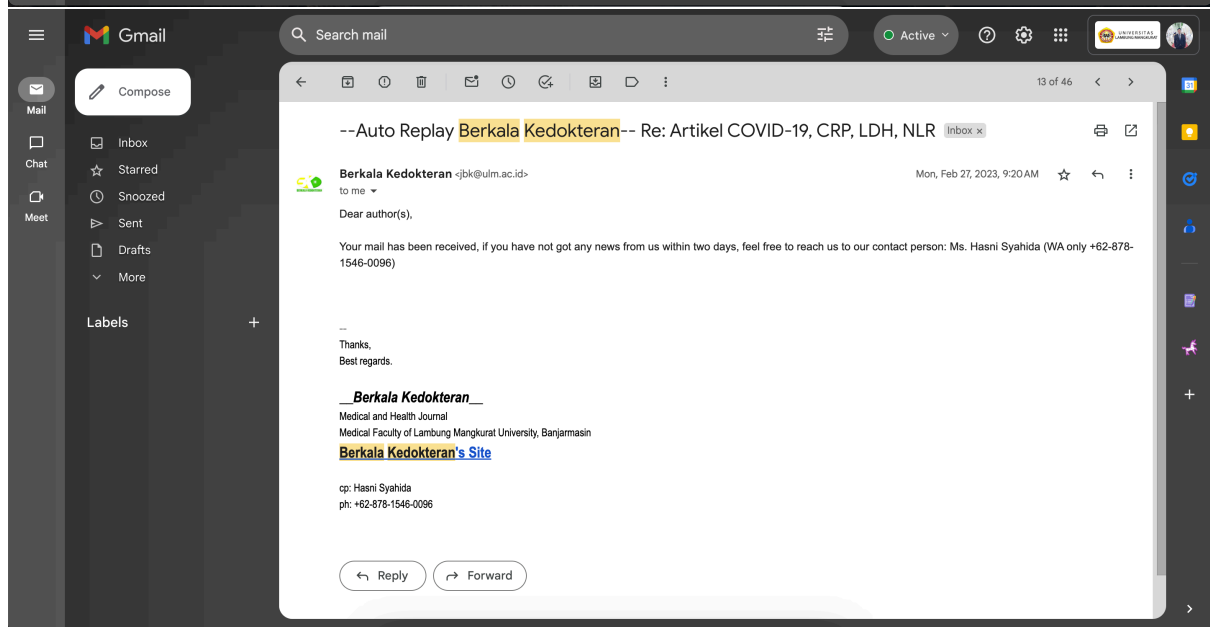
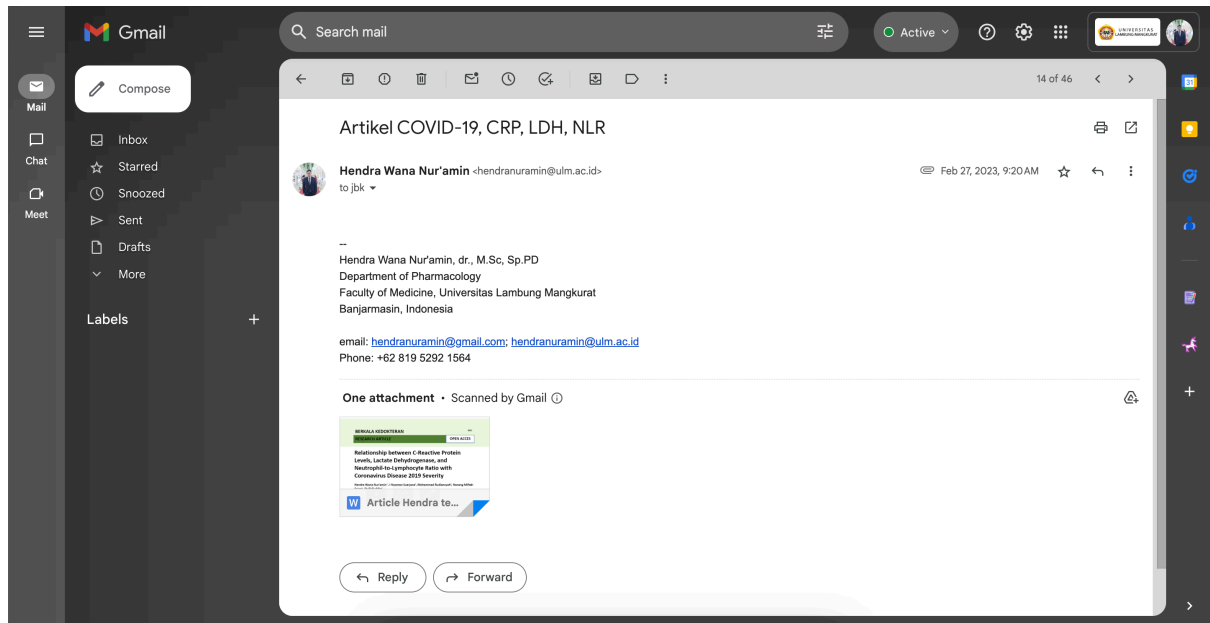


Email Korespondensi artikel *Relationship between C-Reactive Protein Levels, Lactate Dehydrogenase, and Neutrophil-to-Lymphocyte Ratio with Coronavirus Disease 2019 Severity* yang terbit di Berkala Kedokteran 2023;19(1):59-68. DOI: 10.20527/jbk.v19i1.15718
<https://ppjp.ulm.ac.id/journal/index.php/jbk/article/view/15718>



#15159 SUMMARY

[SUMMARY](#) [REVIEW](#) [EDITING](#)

SUBMISSION

Authors Hendra Wana Nur'amin
Title Relationship between C-Reactive Protein Levels, Lactate Dehydrogenase, and Neutrophil-to-Lymphocyte Ratio with Coronavirus Disease 2019 Severity
Original file 15159-42712-1-SM.DOCX 2022-12-21
Supp. files None [ADD A SUPPLEMENTARY FILE](#)
Submitter Mr. Hendra Wana Nur'amin
Date submitted December 23, 2022 - 05:24 AM
Section Original Research Articles
Editor None assigned

STATUS

Status Awaiting assignment
Initiated 2022-12-23
Last modified 2022-12-23

SUBMISSION METADATA

[EDIT METADATA](#)

AUTHORS

Name Hendra Wana Nur'amin
ORCID ID <http://orcid.org/0000-0001-9392-7099>
Affiliation Department of Pharmacology, Faculty of Medicine, Universitas Lambung Mangkurat, Banjarmasin, Indonesia
Country Indonesia
Competing interests —
CI POLICY —
Bio Statement —
Principal contact for editorial correspondence.

TITLE AND ABSTRACT

Title Relationship between C-Reactive Protein Levels, Lactate Dehydrogenase, and Neutrophil-to-Lymphocyte Ratio with Coronavirus Disease 2019 Severity

Abstract **Background:** Risk stratification of Coronavirus disease 2019 (COVID-19) patients is very important to determine patient care and prognosis. The reliable parameters include C-reactive protein (CRP), lactate

MENU :

- Focus and Scope
- Author Guidelines
- Submission guideline
- Author Fees
- Editorial Board
- Reviewers
- Peer Review Process
- Publisher
- Home
- Indexing
- Journal History
- Article In Press
- Contact

ISSN

ISSN Print P-ISSN 1412-0550

ISSN ONLINE E-ISSN 2548-5660

Article Templates

- Original Research Template
- Literature Review Template
- Case Report Template

USER

You are logged in as...
hendranuramin