

**CYCLIN DEPENDENT KINASE INHIBITOR 2B (CDKN2B)
GENE MUTATION PROFILERS1063192 PRIMARY OPEN
ANGLE GLAUCOMA PATIENTS**

RESEARCH PROPOSAL

Composed to Fulfill the Requirement Bachelor of
Medicine Degree in Faculty of Medicine, Public
Health, and Nursing
Universitas Gadjah Mada



By:

Arina Indira Dewiyani

22/492180/KU/23668

FACULTY OF MEDICINE, PUBLIC HEALTH, AND NURSING

UNIVERSITAS GADJAH MADA

YOGYAKARTA

2025

APPROVAL PAGE

**CYCLIN DEPENDENT KINASE INHIBITOR 2B (CDKN2B) GENE
MUTATION PROFILERS1063192 PRIMARY OPEN ANGLE GLAUCOMA
PATIENTS**

RESEARCH PROPOSAL

Composed to Fulfill the Requirement Bachelor of Medicine Degree in Faculty of
Medicine, Public Health, and Nursing
Gadjah Mada University

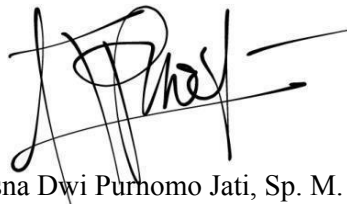
By :

Arina Indira Dewiyani
22/492180/KU/23668

Had been examined and approved at

Material Guide

Methodology Advisor



dr. Krisna Dwi Purnomo Jati, Sp. M.

NIP: 121198712202311101



dr. Supanji, Sp.M(K)., M.Kes., PhD

NIP: 197705182008011012