

← → ↻ rsc.org/journals-books-databases/about-journals/rsc-advances/

ROYAL SOCIETY OF CHEMISTRY [Members' area](#) | [Make a donation](#)

Google™ Custom Search

About us | Membership & professional community | Policy, evidence and campaigns | **Journals, books & databases** | Teaching & learning | News & events | Locations, contacts & venue hire

Home > Journals, books & databases > Our journals

RSC Advances

At the heart of open access for the global chemistry community

Read this journal →

Submit your article →

Show desktop

80°F Partly cloudy Search 5:17 AM 11/24/2023

← → ↻ rsc.org/journals-books-databases/open-access-publishing/

ROYAL SOCIETY OF CHEMISTRY [Members' area](#) | [Make a donation](#)

Google™ Custom Search

About us | Membership & professional community | Policy, evidence and campaigns | **Journals, books & databases** | Teaching & learning | News & events | Locations, contacts & venue hire

Home > Journals, books & databases > Open access publishing

Open access publishing

How it works. Why it matters.

How to publish open access →

Discover gold open access →

Top events Event brief Search 5:28 AM 11/24/2023



[View PDF Version](#) [Previous Article](#) [Next Article](#)

Open Access Article

This Open Access Article is licensed under a [Creative Commons Attribution-Non Commercial 3.0 Unported Licence](#)

DOI: [10.1039/D3RA01214J](https://doi.org/10.1039/D3RA01214J) (Paper) *RSC Adv.*, 2023, **13**, 12654-12662

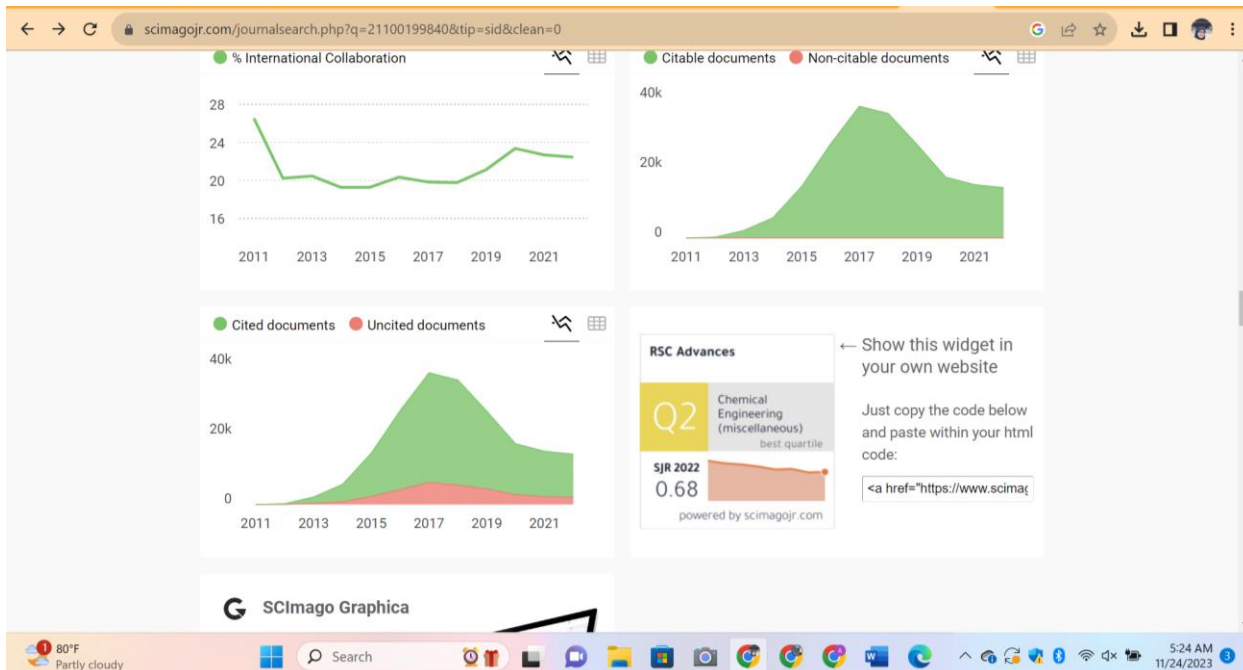
A novel non-enzymatic electrochemical uric acid sensing method based on nanohydroxyapatite from eggshell biowaste immobilized on a zinc oxide nanoparticle modified activated carbon electrode (Hap-Esb/ZnONPs/ACE)

Retno Wulandari^a, Ardi Ardiansyah^a, Henry Setiyanto^c and Vienna Saraswati^{a*}

^a Research Center for Applied Microbiology, National Research and Innovation Agency Republic of Indonesia, Bandung, Indonesia. E-mail: vien001@brin.go.id

RSC Advances

COUNTRY	SUBJECT AREA AND CATEGORY	PUBLISHER
United Kingdom 	Chemical Engineering └ Chemical Engineering (miscellaneous) Chemistry └ Chemistry (miscellaneous)	Royal Society of Chemistry
H-INDEX	PUBLICATION TYPE	ISSN
189	Journals	20462069



mail.google.com/mail/u/0/#search/rsc+advances/FMfcgzGrcjRLHnQmGSpTCgDCCPrvQzn

Gmail Search: rsc advances

37 dari 39

Your manuscript has been transferred - CP-ART-02-2023-000729

Eksternal Kotak Masuk x

RSC Advances <onbehalf@manuscriptcentral.com> kepada saya

Rab, 22 Feb, 13.48

Inggris > Indonesia Terjemahkan pesan Nonaktifkan untuk: Inggris x

22-Feb-2023

Dear Dr Wulandari:

TITLE: A novel non-enzymatic electrochemical uric acid sensing method based on nanohydroxyapatite from eggshell biowaste immobilized on zinc oxide nanoparticle modified activated carbon electrode (Hap-Esb/ZnONPs/ACE)

Thank you for approving the transfer of your manuscript to **RSC Advances**, published by the Royal Society of Chemistry. The files are now in the Author Centre of the submitting author. Please check the submission details and upload any revised files to continue your transfer.

To do this, please log in to the **RSC Advances** Author Centre (<https://mc.manuscriptcentral.com/rscadv>) of the original submitting author, where you will find your manuscript listed under 'Transferred Unsubmitted Manuscripts'.

When you submit your transferred manuscript, please provide revised files if required, see the list at the end of this email for details.

Show desktop

mail.google.com/mail/u/0/#search/rsc+advances/FMfcgzGrjRMWwXqhtKsGjVlvgtwXrXz

Gmail

rsc advances

Aktif

Universitas Islam Sumatera Utara

36 dari 39

Acknowledgement of your transferred manuscript submission to RSC Advances - RA-ART-02-2023-001214 Eksternal Kotak Masuk x

RSC Advances <onbehalf@manuscriptcentral.com> kepada saya, ardi.ardiansyah, setiyanto, vsaraswati, vien001

Kam, 23 Feb, 08.24

Inggris > Indonesia Terjemahkan pesan Nonaktifkan untuk: Inggris x

23-Feb-2023

Dear Dr Wulandari:

TITLE: A novel non-enzymatic electrochemical uric acid sensing method based on nanohydroxyapatite from eggshell biowaste immobilized on zinc oxide nanoparticle modified activated carbon electrode (Hap-Esb/ZnONPs/ACE)

Thank you for transferring your manuscript to RSC Advances, 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: RA-ART-02-2023-001214

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.

All RSC Advances articles are published under an open access model, and the appropriate article processing charge (APC) will apply. Details of

80°F Partly cloudy 5:02 AM 11/24/2023

mail.google.com/mail/u/0/#search/rsc+advances/FMfcgzGslbGMcqrMqXzFkGDZkcdBRhW

Gmail

rsc advances

Aktif

Universitas Islam Sumatera Utara

34 dari 39

Decision on submission to RSC Advances - RA-ART-02-2023-001214 Eksternal Kotak Masuk x

RSC Advances <onbehalf@manuscriptcentral.com> kepada saya

Sel, 14 Mar, 08.17

Inggris > Indonesia Terjemahkan pesan Nonaktifkan untuk: Inggris x

14-Mar-2023

Dear Dr Wulandari:

Manuscript ID: RA-ART-02-2023-001214

TITLE: A novel non-enzymatic electrochemical uric acid sensing method based on nanohydroxyapatite from eggshell biowaste immobilized on zinc oxide nanoparticle modified activated carbon electrode (Hap-Esb/ZnONPs/ACE)

Thank you for your submission to RSC Advances, published by the Royal Society of Chemistry. I sent your manuscript to 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

80°F Partly cloudy 5:04 AM 11/24/2023

mail.google.com/mail/u/0/#search/rsc+advances/FMfcgzGslkhPxZcxrSpxmqnQmjzXLbX

Gmail

rsc advances

Aktif

Universitas Bhayangkara Jakarta Raya

33 dari 39

Reminder: Revision for your RSC Advances manuscript (RA-ART-02-2023-001214) Eksternal Kotak Masuk x

RSC Advances <onbehalf@manuscriptcentral.com> kepada saya

Jum, 24 Mar, 13.04

Inggris > Indonesia Terjemahkan pesan Nonaktifkan untuk: Inggris x

24-Mar-2023

Dear Dr Wulandari:

I recently sent you the reviewer comments on your RSC Advances article, RA-ART-02-2023-001214.

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

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.

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

80°F Partly cloudy 5:04 AM 11/24/2023

mail.google.com/mail/u/0/#search/rsc+advances/FMfcgzGslkhQHPKQxKqPWIXcNIhdWnfg

Gmail

rsc advances

Aktif

Universitas Bhayangkara Jakarta Raya

32 dari 39

Acknowledgement of your revised manuscript submission to RSC Advances - RA-ART-02-2023-001214.R1 Eksternal Kotak Masuk x

RSC Advances <onbehalf@manuscriptcentral.com> kepada saya, ardi.ardiansyah, setiyanto, vsaraswaty, vien001

Jum, 24 Mar, 13.55

Inggris > Indonesia Terjemahkan pesan Nonaktifkan untuk: Inggris x

24-Mar-2023

Dear Dr Wulandari:

TITLE: A novel non-enzymatic electrochemical uric acid sensing method based on nanohydroxyapatite from eggshell biowaste immobilized on zinc oxide nanoparticle modified activated carbon electrode (Hap-Esb/ZnONPs/ACE)
AUTHORS: Wulandari, Retno; Ardiansyah, Ardi; Seliyanto, Henry; Saraswaty, Vienna

Thank you for your revised submission to RSC Advances, 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: RA-ART-02-2023-001214.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.

80°F Partly cloudy 5:05 AM 11/24/2023

mail.google.com/mail/u/0/#search/rsc+advances/FMfcgzGslTShGGGkCbQmwTJQRKPhTxnB

Gmail rsc advances

Request: Ethical statement - RA-ART-02-2023-001214.R1

RSC Advances <onbehalf@manuscriptcentral.com> kepada saya

11-Apr-2023

Dear Dr Wulandari:

TITLE: A novel non-enzymatic electrochemical uric acid sensing method based on nanohydroxyapatite from eggshell biowaste immobilized on zinc oxide nanoparticle modified activated carbon electrode (Hap-Esb/ZnONPs/ACE)

Thank you for your submission to **RSC Advances**, published by the Royal Society of Chemistry.

I notice that your submission contains studies involving live subjects (human urine) and your manuscript does not include a statement that informed consent was obtained from human subjects.

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

mail.google.com/mail/u/0/#search/rsc+advances/FMfcgzGsmDqHrVDkdQrGDwrqTbKxVCL

Gmail rsc advances

Required: Licence to Publish - D3RA01214J

RSC Advances <RSC1@rsc.org> kepada saya

Tuesday, April 18, 2023

Dear Dr Wulandari,

TITLE: A novel non-enzymatic electrochemical uric acid sensing method based on nanohydroxyapatite from eggshell biowaste immobilized on zinc oxide nanoparticle modified activated carbon electrode (Hap-Esb/ZnONPs/ACE)
MANUSCRIPT ID: D3RA01214J

Before we can publish your manuscript in **RSC Advances**, we need you to sign a licence to publish.

Follow this link to choose and sign your licence to publish:
<https://licences.rsc.org/email-link?id=D3RA01214J&t=ctECCWCe6Gc6oepogFsqY0ITD5c0%2Fzs%3D>

We are unable to publish your manuscript until a valid licence has been received, so please sign the licence as soon as possible to avoid delays. If you would like to publish your article open access, relevant licence options are also available through the above link. Please reply to this email

mail.google.com/mail/u/0/#search/rsc+advances/FMfcgzGsmDqHrcqvqGVtIkWVdcbMQxfj

Gmail rsc advances Aktif

Payment details required for your article - D3RA01214J Eksternal Kotak Masuk x

RSC Advances <RSC1@rsc.org> kepada saya Sel, 18 Apr, 09:18

Inggris > Indonesia Terjemahkan pesan Nonaktifkan untuk: Inggris x

Tuesday, April 18, 2023

Dear Dr Wulandari,

TITLE: A novel non-enzymatic electrochemical uric acid sensing method based on nanohydroxyapatite from eggshell biowaste immobilized on zinc oxide nanoparticle modified activated carbon electrode (Hap-Esb/ZnONPs/ACE)
JOURNAL: **RSC Advances**
MANUSCRIPT ID: D3RA01214J

You have requested to publish your article gold open access and are therefore required to pay an article processing charge (APC) of £1000.00 (+ tax).

Please note that membership or institutional discounts may apply. This will be shown to you when you make your payment following the link below.

In our hybrid journals we are unable to publish your article until we have received payment, so please provide payment information as soon as possible.

80°F Partly cloudy Search 5:08 AM 11/24/2023

mail.google.com/mail/u/0/#search/rsc+advances/FMfcgzGsmDrRDNXtbkxXtmkZKnksQrW


Gmail rsc advances Aktif

21 dari 39

advances@rsc.org kepada saya Rab, 19 Apr, 09:44

Inggris > Indonesia Terjemahkan pesan Nonaktifkan untuk: Inggris x

Follow us and stay in touch f t i n

 ROYAL SOCIETY OF CHEMISTRY

Dear Dr Retno Wulandari

A novel non-enzymatic electrochemical uric acid sensing method based on nanohydroxyapatite from eggshell biowaste immobilized on zinc oxide nanoparticle modified activated carbon electrode (Hap-Esb/ZnONPs/ACE)

The proof for your article is now ready for checking. Please review and correct your proof in [Proof Central](#). This link gives you corresponding author access to the proof and should not be shared unless

Show desktop

80°F Partly cloudy Search 5:09 AM 11/24/2023

mail.google.com/mail/u/0/#search/rsc+advances/FMfcgzGsmDsbhZpTZPhtthBZpITQCP

Gmail rsc advances

99+ Tulis

Kotak Masuk 906

Berbintang

Ditunda

Terkirim

Draf 2

Selengkapny

Label +

20 dari 39

Corrections received for article d3ra01214j Eksternal Kotak Masuk x

noreply@proof-central.com kepada saya

Kam, 20 Apr, 17.47

Inggris > Indonesia Terjemahkan pesan Nonaktifkan untuk: Inggris x

This is an automatically generated message. Please do not reply because this mailbox is not monitored.

Dear Retno Wulandari,

Thank you for using Proof Central for your **RSC Advances** article d3ra01214j "A novel non-enzymatic electrochemical uric acid sensing method based on nanohydroxyapatite from eggshell biowaste immobilized on zinc oxide nanoparticle modified activated carbon electrode (Hap-Esb/ZnONPs/ACE)". We have attached the PDF summary of your corrections for your reference.

Please note that now we have received your corrections, the final version of your article is being prepared and further changes are no longer possible.

All your corrections have been saved in our system. The PDF summary of your corrections, generated from Proof Central, can be downloaded from the following site for your reference:
https://pcv3-rsc-live.s3.amazonaws.com/e446djaae075bcb4834758874c04601/RA_d3ra01214j_edit_report.pdf

With best wishes

80°F Partly cloudy 5:10 AM 11/24/2023

mail.google.com/mail/u/0/#search/rsc+advances/FMfcgzGsmNMhXbSrWvnhGDGNJKDZBv

Gmail rsc advances

99+ Tulis

Kotak Masuk 906

Berbintang

Ditunda

Terkirim

Draf 2

Selengkapny

Label +

19 dari 39

ROYAL SOCIETY OF CHEMISTRY

Dear Dr Retno Wulandari

A novel non-enzymatic electrochemical uric acid sensing method based on nanohydroxyapatite from eggshell biowaste immobilized on zinc oxide nanoparticle modified activated carbon electrode (Hap-Esb/ZnONPs/ACE)

We have published your **RSC Advances** article in an issue on pages 12654 - 12662.

It can now be cited as:

RSC Advances, 2023, 13, 12654 - 12662

By publishing your article in **RSC Advances**, you are supporting the Royal Society of Chemistry to help the chemical science community make the world a better place. All corresponding authors who are not already members of the Royal Society of Chemistry are entitled to one year's Affiliate membership free of charge. If you would like to find out more please email membership@rsc.org, including the promo code OA100 in your message. Learn all about our member benefits [here](#).

80°F Partly cloudy 5:10 AM 11/24/2023