

7. LAMPIRAN

Lampiran 1. Hasil Uji Normalitas

Tabel 7. Normalitas Pengujian Aktivitas Antioksidan

		Kolmogorov-Smirnov ^a			Shapiro-Wilk		
Tahapan		Statistic	df	Sig.	Statistic	df	Sig.
Antioksidan12	Mentah	,144	9	,200*	,949	9	,675
	Cuci 1	,394	9	,000	,648	9	,000
	Rebus 1	,224	9	,200*	,828	9	,043
	Cuci 2	,194	9	,200*	,899	9	,246
	Rendam	,173	9	,200*	,929	9	,475
	Cuci 3	,221	9	,200*	,925	9	,434
	Rebus 2	,265	9	,068	,725	9	,003
	Tempe	,178	9	,200*	,904	9	,276
Antioksidan24	Mentah	,144	9	,200*	,949	9	,675
	Cuci 1	,394	9	,000	,648	9	,000
	Rebus 1	,224	9	,200*	,828	9	,043
	Cuci 2	,194	9	,200*	,899	9	,246
	Rendam	,196	9	,200*	,861	9	,099
	Cuci 3	,193	9	,200*	,950	9	,688
	Rebus 2	,208	9	,200*	,943	9	,613
	Tempe	,152	9	,200*	,945	9	,634
Antioksidan36	Mentah	,144	9	,200*	,949	9	,675
	Cuci 1	,394	9	,000	,648	9	,000
	Rebus 1	,224	9	,200*	,828	9	,043
	Cuci 2	,194	9	,200*	,899	9	,246
	Rendam	,170	9	,200*	,925	9	,439
	Cuci 3	,230	9	,185	,904	9	,275
	Rebus 2	,158	9	,200*	,948	9	,673
	Tempe	,142	9	,200*	,976	9	,943
Antioksidan48	Mentah	,144	9	,200*	,949	9	,675
	Cuci 1	,394	9	,000	,648	9	,000
	Rebus 1	,224	9	,200*	,828	9	,043
	Cuci 2	,194	9	,200*	,899	9	,246
	Rendam	,171	9	,200*	,940	9	,579
	Cuci 3	,239	9	,146	,885	9	,176
	Rebus 2	,159	9	,200*	,960	9	,797
	Tempe	,227	9	,200*	,828	9	,042

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

a. Lilliefors Significance Correction

Tabel 8. Normalitas Pengujian Kadar Fitat

		Kolmogorov-Smirnov ^a			Shapiro-Wilk		
Tahapan		Statistic	df	Sig.	Statistic	df	Sig.
Fitat12	Mentah	,206	9	,200*	,850	9	,074
	Cuci 1	,341	9	,003	,720	9	,002
	Rebus 1	,226	9	,200*	,851	9	,077
	Cuci 2	,222	9	,200*	,818	9	,033
	Rendam	,368	9	,001	,721	9	,002
	Cuci 3	,215	9	,200*	,824	9	,038
	Rebus 2	,407	9	,000	,643	9	,000
	Tempe	,226	9	,200*	,827	9	,041
Fitat24	Mentah	,206	9	,200*	,850	9	,074
	Cuci 1	,341	9	,003	,720	9	,002
	Rebus 1	,226	9	,200*	,851	9	,077
	Cuci 2	,222	9	,200*	,818	9	,033
	Rendam	,248	9	,116	,805	9	,023
	Cuci 3	,374	9	,001	,696	9	,001
	Rebus 2	,293	9	,025	,802	9	,022
	Tempe	,369	9	,001	,697	9	,001
Fitat36	Mentah	,206	9	,200*	,850	9	,074
	Cuci 1	,341	9	,003	,720	9	,002
	Rebus 1	,226	9	,200*	,851	9	,077
	Cuci 2	,222	9	,200*	,818	9	,033
	Rendam	,242	9	,137	,811	9	,027
	Cuci 3	,315	9	,010	,762	9	,007
	Rebus 2	,213	9	,200*	,848	9	,071
	Tempe	,276	9	,046	,820	9	,034
Fitat48	Mentah	,206	9	,200*	,850	9	,074
	Cuci 1	,341	9	,003	,720	9	,002
	Rebus 1	,226	9	,200*	,851	9	,077
	Cuci 2	,222	9	,200*	,818	9	,033
	Rendam	,375	9	,001	,668	9	,001
	Cuci 3	,329	9	,006	,734	9	,004
	Rebus 2	,380	9	,000	,662	9	,001
	Tempe	,277	9	,045	,791	9	,016

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

a. Lilliefors Significance Correction

Tabel 9. Normalitas Pengujian Tekstur

		Kolmogorov-Smirnov ^a			Shapiro-Wilk		
Perlakuan		Statistic	df	Sig.	Statistic	df	Sig.
Tekstur	12 Jam	,194	9	,200*	,946	9	,648
	24 Jam	,174	9	,200*	,950	9	,690
	36 Jam	,106	9	,200*	,956	9	,761
	48 Jam	,110	9	,200*	,987	9	,992

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

a. Lilliefors Significance Correction

Tabel 10. Normalitas Pengujian Warna

		Kolmogorov-Smirnov ^a			Shapiro-Wilk		
Perlakuan		Statistic	df	Sig.	Statistic	df	Sig.
L	12 Jam	,167	9	,200*	,915	9	,353
	24 Jam	,183	9	,200*	,917	9	,365
	36 Jam	,245	9	,126	,869	9	,120
	48 Jam	,183	9	,200*	,975	9	,931
a	12 Jam	,197	9	,200*	,903	9	,272
	24 Jam	,175	9	,200*	,933	9	,506
	36 Jam	,255	9	,093	,849	9	,072
	48 Jam	,209	9	,200*	,920	9	,396
b	12 Jam	,178	9	,200*	,940	9	,577
	24 Jam	,152	9	,200*	,969	9	,882
	36 Jam	,124	9	,200*	,957	9	,771
	48 Jam	,172	9	,200*	,902	9	,262

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

a. Lilliefors Significance Correction

		Kolmogorov-Smirnov ^a			Shapiro-Wilk		
Perlakuan		Statistic	df	Sig.	Statistic	df	Sig.
L_a_b	12 Jam	,184	9	,200*	,895	9	,224
	24 Jam	,185	9	,200*	,916	9	,362
	36 Jam	,276	9	,046	,801	9	,021
	48 Jam	,185	9	,200*	,975	9	,932

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

a. Lilliefors Significance Correction

Lampiran 2. Hasil Uji Deskriptif Statistik

Tabel 11. Deskriptif Statistik Pengujian Aktivitas Antioksidan

Descriptives

Tahapan			Statistic	Std. Error
Antioksidan12	Mentah	Mean	97,997753	,1224405
		95% Confidence Interval for Mean		
		Lower Bound	97,715405	
		Upper Bound	98,280101	
		5% Trimmed Mean	98,010749	
		Median	98,019299	
		Variance	,135	
		Std. Deviation	,3673215	
		Minimum	97,2990	
		Maximum	98,4625	
		Range	1,1635	
		Interquartile Range	,5748	
		Skewness	-,541	,717
		Kurtosis	,363	1,400
		Cuci 1	Cuci 1	Mean
95% Confidence Interval for Mean				
Lower Bound	97,107598			
Upper Bound	97,866002			
5% Trimmed Mean	97,533055			
Median	97,645321			
Variance	,243			
Std. Deviation	,4933230			
Minimum	96,2187			
Maximum	97,9223			
Range	1,7037			
Interquartile Range	,2078			
Skewness	-2,581			,717
Kurtosis	7,314			1,400
Rebus 1	Rebus 1			Mean
		95% Confidence Interval for Mean		
		Lower Bound	96,801361	
		Upper Bound	97,168806	
		5% Trimmed Mean	97,003297	
		Median	97,008172	
		Variance	,057	
		Std. Deviation	,2390141	
		Minimum	96,4264	
		Maximum	97,2159	
		Range	,7895	
		Interquartile Range	,2493	
		Skewness	-1,758	,717
		Kurtosis	3,873	1,400

Cuci 2	Mean		96,677286	,1531371	
	95% Confidence Interval for Mean	Lower Bound	96,324151		
		Upper Bound	97,030421		
	5% Trimmed Mean		96,695925		
	Median		96,828108		
	Variance		,211		
	Std. Deviation		,4594112		
	Minimum		95,6785		
	Maximum		97,3406		
	Range		1,6621		
	Interquartile Range		,4225		
	Skewness		-1,161	,717	
	Kurtosis		2,660	1,400	
	Rendam	Mean		96,417280	,0776217
		95% Confidence Interval for Mean	Lower Bound	96,238285	
Upper Bound			96,596276		
5% Trimmed Mean			96,425580		
Median			96,452016		
Variance			,054		
Std. Deviation			,2328650		
Minimum			95,9987		
Maximum			96,6865		
Range			,6878		
Interquartile Range			,4064		
Skewness			-,717	,717	
Kurtosis			-,352	1,400	
Cuci 3		Mean		95,192945	,0662688
		95% Confidence Interval for Mean	Lower Bound	95,040129	
	Upper Bound		95,345761		
	5% Trimmed Mean		95,185901		
	Median		95,107846		
	Variance		,040		
	Std. Deviation		,1988063		
	Minimum		94,9203		
	Maximum		95,5924		
	Range		,6721		
	Interquartile Range		,2579		
	Skewness		,913	,717	
	Kurtosis		,970	1,400	

	Rebus 2	Mean		94,328089	,6668270
		95% Confidence Interval for Mean	Lower Bound	92,790383	
			Upper Bound	95,865795	
		5% Trimmed Mean		94,514971	
		Median		94,904700	
		Variance		4,002	
		Std. Deviation		2,0004809	
		Minimum		89,4342	
		Maximum		95,8581	
		Range		6,4239	
		Interquartile Range		1,7428	
		Skewness		-2,208	,717
		Kurtosis		5,229	1,400
	Tempe	Mean		95,045331	,0669252
		95% Confidence Interval for Mean	Lower Bound	94,891001	
			Upper Bound	95,199660	
		5% Trimmed Mean		95,042724	
		Median		95,014067	
		Variance		,040	
		Std. Deviation		,2007757	
		Minimum		94,8109	
		Maximum		95,3267	
		Range		,5158	
		Interquartile Range		,3907	
		Skewness		,352	,717
		Kurtosis		-1,363	1,400
Antioksidan24	Mentah	Mean		97,997753	,1224405
		95% Confidence Interval for Mean	Lower Bound	97,715405	
			Upper Bound	98,280101	
		5% Trimmed Mean		98,010749	
		Median		98,019299	
		Variance		,135	
		Std. Deviation		,3673215	
		Minimum		97,2990	
		Maximum		98,4625	
		Range		1,1635	
		Interquartile Range		,5748	
		Skewness		-541	,717
		Kurtosis		,363	1,400

Cuci 1	Mean		97,486800	,1644410	
	95% Confidence Interval for Mean	Lower Bound	97,107598		
		Upper Bound	97,866002		
	5% Trimmed Mean		97,533055		
	Median		97,645321		
	Variance		,243		
	Std. Deviation		,4933230		
	Minimum		96,2187		
	Maximum		97,9223		
	Range		1,7037		
	Interquartile Range		,2078		
	Skewness		-2,581	,717	
	Kurtosis		7,314	1,400	
	Rebus 1	Mean		96,985084	,0796714
		95% Confidence Interval for Mean	Lower Bound	96,801361	
Upper Bound			97,168806		
5% Trimmed Mean			97,003297		
Median			97,008172		
Variance			,057		
Std. Deviation			,2390141		
Minimum			96,4264		
Maximum			97,2159		
Range			,7895		
Interquartile Range			,2493		
Skewness			-1,758	,717	
Kurtosis			3,873	1,400	
Cuci 2		Mean		96,677286	,1531371
		95% Confidence Interval for Mean	Lower Bound	96,324151	
	Upper Bound		97,030421		
	5% Trimmed Mean		96,695925		
	Median		96,828108		
	Variance		,211		
	Std. Deviation		,4594112		
	Minimum		95,6785		
	Maximum		97,3406		
	Range		1,6621		
	Interquartile Range		,4225		
	Skewness		-1,161	,717	
	Kurtosis		2,660	1,400	

Rendam	Mean		95,152132	,1241456	
	95% Confidence Interval for Mean	Lower Bound	94,865852		
		Upper Bound	95,438412		
	5% Trimmed Mean		95,126738		
	Median		95,110578		
	Variance		,139		
	Std. Deviation		,3724367		
	Minimum		94,7643		
	Maximum		95,9970		
	Range		1,2327		
	Interquartile Range		,4571		
	Skewness		1,555	,717	
	Kurtosis		3,083	1,400	
	Cuci 3	Mean		94,927435	,1549417
		95% Confidence Interval for Mean	Lower Bound	94,570139	
Upper Bound			95,284732		
5% Trimmed Mean			94,933249		
Median			95,013620		
Variance			,216		
Std. Deviation			,4648252		
Minimum			94,0302		
Maximum			95,7200		
Range			1,6898		
Interquartile Range			,4848		
Skewness			-,407	,717	
Kurtosis			1,576	1,400	
Rebus 2		Mean		94,815090	,1936532
		95% Confidence Interval for Mean	Lower Bound	94,368525	
	Upper Bound		95,261655		
	5% Trimmed Mean		94,823811		
	Median		94,778152		
	Variance		,338		
	Std. Deviation		,5809596		
	Minimum		93,6562		
	Maximum		95,8170		
	Range		2,1608		
	Interquartile Range		,5540		
	Skewness		-,418	,717	
	Kurtosis		2,111	1,400	

	Tempe	Mean		95,256782	,1782655
		95% Confidence Interval for Mean	Lower Bound	94,845701	
			Upper Bound	95,667863	
		5% Trimmed Mean		95,255328	
		Median		95,249088	
		Variance		,286	
		Std. Deviation		,5347966	
		Minimum		94,5011	
		Maximum		96,0386	
		Range		1,5375	
		Interquartile Range		,9488	
		Skewness		,311	,717
		Kurtosis		-,863	1,400
Antioksidan36	Mentah	Mean		97,997753	,1224405
		95% Confidence Interval for Mean	Lower Bound	97,715405	
			Upper Bound	98,280101	
		5% Trimmed Mean		98,010749	
		Median		98,019299	
		Variance		,135	
		Std. Deviation		,3673215	
		Minimum		97,2990	
		Maximum		98,4625	
		Range		1,1635	
		Interquartile Range		,5748	
		Skewness		-,541	,717
		Kurtosis		,363	1,400
	Cuci 1	Mean		97,486800	,1644410
		95% Confidence Interval for Mean	Lower Bound	97,107598	
			Upper Bound	97,866002	
		5% Trimmed Mean		97,533055	
		Median		97,645321	
		Variance		,243	
		Std. Deviation		,4933230	
		Minimum		96,2187	
		Maximum		97,9223	
		Range		1,7037	
		Interquartile Range		,2078	
		Skewness		-2,581	,717
		Kurtosis		7,314	1,400

Rebus 1	Mean		96,985084	,0796714	
	95% Confidence Interval for Mean	Lower Bound	96,801361		
		Upper Bound	97,168806		
	5% Trimmed Mean		97,003297		
	Median		97,008172		
	Variance		,057		
	Std. Deviation		,2390141		
	Minimum		96,4264		
	Maximum		97,2159		
	Range		,7895		
	Interquartile Range		,2493		
	Skewness		-1,758	,717	
	Kurtosis		3,873	1,400	
	Cuci 2	Mean		96,677286	,1531371
		95% Confidence Interval for Mean	Lower Bound	96,324151	
Upper Bound			97,030421		
5% Trimmed Mean			96,695925		
Median			96,828108		
Variance			,211		
Std. Deviation			,4594112		
Minimum			95,6785		
Maximum			97,3406		
Range			1,6621		
Interquartile Range			,4225		
Skewness			-1,161	,717	
Kurtosis			2,660	1,400	
Rendam		Mean		94,560636	,0468909
		95% Confidence Interval for Mean	Lower Bound	94,452505	
	Upper Bound		94,668766		
	5% Trimmed Mean		94,563428		
	Median		94,571984		
	Variance		,020		
	Std. Deviation		,1406727		
	Minimum		94,3385		
	Maximum		94,7325		
	Range		,3940		
	Interquartile Range		,2481		
	Skewness		-,417	,717	
	Kurtosis		-1,196	1,400	

Cuci 3	Mean		94,291505	,1044808
	95% Confidence Interval for Mean	Lower Bound	94,050571	
		Upper Bound	94,532438	
	5% Trimmed Mean		94,306546	
	Median		94,265564	
	Variance		,098	
	Std. Deviation		,3134425	
	Minimum		93,6089	
	Maximum		94,7033	
	Range		1,0944	
	Interquartile Range		,3210	
	Skewness		-1,149	,717
	Kurtosis		2,488	1,400
	Rebus 2	Mean		94,077497
95% Confidence Interval for Mean		Lower Bound	93,816653	
		Upper Bound	94,338340	
5% Trimmed Mean			94,067949	
Median			94,075875	
Variance			,115	
Std. Deviation			,3393447	
Minimum			93,5944	
Maximum			94,7325	
Range			1,1381	
Interquartile Range			,4450	
Skewness			,474	,717
Kurtosis			,901	1,400
Tempe		Mean		94,657912
	95% Confidence Interval for Mean	Lower Bound	94,499945	
		Upper Bound	94,815878	
	5% Trimmed Mean		94,656110	
	Median		94,615759	
	Variance		,042	
	Std. Deviation		,2055069	
	Minimum		94,3385	
	Maximum		95,0097	
	Range		,6712	
	Interquartile Range		,2918	
	Skewness		,084	,717
	Kurtosis		-,125	1,400

Antioksidan48	Mentah	Mean		97,997753	,1224405		
		95% Confidence Interval for Mean	Lower Bound	97,715405			
			Upper Bound	98,280101			
		5% Trimmed Mean		98,010749			
		Median		98,019299			
		Variance		,135			
		Std. Deviation		,3673215			
		Minimum		97,2990			
		Maximum		98,4625			
		Range		1,1635			
		Interquartile Range		,5748			
		Skewness		-,541	,717		
		Kurtosis		,363	1,400		
		Cuci 1		Mean		97,486800	,1644410
				95% Confidence Interval for Mean	Lower Bound	97,107598	
Upper Bound	97,866002						
5% Trimmed Mean				97,533055			
Median				97,645321			
Variance				,243			
Std. Deviation				,4933230			
Minimum				96,2187			
Maximum				97,9223			
Range				1,7037			
Interquartile Range				,2078			
Skewness				-2,581	,717		
Kurtosis				7,314	1,400		
Rebus 1				Mean		96,985084	,0796714
				95% Confidence Interval for Mean	Lower Bound	96,801361	
		Upper Bound	97,168806				
		5% Trimmed Mean		97,003297			
		Median		97,008172			
		Variance		,057			
		Std. Deviation		,2390141			
		Minimum		96,4264			
		Maximum		97,2159			
		Range		,7895			
		Interquartile Range		,2493			
		Skewness		-1,758	,717		
		Kurtosis		3,873	1,400		

Cuci 2	Mean		96,677286	,1531371	
	95% Confidence Interval for Mean	Lower Bound	96,324151		
		Upper Bound	97,030421		
	5% Trimmed Mean		96,695925		
	Median		96,828108		
	Variance		,211		
	Std. Deviation		,4594112		
	Minimum		95,6785		
	Maximum		97,3406		
	Range		1,6621		
	Interquartile Range		,4225		
	Skewness		-1,161	,717	
	Kurtosis		2,660	1,400	
	Rendam	Mean		94,182986	,1847681
		95% Confidence Interval for Mean	Lower Bound	93,756910	
Upper Bound			94,609063		
5% Trimmed Mean			94,204822		
Median			94,247924		
Variance			,307		
Std. Deviation			,5543044		
Minimum			93,0483		
Maximum			94,9246		
Range			1,8763		
Interquartile Range			,7305		
Skewness			-,846	,717	
Kurtosis			1,295	1,400	
Cuci 3		Mean		94,039441	,0713187
		95% Confidence Interval for Mean	Lower Bound	93,874980	
	Upper Bound		94,203902		
	5% Trimmed Mean		94,028238		
	Median		94,063365		
	Variance		,046		
	Std. Deviation		,2139561		
	Minimum		93,8173		
	Maximum		94,4632		
	Range		,6460		
	Interquartile Range		,3076		
	Skewness		,926	,717	
	Kurtosis		,412	1,400	

Rebus 2	Mean		92,747531	,3230499	
	95% Confidence Interval for Mean	Lower Bound	92,002576		
		Upper Bound	93,492485		
	5% Trimmed Mean		92,766233		
	Median		93,002153		
	Variance		,939		
	Std. Deviation		,9691496		
	Minimum		91,0797		
	Maximum		94,0787		
	Range		2,9991		
	Interquartile Range		1,4765		
	Skewness		-,508	,717	
	Kurtosis		-,503	1,400	
	Tempe	Mean		94,116340	,0188558
		95% Confidence Interval for Mean	Lower Bound	94,072859	
Upper Bound			94,159822		
5% Trimmed Mean			94,118809		
Median			94,140265		
Variance			,003		
Std. Deviation			,0565674		
Minimum			94,0172		
Maximum			94,1710		
Range			,1538		
Interquartile Range			,0923		
Skewness			-1,076	,717	
Kurtosis			-,324	1,400	

Tabel 12. Deskriptif Statistik Pengujian Kadar Fitat

Descriptives

Tahapan		Statistic	Std. Error		
Fitat12	Mentah	Mean	6,744056	,0154691	
		95% Confidence Interval for Mean			
		Lower Bound	6,708384		
		Upper Bound	6,779727		
		5% Trimmed Mean	6,744273		
		Median	6,738600		
		Variance	,002		
		Std. Deviation	,0464073		
		Minimum	6,6877		
		Maximum	6,7965		
		Range	,1088		
		Interquartile Range	,1035		
		Skewness	-,139		,717
		Kurtosis	-1,863		1,400
Cuci 1		Mean	6,667444	,0265085	
		95% Confidence Interval for Mean			
		Lower Bound	6,606316		
		Upper Bound	6,728573		
		5% Trimmed Mean	6,665288		
		Median	6,626300		
		Variance	,006		
		Std. Deviation	,0795255		
		Minimum	6,6000		
		Maximum	6,7737		
		Range	,1737		
		Interquartile Range	,1675		
		Skewness	,787		,717
		Kurtosis	-1,714		1,400
Rebus 1		Mean	6,555178	,0250371	
		95% Confidence Interval for Mean			
		Lower Bound	6,497442		
		Upper Bound	6,612913		
		5% Trimmed Mean	6,555070		
		Median	6,543900		
		Variance	,006		
		Std. Deviation	,0751112		
		Minimum	6,4632		
		Maximum	6,6491		
		Range	,1859		
		Interquartile Range	,1649		
		Skewness	,267		,717
		Kurtosis	-1,661		1,400

Cuci 2	Mean		5,871144	,1754047
	95% Confidence Interval for Mean	Lower Bound	5,466660	
		Upper Bound	6,275628	
	5% Trimmed Mean		5,867060	
	Median		5,791200	
	Variance		,277	
	Std. Deviation		,5262141	
	Minimum		5,3000	
	Maximum		6,5158	
	Range		1,2158	
	Interquartile Range		1,2035	
	Skewness		,282	,717
	Kurtosis		-1,714	1,400
	Rendam	Mean		5,555811
95% Confidence Interval for Mean		Lower Bound	5,302731	
		Upper Bound	5,808891	
5% Trimmed Mean			5,562568	
Median			5,740400	
Variance			,108	
Std. Deviation			,3292453	
Minimum			5,1140	
Maximum			5,8760	
Range			,7620	
Interquartile Range			,6465	
Skewness			-,790	,717
Kurtosis			-1,692	1,400
Cuci 3		Mean		5,265111
	95% Confidence Interval for Mean	Lower Bound	5,028823	
		Upper Bound	5,501399	
	5% Trimmed Mean		5,266401	
	Median		5,289500	
	Variance		,094	
	Std. Deviation		,3073989	
	Minimum		4,8982	
	Maximum		5,6088	
	Range		,7106	
	Interquartile Range		,7079	
	Skewness		-,141	,717
	Kurtosis		-1,714	1,400

Rebus 2	Mean		4,993778	,1029490
	95% Confidence Interval for Mean	Lower Bound	4,756377	
		Upper Bound	5,231179	
	5% Trimmed Mean		4,981292	
	Median		4,793000	
	Variance		,095	
	Std. Deviation		,3088469	
	Minimum		4,7825	
	Maximum		5,4298	
	Range		,6473	
	Interquartile Range		,6088	
	Skewness		,862	,717
	Kurtosis		-1,691	1,400
	Tempe	Mean		4,201567
95% Confidence Interval for Mean		Lower Bound	4,067682	
		Upper Bound	4,335452	
5% Trimmed Mean			4,199985	
Median			4,173700	
Variance			,030	
Std. Deviation			,1741781	
Minimum			4,0105	
Maximum			4,4211	
Range			,4106	
Interquartile Range			,3930	
Skewness			,320	,717
Kurtosis			-1,710	1,400
Fitat24		Mentah	Mean	6,744056
	95% Confidence Interval for Mean		Lower Bound	6,708384
		Upper Bound	6,779727	
	5% Trimmed Mean		6,744273	
	Median		6,738600	
	Variance		,002	
	Std. Deviation		,0464073	
	Minimum		6,6877	
	Maximum		6,7965	
	Range		,1088	
	Interquartile Range		,1035	
	Skewness		-,139	,717
	Kurtosis		-1,863	1,400

Cuci 1	Mean		6,667444	,0265085
	95% Confidence Interval for Mean	Lower Bound	6,606316	
		Upper Bound	6,728573	
	5% Trimmed Mean		6,665288	
	Median		6,626300	
	Variance		,006	
	Std. Deviation		,0795255	
	Minimum		6,6000	
	Maximum		6,7737	
	Range		,1737	
	Interquartile Range		,1675	
	Skewness		,787	,717
	Kurtosis		-1,714	1,400
	Rebus 1	Mean		6,555178
95% Confidence Interval for Mean		Lower Bound	6,497442	
		Upper Bound	6,612913	
5% Trimmed Mean			6,555070	
Median			6,543900	
Variance			,006	
Std. Deviation			,0751112	
Minimum			6,4632	
Maximum			6,6491	
Range			,1859	
Interquartile Range			,1649	
Skewness			,267	,717
Kurtosis			-1,661	1,400
Cuci 2		Mean		5,871144
	95% Confidence Interval for Mean	Lower Bound	5,466660	
		Upper Bound	6,275628	
	5% Trimmed Mean		5,867060	
	Median		5,791200	
	Variance		,277	
	Std. Deviation		,5262141	
	Minimum		5,3000	
	Maximum		6,5158	
	Range		1,2158	
	Interquartile Range		1,2035	
	Skewness		,282	,717
	Kurtosis		-1,714	1,400

Rendam	Mean		5,107011	,0453840
	95% Confidence Interval for Mean	Lower Bound	5,002356	
		Upper Bound	5,211667	
	5% Trimmed Mean		5,105062	
	Median		5,070200	
	Variance		,019	
	Std. Deviation		,1361519	
	Minimum		4,9684	
	Maximum		5,2807	
	Range		,3123	
	Interquartile Range		,3061	
	Skewness		,478	,717
	Kurtosis		-1,716	1,400
	Cuci 3	Mean		4,830033
95% Confidence Interval for Mean		Lower Bound	4,765513	
		Upper Bound	4,894553	
5% Trimmed Mean			4,827226	
Median			4,782500	
Variance			,007	
Std. Deviation			,0839372	
Minimum			4,7632	
Maximum			4,9474	
Range			,1842	
Interquartile Range			,1693	
Skewness			,836	,717
Kurtosis			-1,696	1,400
Rebus 2		Mean		4,499611
	95% Confidence Interval for Mean	Lower Bound	4,419166	
		Upper Bound	4,580056	
	5% Trimmed Mean		4,501129	
	Median		4,535100	
	Variance		,011	
	Std. Deviation		,1046552	
	Minimum		4,3614	
	Maximum		4,6105	
	Range		,2491	
	Interquartile Range		,2246	
	Skewness		-,601	,717
	Kurtosis		-1,694	1,400

	Tempe	Mean		3,902344	,0844199
		95% Confidence Interval for Mean	Lower Bound	3,707672	
			Upper Bound	4,097017	
		5% Trimmed Mean		3,910010	
		Median		4,038600	
		Variance		,064	
		Std. Deviation		,2532596	
		Minimum		3,5614	
		Maximum		4,1053	
		Range		,5439	
		Interquartile Range		,5307	
		Skewness		-,813	,717
		Kurtosis		-1,712	1,400
Fitat36	Mentah	Mean		6,744056	,0154691
		95% Confidence Interval for Mean	Lower Bound	6,708384	
			Upper Bound	6,779727	
		5% Trimmed Mean		6,744273	
		Median		6,738600	
		Variance		,002	
		Std. Deviation		,0464073	
		Minimum		6,6877	
		Maximum		6,7965	
		Range		,1088	
		Interquartile Range		,1035	
		Skewness		-,139	,717
		Kurtosis		-1,863	1,400
	Cuci 1	Mean		6,667444	,0265085
		95% Confidence Interval for Mean	Lower Bound	6,606316	
			Upper Bound	6,728573	
		5% Trimmed Mean		6,665288	
		Median		6,626300	
		Variance		,006	
		Std. Deviation		,0795255	
		Minimum		6,6000	
		Maximum		6,7737	
		Range		,1737	
		Interquartile Range		,1675	
		Skewness		,787	,717
		Kurtosis		-1,714	1,400

Rebus 1	Mean		6,555178	,0250371
	95% Confidence Interval for Mean	Lower Bound	6,497442	
		Upper Bound	6,612913	
	5% Trimmed Mean		6,555070	
	Median		6,543900	
	Variance		,006	
	Std. Deviation		,0751112	
	Minimum		6,4632	
	Maximum		6,6491	
	Range		,1859	
	Interquartile Range		,1649	
	Skewness		,267	,717
	Kurtosis		-1,661	1,400
	Cuci 2	Mean		5,871144
95% Confidence Interval for Mean		Lower Bound	5,466660	
		Upper Bound	6,275628	
5% Trimmed Mean			5,867060	
Median			5,791200	
Variance			,277	
Std. Deviation			,5262141	
Minimum			5,3000	
Maximum			6,5158	
Range			1,2158	
Interquartile Range			1,2035	
Skewness			,282	,717
Kurtosis			-1,714	1,400
Rendam		Mean		4,435078
	95% Confidence Interval for Mean	Lower Bound	4,271721	
		Upper Bound	4,598435	
	5% Trimmed Mean		4,437514	
	Median		4,478900	
	Variance		,045	
	Std. Deviation		,2125194	
	Minimum		4,1684	
	Maximum		4,6579	
	Range		,4895	
	Interquartile Range		,4825	
	Skewness		-,385	,717
	Kurtosis		-1,714	1,400

Cuci 3	Mean		4,065478	,0194581
	95% Confidence Interval for Mean	Lower Bound	4,020607	
		Upper Bound	4,110348	
	5% Trimmed Mean		4,066614	
	Median		4,094700	
	Variance		,003	
	Std. Deviation		,0583743	
	Minimum		3,9877	
	Maximum		4,1228	
	Range		,1351	
	Interquartile Range		,1202	
	Skewness		-,739	,717
	Kurtosis		-1,697	1,400
	Rebus 2	Mean		3,824956
95% Confidence Interval for Mean		Lower Bound	3,724761	
		Upper Bound	3,925150	
5% Trimmed Mean			3,825973	
Median			3,843900	
Variance			,017	
Std. Deviation			,1303486	
Minimum			3,6579	
Maximum			3,9737	
Range			,3158	
Interquartile Range			,2904	
Skewness			-,274	,717
Kurtosis			-1,699	1,400
Tempe		Mean		3,043267
	95% Confidence Interval for Mean	Lower Bound	3,011067	
		Upper Bound	3,075466	
	5% Trimmed Mean		3,042619	
	Median		3,028100	
	Variance		,002	
	Std. Deviation		,0418896	
	Minimum		2,9982	
	Maximum		3,1000	
	Range		,1018	
	Interquartile Range		,0886	
	Skewness		,590	,717
	Kurtosis		-1,673	1,400

Fitat48	Mentah	Mean		6,744056	,0154691
		95% Confidence Interval for Mean	Lower Bound	6,708384	
			Upper Bound	6,779727	
		5% Trimmed Mean		6,744273	
		Median		6,738600	
		Variance		,002	
		Std. Deviation		,0464073	
		Minimum		6,6877	
		Maximum		6,7965	
		Range		,1088	
		Interquartile Range		,1035	
		Skewness		-,139	,717
		Kurtosis		-1,863	1,400
		Cuci 1		Mean	
95% Confidence Interval for Mean	Lower Bound			6,606316	
	Upper Bound			6,728573	
5% Trimmed Mean				6,665288	
Median				6,626300	
Variance				,006	
Std. Deviation				,0795255	
Minimum				6,6000	
Maximum				6,7737	
Range				,1737	
Interquartile Range				,1675	
Skewness				,787	,717
Kurtosis				-1,714	1,400
Rebus 1				Mean	
		95% Confidence Interval for Mean	Lower Bound	6,497442	
			Upper Bound	6,612913	
		5% Trimmed Mean		6,555070	
		Median		6,543900	
		Variance		,006	
		Std. Deviation		,0751112	
		Minimum		6,4632	
		Maximum		6,6491	
		Range		,1859	
		Interquartile Range		,1649	
		Skewness		,267	,717
		Kurtosis		-1,661	1,400

Cuci 2	Mean		5,871144	,1754047
	95% Confidence Interval for Mean	Lower Bound	5,466660	
		Upper Bound	6,275628	
	5% Trimmed Mean		5,867060	
	Median		5,791200	
	Variance		,277	
	Std. Deviation		,5262141	
	Minimum		5,3000	
	Maximum		6,5158	
	Range		1,2158	
	Interquartile Range		1,2035	
	Skewness		,282	,717
	Kurtosis		-1,714	1,400
	Rendam	Mean		3,964333
95% Confidence Interval for Mean		Lower Bound	3,828211	
		Upper Bound	4,100456	
5% Trimmed Mean			3,970215	
Median			4,073700	
Variance			,031	
Std. Deviation			,1770886	
Minimum			3,7263	
Maximum			4,0965	
Range			,3702	
Interquartile Range			,3623	
Skewness			-,843	,717
Kurtosis			-1,714	1,400
Cuci 3		Mean		3,691233
	95% Confidence Interval for Mean	Lower Bound	3,568607	
		Upper Bound	3,813860	
	5% Trimmed Mean		3,686848	
	Median		3,612300	
	Variance		,025	
	Std. Deviation		,1595312	
	Minimum		3,5526	
	Maximum		3,9088	
	Range		,3562	
	Interquartile Range		,3307	
	Skewness		,784	,717
	Kurtosis		-1,710	1,400

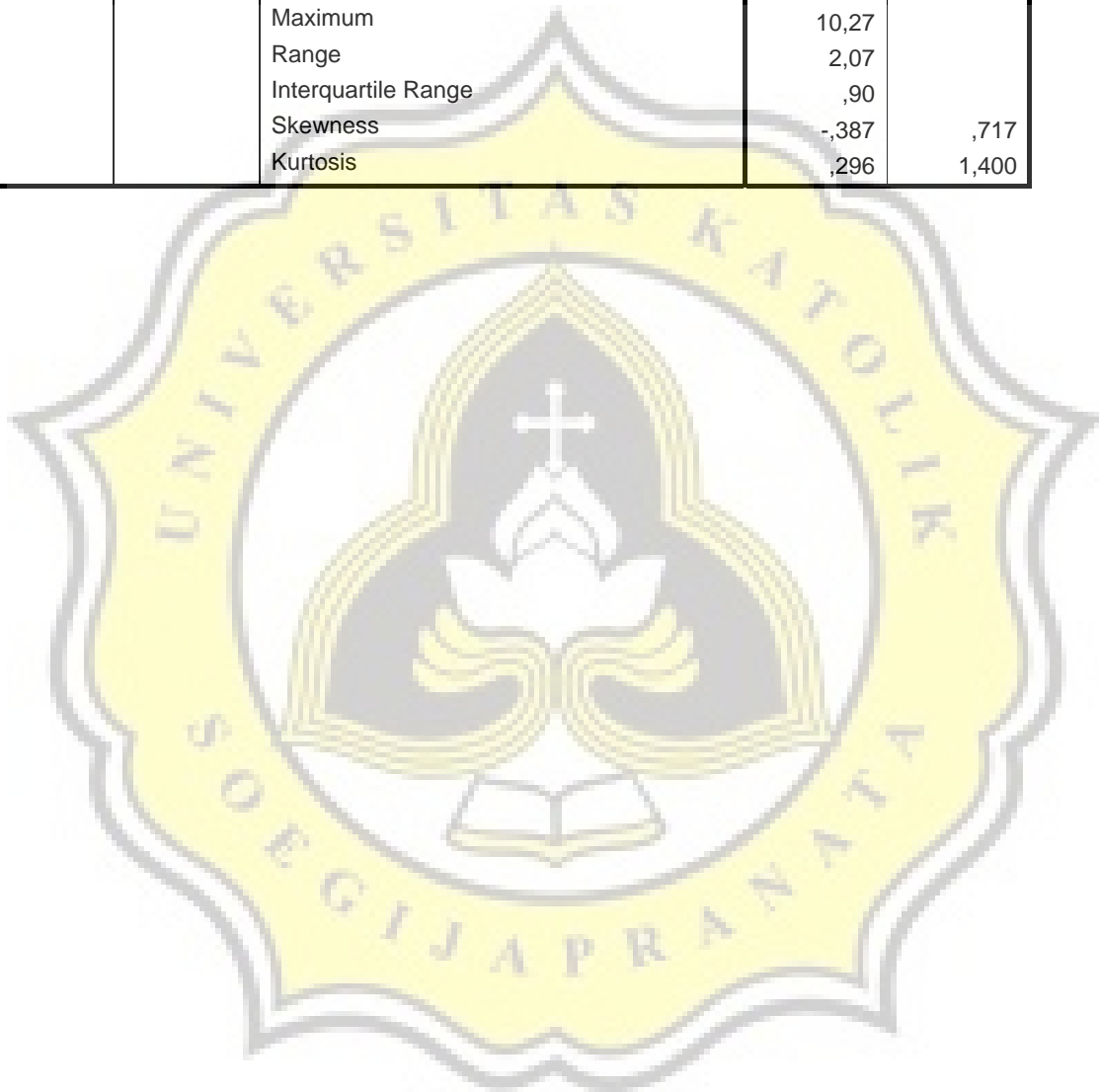
Rebus 2	Mean		3,145233	,0811829
	95% Confidence Interval for Mean	Lower Bound	2,958025	
		Upper Bound	3,332441	
	5% Trimmed Mean		3,153576	
	Median		3,289500	
	Variance		,059	
	Std. Deviation		,2435486	
	Minimum		2,8175	
	Maximum		3,3228	
	Range		,5053	
	Interquartile Range		,4974	
	Skewness		-,845	,717
	Kurtosis		-1,713	1,400
	Tempe	Mean		2,547578
95% Confidence Interval for Mean		Lower Bound	2,255002	
		Upper Bound	2,840154	
5% Trimmed Mean			2,553936	
Median			2,661400	
Variance			,145	
Std. Deviation			,3806270	
Minimum			2,0561	
Maximum			2,9246	
Range			,8685	
Interquartile Range			,8509	
Skewness			-,536	,717
Kurtosis			-1,713	1,400

Tabel 13. Deskriptif Statistik Pengujian Tekstur

Descriptives

Perlakuan			Statistic	Std. Error
Tekstur	12 Jam	Mean	25,2583	1,12638
		95% Confidence Interval for Mean		
		Lower Bound	22,6609	
		Upper Bound	27,8557	
		5% Trimmed Mean	25,1591	
		Median	24,0628	
		Variance	11,419	
		Std. Deviation	3,37913	
		Minimum	21,10	
		Maximum	31,21	
		Range	10,11	
		Interquartile Range	5,82	
		Skewness	,617	,717
		Kurtosis	-,652	1,400
	24 Jam	Mean	16,7763	,33953
		95% Confidence Interval for Mean		
		Lower Bound	15,9934	
		Upper Bound	17,5593	
		5% Trimmed Mean	16,8047	
		Median	16,9348	
		Variance	1,038	
		Std. Deviation	1,01860	
		Minimum	14,88	
		Maximum	18,16	
		Range	3,27	
		Interquartile Range	1,54	
		Skewness	-,664	,717
		Kurtosis	-,053	1,400
	36 Jam	Mean	12,0684	,34866
		95% Confidence Interval for Mean		
		Lower Bound	11,2643	
		Upper Bound	12,8724	
		5% Trimmed Mean	12,0314	
		Median	12,0182	
		Variance	1,094	
		Std. Deviation	1,04598	
		Minimum	10,77	
		Maximum	14,04	
		Range	3,27	
		Interquartile Range	1,68	
		Skewness	,533	,717
		Kurtosis	,177	1,400

48 Jam	Mean	9,3430	,20592	
	95% Confidence Interval for Mean	Lower Bound	8,8682	
		Upper Bound	9,8179	
	5% Trimmed Mean	9,3548		
	Median	9,4042		
	Variance	,382		
	Std. Deviation	,61777		
	Minimum	8,20		
	Maximum	10,27		
	Range	2,07		
	Interquartile Range	,90		
	Skewness	-,387	,717	
	Kurtosis	,296	1,400	



Tabel 14. Deskriptif Statistik Pengujian Warna

Descriptives

Perlakuan				Statistic	Std. Error
L	12 Jam	Mean		44,4356	,83488
		95% Confidence Interval for Mean	Lower Bound	42,5103	
			Upper Bound	46,3608	
		5% Trimmed Mean		44,2973	
		Median		44,3400	
		Variance		6,273	
		Std. Deviation		2,50465	
		Minimum		41,59	
		Maximum		49,77	
		Range		8,18	
		Interquartile Range		3,40	
		Skewness		1,120	,717
		Kurtosis		1,808	1,400
			24 Jam	Mean	
95% Confidence Interval for Mean	Lower Bound			50,6479	
	Upper Bound			54,9321	
5% Trimmed Mean				52,8111	
Median				53,0100	
Variance				7,766	
Std. Deviation				2,78679	
Minimum				48,91	
Maximum				56,29	
Range				7,38	
Interquartile Range				5,54	
Skewness				-,153	,717
Kurtosis				-1,712	1,400
	36 Jam			Mean	
		95% Confidence Interval for Mean	Lower Bound	53,1906	
			Upper Bound	54,7716	
		5% Trimmed Mean		53,9179	
		Median		53,9100	
		Variance		1,058	
		Std. Deviation		1,02835	
		Minimum		52,78	
		Maximum		56,32	
		Range		3,54	
		Interquartile Range		1,04	
		Skewness		1,516	,717
		Kurtosis		3,253	1,400

	48 Jam	Mean		55,8944	,71131
		95% Confidence Interval for Mean	Lower Bound	54,2542	
			Upper Bound	57,5347	
		5% Trimmed Mean		55,8866	
		Median		56,0100	
		Variance		4,554	
		Std. Deviation		2,13393	
		Minimum		52,35	
		Maximum		59,58	
		Range		7,23	
		Interquartile Range		2,78	
		Skewness		-,028	,717
		Kurtosis		,426	1,400
a	12 Jam	Mean		5,3267	,19048
		95% Confidence Interval for Mean	Lower Bound	4,8874	
			Upper Bound	5,7659	
		5% Trimmed Mean		5,3052	
		Median		5,1200	
		Variance		,327	
		Std. Deviation		,57145	
		Minimum		4,71	
		Maximum		6,33	
		Range		1,62	
		Interquartile Range		,99	
		Skewness		,547	,717
		Kurtosis		-,968	1,400
	24 Jam	Mean		5,7256	,09989
		95% Confidence Interval for Mean	Lower Bound	5,4952	
			Upper Bound	5,9559	
		5% Trimmed Mean		5,7306	
		Median		5,6400	
		Variance		,090	
		Std. Deviation		,29967	
		Minimum		5,26	
		Maximum		6,10	
		Range		,84	
		Interquartile Range		,53	
		Skewness		-,134	,717
		Kurtosis		-1,336	1,400

	36 Jam	Mean		5,8400	,11890
		95% Confidence Interval for Mean	Lower Bound	5,5658	
			Upper Bound	6,1142	
		5% Trimmed Mean		5,8500	
		Median		5,9800	
		Variance		,127	
		Std. Deviation		,35669	
		Minimum		5,28	
		Maximum		6,22	
		Range		,94	
		Interquartile Range		,68	
		Skewness		-,727	,717
		Kurtosis		-1,374	1,400
			48 Jam	Mean	
95% Confidence Interval for Mean	Lower Bound			5,3378	
	Upper Bound			5,6578	
5% Trimmed Mean				5,5064	
Median				5,5800	
Variance				,043	
Std. Deviation				,20813	
Minimum				5,11	
Maximum				5,73	
Range				,62	
Interquartile Range				,33	
Skewness				-,829	,717
Kurtosis				-,118	1,400
b	12 Jam			Mean	
		95% Confidence Interval for Mean	Lower Bound	6,2319	
			Upper Bound	6,9325	
		5% Trimmed Mean		6,5714	
		Median		6,4400	
		Variance		,208	
		Std. Deviation		,45574	
		Minimum		6,02	
		Maximum		7,34	
		Range		1,32	
		Interquartile Range		,83	
		Skewness		,376	,717
		Kurtosis		-,883	1,400

24 Jam	Mean		6,5489	,09934
	95% Confidence Interval for Mean	Lower Bound	6,3198	
		Upper Bound	6,7780	
	5% Trimmed Mean		6,5432	
	Median		6,5500	
	Variance		,089	
	Std. Deviation		,29801	
	Minimum		6,12	
	Maximum		7,08	
	Range		,96	
	Interquartile Range		,47	
	Skewness		,257	,717
	Kurtosis		,008	1,400
	36 Jam	Mean		6,9522
95% Confidence Interval for Mean		Lower Bound	6,5217	
		Upper Bound	7,3827	
5% Trimmed Mean			6,9430	
Median			7,0400	
Variance			,314	
Std. Deviation			,56004	
Minimum			6,22	
Maximum			7,85	
Range			1,63	
Interquartile Range			1,02	
Skewness			,092	,717
Kurtosis			-,931	1,400
48 Jam		Mean		6,7567
	95% Confidence Interval for Mean	Lower Bound	6,4660	
		Upper Bound	7,0473	
	5% Trimmed Mean		6,7613	
	Median		6,8500	
	Variance		,143	
	Std. Deviation		,37809	
	Minimum		6,22	
	Maximum		7,21	
	Range		,99	
	Interquartile Range		,79	
	Skewness		-,293	,717
	Kurtosis		-1,557	1,400

Descriptives

Perlakuan		Statistic	Std. Error		
L_a_b	12 Jam	Mean	4,5579	,84399	
		95% Confidence Interval for Mean	2,6117		
		Lower Bound			
		Upper Bound	6,5041		
		5% Trimmed Mean	4,5079		
		Median	3,9539		
		Variance	6,411		
		Std. Deviation	2,53196		
		Minimum	1,65		
		Maximum	8,36		
		Range	6,71		
		Interquartile Range	4,87		
		Skewness	,603		,717
		Kurtosis	-1,209		1,400
	24 Jam	Mean	11,2482	,93127	
		95% Confidence Interval for Mean	9,1007		
		Lower Bound			
		Upper Bound	13,3957		
		5% Trimmed Mean	11,2681		
		Median	11,4982		
		Variance	7,805		
		Std. Deviation	2,79380		
		Minimum	7,37		
		Maximum	14,77		
		Range	7,40		
		Interquartile Range	5,55		
		Skewness	-,156		,717
		Kurtosis	-1,718		1,400
	36 Jam	Mean	13,0099	,63162	
		95% Confidence Interval for Mean	11,5534		
		Lower Bound			
		Upper Bound	14,4665		
		5% Trimmed Mean	12,9458		
		Median	11,9020		
		Variance	3,590		
		Std. Deviation	1,89486		
		Minimum	11,29		
		Maximum	15,89		
		Range	4,60		
		Interquartile Range	3,71		
		Skewness	,789		,717
		Kurtosis	-1,434		1,400

48 Jam	Mean	14,3307	,71043
	95% Confidence Interval for Mean	Lower Bound	12,6924
		Upper Bound	15,9689
	5% Trimmed Mean	14,3233	
	Median	14,4285	
	Variance	4,542	
	Std. Deviation	2,13130	
	Minimum	10,78	
	Maximum	18,01	
	Range	7,23	
	Interquartile Range	2,77	
	Skewness	-,034	,717
	Kurtosis	,430	1,400

Lampiran 3. Hasil Uji Beda

Tabel 15. Uji Post Hoc Pengujian Aktivitas Antioksidan

Antioksidan12

Duncan^a

Tahapan	N	Subset for alpha = .05				
		1	2	3	4	5
Rebus 2	9	94,328089				
Tempe	9	95,045331	95,045331			
Cuci 3	9		95,192945			
Rendam	9			96,417280		
Cuci 2	9			96,677286		
Rebus 1	9			96,985084	96,985084	
Cuci 1	9				97,486800	97,486800
Mentah	9					97,997753
Sig.		,053	,687	,146	,173	,166

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 9,000.

Antioksidan24

Duncan^a

Tahapan	N	Subset for alpha = .05			
		1	2	3	4
Rebus 2	9	94,815090			
Cuci 3	9	94,927435			
Rendam	9	95,152132			
Tempe	9	95,256782			
Cuci 2	9		96,677286		
Rebus 1	9		96,985084		
Cuci 1	9			97,486800	
Mentah	9				97,997753
Sig.		,061	,152	1,000	1,000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 9,000.

Antioksidan36

Duncan^a

Tahapan	N	Subset for alpha = .05					
		1	2	3	4	5	6
Rebus 2	9	94,077497					
Cuci 3	9	94,291505	94,291505				
Rendam	9		94,560636	94,560636			
Tempe	9			94,657912			
Cuci 2	9				96,677286		
Rebus 1	9				96,985084		
Cuci 1	9					97,486800	
Mentah	9						97,997753
Sig.		,186	,097	,545	,059	1,000	1,000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 9,000.

Antioksidan48

Duncan^a

Tahapan	N	Subset for alpha = .05				
		1	2	3	4	5
Rebus 2	9	92,747531				
Cuci 3	9		94,039441			
Tempe	9		94,116340			
Rendam	9		94,182986			
Cuci 2	9			96,677286		
Rebus 1	9			96,985084		
Cuci 1	9				97,486800	
Mentah	9					97,997753
Sig.		1,000	,565	,190	1,000	1,000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 9,000.

Tabel 16. Uji Post Hoc Pengujian Kadar Fitat

Fitat12

Duncan^a

Tahapan	N	Subset for alpha = .05					
		1	2	3	4	5	6
Tempe	9	4,201567					
Rebus 2	9		4,993778				
Cuci 3	9			5,265111			
Rendam	9				5,555811		
Cuci 2	9					5,871144	
Rebus 1	9						6,555178
Cuci 1	9						6,667444
Mentah	9						6,744056
Sig.		1,000	1,000	1,000	1,000	1,000	,180

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 9,000.

Fitat24

Duncan^a

Tahapan	N	Subset for alpha = .05					
		1	2	3	4	5	6
Tempe	9	3,902344					
Rebus 2	9		4,499611				
Cuci 3	9			4,830033			
Rendam	9				5,107011		
Cuci 2	9					5,871144	
Rebus 1	9						6,555178
Cuci 1	9						6,667444
Mentah	9						6,744056
Sig.		1,000	1,000	1,000	1,000	1,000	,091

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 9,000.

Fitat36

Duncan^a

Tahapan	N	Subset for alpha = .05					
		1	2	3	4	5	6
Tempe	9	3,043267					
Rebus 2	9		3,824956				
Cuci 3	9			4,065478			
Rendam	9				4,435078		
Cuci 2	9					5,871144	
Rebus 1	9						6,555178
Cuci 1	9						6,667444
Mentah	9						6,744056
Sig.		1,000	1,000	1,000	1,000	1,000	,077

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 9,000.

Fitat48

Duncan^a

Tahapan	N	Subset for alpha = .05					
		1	2	3	4	5	6
Tempe	9	2,547578					
Rebus 2	9		3,145233				
Cuci 3	9			3,691233			
Rendam	9				3,964333		
Cuci 2	9					5,871144	
Rebus 1	9						6,555178
Cuci 1	9						6,667444
Mentah	9						6,744056
Sig.		1,000	1,000	1,000	1,000	1,000	,155

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 9,000.

Tabel 17. Uji Post Hoc Pengujian Tekstur

TeksturDuncan^a

Perlakuan	N	Subset for alpha = .05			
		1	2	3	4
48 Jam	9	9,3430			
36 Jam	9		12,0684		
24 Jam	9			16,7763	
12 Jam	9				25,2583
Sig.		1,000	1,000	1,000	1,000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 9,000.

Tabel 18. Uji Post Hoc Pengujian Warna

LDuncan^a

Perlakuan	N	Subset for alpha = .05		
		1	2	3
12 Jam	9	44,4356		
24 Jam	9		52,7900	
36 Jam	9		53,9811	53,9811
48 Jam	9			55,8944
Sig.		1,000	,263	,076

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 9,000.

aDuncan^a

Perlakuan	N	Subset for alpha = .05	
		1	2
12 Jam	9	5,3267	
48 Jam	9	5,4978	5,4978
24 Jam	9		5,7256
36 Jam	9		5,8400
Sig.		,350	,082

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 9,000.

bDuncan^a

Perlakuan	N	Subset for alpha = .05
		1
24 Jam	9	6,5489
12 Jam	9	6,5822
48 Jam	9	6,7567
36 Jam	9	6,9522
Sig.		,079

Means for groups in homogeneous subsets are displayed.

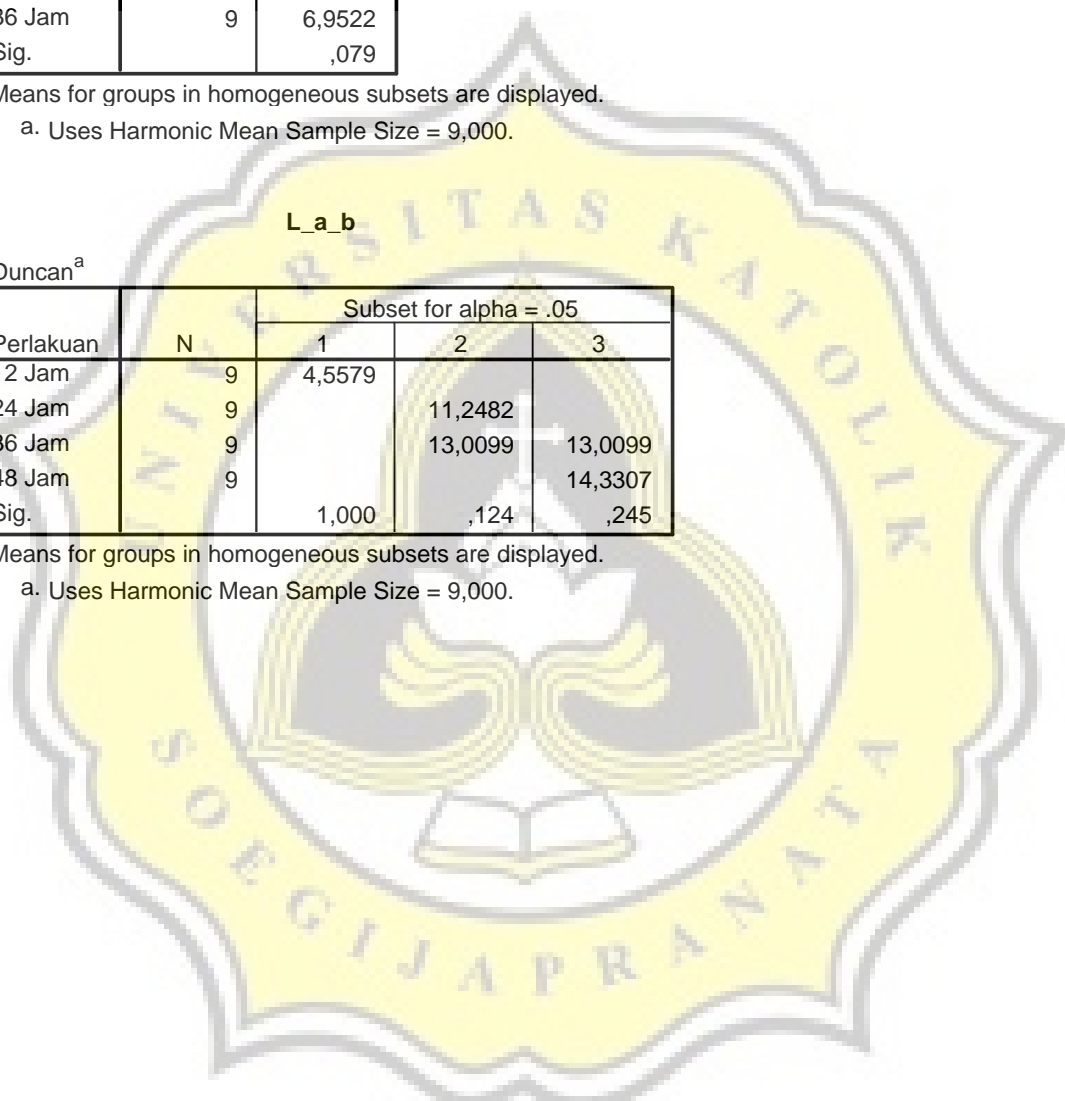
a. Uses Harmonic Mean Sample Size = 9,000.

L a bDuncan^a

Perlakuan	N	Subset for alpha = .05		
		1	2	3
12 Jam	9	4,5579		
24 Jam	9		11,2482	
36 Jam	9		13,0099	13,0099
48 Jam	9			14,3307
Sig.		1,000	,124	,245

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 9,000.



Lampiran 4. Hasil Regresi Kurva Standar

Tabel 15. Regresi Kurva Standar

Model Summary

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	,942 ^a	,888	,883	,801

a. Predictors: (Constant), Absorbansi

ANOVA^b

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	111,902	1	111,902	174,621	,000 ^a
	Residual	14,098	22	,641		
	Total	126,000	23			

a. Predictors: (Constant), Absorbansi

b. Dependent Variable: Konsentrasi

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	7,530	,282		26,744	,000
	Absorbansi	-15,705	1,188	-,942	-13,214	,000

a. Dependent Variable: Konsentrasi