



UNIVERSITAS
GADJAH MADA

Direct genotyping of F1534C mutation in adult *Aedes aegypti*

Aesha Najla, Prof. dr. Tri Baskoro Tunggal Satoto, M.Sc., Ph.D.; dr. Taufik Mulya Perdana, M.Sc.; dr. Alfin Harjuno D

Universitas Gadjah Mada, 2026 | Diunduh dari <http://etd.repository.ugm.ac.id/>

DIRECT GENOTYPING OF F1534C MUTATION IN

ADULT Aedes Aegypti

UNDERGRADUATE THESIS

Submitted to the Board of Examiners as partial fulfillment of the requirements to
attain the Bachelor of Medicine degree at the Faculty of Medicine, Public Health,
and Nursing, Universitas Gadjah Mada



Arranged by

Aesha Najla

22/492363/KU/23688

FACULTY OF MEDICINE, PUBLIC HEALTH AND NURSING

UNIVERSITAS GADJAH MADA

YOGYAKARTA

2026



RATIFICATION PAGE

THESIS

**DIRECT GENOTYPING OF F1534C MUTATION IN ADULT *AEDES*
*AEGYPTI***

To Partially Fulfill the Requirements for
Obtaining a Bachelor of Medicine Degree
Gadjah Mada University

Submitted by:

Aesha Najla

22/492363/KU/23688

Has been examined and approved on 14 January 2026

Thesis Examiner Team,

Material Advisor

Methodology Advisor

Expert Advisor

Prof. dr. Tri Baskoro

Tunggul Satoto,

M. Sc., Ph.D

NIP. 195804121986011001

dr. Taufik Mulya Perdana,

M.Sc.

NIP. 111199108202201101

dr. Alfin Harjuno

Dwipatno, M.Sc.

NIP. 111199709202408101

Acknowledged,

Head of Medical Study Program,

Faculty of Medicine, Public Health, and Nursing

Gadjah Mada University

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

NIP. 197404122008012010