

**LIGAND-BASED AND MACHINE LEARNING VIRTUAL SCREENING
FOR ANTIVIRAL REPURPOSING TARGET TO SARS COV-2
REPLICASE POLYPROTEIN 1A**

UNDERGRADUATE THESIS



Submitted by:

GP. Wahyunanda Crista Yuda

18/429552/FA/11817

**FACULTY OF PHARMACY
UNIVERSITAS GADJAH MADA
YOGYAKARTA**

2022