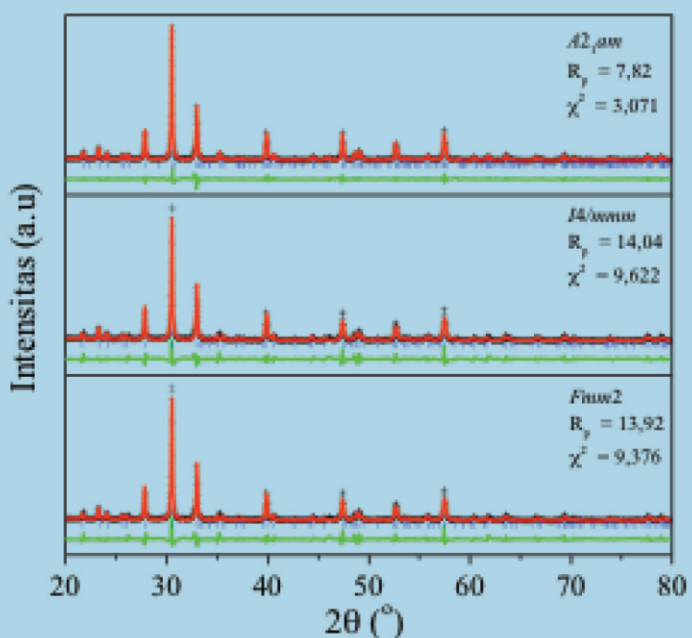


Volume 11 No. 1

March 2020

Jurnal

# Riset Kimia



**Volume 11, Number 1, March 2020**

It is an absolute pleasure to welcome you to the first issue of Volume 11. Yet, despite impressive successes to publish the journal continuously and growing interest in Jurnal Riset Kimia, various hurdles challenged our editorial team. I wish to thank all authors, reviewers, and supporting staff for their dedicated and professional work of countless hours. Recently, this journal has been accepted and listed in the Directory and Open Access Journal (DOAJ) since October 2019. Congratulations!

Jurnal Riset Kimia (J. Ris. Kim) is a peer reviewed journal in the field of chemistry and applied chemistry, published by the Department of Chemistry, Faculty of Mathematics and Natural Sciences, Universitas Andalas, Sumatera Barat, Indonesia. The Publishing frequency is two issues per year, in March and September. The journal is dedicated to the following types of manuscripts: first, a research article with the scope (yet not limited to) Chemistry and Applied Chemistry; second, a review article and last, Communication (Based on Editor's Invitation).

In this issue, we featured seven articles authored from four different provinces in Indonesia. Two publications described the development and validation of analytical methods. The other two explained about isolation and study of organic compounds. Then, two more articles published about the synthesis and application of Aurivillius compound and Natural Zeolite, respectively. Last but not least, one issue covered a topic in bioinformatics about modeling ligand inhibitors for asthma patients' treatment.

**Dr. Diana Vanda Wellia**  
Department of Chemistry,  
Faculty of Mathematics and Natural Sciences,  
Universitas Andalas,  
Padang 25163, Indonesia

**EDITORIAL TEAM**

**Editor in Chief**

**Dr. Diana Vanda Wellia** [Scopus ID: 35363286300], Department of Chemistry, Faculty of Mathematics and Natural Sciences, Universitas Andalas, Padang 25163, Indonesia

**Editorial Board**

**Prof. Dr. Enos Tangke Arung** [Scopus ID: 8870186900], Faculty of Forestry, Universitas Mulawarman, Samarinda 75119, Indonesia

**Dr. rer. nat. Syafrizayanti** [Scopus ID: 56017949100] , Department of Chemistry, Faculty of Mathematics and Natural Sciences, Universitas Andalas, Padang 25163, Indonesia

---

**Dr. Eng. Yulia Eka Putri** [Scopus ID: 55261197300], Department of Chemistry, Faculty of Mathematics and Natural Sciences, Universitas Andalas, Padang 25163, Indonesia

**Dr. Mai Efdi** [Scopus ID: 14010715600], Department of Chemistry, Faculty of Mathematics and Natural Sciences, Universitas Andalas, Padang 25163, Indonesia

**Dr. Guntur Fibriansah** [Scopus ID: 13611440500], Duke-NUS Graduate Medical School, Singapore

**Dr. Muhamad Ikhlasul Amal** [Scopus ID: 55351328000], Indonesian Institute of Sciences (LIPI), Serpong, Kota Tangerang Selatan, Banten 15314, Indonesia

**Ananda Putra, Ph.D** [Scopus ID: 14919803200], Department of Chemistry, Faculty of Mathematics and Science, Universitas Negeri Padang, Padang 25171, Indonesia

---

#### Peer Reviewer

**Prof. Dr. Morina Adfa** [Scopus ID: 36190531900], Department of Chemistry, Faculty of Mathematics and Natural Sciences, Universitas Bengkulu, Bengkulu, Indonesia

**Prof. Dr. Syukri Arief** [Scopus ID: 7801622788], Department of Chemistry, Faculty of Mathematics and Natural Sciences, Universitas Andalas, Padang, Indonesia

**Prof. Dr. Venty Suryanti** [Scopus ID: 7801675009], Department of Chemistry, Faculty of Mathematics and Natural Sciences, Universitas Sebelas Maret, Surakarta, Indonesia

**Dr. Afrizal** [Scopus ID: 55975774300], Department of Chemistry, Faculty of Mathematics and Natural Sciences, Universitas Andalas, Padang, Indonesia

**Dr. Eng. Matlal Fajri Alif** [Scopus ID: 41961005600], Department of Chemistry, Faculty of Mathematics and Natural Sciences, Universitas Andalas, Padang, Indonesia

**Dr. Deswati** [Scopus ID: 55682368600], Department of Chemistry, Faculty of Mathematics and Natural Sciences, Universitas Andalas, Padang, Indonesia

**Dr. Yefrida** [Scopus ID: 57191636458], Department of Chemistry, Faculty of Mathematics and Natural Sciences, Universitas Andalas, Padang, Indonesia

**Dr. Yuly Kusumawati** [Scopus ID: 56165297400], Department of Chemistry, Institut Teknologi Sepuluh Nopember, Surabaya, Indonesia

**Dr. rer. nat. Ikhwan R. Sudji** [Scopus ID: 55504123200], Department of Biomedical Science, Faculty of Medicine, Universitas Andalas, Padang, Indonesia

**Mia Ledyastuti, Ph.D** [Scopus ID: 12798660600], Department of Chemistry, Faculty of Mathematics and Natural Sciences, Institut Teknologi Bandung, Bandung, Indonesia

**Alfian Noviyanto, Ph.D** [Scopus ID: 36810195300], Department of Mechanical Engineering, Mercu Buana University, Jakarta Barat, Indonesia

---

### Supporting Staff

**Nurul Pratiwi, M.Si**, Department of Chemistry, Faculty of Mathematics and Natural Sciences, Universitas Andalas, Padang 25163, Indonesia

**Marniati Salim, M.S**, Department of Chemistry, Faculty of Mathematics and Natural Sciences, Universitas Andalas, Padang 25163, Indonesia

### EDITORIAL ADDRESS

Department of Chemistry  
Faculty of Mathematics and Natural Sciences  
Andalas University  
Kampus Limau Manis, Padang  
West Sumatra  
Email : [jurnalrisetkimia@sci.unand.ac.id](mailto:jurnalrisetkimia@sci.unand.ac.id)  
Website: <http://jrk.fmipa.unand.ac.id/index.php/jrk/index>

**TABLE OF CONTENTS**

|   | Page  |
|---|-------|
| <b>Kualitas Minyak Blend Kelapa Kopra dan Minyak Kelapa Sawit ditinjau dari Kadar Air, Kadar Asam Lemak Bebas dan Bilangan Peroksidanya</b><br>Asyti Febliza, Oktariani, Aisyah Meisya Putri  | 1-8   |
| <b>Struktur dan Sifat Dielektrik Senyawa Aurivillius <math>\text{CaBi}_3\text{LaTi}_4\text{O}_{15}</math> yang Disintesis dengan Teknik Hidrotermal</b><br>Zulhadjri, Firmanul Qadri Amir, Marsal Mahmud, Upita Septiani, Syukri Arief            | 9-15  |
| <b>Penetapan Kadar Fenolik dan Flavonoid Hasil Ultrasonic Assisted Extraction Daun Binahong (<i>Anredera cordifolia</i> [Ten] Steenis)</b><br>Landyyun Rahmawan Sjahid, Amelia Aqshari, Sediarsa  | 16-23 |
| <b>Validasi Metode MPM untuk Penentuan Kandungan Antioksidan dalam Sampel Herbal serta Perbandingannya dengan Metode PM, FRAP dan DPPH</b><br>Yefrida, Hamzar Suyani, Hermansyah Aziz, Mai Efdi   | 24-34 |
| <b>Pembuatan Protokol Penapisan Virtual Berbasis Struktur (PVBS) untuk Identifikasi Ligand Inhibitor Reseptor Platelet-Activating Factor (PAF-R) sebagai Target Terapeutik Asma menggunakan Yasara</b><br>Gerry Nugraha, Enade Perdana Istyastono | 35-42 |
| <b>Adsorpsi Asam Humat Pada Zeolit Alam yang Dimodifikasi dengan <math>\text{TiO}_2</math></b><br>Upita Septiani, Fiska Julian Tasari, Zilfa  | 43-51 |
| <b>Uji Aktivitas Sitotoksik dan Antibakteri Ekstrak Daun Rengas (<i>Gluta renghas</i> L)</b><br>Sanusi Ibrahim, Suryati, Enda Desriansyah Aziz  | 52-60 |