IDENTIFYING THE ROLE OF BONE MORPHOGENETIC PROTEIN (BMP) SIGNALING IN REGULATING MELANOGENESIS, MELANIN TRANSFER AND MIGRATION OF MELANOCYTES IN THE HAIR FOLLICLE STEM CELL NICHE



By Sulvania Susanto 15010102

I3L – Indonesia International Institute for Life Science School of Life Science

In partial fulfilment of the requirement for the Bachelor of Science in Bio Medicine (Tumor Biology)