

**PROTECTIVE EFFECT OF *Ficus carica* FIG  
TO SUSTAIN NITRIC OXIDE BIOAVAILABILITY  
IN RATS WITH ACUTE HYPOXIA**

**An Undergraduate Thesis**

Submitted in Partial Fulfillment of the Requirements  
for the Degree of Bachelor in the Field of Medicine



by:

RANGGA KAILA PRIANDIKA

21/472825/KU/22862

**INTERNATIONAL UNDERGRADUATE PROGRAM IN MEDICINE  
FACULTY OF MEDICINE, PUBLIC HEALTH, AND NURSING  
UNIVERSITAS GADJAH MADA  
YOGYAKARTA**

**2025**

**RATIFICATION PAGE**

**PROTECTIVE EFFECT OF *Ficus carica* FIG  
TO SUSTAIN NITRIC OXIDE BIOAVAILABILITY  
IN RATS WITH ACUTE HYPOXIA**

**An Undergraduate Thesis**

Submitted in Partial Fulfillment of the Requirements  
for the Degree of Bachelor in the Field of Medicine

by:

**Rangga Kaila Priandika**  
**21/472825/KU/22862**

Yogyakarta, February 2025

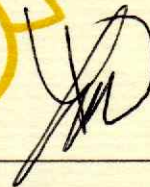
**Material Advisor**

dr. Andreanyta Meliala, Ph.D., AIFM  
NIP. 197110082022122001



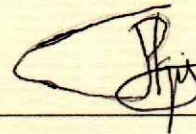
**Methodological Advisor**

dr. Yogik Onky Silvana Wijaya, Ph.D.  
NIP. 111199007202201101

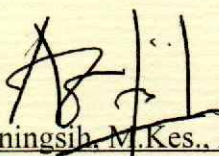


**Expert Examiner**

Dr.rer.nat. Apt. Arko Jatmiko Wicaksono, M.Sc.  
NIP. 1111987092021011



Acknowledged by,  
Head of the School of Medicine  
Faculty of Medicine, Public Health, and Nursing  
Universitas Gadjah Mada



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