

Lampiran 1. Formulir uji hedonik

Kode Panelis: **Formulir Uji Hedonik**

Nama Panelis :

Tanggal :

Dihadapan Anda disajikan sampel mi buaya. Berikan penilaian Anda terhadap keseluruhan produk dengan ketentuan sebagai berikut:

1. Berikanlah penilaian Anda terhadap **tingkat kesukaan keseluruhan atribut sampel (over all)** dengan memberikan tanda (I) pada garis yang sudah disediakan kode sampel.
2. Silahkan minum atau berkumur terlebih dahulu sebelum Anda menilai sampel berikutnya.
3. Mohon **tidak membandingkan** antar sampel.

Uji Hedonik**Warna mi buaya**

Tidak Suka Sangat Suka

Aroma Apek

Tidak Suka Sangat Suka

Aroma Langu

Tidak Suka Sangat Suka

Rasa mi buaya

Tidak Suka Sangat Suka

Tekstur mi buaya

Tidak Suka	Sangat Suka

Komentar.....

.....

.....

Lampiran 2. Formulir uji mutu hedonik

Formulir Uji Mutu Hedonik

Nama Panelis :

Tanggal :

Di hadapan Anda disajikan sampel mi buaya. Berikan penilaian Anda terhadap warna, aroma, rasa, dan tekstur dengan ketentuan sebagai berikut:

1. Beri tanda garis vertikal (I) pada garis yang telah disediakan pada masing-masing kategori pengukuran sesuai penilaian Anda.
2. Silahkan minum/berkumur terlebih dahulu sebelum Anda menilai sampel berikutnya.
3. Mohon **tidak membandingkan** antar sampel.

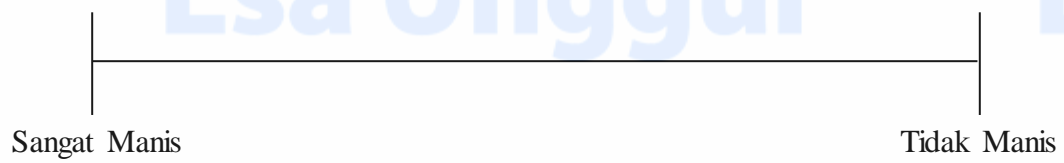
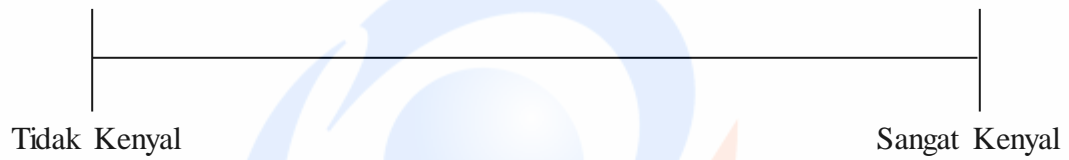
Kode Sampel:

Mutu Hedonik**Warna mi buaya**

Kuning pucat	Kuning Coklat

Aroma Apek

Sangat Apek	Tidak Apek

Aroma Langu**Rasa mi buaya****Tekstur mi buaya****Komentar**

.....

.....

Lampiran 3. Uji Hedonik Pada Uji Statistik Anova Sifat Organoleptik (Warna, Aroma, Rasa, Tekstur) Pada Produk Mi Buaya

Descriptives

Warna Mi Buaya

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
A1	30	67,00	9,240	1,687	63,55	70,45	51	89
A2	30	43,97	4,909	,896	42,13	45,80	33	49
A3	30	78,80	5,839	1,066	76,62	80,98	70	89
Total	90	63,26	16,074	1,694	59,89	66,62	33	89

Descriptives

Aroma Apek

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
A1	30	61,70	6,148	1,123	59,40	64,00	50	69
A2	30	41,90	5,542	1,012	39,83	43,97	32	49
A3	30	81,07	5,907	1,078	78,86	83,27	72	89
Total	90	61,56	17,095	1,802	57,98	65,14	32	89

Descriptives

Aroma Langu

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
A1	30	60,77	5,770	1,053	58,61	62,92	52	69
A2	30	41,60	5,550	1,013	39,53	43,67	32	49
A3	30	80,73	5,717	1,044	78,60	82,87	70	89
Total	90	61,03	17,020	1,794	57,47	64,60	32	89

Descriptives

Rasa Mi Buaya

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
A1	30	61,37	6,478	1,183	58,95	63,79	50	69
A2	30	41,73	6,470	1,181	39,32	44,15	30	49
A3	30	80,57	5,835	1,065	78,39	82,75	73	89
Total	90	61,22	17,105	1,803	57,64	64,80	30	89

Descriptives

Tekstur Mi Buaya

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
A1	30	61,03	6,795	1,241	58,50	63,57	50	69
A2	30	42,87	5,264	,961	40,90	44,83	30	49
A3	30	79,57	6,078	1,110	77,30	81,84	70	89
Total	90	61,16	16,221	1,710	57,76	64,55	30	89

ANOVA

Warna Mi Buaya

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	18831,356	2	9415,678	196,736	,000
Within Groups	4163,767	87	47,859		
Total	22995,122	89			

ANOVA

Aroma Apek

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	23011,356	2	11505,678	333,791	,000
Within Groups	2998,867	87	34,470		
Total	26010,222	89			

ANOVA

Aroma Langu

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	22974,467	2	11487,233	356,107	,000
Within Groups	2806,433	87	32,258		
Total	25780,900	89			

ANOVA

Rasa Mi Buaya

	Sum of Squares	Df	Mean Square	F	Sig.
Between Groups	22621,356	2	11310,678	287,879	,000
Within Groups	3418,200	87	39,290		
Total	26039,556	89			

ANOVA

Tekstur Mi Buaya

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	20204,022	2	10102,011	273,469	,000
Within Groups	3213,800	87	36,940		
Total	23417,822	89			

Multiple Comparisons

Dependent Variable: Warna Mi Buaya
Bonferroni

(I) Formulasi	(J) Formulasi	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval	
					Lower Bound	Upper Bound
A1	A2	23,033	1,786	,000	18,67	27,39
	A3	-11,800	1,786	,000	-16,16	-7,44
A2	A1	-23,033	1,786	,000	-27,39	-18,67
	A3	-34,833	1,786	,000	-39,19	-30,47
A3	A1	11,800	1,786	,000	7,44	16,16
	A2	34,833	1,786	,000	30,47	39,19

*. The mean difference is significant at the 0.05 level.

Multiple Comparisons

Dependent Variable: Aroma Apek
Bonferroni

(I) Formulasi	(J) Formulasi	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval	
					Lower Bound	Upper Bound
A1	A2	19,800	1,516	,000	16,10	23,50
	A3	-19,367	1,516	,000	-23,07	-15,67
A2	A1	-19,800	1,516	,000	-23,50	-16,10
	A3	-39,167	1,516	,000	-42,87	-35,47
A3	A1	19,367	1,516	,000	15,67	23,07
	A2	39,167	1,516	,000	35,47	42,87

*. The mean difference is significant at the 0.05 level.

Multiple Comparisons

Dependent Variable: Aroma Langu
Bonferroni

(I) Formulasi	(J) Formulasi	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval	
					Lower Bound	Upper Bound
A1	A2	19,167	1,466	,000	15,59	22,75
	A3	-19,967	1,466	,000	-23,55	-16,39
A2	A1	-19,167	1,466	,000	-22,75	-15,59
	A3	-39,133	1,466	,000	-42,71	-35,55
A3	A1	19,967	1,466	,000	16,39	23,55
	A2	39,133	1,466	,000	35,55	42,71

*. The mean difference is significant at the 0.05 level.

Multiple Comparisons

Dependent Variable: Rasa Mi Buaya
Bonferroni

(I) Formulasi	(J) Formulasi	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval	
					Lower Bound	Upper Bound
A1	A2	19,633	1,618	,000	15,68	23,58
	A3	-19,200	1,618	,000	-23,15	-15,25
A2	A1	-19,633	1,618	,000	-23,58	-15,68
	A3	-38,833	1,618	,000	-42,78	-34,88
A3	A1	19,200	1,618	,000	15,25	23,15
	A2	38,833	1,618	,000	34,88	42,78

*. The mean difference is significant at the 0.05 level.

Multiple Comparisons

Dependent Variable: Tekstur Mi Buaya
Bonferroni

(I) Formulasi	(J) Formulasi	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval	
					Lower Bound	Upper Bound
A1	A2	18,167	1,569	,000	14,34	22,00
	A3	-18,533	1,569	,000	-22,36	-14,70
A2	A1	-18,167	1,569	,000	-22,00	-14,34
	A3	-36,700	1,569	,000	-40,53	-32,87
A3	A1	18,533	1,569	,000	14,70	22,36
	A2	36,700	1,569	,000	32,87	40,53

*. The mean difference is significant at the 0.05 level.

Lampiran 4. Uji Mutu Hedonik Pada Uji Statistik Anova Sifat Organoleptik (Warna, Aroma, Rasa, Tekstur) Pada Produk Mi Buaya

Descriptives

Warna Mi buaya

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
A1	30	60,07	5,971	1,090	57,84	62,30	50	69
A2	30	39,97	5,678	1,037	37,85	42,09	30	49
A3	30	81,13	4,904	,895	79,30	82,96	74	89
Total	90	60,39	17,766	1,873	56,67	64,11	30	89

Descriptives

Aroma Apek Pada Mi Buaya

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
A1	30	58,60	5,137	,938	56,68	60,52	52	69
A2	30	39,73	6,142	1,121	37,44	42,03	30	49
A3	30	79,53	5,501	1,004	77,48	81,59	71	89
Total	90	59,29	17,262	1,820	55,67	62,90	30	89

Descriptives

Aroma Langu Pada Mi Buaya

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
A1	30	57,73	6,384	1,166	55,35	60,12	50	69
A2	30	37,33	4,866	,888	35,52	39,15	30	46
A3	30	80,70	8,222	1,501	77,63	83,77	45	89
Total	90	58,59	18,983	2,001	54,61	62,56	30	89

Descriptives

Rasa Mi Buaya

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
A1	30	60,47	9,313	1,700	56,99	63,94	33	69
A2	30	40,83	4,800	,876	39,04	42,63	33	49
A3	30	80,23	5,283	,965	78,26	82,21	72	89
Total	90	60,51	17,507	1,845	56,84	64,18	33	89

Descriptives

Tekstur Mi Buaya

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
A1	30	60,53	6,339	1,157	58,17	62,90	50	69
A2	30	40,17	5,718	1,044	38,03	42,30	30	49
A3	30	77,83	9,749	1,780	74,19	81,47	35	89
Total	90	59,51	17,157	1,809	55,92	63,10	30	89

ANOVA

Warna Mi buaya

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	25425,089	2	12712,544	414,804	,000
Within Groups	2666,300	87	30,647		
Total	28091,389	89			

ANOVA

Aroma Apek Pada Mi Buaya

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	23781,956	2	11890,978	378,039	,000
Within Groups	2736,533	87	31,454		
Total	26518,489	89			

ANOVA

Aroma Langu Pada Mi Buaya

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	28242,956	2	14121,478	320,873	,000
Within Groups	3828,833	87	44,010		
Total	32071,789	89			

ANOVA

Rasa Mi Buaya

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	23285,489	2	11642,744	253,674	,000
Within Groups	3993,000	87	45,897		
Total	27278,489	89			

ANOVA

Tekstur Mi Buaya

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	21328,689	2	10664,344	190,521	,000
Within Groups	4869,800	87	55,975		
Total	26198,489	89			

Multiple Comparisons

Dependent Variable: Warna Mi buaya

Bonferroni

(I) Formulasi Mi Buaya	(J) Formulasi Mi Buaya	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval	
					Lower Bound	Upper Bound
A1	A2	20,100 [*]	1,429	,000	16,61	23,59
	A3	-21,067	1,429	,000	-24,56	-17,58
A2	A1	-20,100 [*]	1,429	,000	-23,59	-16,61
	A3	-41,167 ⁻	1,429	,000	-44,66	-37,68
A3	A1	21,067 [*]	1,429	,000	17,58	24,56
	A2	41,167	1,429	,000	37,68	44,66

*. The mean difference is significant at the 0.05 level.

Multiple Comparisons

Dependent Variable: Aroma Apek Pada Mi Buaya

Bonferroni

(I) Formulasi Mi Buaya	(J) Formulasi Mi Buaya	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval	
					Lower Bound	Upper Bound
A1	A2	18,867 [*]	1,448	,000	15,33	22,40
	A3	-20,933 ⁻	1,448	,000	-24,47	-17,40
A2	A1	-18,867 [*]	1,448	,000	-22,40	-15,33
	A3	-39,800 ⁻	1,448	,000	-43,34	-36,26
A3	A1	20,933 [*]	1,448	,000	17,40	24,47
	A2	39,800	1,448	,000	36,26	43,34

*. The mean difference is significant at the 0.05 level.

Multiple Comparisons

Dependent Variable: Aroma Langu Pada Mi Buaya

Bonferroni

(I) Formulasi Mi Buaya	(J) Formulasi Mi Buaya	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval	
					Lower Bound	Upper Bound
A1	A2	20,400 [*]	1,713	,000	16,22	24,58
	A3	-22,967 ⁻	1,713	,000	-27,15	-18,79
A2	A1	-20,400 [*]	1,713	,000	-24,58	-16,22
	A3	-43,367 ⁻	1,713	,000	-47,55	-39,19
A3	A1	22,967 [*]	1,713	,000	18,79	27,15
	A2	43,367	1,713	,000	39,19	47,55

*. The mean difference is significant at the 0.05 level.

Multiple Comparisons

Dependent Variable: Rasa Mi Buaya

Bonferroni

(I) Formulasi Mi Buaya	(J) Formulasi Mi Buaya	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval	
					Lower Bound	Upper Bound
A1	A2	19,633*	1,749	,000	15,36	23,90
	A3	-19,767	1,749	,000	-24,04	-15,50
A2	A1	-19,633*	1,749	,000	-23,90	-15,36
	A3	-39,400	1,749	,000	-43,67	-35,13
A3	A1	19,767*	1,749	,000	15,50	24,04
	A2	39,400	1,749	,000	35,13	43,67

*. The mean difference is significant at the 0.05 level.

Multiple Comparisons

Dependent Variable: Tekstur Mi Buaya

Bonferroni

(I) Formulasi Mi Buaya	(J) Formulasi Mi Buaya	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval	
					Lower Bound	Upper Bound
A1	A2	20,367*	1,932	,000	15,65	25,08
	A3	-17,300	1,932	,000	-22,02	-12,58
A2	A1	-20,367*	1,932	,000	-25,08	-15,65
	A3	-37,667	1,932	,000	-42,38	-32,95
A3	A1	17,300*	1,932	,000	12,58	22,02
	A2	37,667	1,932	,000	32,95	42,38

*. The mean difference is significant at the 0.05 level.

Lampiran 5. Hasil Analisis Zat Gizi Pada Uji Statistik Anova (Kadar air, abu, protein, lemak, serat, karbohidrat dan vitamin

Descriptives

Kadar Kandungan Zat Gizi

Rasa Mi Buaya	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
Kadar Air Buaya								
A0	2	21,5250	,03536	,02500	21,2073	21,8427	21,50	21,55
A1	2	22,0700	,02828	,02000	21,8159	22,3241	22,05	22,09
A2	2	22,0050	,00707	,00500	21,9415	22,0685	22,00	22,01
A3	2	23,0300	,02828	,02000	22,7759	23,2841	23,01	23,05
Total	8	22,1575	,58399	,20647	21,6693	22,6457	21,50	23,05
Kadar Abu Mi Buaya								
A0	2	,6650	,03536	,02500	,3473	,9827	,64	,69
A1	2	,2550	,04950	,03500	-,1897	,6997	,22	,29
A2	2	,1900	,00000	,00000	,1900	,1900	,19	,19
A3	2	,3800	,01414	,01000	,2529	,5071	,37	,39
Total	8	,3725	,19616	,06935	,2085	,5365	,19	,69
Kadar Protein Mi Buaya								
A0	2	15,5450	,04950	,03500	15,1003	15,9897	15,51	15,58
A1	2	14,9350	,06364	,04500	14,3632	15,5068	14,89	14,98
A2	2	14,5300	,07071	,05000	13,8947	15,1653	14,48	14,58
A3	2	14,6350	,00707	,00500	14,5715	14,6985	14,63	14,64
Total	8	14,9113	,42414	,14996	14,5567	15,2658	14,48	15,58
Kadar Lemak Mi Buaya								
A0	2	5,8550	,04950	,03500	5,4103	6,2997	5,82	5,89
A1	2	5,3400	,21213	,15000	3,4341	7,2459	5,19	5,49
A2	2	5,3500	,05657	,04000	4,8418	5,8582	5,31	5,39
A3	2	5,3000	,01414	,01000	5,1729	5,4271	5,29	5,31
Total	8	5,4613	,25832	,09133	5,2453	5,6772	5,19	5,89
Kadar Serat Mi Buaya								
A0	2	3,7400	,26870	,19000	1,3258	6,1542	3,55	3,93
A1	2	1,2700	,09899	,07000	,3806	2,1594	1,20	1,34
A2	2	2,7300	,31113	,22000	-,0654	5,5254	2,51	2,95
A3	2	4,1150	,34648	,24500	1,0020	7,2280	3,87	4,36
Total	8	2,9638	1,19532	,42261	1,9644	3,9631	1,20	4,36
Kadar Karbohidrat Mi Buaya								
A0	2	51,2750	1,06773	,75500	41,6818	60,8682	50,52	52,03
A1	2	44,1550	1,35057	,95500	32,0206	56,2894	43,20	45,11
A2	2	52,4450	,95459	,67500	43,8683	61,0217	51,77	53,12
A3	2	53,3800	1,07480	,76000	43,7233	63,0367	52,62	54,14
Total	8	50,3138	3,97541	1,40552	46,9902	53,6373	43,20	54,14

Descriptives

Kadar Vitamin C Mi Buaya

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
A1	2	10,1650	,98288	,69500	1,3342	18,9958	9,47	10,86
A2	2	8,7550	1,01116	,71500	-,3299	17,8399	8,04	9,47
A3	2	7,5550	,27577	,19500	5,0773	10,0327	7,36	7,75
Total	6	8,8250	1,33352	,54441	7,4256	10,2244	7,36	10,86

ANOVA

Kandungan Gizi Mi Buaya

		Sum of Squares	df	Mean Square	F	Sig.
Kadar Air Mi Buaya	Between Groups	2,384	3	,795	1096,299	,000
	Within Groups	,003	4	,001		
	Total	2,387	7			
Kadar Abu Mi Buaya	Between Groups	,265	3	,088	90,752	,000
	Within Groups	,004	4	,001		
	Total	,269	7			
Kadar Protein Mi Buaya	Between Groups	1,248	3	,416	144,039	,000
	Within Groups	,012	4	,003		
	Total	1,259	7			
Kadar Lemak Mi Buaya	Between Groups	,416	3	,139	10,914	,021
	Within Groups	,051	4	,013		
	Total	,467	7			
Kadar Serat Mi Buaya	Between Groups	9,703	3	3,234	43,289	,002
	Within Groups	,299	4	,075		
	Total	10,002	7			
Kadar Karbohidrat Mi Buaya	Between Groups	105,597	3	35,199	27,988	,004
	Within Groups	5,031	4	1,258		
	Total	110,627	7			

ANOVA

Kadar Vitamin C Mi Buaya

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	6,827	2	3,413	4,960	,112
Within Groups	2,065	3	,688		
Total	8,891	5			

Multiple Comparisons

Bonferroni

Dependent Variable	(I)Formulasi Mi Buaya	(J)Formulasi Mi Buaya	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval	
						Lower Bound	Upper Bound
Kadar Air Mi Buaya	A0	A1	-,54500*	,02693	,000	-,6756	-,4144
		A2	-,48000*	,02693	,000	-,6106	-,3494
		A3	-1,50500*	,02693	,000	-1,6356	-1,3744
	A1	A0	,54500*	,02693	,000	,4144	,6756
		A2	,06500	,02693	,439	-,0656	,1956
		A3	-,96000*	,02693	,000	-1,0906	-,8294
	A2	A0	,48000*	,02693	,000	,3494	,6106
		A1	-,06500	,02693	,439	-,1956	,0656
		A3	-1,02500*	,02693	,000	-1,1556	-,8944
	A3	A0	1,50500*	,02693	,000	1,3744	1,6356
		A1	,96000*	,02693	,000	,8294	1,0906
		A2	1,02500*	,02693	,000	,8944	1,1556
Kadar Abu Mi Buaya	A0	A1	,41000*	,03122	,001	,2585	,5615
		A2	,47500*	,03122	,001	,3235	,6265
		A3	,28500*	,03122	,005	,1335	,4365
	A1	A0	-,41000*	,03122	,001	-,5615	-,2585
		A2	,06500	,03122	,635	-,0865	,2165
		A3	-,12500	,03122	,097	-,2765	,0265
	A2	A0	-,47500*	,03122	,001	-,6265	-,3235
		A1	-,06500	,03122	,635	-,2165	,0865
		A3	-,19000*	,03122	,022	-,3415	-,0385
	A3	A0	-,28500*	,03122	,005	-,4365	-,1335
		A1	,12500	,03122	,097	-,0265	,2765
		A2	,19000*	,03122	,022	,0385	,3415
Kadar Protein Mi Buaya	A0	A1	,61000*	,05374	,002	,3493	,8707
		A2	1,01500*	,05374	,000	,7543	1,2757
		A3	,91000*	,05374	,000	,6493	1,1707

A1	A0	-,61000*	,053 74	,002	-,8707	-,3493	
	A2	,40500*	,053 74	,010	,1443	,6657	
	A3	,30000*	,053 74	,030	,0393	,5607	
A2	A0	-1,01500*	,053 74	,000	-1,2757	-,7543	
	A1	-,40500*	,053 74	,010	-,6657	-,1443	
	A3	-,10500	,053 74	,734	-,3657	,1557	
A3	A0	-,91000*	,053 74	,000	-1,1707	-,6493	
	A1	-,30000*	,053 74	,030	-,5607	-,0393	
	A2	,10500	,053 74	,734	-,1557	,3657	
Kadar Lemak Mi Buaya	A0	A1	,51500	,112 75	,062	-,0319	1,0619
	A2	,50500	,112 75	,066	-,0419	1,0519	
	A3	,55500*	,112 75	,047	,0081	1,1019	
A1	A0	-,51500	,112 75	,062	-1,0619	,0319	
	A2	-,01000	,112 75	1,000	-,5569	,5369	
	A3	,04000	,112 75	1,000	-,5069	,5869	
A2	A0	-,50500	,112 75	,066	-1,0519	,0419	
	A1	,01000	,112 75	1,000	-,5369	,5569	
	A3	,05000	,112 75	1,000	-,4969	,5969	
A3	A0	-,55500*	,112 75	,047	-1,1019	-,0081	
	A1	-,04000	,112 75	1,000	-,5869	,5069	
	A2	-,05000	,112 75	1,000	-,5969	,4969	
Kadar Serat Mi Buaya	A0	A1	2,47000*	,273 34	,005	1,1440	3,7960
	A2	1,01000	,273 34	,126	-,3160	2,3360	
	A3	-,37500	,273 34	1,000	-1,7010	,9510	

A1	A0	-2,47000*	,273 34	,005	-3,7960	-1,1440	
	A2	-1,46000*	,273 34	,036	-2,7860	-,1340	
	A3	-2,84500*	,273 34	,003	-4,1710	-1,5190	
A2	A0	-1,01000	,273 34	,126	-2,3360	,3160	
	A1	1,46000*	,273 34	,036	,1340	2,7860	
	A3	-1,38500*	,273 34	,043	-2,7110	-,0590	
A3	A0	,37500	,273 34	1,000	-,9510	1,7010	
	A1	2,84500*	,273 34	,003	1,5190	4,1710	
	A2	1,38500*	,273 34	,043	,0590	2,7110	
Kadar Karbohidrat Mi Buaya	A0	7,12000*	A1	1,12 144	,019	1,6799	12,5601
	A2		1,12 144	1,000	-6,6101	4,2701	
	A3		1,12 144	,802	-7,5451	3,3351	
A1	A0	-7,12000*	1,12 144	,019	-12,5601	-1,6799	
	A2	-8,29000*	1,12 144	,011	-13,7301	-2,8499	
	A3	-9,22500*	1,12 144	,007	-14,6651	-3,7849	
A2	A0	1,17000	1,12 144	1,000	-4,2701	6,6101	
	A1	8,29000*	1,12 144	,011	2,8499	13,7301	
	A3	-,93500	1,12 144	1,000	-6,3751	4,5051	
A3	A0	2,10500	1,12 144	,802	-3,3351	7,5451	
	A1	9,22500*	1,12 144	,007	3,7849	14,6651	
	A2	,93500	1,12 144	1,000	-4,5051	6,3751	

*. The mean difference is significant at the 0.05 level.

Multiple Comparisons

Dependent Variable: Kadar Vitamin C Mi Buaya
Bonferroni

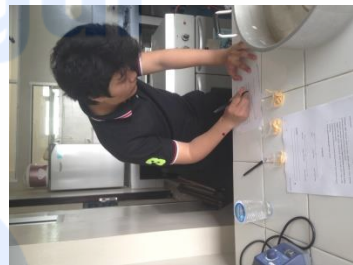
(I) Kode Formulasi	(J) Kode Formulasi	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval	
					Lower Bound	Upper Bound
A1	A2	1,41000	,82957	,563	-2,6189	5,4389
	A3	2,61000	,82957	,154	-1,4189	6,6389
A2	A1	-1,41000	,82957	,563	-5,4389	2,6189
	A3	1,20000	,82957	,731	-2,8289	5,2289
A3	A1	-2,61000	,82957	,154	-6,6389	1,4189
	A2	-1,20000	,82957	,731	-5,2289	2,8289

Lampiran 6. Logo Mi Buaya



Lampiran 7. Dokumentasi Kegiatan Pembuatan Mi Buaya, Uji Laboratorium, dan Uji Panelis





Lampiran 8. Harga Pokok Produksi.

Perhitungan Produksi Pokok Mi Buaya				
Bahan Baku (per 100 gram)	Satuan	Berat Bahan yang Digunakan (gram)	Harga Satuan (Rp)	Biaya yang dikeluarkan (Rp)
Tepung Terigu	g	65	Rp. 10.000	Rp. 154
Tepung Umbi Ganyong	g	35	Rp. 49.000	Rp. 1.400
Buah Pepaya	g	30	Rp. 10.000	Rp. 333
Garam	g	5	Rp. 4.000	Rp. 800
Gula	g	5	Rp.12.500	Rp. 2.500
Total				Rp.4.854

Biaya lain-lain				
No	Uraian	Jumlah	Harga	Jumlah Harga (Rp)
1.	Packaging	1	Rp. 4.000	Rp. 4.000
2.	Transportasi	Harian	Rp. 5.000	Rp. 5.000
3.	Listrik	Harian	Rp. 2.000	Rp. 2.000
4.	Gas	30 menit	130.000/60 jam	Rp. 1.083
5.	Pemasaran Media Sosial	kuota	Rp. 150.000	Rp. 5.000
Total				Rp. 17.083