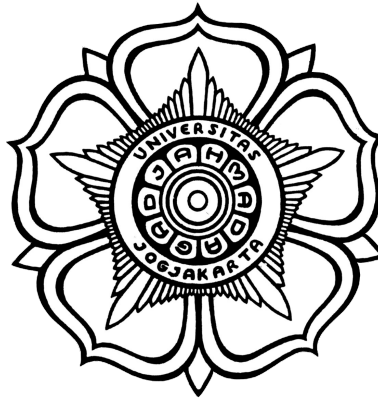


**THE EFFECTS OF CARRAGEENAN BIOGLUE ON THE EXPRESSIONS OF
MCP-1 AND ARGINASE-1 IN THE WOUND HEALING OF WISTAR RAT SKIN
ANASTOMOSIS**

GRADUATING PAPER

Submitted to the Board of Examiners as Partial Fulfillment of the Requirement of
Bachelor's Degree in Faculty of Medicine, Public Health, and Nursing
Universitas Gadjah Mada



Written by:

Charlotte Lintang Kinasih

20/457705/KU/22291

Faculty of Medicine, Public Health, and Nursing

Universitas Gadjah Mada

Yogyakarta

2023

APPROVAL PAGE

THE EFFECTS OF CARRAGEENAN BIOGLUE ON THE EXPRESSIONS OF MCP-1 AND ARGINASE-1 IN THE WOUND HEALING OF WISTAR RAT SKIN ANASTOMOSIS

THESIS

Submitted to the Board of Examiner to fulfill the requirements in attaining
Bachelor of Medicine Degree (S. Ked)

Prepared By:

Charlotte Lintang Kinasih

20/457705/KU/22291

Had been examined and approved on November 13th, 2023

Board of Examiners

Examiner 1



dr. Eko Purnomo, Ph.D.,
S.BA, Subsp.D.A. (K)
NIP.: 198203112015041003

Examiner 2



dr. Dwi Aris Agung
Nugrahaningsih, M.Sc., Ph.D
NIP.: 111198206201109201

Examiner 3,



dr. Nungki Anggorowati,
Ph.D., Sp.PA(K)
NIP.: 1111982072 01301202

Acknowledged by,
Head of Medicine Study Program
Faculty of Medicine, Public Health, and Nursing
Universitas Gadjah Mada



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