

Found 82 results

























Move to...

Q Biochemistry and Biophysics Reports

☐ Inbox - Google 23 April 2019 05.58



#### All Results

published in. biochemistry and bio...

◆ Agung & A.S... Inb... 31/05/19
...the Rights and Access for... 2 ⊙
...the Rights and Access form...
BBREP\_100655] in Biochemistry a...

Agung & cor... Inb... 27/05/19
Proofs of [BBREP\_100655] 3 ⊙
...publishing with Biochemistry and
Biophysics Reports. We are...OS S...

A.Somasund... Inb... 27/05/19
...Biochemistry and Biophysics R...
...of lectins and apoptotic defects...
published in: Biochemistry and Bio...

Elsevier - Art... Inb... 27/05/19
...Biochemistry and Biophysics R...
...of lectins and apoptotic defects...
Journal title: Biochemistry and Bio...

Ashraf Rangr... Inb... 27/05/19 Your manuscript BBREP\_2019\_5...

...of lectins and apoptotic defects... patients Journal: Biochemistry an...

Biochemistr... Inb... 09/05/19
Your manuscript BBREP 2019 5...

...of lectins and apoptotic defects... patients Journal: Biochemistry an...

Agung & Ash... Inb... 01/05/19 Invitation to revise manuscri... 2 ⊙ ...Ashraf Rangrez (Biochemistry and Biophysics Reports)" <EviseSupp...</p>

Biochemistr... Inb... 28/04/19
...complete and decision pending...
...of lectins and apoptotic defects...
patients Journal: Biochemistry an...

Biochemistr... Inb... 23/04/19
Your manuscript BBREP\_2019\_5...
...of lectins and apoptotic defects...
patients Journal: Biochemistry an...

hendro sutopo Inbo... 13/09/14
Bls:

tengkiu mas, dah di download Pada
Sabtu, 13 September 2014 18:44,...

# 9

### **Biochemistry and Biophysics Reports**

Your manuscript BBREP\_2019\_58 has been sent for review

To: agung,

Reply-To: bbrep@elsevier.com

This message was sent automatically.

Reference: BBREP\_2019\_58

Title: Decreased expression of MUC2 due to a decrease in the expression of lectins and apoptotic defects in colitis patients

Journal: Biochemistry and Biophysics Reports

Dear Dr. Agung Ary Wibowo,

I am currently identifying and contacting reviewers who are acknowledged experts in the field. Since peer review is a voluntary service it can take time to find reviewers who are both qualified and available. While reviewers are being contacted, the status of your manuscript will appear in EVISE® as 'Reviewer Invited'.

Once a reviewer agrees to review your manuscript, the status will change to 'Under Review'. When I have received the required number of expert reviews, the status will change to 'Ready for Decision' while I evaluate the reviews before making a decision on your manuscript.

To track the status of your manuscript, please log into EVISE® and go to 'My Submissions' via: http://www.evise.com/evise/faces/pages/navigation/NavController.jspx?JRNL\_ACR=BBREP

Kind regards,

Biochemistry and Biophysics Reports

#### Have questions or need assistance?

For further assistance, please visit our <u>Customer Support</u> site. Here you can search for solutions on a range of topics, find answers to frequently asked questions, and learn more about EVISE® via interactive tutorials. You can also talk 24/5 to our customer support team by phone and 24/7 by live chat and email.

Copyright © 2018 Elsevier B.V. I Privacy Policy

Elsevier B.V., Radarweg 29, 1043 NX Amsterdam, The Netherlands, Reg. No. 33156677.



published in. piochemistry and pio...

♠ Agung & A.S... Inb... 31/05/19 ...the Rights and Access for... 2 (2) ...the Rights and Access form... BBREP\_100655] in Biochemistry a...

Agung & cor... Inb... 27/05/19 Proofs of [BBREP 100655] ...publishing with Biochemistry and Biophysics Reports. We are ... OS S...

A.Somasund... Inb... 27/05/19 ...Biochemistry and Biophysics R... ...of lectins and apoptotic defects...

published in: Biochemistry and Bio...

Elsevier - Art... Inb... 27/05/19 ...Biochemistry and Biophysics R... ... of lectins and apoptotic defects... Journal title: Biochemistry and Bio...

Ashraf Rangr... Inb... 27/05/19 Your manuscript BBREP 2019 5...

...of lectins and apoptotic defects... patients Journal: Biochemistry an...

Biochemistr... Inb... 09/05/19 Your manuscript BBREP 2019 5...

... of lectins and apoptotic defects... patients Journal: Biochemistry an...

Agung & Ash... Inb... 01/05/19 Invitation to revise manuscri... 2 (2) ...Ashraf Rangrez (Biochemistry and Biophysics Reports)" <EviseSupp...

Biochemistr... Inb... 28/04/19 ...complete and decision pending... ...of lectins and apoptotic defects... patients Journal: Biochemistry an...

Biochemistr... Inb... 23/04/19 Your manuscript BBREP 2019 5...

... of lectins and apoptotic defects... patients Journal: Biochemistry an...

hendro sutopo Inbo... 13/09/14

tengkiu mas, dah di download Pada Sabtu, 13 September 2014 18:44,...



M

(<del>=</del>)

### **Biochemistry and Biophysics Reports**

Reviews complete and decision pending for your manuscript BBREP\_2019\_58

To: agung,

M

Reply-To: bbrep@elsevier.com

Reference: BBREP 2019 58

Title: Decreased expression of MUC2 due to a decrease in the expression of lectins and apoptotic defects in colitis patients

Journal: Biochemistry and Biophysics Reports

Dear Dr. Agung Ary Wibowo,

I am pleased to inform you that I have received all the required reviews, which I will now evaluate before making a decision on your manuscript referenced above.

In the event that I need to seek the opinion of an additional reviewer, you may see the status of your manuscript revert briefly from 'Ready for Decision' to 'Under Review'.

To track the status of your manuscript, please log into EVISE® http://www.evise.com/evise/faces/pages/navigation/NavController.jspx?JRNL\_ACR=BBREP and go to 'My Submissions'.

I will inform you once I have made a decision.

Thank you again for submitting your manuscript to Biochemistry and Biophysics Reports and for giving me the opportunity to consider your work.

Kind regards.

Biochemistry and Biophysics Reports

#### Have questions or need assistance?

For further assistance, please visit our Customer Support site. Here you can search for solutions on a range of topics, find answers to frequently asked questions, and learn more about EVISE® via interactive tutorials. You can also talk 24/5 to our customer support team by phone and 24/7 by live chat and email.

Move to...

Copyright © 2018 Elsevier B.V. I Privacy Policy

Elsevier B.V., Radarweg 29, 1043 NX Amsterdam, The Netherlands, Reg. No. 33156677.

Q Biochemistry and Biophysics Reports

☐ Inbox - Google 28 April 2019 18.19

X



published in. Diochemistry and Dio...

 Agung & A.S... Inb... 31/05/19 ...the Rights and Access for... 2 (2) ...the Rights and Access form... BBREP 1006551 in Biochemistry a...

Agung & cor... Inb... 27/05/19 Proofs of [BBREP 100655] ...publishing with Biochemistry and Biophysics Reports. We are ... OS S...

A.Somasund... Inb... 27/05/19 ...Biochemistry and Biophysics R...

...of lectins and apoptotic defects... published in: Biochemistry and Bio...

Elsevier - Art... Inb... 27/05/19 ...Biochemistry and Biophysics R...

... of lectins and apoptotic defects... Journal title: Biochemistry and Bio...

Ashraf Rangr... Inb... 27/05/19 Your manuscript BBREP 2019 5...

...of lectins and apoptotic defects... patients Journal: Biochemistry an...

Biochemistr... Inb... 09/05/19 Your manuscript BBREP 2019 5...

... of lectins and apoptotic defects... patients Journal: Biochemistry an...

Agung & Ash... Inb... 01/05/19 Invitation to revise manuscri... 2 ① ...Ashraf Rangrez (Biochemistry and Biophysics Reports)" < EviseSupp..

Biochemistr... Inb... 28/04/19 ...complete and decision pending...

...of lectins and apoptotic defects...

patients Journal: Biochemistry an...

Biochemistr... Inb... 23/04/19 Your manuscript BBREP 2019 5...

... of lectins and apoptotic defects... patients Journal: Biochemistry an...

hendro sutopo Inbo... 13/09/14

tengkiu mas, dah di download Pada Sabtu, 13 September 2014 18:44,...

### Ashraf Rangrez (Biochemistry and Biophysics Reports)

Invitation to revise manuscript BBREP 2019 58

To: agung

Ref: BBREP 2019 58

Title: Decreased expression of MUC2 due to a decrease in the expression of lectins and apoptotic defects in colitis patients Journal: Biochemistry and Biophysics Reports

Dear Dr. Agung Ary Wibowo,

Thank you for submitting your manuscript to Biochemistry and Biophysics Reports. We have completed the review of your manuscript. A summary is appended below. While revising the paper please consider the reviewers' comments carefully. We look forward to receiving your detailed response and your revised manuscript.

29 April 2019 05.58

To submit your revised manuscript:

- Log into EVISE® at: http://www.evise.com/evise/faces/pages/navigation/NavController.jspx?JRNL ACR=BBREP
- . Locate your manuscript under the header 'My Submissions that need Revisions' on your 'My Author Tasks' view
- · Click on 'Agree to Revise'
- Make the required edits
- · Click on 'Complete Submission' to approve

#### What happens next?

After approving your submission you will receive a notification that the submission is complete. To track the status of your paper throughout the editorial process, log into EVISE® at: http://www.evise.com/evise/faces/pages/navigation/NavController.ispx?JRNL\_ACR=BBREP

Enrich your article to present your research with maximum impact. This journal supports the following Content Innovations:

Data in Brief (optional)

We invite you to convert your supplementary data (or a part of it) into a Data in Brief articles are descriptions of the data and associated metadata which are normally buried in supplementary material. They are actively reviewed, curated, formatted, indexed, given a DOI and freely available to all upon publication. Data in Brief should be uploaded with your revised manuscript directly to Biochemistry and Biophysics Reports. If your Biochemistry and Biophysics Reports research article is accepted, your Data in Brief article will automatically be transferred over to our new, fully Open Access journal, Data in Brief, where it will be editorially reviewed and published as a separate data article upon acceptance. The Open Access fee for Data in Brief is \$500. This fee applies to Data in Brief articles submitted via Biochemistry and Biophysics Reports between July 1st and December 31st, 2017.

#### Please just fill in the template found here:

http://www.elsevier.com/inca/publications/misc/dib\_data%20article%20template\_for%20other%20journals.docx. Then, place all Data in Brief files (whichever supplementary files you would like to include as well as your completed Data in Brief template) into a .zip file and upload this as a Data in Brief item alongside your Biochemistry and Biophysics Reports revised manuscript. Note that only this Data in Brief item will be transferred over to Data in Brief, so ensure all of your relevant Data in Brief documents are zipped into a single file. Also, make sure you change references to supplementary material in your Biochemistry and Biophysics Reports manuscript to reference the Data in Brief article where appropriate.

Questions? Please send your inquiries to dib@elsevier.com. Example Data in Brief can be found here: http://www.sciencedirect.com/science/journal/23523409

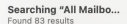
I look forward to receiving your revised manuscript as soon as possible.

Kind regards,

Dr Rangrez Associate Editor Biochemistry and Biophysics Reports

#### Comments from the editors and reviewers:

- -Reviewer 1
- Dear Author(s)





























Q Biochemistry and Biophysics Reports

☐ Inbox - Google 9 May 2019 17.36

# X

#### All Results

published in. piochemistry and pio...

 Agung & A.S... Inb... 31/05/19 ...the Rights and Access for... 2 (2) ...the Rights and Access form... BBREP 1006551 in Biochemistry a...

Agung & cor... Inb... 27/05/19 Proofs of [BBREP 100655] ...publishing with Biochemistry and Biophysics Reports. We are ... OS S...

A.Somasund... Inb... 27/05/19 ...Biochemistry and Biophysics R... ...of lectins and apoptotic defects... published in: Biochemistry and Bio...

Elsevier - Art... Inb... 27/05/19 ...Biochemistry and Biophysics R... ... of lectins and apoptotic defects... Journal title: Biochemistry and Bio...

Ashraf Rangr... Inb... 27/05/19 Your manuscript BBREP 2019 5...

...of lectins and apoptotic defects... patients Journal: Biochemistry an...

Biochemistr... Inb... 09/05/19 Your manuscript BBREP 2019 5... ... of lectins and apoptotic defects... patients Journal: Biochemistry an...

Agung & Ash... Inb... 01/05/19 Invitation to revise manuscri... 2 (2) ...Ashraf Rangrez (Biochemistry and Biophysics Reports)" < EviseSupp...

Biochemistr... Inb... 28/04/19 ...complete and decision pending... ...of lectins and apoptotic defects... patients Journal: Biochemistry an...

Biochemistr... Inb... 23/04/19 Your manuscript BBREP 2019 5... ...of lectins and apoptotic defects... patients Journal: Biochemistry an...

hendro & Ag... Sen... 13/09/14

tengkiu mas, dah di download Pada Sabtu, 13 September 2014 18:44,...

### **Biochemistry and Biophysics Reports**

Your manuscript BBREP\_2019\_58\_R1 has been sent for review

To: agung,

1

Reply-To: bbrep@elsevier.com

This message was sent automatically.

Reference: BBREP 2019 58 R1

Title: Decreased expression of MUC2 due to a decrease in the expression of lectins and apoptotic defects in colitis patients

Journal: Biochemistry and Biophysics Reports

Dear Dr. Agung Ary Wibowo,

I am currently identifying and contacting reviewers who are acknowledged experts in the field. Since peer review is a voluntary service it can take time to find reviewers who are both qualified and available. While reviewers are being contacted, the status of your manuscript will appear in EVISE® as 'Reviewer Invited'.

Once a reviewer agrees to review your manuscript, the status will change to 'Under Review'. When I have received the required number of expert reviews, the status will change to 'Ready for Decision' while I evaluate the reviews before making a decision on your manuscript.

To track the status of your manuscript, please log into EVISE® and go to 'My Submissions' via: http://www.evise.com/evise/faces/pages/navigation/NavController.jspx?JRNL\_ACR=BBREP

Kind regards,

Biochemistry and Biophysics Reports

#### Have questions or need assistance?

For further assistance, please visit our Customer Support site. Here you can search for solutions on a range of topics, find answers to frequently asked questions, and learn more about EVISE® via interactive tutorials. You can also talk 24/5 to our customer support team by phone and 24/7 by live chat and email.

Copyright © 2018 Elsevier B.V. I Privacy Policy

Elsevier B.V., Radarweg 29, 1043 NX Amsterdam, The Netherlands, Reg. No. 33156677.



Found 83 results























Move to...

Q Biochemistry and Biophysics Reports

☐ Inbox - Google 27 May 2019 03.37

# 8

#### All Results

published in. biochemistry and bio...

- ◆ Agung & A.S... Inb... 31/05/19
  ...the Rights and Access for... 2 ⊙
  ...the Rights and Access form...
  BBREP\_100655] in Biochemistry a...
- Agung & cor... Inb... 27/05/19

  Proofs of [BBREP\_100655] 3 ⊙

  ...publishing with Biochemistry and
  Biophysics Reports. We are...OS S...
- A.Somasund... Inb... 27/05/19
  ...Biochemistry and Biophysics R...
  ...of lectins and apoptotic defects...

published in: Biochemistry and Bio...

Elsevier - Art... Inb... 27/05/19

...Biochemistry and Biophysics R...
...of lectins and apoptotic defects...
Journal title: Biochemistry and Bio...

Ashraf Rangr... Inb... 27/05/19
Your manuscript BBREP\_2019\_5...
...of lectins and apoptotic defects...
patients Journal: Biochemistry an...

Biochemistr... Inb... 09/05/19
Your manuscript BBREP 2019 5...

...of lectins and apoptotic defects... patients Journal: Biochemistry an...

Agung & Ash... Inb... 01/05/19 Invitation to revise manuscri... 2 ① ...Ashraf Rangrez (Biochemistry and

Biochemistr... Inb... 28/04/19 ...complete and decision pending... ...of lectins and apoptotic defects...

Biophysics Reports)" <EviseSupp...

patients Journal: Biochemistry an...

Biochemistr... Inb... 23/04/19

Your manuscript BBREP 2019 5...

...of lectins and apoptotic defects... patients Journal: Biochemistry an...

tengkiu mas, dah di download Pada Sabtu, 13 September 2014 18:44,...

# AR

### Ashraf Rangrez (Biochemistry and Biophysics Reports)

Your manuscript BBREP\_2019\_58\_R1 has been accepted

To: agung,

M

Reply-To: ashraf.rangrez@uksh.de

Ref: BBREP 2019 58 R1

Title: Decreased expression of MUC2 due to a decrease in the expression of lectins and apoptotic defects in colitis patients Journal: Biochemistry and Biophysics Reports

Dear Dr. Agung Ary Wibowo,

I am pleased to inform you that your paper has been accepted for publication. My own comments as well as any reviewer comments are appended to the end of this letter.

Your accepted manuscript will now be transferred to our production department. We will create a proof which you will be asked to check. You can read more about this <a href="here">here</a>. Meanwhile, you will be asked to complete a number of online forms required for publication. If we need additional information from you during the production process, we will contact.

Thank you for submitting your work to Biochemistry and Biophysics Reports. We hope you consider us again for future submissions.

Kind regards,

Ashraf Rangrez Associate Editor Biochemistry and Biophysics Reports

### Comments from the editors and reviewers:

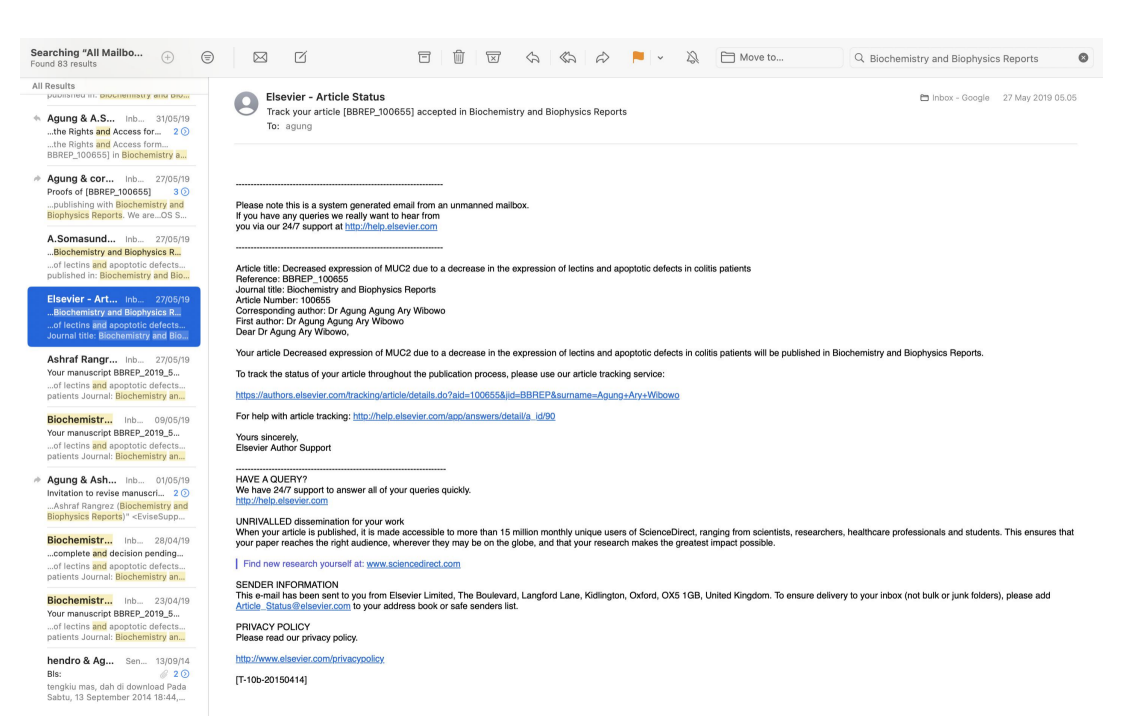
- Reviewer 1
- Thank you for your revision

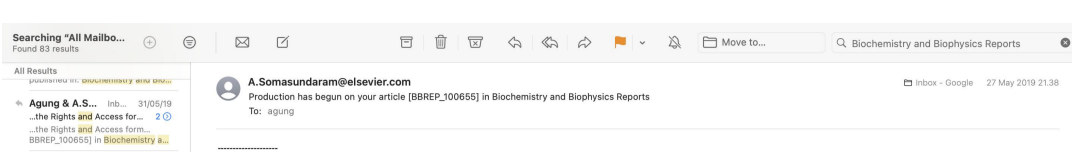
#### Have questions or need assistance?

For further assistance, please visit our Customer Support site. Here you can search for solutions on a range of topics, find answers to frequently asked questions, and learn more about EVISE® via interactive tutorials. You can also talk 24/5 to our customer support team by phone and 24/7 by live chat and email.

Copyright © 2018 Elsevier B.V. I Privacy Policy

Elsevier B.V., Radarweg 29, 1043 NX Amsterdam, The Netherlands, Reg. No. 33156677.





 Agung & cor...
 Inb...
 27/05/19

 Proofs of [BBREP\_100655]
 3 ⊙

...publishing with Biochemistry and Biophysics Reports. We are...OS S...

A.Somasund... Inb... 27/05/19 ...Biochemistry and Biophysics R...

...of lectins and apoptotic defects... published in: Biochemistry and Bio...

Elsevier - Art... Inb... 27/05/19 ...Biochemistry and Biophysics R...

...of lectins and apoptotic defects... Journal title: Biochemistry and Bio...

Ashraf Rangr... Inb... 27/05/19 Your manuscript BBREP 2019 5...

...of lectins and apoptotic defects... patients Journal: Biochemistry an...

Biochemistr... Inb... 09/05/19

Your manuscript BBREP\_2019\_5...
...of lectins and apoptotic defects.

...of lectins and apoptotic defects... patients Journal: Biochemistry an...

Agung & Ash... Inb... 01/05/19
Invitation to revise manuscri... 2 (2)

...Ashraf Rangrez (Biochemistry and Biophysics Reports)" <EviseSupp...

Biochemistr... Inb... 28/04/19

...complete and decision pending...
...of lectins and apoptotic defects...
patients Journal: Biochemistry an...

Biochemistr... Inb... 23/04/19

Your manuscript BBREP\_2019\_5...

...of lectins and apoptotic defects... patients Journal: Biochemistry an...

tengkiu mas, dah di download Pada Sabtu, 13 September 2014 18:44,... Our reference: BBREP 100655

Article reference: BBREP 2019 58

Article title: Decreased expression of MUC2 due to a decrease in the expression of lectins and apoptotic defects in colitis patients

To be published in: Biochemistry and Biophysics Reports

Dear Dr Ary Wibowo,

Thank you for choosing to publish in Biochemistry and Biophysics Reports. Please read this e-mail carefully as it contains important information.

#### FINALIZE PUBLISHING YOUR ARTICLE:

We work hard to publish our authors' articles online as quickly and efficiently as possible, therefore processing of your accepted manuscript for publication has already begun. To ensure that we publish your article in accordance with your wishes, please now complete the forms found here:

#### http://authors.elsevier.com/authorforms/BBREP100655/a79f5d5142d021212b11f7a81809ca98

If this link does not work, please copy the entire URL (noting that it may run on to a second line in this message) into your browser. You should log in with your Elsevier Profile credentials, which you may have already created when submitting your article.

#### CHECK YOUR CONTACT DETAILS:

Please check that your details listed below are correct so we can contact you if needed:

Dr Agung Ary Wibowo
Universitas Brawijaya
Faculty of Medicine
Jalan Veteran
praja permai no 39
Malang, East Java
Indonesia
Phone: not available
Fax: not available
E-mail: agung220872@gmail.com

#### YOUR REFERENCE NUMBER:

Lastly, to help us provide you with the best service, please make a note of your article's reference number BBREP 100655 and quote it in all of your messages to us.

Thank you for your cooperation. Please contact us if you have any questions.

Kind regards,

A Somasundaram Data Administrator Elsevier

E-Mail: A.Somasundaram@elsevier.com

HAVE QUESTIONS OR NEED ASSISTANCE?

For further assistance, please visit our Customer Support site, where you can search for solutions on a range of topics and find answers to frequently asked questions. You can also talk to our customer support team by phone 24 hours a day from Monday-Friday and 24/7 by live chat and email.

Q Biochemistry and Biophysics Reports

8

27 May 2019 22.05

### All Results

published in. biochemistry and bio...

- Agung & A.S... Inb... 31/05/19 ...the Rights and Access for... 2 ⊙ ...the Rights and Access form... BBREP\_100655] in Biochemistry a...
- Agung & cor... Inb... 27/05/19 Proofs of [BBREP\_100655] 3 ⊙ ...publishing with Biochemistry and Biophysics Reports. We are...○S S...

**A.Somasund...** Inb... 27/05/19 ...Biochemistry and Biophysics R...

...of lectins and apoptotic defects... published in: Biochemistry and Bio...

Elsevier - Art... Inb... 27/05/19
...Biochemistry and Biophysics R...
...of lectins and apoptotic defects...
Journal title: Biochemistry and Bio...

Ashraf Rangr... Inb... 27/05/19
Your manuscript BBREP\_2019\_5...
...of lectins and apoptotic defects...
patients Journal: Biochemistry an...

Biochemistr... Inb... 09/05/19
Your manuscript BBREP 2019 5...

...of lectins and apoptotic defects... patients Journal: Biochemistry an...

Agung & Ash... Inb... 01/05/19
Invitation to revise manuscri... 2 ①
...Ashraf Rangrez (Biochemistry and Biophysics Reports)" <EviseSupp...

**Biochemistr...** Inb... 28/04/19 ...complete and decision pending...

...of lectins and apoptotic defects... patients Journal: Biochemistry an...

Biochemistr... Inb... 23/04/19
Your manuscript BBREP 2019 5...

...of lectins and apoptotic defects... patients Journal: Biochemistry an...

tengkiu mas, dah di download Pada Sabtu, 13 September 2014 18:44,... corrections. esch@elsevier.tnq.co. in

Proofs of [BBREP\_100655]

To: agung

#### PLEASE DO NOT ALTER THE SUBJECT LINE OF THIS E-MAIL ON REPLY

Dear Dr Agung Agung Ary Wibowo,

Thank you for publishing with Biochemistry and Biophysics Reports. We are pleased to inform you that the proof for your upcoming publication is ready for review via the link below. You will find instructions on the start page on how to make corrections directly on-screen or through PDF.

https://live1.elsevierproofcentral.com/authorproofs/8a43348b1c52ef102bf9e3d72955f13e

Please open this hyperlink using one of the following browser versions:

- Google Chrome 40+
- Mozilla Firefox 40+
- Microsoft Internet Explorer 11

(Note: Mac OS Safari and Microsoft Edge are not supported at the moment)

We ask you to check that you are satisfied with the accuracy of the copy-editing, and with the completeness and correctness of the text, tables and figures. To assist you with this, copy-editing changes have been highlighted.

You can save and return to your article at any time during the correction process. Once you make corrections and hit the SUBMIT button you can no longer make further corrections. If you require co-authors to also review the proof, note that only one person may be working on the proof in the system at a time. Please make sure to only hit the SUBMIT button once all reviews are complete. When multiple authors are expected to make corrections, it important to note that each person does not click the SUBMIT button at the end of their corrections.

We will do everything possible to get your article published quickly and accurately. The sooner we hear from you, the sooner your corrected article will be published online. You can expect your corrected proof to appear online in within a week after we receive your corrections.

We very much look forward to your response.

Yours sincerely,

Elsevier

E-mail: corrections.esch@elsevier.tnq.co.in

For further assistance, please visit our customer support site at <a href="http://support.elsevier.com">http://support.elsevier.com</a>. Here you can search for solutions on a range of topics. You will also find our 24/7 support contact details should you need any further assistance from one of our customer support representatives.

**AW** 

Agung Ary Wibowo

Fwd: Proofs of [BBREP 100655]

----- Forwarded message ------

See More from corrections.esch@elsevier.tnq.co.in

27 May 2019 22.12

## Searching "All Mailbo ...

Found 83 results





























Q Biochemistry and Biophysics Reports

☐ Inbox - Google 4 June 2019 08.02



#### All Results

#### ...Biochemistry and Biophysics R...

... of lectins and apoptotic defects... published in: Biochemistry and Bio...

## A.Somasund... Inb... 04/06/19

...Biochemistry and Biophysics R... ...of lectins and apoptotic defects... published in: Biochemistry and Bio...

### Agung & A.S... Inb... 31/05/19

...the Rights and Access for... 2 (2)

...the Rights and Access form... BBREP\_100655] in Biochemistry a...

#### Agung & cor... Inb... 27/05/19 Proofs of [BBREP 100655] 3 (>)

...publishing with Biochemistry and Biophysics Reports. We are ... OS S...

### A.Somasund... Inb... 27/05/19 ...Biochemistry and Biophysics R...

... of lectins and apoptotic defects... published in: Biochemistry and Bio...

### Elsevier - Art... Inb... 27/05/19

### ...Biochemistry and Biophysics R...

...of lectins and apoptotic defects... Journal title: Biochemistry and Bio...

### **Ashraf Rangr...** Inb... 27/05/19 Your manuscript BBREP\_2019\_5...

... of lectins and apoptotic defects... patients Journal: Biochemistry an...

## Biochemistr... Inb... 09/05/19

Your manuscript BBREP 2019 5... ... of lectins and apoptotic defects... patients Journal: Biochemistry an...

### Agung & Ash... Inb... 01/05/19 Invitation to revise manuscri... 2 (2)

...Ashraf Rangrez (Biochemistry and Biophysics Reports)" <EviseSupp...

## Biochemistr... Inb... 28/04/19

...complete and decision pending... ...of lectins and apoptotic defects... patients Journal: Biochemistry an...

## Biochemistr... Inb... 23/04/19

Your manuscript BBREP\_2019\_5...

... of lectins and apoptotic defects...

### A.Somasundaram@elsevier.com

Review the proofs of your article [BBREP\_100655] in Biochemistry and Biophysics Reports

To: agung

PLEASE DO NOT ALTER THE SUBJECT LINE OF THIS EMAIL

Our reference: BBREP 100655 Article reference: BBREP 2019 58

Article title: Decreased expression of MUC2 due to a decrease in the expression of lectins and apoptotic defects in colitis patients

To be published in: Biochemistry and Biophysics Reports

#### Dear Dr Ary Wibowo.

We recently sent you proofs of the above-mentioned article. Our records indicate that we have not yet received your proof corrections or your approval to publish the article without change.

Please click on the link below to access your proofs and the instructions for returning your corrections.

#### https://live1.elsevierproofcentral.com/authorproofs/8a43348b1c52ef102bf9e3d72955f13e

If this link does not work, please copy the entire URL (noting that it may run on to a second line in this message) into your browser.

If you have already returned your corrections within the past 48 hours then please ignore this reminder.

Please note that once we receive your corrections, your article is considered finalized and further amendments are no longer possible.

Thank you for your cooperation. Please contact us if you have any questions, and quote the reference for your article, BBREP 100655, in all of your messages to us.

Kind regards,

#### A Somasundaram **Data Administrator**

Elsevier

E-Mail: A.Somasundaram@elsevier.com

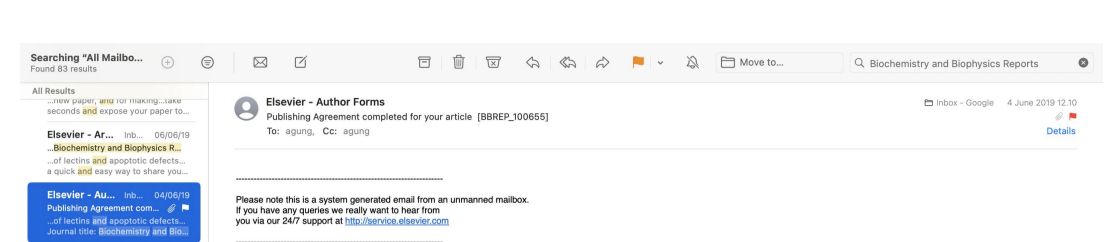
#### HAVE QUESTIONS OR NEED ASSISTANCE?

For further assistance, please visit our Customer Support site, where you can search for solutions on a range of topics and find answers to frequently asked questions. You can also talk to our customer support team by phone 24 hours a day from Monday-Friday and 24/7 by live chat and email.

Get started here: http://service.elsevier.com/app/home/supporthub/publishing

Copyright © 2015 Elsevier B.V. I Privacy Policy http://www.elsevier.com/privacypolicy

Elsevier Limited, The Boulevard, Langford Lane, Kidlington, Oxford, OX5 1GB, United Kingdom, Registration No. 1982084



r.nair@elsev... Inb... 04/06/19 ...Biochemistry and Biophysics R...

...of lectins and apoptotic defects...
published in: Biochemistry and Bio...

**A.Somasund...** Inb... 04/06/19 ...Biochemistry and Biophysics R...

...of lectins and apoptotic defects... published in: Biochemistry and Bio...

Agung & A.S... Inb... 31/05/19 ...the Rights and Access for... 2 ⊙ ...the Rights and Access form... BBREP\_100655] in Biochemistry a...

 Agung & cor...
 Inb...
 27/05/19

 Proofs of [BBREP\_100655]
 3 ⊙

...publishing with Biochemistry and Biophysics Reports. We are...OS S...

**A.Somasund...** Inb... 27/05/19

...Biochemistry and Biophysics R...

...of lectins and apoptotic defects... published in: Biochemistry and Bio...

Elsevier - Art... Inb... 27/05/19

...Biochemistry and Biophysics R...

...of lectins and apoptotic defects... Journal title: Biochemistry and Bio...

**Ashraf Rangr...** Inb... 27/05/19 Your manuscript BBREP\_2019\_5...

...of lectins and apoptotic defects... patients Journal: Biochemistry an...

Biochemistr... Inb... 09/05/19
Your manuscript BBREP\_2019\_5...
...of lectins and apoptotic defects...
patients Journal: Biochemistry an...

Article title: Decreased expression of MUC2 due to a decrease in the expression of lectins and apoptotic defects in colitis patients

Article reference: BBREP\_100655

Journal title: Biochemistry and Biophysics Reports

Article Number: 100655

Corresponding author: Dr Agung Ary Wibowo

First author: Dr Agung Ary Wibowo

Dear Dr Arv Wibowo.

Thank you for completing the Rights and Access Form. Please find attached a copy of the "Journal Publishing (License) Agreement" which you completed online on 4-JUN-2019.

If you have any questions, please do not hesitate to contact us. To help us assist you, please quote our article reference BBREP\_100655 in all correspondence.

Now that your article has been accepted, you will want to maximize the impact of your work. Elsevier facilitates and encourages authors to share their article responsibly. To learn about the many ways in which you can share your article whilst respecting copyright, visit: <a href="https://www.elsevier.com/sharing-articles">www.elsevier.com/sharing-articles</a>.

We are committed to publishing your article as quickly as possible.

Kind regards, Elsevier Author Support

#### HAVE QUESTIONS OR NEED ASSISTANCE?

For further assistance, please visit our Customer Support site where you search for solutions on a range of topics and find answers for frequently asked questions. You can also talk to our customer support team by hone 24 hours a day from Monday-Friday and 24/7 by live chat and email.

Get started at > http://service.elsevier.com

© 2018 Elsevier Ltd I Privacy Policy http://www.elsevier.com/privacypolicy

Elsevier Limited, The Boulevard, Langford Lane, Kidlington, Oxford, OX5 1GB, United Kingdom, Registration No. 1982084. This e-mail has been sent to you from Elsevier Ltd. To ensure delivery to your inbox (not bulk or junk folders), please add <a href="mailto:article\_status@elsevier.com">article\_status@elsevier.com</a> to your address book or safe senders list.

[T-5a-20180404]



BBREP100655.h tml Publishing Agreement com... // P ... of lectins and apoptotic defects... Journal title: Biochemistry and Bio... r.nair@elsev... Inb... 04/06/19

...Biochemistry and Biophysics R... ...of lectins and apoptotic defects... published in: Biochemistry and Bio...

A.Somasund... Inb... 04/06/19 ...Biochemistry and Biophysics R... ...of lectins and apoptotic defects... published in: Biochemistry and Bio...

- ♠ Agung & A.S... Inb... 31/05/19 ...the Rights and Access for... 2 (2) ...the Rights and Access form... BBREP\_100655] in Biochemistry a...
- Agung & cor... Inb... 27/05/19 Proofs of [BBREP\_100655] ...publishing with Biochemistry and Biophysics Reports. We are ... OS S...

A.Somasund... Inb... 27/05/19 ...Biochemistry and Biophysics R... ... of lectins and apoptotic defects... published in: Biochemistry and Bio...

Elsevier - Art... Inb... 27/05/19 ...Biochemistry and Biophysics R... ...of lectins and apoptotic defects... Journal title: Biochemistry and Bio...

Ashraf Rangr... Inb... 27/05/19 Your manuscript BBREP 2019 5... ...of lectins and apoptotic defects... patients Journal: Biochemistry an...

# ELSEVIER

M

M

# Share your article!

Dear Dr Ary Wibowo,

We are pleased to let you know that the final open access version of your article Decreased expression of MUC2 due to a decrease in the expression of lectins and apoptotic defects in colitis patients is now available online, containing full bibliographic details.

The URL below is a guick and easy way to share your work with colleagues, co-authors and friends. Anyone clicking on the link will be taken directly to the final version of your article on ScienceDirect.



Q Biochemistry and Biophysics Reports

X

Move to...

Your article link: https://authors.elsevier.com/sd/article/S2405580819300585

Click on the icons below to share with your network:











You can also use this link to download a copy of the article for your own archive. It also provides a quick and easy way to share your work with colleagues, co-authors and friends. And you are welcome to add it to your homepage or social media profiles, such as Facebook, Google+, and Twitter. Other ways in which you can use your final article have been determined by your choice of user license.

To find out how else you can share your article visit www.elsevier.com/sharingarticles.

Kind regards, Elsevier Researcher Support

Increase your article's impact

Our Get Noticed guide contains a range of practical tips and advice to help you maximize visibility of your article