

**ASSOCIATION BETWEEN ALVEOLAR-ARTERIAL OXYGEN
PRESSURE DIFFERENCE (AaDO₂) AND LACTATE LEVEL WITH THE
MORTALITY OF ADULT COVID-19 PATIENTS IN RSUP DR.
SARDJITO: A RETROSPECTIVE COHORT STUDY**

GRADUATING PAPER

**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:

GHEFIRA NASYA NURHALIZA

19 / 438415 / KU / 21092

**FACULTY OF MEDICINE, PUBLIC HEALTH, AND NURSING
UNIVERSITAS GADJAH MADA
YOGYAKARTA**

2023

APPROVAL PAGE

**ASSOCIATION BETWEEN ALVEOLAR-ARTERIAL OXYGEN
PRESSURE DIFFERENCE (AaDO₂) AND LACTATE LEVEL WITH THE
MORTALITY OF ADULT COVID-19 PATIENTS IN RSUP DR.
SARDJITO: A RETROSPECTIVE COHORT STUDY**

GRADUATING PAPER

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

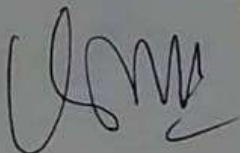
By:

Ghefira Nasya Nurhaliza
19/438415/KU/21092

Tested and approved in Yogyakarta on 13 January 2023

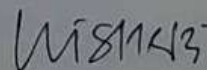
Board of Examiners

Material Advisor,



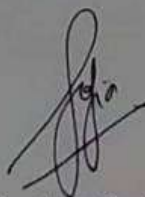
dr. Heni Retno Wulan, M.Kes.,
Sp.PD-KP
NIP. 197209162009122001

Methodology Advisor,



dr. Rizka Humardewayanti Asdie,
Sp.PD-KPTI
NIP. 197208211999032001

Expert Examiner,



dr. Noor Asyiqah Sofia, M.Sc., Sp.PD-KPsi
NIP. 197907202012122001