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1 message

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Thu, Dec 23, 2021 at 4:22 PM

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23-Dec-2021

Dear Mr Fahmi:

TITLE: Naproxen release behaviour from graphene oxide/cellulose acetate composite nanofiber

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Fri, Jan 28, 2022 at 3:48 PM

28-Jan-2022

Dear Mr Fahmi:

Manuscript ID: RA-ART-12-2021-009293  
TITLE: Naproxen release behaviour from graphene oxide/cellulose acetate composite nanofiber

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 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.

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I look forward to receiving your revised manuscript.

Yours sincerely,  
Dr David Cheung  
Associate Editor, RSC Advances

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REVIEWER REPORT(S):

Referee: 1

Recommendation: Major revisions

Comments:

In their article the Authors present the release properties of nanofibers made of graphene oxide and cellulose acetate synthesized by electrospinning procedure.

Did the Authors explore the swelling behavior of the nanofibers? And the rheological properties after swelling?

The article is interesting but in some point the text should be rewritten because the sentences are incomplete. The language should be strongly revised

There are problems in the format of table 1 and Figure 2.

Additional Questions:

Does the work significantly advance the understanding or development in this field?: Yes

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Is the experimental section sufficiently detailed to allow others to reproduce the work?: Yes

Are the reported claims adequately discussed in the context of the literature?: Yes

Are the number of tables and figures in the manuscript appropriate and clear?: No

Referee: 2

Recommendation: Reject

Comments:

The manuscript as constituted is full of errors and requires re-editing and discussion and proper analysis of the results.. Some of these are-

- 1) Cellulose acetate is not a natural polymer but a semi-synthetic polymer. This has to be corrected
- 2) Spinning conditions need optimization before comparing the SEM of CA, CA-GO and CA-GO-NA fibers ( fig 2 ) .Beaded fibers are obtained in CA while the numbers of beads are reduced in other samples. The viscosity of the dope solution is an important factor to prevent bead formation.
- 3) No details are given of the mechanical properties measurements in the text.. How many samples were tested for each measurements? The details of testing procedures are not given.
- 4) In section 2.4 the spelling of Taylor cone is written as Tylor cone which needs correction.
- 5) On page 8, while discussing the FT-IR results the authors have written "non-bounded O-H starching" -this statement needs correction. These absorption peak could be due to absorbed moisture because a mass loss is observed in TGA..
- 6) There are several other errors which need a careful re-editing and interpretations of results.
- 7) There are several spelling mistakes ((eg detailly) and sentence arrangement-such as - "the tensile strength and modulus of Young in nanofibers"

The manuscript as constituted is not suitable for publication in RSC

Additional Questions:

Does the work significantly advance the understanding or development in this field?: No

Is this work of relevance to the chemistry community?: No

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To: Titah Aldila Budiastanti <titah.aldila@gmail.com>

Fri, Jan 28, 2022 at 4:14 PM

[Quoted text hidden]

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Best Regards,

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Mochamad Zakki Fahmi, Ph.D (張家其)  
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Airlangga University  
Phone : +62-838-32901697  
Email : [m.zakki.fahmi@fst.unair.ac.id](mailto:m.zakki.fahmi@fst.unair.ac.id)

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**Mochamad Zakki Fahmi** <m.zakki.fahmi@fst.unair.ac.id>  
To: yuyu aung <yuyuaung85@gmail.com>

Sun, Jan 30, 2022 at 9:20 AM

Best Regards,

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Mochamad Zakki Fahmi, Ph.D (張家其)  
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08-Feb-2022

Dear Mr Fahmi:

TITLE: Naproxen release behaviour from graphene oxide/cellulose acetate composite nanofiber

AUTHORS: Purnamasari, Wulan ; Budiastanti, Titah; Aminatun, Aminatun; Rahmah, Ulfa; sumarsih, sri; Chang, Jia-Yaw; Fahmi, Mochamad Zakki

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Tue, Mar 1, 2022 at 12:47 AM

28-Feb-2022

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TITLE: Naproxen release behaviour from graphene oxide/cellulose acetate composite nanofiber

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With best wishes,

Dr David Cheung  
Associate Editor, RSC Advances

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REVIEWER REPORT(S):  
Referee: 2

Recommendation: Minor revisions

Comments:

The authors have submitted the revised manuscript after incorporation of the suggestions made by the referees.. The spelling errors etc have been corrected . The corrections made are quite difficult to understand due to overlapping of statements it would be better if these were typed again ..  
the revised manuscript may be accepted for publication.

Additional Questions:

Does the work significantly advance the understanding or development in this field?: Yes

Is this work of relevance to the chemistry community?: Yes

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TITLE: Naproxen release behaviour from graphene oxide/cellulose acetate composite nanofiber

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Dr David Cheung  
Associate Editor, RSC Advances

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REVIEWER REPORT(S):  
Referee: 2

Recommendation: Minor revisions

Comments:

The authors have submitted the revised manuscript after incorporation of the suggestions made by the referees.. The spelling errors etc have been corrected . The corrections made are quite difficult to understand due to overlapping of statements it would be better if these were typed again ..  
the revised manuscript may be accepted for publication.

Additional Questions:

Does the work significantly advance the understanding or development in this field?: Yes

Is this work of relevance to the chemistry community?: Yes

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