscaleReviews

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If you need to contact the journal, please use the email address nanoscale@rsc.org

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Vince Rotello
University Distinguished Professor
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Department of Chemistry
710 North Pleasant St.
University of Massachusetts
Amherst, MA 01003 USA
voice (413) 545-2058
fax (413) 545-4490
http://www.umass.edu/rotellogroup/

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Subject:Re: D0NR07176E - New Graphical abstract required

Date:Fri, 12 Mar 2021 09:25:47 -0500

From: Vince Rotello < rotello@chem.umass.edu>
To: Nanoscale (shared) < nanoscale@rsc.org>

Dear ,

I am rather confused by your request. Are you requesting that we remove the wound images?

Best wishes,

Vince

On 3/10/21 4:42 AM, Nanoscale (shared) wrote:

Dear Professor Vincent Rotello,

Thank you for your submission to Nanoscale. It was noted that your graphical abstract image contains graphic images of wounds healing. In order to proceed with publication of your manuscript please can you provide a new table of contents entry (graphic maximum size 8 cm x 4 cm) which contains 1-2 sentence(s) of text, with a maximum of 250 characters, highlighting the key findings of the work. Please note that text must be editable (i.e not embedded in the image) See our Author Guidelines for more details: https://www.rsc.org/journals-books-databases/author-and-reviewer-hub/.

Please email this directly to the journal inbox: nanoscale@rsc.org. We will contact you to confirm the requirements are met; please include the GA image and text when returning your proof corrections once approved.

Best regards,

Publishing Editor, Journals

Royal Society of Chemistry

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voice (413) 545-2058
fax (413) 545-4490
http://www.umass.edu/rotellogroup/

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Subject: Acknowledgement of your Submission to Nanoscale - NR-ART-10-2020-007176

Date: Wed, 7 Oct 2020 14:14:10 +0000

From: Nanoscale <onbehalf of @manuscript central.com>

Reply-To:nanoscale@rsc.org

To:rotello@chem.umass.edu

rotello@chem.umass.edu

07-Oct-2020

Dear Professor Rotello:

TITLE: Efficient in vivo wound healing using noble metal nanoclusters

Thank you for your submission to Nanoscale, published by the Royal Society of Chemistry. This is an automatic acknowledgement that you have uploaded your files to our online submission system. Your manuscript ID is: NR-ART-10-2020-007176

Your manuscript will be passed to an editor for initial assessment as soon as possible. If there are any problems with your submission we will contact you.

Please indicate the above manuscript ID when you contact us about this submission.

Do you have an ORCID iD? ORCID (Open Researcher and Contributor iD) is a unique researcher identifier that allows you to link your research output and other professional activities in a single record. We therefore encourage each researcher to sign up for their own ORCID account. Please edit your user account to link your ORCID iD or create a new one, ensuring that you have not linked your account to another researcher's ORCID iD. Please note that we are unable to do this on your behalf. If your article is accepted, you may choose to have your ORCID record updated automatically with details of the publication.

We already have the following information for authors of this manuscript: Li, Kuo - No ORCID iD Available, Li, Dan - https://orcid.org/0000-0002-3452-0798, Li, Cheng-Hsuan - No ORCID iD Available, Zhuang, pengfei - No ORCID iD Available, Dai, Chunmei - No ORCID iD Available, Hu, Xiangka - No ORCID iD Available, Wang, Dahao - No ORCID iD Available, Liu, Yuanye - No ORCID iD Available, Mei, Xifan - No ORCID iD Available, Rotello, Vincent - https://orcid.org/0000-0002-5184-5439

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This journal has a policy of sharing reviewer reports. Please note that the Editor's decision and copies of the reports will be shared with all reviewers who provide a recommendation on your manuscript.

Please contact us if we can be of any assistance.

Yours sincerely,

Nanoscale Editorial Office nanoscale@rsc.org

If you need to contact the journal, please use the email address nanoscale@rsc.org

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Subject:Track the progress of your Nanoscale submission

Date:Wed, 07 Oct 2020 14:14:23 +0000 From:Nanoscale <noreply@rsc.org>

To:Professor Vincent Rotello <rotello@chem.umass.edu>

Dear Professor Vincent Rotello

Thank you for submitting your manuscript to Nanoscale. We have safely received the files and information you have provided.

Our team are currently processing your submission and will be in touch shortly.

You can use the following link to track the status of your submission. You can also share this link with your co-authors so that they can keep track of the manuscript's progress too.

Yours sincerely, Nanoscale Editorial Office nanoscale@rsc.org

Please do not reply to this email.

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Subject: Decision on submission to Nanoscale - NR-ART-10-2020-007176

Date: Tue, 24 Nov 2020 10:55:51 +0000

From: Nanoscale <onbehalf of @manuscriptcentral.com>

Reply-To:nanoscale@rsc.org

To:rotello@chem.umass.edu

24-Nov-2020

Dear Professor Rotello:

Manuscript ID: NR-ART-10-2020-007176

TITLE: Efficient in vivo wound healing using noble metal nanoclusters

Thank you for your submission to Nanoscale, published by the Royal Society of Chemistry. I sent your manuscript to two reviewers and I have now received their reports which are copied below.

I have carefully evaluated your manuscript and the reviewers' reports, and the reports indicate

that major revisions are necessary.

Please submit a revised manuscript which addresses all of the reviewers' comments. Further peer review of your revised manuscript may be needed. When you submit your revised manuscript please include a point by point response to the reviewers' comments and highlight the changes you have made. Full details of the files you need to submit are listed at the end of this email. The journal would not usually consider manuscripts through repeated rounds of revision; authors are advised to respond fully to all concerns raised by reviewers at the earliest opportunity.

Please submit your revised manuscript as soon as possible using this link:

*** PLEASE NOTE: This is a two-step process. After clicking on the link, you will be directed to a webpage to confirm. ***

(This link goes straight to your account, without the need to log on to the system. For your account security you should not share this link with others.)

Alternatively, you can login to your account (https://mc.manuscriptcentral.com/nr) where you will need your case-sensitive USER ID and password.

You should submit your revised manuscript as soon as possible; please note you will receive a series of automatic reminders. If your revisions will take a significant length of time, please contact me. If I do not hear from you, I may withdraw your manuscript from consideration and you will have to resubmit. Any resubmission will receive a new submission date.

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with their account on our manuscript submission system. Please note that we are unable to do this on behalf of your co-authors. For further information see: https://www.rsc.org/journals-books-databases/journal-authors-reviewers/processes-policies/#attribution-id.

I look forward to receiving your revised manuscript.

Yours sincerely,

Professor Associate Editor
Nanoscale

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REVIEWER REPORT(S):

Referee: 1

Comments to the Author

This manuscript introduces the wound healing capability of gold and silver nanoclusters through internal treatments. A series of in vitro and in vivo assessments have been carried out to prove the wound healing performance of nanoclusters, especially DHLA-Au NCs. However, the basic property-activity relationship of these nanoclusters is not clear, and the major physicochemical properties of these nanoclusters need to be characterized. 1. In the "Introduction", it was demonstrated "While this will not bring bioaccumulation but it might lose some targets that will influence the wound healing processes. "This demonstration is not very clear about this disadvantage of external drugs. Authors need to put more explanation on what kind of targets will be lost by eternal-drugs and how internal drugs solve this trouble.

- 2. Why were nanoclusters "variable candidate" for internal drugs? Just because of their smaller than 2 nm?
- 3. All the nanosclusters have not been well characterized. High-resolution TEM images are needed to determine the crystal lattice of these nanoclusters. XRD spectra should be used to determine the crystalline phase sof Au and Ag NCs. Hydrodynamic sizes of nanoclusters at physiological conditions should be provided.
- 4. ROS scavenging capability of both Au NCs should be proved at an abiotic condition.
- 5. Both DHLA-based NCs show better wound healing performance than GSH-based NCs. Could author explain the role of DHLA in wound healing? 6. Is there any accumulation of NCs in major organs of rats, such as liver, kidney and lung etc? Gold distribution in major organs should be investigated by ICP-MS.
- 7. Authors need to carefully prepare the manuscript. There are a few margin space in page 1 and

Referee: 2

Comments to the Author

The authors reported the development of a new type of ultra-small gold nanocluster that can significantly help boost wound healing. The effect is clearly demonstrated in the in vivo experiments. Combined with the low toxicity found so far, I believe this study has the potential to lead to some real practical applications. Overall, the study is well done and the conclusion is solidly supported by data. However, i recommend the following major revisions before it can be published:

1. Because the wide range of experiments involved in this study, I suggest the authors to separate the Results and Discussions into multiple smaller sections, and label them clearly, such as the synthesis and characterization of NC; in vitro cell growth study; in vivo wound healing assessment; immunological response study; and toxicity study. This will make the paper easier to read. 2. The immunology/inflammation section is not very well presented. They should be separated as cell-mediated immunity analysis and cytokine analysis. If necessary, I suggest to move some immune response data to the supporting information, but present data that can clearly support the main conclusion in the main text. 3. The Figures from the supporting information were not presented sequentially in the main text. For example, Figure 5S was presented before other figures in the supporting information.

Other questions:

4. It is unclear how the concentration of the NC was defined? For example, when 100 uM/mL was mentioned, is this the concentration in terms of the weight of the Ag or Au metal, or is this the molar concentration of the NC itself? I assume it is referring to the metal content/concentration. 5. There appears to be a significant turning point in terms of their wound healing effect for both Ag and Au NC above 100 uM/mL. At concentration above this critical concentration (for example 200 uM/mL), it seems the wound healing effect suddenly all disappeared. What is the reason? I think some discussions/hypothesis can be added here.

FILES TO PROVIDE WITH YOUR REVISED MANUSCRIPT:

IMPORTANT: Your original files are available to you when you upload your revised manuscript. Please delete any redundant files before completing the submission. Please carefully check the spelling and format of all author names, affiliations and funding information. If your paper is accepted for publication, it is important this information is accurate to ensure your article is correctly indexed, which may affect citations and future funding evaluation. Please note that if you have selected Accepted Manuscript publication, the author list will appear as provided in the ScholarOne submission details until your Advance Article is published and this information is updated from your article.

- A point-by-point response to the comments made by the reviewer(s)
- Your revised manuscript with any changes clearly marked (.doc(x) or.pdf file)
- Your revised manuscript as a .doc(x) file including figures, without highlighting, track changes, etc. (If providing in TeX format instead, please also provide a final PDF version including figures). Please note that we cannot proceed with publication using a .pdf file only. High quality figures EITHER embedded in a doc(x) file OR as numbered figures in separate files in .tif, or .eps format, with a resolution of 600 dpi or greater and structures preferably as ChemDraw files. Chemwindow files (.cwg/.cw2), ISIS/Draw exported in sketch format (.skc) and

ChemSketch exported in ChemDraw format (.cdx) may also be supplied. AND

• A table of contents entry: graphic maximum size 8 cm x 4 cm and one sentence of text, maximum 20 words, highlighting the novelty of the work • Your revised Electronic Supplementary Information (if any) • Your revised CheckCIF reports (if any). Please ensure that any revised cif files have been deposited with the Cambridge Crystallographic Data Centre (CCDC) via https://deposit.ccdc.cam.ac.uk/ before you submit your revised manuscript. For Feature Articles/Review-type articles only: • A photograph and biography of yourself and your co-authors. Separate photographs of each author may be supplied or if you prefer, a group photograph, saved as a .tif, .pdf or .jpeg file. The resolution of the photographs should be 600 dpi or higher. The dimensions of the photograph in the printed journal will be 4 cm wide x 5 cm high (individual photograph) or 8.3 cm wide x 5 cm high (group photograph). Individual photographs should be accompanied by a maximum of 100 words; a group photograph by a maximum of 200 words. There can be a maximum of 6 individual biographies per article. • Copies of permissions required from other publishers to reproduce figures. Please ensure that necessary permissions are acknowledged in the figure captions in accordance with the publishers' instruction. Information on how to obtain permissions and rights that we require are given on our website at https://www.rsc.org/journals-books-databases/journal-authors-reviewers/licences-copyrightpermissions/

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Subject: Reminder: Revision for your Nanoscale manuscript (NR-ART-10-2020-007176)

Date: Thu, 10 Dec 2020 05:50:14 +0000

From: Nanoscale <onbehalf of @manuscript central.com>

Reply-To:nanoscale@rsc.org

To:rotello@chem.umass.edu

10-Dec-2020

Dear Professor Rotello:

I recently sent you the reviewer comments on your Nanoscale article, NR-ART-10-2020-007176.

This is a reminder that we are looking forward to receiving your revised manuscript soon. You can submit your revised manuscript in your Nanoscale author account at https://mc.manuscriptcentral.com/nr

If you have not received the reviewer comments, please let me know and I would be happy to resend them to you.

I look forward to receiving your revised manuscript shortly.

With best wishes,

Professor
Associate Editor
Nanoscale

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Subject: Automatic reply: Reminder: Revision for your Nanoscale manuscript (NR-ART-10-2020-007176)

Date: Thu, 24 Dec 2020 16:19:11 +0000

From: Nanoscale (shared) <nanoscale@rsc.org>
To: Vince Rotello <rotello@umass.edu>

Many thanks for your message.

Due to Christmas and New Year, there will be some delay in replying emails, we will try to reply you as soon as possible.

Best Regards Nanoscale

Supporting our community through Covid-19: While our publishing services are running as usual, we also know that this is a very challenging time for everyone, for many different reasons. If any aspect of the publishing process is worrying you – for example you think you may struggle to meet a pre-determined deadline – please let us know, and we will work out an answer together.

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Subject:RE: Reminder: Revision for your Nanoscale manuscript (NR-ART-10-2020-007176)

Date:Fri, 25 Dec 2020 01:18:26 +0000

From:Nanoscale (shared) <nanoscale@rsc.org>
To:Vince Rotello <rotello@umass.edu>

Dear Professor Rotello:

Many thanks for your message.

I have extended the deadline to 31-Jna-2021. Please do not worry and take your time.

Merry Christmas and Happy New Year!

If you have further questions, please do not hesitate to connect.

Best Regards,

Nanoscale

Supporting our community through Covid-19: While our publishing services are running as usual, we also know that this is a very challenging time for everyone, for many different reasons. If any aspect of the publishing process is worrying you – for example you think you may struggle to meet a pre-determined deadline – please let us know, and we will work out an answer together.

----Original Message-----

From: Vince Rotello <rotello@umass.edu>

Sent: 25 December 2020 00:19

To: Nanoscale (shared) <nanoscale@rsc.org>

Subject: Re: Reminder: Revision for your Nanoscale manuscript (NR-ART-10-2020-007176)

Dear Dr.

We are working on the requested experiments, and hope to have the manuscript don by late January

Best wishes,

> nanoscale@rsc.org

```
Vince Rotello
On 12/10/20 12:50 AM, Nanoscale wrote:
> 10-Dec-2020
> Dear Professor Rotello:
> I recently sent you the reviewer comments on your Nanoscale article, NR-ART-10-2020-
007176.
>
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> https://mc.manuscriptcentral.com/nr
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>
> If you have not received the reviewer comments, please let me know and I would be happy to
resend them to you.
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> I look forward to receiving your revised manuscript shortly.
> With best wishes,
> Professor
> Associate Editor
> Nanoscale
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Vince Rotello
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710 North Pleasant St.
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voice (413) 545-2058
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http://www.umass.edu/rotellogroup

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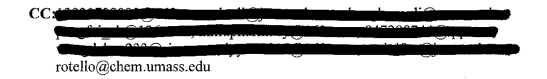
Subject:Acknowledgement of your revised manuscript submission to Nanoscale - NR-ART-10-2020-007176.R1

Date:Sun, 31 Jan 2021 17:19:35 +0000

From: Nanoscale <onbehalfof@manuscriptcentral.com>

Reply-To:nanoscale@rsc.org

To:rotello@chem.umass.edu



31-Jan-2021 .

Dear Professor Rotello:

TITLE: Efficient in vivo wound healing using noble metal nanoclusters AUTHORS: Li, Kuo; Li, Dan; Li, Cheng-Hsuan; Zhuang, pengfei; Dai, Chunmei; Hu, Xiangka; Wang, Dahao; Liu, Yuanye; Mei, Xifan; Rotello, Vincent

Thank you for your revised submission to Nanoscale, published by the Royal Society of Chemistry. This is an automatic acknowledgement that you have uploaded your files to our online submission system. Your manuscript ID is: NR-ART-10-2020-007176.R1

Your manuscript will be passed to an editor for initial assessment as soon as possible. If there are any problems with your submission we will contact you.

Please indicate the above manuscript ID when you contact us about this submission.

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We already have the following information for authors of this manuscript: Li, Kuo - No ORCID iD Available, Li, Dan - https://orcid.org/0000-0002-3452-0798, Li, Cheng-Hsuan - No ORCID iD Available, Zhuang, pengfei - No ORCID iD Available, Dai, Chunmei - No ORCID iD Available, Hu, Xiangka - No ORCID iD Available, Wang, Dahao - No ORCID iD Available, Liu, Yuanye - No ORCID iD Available, Mei, Xifan - No ORCID iD Available, Rotello, Vincent - https://orcid.org/0000-0002-5184-5439

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Subject: Decision on submission to Nanoscale - NR-ART-10-2020-007176.R1

Date: Thu, 4 Mar 2021 07:08:15 +0000

From: Nanoscale <onbehalf of @manuscript central.com>

Reply-To:nanoscale@rsc.org

To:rotello@chem.umass.edu

04-Mar-2021

Dear Professor Rotello:

Manuscript ID: NR-ART-10-2020-007176.R1

TITLE: Efficient in vivo wound healing using noble metal nanoclusters

Thank you for submitting your revised manuscript to Nanoscale. After considering the changes you have made, I am pleased to accept your manuscript for publication in its current form. I have copied any final comments from the reviewer(s) below.

You will shortly receive a separate email from us requesting you to submit a licence to publish for your article, so that we can proceed with publication of your manuscript.

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With best wishes,

Professor Associate Editor
Nanoscale

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REVIEWER REPORT(S):

Referee: 1

Comments to the Author Authors have addressed all the questions.

Referee: 2

Comments to the Author

This is a revised manuscript. The authors have addressed all issues and comments raised by the referees. The manuscript is clear and reads very well. I recommend to accept the manuscript as it is.

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The following articles have been published recently in Nanoscale Horizons and may be of interest to you.

Real-time insight into nanostructure evolution during the rapid formation of ultra-thin gold layers on polymers

Matthias Schwartzkopf, Sven-Jannik Wöhnert, Vivian Waclawek, Niko Carstens, André Rothkirch, Jan Rubeck, Marc Gensch, Jonas Drewes, Oleksandr Polonskyi, Thomas Strunskus, Alexander M. Hinz, Simon J. Schaper, Volker Körstgens, Peter Müller-Buschbaum, Franz Faupel and Stephan V. Roth

http://rsc.li/3bak5yr

Unsupervised structure classes vs. supervised property classes of silicon quantum dots using neural networks

Amanda J. Parker and Amanda S. Barnard http://rsc.li/3pcSXU6

In vitro and in vivo models for anti-amyloidosis nanomedicines Aleksandr Kakinen, Ibrahim Javed, Thomas P. Davis and Pu Chun Ke

http://rsc.li/2ZdlvlP

Radiative heat transfer at the nanoscale: experimental trends and challenges Christophe Lucchesi, Rodolphe Vaillon and Pierre-Olivier Chapuis http://rsc.li/3tPLNsw

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Subject: Nanoscale: NR-ART-10-2020-007176.R1

Date: Thu, 4 Mar 2021 07:20:55 +0000

From: Nanoscale <onbehalfof@manuscriptcentral.com>

Reply-To:rsc_editorial_office@spi-global.com

To:rotello@chem.umass.edu

04-Mar-2021

NR-ART-10-2020-007176.R1 - Efficient in vivo wound healing using noble metal nanoclusters

Dear Professor Rotello:

I notice that your submission contains studies involving live animal subjects and your manuscript states national laws or guidelines were followed but it does not state the name of the institutional committee(s) who approved the experiments.

In such cases our policy requires you to provide a statement covering the following points:

- that all experiments were performed in compliance with relevant laws or guidelines;
- that all experiments followed institutional guidelines;
- a statement on the institutional committee(s) that approved the experiments;
- if human subjects have been used, a statement that informed consent was obtained must also be provided.

In order to proceed, please include an additional statement detailing the name of the institutional committee(s) that have approved the experiments.

For reference only, please see sample ethical statement below:
"All animal procedures were performed in accordance with the Guidelines for Care and Use of
Laboratory Animals of "" University and experiments were approved by the Animal Ethics
Committee of "".

Please send a revised main article with detailed ethical statement to rsc_editorial_office@spi-global.com.

I look forward to hearing from you.

Sincerely,

Publishing Assistant
Royal Society of Chemistry - Nanoscale

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From:nanoscale@rsc.org
To:rotello@chem.umass.edu

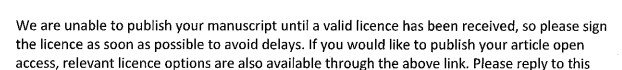
Monday, March 8, 2021

Dear Professor Rotello,

TITLE: Efficient in vivo wound healing using noble metal nanoclusters MANUSCRIPT ID: DONRO7176E

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Date:8 Mar 2021 14:21:51 +0000

From:nanoscale@rsc.org

To:rotello@chem.umass.edu

Monday, March 8, 2021

Dear Professor Rotello,

TITLE: Efficient in vivo wound healing using noble metal nanoclusters

MANUSCRIPT ID: D0NR07176E

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Subject:First publication of your Nanoscale article

Date:Mon, 8 Mar 2021 14:42:50 +0000

From:nanoscale@rsc.org

To:rotello@chem.umass.edu, rotello@chem.umass.edu

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Dear Professor Vincent Rotello

Efficient in vivo wound healing using noble metal nanoclusters

We have published your Nanoscale article in its first form as an Accepted Manuscript, It can be cited as:

Nanoscale, 2021, DOI: 10.1039/D0NR07176E

You may deposit this Accepted Manuscript in a non-commercial repository subject to a 12 month embargo from the date of acceptance. If this deposit is made please ensure that it is fully acknowledged and includes a link back to the article on our website.

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Subject: D0NR07176E - New Graphical abstract required

Date: Wed, 10 Mar 2021 09:42:57 +0000 **From:** Nanoscale (shared) <nanoscale@rsc.org>

To: 'rotello@chem.umass.edu' <rotello@chem.umass.edu>

Dear Professor Vincent Rotello,

Thank you for your submission to Nanoscale. It was noted that your graphical abstract image contains graphic images of wounds healing. In order to proceed with publication of your manuscript please can you provide a new table of contents entry (graphic maximum size 8 cm x 4 cm) which contains 1-2 sentence(s) of text, with a maximum of 250 characters, highlighting the key findings of the work. Please note that text must be editable (i.e not embedded in the image) See our Author Guidelines for more details: https://www.rsc.org/journals-books-databases/author-and-reviewer-hub/.

Please email this directly to the journal inbox: nanoscale@rsc.org. We will contact you to confirm the requirements are met; please include the GA image and text when returning your proof corrections once approved.

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Subject: Your Nanoscale article (D0NR07176E) proof is ready for checking

Date:Fri, 12 Mar 2021 10:03:12 +0000

From:nanoscale@rsc.org

To:rotello@chem.umass.edu, rotello@chem.umass.edu

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Dear Professor Vincent Rotello

Efficient in vivo wound healing using noble metal nanoclusters

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Subject:RE: D0NR07176E - New Graphical abstract required

Date:Mon, 15 Mar 2021 09:00:48 +0000

From:Nanoscale (shared) <nanoscale@rsc.org>
To:'rotello@umass.edu' <rotello@umass.edu>

Dear Vince,

My apologies for the confusion. We would appreciate if the wound images could be removed from your graphic. I included the information about the text requirements, as I noticed that the text you have provided is only 70 characters long. As the graphical abstract text may be up to 250 characters, I was unsure if you would like to provide additional text in addition to a new image.

Best regards,

Publishing Editor, Journals
Royal Society of Chemistry

From: Vince Rotello < rotello@umass.edu >

Sent: 12 March 2021 14:26

To: Nanoscale (shared) < nanoscale@rsc.org>

Subject: Re: D0NR07176E - New Graphical abstract required



I am rather confused by your request. Are you requesting that we remove the wound images?

Best wishes,

Vince

On 3/10/21 4:42 AM, Nanoscale (shared) wrote:

Dear Professor Vincent Rotello,

Thank you for your submission to Nanoscale. It was noted that your graphical abstract image contains graphic images of wounds healing. In order to proceed with publication of your manuscript please can you provide a new table of contents entry (graphic maximum size 8 cm x 4 cm) which contains 1-2 sentence(s) of text, with a maximum of 250 characters, highlighting the key findings of the work. Please note that text must be editable (i.e not embedded in the image) See our Author Guidelines for more details: https://www.rsc.org/journals-books-databases/author-and-reviewer-hub/.

Please email this directly to the journal inbox: nanoscale@rsc.org. We will contact you to confirm the requirements are met; please include the GA image and text when returning your proof corrections once approved.

Best regards,

Publishing Editor, Journals

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Editor in Chief, Bioconjugate Chemistry
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Date: Wed, 17 Mar 2021 10:02:50 +0000

From:nanoscale@rsc.org

To:rotello@chem.umass.edu, rotello@chem.umass.edu



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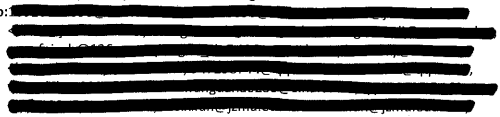
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Date:Thu, 18 Mar 2021 07:07:34 +0000

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rotello@chem.umass.edu <rotello@chem.umass.edu>

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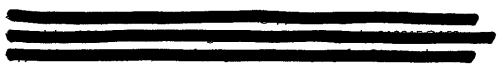
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