ANTICANCER ACTIVITY OF AMOMUM COMPACTUM SOL. EX MATON EXTRACTS AGAINST T47D PROLIFERATION

Ву

Herviany Ongso

15010035

Submitted to

i3L – Indonesia International Institute for Life Sciences School of Life Sciences

In partial fulfillment of the requirements for the Bachelor of Science in Biomedicine (Infectious Disease)

I3L Thesis Advisor: Melinda Siswanto, M.Eng B2P2T00T Thesis Advisor: Nuning Rahmawati, M.Sc., Apt.

> Jakarta, Indonesia 2019