



UNIVERSITAS
GADJAH MADA

THE EFFECT OF PHYSICAL EXERCISE (MICT AND HIIT) ON THE mRNA of CAVEOLIN-3, INSULIN RECEPTOR,

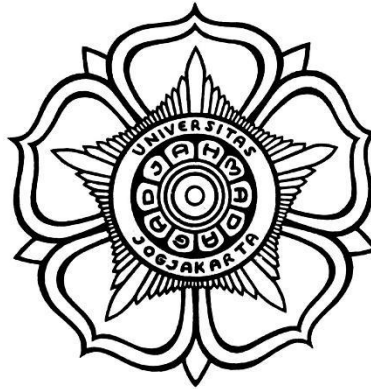
MYOSTATIN AND FOXO3 EXPRESSION IN MUSCLES of DIABETIC RATS' MODEL

Hamzah Sameeh Abd El-Qader AbuHilail, dr. Widya Wasityastuti, M.Sc, M.Med.Ed, Ph.D dr. Nur Arfian, Ph.D

Universitas Gadjah Mada, 2021 | Diunduh dari <http://etd.repository.ugm.ac.id/>

**THE EFFECT OF PHYSICAL EXERCISE (MICT AND HIIT) ON THE mRNA of
CAVEOLIN-3, INSULIN RECEPTOR, MYOSTATIN AND FOXO3 EXPRESSION IN
MUSCLES of DIABETIC RATS' MODEL**

THESIS



Submitted by:

Hamzah Sameeh Abd Al-qader Abu Hilail

19/454044/PKU/18509

MASTER PROGRAM ON BIOMEDICAL SCIENCES

FACULTY OF MEDICINE

UNIVERSITAS GADJAH MADA

YOGYAKARTA

2021