

LAMPIRAN

Lampiran 3. Analisis Data Statistik Skor Rasa

Data Pengujian Skor Rasa Nugget Jamur Tiram

Panelis	P1	P2	P3	P4	P5	P6
1	3	4	3	3	3	3
2	3	4	3	3	3	3
3	3	4	3	3	3	3
4	3	3	3	3	3	3
5	3	3	3	3	3	3
6	3	3	3	3	3	3
7	3	3	4	3	4	3
8	3	3	2	3	4	3
9	3	3	3	2	5	3
10	3	3	4	3	4	3
11	3	2	4	5	4	2
12	3	3	4	5	4	2
13	3	3	4	5	4	3
14	3	3	4	5	3	5
15	3	3	4	5	4	4
16	3	3	4	5	5	3
17	3	2	4	4	4	3
18	3	4	4	5	5	3
19	3	3	3	5	5	3
20	3	3	5	5	5	3
21	3	3	5	4	5	3
22	3	3	4	4	3	3
23	3	3	4	5	5	3
24	3	4	4	5	5	4
25	3	3	4	5	3	3
Σ	75	78	92	101	99	77
X	3	3.12	3.68	4.04	3.96	3.08

Uji Deskriptif Terhadap Skor Rasa Nugget Jamur Tiram

Perlakuan	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
1	3	3.3467	.67092	.38736	1.6800	5.0133	2.92	4.12
2	3	3.4267	.60178	.34744	1.9318	4.9216	3.04	4.12
3	3	3.9067	.20526	.11851	3.3968	4.4166	3.68	4.08
4	3	4.0800	.04000	.02309	3.9806	4.1794	4.04	4.12
5	3	4.0400	.06928	.04000	3.8679	4.2121	3.96	4.08
6	3	3.7200	.55426	.32000	2.3432	5.0968	3.08	4.04
Total	18	3.7533	.47234	.11133	3.5184	3.9882	2.92	4.12

Analisis Ragam Skor Rasa Nugget Jamur Tiram

Rasa	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	1.457	5	.291	1.497	.262
Within Groups	2.336	12	.195		
Total	3.793	17			

Uji Duncan Uji Hedonik Rasa Nugget Jamur Tiram

Perlakuan	N	Subset for alpha =	Notasi
		0.05	
		1	
P1	3	3.3467	A
P2	3	3.4267	A
P3	3	3.9067	A
P4	3	4.0800	A
P5	3	4.0400	A
P6	3	3.7200	A
Sig.		.091	

Lampiran 4. Analisis Data Statistik Skor Tekstur

Data Pengujian Skor Tekstur Nugget Jamur Tiram

Panelis	P1	P2	P3	P4	P5	P6
1	4	4	5	4	4	5
2	5	3	5	4	4	3
3	5	3	3	4	5	4
4	5	3	3	4	5	3
5	5	3	5	4	4	3
6	5	3	5	5	3	4
7	5	4	3	5	5	4
8	5	4	3	5	5	4
9	4	4	4	5	3	5
10	4	3	4	5	3	5
11	4	5	3	2	4	5
12	3	5	3	3	4	4
13	3	3	5	3	3	4
14	4	4	5	4	3	5
15	4	4	5	3	4	5
16	3	3	4	4	5	5
17	5	3	4	4	4	5
18	4	3	3	5	5	5
19	4	3	3	3	5	4
20	5	4	5	4	5	3
21	3	4	5	4	4	3
22	3	4	2	4	5	3
23	5	4	2	5	5	4
24	3	4	4	5	5	4
25	5	5	4	5	3	3
Σ	105	92	97	103	105	102
X	4.2	3.68	3.88	4.12	4.2	4.08

Uji Deskriptif Terhadap Skor Tekstur Nugget Jamur Tiram

Perlakuan	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
P1	3	4.0533	.32578	.18809	3.2440	4.8626	3.68	4.28
P2	3	3.9733	.25716	.14847	3.3345	4.6122	3.68	4.16
P3	3	4.0000	.31749	.18330	3.2113	4.7887	3.76	4.36
P4	3	4.0267	.31070	.17938	3.2548	4.7985	3.68	4.28
P5	3	4.1067	.19732	.11392	3.6165	4.5968	3.88	4.24
P6	3	4.0000	.24980	.14422	3.3795	4.6205	3.72	4.20
Total	18	4.0267	.23961	.05648	3.9075	4.1458	3.68	4.36

Analisis Ragam Skor Tekstur Nugget Jamur Tiram

Tekstur	Sum of Squares	Df	Mean Square	F	Sig.
Between Groups	.034	5	.007	.087	.993
Within Groups	.942	12	.078		
Total	.976	17			

Uji Duncan Uji Hedonik Tekstur Nugget Jamur Tiram

Perlakuan	N	Subset for alpha =	Notasi
		0.05	
		1	
P1	3	4.0533	a
P2	3	3.9733	a
P3	3	4.0000	a
P4	3	4.0267	a
P5	3	4.1067	a
P6	3	4.0000	a
Sig.		.605	

Data Pengujian Skor Aroma Nugget Jamur Tiram

Panelis	P1	P2	P3	P4	P5	P6
1	5	5	3	4	4	5
2	5	3	3	4	4	3
3	5	3	5	4	3	4
4	5	3	5	3	3	3
5	5	3	5	4	4	3
6	5	3	3	3	3	4
7	5	3	4	4	5	4
8	5	4	4	2	5	4
9	4	4	4	2	3	5
10	4	3	4	5	3	5
11	4	3	3	5	4	5
12	3	3	3	5	4	4
13	3	4	5	5	3	4
14	4	4	5	5	3	5
15	4	4	5	5	4	5
16	3	5	4	5	5	5
17	3	5	4	4	4	5
18	4	3	3	5	5	5
19	4	3	3	3	5	4
20	5	4	5	4	5	3
21	3	4	5	4	4	3
22	3	4	2	4	5	3
23	5	4	2	5	5	4
24	3	4	4	5	5	4
25	5	5	4	5	3	3
Σ	104	93	97	104	101	102
x	4.16	3.72	3.88	4.16	4.04	4.08

Uji Deskriptif Terhadap Skor Aroma Nugget Jamur Tiram

Perlakuan	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
1	3	4.7333	1.31717	.76047	1.4613	8.0054	3.80	6.24
2	3	4.1333	.36295	.20955	3.2317	5.0350	3.72	4.40
3	3	4.0133	.30288	.17487	3.2609	4.7657	3.80	4.36
4	3	4.0400	.28000	.16166	3.3444	4.7356	3.72	4.24
5	3	3.9467	.23438	.13532	3.3644	4.5289	3.68	4.12
6	3	4.1333	.20526	.11851	3.6234	4.6432	3.96	4.36
Total	18	4.1667	.56888	.13409	3.8838	4.4496	3.68	6.24

Analisis Ragam Skor Aroma Nugget Jamur Tiram

Aroma	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	1.234	5	.247	.694	.638
Within Groups	4.268	12	.356		
Total	5.502	17			

Uji Duncan Uji Hedonik Aroma Nugget Jamur Tiram

Perlakuan	N	Subset for alpha = 0.05	Notasi
		1	
P1	3	4.7333	a
P2	3	4.1333	a
P3	3	4.0133	A
P4	3	4.0400	A
P5	3	3.9467	A
P6	3	4.1333	A
Sig.		.169	

Data Pengujian Skor Warna Nugget Jamur Tiram

Panelis	P1	P2	P3	P4	P5	P6
1	5	5	4	4	4	5
2	5	4	5	4	4	3
3	5	4	4	3	3	4
4	5	4	4	4	3	3
5	5	5	4	4	4	3
6	3	3	4	5	3	4
7	3	4	3	5	5	4
8	3	3	3	5	5	4
9	3	3	4	5	3	5
10	3	3	4	5	3	5
11	4	3	3	2	4	5
12	3	3	3	3	4	4
13	3	3	5	3	3	4
14	4	4	5	4	3	5
15	4	4	5	3	4	5
16	3	3	4	4	5	5
17	3	3	4	4	4	5
18	4	3	3	5	5	5
19	4	3	3	3	5	4
20	5	4	5	4	5	3
21	3	4	5	4	4	3
22	3	4	2	4	5	3
23	5	4	2	5	5	4
24	3	4	4	5	5	4
25	5	5	4	5	3	3
Σ	96	92	96	102	101	102
x	3.84	3.68	3.84	4.08	4.04	4.08

Uji Deskriptif Terhadap Skor Warna Nugget Jamur Tiram

Perlakuan	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
1	3	3.9600	.35553	.20526	3.0768	4.8432	3.68	4.36
2	3	4.0133	.30551	.17638	3.2544	4.7722	3.68	4.28
3	3	4.0133	.30022	.17333	3.2675	4.7591	3.84	4.36
4	3	3.9067	.33546	.19368	3.0733	4.7400	3.52	4.12
5	3	3.9867	.28378	.16384	3.2817	4.6916	3.68	4.24
6	3	3.9867	.23438	.13532	3.4044	4.5689	3.72	4.16
Total	18	3.9778	.25895	.06103	3.8490	4.1065	3.52	4.36

Analisis Ragam Skor Warna Nugget Jamur Tiram

Warna	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	.024	5	.005	.052	.998
Within Groups	1.116	12	.093		
Total	1.140	17			

Uji Duncan Uji Hedonik Warna Nugget Jamur Tiram

perlakuan	N	Subset for alpha =	Notasi
		0.05	
		1	
P1	3	3.9600	A
P2	3	4.0133	A
P3	3	4.0133	A
P4	3	3.9067	A
P5	3	3.9867	A
P6	3	3.9067	A
Sig.		.703	

Data Pengujian Skor Penerimaan Keseluruhan Nugget Jamur Tiram

Panelis	P1	P2	P3	P4	P5	P6
1	5	5	4	3	4	5
2	5	3	3	4	3	3
3	5	3	4	3	3	4
4	5	3	3	4	3	3
5	5	3	3	4	4	3
6	5	3	3	5	3	4
7	5	3	3	5	5	4
8	5	4	3	3	5	4
9	4	4	4	5	3	5
10	4	3	4	5	3	5
11	4	3	3	2	4	5
12	3	3	3	3	4	4
13	3	3	5	3	3	4
14	4	4	5	4	3	5
15	4	4	5	3	4	5
16	3	3	4	4	5	5
17	5	3	4	4	3	5
18	4	3	3	5	5	5
19	4	3	3	3	5	4
20	5	4	5	4	5	3
21	2	4	5	4	4	3
22	4	4	2	4	5	3
23	5	4	2	5	5	4
24	3	4	4	5	5	4
25	5	5	4	5	3	3
Σ	106	88	91	99	99	102
X	4.24	3.52	3.64	3.96	3.96	4.08

Uji Deskriptif Terhadap Skor Penerimaan Keseluruhan Nugget Jamur Tiram

Perlakuan	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
1	3	4.0667	.33546	.19368	3.2333	4.9000	3.68	4.28
2	3	3.9867	.42771	.24694	2.9242	5.0491	3.52	4.36
3	3	3.9867	.36074	.20827	3.0905	4.8828	3.64	4.36
4	3	3.8800	.24980	.14422	3.2595	4.5005	3.60	4.08
5	3	3.9867	.28095	.16221	3.2887	4.6846	3.72	4.28
6	3	3.9733	.25716	.14847	3.3345	4.6122	3.68	4.16
Total	18	3.9800	.27857	.06566	3.8415	4.1185	3.52	4.36

Analisis Ragam Skor Penerimaan Keseluruhan Nugget Jamur Tiram

Penerimaan Keseluruhan	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	.053	5	.011	.101	.990
Within Groups	1.266	12	.106		
Total	1.319	17			

Uji Duncan Uji Hedonik Penerimaan Keseluruhan Nugget Jamur Tiram

Perlakuan	N	Subset for alpha =	Notasi
		0.05	
		1	
P1	3	3.8800	a
P2	3	3.9733	a
P3	3	3.9867	a
P4	3	3.9867	a
P5	3	3.9867	a
P6	3	4.0667	a
Sig.		.533	

Data Pengujian Skor Kadar Protein Nugget Jamur Tiram

Perlakuan	Ulangan			Jumlah	Rerata
	U1	U2	U3		
P1	8,0304	9,6261	11,6272	29,2837	9,7612
P2	9,4421	9,7421	12,3721	31,5563	10,5187
P3	9,2321	10,0276	12,3332	31,5929	10,5309
P4	9,1142	10,2213	12,4212	31,7567	10,5855
P5	9,0790	11,2105	12,7679	33,0574	11,0191
P6	9,7653	11,1421	12,8235	33,7309	11,2439
Jumlah	45,5489	61,9697	74,3451	190,9779	63,6593

Uji Deskriptif Terhadap Skor Kadar Protein Nugget Jamur Tiram

Perlakuan	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
P1	3	9,761295	0.7616955	0.43976	7.009377	10.793690	8.0304	9.4421
P2	3	10,51877	0.3864751	0.22313	8.359443	10.279557	9.0790	9.7653
P3	3	10,53092	0.2066271	0.11929	9.285310	10.311890	9.6261	10.0276
P4	3	10,5855	0.5524292	0.31894	9.485657	12.230277	10.2213	11.2105
P5	3	11,0191	0.4192901	0.24207	11.06925	13.152408	11.6272	12.3721
P6	3	11,2439	0.2179975	0.12586	12.12933	13.212403	12.4212	12.8235
Total	18	63,6593	1.4953422	0.35245	9.866267	11.353500	8.0304	12.8235

Analisis Ragam Skor Kadar Protein Nugget Jamur Tiram

Perlakuan	Sum of Squares	Df	Mean Square	F	Sig.
Between Groups	35.411	5	7.082	32.669	.000
Within Groups	2.601	12	.217		
Total	38.013	17			

Uji Duncan Uji Hedonik Kadar Protein Nugget Jamur Tiram

Perlakuan	N	Subset for alpha = 0.05				Notasi
		1	2	3	4	
P1	3	8.901533				a
P2	3	9.319500	9.319500			b
P3	3		9.798600			c
P4	3			1.085797E		d
P5	3				1.211083	e
P6	3				1.267087	e
Sig.		.293	.232	1.000	.166	

Data Pengujian Skor Kadar Lemak Nugget Jamur Tiram

Uji Deskriptif Terhadap Skor Kadar Lemak Nugget Jamur Tiram

Perlakuan	Ulangan			Jumlah	Rerata
	U1	U2	U3		
P1	11,1942	11,8907	13,6756	36,7605	12,2535
P2	11,1208	11,0932	13,6721	35,8861	11,9620
P3	11,1124	12,2291	13,6823	37,0238	12,3412
P4	10,0302	12,4890	13,7791	36,2015	12,0671
P5	11,6916	11,9902	13,7290	37,4108	12,4702
P6	12,5152	12,0221	13,7791	38,3164	12,7721
Jumlah	67,6644	71,7208	68,5381	221,5991	73,8661

Perlakuan	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
P1	3	12,25358	0.0449988	0.0259801	11.030683	11.254250	11.1124	11.1942
P2	3	11,96204	1.2658194	0.7308211	8.267864	14.556803	10.0302	12.5152
P3	3	12,34127	0.1946577	0.1123857	11.520777	12.487890	11.8907	12.2291
P4	3	12,06719	0.2792295	0.1612132	11.473455	12.860745	11.9902	12.4890
P5	3	12,47023	0.0051830	0.0029924	13.663791	13.689542	13.6721	13.6823
P6	3	12,77215	0.0289252	0.0167000	13.690546	13.834254	13.7290	13.7791
Total	18	73,86613	1.1421239	0.2692012	11.792918	12.928848	10.0302	13.7791

Analisis Ragam Skor Kadar Lemak Nugget Jamur Tiram

Perlakuan	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	18.734	5	3.747	13.062	.000
Within Groups	3.442	12	.287		
Total	22.176	17			

Uji Duncan Uji Hedonik Kadar Lemak Nugget Jamur Tiram

Perlakuan	N	Subset for alpha = 0.05			Notasi
		1	2	3	
P1	3	1.114247			a
P2	3	1.141233	1.141233		ab
P3	3	1.200433	1.200433		ab
P4	3		1.216710		b
P5	3			1.367667	c
P6	3			1.376240	c
Sig.		.085	.126	.848	

Data Pengujian Skor Kadar Karbohidrat Nugget Jamur Tiram

Perlakuan	Ulangan			Jumlah	Rerata
	U1	U2	U3		
P1	23,7832	25,9782	27,5258	77,2872	25,7624
P2	26,6928	24,2281	27,2189	78,1298	26,0466
P3	26,9874	24,7211	27,5259	79,2344	26,4114
P4	22,1629	26,8920	26,9962	76,0511	25,3503
P5	25,9987	16,9711	28,2219	71,1917	23,7305
P6	25,9988	27,4216	28,2552	81,6756	27,2252
Jumlah	128,6364	146,2121	165,7439	463,5698	154,5264

Uji Deskriptif Terhadap Skor Kadar Karbohidrat Nugget Jamur Tiram

Perlakuan	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
P1	3	25,76113	1.7710383	1.0225094	21.421630	30.220636	23.7832	26.9874
P2	3	26,04013	2.2146290	1.2786167	19.218690	30.221577	22.1629	25.9988
P3	3	26,41580	.9024226	.5210139	22.734058	27.217542	24.2281	25.9782
P4	3	25,35490	.2856814	.1649382	26.385228	27.804572	26.8920	27.4216
P5	3	23,73353	.1772177	.1023167	26.983300	27.863766	27.2189	27.5259
P6	3	27,22443	.7174643	.4142282	26.042153	29.606714	26.9962	28.2552
Total	18	2.630999	1.6279808	.3837188	25.500413	27.119565	22.1629	28.2552

Analisis Ragam Skor Kadar Karbohidrat Nugget Jamur Tiram

Perlakuan	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	26.089	5	5.218	3.301	.042
Within Groups	18.967	12	1.581		
Total	45.055	17			

Uji Duncan Uji Hedonik Kadar Karbohidrat Nugget Jamur Tiram

Perlakuan	N	Subset for alpha = 0.05		Notasi
		1	2	
2	3	2.472013		a
3	3	2.497580		a
1	3	2.582111	2.582113	Ab
4	3	2.709490	2.709490	Ab
5	3		2.742353	A
6	3		2.782443	A
Sig.		.052	.095	

Lampiran 11. Analisis Data Statistik Kadar Air

Data Pengujian Skor Kadar Air Nugget Jamur Tiram

Perlakuan	Ulangan			Jumlah	Rerata
	U1	U2	U3		
P1	52,5704	57,8321	61,4472	171,8497	57,2832
P2	53,5182	58,5086	62,3232	174,35	58,1167
P3	50,3377	59,3753	63,3466	173,0596	57,6865
P4	54,3333	59,3762	63,8845	177,594	59,198
P5	57,6960	59,7724	65,2276	182,696	60,0987
P6	57,7785	61,2432	66,2021	185,2238	61,7412
Jumlah	326,2338	356,1078	382,4312	1.064,772	354,1243

Uji Deskriptif Terhadap Skor Kadar Air Nugget Jamur Tiram

Perlakuan	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
P1	3	57,28210	1.6329347	.9427753	48.085665	56.198535	50.3377	53.5182
P2	3	58,11260	1.9657043	1.1348999	51.719520	61.485680	54.3333	57.7785
P3	3	57,68200	.7735511	.4466099	56.650393	60.493607	57.8321	59.3753
P4	3	59,19060	.9836934	.5679356	57.686970	62.574230	59.3762	61.2432
P5	3	60,09233	.9506528	.5488596	60.010781	64.733886	61.4472	63.3466
P6	3	61,74473	1.1636750	.6718481	62.214004	67.995462	63.8845	66.2021
Total	18	5.915406	4.3986764	1.0367780	56.966651	61.341471	50.3377	66.2021

Analisis Ragam Skor Kadar Air Nugget Jamur Tiram

Perlakuan	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	308.213	5	61.643	35.720	.000
Within Groups	20.709	12	1.726		
Total	328.922	17			

Uji Duncan Uji Hedonik Kadar Air Nugget Jamur Tiram

Perlakuan	N	Subset for alpha = 0.05					Notasi
		1	2	3	4	5	
P1	3	5.214210					a
P2	3		5.660260				b
P3	3		5.857200	5.857200			bc
P4	3			6.013060	6.013060		cd
P5	3				6.237233		d
P6	3					6.510473	e
Sig.		1.000	.091	.172	.059	1.000	

Lampiran 12. Analisis Data Statistik Kadar Abu

Data Pengujian Skor Kadar Abu Nugget Jamur Tiram

Perlakuan	Ulangan			Jumlah	Rerata
	U1	U2	U3		
P1	1,1021	0,9539	1,5225	3,5785	1,1928
P2	1,1141	0,9872	1,6266	3,7279	1,2426
P3	1,0779	1,5754	1,5252	4,1785	1,3928
P4	1,2114	1,4753	1,6727	4,3594	1,4531
P5	1,0319	1,3678	1,6987	4,0984	1,3661
P6	0,9437	1,4478	1,7421	4,1331	0,4592
Jumlah	6,4811	7,8074	9,7878	24,0758	7,1066

Analisis Ragam Skor Kadar Abu Nugget Jamur Tiram

Perlakuan	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
P1	3	1.198033	.0184395	.0106460	1.052227	1.143839	1.0779	1.1141
P2	3	1.242333	.1364202	.0787622	.723447	1.401220	.9437	1.2114
P3	3	1.392167	.3496070	.2018457	.303695	2.040639	.9539	1.5754
P4	3	1.450300	.0558458	.0322426	1.291571	1.569029	1.3678	1.4753
P5	3	1.368100	.0593381	.0342589	1.410696	1.705504	1.5225	1.6266
P6	3	0,454500	.0350617	.0202429	1.617402	1.791598	1.6727	1.7421
Total	18	1.337572	.2823403	.0665483	1.197168	1.477977	.9437	1.7421

Analisis Ragam Skor Kadar Abu Nugget Jamur Tiram

Perlakuan	Sum of Squares	Df	Mean Square	F	Sig.
Between Groups	1.057	5	.211	8.511	.001
Within Groups	.298	12	.025		
Total	1.355	17			

Uji Duncan Uji Hedonik Kadar Abu Nugget Jamur Tiram

Perlakuan	N	Subset for alpha = 0.05			Notasi
		1	2	3	
P2	3	1.062333			a
P1	3	1.098033			a
P3	3	1.172167	1.172167		ab
P4	3		1.430300	1.430300	bc
P5	3			1.558100	c
P6	3			1.704500	c
Sig.		.433	.068	.065	

Lampiran 13. Analisis Data Statistik Kadar Serat Kasar

Data Pengujian Skor Kadar Serat Kasar Nugget Jamur Tiram

Analisis Ragam Skor Kadar Serat Kasar Nugget Jamur Tiram

Perlakuan	Ulangan			Jumlah	Rerata
	U1	U2	U3		
P1	6,7725	6,9855	7,0021	20,7601	6,9200
P2	7,2101	6,9209	7,1072	21,3282	7,0794
P3	6,9865	6,9887	7,0271	21,0023	7,0007
P4	6,9831	6,9882	7,1165	21,0875	7,0291
P5	6,9921	6,9881	7,0122	20,9924	6,9974
P6	7,2995	7,0011	7,0032	21,3038	7,1012
Jumlah	42,2438	41,8719	42,2683	105,3868	36,1278

Perlakuan	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
P1	3	6,921533	.7616955	.4397651	7.009377	10.793690	8.0304	9.4421
P2	3	7,079500	.3864751	.2231315	8.359443	10.279557	9.0790	9.7653
P3	3	7,078600	.2066271	.1192962	9.285310	10.311890	9.6261	10.0276
P4	3	7,025797	.5524292	.3189451	9.485657	12.230277	10.2213	11.2105
P5	3	6,991083	.4192901	.2420773	11.069259	13.152408	11.6272	12.3721
P6	3	7,107087	.2179975	.1258609	12.129331	13.212403	12.4212	12.8235
Total	18	1.060988	1.4953422	.3524555	9.866267	11.353500	8.0304	12.8235

Analisis Ragam Skor Kadar Serat Kasar Nugget Jamur Tiram

Perlakuan	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	35.411	5	7.082	32.669	.000
Within Groups	2.601	12	.217		
Total	38.013	17			

Uji Duncan Uji Hedonik Kadar Serat Kasar Nugget Jamur Tiram

Perlakuan	N	Subset for alpha = 0.05
		1
P1	3	6.989667
P2	3	7.091567
P3	3	6.965033
P4	3	6.992467
P5	3	7.045467
P6	3	7.043967
Sig.		.270

Formulir Uji Organoleptik (Hedonik Test) Terhadap Warna

Nama :

Tanggal :

Dihadapan saudara terdapat sampel Nugget, ujliah bagaimana menurut tingkat kesukaan. Berilah tanda rumput (\surd) pada kolom yang sesuai dengan kode dan tingkat kesukaan terhadap (warna, aroma, dan penerimaan secara keseluruhan) penilaian panelis secara organoleptik.

Skala	Kode Sampel					
	285	792	137	075	136	161
Sangat Suka						
Suka						
Netral						
Tidak Suka						
Sangat Tidak Suka						

Komentar :

LAMPIRAN 15

Formulir Uji Organoleptik (Hedonik Test) Terhadap Aroma

Nama :

Tanggal :

Dihadapan saudara terdapat sampel Nugget, ujilah bagaimana menurut tingkat kesukaan. Berilah tanda rumput (√) pada kolom yang sesuai dengan kode dan tingkat kesukaan terhadap (warna, aroma, dan penerimaan secara keseluruhan) penilaian panelis secara organoleptik.

Skala	Kode Sampel					
	285	792	137	075	136	161
Sangat Suka						
Suka						
Netral						
Tidak Suka						
Sangat Tidak Suka						

Komentar :

LAMPIRAN 16

Formulir Uji Organoleptik (Hedonik Test) Terhadap Rasa

Nama :

Tanggal :

Dihadapan saudara terdapat sampel Nugget, ujilah bagaimana menurut tingkat kesukaan. Berilah tanda rumput (√) pada kolom yang sesuai dengan kode dan tingkat kesukaan terhadap (warna, aroma, dan penerimaan secara keseluruhan) penilaian panelis secara organoleptik.

Skala	Kode Sampel					
	285	792	137	075	136	161
Sangat Suka						
Suka						
Netral						
Tidak Suka						
Sangat Tidak Suka						

Komentar :

LAMPIRAN 17

Formulir Uji Organoleptik (Hedonik Test) Terhadap Tekstur

Nama :

Tanggal :

Dihadapan saudara terdapat sampel Nugget, ujilah bagaimana menurut tingkat kesukaan. Berilah tanda rumput (√) pada kolom yang sesuai dengan kode dan tingkat kesukaan terhadap (warna, aroma, dan penerimaan secara keseluruhan) penilaian panelis secara organoleptik.

Skala	Kode Sampel					
	285	792	137	075	136	161
Sangat Suka						
Suka						
Netral						
Tidak Suka						
Sangat Tidak Suka						

Komentar :

LAMPIRAN 18

Formulir Uji Organoleptik (Hedonik Test) Terhadap Tingkat Penerimaan Keseluruhan

Nama :

Tanggal :

Dihadapan saudara terdapat sampel Nugget, ujilah bagaimana menurut tingkat kesukaan. Berilah tanda rumput (√) pada kolom yang sesuai dengan kode dan tingkat kesukaan terhadap (warna, aroma, dan penerimaan secara keseluruhan) penilaian panelis secara organoleptik.

Skala	Kode Sampel					
	285	792	137	075	136	161
Sangat Suka						
Suka						
Netral						
Tidak Suka						
Sangat Tidak Suka						

Komentar :

LAMPIRAN 19

Dokumentasi



(ampas tahu segar)



(jamur tiram segar)



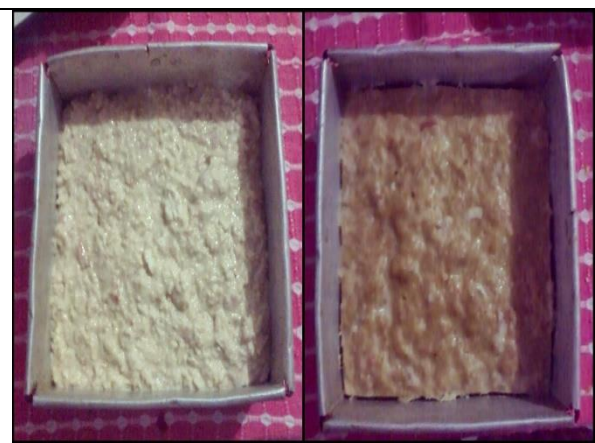
(jamur tiram dicuci bersih)






(jamur disuir dan dicincang kasar)



(adonan nugget)



(adonan sebelum dikukus dan setelah dikukus)

	
<p>(nugget dipotong dan dipanir)</p>	<p>(nugget digoreng)</p>
	
<p>(nugget jamur tiram + ampas tahu)</p>	

EVALUASI SENSORIS



