

# LAMPIRAN



Lampiran 1. Deskriptif Statistik Kadar Air Pepaya Segar

**Descriptive Statistics**

	N	Minimum	Maximum	Mean	Std. Deviation
KDR_AIR	45	87.15	89.47	88.5707	.56614
Valid N (listwise)	45				

Lampiran 2. Deskriptif Statistik Kadar Air Pepaya Kering

**Descriptive Statistics**

	N	Minimum	Maximum	Mean	Std. Deviation
KDR_AIRK	120	12.23	14.98	14.3166	.61804
Valid N (listwise)	120				

Lampiran 3. Deskriptif Statistik Kadar Vitamin C Pepaya Segar

**Descriptive Statistics**

	N	Minimum	Maximum	Mean	Std. Deviation
VITC_SGR	18	1089.37	1193.35	1127.0550	54.12897
Valid N (listwise)	18				

Lampiran 4. Deskriptif Statistik Kadar Vitamin C Madu

**Descriptive Statistics**

	N	Minimum	Maximum	Mean	Std. Deviation
VITCMADU	18	16.46	21.95	18.8967	1.59962
Valid N (listwise)	18				

Lampiran 5. Deskriptif Statistik Aktivitas Antioksidan Pepaya Segar

**Descriptive Statistics**

	N	Minimum	Maximum	Mean	Std. Deviation
DPPHSGR	18	20.92	27.54	24.6683	1.91295
Valid N (listwise)	18				

Lampiran 6. Deskriptif Statistik Aktivitas Antioksidan Madu

**Descriptive Statistics**

	N	Minimum	Maximum	Mean	Std. Deviation
dpphmadu	18	18,01	23,46	21,1517	1,62452
Valid N (listwise)	18				

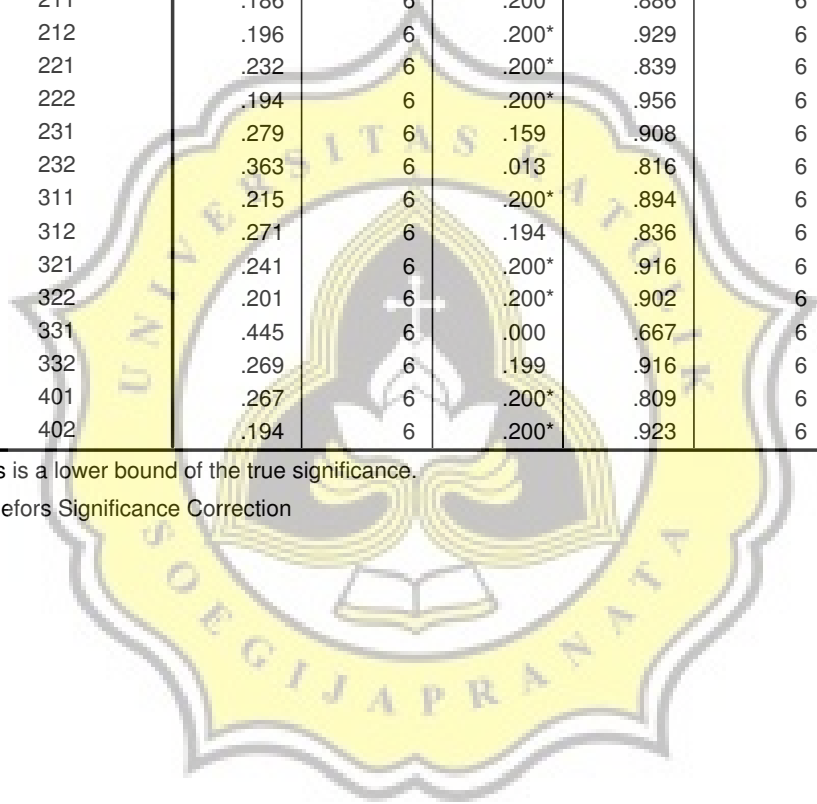
Lampiran 7. Tes Normalitas Vitamin C

Tests of Normality

KO_PE_BL	Kolmogorov-Smirnov <sup>a</sup>			Shapiro-Wilk		
	Statistic	df	Sig.	Statistic	df	Sig.
VITC_DB 111	.254	6	.200*	.866	6	.210
112	.256	6	.200*	.869	6	.224
121	.358	6	.016	.611	6	.001
122	.223	6	.200*	.908	6	.421
131	.194	6	.200*	.957	6	.794
132	.167	6	.200*	.982	6	.960
211	.186	6	.200*	.886	6	.300
212	.196	6	.200*	.929	6	.571
221	.232	6	.200*	.839	6	.129
222	.194	6	.200*	.956	6	.787
231	.279	6	.159	.908	6	.420
232	.363	6	.013	.816	6	.081
311	.215	6	.200*	.894	6	.342
312	.271	6	.194	.836	6	.121
321	.241	6	.200*	.916	6	.477
322	.201	6	.200*	.902	6	.386
331	.445	6	.000	.667	6	.003
332	.269	6	.199	.916	6	.474
401	.267	6	.200*	.809	6	.070
402	.194	6	.200*	.923	6	.524

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

a. Lilliefors Significance Correction



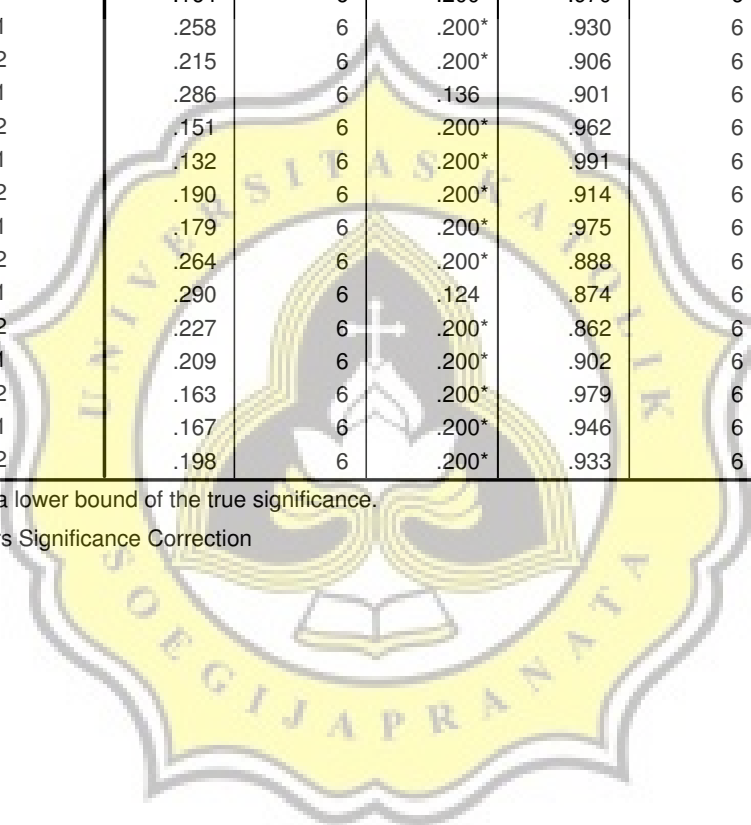
Lampiran 8. Tes Normalitas Aktivitas Antioksidan

Tests of Normality

KO_PE_BL	Kolmogorov-Smirnov <sup>a</sup>			Shapiro-Wilk		
	Statistic	df	Sig.	Statistic	df	Sig.
DPPH 111	.152	6	.200*	.979	6	.947
112	.226	6	.200*	.909	6	.430
121	.182	6	.200*	.947	6	.716
122	.180	6	.200*	.930	6	.577
131	.174	6	.200*	.929	6	.576
132	.164	6	.200*	.970	6	.893
211	.258	6	.200*	.930	6	.578
212	.215	6	.200*	.906	6	.408
221	.286	6	.136	.901	6	.380
222	.151	6	.200*	.962	6	.833
231	.132	6	.200*	.991	6	.992
232	.190	6	.200*	.914	6	.461
311	.179	6	.200*	.975	6	.925
312	.264	6	.200*	.888	6	.306
321	.290	6	.124	.874	6	.244
322	.227	6	.200*	.862	6	.196
331	.209	6	.200*	.902	6	.388
332	.163	6	.200*	.979	6	.948
401	.167	6	.200*	.946	6	.709
402	.198	6	.200*	.933	6	.600

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

a. Lilliefors Significance Correction



Lampiran 9. Tes Normalitas Tingkat Kekerasan

**Tests of Normality**

KO PE BL	Kolmogorov-Smirnov <sup>a</sup>			Shapiro-Wilk		
	Statistic	df	Sig.	Statistic	df	Sig.
TEKSTUR 111	.178	6	.200*	.892	6	.327
112	.231	6	.200*	.957	6	.799
121	.167	6	.200*	.943	6	.685
122	.202	6	.200*	.966	6	.864
131	.209	6	.200*	.930	6	.577
132	.169	6	.200*	.949	6	.730
211	.293	6	.117	.809	6	.071
212	.180	6	.200*	.953	6	.766
221	.270	6	.195	.850	6	.156
222	.330	6	.040	.873	6	.237
231	.183	6	.200*	.977	6	.938
232	.444	6	.000	.621	6	.001
311	.359	6	.015	.782	6	.040
312	.274	6	.179	.853	6	.168
321	.182	6	.200*	.929	6	.572
322	.276	6	.170	.903	6	.390
331	.178	6	.200*	.954	6	.770
332	.326	6	.046	.799	6	.057
401	.185	6	.200*	.918	6	.488
402	.185	6	.200*	.931	6	.591

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

a. Lilliefors Significance Correction

Lampiran 10. Deskriptif Statistik Kadar Vitamin C Pepaya Kering

**Descriptives**

VITC\_DB

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
111	6	665.0333	26.13611	10.67002	637.6052	692.4615	621.38	688.14
112	6	700.9817	56.60562	23.10915	641.5777	760.3856	626.52	760.04
121	6	385.1533	10.27200	4.19353	374.3735	395.9331	364.61	390.29
122	6	542.6383	12.00609	4.90147	530.0387	555.2380	523.81	554.62
131	6	281.5900	12.75250	5.20619	268.2071	294.9729	261.90	297.85
132	6	385.1517	7.26199	2.96469	377.5307	392.7727	374.88	395.42
211	6	433.0833	17.98339	7.34169	414.2109	451.9557	410.83	451.91
212	6	526.3767	16.47991	6.72790	509.0821	543.6713	503.27	544.35
221	6	325.2417	11.09657	4.53016	313.5965	336.8868	313.26	338.94
222	6	394.5683	28.76046	11.74141	364.3861	424.7506	354.34	431.37
231	6	224.2450	12.00638	4.90158	211.6451	236.8449	210.55	241.36
232	6	271.3217	11.44589	4.67277	259.3099	283.3334	251.63	287.58
311	6	297.8533	12.98985	5.30308	284.2213	311.4853	282.45	313.26
312	6	515.2500	11.55791	4.71850	503.1207	527.3793	503.27	528.94
321	6	183.1617	18.56284	7.57825	163.6812	202.6422	159.20	205.42
322	6	391.1433	17.61539	7.19145	372.6571	409.6296	369.75	410.83
331	6	166.8983	9.04025	3.69067	157.4112	176.3855	159.20	184.87
332	6	186.5833	10.60649	4.33008	175.4525	197.7142	169.47	200.28
401	6	918.3783	8.22659	3.35849	909.7451	927.0116	903.83	924.37
402	6	993.6967	37.27762	15.21852	954.5762	1032.8171	950.05	1042.48
Total	120	439.4175	228.31908	20.84259	398.1471	480.6879	159.20	1042.48

Lampiran 11. Deskriptif Statistik Aktivitas Antioksidan Pepaya Kering

**Descriptives**

DPPH

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
111	6	84.5793	3.11983	1.27367	81.3052	87.8533	80.34	89.00
112	6	89.8446	3.78151	1.54380	85.8762	93.8131	85.17	94.46
121	6	67.8127	2.19849	.89753	65.5055	70.1199	64.08	70.37
122	6	83.6477	2.11923	.86517	81.4237	85.8716	80.34	85.87
131	6	54.4689	3.50251	1.42989	50.7932	58.1445	50.47	59.05
132	6	64.2508	3.07441	1.25512	61.0244	67.4772	60.58	68.80
211	6	74.3729	2.15668	.88046	72.1096	76.6362	70.66	77.24
212	6	83.3781	1.51369	.61796	81.7896	84.9666	81.74	86.12
221	6	66.2326	2.74904	1.12229	63.3476	69.1175	62.01	69.28
222	6	75.9627	3.25752	1.32988	72.5441	79.3812	71.85	80.23
231	6	47.4485	2.78177	1.13565	44.5293	50.3678	43.48	51.27
232	6	55.6875	3.25085	1.32715	52.2760	59.0991	51.39	59.22
311	6	66.3190	2.76499	1.12880	63.4174	69.2207	62.31	70.70
312	6	78.4843	1.56407	.63853	76.8430	80.1257	76.10	80.03
321	6	54.0607	3.28393	1.34066	50.6144	57.5069	50.92	59.41
322	6	74.1344	2.26597	.92508	71.7564	76.5124	71.84	77.11
331	6	41.1807	2.09484	.85521	38.9823	43.3791	38.55	43.76
332	6	54.5994	3.25795	1.33005	51.1804	58.0184	50.32	59.60
401	6	93.8021	.58178	.23751	93.1916	94.4126	92.98	94.48
402	6	93.9212	.30170	.12317	93.6046	94.2378	93.59	94.43
Total	120	70.2094	15.41338	1.40704	67.4233	72.9955	38.55	94.48

Lampiran 12. Deskriptif Statistik Tingkat Kekerasan Pepaya Kering

Descriptives

TEKSTUR

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
111	6	.6502	.04881	.01993	.5990	.7014	.60	.71
112	6	.7615	.03283	.01340	.7270	.7959	.71	.80
121	6	.4973	.02379	.00971	.4724	.5223	.47	.53
122	6	.5750	.02068	.00844	.5533	.5967	.54	.60
131	6	.4027	.00582	.00238	.3966	.4088	.40	.41
132	6	.4435	.01677	.00685	.4259	.4611	.42	.47
211	6	.3750	.01151	.00470	.3629	.3871	.36	.39
212	6	.3927	.00465	.00190	.3878	.3975	.39	.40
221	6	.3456	.00405	.00165	.3413	.3498	.34	.35
222	6	.3527	.00384	.00157	.3487	.3567	.35	.36
231	6	.3014	.02126	.00868	.2791	.3237	.27	.33
232	6	.3193	.00934	.00381	.3095	.3291	.31	.34
311	6	.2620	.00856	.00349	.2530	.2710	.26	.28
312	6	.2677	.00374	.00153	.2637	.2716	.26	.27
321	6	.2247	.00204	.00083	.2226	.2268	.22	.23
322	6	.2433	.00540	.00220	.2376	.2489	.24	.25
331	6	.2004	.00236	.00096	.1979	.2029	.20	.20
332	6	.2162	.00450	.00184	.2115	.2209	.21	.22
401	6	.9081	.03213	.01312	.8744	.9418	.87	.95
402	6	1.0904	.08114	.03313	1.0052	1.1755	1.00	1.20
Total	120	.4415	.23914	.02183	.3982	.4847	.20	1.20



Lampiran 13. Tabel Post Hoc Kadar Vitamin C Dipengaruhi oleh Konsentrasi dan Lama Perendaman dalam Larutan Madu serta Pretreatment Blanching dan Nonblanching.

**VITC\_DB**

Duncan<sup>a</sup>

KO PE_Bl	N	Subset for alpha = .05												
		1	2	3	4	5	6	7	8	9	10	11	12	13
331	6	166.8983												
321	6	183.1617												
332	6	186.5833												
231	6		224.2450											
232	6			271.3217										
131	6			281.5900	281.5900									
311	6				297.8533									
221	6					325.2417								
132	6						385.1517							
121	6						385.1533							
322	6						391.1433							
222	6						394.5683							
211	6							433.0833						
312	6								515.2500					
212	6								526.3767	526.3767				
122	6									542.6383				
111	6										665.0333			
112	6											700.9817		
401	6												918.3783	
402	6													993.6967
Sig.		.128	1.000	.398	.182	1.000	.486	1.000	.360	.182	1.000	1.000	1.000	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 6.000.



Lampiran 14. Tabel Post Hoc Aktivitas Antioksidan Dipengaruhi oleh Konsentrasi dan Lama Perendaman dalam Larutan Madu serta *Pretreatment Blanching* dan *Nonblanching*.



DPPH

Duncan<sup>a</sup>

KO PE BL	N	Subset for alpha = .05												
		1	2	3	4	5	6	7	8	9	10			
331	6	41.1807												
231	6		47.4485											
321	6			54.0607										
131	6			54.4689										
332	6			54.5994										
232	6			55.6875										
132	6				64.2508									
221	6				66.2326	66.2326								
311	6				66.3190	66.3190								
121	6					67.8127								
322	6						74.1344							
211	6						74.3729							
222	6						75.9627	75.9627						
312	6							78.4843						
212	6								83.3781					
122	6								83.6477					
111	6								84.5793					
112	6									89.8446				
401	6												93.8021	
402	6												93.9212	
Sig.		1.000	1.000	.339	.206	.334	.264	.102	.463	1.000			.938	

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 6.000.

Lampiran 15. Tabel Post Hoc Tingkat Kekerasan Dipengaruhi oleh Konsentrasi dan Lama Perendaman dalam Larutan Madu serta *Pretreatment Blanching* dan *Nonblanching*.

TEKSTUR

Duncan<sup>a</sup>

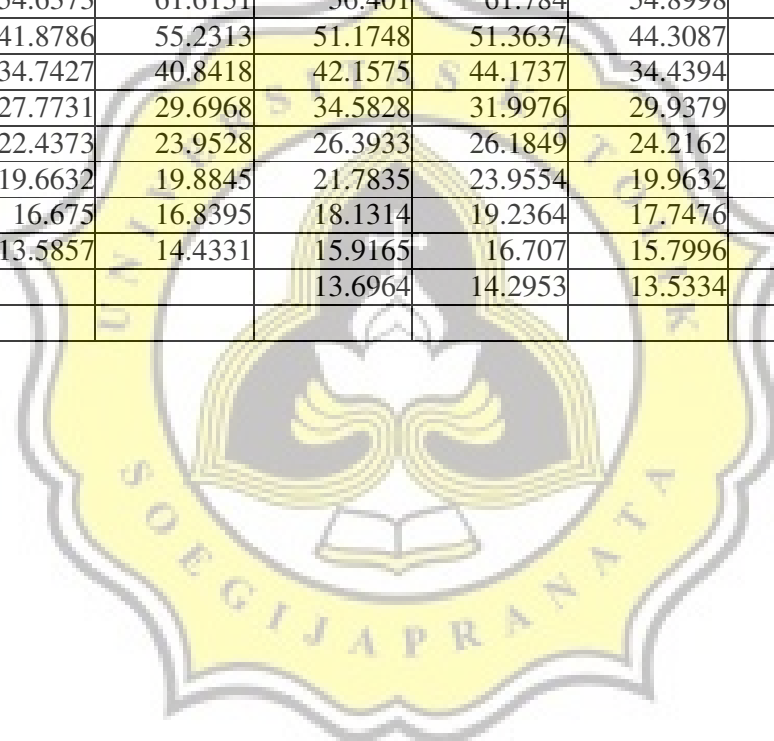
KO_PE_B	N	Subset for alpha = .05														
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	
331	6	.2004														
332	6	.2162	.2162													
321	6	.2247	.2247													
322	6		.2433	.2433												
311	6			.2620												
312	6			.2677												
231	6				.3014											
232	6				.3193	.3193										
221	6					.3456	.3456									
222	6					.3527	.3527									
211	6					.3750	.3750	.3750								
212	6						.3927	.3927								
131	6						.4027	.4027								
132	6							.4435								
121	6								.4973							
122	6									.5750						
111	6										.6502					
112	6											.7615				
401	6												.9081			
402	6															1.0904
Sig.		.126	.088	.124	.232	.080	.063	.081	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 6.000.

Lampiran 16. Data Kadar Air Pepaya Setiap Jam Pengeringan pada Berbagai Perlakuan

Jam ke-	Kontrol BL	Kontrol NBL	25%-2J BL	25%-2J NBL	50%-2J BL	50%-2J NBL	75%-2J BL	75%-2J NBL	25%-4J BL	25%-4J NBL
0	88.8873	88.718	83.0402	84.5781	78.0344	79.0035	76.165	78.0259	81.6146	82.5891
1	84.8642	86.2686	78.2981	79.5124	70.7731	75.7525	70.2603	73.9952	73.8932	77.0105
2	77.8325	81.9233	66.803	73.7794	67.8492	69.0186	62.1872	65.8277	64.8252	68.2409
3	73.2363	78.8156	54.6373	61.6151	56.401	61.784	54.8998	53.7344	53.4074	57.7178
4	61.9579	72.6088	41.8786	55.2313	51.1748	51.3637	44.3087	48.2006	41.8117	52.4707
5	50.8459	62.3709	34.7427	40.8418	42.1575	44.1737	34.4394	41.7157	30.1032	39.3835
6	43.4091	49.2536	27.7731	29.6968	34.5828	31.9976	29.9379	33.2823	26.1933	29.8883
7	32.4127	41.4265	22.4373	23.9528	26.3933	26.1849	24.2162	24.6323	20.0703	25.6784
8	27.8781	30.6338	19.6632	19.8845	21.7835	23.9554	19.9632	20.9512	17.2823	19.0302
9	19.0838	23.6276	16.675	16.8395	18.1314	19.2364	17.7476	18.1305	14.5614	14.8235
10	16.8993	18.8771	13.5857	14.4331	15.9165	16.707	15.7996	16.0353		
11	15.8204	16.9658			13.6964	14.2953	13.5334	14.8341		
12	13.5123	14.1131								





Lampiran 17. Data Perhitungan Analisa Sensoris

Perlakuan	Ranking	Parameter									
		Rasa		Warna		Aroma		Tekstur		Overall	
		Score	Frekuensi	Score	Frekuensi	Score	Frekuensi	Score	Frekuensi	Score	Frekuensi
Kontrol - blanching	1	24	24	10	10	11	11	23	23	17	17
	2	2	4	7	14	6	12	5	10	6	12
	3	3	9	6	18	9	27	1	3	11	33
	4	1	4	5	20	3	12	1	4	2	8
	5	0	0	2	10	1	5	0	0	1	5
	Total		41	Total	72	Total	67	Total	40	Total	75
	Rata-rata		1.37	Rata-rata	2.40	Rata-rata	2.23	Rata-rata	1.33	Rata-rata	2.50
Kontrol - nonblanching	1	22	22	10	10	10	10	22	22	21	21
	2	3	6	10	20	9	18	7	14	2	4
	3	4	12	5	15	6	18	0	0	2	6
	4	0	0	3	12	3	12	0	0	3	12
	5	1	5	2	10	2	10	1	5	2	10
	Total		45	Total	67	Total	68	Total	41	Total	53
	Rata-rata		1.50	Rata-rata	2.23	Rata-rata	2.27	Rata-rata	1.37	Rata-rata	1.77
25% - 2jam - blanching	1	12	12	8	8	8	8	15	15	13	13
	2	9	18	8	16	7	14	5	10	9	18
	3	7	21	8	24	11	33	4	12	5	15
	4	1	4	4	16	4	16	5	20	2	8
	5	1	5	2	10	0	0	1	5	1	5
	Total		60	Total	74	Total	71	Total	62	Total	59
	Rata-rata		2.00	Rata-rata	2.47	Rata-rata	2.37	Rata-rata	2.07	Rata-rata	1.97
25% - 2jam - nonblanching	1	12	12	6	6	7	7	15	15	9	9
	2	12	24	15	30	7	14	9	18	14	28
	3	4	12	5	15	10	30	3	9	4	12
	4	1	4	1	4	2	8	2	8	2	8
	5	1	5	3	15	4	20	1	5	1	5
	Total		57	Total	70	Total	79	Total	55	Total	62
	Rata-rata		1.90	Rata-rata	2.33	Rata-rata	2.63	Rata-rata	1.83	Rata-rata	2.07

Perlakuan	Ranking	Parameter									
		Rasa		Warna		Aroma		Tekstur		Overall	
		Score	Frekuensi	Score	Frekuensi	Score	Frekuensi	Score	Frekuensi	Score	Frekuensi
25% - 4jam - blanching	1	12	12	8	8	3	3	9	9	7	7
	2	8	16	9	18	16	32	17	34	17	34
	3	8	24	6	18	8	24	3	9	4	12
	4	1	4	4	16	3	12	0	0	1	4
	5	1	5	3	15	0	0	1	5	1	5
	Total	61		75		71		57		62	
Rata-rata	2.03		2.50		2.37		1.90		2.07		
25% - 4jam - nonblanching	1	8	8	4	4	5	5	9	9	5	5
	2	13	26	12	24	10	20	13	26	15	30
	3	5	15	8	24	11	33	5	15	6	18
	4	2	8	4	16	3	12	1	4	3	12
	5	2	10	2	10	1	5	2	10	1	5
	Total	67		78		75		64		70	
Rata-rata	2.23		2.60		2.50		2.13		2.33		
25% - 6jam - blanching	1	4	4	4	4	6	6	9	9	7	7
	2	6	12	9	18	8	16	11	22	5	10
	3	14	42	11	33	10	30	6	18	11	33
	4	3	12	2	8	4	16	1	4	5	20
	5	3	15	4	20	2	10	3	15	2	10
	Total	85		83		78		68		80	
Rata-rata	2.83		2.77		2.60		2.27		2.67		
25% - 6jam - nonblanching	1	10	10	3	3	6	6	13	13	8	8
	2	8	16	8	16	5	10	4	8	9	18
	3	5	15	10	30	13	39	8	24	6	18
	4	5	20	5	20	4	16	2	8	5	20
	5	2	10	4	20	2	10	3	15	2	10
	Total	71		89		81		68		74	
Rata-rata	2.37		2.97		2.70		2.27		2.47		

Perlakuan	Ranking	Parameter									
		Rasa		Warna		Aroma		Tekstur		Overall	
		Score	Frekuensi	Score	Frekuensi	Score	Frekuensi	Score	Frekuensi	Score	Frekuensi
50% - 2jam - blanching	1	4	4	2	2	8	8	4	4	2	2
	2	2	4	11	22	6	12	10	20	7	14
	3	11	33	9	27	12	36	8	24	11	33
	4	9	36	3	12	3	12	5	20	6	24
	5	4	20	5	25	1	5	3	15	4	20
	Total		97	Total	88	Total	73	Total	83	Total	93
	Rata-rata		3.23	Rata-rata	2.93	Rata-rata	2.43	Rata-rata	2.77	Rata-rata	3.10
50% - 2jam - nonblanching	1	0	0	4	4	3	3	5	5	2	2
	2	7	14	6	12	9	18	7	14	6	12
	3	13	39	8	24	11	33	12	36	11	33
	4	8	32	8	32	4	16	5	20	11	44
	5	2	10	4	20	3	15	1	5	0	0
	Total		95	Total	92	Total	85	Total	80	Total	91
	Rata-rata		3.17	Rata-rata	3.07	Rata-rata	2.83	Rata-rata	2.67	Rata-rata	3.03
50% - 4jam - blanching	1	3	3	2	2	2	2	1	1	1	1
	2	9	18	12	24	11	22	10	20	12	24
	3	12	36	8	24	11	33	13	39	9	27
	4	5	20	5	20	2	8	6	24	6	24
	5	1	5	3	15	4	20	0	0	2	10
	Total		82	Total	85	Total	85	Total	84	Total	86
	Rata-rata		2.73	Rata-rata	2.83	Rata-rata	2.83	Rata-rata	2.80	Rata-rata	2.87
50% - 4jam - nonblanching	1	3	3	5	5	10	10	7	7	3	3
	2	9	18	8	16	5	10	5	10	9	18
	3	10	30	12	36	8	24	11	33	8	24
	4	6	24	2	8	4	16	4	16	7	28
	5	2	10	3	15	3	15	3	15	3	15
	Total		85	Total	80	Total	75	Total	81	Total	88
	Rata-rata		2.83	Rata-rata	2.67	Rata-rata	2.50	Rata-rata	2.70	Rata-rata	2.93



Perlakuan	Ranking	Parameter									
		Rasa		Warna		Aroma		Tekstur		Overall	
		Score	Frekuensi	Score	Frekuensi	Score	Frekuensi	Score	Frekuensi	Score	Frekuensi
50% - 6jam - blanching	1	1	1	3	3	6	6	2	2	3	3
	2	4	8	9	18	8	16	8	16	3	6
	3	11	33	9	27	10	30	10	30	9	27
	4	10	40	5	20	2	8	7	28	11	44
	5	4	20	4	20	4	20	3	15	4	20
	Total		102	Total	88	Total	80	Total	91	Total	100
	Rata-rata		3.40	Rata-rata	2.93	Rata-rata	2.67	Rata-rata	3.03	Rata-rata	3.33
50% - 6jam - nonblanching	1	2	2	1	1	6	6	2	2	2	2
	2	5	10	5	10	5	10	6	12	5	10
	3	11	33	14	42	9	27	12	36	9	27
	4	8	32	4	16	6	24	7	28	9	36
	5	4	20	6	30	4	20	3	15	5	25
	Total		97	Total	99	Total	87	Total	93	Total	100
	Rata-rata		3.23	Rata-rata	3.30	Rata-rata	2.90	Rata-rata	3.10	Rata-rata	3.33
75% - 2jam - blanching	1	1	1	1	1	4	4	5	5	4	4
	2	11	22	11	22	11	22	7	14	6	12
	3	12	36	10	30	12	36	12	36	12	36
	4	2	8	6	24	2	8	4	16	5	20
	5	4	20	2	10	1	5	2	10	3	15
	Total		87	Total	87	Total	75	Total	81	Total	87
	Rata-rata		2.90	Rata-rata	2.90	Rata-rata	2.50	Rata-rata	2.70	Rata-rata	2.90
75% - 2jam - nonblanching	1	1	1	3	3	5	5	5	5	2	2
	2	7	14	9	18	5	10	8	16	8	16
	3	12	36	9	27	11	33	10	30	13	39
	4	7	28	6	24	7	28	6	24	5	20
	5	3	15	3	15	2	10	1	5	2	10
	Total		94	Total	87	Total	86	Total	80	Total	87
	Rata-rata		3.13	Rata-rata	2.90	Rata-rata	2.87	Rata-rata	2.67	Rata-rata	2.90

Perlakuan	Ranking	Parameter									
		Rasa		Warna		Aroma		Tekstur		Overall	
		Score	Frekuensi	Score	Frekuensi	Score	Frekuensi	Score	Frekuensi	Score	Frekuensi
75% - 4jam - blanching	1	2	2	2	2	10	10	5	5	3	3
	2	3	6	8	16	2	4	8	16	6	12
	3	11	33	11	33	11	33	10	30	8	24
	4	10	40	4	16	4	16	5	20	8	32
	5	4	20	5	25	3	15	2	10	5	25
	Total		101	Total	92	Total	78	Total	81	Total	96
	Rata-rata		3.37	Rata-rata	3.07	Rata-rata	2.60	Rata-rata	2.70	Rata-rata	3.20
75% - 4jam - nonblanching	1	3	3	4	4	4	4	5	5	2	2
	2	4	8	10	20	11	22	9	18	9	18
	3	12	36	8	24	9	27	8	24	7	21
	4	6	24	4	16	4	16	4	16	5	20
	5	5	25	4	20	2	10	4	20	7	35
	Total		96	Total	84	Total	79	Total	83	Total	96
	Rata-rata		3.20	Rata-rata	2.80	Rata-rata	2.63	Rata-rata	2.77	Rata-rata	3.20
75% - 6jam - blanching	1	2	2	4	4	4	4	3	3	1	1
	2	3	6	3	6	4	8	4	8	2	4
	3	11	33	11	33	15	45	14	42	12	36
	4	10	40	8	32	4	16	5	20	10	40
	5	4	20	4	20	3	15	4	20	5	25
	Total		101	Total	95	Total	88	Total	93	Total	106
	Rata-rata		3.37	Rata-rata	3.17	Rata-rata	2.93	Rata-rata	3.10	Rata-rata	3.53
75% - 6jam - nonblanching	1	3	3	4	4	5	5	5	5	3	3
	2	5	10	8	16	5	10	4	8	5	10
	3	13	39	7	21	13	39	9	27	12	36
	4	7	28	6	24	5	20	9	36	7	28
	5	2	10	5	25	2	10	3	15	3	15
	Total		90	Total	90	Total	84	Total	91	Total	92
	Rata-rata		3.00	Rata-rata	3.00	Rata-rata	2.80	Rata-rata	3.03	Rata-rata	3.07

Lampiran 18. Lembar Kuesioner

**LEMBAR KUESIONER**

Nama : .....

Umur : .....tahun

Tanggal : ..... .....

Pada kesempatan kali ini, peneliti meminta bantuan saudara untuk melakukan uji organoleptik terhadap beberapa sampel manisan pepaya. Saudara cukup menuliskan berdasarkan parameter yang ada. Atas kerjasamanya peneliti ucapkan terimakasih.

Parameter	Kode sampel				
	573	259	153	470	381
Rasa					
Warna					
Aroma					
Tekstur					
<i>Overall</i>					

Parameter	Kode sampel				
	159	472	596	374	285
Rasa					
Warna					
Aroma					
Tekstur					
<i>Overall</i>					

Keterangan Penilaian :

Score	Keterangan
1	Tidak suka
2	Agak suka
3	Suka
4	Sangat suka
5	Sangat suka sekali

Parameter	Kode sampel				
	397	174	531	275	419
Rasa					
Warna					
Aroma					
Tekstur					
<i>Overall</i>					

Parameter	Kode sampel				
	164	268	492	571	316
Rasa					
Warna					
Aroma					
Tekstur					
<i>Overall</i>					

Keterangan Penilaian :

Score	Keterangan
1	Tidak suka
2	Agak suka
3	Suka
4	Sangat suka
5	Sangat suka sekali

Kode sampel :

- 573** Kontrol (0%)-*blanching*
- 259** Kontrol (0%)-*nonblanching*
- 153** 25%-2jam-*blanching*
- 470** 25%-2jam-*nonblanching*
- 381** 50%-2jam-*blanching*
- 159** 50%-2jam-*nonblanching*
- 472** 75%-2jam-*blanching*
- 596** 75%-2jam-*nonblanching*
- 374** 25%-4jam-*blanching*
- 285** 25%-4jam-*nonblanching*
- 397** 50%-4jam-*blanching*
- 174** 50%-4jam-*nonblanching*
- 531** 75%-4jam-*blanching*
- 275** 75%-4jam-*nonblanching*
- 419** 25%-6jam-*blanching*
- 164** 25%-6jam-*nonblanching*
- 268** 50%-6jam-*blanching*
- 492** 50%-6jam-*nonblanching*
- 571** 75%-6jam-*blanching*
- 316** 75%-6jam-*nonblanching*

