



UNIVERSITAS
GADJAH MADA

Application of Nonspecific Esterase Enzyme Microassay to Detect Resistance Status of Aedes aegypti
Larvae in Kampung Inggris, Pare, Kediri, East Java
AZARIA N. PARAMASTRI, Dr. drh. Sitti Rahmah Umniyati, SU; Dr. Budi Mulyaningsih, Apt., MS.
Universitas Gadjah Mada, 2017 | Diunduh dari <http://etd.repository.ugm.ac.id/>

**APPLICATION OF NONSPECIFIC ESTERASE ENZYME MICROASSAY
TO DETECT RESISTANCE STATUS OF *Aedes aegypti* LARVAE IN
KAMPUNG INGGRIS, PARE, KEDIRI, EAST JAVA
GRADUATING PAPER**

**Submitted to the Board of Examiners as Partial Fulfilment of the
Requirement of Sarjana of Medical Degree at Faculty of Medicine
Universitas Gadjah Mada**



**By:
Azaria Nissreyasa Paramastri
13/348363/KU/15866**

**FACULTY OF MEDICINE
UNIVERSITAS GADJAH MADA
YOGYAKARTA
2017**