

THE EFFECT OF EXOSOMES FROM HUMAN UMBILICAL CORD MESENCHYMAL STEM CELLS (HUC-MSC) ON INFLAMMATORY CELL INFILTRATION AND INFLAMMATORY MEDIATOR EXPRESSION IN A SUBTOTAL NEPHRECTOMY RAT MODEL

Graduating Paper

Composed to Fulfil the Requirement Bachelor of Medicine Degree in
Faculty of Medicine, Public Health, and Nursing
Universitas Gadjah Mada



By:

DELINDA VEGA OLIVIA NANCY SUSENO

22/496690/KU/23981

**INTERNATIONAL UNDERGRADUATE PROGRAM
FACULTY OF MEDICINE, PUBLIC HEALTH, AND NURSING**

UNIVERSITAS GADJAH MADA

YOGYAKARTA

2026

RATIFICATION PAGE

THESIS

THE EFFECT OF EXOSOMES FROM HUMAN UMBILICAL CORD MESENCHYMAL STEM CELLS (HUC-MSC) ON INFLAMMATORY CELL INFILTRATION AND INFLAMMATORY MEDIATOR EXPRESSION IN A SUBTOTAL NEPHRECTOMY RAT MODEL

Composed to Fulfil the Requirement Bachelor of Medicine Degree in
Faculty of Medicine, Public Health, and Nursing
Universitas Gadjah Mada

Submitted by:

DELINDA VEGA OLIVIA NANCY SUSENO

22/496690/KU/23981

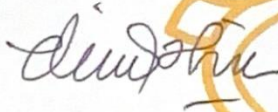
Had been examined and approved on February 2nd, 2026.

Thesis Examiner Team,

Material Advisor

Methodology Advisor

Examiner



Prof. Dr. dr. Dwi Cahyani
Ratna Sari, M.Kes, PA(K)
NIP. 196712291996012001



dr. Nur Arfian, Ph.D.,
PAK(K)
NIP. 198205182015041001



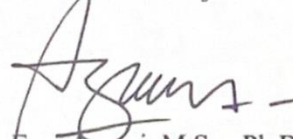
dr. Ratih Yuniartha, Ph.D
NIP. 111198206202001201

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