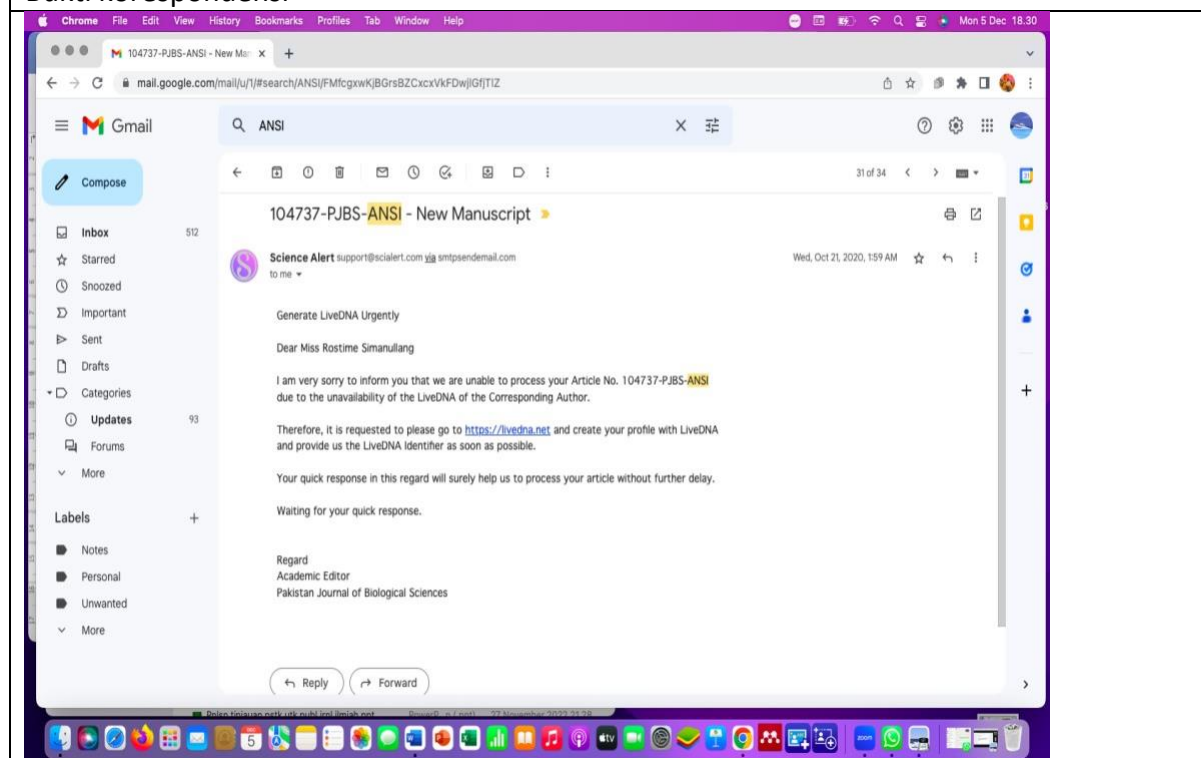
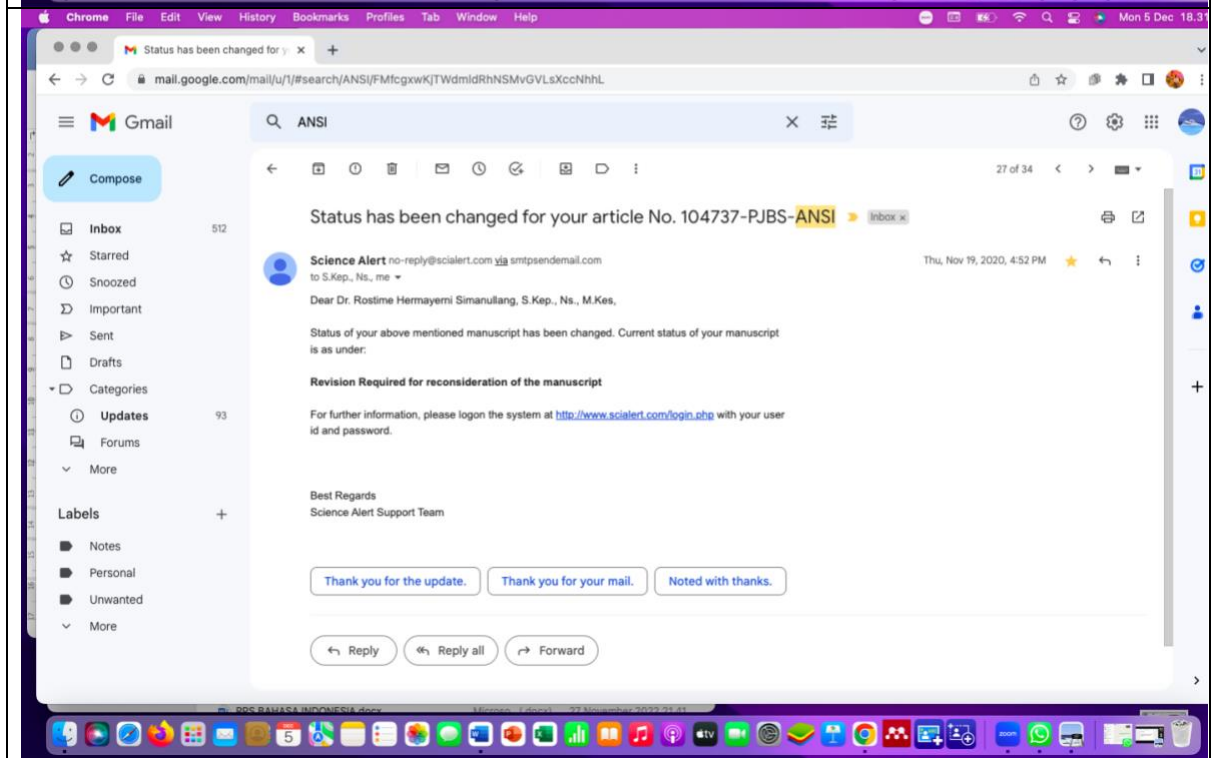
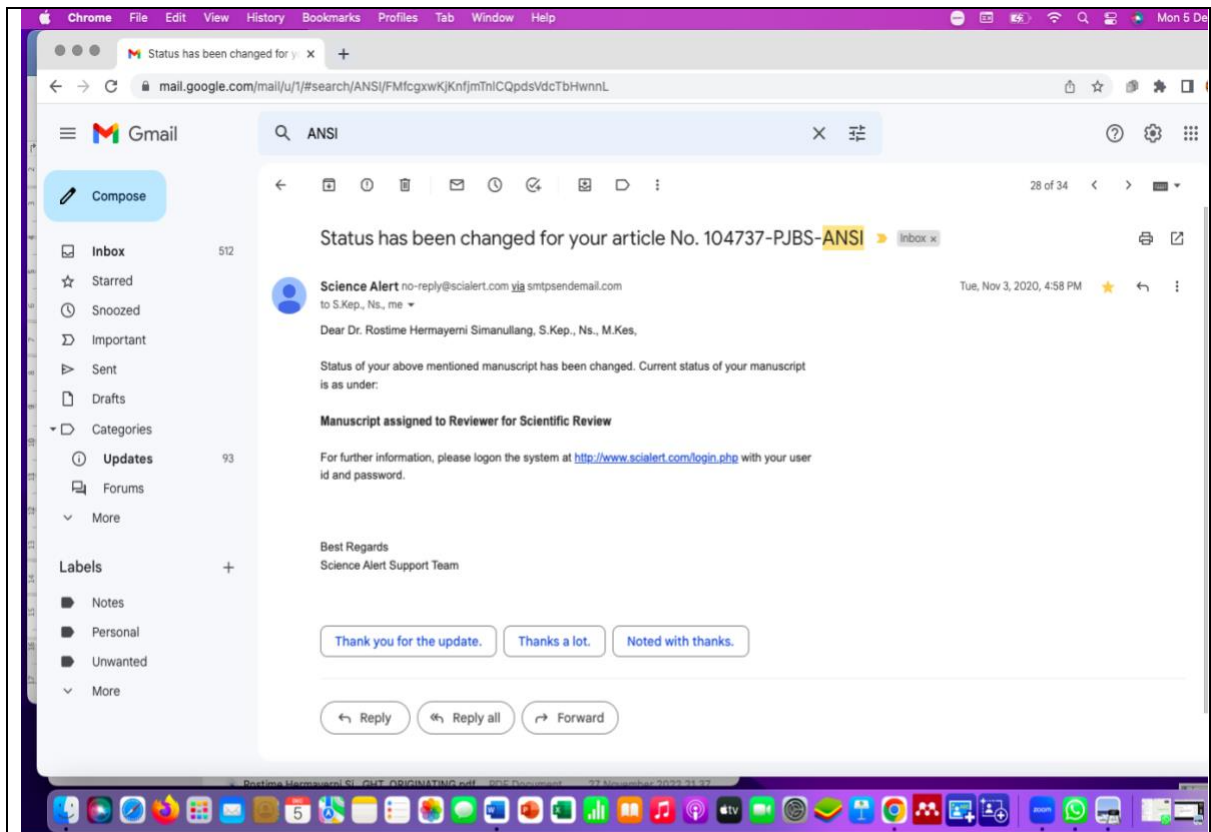
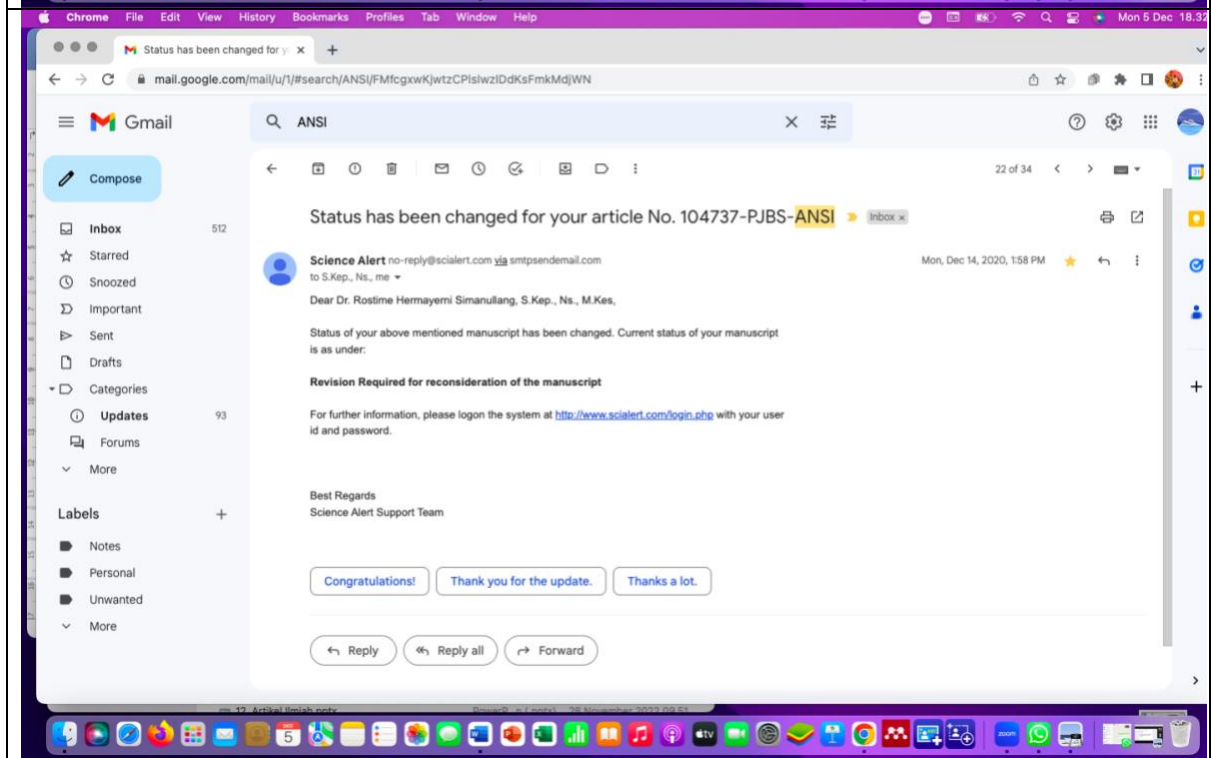
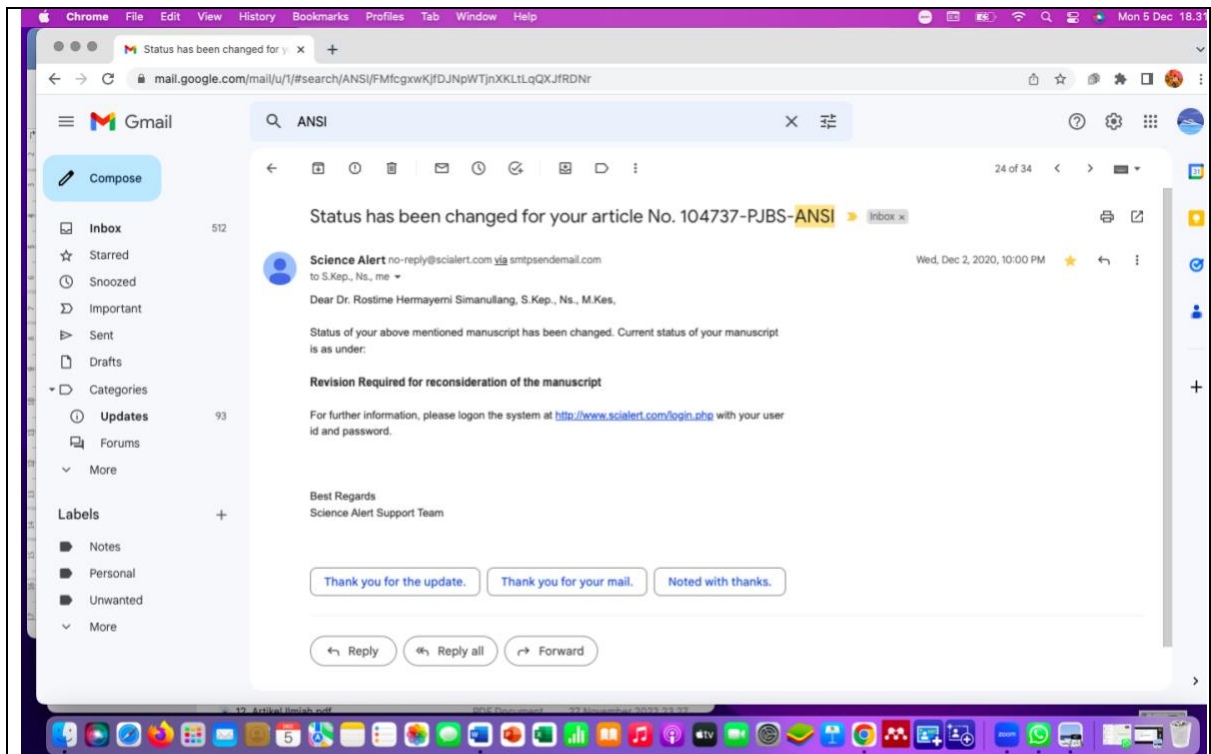


Judul		Effect of Andaliman (<i>Zanthoxylum acanthopodium</i> DC.) Methanol Extract on Rat's Kidney and Liver Histology Induced by Benzopyrene
Nama jurnal/volume/issu/hal		Pakistan Journal of Biological Sciences 24 (2), 274-281
Peran		Author
No	Tanggal	Keterangan
1	21-10-20	Submit manuscript
2	03-11-20	Pengiriman manuscript ke reviewer
3	19-11-20	Permintaan revisi manuscript
4	27-11-20	Pengiriman revisi manuscript
5	01-12-20	Permintaan revisi manuscript
6	02-12-20	Permintaan revisi untuk pertimbangan manuscript
7	10-12-20	Pengiriman revisi manuscript
8	14-12-20	Permintaan revisi untuk pertimbangan manuscript
9	20-12-20	Permintaan revisi untuk pertimbangan manuscript
10	05-01-21	Accepted dan minta melakukan pembayaran
11	07-01-21	Pembayaran
12	06-02-21	Published

Bukti korespondensi







Chrome File Edit View History Bookmarks Profiles Tab Window Help

Status has been changed for your article No. 104737-PJBS-ANSI

mail.google.com/mail/u/1/#search/ANSI/FMfcgwxKjxCvNJJRwGVPKkzwtzZqqXnM

Compose

Inbox 512

Starred

Snoozed

Important

Sent

Drafts

Categories

Updates 93

Forums

More

Labels +

Notes

Personal

Unwanted

More

ANSI

21 of 34

Status has been changed for your article No. 104737-PJBS-ANSI

Science Alert no-reply@scialert.com via smtpsendemail.com to S.Kep., Ns., me

Sun, Dec 20, 2020, 4:58 PM

Dear Dr. Rostime Hermayerni Simanullang, S.Kep., Ns., M.Kes,

Status of your above mentioned manuscript has been changed. Current status of your manuscript is as under:

Revision Required for reconsideration of the manuscript

For further information, please logon the system at <http://www.scialert.com/login.php> with your user id and password.

Best Regards
Science Alert Support Team

Congratulations! Thank you for the update. Thanks a lot.

Reply Reply all Forward

Chrome File Edit View History Bookmarks Profiles Tab Window Help

104737-PJBS-ANSI - Request for Payment

mail.google.com/mail/u/1/#search/ANSI/FMfcgwxKkRBWcqJsBHsZjGqCXjvWRpQ

Compose

Inbox 512

Starred

Snoozed

Important

Sent

Drafts

Categories

Updates 93

Forums

More

Labels +

Notes

Personal

Unwanted

More

ANSI

19 of 34

104737-PJBS-ANSI - Request for Payment

Science Alert support@scialert.com via smtpsendemail.com to S.Kep., Ns., me

Tue, Jan 5, 2021, 2:23 PM

Dear Ms. Dr. Rostime Hermayerni Simanullang, S.Kep., Ns., M.Kes

This is with regard to your submitted manuscript, 104737-PJBS-ANSI, titled Effect of Andalmian (Zanthoxylum acanthopodium DC) methanol extract to Rats kidney and liver histology with induced by benzopyrene, submitted to Pakistan Journal of Biological Sciences on 14 October, 2020 for consideration as a Original Article.

The above mentioned manuscript has been finally accepted by the Reviewer for publication in Pakistan Journal of Biological Sciences as Original Article. You may download the final acceptance letter after log in to your account with User ID hermayerni@gmail.com.

Before we can continue with final production, it is mandatory to pay Article Processing Charges. All articles published in our journals are open access and freely available online, immediately upon publication. This is made possible by an article-processing charge (APC) that covers the range of publishing services we provide. This includes provision of online tools for editors and authors, article production and hosting, liaison with abstracting and indexing services, and customer services. The APC, payable when your manuscript is editorially accepted and before publication, is charged to either you, or your funder, institution or employer.

You may download the invoice after log in to your account with User ID: hermayerni@gmail.com.

If you have forgot your password, you may retrieve your password from the following link by providing your User ID hermayerni@gmail.com.

Komentar Reviewer dan respon author

No	Part	Reviewer Comments	Author response
1.		erum enzyme tests: Serum levels of Alanine aminotransferase (ALT) and Aspartate aminotransferase (AST) are indicators of liver function problems. Measured in units per litre (IU LG1), (Farhana and Lappin, 2020).	Serum enzyme tests: Serum levels of alanine aminotransferase (ALT) and aspartate aminotransferase (AST) are indicators of liver function problems. Measured in units per liter (IU/L) ²¹ .
2	References	Missing References	Liu, Y., P. Zhao, M .Cheng, L.Yu, Z. Cheng, L. Fan, C. Chen. 2018. AST to ALT ratio and arterial stiffness in non-fatty liver Japanese population:a secondary analysis based on a cross-sectional study. Lipids Health Dis., 17:275. https://doi.org/10.1186/s12944-018-0920-4