

INVESTIGATION OF HISTONE VARIANTS H2AX, H2AZ AND H3.3 IN MOUSE TROPHOBLAST STEM CELLS CULTURED UNDER HYPOXIC CONDITION

By
Normastuti Adhini Nurkhadijah
15010083

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
Bio Medicine (Tumor Biology)

Thesis Advisor: Melinda Siswanto, M.Eng, B.Bmed.

Jakarta, Indonesia
2019