

**EFFECTS OF CURCUMIN ANALOG ON SURVIVAL MOTOR
NEURON PROTEIN LEVEL IN FIBROBLASTS FROM
SPINAL MUSCULAR ATROPHY PATIENTS**

UNDERGRADUATE THESIS

Submitted to the Board of Examiners as Partial Fulfilments
Requirement of Bachelor of Medicine Degree at Faculty of Medicine,
Public Health, and Nursing of Universitas Gadjah Mada



By:

Ghita Alya Ranindya

22/492179/KU/23667

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

2025

RATIFICATION PAGE

THESIS

**EFFECTS OF CURCUMIN ANALOG ON SURVIVAL MOTOR NEURON
PROTEIN LEVEL IN FIBROBLAST FROM SPINAL MUSCULAR
ATROPHY PATIENTS**

To Partially Fulfill the Requirement for Obtaining
Bachelor of Medicine Degree Universitas Gadjah Mada

Submitted by:

Ghita Alya Ranindya

22/492179/KU/23667

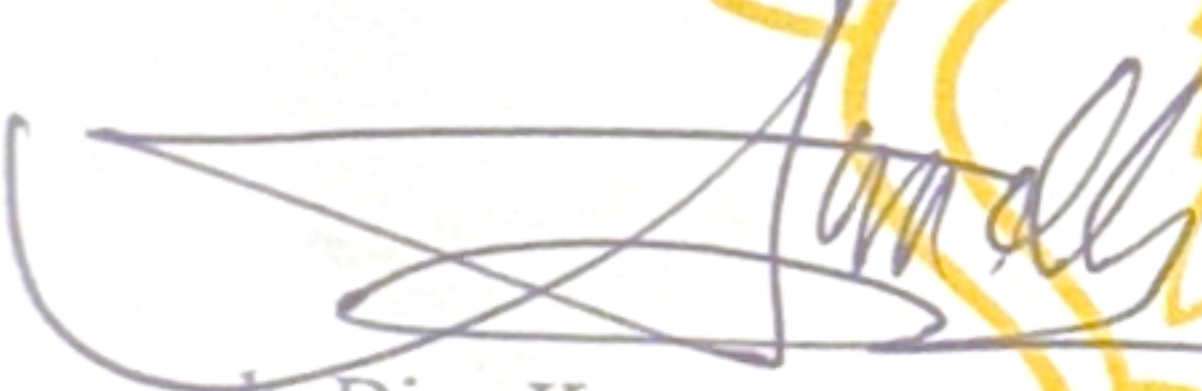
Had been examined and approved on January 14, 2026

Thesis Examiner Team


Material Advisor

Methodology Advisor


Expert Examiner



dr. Dian Kesumapramudya
Nurputra, M. Sc, Ph. D, Sp.
A, Subsp. Neuro(K)
NIP: 11119821020141010



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



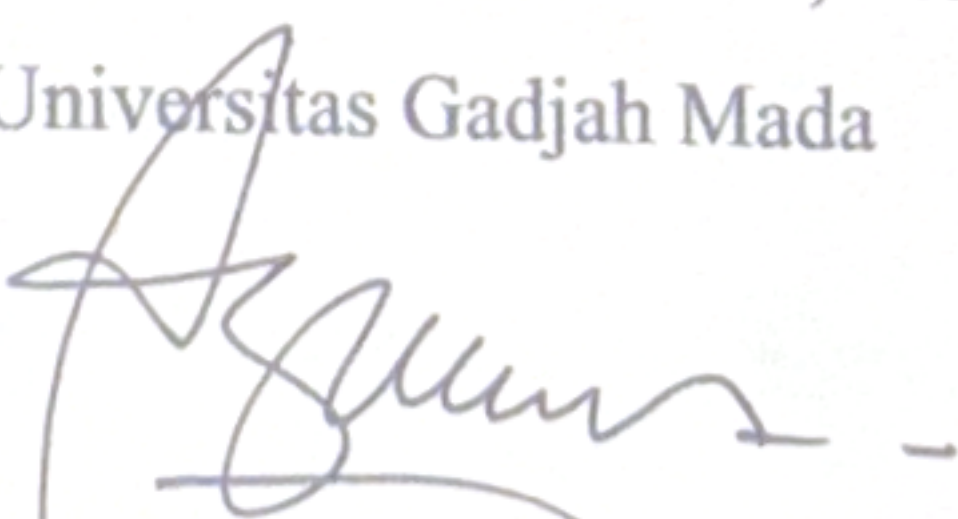
dr. Nur Imma Fatimah
Harahap, Ph.D, Sp.PK
NIP: 198508212019032009

Acknowledged,

Head of the Medical Study Program

Faculty of Medicine, Public Health, and Nursing

Universitas Gadjah Mada



Prof. dr. Eggi Arguni, M.Sc., Ph.D., Sp.A(K)
NIP: 197404122008012010