

**EVALUATION OF VARESPLADIB EFFICACY IN
NEUTRALIZING HEMORRHAGE INDUCED BY
Calloselasma rhodostoma (Kuhl, 1824) VENOM IN
MICE *Mus musculus*, Linnaeus 1758**

UNDERGRADUATE THESIS



By:

Benadya Aprilia Susanto

22/496700/BI/10995

**FACULTY OF BIOLOGY
UNIVERSITAS GADJAH MADA
YOGYAKARTA
2025**

**EVALUATION OF VARESPLADIB EFFICACY IN
NEUTRALIZING HEMORRHAGE INDUCED BY
Calloselasma rhodostoma (Kuhl, 1824) VENOM IN MICE
Mus musculus, Linnaeus 1758**

UNDERGRADUATE THESIS

To fulfill some of the requirements for obtaining a
Bachelor of Science Degree in Biology Study Program



by:

Benadya Aprilia Susanto

22/496700/BI/10995

Thesis Supervisor: Dr. Fajar Sofyantoro, S.Si., M.Sc.

**FACULTY OF BIOLOGY
UNIVERSITAS GADJAH MADA
YOGYAKARTA
2025**

APPROVAL SHEET

UNDERGRADUATE THESIS

EVALUATION OF VARESPLADIB EFFICACY IN
NEUTRALIZING HEMORRHAGE INDUCED BY *Calloselasma*
rhodostoma (Kuhl, 1824) VENOM IN MICE *Mus musculus*,
Linnaeus 1758

Written by:


Benadya Aprilia Susanto

(22/496700/BI/10995)

Has been reviewed, approved, and declared to meet the requirements to proceed with
the thesis defense

Yogyakarta, 8 January 2026

Head Examiner



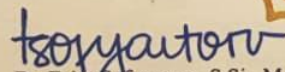
Dr. Luthfi Nurhidayat, S.Si., M.Sc.
NIP. 198711142018031001

Dean



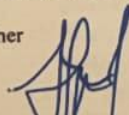
Prof. Dr. Budi Setiadi Daryono, M.Agr.Sc.
NIP. 197003261995121001

Supervisor



Dr. Fajar Sofyantoro, S.Si., M.Sc.
NIP. 111198905201608101

Examiner



Donan Satria Yudha, S.Si., M.Sc.
NIP. 198010262012121003