

# LAMPIRAN



### Lampiran 1. Kuesioner Sereal Sukun Instan

#### Kuesioner Sukun Instant

Nama :  
 Jenis Kelamin :  
 Umur :  
 Tanggal Pengujian :

Anda diminta untuk memberikan penilaian terhadap 4 sampel sukun instan yang terdiri atas 4 perbandingan bahan. Adapun penilaian yang diberikan meliputi bau sukun, rasa sukun, warna, dan overall. Berilah score pada kolom yang telah disediakan sesuai dengan score yang anda berikan pada masing – masing sampel tersebut untuk setiap parameternya.

No	Parameter	Kode Sampel			
		950	321	729	638
1	Aroma				
2	Rasa				
3	Warna				
4	Overall				

#### Aroma

1	Sangat tidak suka
2	Tidak suka
3	Suka
4	Sangat suka
5	Sangat suka sekali

#### Rasa

1	Sangat tidak suka
2	Tidak suka
3	Suka
4	Sangat suka
5	Sangat suka sekali

#### Warna

1	Sangat tidak suka
2	Tidak suka
3	Suka
4	Sangat suka
5	Sangat suka sekali

#### Overall

1	Sangat tidak dapat diterima
2	Tidak dapat diterima
3	Dapat diterima
4	Sangat dapat diterima
5	Sangat dapat diterima sekali

\* Terima kasih\*

## Lampiran 2. Analisa Proximat Sereal Sukun Instan

### A. Kadar air

#### Tests of Normality

	perlakuan	Kolmogorov-Smirnov(a)			Shapiro-Wilk		
		Statistic	df	Sig.	Statistic	df	Sig.
kadar_air	25%	,197	3	.	,996	3	,873
	50%	,310	3	.	,900	3	,384
	75%	,299	3	.	,915	3	,435
	90%	,197	3	.	,996	3	,872

a Lilliefors Significance Correction

#### Descriptives

kadar\_air

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
25%	3	2.52400	.052115	.030089	2.39454	2.65346	2.474	2.578
50%	3	2.27967	.070117	.040482	2.10549	2.45385	2.226	2.359
75%	3	2.42967	.119709	.069114	2.13229	2.72704	2.295	2.524
90%	3	2.80567	.021548	.012441	2.75214	2.85920	2.785	2.828
Total	12	2.50975	.210242	.060692	2.37617	2.64333	2.226	2.828

Post Hoc kadar\_air

Duncan

perlakuan	N	Subset for alpha = .05		
		1	2	3
50%	3	2.27967		
75%	3		2.42967	
25%	3		2.52400	
90%	3			2.80567
Sig.		1,000	,161	1,000

Means for groups in homogeneous subsets are displayed.

a Uses Harmonic Mean Sample Size = 3,000.

### B. Kadar abu

#### Tests of Normality

	perlakuan	Kolmogorov-Smirnov(a)			Shapiro-Wilk		
		Statistic	df	Sig.	Statistic	df	Sig.
kadar_abu	25%	,276	3	.	,942	3	,537
	50%	,202	3	.	,994	3	,853
	75%	,175	3	.	1,000	3	,994
	90%	,302	3	.	,911	3	,421

a Lilliefors Significance Correction

Descriptives

kadar abu

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
25%	3	2.12000	.010817	.006245	2.09313	2.14687	2.111	2.132
50%	3	2.14900	.169000	.097572	1.72918	2.56882	1.988	2.325
75%	3	2.35633	.099500	.057447	2.10916	2.60351	2.257	2.456
90%	3	2.40267	.105311	.060801	2.14106	2.66427	2.284	2.485
Total	12	2.25700	.160650	.046376	2.15493	2.35907	1.988	2.485

Post Hoc kadar\_abu

Duncan

perlakuan	N	Subset for alpha = .05		
		1	2	3
25%	3	2.12000		
50%	3	2.14900	2.14900	
75%	3		2.35633	2.35633
90%	3			2.40267
Sig.		,758	,052	,624

Means for groups in homogeneous subsets are displayed.  
 a Uses Harmonic Mean Sample Size = 3,000.

C. Kadar Serat

Tests of Normality

	perlakuan	Kolmogorov-Smirnov(a)			Shapiro-Wilk		
		Statistic	df	Sig.	Statistic	df	Sig.
kadar_serat	25%	,283	3		,934	3	,505
	50%	,247	3		,969	3	,661
	75%	,357	3		,814	3	,149
	90%	,254	3		,963	3	,632

a Lilliefors Significance Correction

kadar\_serat

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
25%	3	.52733	.019140	.011050	.47979	.57488	.506	.543
50%	3	.96300	.073655	.042525	.78003	1.14597	.898	1.043
75%	3	1.30200	.269288	.155473	.63305	1.97095	.992	1.478
90%	3	1.39433	.213963	.123532	.86282	1.92585	1.208	1.628
Total	12	1.04667	.385711	.111345	.80160	1.29174	.506	1.628

Post Hoc kadar\_serat

Duncan

perlakuan	N	Subset for alpha = .05		
		1	2	3
25%	3	.52733		
50%	3		.96300	
75%	3			1.30200
90%	3			1.39433
Sig.		1,000	1,000	,539

Means for groups in homogeneous subsets are displayed.

a Uses Harmonic Mean Sample Size = 3,000.

#### D. Kadar Lemak

Tests of Normality

	perlakuan	Kolmogorov-Smirnov(a)			Shapiro-Wilk		
		Statistic	df	Sig.	Statistic	df	Sig.
kadar lemak	25%	.277	3		.941	3	.531
	50%	.339	3		.851	3	.243
	75%	.301	3		.912	3	.424
	90%	.209	3		.991	3	.822

a Lilliefors Significance Correction

Descriptives

kadar lemak

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
25%	3	4.38233	.578832	.334189	2.94444	5.82023	3.902	5.025
50%	3	4.49333	.169565	.097956	4.07186	4.91481	4.299	4.612
75%	3	4.87467	.006807	.003930	4.85776	4.89158	4.867	4.880
90%	3	5.08200	.354531	.204688	4.20130	5.96270	4.710	5.416
Total	12	4.70808	.419797	.121185	4.44136	4.97481	3.902	5.416

Post Hoc kadar\_lemak

Duncan

perlakuan	N	Subset for alpha = .05
		1
25%	3	4.38233
50%	3	4.49333
75%	3	4.87467
90%	3	5.08200
Sig.		,051

Means for groups in homogeneous subsets are displayed.

a Uses Harmonic Mean Sample Size = 3,000.

E. Kadar Protein

Tests of Normality

	perlakuan	Kolmogorov-Smirnov(a)			Shapiro-Wilk		
		Statistic	df	Sig.	Statistic	df	Sig.
kadar_protein	25%	,257	3		,961	3	,618
	50%	,177	3		1,000	3	,970
	75%	,216	3		,989	3	,796
	90%	,220	3		,986	3	,777

a Lilliefors Significance Correction

Descriptives

kadar protein

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
25%	3	12.40133	.524948	.303079	11.09729	13.70538	11.947	12.976
50%	3	11.29200	.336040	.194013	10.45723	12.12677	10.953	11.625
75%	3	9.45233	.850842	.491234	7.33872	11.56594	8.554	10.246
90%	3	6.35267	.855848	.494124	4.22662	8.47871	5.445	7.145
Total	12	9.87458	2.460912	.710404	8.31099	11.43817	5.445	12.976

Post Hoc kadar\_protein

Duncan

perlakuan	N	Subset for alpha = .05		
		1	2	3
90%	3	6.35267		
75%	3		9.45233	
50%	3			11.29200
25%	3			12.40133

Sig.		1,000	1,000	,080
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Means for groups in homogeneous subsets are displayed.

a Uses Harmonic Mean Sample Size = 3,000.

## F. Kadar Karbohidrat

### Tests of Normality

	perlakuan	Kolmogorov-Smirnov(a)			Shapiro-Wilk		
		Statistic	df	Sig.	Statistic	df	Sig.
kadar_kh	25%	,240	3	.	,975	3	,694
	50%	,353	3	.	,824	3	,174
	75%	,335	3	.	,857	3	,260
	90%	,243	3	.	,973	3	,682

a Lilliefors Significance Correction

### Descriptives

kadar\_kh

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
25%	3	76.58867	1.029146	.594178	74.03213	79.14521	75.478	77.510
50%	3	77.96667	.655401	.378396	76.33856	79.59477	77.213	78.403
75%	3	78.80500	1.076886	.621741	76.12987	81.48013	78.043	80.037
90%	3	81.01800	1.081462	.624382	78.33150	83.70450	79.848	81.981
Total	12	78.59458	1.874263	.541053	77.40373	79.78543	75.478	81.981

### Post Hoc kadar\_kh

Duncan

perlakuan	N	Subset for alpha = .05		
		1	2	3
25%	3	76.58867		
50%	3	77.96667	77.96667	
75%	3		78.80500	
90%	3			81.01800
Sig.		,122	,324	1,000

Means for groups in homogeneous subsets are displayed.

a Uses Harmonic Mean Sample Size =

### Lampiran 3. Analisa Fisik Sereal Sukun Instan

#### A. Kemampuan Pembasahan

##### Tests of Normality

	perlakuan	Kolmogorov-Smirnov(a)			Shapiro-Wilk		
		Statistic	df	Sig.	Statistic	df	Sig.
kemampuan_pem	25%	,217	5	,200(*)	,928	5	,583
	50%	,307	5	,140	,790	5	,067
	75%	,210	5	,200(*)	,882	5	,318
	90%	,272	5	,200(*)	,802	5	,084

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

a Lilliefors Significance Correction

##### Descriptives

kemampuan\_pem

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
25%	5	36.25400	2.366195	1.058195	33.31598	39.19202	32.480	38.740
50%	5	77.36600	9.361070	4.186398	65.74270	88.98930	70.580	93.410
75%	5	103.70400	13.576915	6.071781	86.84603	120.56197	86.600	116.640
90%	5	170.75000	4.375500	1.956783	165.31710	176.18290	167.600	178.100
Total	20	97.01850	50.775409	11.353727	73.25488	120.78212	32.480	178.100

Post hoc kemampuan\_pem

Duncan

perlakuan	N	Subset for alpha = .05			
		1	2	3	4
25%	5	36.25400			
50%	5		77.36600		
75%	5			103.70400	
90%	5				170.75000
Sig.		1,000	1,000	1,000	1,000

Means for groups in homogeneous subsets are displayed.

a Uses Harmonic Mean Sample Size = 5,000.

#### B. Bulk Density

##### Tests of Normality

	perlakuan	Kolmogorov-Smirnov(a)			Shapiro-Wilk		
		Statistic	df	Sig.	Statistic	df	Sig.
bulk_density	25%	,227	5	,200(*)	,866	5	,297
	50%	,221	5	,200(*)	,849	5	,243
	75%	,136	5	,200(*)	,954	5	,708
	90%	,180	5	,200(*)	,906	5	,430

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

a Lilliefors Significance Correction



Descriptives

bulk\_density

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
25%	5	.46700	.002121	.000949	.47337	.47863	.474	.479
50%	5	.46680	.001303	.000583	.46518	.46842	.465	.468
75%	5	.44300	.001581	.000707	.44104	.44496	.441	.445
90%	5	.38940	.002073	.000927	.38683	.39197	.387	.392
Total	20	.44380	.034551	.007730	.42763	.45997	.387	.479

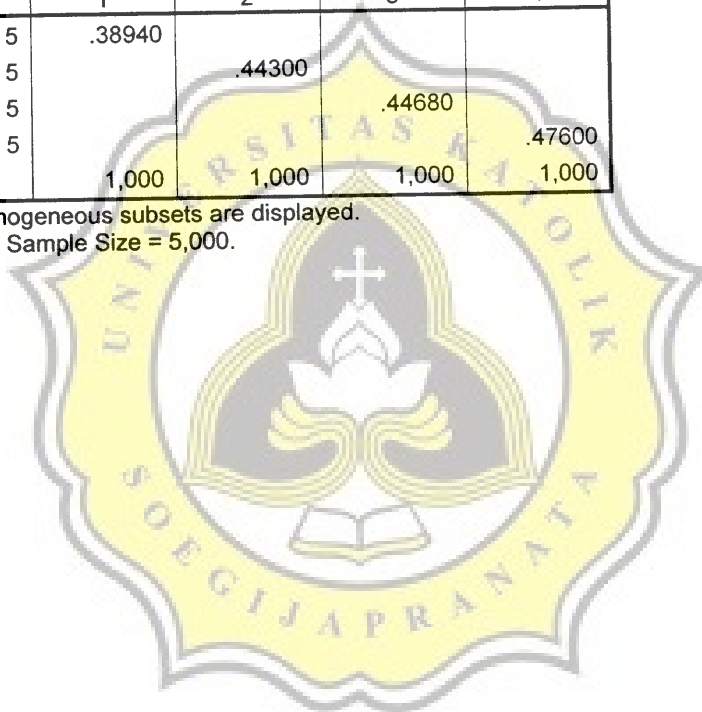
Post Hoc bulk\_density

Duncan

perlakuan	N	Subset for alpha = .05			
		1	2	3	4
90%	5	.38940			
75%	5		.44300		
50%	5			.44680	
25%	5				.47600
Sig.		1,000	1,000	1,000	1,000

Means for groups in homogeneous subsets are displayed.

a Uses Harmonic Mean Sample Size = 5,000.



### Lampiran 4. Analisa Kimia Umur Simpan Sereal Sukun Instan

#### Tests of Normality

	konsentrasi	Kolmogorov-Smirnov(a)			Shapiro-Wilk		
		Statistic	df	Sig.	Statistic	df	Sig.
kadar_air	1	,142	14	,200(*)	,929	14	,298
	2	,151	14	,200(*)	,915	14	,188
	3	,156	14	,200(*)	,902	14	,121
	4	,212	14	,089	,864	14	,035
aw	1	,155	14	,200(*)	,928	14	,287
	2	,151	14	,200(*)	,926	14	,270
	3	,125	14	,200(*)	,972	14	,898
	4	,119	14	,200(*)	,977	14	,958
tba	1	,207	14	,106	,890	14	,080
	2	,212	14	,089	,865	14	,035
	3	,220	14	,066	,824	14	,010
	4	,202	14	,125	,855	14	,026

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

a Lilliefors Significance Correction

#### A. Kadar Air

#### Descriptive Statistics

Dependent Variable: kadar\_air

konsentrasi	umur_simpan	Mean	Std. Deviation	N
1	0	2,51850	,007778	2
	1	2,72650	,133643	2
	2	3,03850	,350018	2
	3	3,17900	,295571	2
	4	3,51600	,120208	2
	5	3,73050	,060104	2
	6	4,07150	,006364	2
	Total	3,25436	,548878	14
2	0	2,26150	,024749	2
	1	2,42900	,120208	2
	2	2,57600	,042426	2
	3	2,80900	,090510	2
	4	3,14900	,005657	2
	5	3,53750	,150614	2
	6	3,68750	,099702	2
	Total	2,92136	,534503	14
3	0	2,42050	,012021	2
	1	2,75800	,230517	2
	2	2,92850	,269408	2
	3	3,05650	,292035	2
	4	3,77450	,241123	2
	5	4,14600	,161220	2

	6	4,31400	,076368	2
	Total	3,34257	,720205	14
4	0	2,71600	,125865	2
	1	2,81600	,164049	2
	2	2,93300	,182434	2
	3	3,12750	,331633	2
	4	3,94200	,190919	2
	5	4,21850	,127986	2
	6	4,46500	,067882	2
	Total	3,45971	,712089	14
Total	0	2,47913	,182669	8
	1	2,68238	,204171	8
	2	2,86900	,260386	8
	3	3,04300	,254100	8
	4	3,59538	,343229	8
	5	3,90812	,319001	8
	6	4,13450	,318675	8
	Total	3,24450	,649640	56

Post Hoc kadar\_air

Duncan

konsentrasi	N	Subset		
		1	2	3
2	14	2,92136		
1	14		3,25436	
3	14		3,34257	3,34257
4	14			3,45971
Sig.		1,000	,196	,088

Means for groups in homogeneous subsets are displayed. Based on Type III Sum of Squares The error term is Mean Square(Error) = ,032.

a Uses Harmonic Mean Sample Size = 14,000.

b Alpha = ,05.

Post Hoc kadar\_air

Duncan

umur_simpan	N	Subset					
		1	2	3	4	5	6
0	8	2,47913					
1	8		2,68238				
2	8			2,86900			
3	8			3,04300			
4	8				3,59538		
5	8					3,90812	
6	8						4,13450
Sig.		1,000	1,000	,056	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) = ,032.

a Uses Harmonic Mean Sample Size = 8,000.

B. Aw

Descriptive Statistics

Dependent Variable: aw

konsentrasi	umur_simpan	Mean	Std. Deviation	N
1	0	.40400	.000000	2
	1	.42150	.003536	2
	2	.42800	.004243	2
	3	.43650	.003536	2
	4	.44850	.000707	2
	5	.45400	.002828	2
	6	.49500	.009899	2
	Total	.44107	.028160	14
2	0	.39500	.002828	2
	1	.40450	.003536	2
	2	.41250	.003536	2
	3	.41650	.004950	2
	4	.42850	.000707	2
	5	.44900	.004243	2
	6	.46250	.002121	2
	Total	.42407	.023460	14
3	0	.42550	.002121	2
	1	.44600	.004243	2
	2	.45200	.002828	2
	3	.45900	.008485	2
	4	.46550	.006364	2
	5	.48200	.001414	2
	6	.50250	.009192	2
	Total	.46179	.024382	14
4	0	.42500	.008485	2
	1	.43850	.010607	2
	2	.44800	.004243	2
	3	.46050	.003536	2
	4	.46700	.005657	2
	5	.47150	.004950	2
	6	.48600	.014142	2
	Total	.45664	.020923	14
Total	0	.41238	.014599	8
	1	.42763	.017776	8
	2	.43513	.017250	8
	3	.44312	.019766	8
	4	.45238	.016970	8
	5	.46413	.014456	8
	6	.48650	.017712	8
	Total	.44589	.027971	56

Post Hoc aw

Duncan

konsentrasi	N	Subset			
		1	2	3	4
2	14	.42407			
1	14		.44107		
4	14			.45664	
3	14				.46179
Sig.		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) = ,000.

a Uses Harmonic Mean Sample Size = 14,000.

b Alpha = ,05.

Post Hoc aw

Duncan

umur_simpan	N	Subset						
		1	2	3	4	5	6	7
0	8	.41238						
1	8		.42763					
2	8			.43513				
3	8				.44312			
4	8					.45238		
5	8						.46413	
6	8							.48650
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) = ,000.

a Uses Harmonic Mean Sample Size = 8,000.

b Alpha = ,05.

C. Angka TBA

Descriptive Statistics

Dependent Variable: tba

konsentrasi	umur_simpan	Mean	Std. Deviation	N
1	0	.08350	.007778	2
	1	.18500	.002828	2
	2	.31200	.014142	2
	3	.83850	.002121	2
	4	.93000	.026870	2
	5	1.06950	.057276	2
	6	1.33150	.048790	2
	Total	.67857	.464652	14
2	0	.06950	.026163	2
	1	.15500	.052326	2
	2	.26850	.027577	2
	3	.37600	.031113	2
	4	.87650	.027577	2

	5	.93950	.037477	2
	6	1.13950	.007778	2
	Total	.54636	.412468	14
3	0	.02950	.020506	2
	1	.06800	.008485	2
	2	.13700	.067882	2
	3	.16700	.083439	2
	4	.26900	.022627	2
	5	.46800	.076368	2
	6	.88400	.059397	2
	Total	.28893	.291311	14
4	0	.06250	.024749	2
	1	.08250	.037477	2
	2	.11000	.053740	2
	3	.17500	.111723	2
	4	.29250	.036062	2
	5	.49700	.113137	2
	6	.70000	.060811	2
	Total	.27421	.237694	14
Total	0	.06125	.026521	8
	1	.12262	.057679	8
	2	.20687	.097606	8
	3	.38913	.296411	8
	4	.59200	.334177	8
	5	.74350	.289341	8
	6	1.01375	.260157	8
	Total	.44702	.393419	56

Post Hoc tba

Duncan

konsentrasi	N	Subset		
		1	2	3
4	14	.27421		
3	14	.28893		
2	14		.54636	
1	14			.67857
Sig.		.446	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) = ,003.

a Uses Harmonic Mean Sample Size = 14,000.

b Alpha = ,05.

tba

Duncan

umur simpan	N	Subset						
		1	2	3	4	5	6	7
0	8	.06125						

1	8		.12262					
2	8			.20687				
3	8				.38913			
4	8					.59200		
5	8						.74350	
6	8							1.013 75
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) = ,003.

a Uses Harmonic Mean Sample Size = 8,000.

b Alpha = ,05.



## Lampiran 5. Analisa Mikrobiologi Umur Simpan Sereal Sukun Instan

### Tests of Normality

	konsentrasi	Kolmogorov-Smirnov(a)			Shapiro-Wilk		
		Statistic	df	Sig.	Statistic	df	Sig.
jml_kapang	1	,150	14	,200(*)	,913	14	,172
	2	,157	14	,200(*)	,919	14	,215
	3	,158	14	,200(*)	,914	14	,178
	4	,155	14	,200(*)	,925	14	,258

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

a Lilliefors Significance Correction

### Descriptive Statistics

Dependent Variable: jml\_kapang

konsentrasi	umur_simpan	Mean	Std. Deviation	N
1	0	4.10050	.006364	2
	1	4.27300	.022627	2
	2	5.13850	.002121	2
	3	5.20050	.055861	2
	4	6.04900	.036770	2
	5	6.09950	.024749	2
	6	7.11550	.045962	2
	Total	5.42521	1.031793	14
2	0	4.03450	.024749	2
	1	4.28850	.016263	2
	2	5.16250	.045962	2
	3	5.24350	.078489	2
	4	6.11800	.039598	2
	5	6.17400	.026870	2
	6	7.11800	.015556	2
	Total	5.44843	1.055132	14
3	0	4.10050	.050205	2
	1	4.29650	.004950	2
	2	5.25000	.008485	2
	3	5.28300	.015556	2
	4	6.11400	.026870	2
	5	6.16950	.020506	2
	6	7.12950	.010607	2
	Total	5.47757	1.037425	14
4	0	4.00150	.168999	2
	1	4.12600	.240416	2
	2	5.09600	.057983	2
	3	5.23850	.031820	2
	4	6.13850	.068589	2



	5	6.19700	.007071	2
	6	7.16100	.019799	2
	Total	5.42264	1.111025	14
Total	0	4.05925	.081447	8
	1	4.24600	.118063	8
	2	5.16175	.066392	8
	3	5.24137	.049811	8
	4	6.10488	.049804	8
	5	6.16000	.042149	8
	6	7.13100	.027985	8
	Total	5.44346	1.030253	56

Post Hoc jml\_kapang

Duncan

konsentrasi	N	Subset	
		1	2
4	14	5.42264	
1	14	5.42521	5.42521
2	14	5.44843	5.44843
3	14		5.47757
Sig.		.336	.052

Means for groups in homogeneous subsets are displayed. Based on Type III Sum of Squares The error term is Mean Square(Error) = ,004.

a Uses Harmonic Mean Sample Size = 14,000.

b Alpha = ,05.

Post Hoc jml\_kapang

Duncan

umur_simpan	N	Subset					
		1	2	3	4	5	6
0	8	4.05925					
1	8		4.24600				
2	8			5.16175			
3	8				5.24137		
4	8					6.10488	
5	8					6.16000	
6	8						7.13100
Sig.		1,000	1,000	1,000	1,000	,101	1,000

Means for groups in homogeneous subsets are displayed. Based on Type III Sum of Squares The error term is Mean Square(Error) = ,004.

a Uses Harmonic Mean Sample Size = 8,000.

b Alpha = ,05.

### Lampiran 6. Analisa Organoleptik Sereal Sukun Instan

konsentrasi \* aroma Crosstabulation

Count

		aroma					Total
		sangat tidak suka	tidak suka	suka	sangat suka	sangat suka sekali	
konsentrasi	25%	1	4	12	5	3	25
	50%	0	4	15	6	0	25
	75%	2	8	10	2	3	25
	90%	10	11	3	0	1	25
Total		13	27	40	13	7	100

konsentrasi \* rasa Crosstabulation

Count

		rasa					Total
		sangat tidak suka	tidak suka	suka	sangat suka	sangat suka sekali	
konsentra	25%	1	8	9	4	3	25
si	50%	0	6	14	5	0	25
	75%	2	13	9	1	0	25
	90%	11	9	5	0	0	25
Total		14	36	37	10	3	100

konsentrasi \* warna Crosstabulation

Count

		warna					Total
		sangat tidak suka	tidak suka	suka	sangat suka	sangat suka sekali	
konsentra	25%	1	8	7	5	4	25
si	50%	0	7	12	6	0	25
	75%	0	8	11	4	2	25
	90%	6	10	5	4	0	25
Total		7	33	35	19	6	100

konsentrasi \* overall Crosstabulation

Count

		overall					Total
		sangat tidak dapat diterima	tidak dapat diterima	dapat diterima	sangat dapat diterima	sangat dapat diterima sekali	
konsentra	25%	1	7	9	5	3	25
si	50%	0	3	11	11	0	25
	75%	1	9	11	4	0	25
	90%	6	12	5	2	0	25
Total		8	31	36	22	3	100