

**The Relationship Between Derived  
Neutrophil-to-Lymphocyte in Severe and Critical Level  
Covid-19 Patients**

**UNDERGRADUATE THESIS**

**Submitted to the Board of Examiners as Partial  
Fulfilments of the Requirement of Bachelor of Medicine  
Degree at Faculty of Medicine Universitas Gadjah Mada**



By :

KEVIN JOSHUA P. HUTAPEA  
22/492348/KU/23685

FACULTY OF MEDICINE, PUBLIC HEALTH, AND NURSING  
UNIVERSITY GADJAH MADA  
YOGYAKARTA

2024

**RATIFICATION PAGE**

**THESIS**

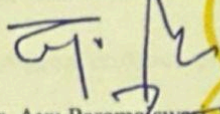
**The Relationship Between Derived Neutrophil-to-Lymphocyte Ratio (dNLR) and Disease Severity Levels  
In Severe and Critical level COVID-19**

To Partially Fulfil the requirement for  
Obtaining a Bachelor of Medicine Degree  
Univertas Gadjah Mada  
Submitted by:

**Kevin Joshua P. Hutapea**  
**22/492348/KU/23685**

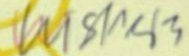
Had been examined and approved on  
Thesis Examiner Team.

Material Advisor,



**Dr. dr. Ayu Paramaiswari, Sp.PD-KR**  
NIP: 197208211999032001

Methodology Advisor,



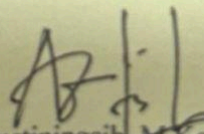
**dr. Rizka Humardewyanti Asdie Sp.PD - KPTI**  
NIP: 121197209201601201

Expert Examiner,



**Dr. dr. Heni Retno Wulan, M.KES, Sp.PD-KP**  
NIP: 196906102008012038

Acknowledged,  
Head of the Medical Study Program  
Faculty of Medicine, Public Health, and Nursing  
Universitas Gadjah Mada



**Prof. Dr. dr. Denny Agustiningsih, M.Kes., AIFM., AIFO-K**  
NIP: 196908221996012001