

**UNDERGRADUATE THESIS**

**NANOCOMPOSITE OF FOLIC ACID-MODIFIED CARBON DOTS  
WITH CHLOROPHYLL DERIVATIVES FOR POTENTIAL  
PHOTODYNAMIC THERAPY APPLICATION**

***NANOKOMPOSIT KARBON DOT TERMODIFIKASI ASAM FOLAT  
DENGAN TURUNAN KLOROFIL YANG BERPOTENSI  
UNTUK APLIKASI TERAPI FOTODINAMIK***

Hereby submitted to fulfill one of the requirements to obtain the Bachelor of  
Science degree in Chemistry



Riky Martin  
19/439189/PA/19012

**UNDERGRADUATE PROGRAM IN CHEMISTRY  
DEPARTMENT OF CHEMISTRY  
FACULTY OF MATHEMATICS AND NATURAL SCIENCES  
UNIVERSITAS GADJAH MADA  
YOGYAKARTA**

**2024**

## RATIFICATION PAGE

### UNDERGRADUATE THESIS

#### NANOCOMPOSITE OF FOLIC ACID-MODIFIED CARBON DOTS WITH CHLOROPHYLL DERIVATIVES FOR POTENTIAL PHOTODYNAMIC THERAPY APPLICATION

Has been prepared and finished by:

Riky Martin  
19/439189/PA/19012

Has been defended in front of Examiner Team

On 10<sup>th</sup> January 2024

Formation of the Examiner Team

Mengetahui,  
a.n. Dekan FMIPA UGM  
Wakil Dekan Bidang Pendidikan, Pengajaran  
dan Kemahasiswaan

Prof. Drs. Roto, M.Eng., Ph.D.  
NIP. 196711171993031020

Supervisor I

Examiner I

Prof. Indriana Kartini, M.Si., Ph.D.  
NIP 196904211998032002

Prof. Drs. Mudasir, M.Eng., Ph.D.  
NIP 196308191989031001

Supervisor II

Examiner II

Prof. Dr.rer.nat. Nuryono, M.S.  
NIP 196407141988111001

Dr.Sc. Aulia Sukma Hutama, S.Si., M.Si.  
NIP 111198911201802102