

Lampiran 5. Analisis Uji Nilai Gizi

Karbohidrat

		Statistics			
		Karbohidrat F0	Karbohidrat F1	Karbohidrat F2	Karbohidrat F3
N	Valid	2	2	2	2
	Missing	0	0	0	0
Mean		72,0750	71,6400	72,0100	72,0300
Std. Deviation		,60104	,01414	,01414	,15556

Protein

		Statistics			
		Protein F0	Protein F1	Protein F2	Protein F3
N	Valid	2	2	2	2
	Missing	0	0	0	0
Mean		11,6650	11,8100	11,8150	11,8800
Std. Deviation		,06364	,01414	,06364	,01414

Lemak

		Statistics			
		Lemak F0	Lemak F1	Lemak F2	Lemak F3
N	Valid	2	2	2	2
	Missing	0	0	0	0
Mean		10,3550	10,3250	10,2600	10,1300
Std. Deviation		,04950	,02121	,01414	,02828

Serat

		Statistics			
		Serat F0	Serat F1	Serat F2	Serat F3
N	Valid	2	2	2	2
	Missing	0	0	0	0
Mean		,3200	,3050	,2900	,2800
Std. Deviation		,01414	,02121	,02828	,02828

Kadar Air**Statistics**

		Kadar Air F0	Kadar Air F1	Kadar Air F2	Kadar Air F3
N	Valid	2	2	2	2
	Missing	0	0	0	0
Mean		4,4850	4,7550	4,4500	4,4800
Std. Deviation		,68589	,04950	,04243	,11314

Kadar Abu**Statistics**

		Kadar Abu F0	Kadar Abu F1	Kadar Abu F2	Kadar Abu F3
N	Valid	2	2	2	2
	Missing	0	0	0	0
Mean		1,0950	1,1550	1,1750	1,2000
Std. Deviation		,00707	,00707	,00707	,05657

Kalsium**Statistics**

		Kalsium F0	Kalsium F1	Kalsium F2	Kalsium F3
N	Valid	2	2	2	2
	Missing	0	0	0	0
Mean		3,4050	4,4850	5,5600	7,6250
Std. Deviation		,06364	,02121	,07071	,04950

ANOVA

		Sum of Squares	df	Mean Square	F	Sig.
Karbohidrat	Between Groups	,242	3	,081	,838	,539
	Within Groups	,386	4	,096		
	Total	,628	7			
Protein	Between Groups	,049	3	,016	7,757	,038
	Within Groups	,009	4	,002		
	Total	,058	7			
Lemak	Between Groups	,062	3	,021	25,287	,005
	Within Groups	,003	4	,001		
	Total	,065	7			
Serat	Between Groups	,002	3	,001	1,089	,450
	Within Groups	,002	4	,001		
	Total	,004	7			
Kadar Air	Between Groups	,122	3	,041	,333	,803
	Within Groups	,487	4	,122		
	Total	,609	7			
Kadar Abu	Between Groups	,012	3	,004	4,791	,082
	Within Groups	,003	4	,001		
	Total	,015	7			
Kalsium	Between Groups	19,449	3	6,483	2170,057	,000
	Within Groups	,012	4	,003		
	Total	19,461	7			

Multiple Comparisons

Bonferroni

Dependent Variable	(I) Perlakuan	(J) Perlakuan	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval	
						Lower Bound	Upper Bound
Protein	F0	F1	-,14500	,04610	,208	-,3686	,0786
		F2	-,15000	,04610	,188	-,3736	,0736
		F3	-,21500	,04610	,057	-,4386	,0086
	F1	F0	,14500	,04610	,208	-,0786	,3686
		F2	-,00500	,04610	1,000	-,2286	,2186
		F3	-,07000	,04610	1,000	-,2936	,1536
	F2	F0	,15000	,04610	,188	-,0736	,3736
		F1	,00500	,04610	1,000	-,2186	,2286
		F3	-,06500	,04610	1,000	-,2886	,1586
	F3	F0	,21500	,04610	,057	-,0086	,4386
		F1	,07000	,04610	1,000	-,1536	,2936
		F2	,06500	,04610	1,000	-,1586	,2886
Lemak	F0	F1	,03500	,02850	1,000	-,1033	,1733
		F2	,10000	,02850	,148	-,0383	,2383
		F3	,23000*	,02850	,008	,0917	,3683
	F1	F0	-,03500	,02850	1,000	-,1733	,1033
		F2	,06500	,02850	,509	-,0733	,2033
		F3	,19500*	,02850	,014	,0567	,3333
	F2	F0	-,10000	,02850	,148	-,2383	,0383
		F1	-,06500	,02850	,509	-,2033	,0733
		F3	,13000	,02850	,062	-,0083	,2683
	F3	F0	-,23000*	,02850	,008	-,3683	-,0917
		F1	-,19500*	,02850	,014	-,3333	-,0567
		F2	-,13000	,02850	,062	-,2683	,0083
Kalsium	F0	F1	-1,08000*	,05466	,000	-1,3451	-,8149
		F2	-2,15500*	,05466	,000	-2,4201	-1,8899
		F3	-4,22000*	,05466	,000	-4,4851	-3,9549
	F1	F0	1,08000*	,05466	,000	,8149	1,3451
		F2	-1,07500*	,05466	,000	-1,3401	-,8099
		F3	-3,14000*	,05466	,000	-3,4051	-2,8749
F2	F0	2,15500*	,05466	,000	1,8899	2,4201	
	F1	1,07500*	,05466	,000	,8099	1,3401	

	F3	-2,06500*	,05466	,000	-2,3301	-1,7999
F3	F0	4,22000*	,05466	,000	3,9549	4,4851
	F1	3,14000*	,05466	,000	2,8749	3,4051
	F2	2,06500*	,05466	,000	1,7999	2,3301

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