

Lampiran 5. Analisis Uji Nilai Gizi

Descriptives

		N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
						Lower Bound	Upper Bound		
Kadar Air	T0	2	96,1600	,05657	,04000	95,6518	96,6682	96,12	96,20
	T1	2	96,1900	,02828	,02000	95,9359	96,4441	96,17	96,21
	T2	2	96,1950	,03536	,02500	95,8773	96,5127	96,17	96,22
	T3	2	96,2100	,02828	,02000	95,9559	96,4641	96,19	96,23
	Total	8	96,1888	,03523	,01246	96,1593	96,2182	96,12	96,23
Kadar Abu	T0	2	,1450	,02121	,01500	-,0456	,3356	,13	,16
	T1	2	,1950	,00707	,00500	,1315	,2585	,19	,20
	T2	2	,2500	,02828	,02000	-,0041	,5041	,23	,27
	T3	2	,2850	,03536	,02500	-,0327	,6027	,26	,31
	Total	8	,2188	,06010	,02125	,1685	,2690	,13	,31
Lemak	T0	2	,0950	,02121	,01500	-,0956	,2856	,08	,11
	T1	2	,1500	,04243	,03000	-,2312	,5312	,12	,18
	T2	2	,2100	,01414	,01000	,0829	,3371	,20	,22
	T3	2	,2500	,02828	,02000	-,0041	,5041	,23	,27
	Total	8	,1763	,06653	,02352	,1206	,2319	,08	,27
Serat	T0	2	1,0450	,04950	,03500	,6003	1,4897	1,01	1,08
	T1	2	1,1800	,01414	,01000	1,0529	1,3071	1,17	1,19
	T2	2	1,3150	,04950	,03500	,8703	1,7597	1,28	1,35
	T3	2	1,5050	,04950	,03500	1,0603	1,9497	1,47	1,54
	Total	8	1,2613	,18473	,06531	1,1068	1,4157	1,01	1,54
Protein	T0	2	,5300	,02828	,02000	,2759	,7841	,51	,55
	T1	2	,5750	,02121	,01500	,3844	,7656	,56	,59
	T2	2	,6500	,04243	,03000	,2688	1,0312	,62	,68
	T3	2	,7100	,02828	,02000	,4559	,9641	,69	,73
	Total	8	,6163	,07745	,02738	,5515	,6810	,51	,73
Karbohidrat	T0	2	19,5950	,03536	,02500	19,2773	19,9127	19,57	19,62
	T1	2	19,6550	,00707	,00500	19,5915	19,7185	19,65	19,66
	T2	2	19,7200	,00000	,00000	19,7200	19,7200	19,72	19,72
	T3	2	19,7900	,01414	,01000	19,6629	19,9171	19,78	19,80
	Total	8	19,6900	,07910	,02797	19,6239	19,7561	19,57	19,80

ANOVA

		Sum of Squares	df	Mean Square	F	Sig.
Kadar Air	Between Groups	,003	3	,001	,581	,658
	Within Groups	,006	4	,002		
	Total	,009	7			
Kadar Abu	Between Groups	,023	3	,008	11,889	,018
	Within Groups	,003	4	,001		
	Total	,025	7			
Lemak	Between Groups	,028	3	,009	11,379	,020
	Within Groups	,003	4	,001		
	Total	,031	7			
Serat	Between Groups	,231	3	,077	40,854	,002
	Within Groups	,008	4	,002		
	Total	,239	7			
Protein	Between Groups	,038	3	,013	13,208	,015
	Within Groups	,004	4	,001		
	Total	,042	7			
Karbohidrat	Between Groups	,042	3	,014	37,600	,002
	Within Groups	,002	4	,000		
	Total	,044	7			

Multiple Comparisons

Bonferroni

Dependent Variable	(I) Perlakuan	(J) Perlakuan	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval	
						Lower Bound	Upper Bound
Kadar Air	T0	T1	-,03000	,03889	1,000	-,2187	,1587
		T2	-,03500	,03889	1,000	-,2237	,1537
		T3	-,05000	,03889	1,000	-,2387	,1387
	T1	T0	,03000	,03889	1,000	-,1587	,2187
		T2	-,00500	,03889	1,000	-,1937	,1837
		T3	-,02000	,03889	1,000	-,2087	,1687
	T2	T0	,03500	,03889	1,000	-,1537	,2237
		T1	,00500	,03889	1,000	-,1837	,1937
		T3	-,01500	,03889	1,000	-,2037	,1737
	T3	T0	,05000	,03889	1,000	-,1387	,2387
		T1	,02000	,03889	1,000	-,1687	,2087
		T2	,01500	,03889	1,000	-,1737	,2037
Kadar Abu	T0	T1	-,05000	,02525	,713	-,1725	,0725
		T2	-,10500	,02525	,085	-,2275	,0175
		T3	-,14000	,02525	,031	-,2625	-,0175
	T1	T0	,05000	,02525	,713	-,0725	,1725
		T2	-,05500	,02525	,570	-,1775	,0675
		T3	-,09000	,02525	,141	-,2125	,0325
	T2	T0	,10500	,02525	,085	-,0175	,2275
		T1	,05500	,02525	,570	-,0675	,1775
		T3	-,03500	,02525	1,000	-,1575	,0875
	T3	T0	,14000	,02525	,031	,0175	,2625
		T1	,09000	,02525	,141	-,0325	,2125
		T2	,03500	,02525	1,000	-,0875	,1575
Lemak	T0	T1	-,05500	,02850	,755	-,1933	,0833
		T2	-,11500	,02850	,094	-,2533	,0233
		T3	-,15500	,02850	,033	-,2933	-,0167
	T1	T0	,05500	,02850	,755	-,0833	,1933
		T2	-,06000	,02850	,618	-,1983	,0783
		T3	-,10000	,02850	,148	-,2383	,0383
	T2	T0	,11500	,02850	,094	-,0233	,2533
		T1	,06000	,02850	,618	-,0783	,1983
		T3	-,04000	,02850	1,000	-,1783	,0983
	T3	T0	,15500	,02850	,033	,0167	,2933
		T1	,10000	,02850	,148	-,0383	,2383
		T2	,04000	,02850	1,000	-,0983	,1783
Serat	T0	T1	-,13500	,04345	,216	-,3458	,0758
		T2	-,27000	,04345	,020	-,4808	-,0592
		T3	-,46000	,04345	,003	-,6708	-,2492
	T1	T0	,13500	,04345	,216	-,0758	,3458
		T2	-,13500	,04345	,216	-,3458	,0758
		T3	-,32500	,04345	,010	-,5358	-,1142
	T2	T0	,27000	,04345	,020	,0592	,4808
		T1	,13500	,04345	,216	-,0758	,3458
		T3	-,19000	,04345	,072	-,4008	,0208
	T3	T0	,46000	,04345	,003	,2492	,6708
		T1	,32500	,04345	,010	,1142	,5358
		T2	,19000	,04345	,072	-,0208	,4008
Protein	T0	T1	-,04500	,03102	1,000	-,1955	,1055
		T2	-,12000	,03102	,108	-,2705	,0305
		T3	-,18000	,03102	,026	-,3305	-,0295
	T1	T0	,04500	,03102	1,000	-,1055	,1955
		T2	-,07500	,03102	,438	-,2255	,0755
		T3	-,13500	,03102	,073	-,2855	,0155
	T2	T0	,12000	,03102	,108	-,0305	,2705
		T1	,07500	,03102	,438	-,0755	,2255
		T3	-,06000	,03102	,751	-,2105	,0905
	T3	T0	,18000	,03102	,026	,0295	,3305
		T1	,13500	,03102	,073	-,0155	,2855
		T2	,06000	,03102	,751	-,0905	,2105

Karbohidrat	T0	T1	-,06000	,01936	,218	-,1539	,0339
		T2	-,12500	,01936	,018	-,2189	-,0311
		T3	-,19500	,01936	,003	-,2889	-,1011
	T1	T0	,06000	,01936	,218	-,0339	,1539
		T2	-,06500	,01936	,170	-,1589	,0289
		T3	-,13500	,01936	,013	-,2289	-,0411
	T2	T0	,12500	,01936	,018	,0311	,2189
		T1	,06500	,01936	,170	-,0289	,1589
		T3	-,07000	,01936	,135	-,1639	,0239
	T3	T0	,19500	,01936	,003	,1011	,2889
		T1	,13500	,01936	,013	,0411	,2289
		T2	,07000	,01936	,135	-,0239	,1639

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