

ANTIOXIDANT ACTIVITY AND CYTOTOXICITY OF NANOENCAPSULATED *Heliotropium Indicum* Linn. LEAVES EXTRACT

Thesis

**To fulfil as requirements Achieved
Master of Science Degrees on
Magister Program of Biology**



**Written by:
Matthew Sekyi
21/487119/PBI/01782**

**MASTER PROGRAM OF BIOLOGY
GRADUATE PROGRAM FACULTY OF BIOLOGY
UNIVERSITAS GADJAH MADA**

**YOGYAKARTA
2023**

CERTIFICATE OF APPROVAL OF THESIS

**ANTIOXIDANT ACTIVITY AND CYTOTOXICITY OF
NANOENCAPSULATED *HELIOTROPIUM INDICUM* LINN. LEAVES
EXTRACT**

By
Matthew Sekyi
21/487119/PBI/017882

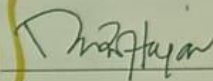
has been defended before the Examination Committee on 26 July 2023 and has met the
thesis requirements of the Biology Master Program of the Faculty of Biology,
Universitas Gadjah Mada

Examination Committee Members

Committee Chair

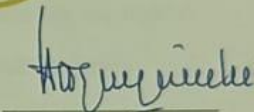
Dr. Tri Rini Nuringtyas, S.Si., M.Sc.
NIP. 197303271999032002

Signature



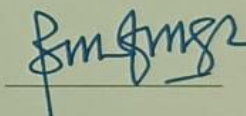
Committee member 1/Thesis supervisor

Dr. biol.hom. Nastiti Wijayanti, S.Si., M.Si.
NIP. 197003212008122001



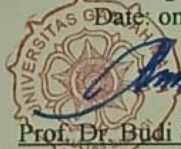
Committee member 2

Dr. Bambang Retnoaji, S.Si., M.Sc.
NIP. 197010201998031008



This thesis has been approved as a partial fulfillment of the requirements
for the degree of *Master of Science*

Date: on September 14, 2023



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

Dean/Person Responsible for Biology Master Study Program
Faculty of Biology, Universitas Gadjah Mada