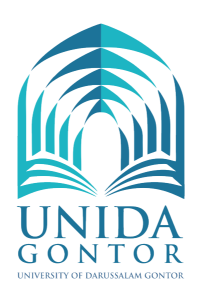
THE COMPARISON OF MACERATION AND INFUSION EXTRACTION METHODS AGAINST THE TOTAL FLAVONOID LEVELS OF GREEN BETEL LEAF EXTRACT (*Piper betle* L.)



Arranged by:

Annisaa Talcha Pertiwi NIM. 3720167181441

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UNDERGRADUATE THESIS

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