

THE EFFECT OF MATERNAL LOW PROTEIN AND CALORIE DIETS ON SERTOLI
CELL POPULATION AND TESTICULAR VACUOLES IN MALE MICE OFFSPRING

Undergraduate Thesis

Written as a fulfilment of the requirements of writing undergraduate thesis and conducting
research for attaining the bachelor degree of medicine.



Written by:

MUHAMAD ARSYAD ALFATHDRY

20/454509/KU/22011

UNDERGRADUATE PROGRAMME
FACULTY OF MEDICINE, PUBLIC HEALTH, AND NURSING
UNIVERSITAS GADJAH MADA
YOGYAKARTA
2024

RATIFICATION PAGE

THESIS

**THE EFFECT OF MATERNAL LOW PROTEIN AND CALORIE
DIETS ON SERTOLI CELL POPULATION AND TESTICULAR
VACUOLES IN MALE MICE OFFSPRING**

To Partially Fulfil the Requirements for

Obtaining a Bachelor of Medicine Degree

Gadjah Mada University

Submitted by:


Muhamad Arsyad Alfathdry

20/454509/KU/22011


Had been examined and approved on Thursday, 19st January 2024


Thesis Examiner Team,


Material Advisor

Methodology Advisor

Expert Examiner


dr. Agung Dewanto, Sp. OG(K)-
FER., Ph.D
NIKA: 111197305201304101


dr. Junaedy Yunus, M.Sc., Ph.D.
NIP: 198306092018031001

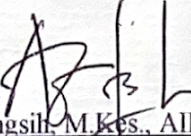

dr. Sarrah Ayuandari, Sp. OG.,
Ph.D
NIP. 111198704201706201

Acknowledged,

Head of the Medical Study Program

Faculty of Medicine, Public Health, and Nursing

Gadjah Mada University


Dr. dr. Denny Agustini, M.Kes., AIFM., AIFO-K
NIP. 196908221996012001