

UNDERGRADUATE THESIS

**ANTIBACTERIAL AND ANTIFUNGAL ACTIVITIES OF KULAT
PELAWAN MUSHROOM EXTRACTS (*Heimioporus* sp.) AGAINST
Escherichia coli ATCC 25922 AND *Aspergillus niger* FNCC 6003**



Arranged By:

MARCELLA EVELYN GUNADI

22/502644/TP/13560

**DEPARTMENT OF FOOD AND AGRICULTURAL PRODUCT
TECHNOLOGY
FACULTY OF AGRICULTURAL TECHNOLOGY
UNIVERSITAS GADJAH MADA
YOGYAKARTA
2026**

**ANTIBACTERIAL AND ANTIFUNGAL ACTIVITIES OF KULAT
PELAWAN MUSHROOM EXTRACTS (*Heimioporus* sp.) AGAINST
Escherichia coli ATCC 25922 AND *Aspergillus niger* FNCC 6003**

Undergraduate Thesis

Department of Food and Agricultural Product Technology

Submitted to

**Faculty of Agricultural Technology, Gadjah Mada University as a
requirement for undergraduate studies (S-1) to obtain a Bachelor's
degree in Agricultural Technology in the Food and Agricultural
Product Technology Study Program**

By:

MARCELLA EVELYN GUNADI

22/502644/TP/13560

**DEPARTMENT OF FOOD AND AGRICULTURAL PRODUCT
TECHNOLOGY
FACULTY OF AGRICULTURAL TECHNOLOGY
UNIVERSITAS GADJAH MADA
YOGYAKARTA
2026**

UNDERGRADUATE THESIS

**ANTIBACTERIAL AND ANTIFUNGAL ACTIVITIES OF KULAT
PELAWAN MUSHROOM EXTRACTS (*Heimioporus* sp.) AGAINST
Escherichia coli ATCC 25922 AND *Aspergillus niger* FNCC 6003**

Arranged and submitted to
Faculty of Agricultural Technology, Universitas Gadjah Mada

By:

MARCELLA EVELYN GUNADI

22/502644/TP/13560

This document has been accounted for and tested by the examination team, approved, and ratified as a requirement for completing undergraduate (S-1) level studies. Food and Agricultural Product Technology Study Program
Faculty of Agricultural Technology, Universitas Gadjah Mada

Yogyakarta, 12 January 2026

Supervisor I



Dr. rer. nat. Lucia Dhiantika
Witasari, S.Farm., Apt., M.Biotech.
NIP. 198406222015042003

Supervisor II




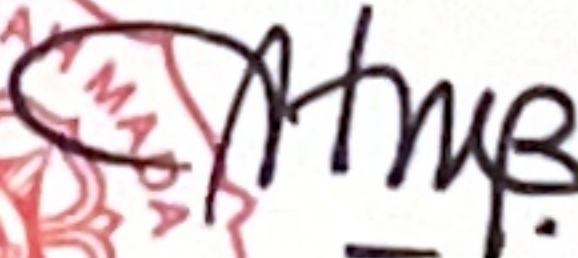
Dr. Sylvia Utami Tunjung Pratiwi,
M.Si.
NIP. 197305151998032002

Examiner



Sari Darmasiwi, S.Si., M.Biotech., Ph.D.
NIP. 198408072015042002

Acknowledge by
Dean of Faculty of Agricultural Technology, Universitas Gadjah Mada



Prof. Dr. H. Eni Harmayani, M.Sc.
NIP. 196306091987102001