

# ANALYSIS OF MAGE-A10 AND NY-ESO-1 AS TARGETS FOR MULTI-EPI TOPE PEPTIDE-BASED VACCINE DESIGN FOR CANCER IMMUNOTHERAPY IN INDONESIAN POPULATION USING IMMUNOINFORMATICS APPROACH



By

Yulia Aurora

18010219

i3L – Indonesia International Institute for Life Sciences

School of Life Sciences

In partial fulfillment of the requirements for the degree of

Bio Medicine [Tumor Biology]

Jakarta, Indonesia

2022