

**ANALYZING BONE MARROW, UMBILICAL CORD, AND ADIPOSE
DERIVED MESENCHYMAL STEM CELL IMMUNOMODULATION
EFFECT IN RESPONSE TO CO-CULTURE WITH *CANDIDA*
ALBICANS AND *CANDIDA GLABRATA***



By
Louis Valenthenario
21010122

School of Life Sciences
Indonesia International Institute for Life Sciences

In partial fulfillment of the requirements for the degree of
Biotechnology

Jakarta, Indonesia
2025