#### **THESIS**

THE EFFECT OF SUWEG TUBER FLOUR (Amorphophallus Paeoniifolius) AND BAMBARA GROUNDNUT FLOUR (Vigna Subterranean) FORMULATION ON BLOOD GLUCOSE LEVELS AND ATHEROGENIC INDEX (Study on Sprague Dawley Diabetic Dyslipidemia Rats)



Arranged by:

Yumna Amirotin Nabilah NIM 422021728035

DEPARTMENT OF NUTRITION
FACULTY OF HEALTH SCIENCE
UNIVERSITAS DARUSSALAM GONTOR
PONOROGO
2024

### APPROVAL SHEET THESIS DEFENCE

It is hereby stated that the thesis with the title:

"THE EFFECT OF SUWEG TUBER FLOUR (Amorphophallus Paeoniifolius) AND BOGOR BEAN FLOUR (Vigna Subterranean) FORMULATION ON BLOOD GLUCOSE LEVELS AND ATHEROGENIC INDEX

(Study on Sprague Dawley Diabetic Dyslipidemia Rats)"

Writen by:

Yumna Amirotin Nabilah NIM 422021728035

It has been reviewed and recommended to meet scientific standards, in terms of both scope and quality.

It has been approved to presented on: Monday, 10th of February 2025

Supervisor I

Qothrunnadaa Fajr Rooigoh, S.Tr.Gz., M.Gz

Supervisor II

Amilia Yuni Damayanti, S.Gz., M.Gizi

NIDN. 0722078904

Head of Nutrition Department
Faculty of Health Science, Universitas Darussalam Gontor

Lulu' Luthfiya, S.Gz., M.P.H

NIDN. 0718019203

# VALIDITY SHEET THESIS DEFENCE

It is hereby stated that the thesis with the title:

"THE EFFECT OF SUWEG TUBER FLOUR (Amorphophallus Paeoniifolius) AND BOGOR BEAN FLOUR (Vigna Subterranean) FORMULATION ON BLOOD GLUCOSE LEVELS AND ATHEROGENIC INDEX

(Study on Sprague Dawley Diabetic Dyslipidemia Rats)"

Writen by:

Yumna Amirotin Nabilah NIM 422021728035

Has been tested and approved & before the Thesis Examiner Board

On: Monday, 10th of February 2025

Examiner Board:

Supervisor I

Qothrunnadaa Fajr Rooigoh, S.Tr.Gz., M.Gz

Supervisor II

Amilia Yuni Damayanti, S.Gz., M.Gizi

NIDN. 0722078904

Examiner

Indahtul Mufidah, S.Gz., M.Gz.

NIDN. 0728039501

Approved by,

Head of Nutrition Department
Faculty of Health Science, Universitas Darussalam Gontor

Lulu' Luthfiya, S.Gz., M.P.H NIDN. 0718019203

#### **ACKNOWLEDGMENTS**

All praises and gratitude be to Allah SWT, who has bestowed His mercy, guidance, and blessings, enabling the author to complete this thesis entitled "The Effect of Suweg Tuber Flour (*Amorphophallus paeoniifolius*) and Bambara Groundnut Flour (*Vigna subterranean*) Formulation on Blood Glucose Levels and Atherogenic Index (Study on Sprague Dawley Diabetic Dyslipidemia Rats)" as a requirement for obtaining a Bachelor's degree in Nutrition Department at Universitas Darussalam Gontor.

Throughout writing and completing this thesis, the writer has received a great deal of assistance, support, advice, guidance, suggestions, and direction from several parties. On this occasion, the writer would like to express sincere gratitude to:

- 1. Al-Ustadz Prof. Dr. K.H. Hamid Fahmy Zarkasyi, M.A.Ed., M.Phil., as the Rector of Universitas Darussalam Gontor.
- Al-Ustadz Assoc. Prof. Dr. Abdul Hafidz bin Zaid, Lc., M.A., as First Vice Rector; Al-Ustadz Assoc. Prof. Dr. Khoirul Umam, M.Ec., as Second Vice Rector; Al-Ustadz Assoc. Prof. Dr. Setiawan bin Lahuri, Lc., M.A., as Third Vice Rector; and Al-Ustadz Royyan Ramdhani Djayusman, Ph.D., as Fourth Vice Rector.
- 3. Al-Ustadz apt. Amal Fadholah, S.Si., M.Si., as the Dean of the Faculty of Health Sciences, Universitas Darussalam Gontor.
- 4. Al-Ustadzah Lulu' Luthfiya, S.Gz., M.P.H., as the Head of the Nutrition Department at Universitas Darussalam Gontor.
- 5. Al-Ustadzah Qothrunnadaa Fajr Rooiqoh, S.Tr.Gz., M.Gz., as First Thesis Supervisor, for her willingness to dedicate time, patiently provide guidance and offer valuable knowledge, advice, and constructive criticism throughout the completion of this thesis.
- 6. Al-Ustadzah Amilia Yuni Damayanti, S.Gz., M.Gizi., as Second Thesis Supervisor, for her willingness to dedicate time, patiently provide guidance,

- and offer valuable knowledge, advice, and constructive criticism throughout the completion of this thesis.
- 7. Al-Ustadzah Indahtul Mufidah, S.Gz., M.Gz., as the Examiner, for her constructive criticism, suggestions, and input during the seminar and defense contributed to improving this thesis.
- 8. The writer's beloved parents, Father Muhammad Ali and Mother Umi Kholifatin, have always supported and guided the writer throughout the writer's life. Thank you for prayers, love, care, support, encouragement, and trust all this time.
- The writer's comrades, Nutrition Class of 2021, for their unwavering support and shared struggles through all the ups and downs until we finally reached this milestone together.

The writer encountered several challenges during the research and writing process and acknowledges that this study is far from perfect. The writer sincerely hopes this research will benefit everyone and expresses heartfelt gratitude.

Ponorogo, 9th of February 2025

Writer

Yumna Amirotin Nabilah

NIM. 422021728035

UNIVERSITAS DARUSSALAM GONTOR

# STATEMENT OF RESEARCH AUTHENTICITY

It is hereby declared by,

Name : '

: Yumna Amirotin Nabilah

NIM : 422021728035 Faculty : Health Science

Study Program : Nutrition Department

Thesis Title : The Effect of Suweg Tuber Flour (Amorphophallus

paeoniifolius) and Bambara Groundnut Flour (Vigna subterranean) Formulation on Blood Glucose Levels and Atherogenic Index (Study on Sprague Dawley Rats with

Diabetic Dyslipidemia)

I sincerely declare that the research in this thesis is my work and does not belong to anyone else. Except for some parts with original references, this thesis has never been published.

If this work is later found plagiarism, I'm prepared to face administrative and academic penalties.

Ponorogo, 10<sup>th</sup> of February 2025 Writer,



Yumna Amirotin Nabilah NIM. 422021728035

GONTOR
UNIVERSITAS DARUSSALAM GONTOR