EXTRACELLULAR MATRIX EXPRESSION ANALYSIS ON THE ANTI-AGING ACTIVITY OF ESSENCE ON PRIMARY HUMAN DERMAL FIBROBLASTS CELLS



Ву

Claryssa Bianca

18010055

Submitted to

i3L – Indonesia International Institute for Life Sciences

Department of Biomedicine

In partial fulfillment of the requirements for the degree of

Biomedicine (Specialization in Infectious Diseases)

Jakarta, Indonesia 2022