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1 message

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Tue, Sep 25, 2018 at 12:37 PM

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To: m.zakki.fahmi@fst.unair.ac.id, zakkifahmi@gmail.com

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25-Sep-2018

Dear Mr Fahmi:

TITLE: Bamboo Leaves Based Carbon Dots as an Efficient Tumor Imaging and Therapy

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We already have the following information for authors of this manuscript: Fahmi, Mochamad Zakki - http://orcid.org/0000-0001-5430-9992, Haris, Abdul - No ORCID iD Available, Permana, Ahmadi Jaya - No ORCID iD Available, Purwanto, Bambang - No ORCID iD Available, Nimah, Yatim - No ORCID iD Available, Idris, Adi - No ORCID iD Available

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Yours sincerely,

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Fri, Oct 19, 2018 at 8:58 PM



Decision on submission to RSC Advances - RA-ART-09-2018-007944

1 message

RSC Advances <onbehalfof@manuscriptcentral.com> Reply-To: advances@rsc.org

To: m.zakki.fahmi@fst.unair.ac.id, zakkifahmi@gmail.com

19-Oct-2018

Dear Mr Fahmi:

Manuscript ID: RA-ART-09-2018-007944

TITLE: Bamboo Leaves Based Carbon Dots as an Efficient Tumor Imaging and Therapy

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, Professor Suprakas Sinha Ray Associate Editor, RSC Advances

REVIEWER REPORT(S):

Referee: 1

Recommendation: Minor revisions

Comments:

This is a well organized scientifically sound work on imaging and therapy and advancing current of this field.

The only minor comment-the authors must do proper language check during revision.

Additional Questions:

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

Are the conclusions of the work convincing and sufficiently supported by experimental evidence?: Yes

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?: Yes

Referee: 2

Recommendation: Major revisions

Comments:

The manuscript presents the synthesis of carbon dots from a bamboo leaves as a eco-friendly source. These CD have been decorated with boronic groups in order to provide selectivity against HeLa cells and additionally, doxorubicine has been adsorbed on the particle surface for achieving the tumoral cell destruction. The topic is not really novel considering the wide number of systems described in the literature but the system is interesting considering the cheap and Green source of the materials and the good results obtained. In any case, the manuscript should be extensively revised before to publish it. The English have to be polished because there are many incorrections and tipos. Additionally other issues should be corrected or clarified:

- 1) The authors employed carbodiimide chemistry for attaching the carboxy-boronic acid on the particle surface. This strategy could cause cross-linking between the carbon particles becasue they exhibit carboxylic as well as hydroxyl groups on their surface. The size of the particles should be measured by DLS before and after the boronic anchoring.
- 2) The boronic attachment should be studied with more detail. FTIR analysis is very poor. The authors should explain more properly the Fig 3.
- 3) The analysis of the celular uptake should be carried out with more experiments. The authors employed only CLSM which provide cualitative information about the uptake but it do not provide cuantitative information. Flow cytometry should be employed in order to obtain cuantitative data about the uptake of each type of particle. Fig 4 is very confusing. More details are needed.

Additional Questions:

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

Are the conclusions of the work convincing and sufficiently supported by experimental evidence?: No

Is the experimental section sufficiently detailed to allow others to reproduce the work?: No

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

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24-Oct-2018

Dear Mr Fahmi:

TITLE: Bamboo Leaves Based Carbon Dots as an Efficient Tumor Imaging and Therapy AUTHORS: Fahmi, Mochamad Zakki; Haris, Abdul; Permana, Ahmadi Jaya; Wibowo, Denika Liyan; Purwanto, Bambang; Nimah, Yotim: Idrig. Adi

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26-Oct-2018

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Manuscript ID: RA-ART-09-2018-007944.R1

TITLE: Bamboo Leaves Based Carbon Dots as an Efficient Tumor Imaging and Therapy

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Mochamad Zakki Fahmi <m.zakki.fahmi@fst.unair.ac.id>

Tue, Oct 30, 2018 at 9:27 AM

To: Haris Biotek Prima Indoplus haris.biotekprimaindoplus@gmail.com, ahmadi jaya permana haris.biotekprimaindoplus@gmail.com, ahmadi jaya permana haris.biotekprimaindoplus@gmail.com, ahmadi jaya permana haris.biotekprimaindoplus@gmail.com, bambang purwanto@fk.unair.ac.id, Yatim Nikmah yatimnikmah@gmail.com, Dr Adi Yusri bin Dato Paduka Hj Idris yusri.idris@ubd.edu.bn, Adi Idris adi.diris@gmail.com, Adi Idris

Dear Dr. Bambang Purwanto (bambang-purwanto@fk.unair.ac.id)

Dr. Adi Idris (yusri.idris@ubd.edu.bn)

Dr. Nikmah (yatimnikmah@gmail.com)

Dr. Ahmadi J Permana (ahmadi-j-permana@fst.unair.ac.id)

Abdul Haris (haris.biotekprimaindoplus@gmail.com)

I hope all of you on great health and doing well. I sent this email to inform you that our manuscript on application of bamboo leaves as carbon dots was accepted by RSC Advances with some revisions, Alhamdulillah.

Moreover, on the revised manuscript I added Denika Liyan Nor Wibowo as co-Author due to she contributed some data for the revised manuscript. By this process, RSC Advances editors ask me and all of my co-Author to sent them an email as approval statement. Therefor, please all of you send email to RSC Advances Editor (rsc_editorial_office@spi-global.com) using your email (mentioned above) that confirm your approval Denika as new co-Author for the manuscript.

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I hope this condition not interfere the online pubication of manuscript so much. Thank you.

Best Regards,

Mochamad Zakki Fahmi, Ph.D (張家其)

Assistant Professor, Departement of Chemistry

Universitas Airlangga Phone: +62-838-32901697

Email: m.zakki.fahmi@fst.unair.ac.id



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Tue, Oct 30, 2018 at 7:24 PM

To: Adi Idris <adi.diris@gmail.com>

Oh sure. Thank you for the information

[Quoted text hidden]

--

Best Regards,

Mochamad Zakki Fahmi, Ph.D (張家其)

Assistant Professor, Departement of Chemistry

Airlangga University

Phone: +62-838-32901697

Email: m.zakki.fahmi@fst.unair.ac.id

Adi Idris <adi.diris@gmail.com>

Wed, Oct 31, 2018 at 12:55 AM

To: Mochamad Zakki Fahmi <m.zakki.fahmi@fst.unair.ac.id>

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Sorry for my late response, please find the manuscript on the attached file. Thank you Best Regards,

Mochamad Zakki Fahmi, Ph.D (張家其) Assistant Professor, Departement of Chemistry Universitas Airlangga

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Bamboo Leaves Based Carbon Dots as an Efficient Tumor Imaging and Therapy

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Mochamad Zakki Fahmi <m.zakki.fahmi@fst.unair.ac.id>

Thu, Nov 15, 2018 at 9:39 AM

To: ahmadi jaya permana <ahmadi-j-permana@fst.unair.ac.id>, Yatim Nikmah <yatimnikmah@gmail.com>, Adi Idris <a.idris@griffith.edu.au>, Haris Biotek Prima Indoplus <haris.biotekprimaindoplus@gmail.com>, bambang purwanto <bambang-purwanto@fk.unair.ac.id>, denika liyannw <denikaliyannw@gmail.com>

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Best Regards,

Mochamad Zakki Fahmi, Ph.D (張家其) Assistant Professor, Departement of Chemistry Universitas Airlangga

Phone: +62-838-32901697



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Adi Idris <a.idris@griffith.edu.au>

Thu, Nov 15, 2018 at 9:43 AM

To: Mochamad Zakki Fahmi <m.zakki.fahmi@fst.unair.ac.id>, ahmadi jaya permana <ahmadi-j-permana@fst.unair.ac.id>, Yatim Nikmah <yatimnikmah@gmail.com>, Haris Biotek Prima Indoplus <haris.biotekprimaindoplus@gmail.com>, bambang purwanto <barbang-purwanto@fk.unair.ac.id>, denika liyannw <denikaliyannw@gmail.com>

Thank you all. Looks great!

Dr Adi Idris (1) | Research Fellow

Menzies Health Institute Queensland

Griffith University | Gold Coast campus | QLD 4222 | School of Medical Science (G05) Room 3.37a T +61 7 555 27709 | E a.idris@griffith.edu.au

Scientific Research Consultant | Kaifeng Central Hospital | China

From: Mochamad Zakki Fahmi <m.zakki.fahmi@fst.unair.ac.id>

Date: Wednesday, 14 November 2018 at 9:39 pm

To: ahmadi jaya permana <ahmadi-j-permana@fst.unair.ac.id>, Yatim Nikmah

<yatimnikmah@gmail.com>, Adi Idris <a.idris@griffith.edu.au>, Haris Biotek Prima Indoplus

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Mochamad Zakki Fahmi, Ph.D (張家其)

Assistant Professor, Departement of Chemistry

Universitas Airlangga

Phone: +62-838-32901697

Email: m.zakki.fahmi@fst.unair.ac.id



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