

**THE EFFECT OF CHLOROGENIC ACID (CGA) IN THE LIVER OF
DIABETES RAT MODEL: EXPLORATION OF THE SGPT SERUM
LEVEL AND mRNA EXPRESSION OF ppET-1, eNOS, AND ETAR**

GRADUATING PAPER

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



Written by:

Audrey Iona Jannice

18/423066/KU/20269

**FACULTY OF MEDICINE, PUBLIC HEALTH, AND NURSING
UNIVERSITAS GADJAH MADA
YOGYAKARTA
2021**