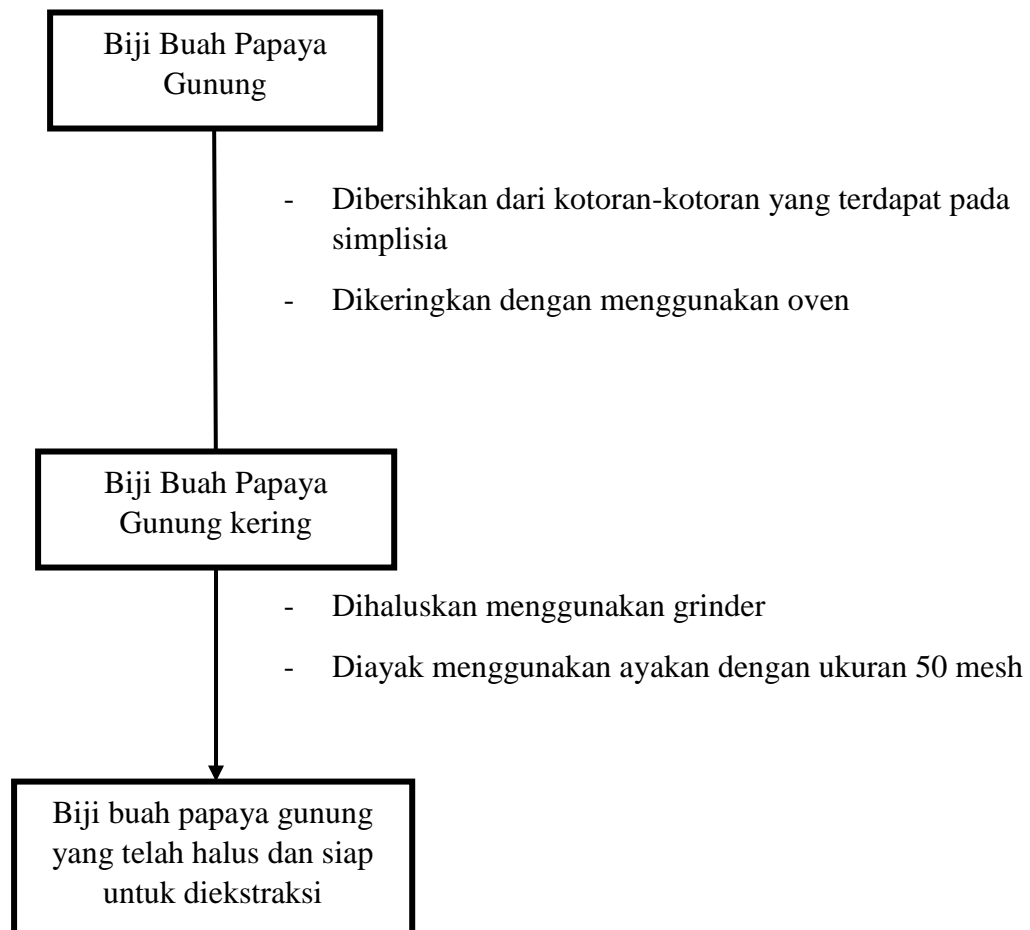


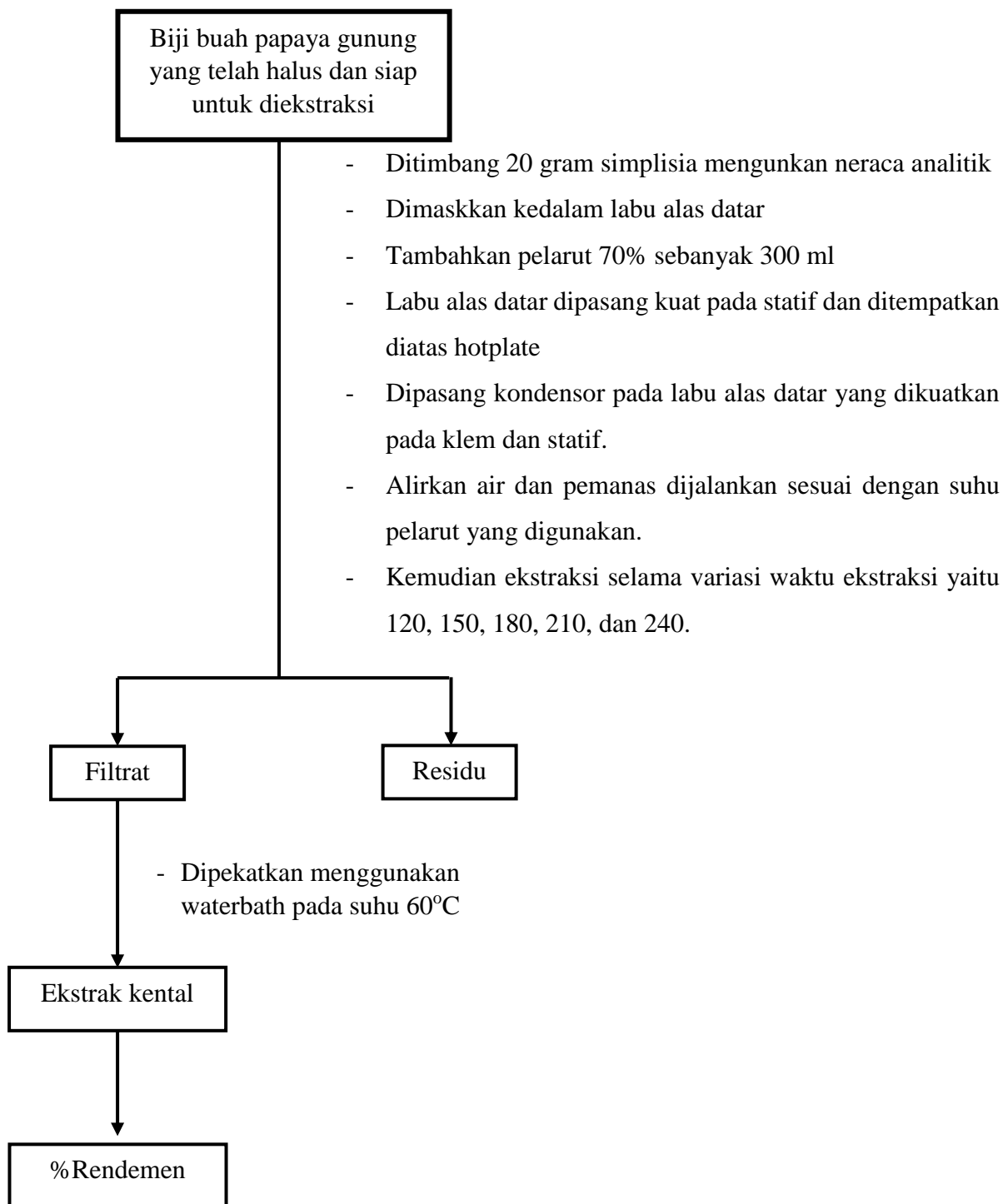
## LAMPIRAN

### LAMPIRAN 1 : SKEMA KERJA

#### A. Preparasi Sampel



## B. Proses Ekstraksi



## LAMPIRAN 2 : PERHITUNGAN

### A. Perhitungan Rendemen Ekstrak

$$\% \text{ Rendemen ekstrak} = \frac{\text{Bobot ekstrak kental (g)}}{\text{Bobot serbuk simplisia (g)}} \times 100 \%$$

1. Rendemen Ekstrak Waktu 120 Menit

$$\% \text{ Rendemen ekstrak} = \frac{1,73 \text{ gr}}{20 \text{ gr}} \times 100 \% = 8,65\%$$

2. Rendemen Ekstrak Waktu 150 Menit

$$\% \text{ Rendemen ekstrak} = \frac{1,8478 \text{ gr}}{20 \text{ gr}} \times 100 \% = 9,23\%$$

3. Rendemen Ekstrak Waktu 180 Menit

$$\% \text{ Rendemen ekstrak} = \frac{5,0732 \text{ gr}}{20 \text{ gr}} \times 100 \% = 25,37\%$$

4. Rendemen Ekstrak Waktu 210 Menit

$$\% \text{ Rendemen ekstrak} = \frac{1,1022 \text{ gr}}{20 \text{ gr}} \times 100 \% = 5,51\%$$

5. Rendemen Ekstrak Waktu 240 Menit

$$\% \text{ Rendemen ekstrak} = \frac{1,0853 \text{ gr}}{20 \text{ gr}} \times 100 \% = 5,42\%$$

### B. Hasil Rendemen Ekstrak Biji Pepaya Gunung

No	Waktu (Menit)	Replikasi	Berat Serbuk Simplisia (g)	Berat Ekstrak kental (g)	Rata-Rata	Rendemen Ekstrak (%)
1	120	1	20	1,6960	1,7222	8,65 %
		2		1,8296		
		3		1,6444		
2	150	1	20	1,8644	1,8478	9,23%
		2		1,8062		
		3		1,8728		

3	180	1	20	4,8995	5,0732	25,37 %
		2		5,4354		
		3		4,8846		
4	210	1	20	0,9414	1,1022	5,51 %
		2		1,1045		
		3		1,2606		
5	240	1	20	1,3314	1,0853	5,42 %
		2		0,8498		
		3		1,0747		

### LAMPIRAN 3 : UJI STATISTIKA

**Tabel 1. Hasil Uji Normalitas**

	Tests of Normality				Shapiro-Wilk		
	Waktu	Statistic	df	Sig.	Kolmogorov-Smirnov <sup>a</sup>		Sig.
					Statistic	df	
Berat	120	.279	3	.	.939	3	.522
Rendemen	150	.343	3	.	.843	3	.222
Ekstrak	180	.377	3	.	.770	3	.045
	210	.176	3	.	1.000	3	.976
	240	.184	3	.	.999	3	.927
a. Lilliefors Significance Correction							

**Tabel 2. Hasil Uji Homogenitas**

	Tests of Homogeneity of Variances				
	Levene Statistic		df1	df2	Sig.
Berat	Based on Mean	2.691	4	10	.093
Rendemen	Based on Median	.532	4	10	.716
Ekstrak	Based on Median and with adjusted df	.532	4	3.511	.724
	Based on trimmed mean	2.455	4	10	.114