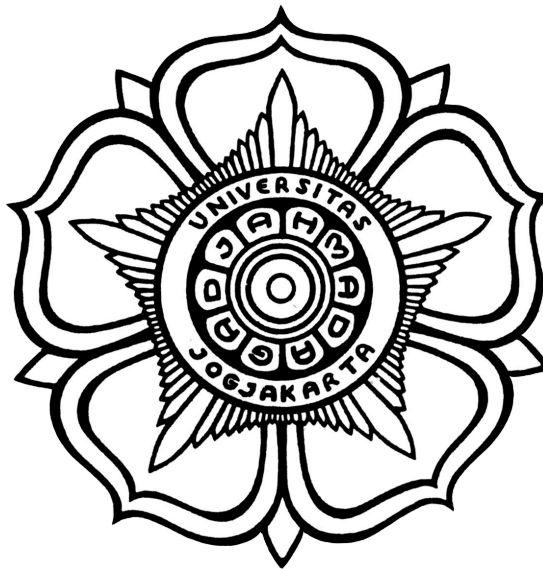


Red Cell Distribution Width As A Predictor for Severe Pulmonary Hypertension Among Children With Left-to-right Shunts

UNDERGRADUATE THESIS

Submitted to the Board of Examiners as Partial Fulfilments
Requirement To Obtain A Bachelor's of Medicine Degree at Faculty
of Medicine Universitas Gadjah Mada



By
GHIANINA MELIALA
22/492313/KU/23682

FACULTY OF MEDICINE, PUBLIC HEALTH, AND NURSING
UNIVERSITAS GADJAH MADA
YOGYAKARTA
2025

RATIFICATION PAGE

RATIFICATION PAGE THESIS

**Red Cell Distribution Width As A Predictor for Severe Pulmonary Hypertension
Among Children With Left-to-right Shunts**

To Fulfill Partial Fulfilments Requirement of
Bachelor of Medicine Degree at
Faculty of Medicine Universitas Gadjah Mada

By
Ghianina Meliala
22/492313/KU/23682

Tested and approved in December 15, 2025

Material Advisor

Thesis Examining Team,
Methodology Advisor

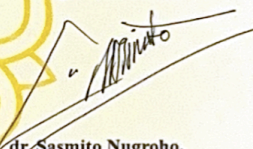
Expert Examiner



dr. Nadya Arafuri,
Sp.A(K)
NIP. 198508252018012001



Prof. dr. Indah Kartika
Murni, M.Kes., Sp.A(K), Ph.D
NIP. 197702082008122002

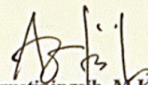


dr. Sasmito Nugroho,
Sp.A(K)
NIP. 196012031986031004

Acknowledging,

Head of the Medical Study Program

Faculty of Medicine, Public Health, and Nursing
Universitas Gadjah Mada



Prof. Dr. dr. Denny Agustini, M.Kes., AIFM., AIFO-K
NIP 196908221996012001