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[Fermentation] Manuscript ID: fermentation-1848684 - Submission Received

3 pesan

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19 Juli 2022 pukul 21.47

Balas Ke: fermentation@mdpi.com

Kepada: Novia Novia <novia@ft.unsri.ac.id>

Cc: Winta Efrinalia <winta_efrinalia@unsri.ac.id>, Elda Melwita

<eldamelwita@ft.unsri.ac.id>

Dear Dr. Novia,

Thank you very much for uploading the following manuscript to the MDPI submission system. One of our editors will be in touch with you soon.

Journal name: Fermentation

Manuscript ID: fermentation-1848684

Type of manuscript: Article

Title: Kinetic Model for Enzymatic Hydrolysis of Cellulose from Pre-treated Rice Husks

Authors: Winta Efrinalia, Novia Novia *, Elda Melwita

Received: 19 July 2022

E-mails: winta_efrinalia@unsri.ac.id, novia@ft.unsri.ac.id, eldamelwita@ft.unsri.ac.id

Submitted to section: Industrial Fermentation,

https://www.mdpi.com/journal/fermentation/sections/Industrial_fermentation

Fermentation Processes to Obtain Value-Added Products from Agro-Industrial Residues

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Cc: Winta Efrinalia <winta_efrinalia@unsri.ac.id>, Elda Melwita <eldamelwita@ft.unsri.ac.id>

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Kepada: "Ms. Mayora Li" <mayora.li@mdpi.com>

FYI

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[Fermentation] Manuscript ID: fermentation-1848684 - Major Revisions

2 pesan

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29 Juli 2022 pukul
09.09

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Cc: Winta Efrinalia <winta_efrinalia@unsri.ac.id>, Elda Melwita <eldamelwita@ft.unsri.ac.id>, Fermentation Editorial Office <fermentation@mdpi.com>

Dear Dr. Novia,

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31 Juli 2022 pukul 10.08

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<eldamelwita@ft.unsri.ac.id>, Fermentation Editorial Office <fermentation@mdpi.com>

Well received with thanks.

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[Fermentation] Manuscript ID: fermentation-1848684 - Manuscript Resubmitted

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6 Agustus 2022 pukul
18.57

Balas Ke: Aileen Zhang <aileen.zhang@mdpi.com>, Fermentation Editorial Office <fermentation@mdpi.com>

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Cc: Winta Efrinalia <winta_efrinalia@unsri.ac.id>, Elda Melwita <eldamelwita@ft.unsri.ac.id>

Dear Dr. Novia,

Thank you very much for resubmitting the modified version of the following manuscript:

Manuscript ID: fermentation-1848684

Type of manuscript: Article

Title: Kinetic Model for Enzymatic Hydrolysis of Cellulose from Pre-treated Rice Husks

Authors: Winta Efrinalia, Novia Novia *, Elda Melwita

Received: 19 July 2022

E-mails: winta_efrinalia@unsri.ac.id, novia@ft.unsri.ac.id, eldamelwita@ft.unsri.ac.id

Submitted to section: Industrial Fermentation,

https://www.mdpi.com/journal/fermentation/sections/Industrial_fermentation

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Postfach, CH-4020 Basel, Switzerland

Office: St. Alban-Anlage 66, CH-4052 Basel

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<fermentation@mdpi.com>

Cc: Winta Efrinalia <winta_efrinalia@unsri.ac.id>, Elda Melwita
<eldamelwita@ft.unsri.ac.id>

Thank you for your response.

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[Fermentation] Manuscript ID: fermentation-1848684 - Revised Version Received

2 pesan

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7 Agustus 2022 pukul
10.26

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Dear Dr. Novia,

Thank you very much for providing the revised version of your paper:

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Type of manuscript: Article

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Received: 19 July 2022

E-mails: winta_efrinalia@unsri.ac.id, novia@ft.unsri.ac.id, eldamelwita@ft.unsri.ac.id

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Kind regards,

Ms. Iris Zhang

E-Mail: iris.zhang@mdpi.com

--

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<eldamelwita@ft.unsri.ac.id>, Fermentation Editorial Office <fermentation@mdpi.com>

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Novia Sumardi <novia@ft.unsri.ac.id>

[Fermentation] Manuscript ID: fermentation-1848684 - Minor Revisions

2 pesan

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08.11

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<eldamelwita@ft.unsri.ac.id>, Fermentation Editorial Office <fermentation@mdpi.com>

Dear Dr. Novia,

Thank you again for your manuscript submission:

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Received: 19 July 2022

E-mails: winta_efrinalia@unsri.ac.id, novia@ft.unsri.ac.id,
eldamelwita@ft.unsri.ac.id

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<eldamelwita@ft.unsri.ac.id>, Fermentation Editorial Office <fermentation@mdpi.com>

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[Fermentation] Manuscript ID: fermentation-1848684 - Revised Version Received

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Dear Dr. Novia,

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Thank you for the update.

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[Fermentation] Manuscript ID: fermentation-1848684 - Accepted for Publication

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Dear Dr. Novia,

Congratulations on the acceptance of your manuscript, and thank you for submitting your work to Fermentation:

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