

**COMPARISON BETWEEN AZITHROMYCIN AND AZITHROMYCIN
COMBINED WITH LOPINAVIR/RITONAVIR EFFICACY BASED ON
RT-PCR CONVERSION IN HOSPITALIZED COVID-19 PATIENTS IN RS
AKADEMIK UGM FROM SEPTEMBER UNTIL NOVEMBER 2020**

GRADUATING PAPER

Submitted to the Board of Examiners as Partial Fulfillment of the Requirement of
Bachelor of Medicine Degree at Faculty of Medicine
Universitas Gadjah Mada



Written by:

Agni Reh Malemna Beru Sinukaban

16/397863/KU/19007

**FACULTY OF MEDICINE, PUBLIC HEALTH AND NURSING
UNIVERSITAS GADJAH MADA
YOGYAKARTA**

2023

APPROVAL PAGE

**COMPARISON BETWEEN AZITHROMYCIN AND AZITHROMYCIN COMBINED
WITH LOPINAVIR/RITONAVIR EFFICACY BASED ON RT-PCR CONVERSION IN
HOSPITALIZED COVID-19 PATIENTS IN RS AKADEMIK UGM FROM
SEPTEMBER UNTIL NOVEMBER 2020**

GRADUATING PAPER

Submitted to the Board of Examiners as Partial Fulfillment of the Requirements for the
Undergraduate Degree Program in Medicine, Public Health and Nursing Universitas Gadjah
Mada

Written by:

Agni Reh Malemna Beru Sinukaban

16/397863/KU/19007

Had been examined and approved on 27 June 2023

Team of the Examiner

Pembimbing Metodologi

Dr. dr. Rul Afiyah Syarif, M.Kes.

NIP:197007091999032001

Pembimbing Materi



dr. Dwi Aris Agung

Nugrahaningsih, M.Sc., Ph.D

NIP:111198206201109201

Dosen Pakar



Dr. dr. Woro Rukmi Pratiwi,

M.Kes., Sp.PD

NIP :111198206201109201

Acknowledge by,

Head Program of Faculty of Medicine

Faculty of Medicine, Public Health and Nursing Universitas Gadjah

Universitas Gadjah Mada



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

NIP: 196908221996012001