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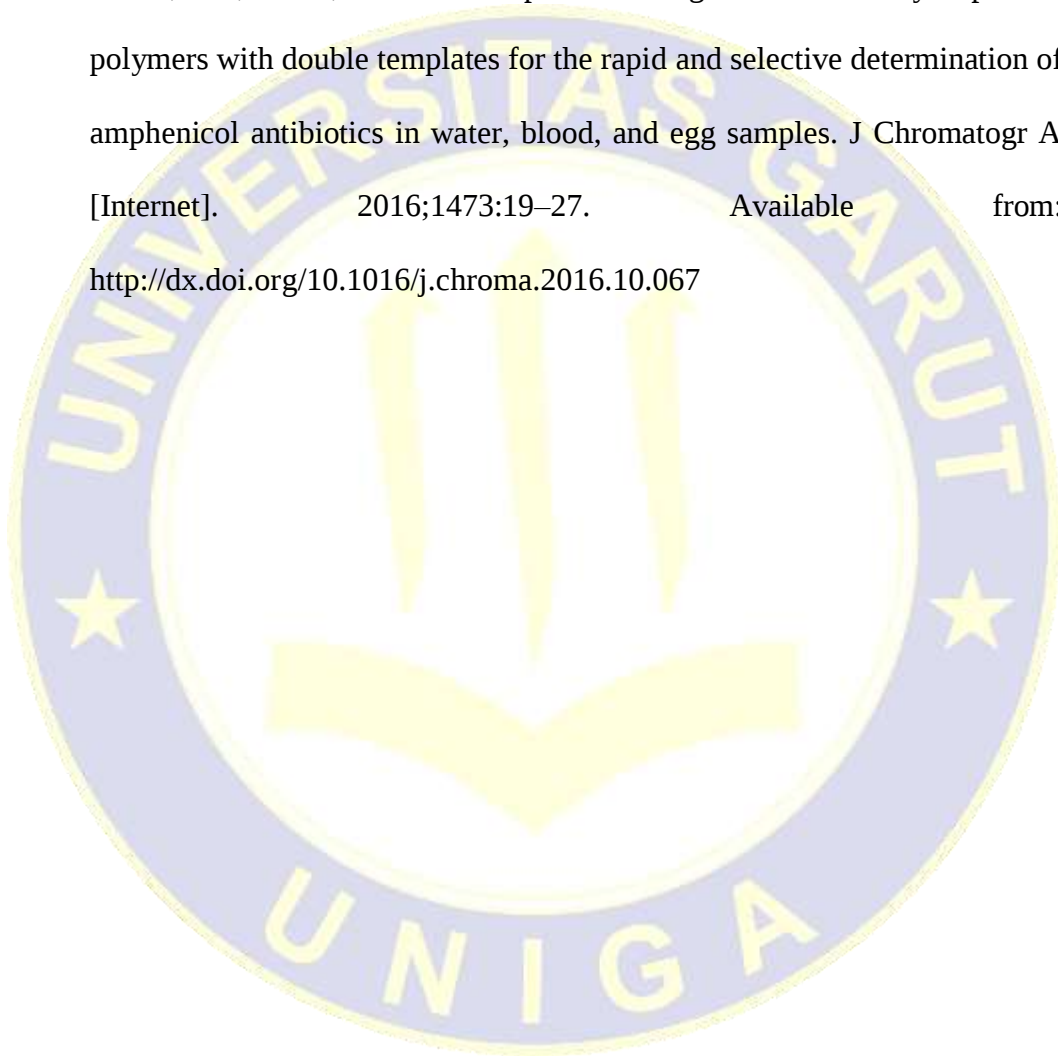
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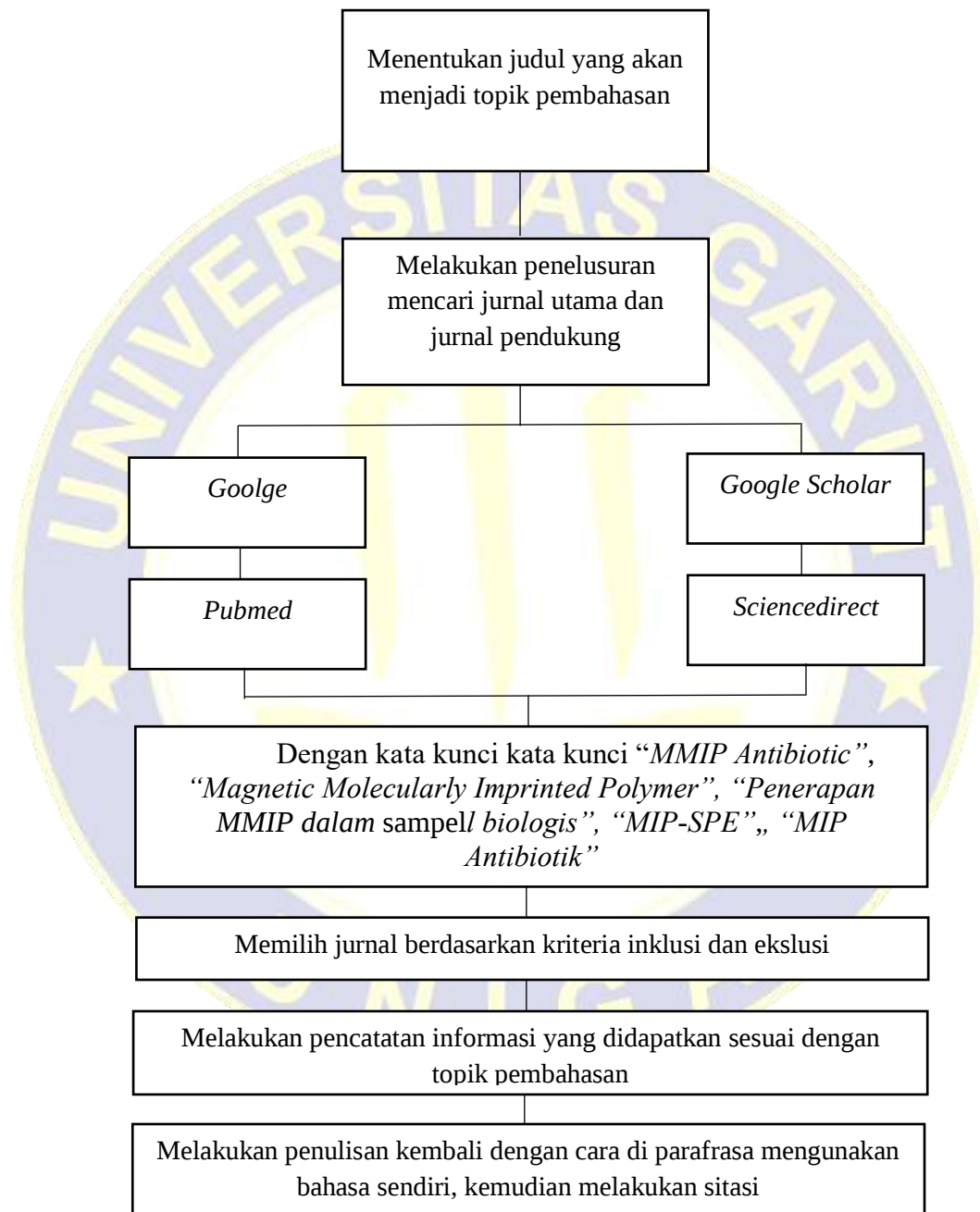
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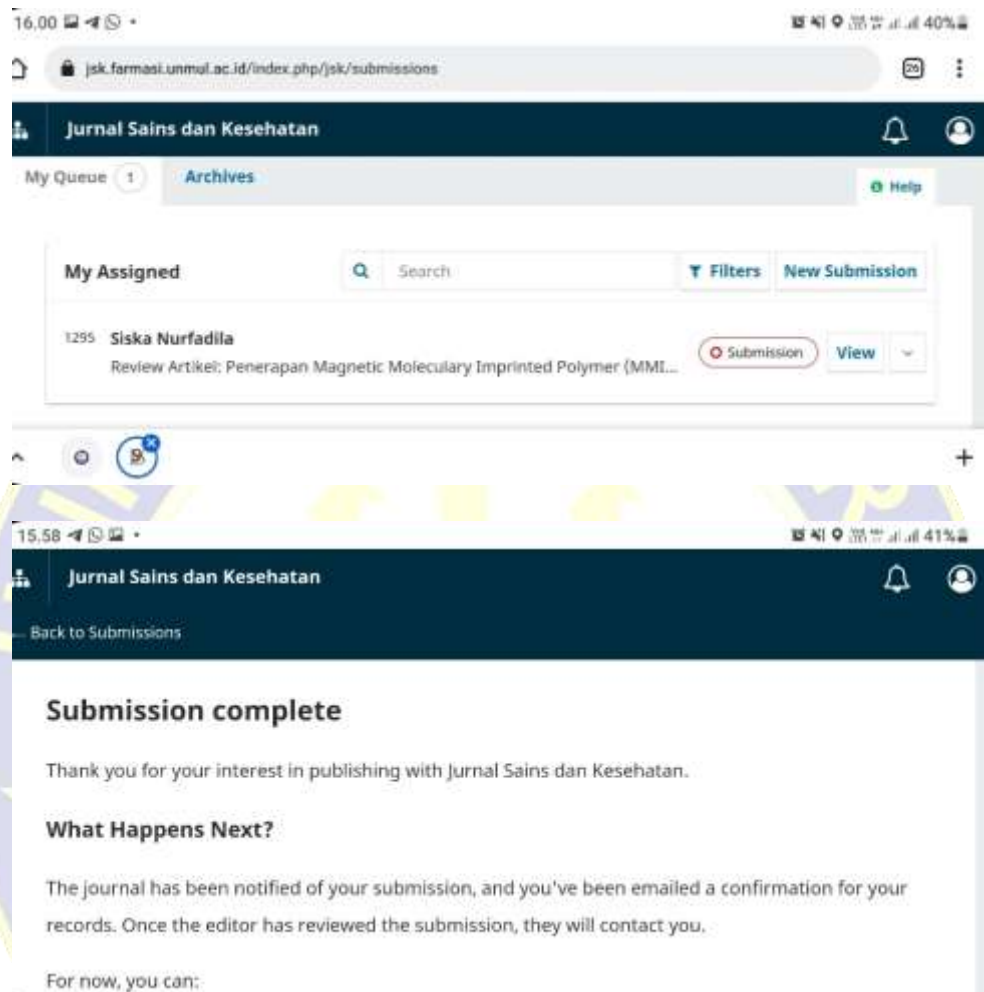
LAMPIRAN 1
SKEMA PEMBUATAN REVIEW ARTIKEL



Gambar II. 1 Skema pembuatan *Review* Artikel

LAMPIRAN 2

BUKTI SUBMIT



Gambar II. 2 Bukti Submit

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Non Formal

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Kampus Mengajar Angkatan 2

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