

7. LAMPIRAN

Lampiran 1. Deskriptif Statistik Kadar Air pada Permen *Jelly* Wortel Gula dan Sukralosa

Descriptives

KA

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
kontrol	6	68.8233	3.85642	1.57438	64.7763	72.8704	63.35	73.48
G1	6	70.2517	1.14521	.46753	69.0498	71.4535	68.62	71.74
G2	6	70.3767	1.48818	.60755	68.8149	71.9384	68.34	72.65
G3	6	70.3867	1.48487	.60619	68.8284	71.9449	68.36	72.81
TG1	6	66.6567	4.97263	2.03007	61.4382	71.8751	58.75	71.23
TG2	6	68.7900	2.88388	1.17734	65.7636	71.8164	65.37	71.61
TG3	6	72.0300	2.37552	.96980	69.5370	74.5230	68.71	74.39
Total	42	69.6164	3.12848	.48273	68.6415	70.5913	58.75	74.39

Lampiran 2. Tabel Post Hoc Kadar Air pada Permen *Jelly* Wortel dan Sukralosa

KA

Duncan^a

PRLKN	N	Subset for alpha = .05	
		1	2
TG1	6	66.6567	
TG2	6	68.7900	68.7900
kontrol	6	68.8233	68.8233
G1	6	70.2517	70.2517
G2	6	70.3767	70.3767
G3	6	70.3867	70.3867
TG3	6		72.0300
Sig.		.057	.098

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 6.000.

Lampiran 3. Deskriptif Statistik Kadar Abu pada Permen *Jelly* Wortel Gula dan Sukralosa

Descriptives

KDR_ABU

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
KONTROL	6	.8867	.84254	.34396	.0025	1.7709	.09	1.91
G1	6	.7133	.48620	.19849	.2031	1.2236	.23	1.27
G2	6	1.0250	.56281	.22976	.4344	1.6156	.47	1.74
G3	6	1.7050	1.09473	.44692	.5562	2.8538	.58	2.88
TG1	6	1.0867	.99253	.40520	.0451	2.1283	.10	2.35
TG2	6	1.4650	1.08741	.44394	.3238	2.6062	.25	2.71
TG3	6	1.5017	.96269	.39302	.4914	2.5120	.54	2.45
Total	42	1.1976	.89097	.13748	.9200	1.4753	.09	2.88

Lampiran 4. Tabel Post Hoc Kadar Abu pada Permen *Jelly* Wortel dan Sukralosa

KDR_ABU

Duncan^a

PRKLN	N	Subset for alpha = .05
		1
G1	6	.7133
KONTROL	6	.8867
G2	6	1.0250
TG1	6	1.0867
TG2	6	1.4650
TG3	6	1.5017
G3	6	1.7050
Sig.		.102

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 6.000.

Lampiran 5. Deskriptif Statistik Kadar Serat Kasar pada Permen *Jelly* Wortel Gula dan Sukralosa

Descriptives

KDR_SRT

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
					KONTROL	6		
G1	6	11.1433	9.87329	4.03075	.7819	21.5047	2.90	24.85
G2	6	11.4583	2.56278	1.04625	8.7689	14.1478	8.87	15.96
G3	6	11.6383	2.53288	1.03405	8.9802	14.2964	9.78	15.84
TG1	6	11.6983	1.26931	.51819	10.3663	13.0304	10.03	13.43
TG2	6	13.5750	6.09881	2.48983	7.1747	19.9753	7.97	23.70
TG3	6	13.9083	3.63191	1.48272	10.0969	17.7198	9.38	19.31
Total	42	11.1933	5.27059	.81327	9.5509	12.8358	2.90	24.85

Lampiran 6. Tabel Post Hoc Kadar Serat Kasar pada Permen *Jelly* Wortel dan Sukralosa

KDR_SRT

Duncan^a

PRLKN	N	Subset for alpha = .05	
		1	2
KONTROL	6	4.9317	
G1	6		11.1433
G2	6		11.4583
G3	6		11.6383
TG1	6		11.6983
TG2	6		13.5750
TG3	6		13.9083
Sig.		1.000	.395

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 6.000.

Lampiran 7. Deskriptif Statistik Kadar Protein pada Permen *Jelly* Wortel Gula dan Sukralosa

Descriptives

PROTEIN

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
kontrol	6	28.07437	4.23389724	1.728481	23.6311640	32.5175693	22.06260	32.56860
G1	6	35.54530	2.20097287	.89854341	33.2355206	37.8550794	32.56860	38.17180
G2	6	37.52977	2.50990240	1.024663	34.8957856	40.1637477	34.31960	40.97340
G3	6	39.74770	3.42229803	1.397147	36.1562185	43.3391815	36.07060	44.82560
TG1	6	44.70887	2.12056631	.86571757	42.4834688	46.9342645	41.32360	46.57660
TG2	6	44.76723	3.14335795	1.283271	41.4684815	48.0659852	39.57260	48.32760
TG3	6	47.04353	1.48025968	.60431348	45.4900961	48.5969706	44.82560	49.02800
Total	42	39.63097	6.73086376	1.038595	37.5334819	41.7284515	22.06260	49.02800

Lampiran 8. Tabel Post Hoc Kadar Protein pada Permen *Jelly* Wortel dan Sukralosa

PROTEIN

Duncan^a

PRLKN	N	Subset for alpha = .05			
		1	2	3	4
kontrol	6	28.07437			
G1	6		35.54530		
G2	6		37.52977	37.52977	
G3	6			39.74770	
TG1	6				44.70887
TG2	6				44.76723
TG3	6				47.04353
Sig.		1.000	.238	.188	.191

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 6.000.

Lampiran 9. Deskriptif Statistik Kadar Gula Reduksi pada Permen *Jelly* Wortel Gula dan Sukralosa

Descriptives

GL_RDKSI

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
kontrol	6	8.4400	1.98151	.80895	6.3605	10.5195	6.48	11.76
G1	6	4.8000	1.05163	.42933	3.6964	5.9036	3.12	6.00
G2	6	2.3200	.51846	.21166	1.7759	2.8641	1.68	2.88
G3	6	1.2000	.50343	.20552	.6717	1.7283	.48	1.68
TG1	6	2.3200	1.13250	.46234	1.1315	3.5085	.72	3.60
TG2	6	3.6400	.66885	.27306	2.9381	4.3419	2.88	4.80
TG3	6	4.8800	1.68114	.68632	3.1157	6.6443	2.64	7.20
Total	42	3.9429	2.51275	.38773	3.1598	4.7259	.48	11.76

Lampiran 10. Tabel Post Hoc Kadar Gula Reduksi pada Permen *Jelly* Wortel dan Sukralosa

GL_RDKSI

Duncan^a

PRLKN	N	Subset for alpha = .05			
		1	2	3	4
G3	6	1.2000			
G2	6	2.3200	2.3200		
TG1	6	2.3200	2.3200		
TG2	6		3.6400	3.6400	
G1	6			4.8000	
TG3	6			4.8800	
kontrol	6				8.4400
Sig.		.136	.080	.099	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 6.000.

Lampiran 11. Deskriptif Statistik Kadar Gula Sakarosa pada Permen *Jelly* Wortel Gula dan Sukralosa

Descriptives

GL_SAKAR

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
kontrol	6	11.3600	2.55199	1.04184	8.6819	14.0381	8.16	14.40
G1	6	6.8800	.39192	.16000	6.4687	7.2913	6.24	7.20
G2	6	5.1200	1.98297	.80954	3.0390	7.2010	2.40	7.20
G3	6	3.3600	1.17576	.48000	2.1261	4.5939	2.40	4.80
TG1	6	7.7600	1.53049	.62482	6.1538	9.3662	5.76	9.60
TG2	6	3.4400	1.26693	.51722	2.1104	4.7696	1.44	4.80
TG3	6	8.7200	2.17682	.88868	6.4356	11.0044	5.76	12.00
Total	42	6.6629	3.16485	.48835	5.6766	7.6491	1.44	14.40

Lampiran 12. Tabel Post Hoc Kadar Gula Sakarosa pada Permen *Jelly* Wortel dan Sukralosa

GL_SAKAR

Duncan^a

PRLKN	N	Subset for alpha = .05			
		1	2	3	4
G3	6	3.3600			
TG2	6	3.4400			
G2	6	5.1200	5.1200		
G1	6		6.8800	6.8800	
TG1	6			7.7600	
TG3	6			8.7200	
kontrol	6				11.3600
Sig.		.102	.085	.087	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 6.000.

Lampiran 13. Deskriptif Statistik Aktivitas Air pada Permen *Jelly Wortel Gula* dan Sukralosa

Descriptive Statistics

Dependent Variable: AW

PRLKN	TITIK	Mean	Std. Deviation	N
kontrol	HR 0	.87067	.004367	6
	HR3	.87250	.010368	6
	HR6	.87417	.007985	6
	HR8	.88833	.009158	6
	HR10	.88400	.011764	6
	HR13	.88100	.010658	6
	HR15	.88233	.010783	6
	Total	.87900	.010804	42
G1	HR 0	.87633	.007866	6
	HR3	.88317	.016043	6
	HR6	.88567	.009026	6
	HR8	.88417	.007782	6
	HR10	.88483	.009020	6
	HR13	.88500	.008854	6
	HR15	.88700	.008173	6
	Total	.88374	.009721	42
G2	HR 0	.86950	.005431	6
	HR3	.87367	.011827	6
	HR6	.88267	.008477	6
	HR8	.88583	.007278	6
	HR10	.88933	.009114	6
	HR13	.88750	.008191	6
	HR15	.88883	.005456	6
	Total	.88248	.010581	42
G3	HR 0	.88683	.006853	6
	HR3	.89267	.003830	6
	HR6	.89583	.004309	6
	HR8	.88900	.005621	6
	HR10	.89117	.007333	6
	HR13	.89667	.004227	6
	HR15	.88933	.005989	6
	Total	.89164	.006195	42
TG1	HR 0	.89100	.010040	6
	HR3	.89017	.007731	6
	HR6	.89200	.010040	6
	HR8	.89533	.004033	6
	HR10	.89833	.003724	6
	HR13	.89083	.008134	6
	HR15	.89433	.005955	6
	Total	.89314	.007466	42
TG2	HR 0	.92400	.008672	6
	HR3	.92417	.012576	6

	HR6	.91500	.010373	6
	HR8	.90967	.013367	6
	HR10	.92683	.011514	6
	HR13	.92133	.012644	6
	HR15	.92067	.012193	6
	Total	.92024	.012183	42
TG3	HR 0	.92067	.007711	6
	HR3	.92583	.006242	6
	HR6	.90833	.014222	6
	HR8	.91283	.007960	6
	HR10	.93417	.009020	6
	HR13	.92850	.010635	6
	HR15	.92183	.011974	6
	Total	.92174	.012467	42
Total	HR 0	.89129	.022320	42
	HR3	.89460	.022880	42
	HR6	.89338	.016144	42
	HR8	.89502	.013368	42
	HR10	.90124	.021107	42
	HR13	.89869	.019529	42
	HR15	.89776	.017533	42
	Total	.89600	.019318	294

Lampiran 14. Tabel Post Hoc Aktivitas Air pada Perbedaan Formulasi Permen *Jelly* Wortel dan Sukralosa

AW

Tukey HSD^{a,b}

PRLKN	N	Subset		
		1	2	3
kontrol	42	.87900		
G2	42	.88248		
G1	42	.88374		
G3	42		.89164	
TG1	42		.89314	
TG2	42			.92024
TG3	42			.92174
Sig.		.212	.989	.989

Means for groups in homogeneous subsets are displayed.

Based on Type III Sum of Squares

The error term is Mean Square(Error) = 8.326E-05.

a. Uses Harmonic Mean Sample Size = 42.000.

b. Alpha = .05.

Lampiran 15. Tabel Post Hoc Aktivitas Air Selama Penyimpanan Permen *Jelly Wortel* dan Sukralosa

AW

Tukey HSD ^{a,b}

TITIK	N	Subset		
		1	2	3
HR 0	42	.89129		
HR6	42	.89338	.89338	
HR3	42	.89460	.89460	
HR8	42	.89502	.89502	
HR15	42		.89776	.89776
HR13	42		.89869	.89869
HR10	42			.90124
Sig.		.497	.111	.586

Means for groups in homogeneous subsets are displayed.

Based on Type III Sum of Squares

The error term is Mean Square(Error) = 8.326E-05.

a. Uses Harmonic Mean Sample Size = 42.000.

b. Alpha = .05.

Lampiran 16. Deskriptif Statistik Kandungan Antioksidan pada Permen *Jelly Wortel* Gula dan Sukralosa

Descriptive Statistics

Dependent Variable: ANTOKSDN

PRLKN	TITIK	Mean	Std. Deviation	N
kontrol	HR 0	3.2867	.60212	6
	HR 3	2.5283	.73543	6
	HR 6	2.7883	.59003	6
	HR 8	1.4350	.59655	6
	HR 10	.9233	.18928	6
	HR 13	.6233	.26402	6
	HR 15	.5483	.22104	6
	Total	1.7333	1.14812	42
G1	HR 0	7.4150	.79817	6
	HR 3	6.4133	.49135	6
	HR 6	4.4433	.72866	6
	HR 8	3.4233	.63629	6
	HR 10	2.5317	.49228	6
	HR 13	1.5933	.71183	6
	HR 15	.6267	.19896	6
	Total	3.7781	2.39412	42
G2	HR 0	8.3683	.72659	6
	HR 3	8.1167	.25319	6
	HR 6	4.7850	.35871	6
	HR 8	5.3183	.97698	6
	HR 10	3.9067	.46826	6

	HR 13	2.0517	.55185	6
	HR 15	.8433	.42543	6
	Total	4.7700	2.70462	42
G3	HR 0	11.8200	1.03769	6
	HR 3	7.7867	1.00303	6
	HR 6	7.1850	.16196	6
	HR 8	4.5117	1.21173	6
	HR 10	2.1983	1.11978	6
	HR 13	1.6850	1.00488	6
	HR 15	.9717	.59513	6
	Total	5.1655	3.81258	42
TG1	HR 0	3.9400	1.29289	6
	HR 3	4.4767	.56776	6
	HR 6	3.7283	.64403	6
	HR 8	3.0900	.93866	6
	HR 10	1.6383	.36069	6
	HR 13	.7100	.07797	6
	HR 15	.2800	.17630	6
	Total	2.5519	1.69251	42
TG2	HR 0	8.1983	.25538	6
	HR 3	4.5850	.64804	6
	HR 6	3.2350	.50386	6
	HR 8	2.4217	.63329	6
	HR 10	1.2883	.50261	6
	HR 13	.5200	.14765	6
	HR 15	.2450	.08313	6
	Total	2.9276	2.64324	42
TG3	HR 0	8.9450	.66277	6
	HR 3	8.2433	.49062	6
	HR 6	4.5900	.65128	6
	HR 8	3.3733	.40643	6
	HR 10	3.6617	.51383	6
	HR 13	.4000	.11967	6
	HR 15	.2217	.09867	6
	Total	4.2050	3.23593	42
Total	HR 0	7.4248	2.87213	42
	HR 3	6.0214	2.15081	42
	HR 6	4.3936	1.43749	42
	HR 8	3.3676	1.41507	42
	HR 10	2.3069	1.20086	42
	HR 13	1.0833	.79380	42
	HR 15	.5338	.40141	42
	Total	3.5902	2.86602	294

Lampiran 17. Tabel Post Hoc Kandungan Antioksidan pada Perbedaan Formulasi Permen *Jelly* Wortel dan Sukralosa

ANTOKSDN

Tukey HSD^{a,b}

PRLKN	N	Subset				
		1	2	3	4	5
kontrol	42	1.7333				
TG1	42		2.5519			
TG2	42		2.9276			
G1	42			3.7781		
TG3	42				4.2050	
G2	42					4.7700
G3	42					5.1655
Sig.		1.000	.093	1.000	1.000	.064

Means for groups in homogeneous subsets are displayed.

Based on Type III Sum of Squares

The error term is Mean Square(Error) = .395.

a. Uses Harmonic Mean Sample Size = 42.000.

b. Alpha = .05.

Lampiran 18. Tabel Post Hoc Kandungan Antioksidan Selama Penyimpanan Permen *Jelly* Wortel dan Sukralosa

ANTOKSDN

Tukey HSD^{a,b}

TITIK	N	Subset						
		1	2	3	4	5	6	7
HR 15	42	.5338						
HR 13	42		1.0833					
HR 10	42			2.3069				
HR 8	42				3.3676			
HR 6	42					4.3936		
HR 3	42						6.0214	
HR 0	42							7.4248
Sig.		1.000	1.000	1.000	1.000	1.000	1.000	1.000

Means for groups in homogeneous subsets are displayed.

Based on Type III Sum of Squares

The error term is Mean Square(Error) = .395.

a. Uses Harmonic Mean Sample Size = 42.000.

b. Alpha = .05.

Lampiran 19. Deskriptif Statistik Tingkat Kekenyalan pada Permen *Jelly Wortel Gula* dan Sukralosa

Descriptive Statistics

Dependent Variable: CHEWNESS

PRLKN	TITIK	Mean	Std. Deviation	N
KONTROL	HR 0	.9432900	.68312838	6
	HR3	.8275711	.43064150	6
	HR6	.7700370	.52853256	6
	HR8	.7195193	.50990485	6
	HR10	.5038141	.34243514	6
	HR 13	.2729071	.25046895	6
	HR15	.2451692	.17115360	6
	Total	.6117583	.48709836	42
G1	HR 0	.8123779	.46081916	6
	HR3	.7015140	.56541543	6
	HR6	.6342940	.37428652	6
	HR8	.5286828	.31415682	6
	HR10	.5016130	.26156238	6
	HR 13	.3226510	.29543228	6
	HR15	.2449846	.20564908	6
	Total	.5351596	.39240917	42
G2	HR 0	.8657065	.40118801	6
	HR3	.7634103	.37130067	6
	HR6	.6139794	.36709410	6
	HR8	.5434328	.43432819	6
	HR10	.5599886	.29917940	6
	HR 13	.3991607	.33126830	6
	HR15	.2430472	.23456845	6
	Total	.5698179	.38141158	42
G3	HR 0	.7841740	.37873973	6
	HR3	.5204540	.23343998	6
	HR6	.5206410	.32819249	6
	HR8	.4912784	.27245386	6
	HR10	.4407396	.17243468	6
	HR 13	.4001294	.20092688	6
	HR15	.3414096	.24276031	6
	Total	.4998323	.28225825	42
TG1	HR 0	.3637026	.20556185	6
	HR3	.3493464	.22527286	6
	HR6	.2895429	.30580266	6
	HR8	.2707034	.23687830	6
	HR10	.1846498	.33784636	6
	HR 13	.1623478	.07232180	6
	HR15	.1582693	.18781577	6
	Total	.2540803	.23460544	42
TG2	HR 0	.9024916	.33652100	6
	HR3	.7859826	.33666296	6

	HR6	.6736892	.17582729	6
	HR8	.6161041	.16009719	6
	HR10	.5923302	.17108713	6
	HR 13	.4790372	.25815810	6
	HR15	.3880432	.06962411	6
	Total	.6339540	.27137645	42
TG3	HR 0	.8980476	.42564001	6
	HR3	.8802443	.29809780	6
	HR6	.7870301	.13826793	6
	HR8	.7616311	.37401646	6
	HR10	.7588187	.34355210	6
	HR 13	.7249362	.23687290	6
	HR15	.4743764	.16354494	6
	Total	.7550121	.30647201	42
Total	HR 0	.7956843	.44211258	42
	HR3	.6897890	.38382372	42
	HR6	.6127448	.35132861	42
	HR8	.5616217	.35508188	42
	HR10	.5059934	.30931837	42
	HR 13	.3944528	.28292587	42
	HR15	.2993285	.20227090	42
	Total	.5513735	.37146249	294

Lampiran 20. Tabel Post Hoc Tingkat Kekenyalan pada Perbedaan Formulasi Permen *Jelly Wortel dan Sukralosa*

CHEWNESS

Tukey HSD^{a,b}

PRLKN	N	Subset		
		1	2	3
TG1	42	.2540803		
G3	42		.4998323	
G1	42		.5351596	
G2	42		.5698179	.5698179
KONTROL	42		.6117583	.6117583
TG2	42		.6339540	.6339540
TG3	42			.7550121
Sig.		1.000	.487	.126

Means for groups in homogeneous subsets are displayed.

Based on Type III Sum of Squares

The error term is Mean Square(Error) = .105.

a. Uses Harmonic Mean Sample Size = 42.000.

b. Alpha = .05.

Lampiran 21. Tabel Post Hoc Tingkat Kekenyalan Selama Penyimpanan Permen *Jelly* Wortel dan Sukralosa

CHEWNESS

Tukey HSD^{a,b}

TITIK	N	Subset			
		1	2	3	4
HR15	42	.2993285			
HR 13	42	.3944528	.3944528		
HR10	42	.5059934	.5059934	.5059934	
HR8	42		.5616217	.5616217	
HR6	42			.6127448	.6127448
HR3	42			.6897890	.6897890
HR 0	42				.7956843
Sig.		.058	.221	.132	.136

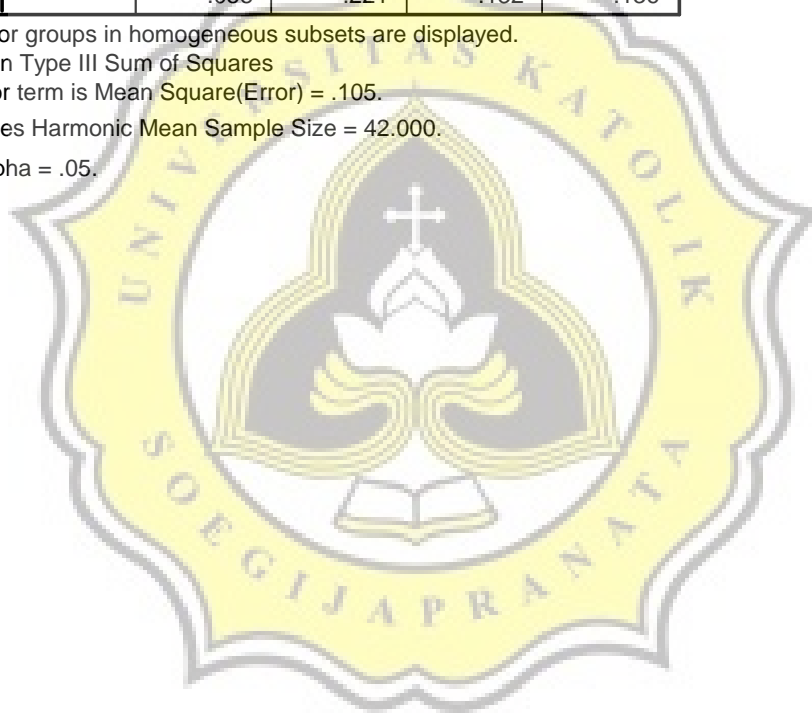
Means for groups in homogeneous subsets are displayed.

Based on Type III Sum of Squares

The error term is Mean Square(Error) = .105.

a. Uses Harmonic Mean Sample Size = 42.000.

b. Alpha = .05.



Lampiran 22. Lembar Kuisisioner

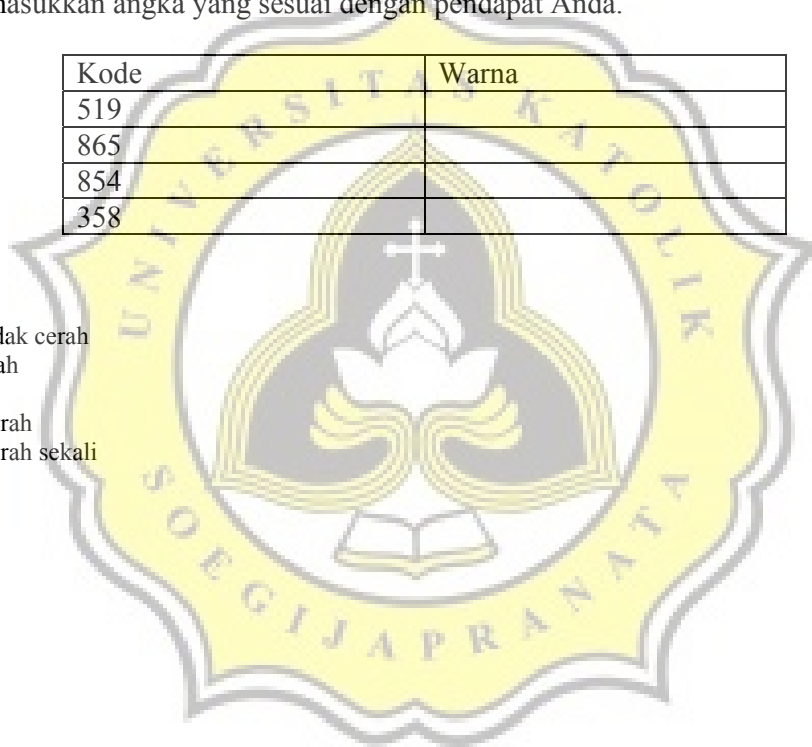
LEMBAR KUESIONER

Nama :
Tanggal :
Produk : Permen *jelly* wortel
Kriteria : Warna

Dihadapan Anda terdapat sampel permen *jelly* wortel. Lakukan pengujian terhadap warna. Setelah itu, berikan penilaian anda yang sesuai dengan keterangan dibawah ini serta memasukkan angka yang sesuai dengan pendapat Anda.

Kode	Warna
519	
865	
854	
358	

Keterangan
1. sangat tidak cerah
2. tidak cerah
3. cerah
4. sangat cerah
5. sangat cerah sekali



LEMBAR KUESIONER

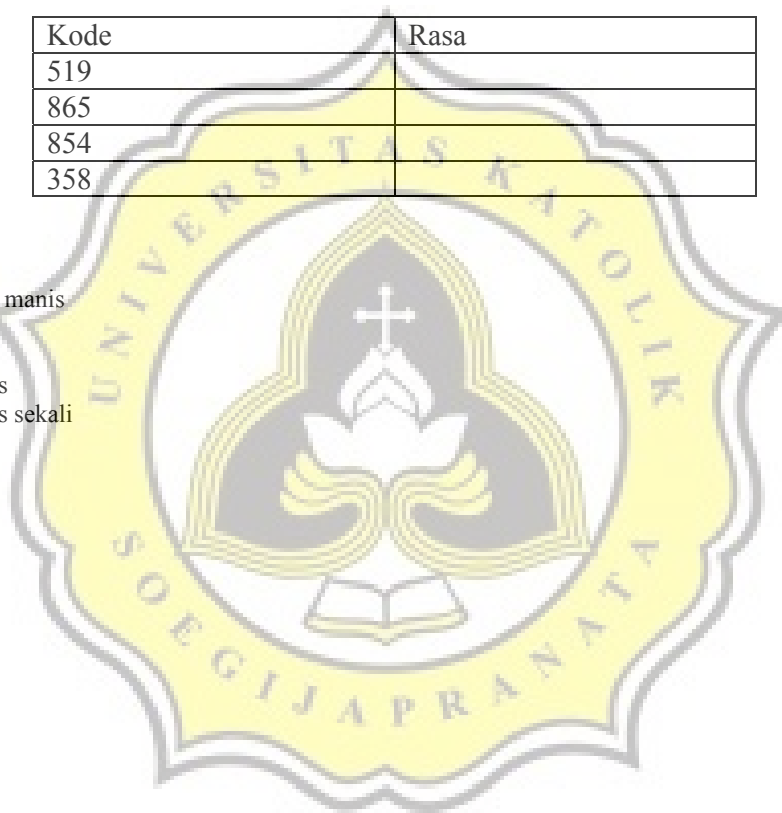
Nama :
Tanggal :
Produk : Permen *jelly* wortel
Kriteria : Rasa

Dihadapan Anda terdapat sampel permen *jelly* wortel. Lakukan pengujian terhadap rasa. Setelah itu, berikan penilaian anda yang sesuai dengan keterangan dibawah ini serta memasukkan angka yang sesuai dengan pendapat Anda.

Kode	Rasa
519	
865	
854	
358	

Keterangan

1. sangat tidak manis
2. tidak manis
3. manis
4. sangat manis
5. sangat manis sekali



LEMBAR KUESIONER

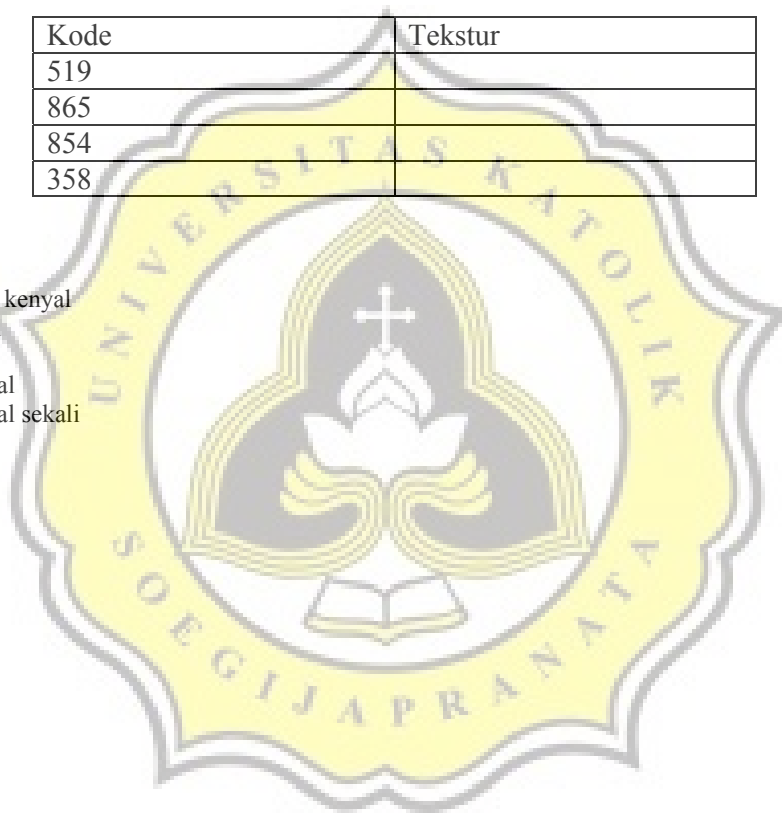
Nama :
Tanggal :
Produk : Permen *jelly* wortel
Kriteria : Tekstur

Dihadapan Anda terdapat sampel permen *jelly* wortel. Lakukan pengujian terhadap tekstur. Setelah itu, berikan penilaian anda yang sesuai dengan keterangan dibawah ini serta memasukkan angka yang sesuai dengan pendapat Anda.

Kode	Tekstur
519	
865	
854	
358	

Keterangan

1. sangat tidak kenyal
2. tidak kenyal
3. kenyal
4. sangat kenyal
5. sangat kenyal sekali



LEMBAR KUESIONER

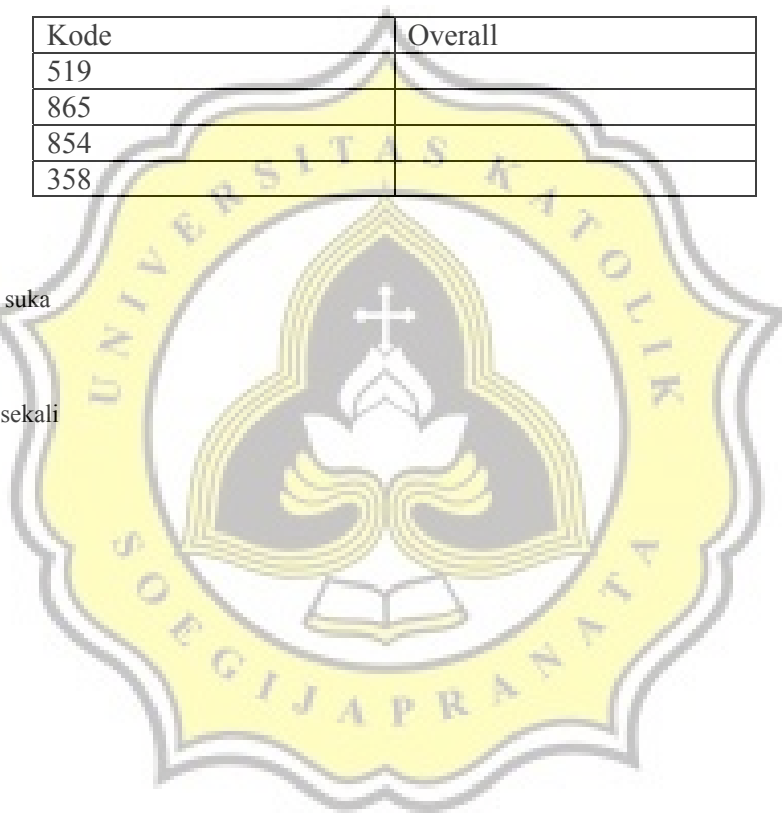
Nama :
Tanggal :
Produk : Permen *jelly* wortel
Kriteria : *Overall*

Dihadapan Anda terdapat sampel permen *jelly* wortel. Lakukan pengujian terhadap *overall* (keseluruhan). Setelah itu, berikan penilaian anda yang sesuai dengan keterangan dibawah ini serta memasukkan angka yang sesuai dengan pendapat Anda.

Kode	Overall
519	
865	
854	
358	

Keterangan

1. sangat tidak suka
2. tidak suka
3. suka
4. sangat suka
5. sangat suka sekali



LEMBAR KUESIONER

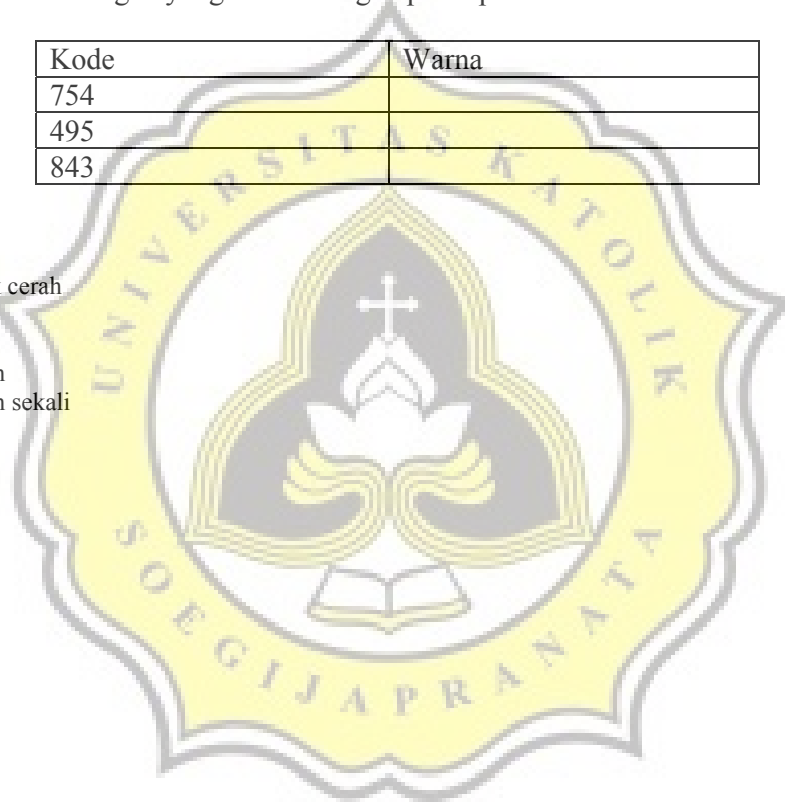
Nama :
Tanggal :
Produk : Permen *jelly* wortel
Kriteria : Warna

Dihadapan Anda terdapat sampel permen *jelly* wortel. Lakukan pengujian terhadap warna. Setelah itu, berikan penilaian anda yang sesuai dengan keterangan dibawah ini serta memasukkan angka yang sesuai dengan pendapat Anda.

Kode	Warna
754	
495	
843	

Keterangan

1. sangat tidak cerah
2. tidak cerah
3. cerah
4. sangat cerah
5. sangat cerah sekali



LEMBAR KUESIONER

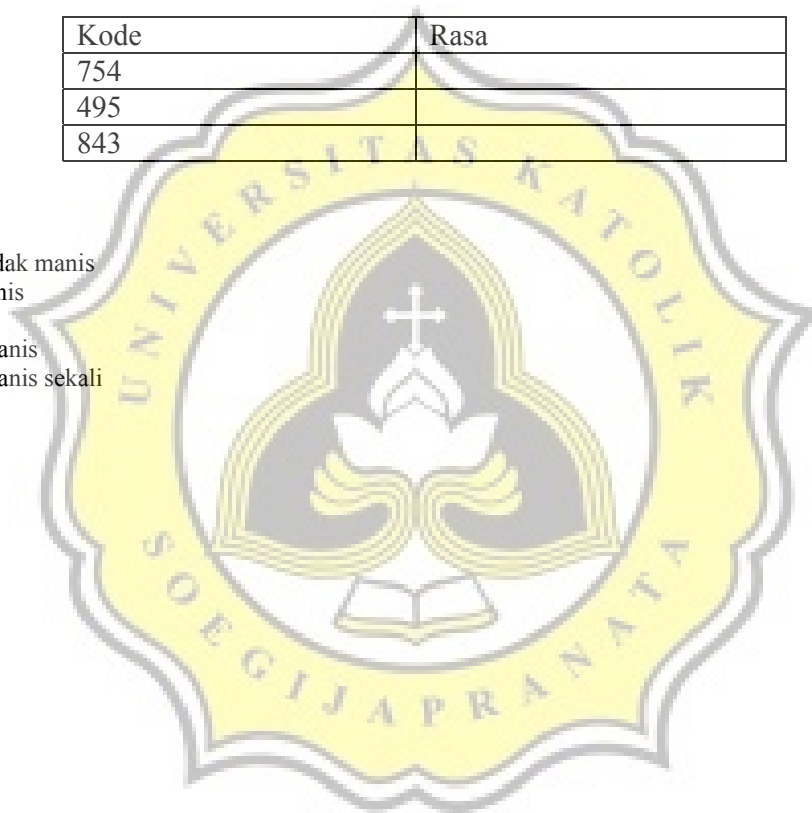
Nama :
Tanggal :
Produk : Permen *jelly* wortel
Kriteria : Rasa

Dihadapan Anda terdapat sampel permen *jelly* wortel. Lakukan pengujian terhadap rasa. Setelah itu, berikan penilaian anda yang sesuai dengan keterangan dibawah ini serta memasukkan angka yang sesuai dengan pendapat Anda.

Kode	Rasa
754	
495	
843	

Keterangan

1. sangat tidak manis
2. tidak manis
3. manis
4. sangat manis
5. sangat manis sekali



LEMBAR KUESIONER

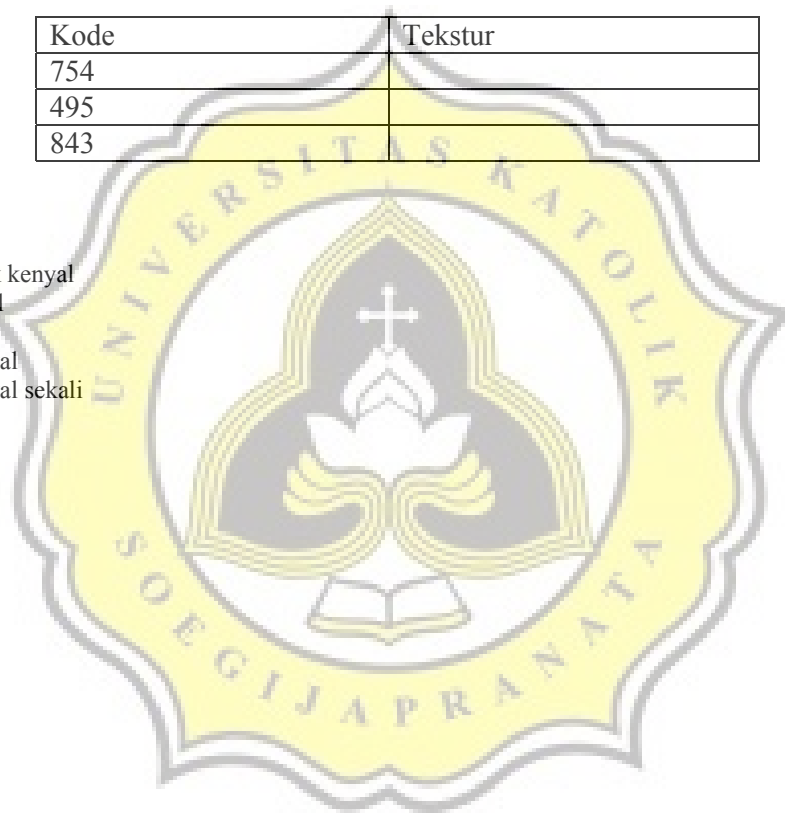
Nama :
Tanggal :
Produk : Permen *jelly* wortel
Kriteria : Tekstur

Dihadapan Anda terdapat sampel permen *jelly* wortel. Lakukan pengujian terhadap tekstur. Setelah itu, berikan penilaian anda yang sesuai dengan keterangan dibawah ini serta memasukkan angka yang sesuai dengan pendapat Anda.

Kode	Tekstur
754	
495	
843	

Keterangan

1. sangat tidak kenyal
2. tidak kenyal
3. kenyal
4. sangat kenyal
5. sangat kenyal sekali



LEMBAR KUESIONER

Nama :
Tanggal :
Produk : Permen *jelly* wortel
Kriteria : *Overall*

Dihadapan Anda terdapat sampel permen *jelly* wortel. Lakukan pengujian terhadap *overall* (keseluruhan). Setelah itu, berikan penilaian anda yang sesuai dengan keterangan dibawah ini serta memasukkan angka yang sesuai dengan pendapat Anda.

Kode	<i>Overall</i>
754	
495	
843	

Keterangan

1. sangat tidak suka
2. tidak suka
3. suka
4. sangat suka
5. sangat suka sekali

