

**IMMUNOMODULATORY EFFECT OF MASSOIA BARK AND THE
CYTOTOXICITY ACTIVITY AGAINST VERO AND
FIBROBLAST CELLS *IN VITRO***

THESIS

Presented to fulfill the partial requirements to achieve
the *Master of Science* degree (M.Sc.)

Pharmaceutical Science and Technology



by:

PRISCI PERMANASARI

13/350417/PFA/01276

Submitted to
**GRADUATE PROGRAM
PHARMACEUTICAL SCIENCE
FACULTY OF PHARMACY
GADJAH MADA UNIVERSITY
YOGYAKARTA**

2015