

LAMPIRAN

Lampiran 1 Dokumentasi Penelitian



Jahe Merah Segar



Proses Pencucian



Proses Pengeringan (Pengovenan)

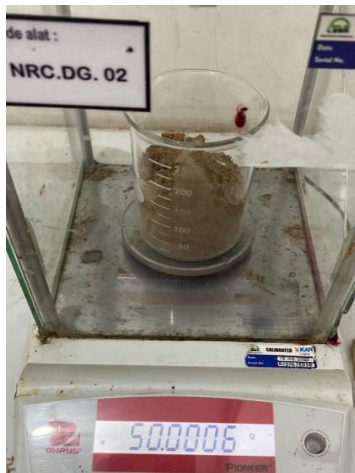
Simplisia Kering Sempurna



Proses Penghalusan (Grinder)



Serbuk Jahe Merah



Proses Penimbangan



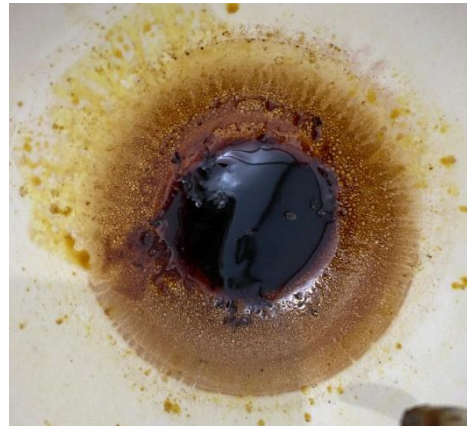
Pengukuran Pelarut Etanol



Maserasi Simplisia Jahe Merah











Penyaringan Maserasi

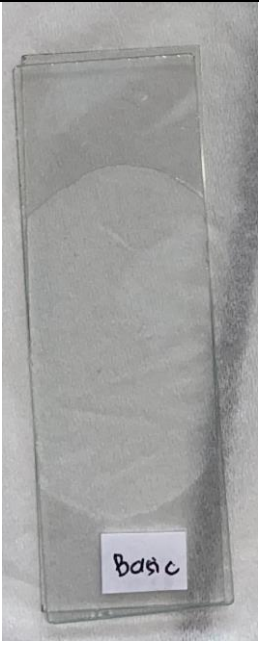



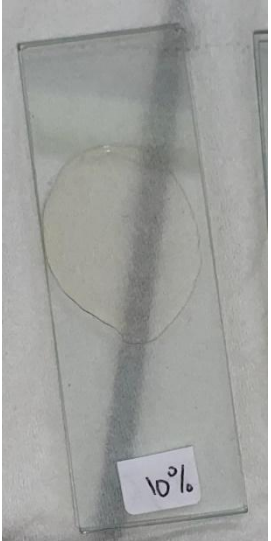
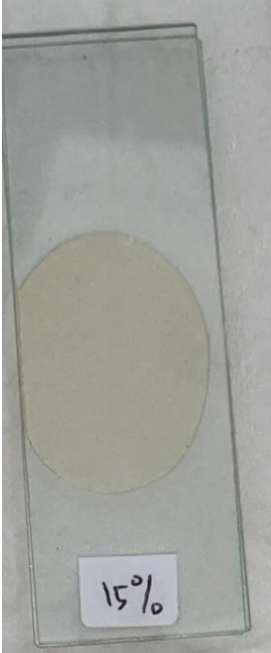
Proses Ekstraksi Jahe Merah Dengan Menggunakan Waterbath

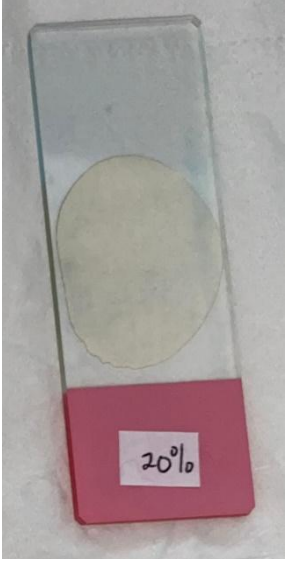
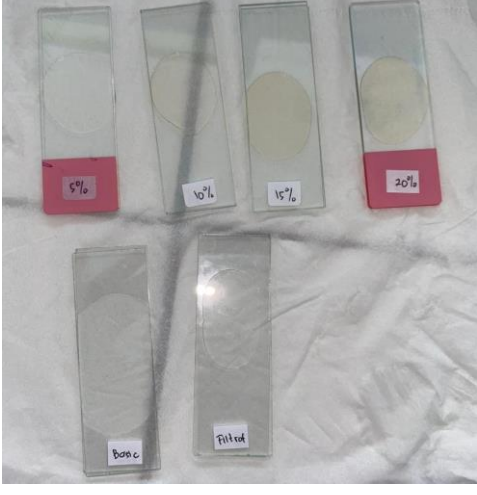

N O	Gambar	Keterangan
1		Penimbangan Ekstrak Formula II (5%)

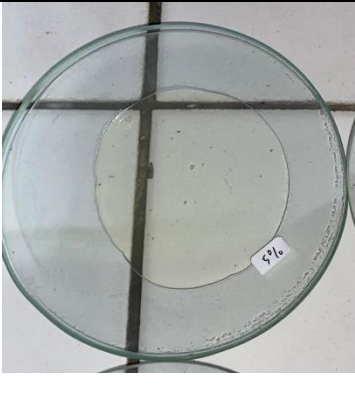
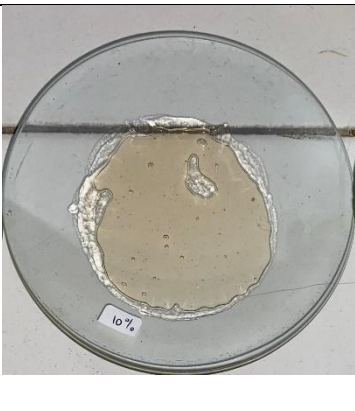
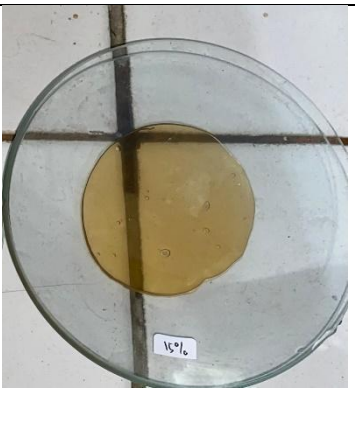
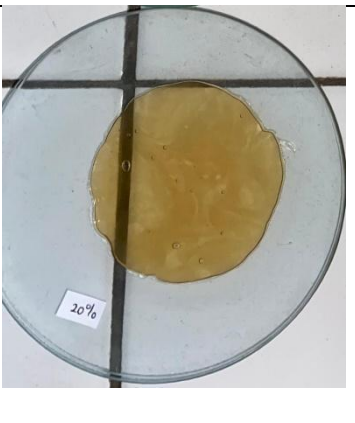
2		Penimbangan Ekstrak Formula III (10%)
3		Penimbangan Ekstrak Formula IV (15%)
4		Penimbangan Ekstrak Formula V (20%)
5		Penimbangan Carbopol Formula I, II, III, IV, V

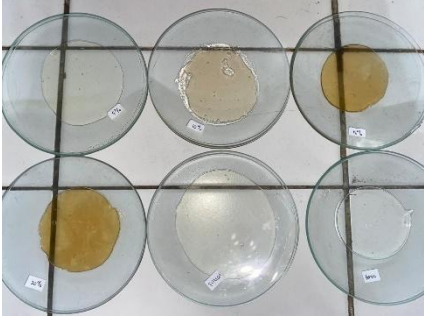



6		Penimbangan TEA Formula I, II, III, IV, V
7		Penimbangan Propilengkol Formula I, II, III, IV, V
8		Penimbangan Metil Paraben Formula I, II, III, IV, V
9		Hasil Uji Organoleptik Formula I, II, III, IV, V



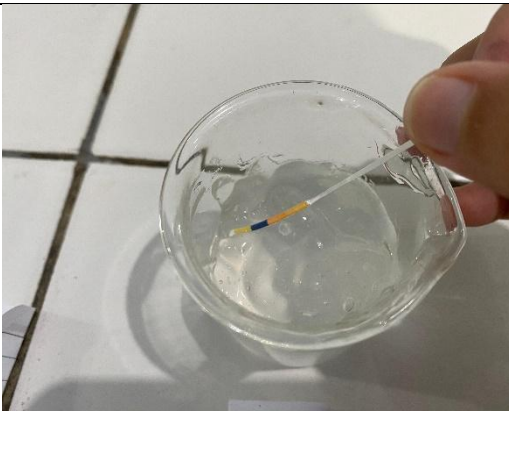

10		Hasil Uji Homogenitas Formula I (Tanpa Ekstrak)
11		Hasil Uji Homogenitas Formula II (5%)

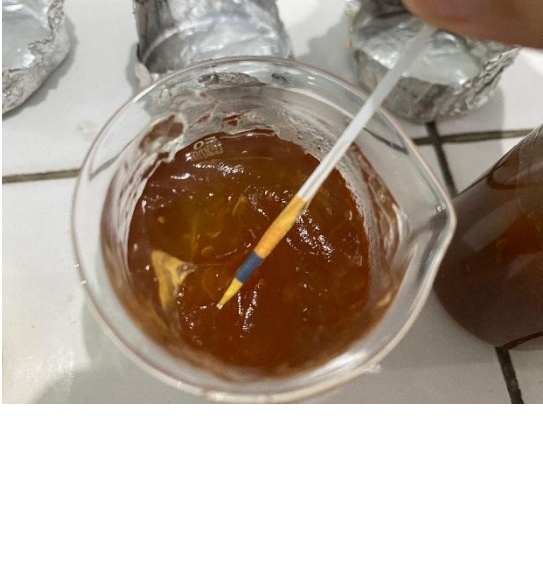


12		Hasil Uji Homogenitas Formula III (10%)
13		Hasil Uji Homogenitas Formula IV (15%)




14		Hasil Uji Homogenitas Formula V (20%)
15		Sediaan Uji Homogenitas Formula I, II, III, IV, V
16		Hasil Uji Daya Sebar Formula I (Tanpa Ekstrak)

17		<p>Hasil Uji Daya Sebar Formula II (5%)</p>
18		<p>Hasil Uji Daya Sebar Formula III (10%)</p>
19		<p>Hasil Uji Daya Sebar Formula IV (15%)</p>
20		<p>Hasil Uji Daya Sebar Formula V (20%)</p>

21		Sediaan Uji Daya Sebar Formula I, II, III, IV, V
22		Hasil Uji pH Formula I (Tanpa Ekstrak)
23		Hasil Uji pH Formula II (5%)
24		Hasil Uji pH Formula III (10%)

25		Hasil Uji pH Formula IV (15%)
26		Hasil Uji pH Formula V (20%)
27		Hasil Uji pH Universal Formula I (Tanpa Ekstrak)
28		Hasil Uji pH Universal Formula II (5%)

29		Hasil Uji pH Universal Formula III (10%)
30		Hasil Uji pH Universal Formula IV (15%)
31		Hasil Uji pH Universal Formula V (20%)

32		<p>Hasil Uji Iritasi Formula I (Tanpa Ekstrak)</p>
33		<p>Hasil Uji Iritasi Formula II (5%)</p>
34		<p>Hasil Uji Iritasi Formula III (10%)</p>

35		Hasil Uji Iritasi Formula IV (15%)
36		Hasil Uji Iritasi Formula V (20%)