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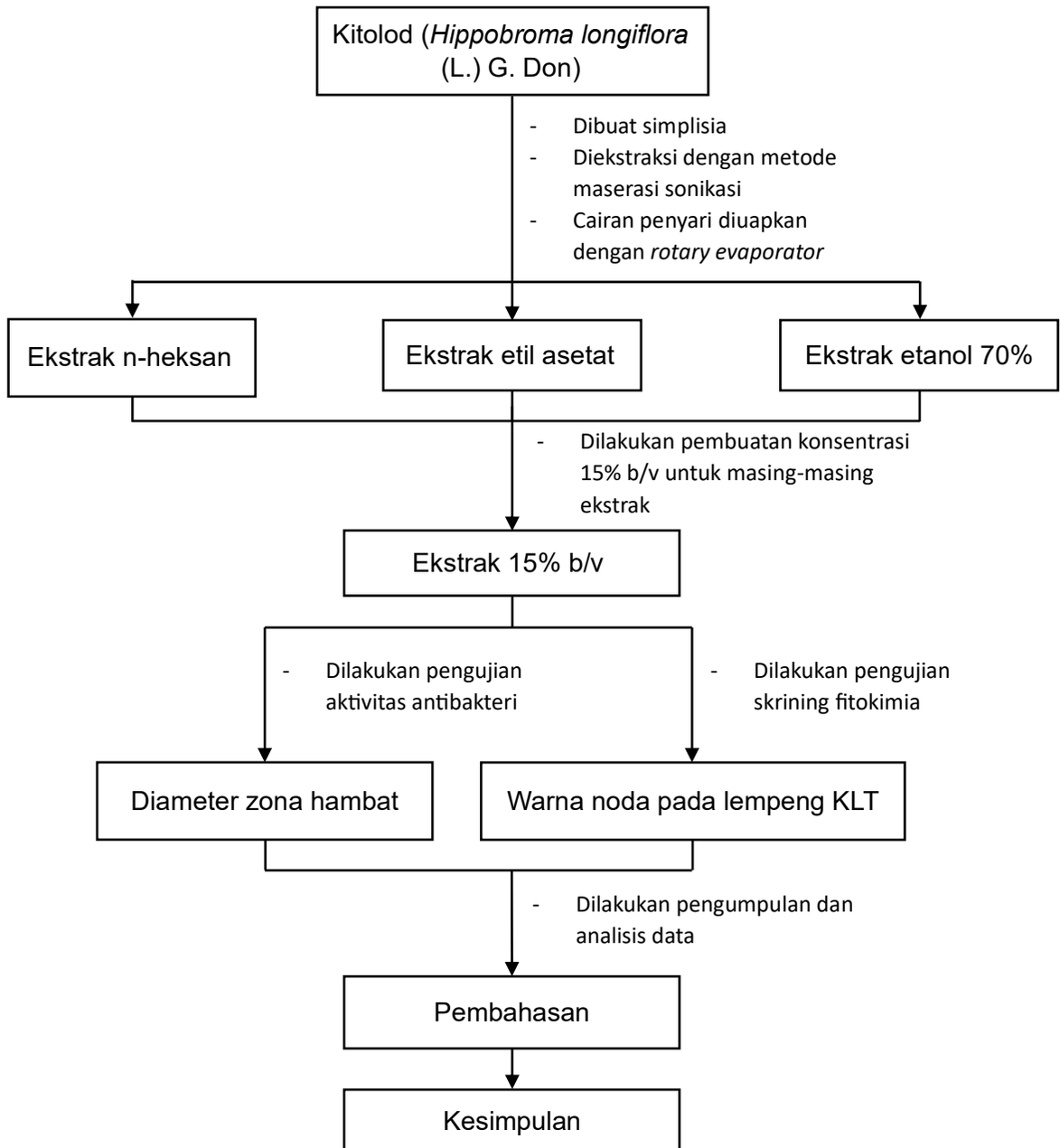
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## LAMPIRAN

### Lampiran 1. Skema kerja penelitian



## Lampiran 2. Perhitungan

### Lampiran 2a. Konsentrasi ekstrak

Konsentrasi ekstrak yang digunakan = 15% b/v dalam 1 mL

$$15\% \text{ b/v dalam } 1 \text{ mL} = \frac{15 \text{ g}}{100 \text{ mL}} \times 1 \text{ mL} = 0,15 \text{ g dalam } 1 \text{ mL}$$

Jumlah ekstrak yang digunakan pada *paper disc* = 40  $\mu\text{l}$

$$\text{Bobot ekstrak per } \textit{paper disc} = \frac{150 \text{ mg}}{1000 \mu\text{l}} \times 40 \mu\text{l} = 6 \text{ mg}$$

### Lampiran 2b. Persen rendemen

$$\text{Ekstrak n-heksan} = \frac{1,07 \text{ g}}{40 \text{ g}} \times 100\% = 2,68\%$$

$$\text{Ekstrak etil asetat} = \frac{1,77 \text{ g}}{40 \text{ g}} \times 100\% = 4,43\%$$

$$\text{Ekstrak etanol } 70\% = \frac{5,71 \text{ g}}{40 \text{ g}} \times 100\% = 14,28\%$$

### Lampiran 2c. Diameter zona hambat

**Tabel 4.** Hasil pengukuran uji aktivitas antibakteri ekstrak n-heksan herba kitolod

Replikasi	Diameter zona hambat ekstrak n-heksan (mm)	Rata-rata tiap replikasi	Rata-rata keseluruhan	SD
1	8,34	8,02	8,23	0,22
	7,90			
	7,81			
2	8,37	8,20	8,23	0,22
	8,17			
	8,05			
3	8,32	8,46	8,23	0,22
	7,94			
	9,11			

**Tabel 5.** Hasil pengukuran uji aktivitas antibakteri ekstrak etil asetat herba kitolod

Replikasi	Diameter zona hambat ekstrak n-heksan (mm)	Rata-rata tiap replikasi	Rata-rata keseluruhan	SD
1	6	6	6,12	0,20
	6			
	6			
2	6,60	6,35	6,12	0,20
	6,23			
	6,22			

3	6	6
	6	
	6	

**Tabel 6.** Hasil pengukuran uji aktivitas antibakteri ekstrak etanol 70% herba kitolod

Replikasi	Diameter zona hambat ekstrak n-heksan (mm)	Rata-rata tiap replikasi	Rata-rata keseluruhan	SD
1	8,22	8,23	7,51	0,96
	8,26			
	8,25			
2	7,97	7,57		
	7,74			
	7,90			
3	6,10	6,42		
	6,62			
	6,54			

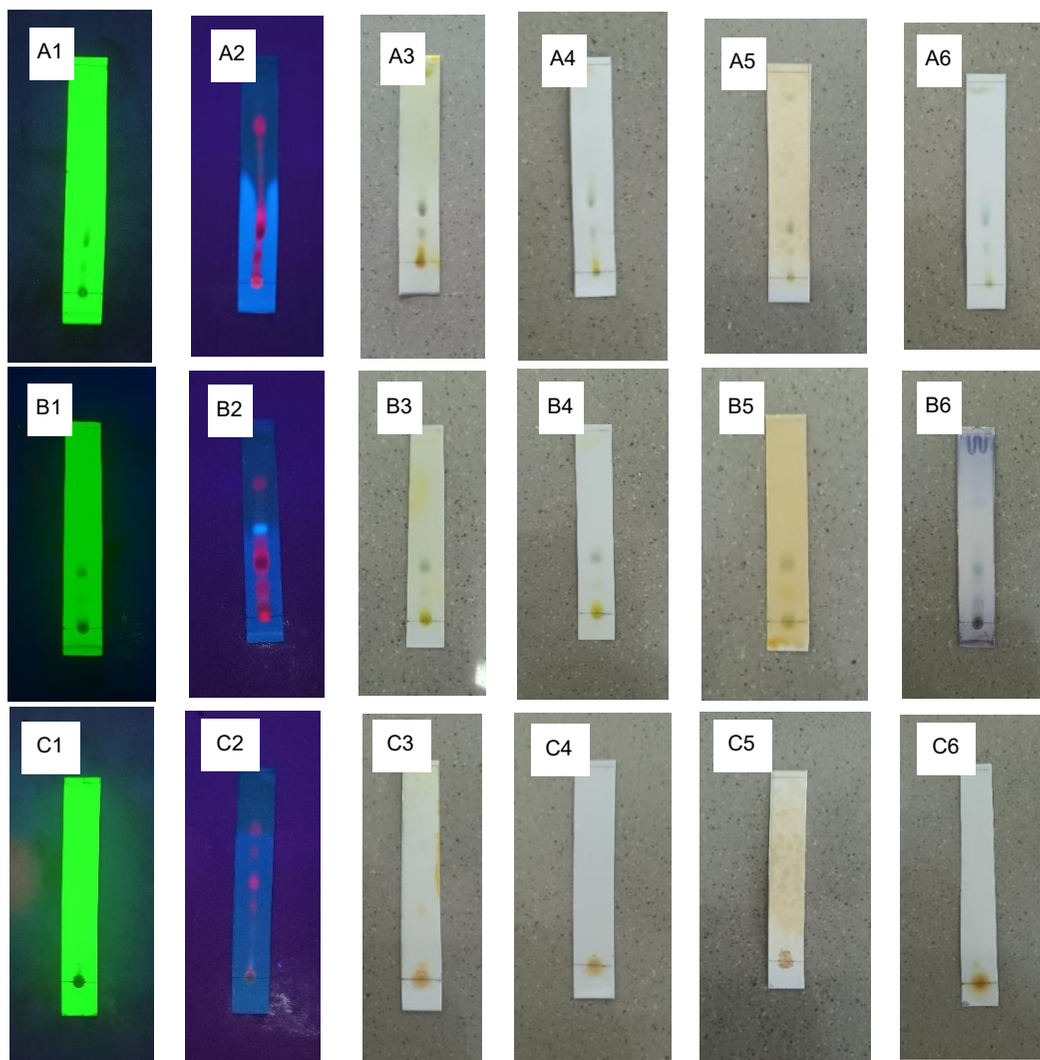
### Lampiran 3. Komposisi medium

**Tabel 7.** Komposisi medium *Nutrient Agar* (NA)

Nama bahan	Jumlah
<i>Extract beef</i>	3,0 g
Pepton	5,0 g
Agar	15,0 g
Aquades	hingga 1000 mL

**Tabel 8.** Komposisi medium *Mueller Hinton Agar* (MHA)

Nama bahan	Jumlah
<i>Extract beef</i>	2,0 g
<i>Casein hydrolysate</i>	17,5 g
<i>Starch</i>	1,5 g
Agar	17,0 g
Aquades	hingga 1000 mL

**Lampiran 4. Hasil skrining fitokimia pada lempeng KLT**

**Gambar 2.** Hasil lempeng KLT pada (A) ekstrak n-heksan, (B) ekstrak etil asetat, dan (C) ekstrak etanol 70% dibawah sinar UV (1) 254 nm dan (2) 366 nm serta uji skrining fitokimia untuk senyawa (3) alkaloid, (4) flavonoid, (5) polifenol dan (6) terpenoid

## Lampiran 5. Dokumentasi penelitian



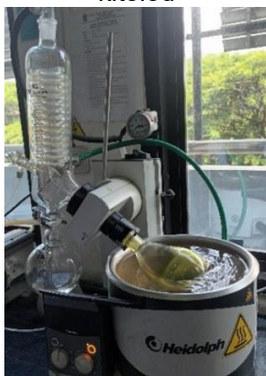
**Gambar 3.** Sampel herba kitolod



**Gambar 4.** Hasil pembuatan simplisia



**Gambar 5.** Proses ekstraksi simplisia



**Gambar 6.** Proses penguapan pelarut ekstrak menggunakan rotavapor



**Gambar 7.** Proses pengujian aktivitas antibakteri



**Gambar 8.** Proses KLT