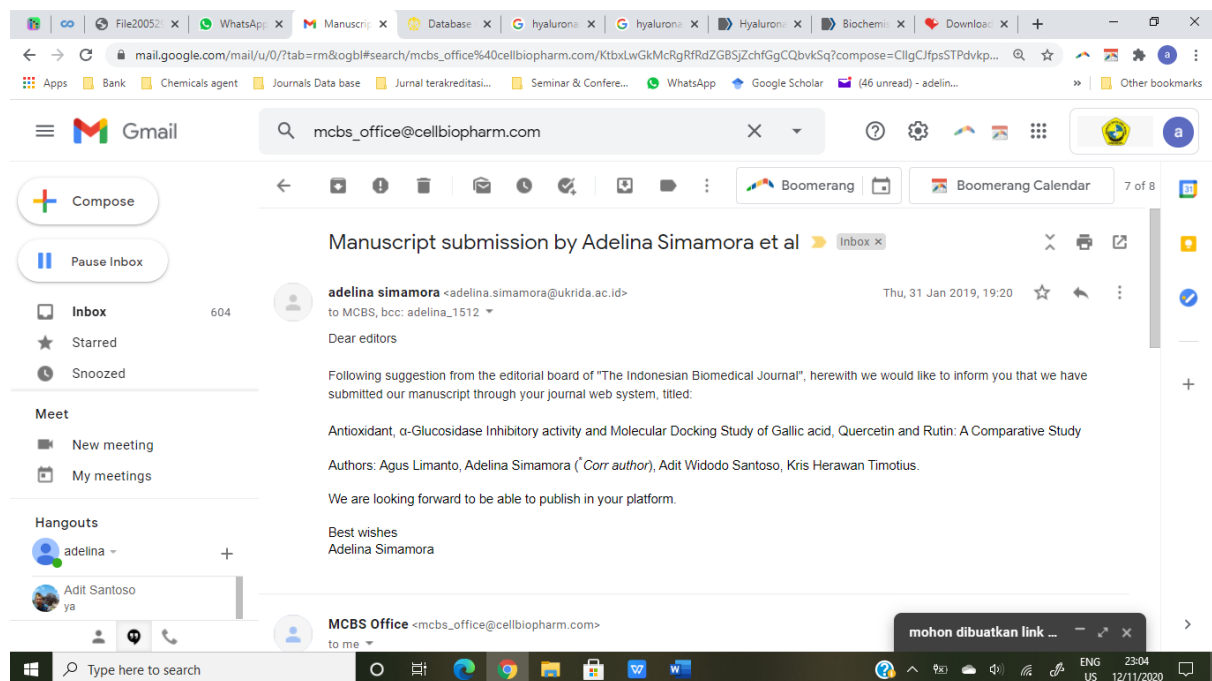
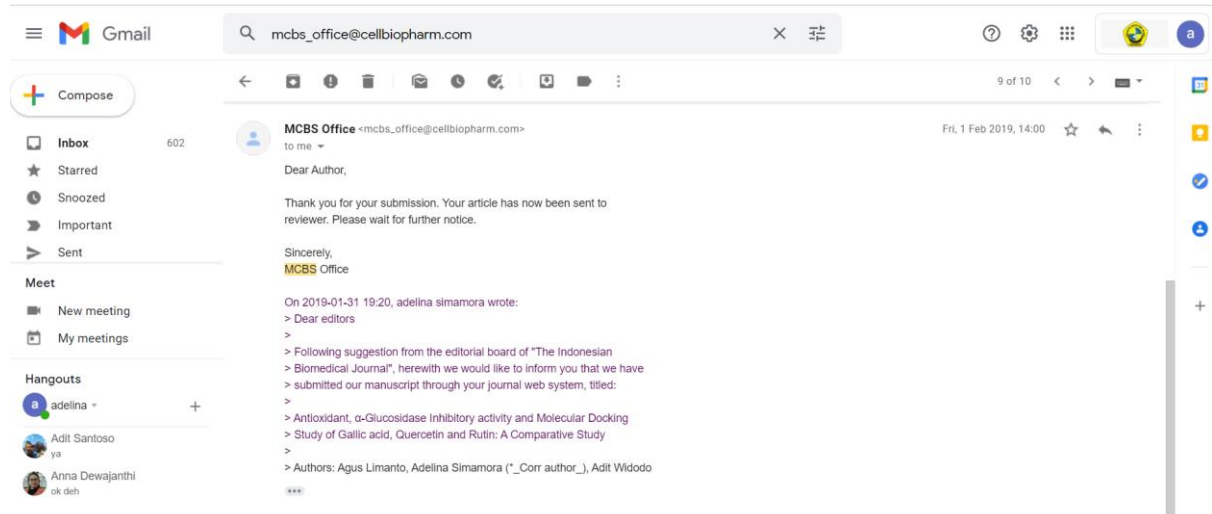


Karya Ilmiah No 11

Judul: Antioxidant, α -Glucosidase Inhibitory Activity and Molecular Docking Study of Gallic Acid, Quercetin and Rutin: A Comparative Study (Agus Limanto, Adelina Simamora*, Adit Widodo Santoso, and Kris Herawan Timotius)

Email BUKTI KORESPONDENSI DENGAN EDITOR



File20052 x WhatsApp x [MCBS] #60 Editor Decision Database x G hyalurons x G hyalurons x Hyalurons x Biochemi x Download x +

mail.google.com/mail/u/0/?tab=rm&ogbi#search/mcbs_office%40cellbiopharm.com/FMfcgwxwBVqMhrzdnqFqKzsqdWmLwKDWL?compose=CllgCJfpsSTPdvk...

Apps Bank Chemicals agent Journals Data base Jurnal terakreditasi... Seminar & Confere... WhatsApp Google Scholar (46 unread) - adelin... Other bookmarks

Gmail mcbs_office@cellbiopharm.com

Compose Pause Inbox

Inbox 604 Starred Snoozed

Meet New meeting My meetings

Hangouts adelina + Adit Santoso ya

[MCBS] #60 Editor Decision Inbox x

MCBS Office <mcbs_office@cellbiopharm.com> to me Fri, 22 Feb 2019, 11:56

Dear Adelina Simamora,

We have reached a decision regarding your submission to Molecular and Cellular Biomedical Sciences, "Antioxidant, α -Glucosidase Inhibitory activity and Molecular Docking Study of Gallic acid, Quercetin and Rutin: A Comparative Study". Our decision is to: Accept Submission.

There will be some typographical and grammatical correction made based on our reviewer's suggestions. We will let you know once we have done with article layouting.

Thank you.

Regards,
MCBS Office

mohon dibuatkan link ...

Type here to search ENG US 23:03 12/11/2020

File20052 x WhatsApp x Terkait fig Database x G hyalurons x G hyalurons x Hyalurons x Biochemi x Download x +

mail.google.com/mail/u/0/?tab=rm&ogbi#search/mcbs_office%40cellbiopharm.com/FMfcgwxwBVzVMKnXfrcbcRlvSIXhkMQ?compose=CllgCJfpsSTPdvkpmq...

Apps Bank Chemicals agent Journals Data base Jurnal terakreditasi... Seminar & Confere... WhatsApp Google Scholar (46 unread) - adelin... Other bookmarks

Gmail mcbs_office@cellbiopharm.com

Compose Pause Inbox

Inbox 604 Starred Snoozed

Meet New meeting My meetings

Hangouts adelina + Adit Santoso ya

Terkait figure di manuscript #60 Inbox x

MCBS Office <mcbs_office@cellbiopharm.com> to me Fri, 8 Mar 2019, 14:03

Indonesian > English Translate message Turn off for: Indonesian x

Dear Ibu Adelina Simamora,

Terkait dengan manuscript, "Antioxidant, α -Glucosidase Inhibitory activity and Molecular Docking Study of Gallic acid, Quercetin and Rutin: A Comparative Study," kami mohon kesediaan Ibu untuk memberikan gambar HD dari Figure 3, di mana masing-masing keterangan dapat terbaca dengan jelas.

Diharapkan memberikan gambarnya dalam bentuk jpeg atau png. Disarankan apabila masing-masing grafik (baik A, B, C, dan D) memiliki gambar terpisah dengan kualitas yang lebih baik.

Kami harap kami dapat mendengar kabar dari Ibu sebelum 11 Maret 2019. Terima kasih atas perhatian dan kerja samanya.

mohon dibuatkan link ...

Type here to search ENG US 23:05 12/11/2020

Compose

- Inbox 602
- Starred
- Snoozed
- Important
- Sent

Meet

- New meeting
- My meetings

Hangouts

- adelina
- Adit Santoso ya
- Anna Dewajanthi ok deh

adelina simamora <adelina.simamora@ukrida.ac.id> to MCBS Fri, 8 Mar 2019, 14:10

Dear Editors

Terima kasih untuk email dan pemberitahuan terkait gambar di atas.

Kami akan perbaiki dan mengirimkan kembali.

Salam
Adelina Simamora

adelina simamora <adelina.simamora@ukrida.ac.id> to Adit Fri, 8 Mar 2019, 18:35

adelina simamora <adelina.simamora@ukrida.ac.id> to MCBS Mon, 11 Mar 2019, 17:10

Yth editor **MCBS**

Terlampir adalah revisi gambar yang dibutuhkan. Dibuat terpisah Gambar 3a, 3b, 3c, dan 3d.