



UNIVERSITAS
GADJAH MADA

The Effects of Vitamin D on mRNA Expression of IL-1 β and TNF- α in Hippocampus of Transient Global

Brain Ischemic Attack Model in Rat

Almas Larasati, dr. Nur Arfian, Ph.D; dr. Eryna Ayu Nugra Desita, M.Biomed; dr. Junaedy Yunus, M.Sc., Ph.D.

Universitas Gadjah Mada, 2024 | Diunduh dari <http://etd.repository.ugm.ac.id/>

The Effects of Vitamin D on mRNA Expression of IL-1 β and TNF- α in Hippocampus of Transient Global Brain Ischemic Attack Model in Rat

GRADUATING PAPER

As Partial Fulfillment of the Requirement of Bachelor Degree in Faculty of
Medicine, Public Health and Nursing

Universitas Gadjah Mada



Written by:

ALMAS LARASATI

20/454489/KU/21991

INTERNATIONAL UNDERGRADUATE PROGRAMME

FACULTY OF MEDICINE, PUBLIC HEALTH, AND NURSING

UNIVERSITAS GADJAH MADA, YOGYAKARTA

2023



UNIVERSITAS
GADJAH MADA

The Effects of Vitamin D on mRNA Expression of IL-1 β and TNF- α in Hippocampus of Transient Global Brain Ischemic Attack Model in Rat

Almas Larasati, dr. Nur Arfian, Ph.D; dr. Eryna Ayu Nugra Desita, M.Biomed; dr. Junaedy Yunus, M.Sc., Ph.D.

Universitas Gadjah Mada, 2024 | Diunduh dari <http://etd.repository.ugm.ac.id/>

RATIFICATION PAGE

THESIS

The Effects of Vitamin D on mRNA Expression of IL-1 β and TNF- α in Hippocampus of Transient Global Brain Ischemic Attack Model in Rat

To Partially Fulfil the Requirements for Obtaining a

Bachelor of Medicine Degree Gadjah Mada University

Submitted by:

Almas Larasati

20/454489/KU/21991

Had been examined and approved on 22 December 2023

Thesis Examiner Team,

Material Advisor

dr. Nur Arfian, Ph.D

NIP.198205182015041001

Methodology Advisor

dr. Eryna Ayu Nugra Desita,

NIP. 11199212202001201

Expert Examiner

dr. Junaedy Yunus, M.Sc.,

NIP.198306092018031001

M.Biomed

Ph.D.

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