New Approach to create an Effective Natural Treatments of Infections caused by Human Papillomavirus

N-acetylation of 2-aminobenzothiazoles with Acetic Acid for Evaluation of Antifungal Activity and In Silico Analysis
Assalamu’alaikum Wr. Wb.

Alhamdulillahirabbi ‘alamin. After a long wait for almost 1 years from the first planned, finally the new scientific journal of the Department of Pharmacy Universitas Muhammadiyah Palangkaraya can be published. This scientific journal was named Journal of Molecular Docking (J Mol Docking), inspired by one of the most popular in silico methods in computer-aided drug design. Journal of Molecular Docking published every 6 months (2 issues/year) every June and December.

This edition contains five articles consisting of writings from six countries including Egypt, Indonesia, Serbia, Slovenia, Bangladesh, and Vietnam. The authors come from several institutions, including Bio Search Research Institution, Sekolah Tinggi Farmasi Muhammadiyah Tangerang, Cairo University, Benemérita Universidad Autónoma de Puebla, Univerzitet u Prištini, Alma Mater Europaea – ECM, Univerzitet Privredna akademija u Novom Sadu, Univerzitet Odbrane, Vojvode Tankosica Health Center, BDORT Center for Functional Supplementation and Integrative Medicine, Jagannath University, Can Tho University, and Universitas 17 Agustus 1945 Jakarta.

Editorial boards are fully aware that there are still room for improvement in this edition, hence with all humility willing to accept constructive suggestions and feedback for improvements to the publication for the next editions. The editorial board would like to thank all editors and reviewers, and contributors of the scientific articles who have provided the repertoire in this issue. We hope that all parties, especially the contributors of the articles, could re-participate for the the publication in the next edition on June 2022.

Wassalamu’alaikum Wr. Wb.

Palangka Raya, December 2021

Editor-in-Chief
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Israa Mohamed Shamkh / Bio Search Research Institution, Egypt
Dina Pratiwi / Sekolah Tinggi Farmasi Muhammadiyah Tangerang, Indonesia
Hanaa S. Omar / Cairo University, Egypt

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Israa Mohamed Shamkh / Bio Search Research Institution, Egypt
Dina Pratiwi / Sekolah Tinggi Farmasi Muhammadiyah Tangerang, Indonesia
Hanaa S. Omar / Cairo University, Egypt
Nour El-Houda A. Reyad / Cairo University, Egypt

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Guiee Niza Lopez-Castillo / Benemérita Universidad Autónoma de Puebla, Mexico
Victorino Alatriste / Benemérita Universidad Autónoma de Puebla, Mexico
Jesus Sandoval-Ramírez / Benemérita Universidad Autónoma de Puebla, Mexico
Felix Luna / Benemérita Universidad Autónoma de Puebla, Mexico
Alan Carrasco-Carballo / Benemérita Universidad Autónoma de Puebla, Mexico

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Nenad Sulovic / Univerzitet u Prištini, Serbia
Sasa Cvetkovic / Univerzitet u Prištini, Serbia
Dejan Mihajlovic / Univerzitet u Prištini, Serbia
Marija Dunjic / Univerzitet Odbrane, Serbia
Dusan Simic / Vojvode Tankosica Health Center, Serbia
Katarina Dunjic / BDORT Center for Functional Supplementation and Integrative Medicine, Serbia
N-acetylation of 2-aminobenzothiazoles with Acetic Acid for Evaluation of Antifungal Activity and In Silico Analysis

Sukumar Bepary / Jagannath University, Bangladesh
Bishyajit Kumar Biswas / Jagannath University, Bangladesh
Prosenjit Ghosh / Jagannath University, Bangladesh
Md. Aminul Haque / Jagannath University, Bangladesh
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Mansoureh Nazari / Universitas 17 Agustus 1945 Jakarta, Indonesia
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Author Guidelines

JOURNAL OF MOLECULAR DOCKING

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1. Writing is the result of original research and literature review in the field of pharmacy, chemistry, bioinformatics, and others using Molecular Docking Simulation as its main analysis method which have never been published in other scientific publication media.

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   e. Methodology, Research method consists of 2 sub-chapters including materials and methods. If data analysis is specific, or the way of analysis is novel, then data analysis subchapter could be added. The sub-chapters are written without numbering or bullet.
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