

- Tulis
- Kotak Masuk 3
- Berbintang
- Ditunda
- Terkirim
- Draf 1
- Selengkapnya

[Molecules] Manuscript ID: molecules-1496184 - Manuscript Resubmitted Eksternal Kotak Masuk x

Molecules Editorial Office <molecules@mdpi.com> Jum, 24 Des 2021, 15.24

kepada Talha, Trina, Fatima, Ahmad, Mona, Ahmed, Eman, Adinda, saya, Diah, Souvia, Yunus, Rinaldi, Ismail, Jamal

Inggris > Indonesia Terjemahkan pesan Nonaktifkan untuk: Inggris x

Dear Dr. Emran,

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

Manuscript ID: molecules-1496184  
 Type of manuscript: Article  
 Title: Fruit Bromelain-derived Peptide Potentially Restrains the Attachment of SARS-CoV-2 Variants to hACE2: A Pharmacoinformatics Approach  
 Authors: Trina Ekawati Tallei \*, Fatima wali, Ahmad Akroman Adam, Mona M. Elseehy, Ahmed M. El-Shehawi, Eman A. Mahmoud, Adinda Dwi Tania, Nurdjannah Jane Niode, Diah Kusumawaty, Souvia Rahimah, Yunus Effendi, Rinaldi Idroes, Ismail Celik, Md. Jamal Hossain, Talha Bin Emran \*  
 Received: 21 November 2021  
 E-mails: [trina\\_tallei@unsrat.ac.id](mailto:trina_tallei@unsrat.ac.id), [fatimawali@unsrat.ac.id](mailto:fatimawali@unsrat.ac.id), [ahmad\\_adam@ymail.com](mailto:ahmad_adam@ymail.com), [monaahmedma@yahoo.com](mailto:monaahmedma@yahoo.com), [elshehawi@hotmail.com](mailto:elshehawi@hotmail.com), [emanmail2005@yahoo.com](mailto:emanmail2005@yahoo.com), [17101105001@student.unsrat.ac.id](mailto:17101105001@student.unsrat.ac.id), [niodejane@unsrat.ac.id](mailto:niodejane@unsrat.ac.id), [diah.kusumawaty@upi.edu](mailto:diah.kusumawaty@upi.edu), [souvia@unpad.ac.id](mailto:souvia@unpad.ac.id), [effendiy@uai.ac.id](mailto:effendiy@uai.ac.id), [rinaldi.idroes@unsyiah.ac.id](mailto:rinaldi.idroes@unsyiah.ac.id), [ismailcelik@erciyes.edu.tr](mailto:ismailcelik@erciyes.edu.tr), [jamal.du.p48@gmail.com](mailto:jamal.du.p48@gmail.com), [talhabmb@bgctub.ac.bd](mailto:talhabmb@bgctub.ac.bd)  
 Submitted to section: Natural Products Chemistry, [https://www.mdpi.com/journal/molecules/sections/natural\\_products\\_chemistry](https://www.mdpi.com/journal/molecules/sections/natural_products_chemistry)  
 Bioactive Plant Extracts for Pharmaceutical, Nutraceutical and Cosmetic Applications  
[https://www.mdpi.com/journal/molecules/special\\_issues/Extracts\\_Applications](https://www.mdpi.com/journal/molecules/special_issues/Extracts_Applications)  
[https://susy.mdpi.com/user/manuscripts/review\\_info/c41818fd894717a11815dc5a16f65367](https://susy.mdpi.com/user/manuscripts/review_info/c41818fd894717a11815dc5a16f65367)

A member of the editorial office will be in touch with you soon regarding progress of the manuscript.