

THE EFFECT OF CARRAGEENAN BIOGLUE ON THE EXPRESSIONS OF CD206 AND CD68 IN THE WOUND HEALING OF WISTAR RAT SKIN ANASTOMOSIS

GRADUATING PAPER

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



Written by:

ZAHRA NABILA ADAMINA
20/457738/KU/22324

**FACULTY OF MEDICINE
PUBLIC HEALTH AND NURSING
UNIVERSITAS GADJAH MADA
YOGYAKARTA
2024**

RATIFICATION PAGE

A Graduating Paper Proposal

**THE EFFECT OF CARRAGEENAN BIOGLUE ON THE EXPRESSIONS OF
CD206 AND CD68 IN THE WOUND HEALING OF WISTAR RAT SKIN
ANASTOMOSIS**

To Partially Fulfil the Requirements for
Obtaining a Bachelor of Medicine Degree

Gadjah Mada University

Submitted by:

Zahra Nabila Adamina

20/457738/KU/22324

Had been examined and approved on 24 January 2024

Thesis Examiner Team.

Material Advisor

Methodology Advisor

Expert Examiner

dr. Eko Purnomo, Ph.D.,

S.BA, Subsp.D.A. (K)

NIP. 98203112015041003

dr. Dwi Aris Agung

Nugrahaningsih, MSc., Ph.D

NIP. 111198206201109201

dr. Nungki Anggorowati,

Ph.D., Sp.PA(K)

NIP. 111198207201301202

Acknowledged,

Head of the Medical Study Program

Faculty of Medicine, Public Health, and Nursing

Gadjah Mada University

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

NIP: 196908221996012001