

**EXPRESSION AND CHARACTERIZATION OF THERMOSTABLE
RECOMBINANT ALPHA-AMYLASE FROM *Geobacillus* sp. DS3 WITH
Escherichia coli BL21(DE3) HOST**

Thesis

To complete the requirement

To achieve Master Degree

Master of Biotechnology Study Program



Dina Clarissa Kurniawan

22/501378/PMU/11210

BIOTECHNOLOGY STUDY PROGRAM

SEKOLAH PASCASARJANA

UNIVERSITAS GADJAH MADA

YOGYAKARTA

2024

THESIS

EXPRESSION AND CHARACTERIZATION OF THERMOSTABLE RECOMBINANT ALPHA-AMYLASE FROM *Geobacillus* sp. DS3 WITH *Escherichia coli* BL21(DE3) HOST

Prepared and arranged by
Dina Clarissa Kurniawan
22/501378/PMU/11210

Have been defended in front of Panel of Examiners
On 26 March 2024

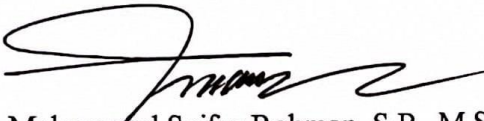
Panel of Examiners

First Supervisor



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

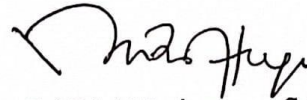
Second Supervisor



Muhammad Saifur Rohman, S.P., M.Si.,
M.Eng, PhD
NIP. 197311222009121001

Other Examiners

First Examiner



Dr. Tri Rini Nuringtyas, S.Si., M.Sc.
NIP. 197303271999032002

Second Examiner



Prof. Ir. Irfan Dwidya Prijambada, M.Eng.,
Ph.D.
NIP. 196111301986121001

This thesis was accepted as part of the
requirement to achieve Master Degree

Date: ...13... Mei ...2024...

Head of Biotechnology Study Program



Dr. Dini Wahyu Kartika Sari, S.Pi., M.Si.
NIP. 197908022014092003

Recognized

Deputy Dean for Academic Affairs, Student Affairs and Cooperation
Graduate School



Dr. Widyanto Dwi Nugroho, S.Hut., M.Agr.
NIP. 197804192002121004