



UNIVERSITAS
GADJAH MADA

Optimization of Alpha-Amylase Inhibitor Peptides Derived From Goat Milk to Enhance Their Activity
Innayah Namira Anjani, Prof. Tri Joko Raharjo, S.Si., M.Si., Ph.D.; Respati Tri Swasono, S.Si., M.Phil., Ph.D.
Universitas Gadjah Mada, 2025 | Diunduh dari <http://etd.repository.ugm.ac.id/>

UNDERGRADUATE THESIS

**OPTIMIZATION OF α -AMYLASE INHIBITOR PEPTIDES DERIVED
FROM GOAT MILK TO ENHANCE THEIR ACTIVITY**

***OPTIMASI PEPTIDA INHIBITOR α -AMILASE YANG DIDERIVASI DARI
SUSU KAMBING UNTUK MENINGKATKAN AKTIVITASNYA***

Submitted in partial fulfilment of the requirements for the Bachelor of Science degree
in Chemistry



INNAYAH NAMIRA ANJANI
21/475136/PA/20534

**INTERNATIONAL UNDERGRADUATE PROGRAM OF CHEMISTRY
DEPARTMENT OF CHEMISTRY
FACULTY OF MATHEMATICS AND NATURAL SCIENCES
UNIVERSITAS GADJAH MADA
YOGYAKARTA**

2025



RATIFICATION PAGE

UNDERGRADUATE THESIS

**OPTIMIZATION OF α -AMYLASE INHIBITOR PEPTIDES DERIVED
FROM GOAT MILK TO ENHANCE THEIR ACTIVITY**

This work has been prepared and created by:

INNAYAH NAMIRA ANJANI

21/475136/PA/20534

This work has been examined by the examiner on 8 October 2025

Examiner Team

**Prof. Tri Joko Raharjo, S.Si.,
M.Si., Ph.D.**
Supervisor 1

**Prof. Drs. Dwi Siswanta, M.Eng.,
Ph.D.**
Examiner 1

**Respati Tri Swasono, S.Si.,
M.Phil., Ph.D.**
Supervisor 2

**Fajar Inggit Pambudi, S.Si.,
M.Sc., Ph.D.**
Examiner 2

Mengetahui,
a.n. Dekan FMIPA UGM
Wakil Dekan Bidang Pendidikan, Pengajaran
dan Kemahasiswaan



Prof. Drs. Roto, M.Eng., Ph.D.
NIP. 196711171993031920