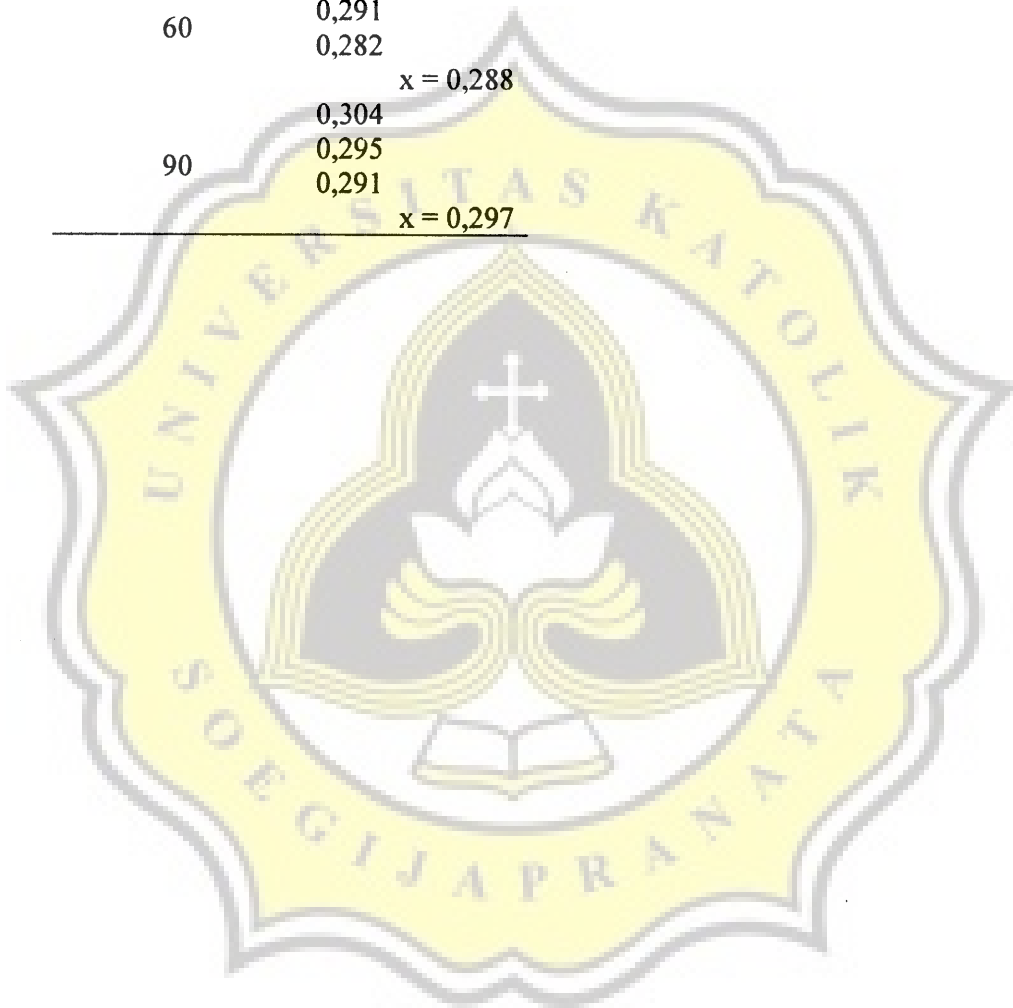




Lampiran 1. Nilai absorbansi hasil penelitian pendahuluan

Waktu ekstraksi (menit)	Absorbansi
30	0,290
	0,281
	0,286
	$x = 0,286$
60	0,291
	0,291
	0,282
	$x = 0,288$
90	0,304
	0,295
	0,291
	$x = 0,297$



Lampiran 2. Deskripsi Analisa Sifat Fisik, Kimia, dan Antibakteri Ekstrak Angkak

Tests of Normality

	Kolmogorov-Smirnov ^a			Shapiro-Wilk		
	Statistic	df	Sig.	Statistic	df	Sig.
SMEAN(SUBTIL1)	,130	12	,200*	,922	12	,301
E.COLI	,147	12	,200*	,967	12	,878
ABSORBAN	,202	12	,191	,896	12	,140
PH	,237	12	,061	,857	12	,044

*. This is a lower bound of the true significance.

a. Lilliefors Significance Correction

Descriptives

		N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean	
						Lower Bound	Upper Bound
SMEAN(SUBTIL1)	80,30'	2	2,33900	,432749	,306000	-1,54910	6,22710
	80,90'	2	2,52200	,086267	,061000	1,74692	3,29708
	90,30	2	2,90082	,162892	,115182	1,43729	4,36434
	90,90'	2	2,78450	,184555	,130500	1,12634	4,44266
	100,30	2	3,03050	,190212	,134500	1,32152	4,73948
	100,90'	2	3,13700	,012728	,009000	3,02264	3,25136
	Total	12	2,78564	,333438	,096255	2,57378	2,99749
E.COLI	80,30'	2	2,78800	,127279	,090000	1,64444	3,93156
	80,90'	2	2,62450	,218496	,154500	,66139	4,58761
	90,30	2	2,40900	,270115	,191000	,06211	4,91589
	90,90'	2	2,51500	,246073	,174000	,30412	4,72588
	100,30	2	2,45650	,006364	,004500	2,39932	2,51368
	100,90'	2	2,60050	,024749	,017500	2,37814	2,82286
	Total	12	2,57892	,177082	,051119	2,46640	2,69143
ABSORBAN	80,30'	2	,194150	,0146371	,0103500	,062641	,325659
	80,90'	2	,186400	,0156978	,0111000	,045361	,327439
	90,30	2	,182800	,0015556	,0011000	,168823	,196777
	90,90'	2	,168600	,0033941	,0024000	,138105	,199095
	100,30	2	,176500	,0021213	,0015000	,157441	,195559
	100,90'	2	,172300	,0031113	,0022000	,144346	,200254
	Total	12	,180125	,0112397	,0032446	,172984	,187266
PH	80,30'	2	4,1600	,25456	,18000	1,8729	6,4471
	80,90'	2	4,1500	,24042	,17000	1,9899	6,3101
	90,30	2	4,1350	,26163	,18500	1,7844	6,4856
	90,90'	2	4,1250	,26163	,18500	1,7744	6,4756
	100,30	2	4,3100	,00000	,00000	4,3100	4,3100
	100,90'	2	4,7000	,02828	,02000	4,4459	4,9541
	Total	12	4,2633	,26359	,07609	4,0959	4,4308

ABSORBANDuncan^a

KOMB	N	Subset for alpha = .05	
		1	2
90,90'	2	,168600	
100,90'	2	,172300	,172300
100,30	2	,176500	,176500
90,30	2	,182800	,182800
80,90'	2	,186400	,186400
80,30'	2		,194150
Sig.		,111	,063

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 2,000.

PHDuncan^a

KOMB	N	Subset for alpha = .05	
		1	2
90,90'	2	4,1250	
90,30	2	4,1350	
80,90'	2	4,1500	
80,30'	2	4,1600	
100,30	2	4,3100	4,3100
100,90'	2		4,7000
Sig.		,426	,110

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 2,000.

SMEAN(SUBTIL1)Duncan^a

KOMB	N	Subset for alpha = .05		
		1	2	3
80,30'	2	2,33900		
80,90'	2	2,52200	2,52200	
90,90'	2	2,78450	2,78450	2,78450
90,30	2	2,90082	2,90082	2,90082
100 30	2		3,03050	3,03050
100,90'	2			3,13700
Sig.		,052	,071	,178

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 2,000.

E.COLI

Duncan^a

KOMB	N	Subset for alpha = .05
		1
100,30	2	2,45650
90,30	2	2,48900
90,90'	2	2,51500
100,90'	2	2,60050
80,90'	2	2,62450
80,30'	2	2,78800
Sig.		,135

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 2,000.

