

MUTU HEDONIK (PANELIS SEMI TERLATIH)

Descriptives

		N	Mean	Std. Deviation	Std. Error
warna mutu hedonik	F0 (D)	30	85,7667	10,71153	1,95565
	F1 (B)	30	66,3333	22,59895	4,12599
	F2 (A)	30	68,7333	19,12380	3,49151
	F3 (C)	30	63,6333	19,47321	3,55530
	Total	120	71,1167	20,23317	1,84703
aroma mutu hedonik	F0 (D)	30	77,2000	23,45855	4,28293
	F1 (B)	30	52,0000	23,87901	4,35969
	F2 (A)	30	48,4667	25,15981	4,59353
	F3 (C)	30	53,0667	25,74669	4,70068
	Total	120	57,6833	26,82968	2,44920
tekstur mutu hedonik	F0 (D)	30	72,5333	21,92893	4,00366
	F1 (B)	30	66,8000	19,83101	3,62063
	F2 (A)	30	62,8333	25,15892	4,59337
	F3 (C)	30	54,8667	27,80317	5,07614
	Total	120	64,2583	24,43977	2,23104
rasa mutu hedonik	F0 (D)	30	28,1000	23,59040	4,30700
	F1 (B)	30	56,2000	24,00776	4,38320
	F2 (A)	30	59,4667	20,51027	3,74465
	F3 (C)	30	60,9333	25,87228	4,72361
	Total	120	51,1750	26,90090	2,45570
keseluruhan mutu hedonik	F0 (D)	30	65,2333	18,13490	3,31097
	F1 (B)	30	65,8333	14,44868	2,63796
	F2 (A)	30	62,2000	16,58500	3,02799
	F3 (C)	30	66,0000	16,09026	2,93767
	Total	120	64,8167	16,23358	1,48192

Descriptives

		95% Confidence Interval for Mean		Minimum	Maximum
		Lower Bound	Upper Bound		
warna mutu hedonik	F0 (D)	81,7669	89,7664	65,00	100,00
	F1 (B)	57,8947	74,7719	13,00	95,00
	F2 (A)	61,5924	75,8743	10,00	94,00
	F3 (C)	56,3619	70,9047	20,00	89,00
	Total	67,4594	74,7740	10,00	100,00
aroma mutu hedonik	F0 (D)	68,4404	85,9596	9,00	100,00
	F1 (B)	43,0834	60,9166	10,00	93,00

	F2 (A)	39,0718	57,8615	13,00	98,00
	F3 (C)	43,4527	62,6806	13,00	97,00
	Total	52,8337	62,5330	9,00	100,00
	F0 (D)	64,3449	80,7217	28,00	98,00
	F1 (B)	59,3950	74,2050	23,00	95,00
tekstur mutu hedonik	F2 (A)	53,4388	72,2278	7,00	98,00
	F3 (C)	44,4848	65,2485	2,00	99,00
	Total	59,8407	68,6760	2,00	99,00
	F0 (D)	19,2912	36,9088	,00	72,00
	F1 (B)	47,2354	65,1646	13,00	95,00
rasa mutu hedonik	F2 (A)	51,8080	67,1253	26,00	100,00
	F3 (C)	51,2725	70,5942	3,00	99,00
	Total	46,3125	56,0375	,00	100,00
	F0 (D)	58,4616	72,0050	32,00	98,00
	F1 (B)	60,4381	71,2286	45,00	91,00
keseluruhan mutu hedonik	F2 (A)	56,0071	68,3929	29,00	97,00
	F3 (C)	59,9918	72,0082	27,00	97,00
	Total	61,8823	67,7510	27,00	98,00

ANOVA

		Sum of Squares	df	Mean Square	F
warna mutu hedonik	Between Groups	8975,500	3	2991,833	8,733
	Within Groups	39740,867	116	342,594	
	Total	48716,367	119		
aroma mutu hedonik	Between Groups	15583,833	3	5194,611	8,599
	Within Groups	70076,133	116	604,105	
	Total	85659,967	119		
tekstur mutu hedonik	Between Groups	4955,092	3	1651,697	2,898
	Within Groups	66123,900	116	570,034	
	Total	71078,992	119		
rasa mutu hedonik	Between Groups	21650,492	3	7216,831	12,986
	Within Groups	64464,833	116	555,731	
	Total	86115,325	119		
keseluruhan mutu hedonik	Between Groups	283,633	3	94,544	,353
	Within Groups	31076,333	116	267,899	
	Total	31359,967	119		

ANOVA

		Sig.
warna mutu hedonik	Between Groups	,000
	Within Groups	
	Total	
aroma mutu hedonik	Between Groups	,000
	Within Groups	
	Total	
tekstur mutu hedonik	Between Groups	,038
	Within Groups	
	Total	
rasa mutu hedonik	Between Groups	,000
	Within Groups	
	Total	
keseluruhan mutu hedonik	Between Groups	,787
	Within Groups	
	Total	

warna mutu hedonik

Duncan^a

formulasi	N	Subset for alpha = 0.05	
		1	2
F3 (C)	30	63,6333	
F1 (B)	30	66,3333	
F2 (A)	30	68,7333	
F0 (D)	30		85,7667
Sig.		,319	1,000

tekstur mutu hedonik

Duncan^a

formulasi	N	Subset for alpha = 0.05	
		1	2
F3 (C)	30	54,8667	
F2 (A)	30	62,8333	62,8333
F1 (B)	30	66,8000	66,8000
F0 (D)	30		72,5333
Sig.		,069	,140

aroma mutu hedonik

Duncan^a

formulasi	N	Subset for alpha = 0.05	
		1	2
F2 (A)	30	48,4667	
F1 (B)	30	52,0000	
F3 (C)	30	53,0667	
F0 (D)	30		77,2000
Sig.		,499	1,000

rasa mutu hedonik

keseluruhan mutu hedonik

Duncan^a

formulasi	N	Subset for alpha = 0.05	
		1	2
F0 (D)	30	28,1000	
F1 (B)	30		56,2000
F2 (A)	30		59,4667
F3 (C)	30		60,9333
Sig.		1,000	,468

Duncan^a

formulasi	N	Subset for alpha = 0.05
		1
F2 (A)	30	62,2000
F0 (D)	30	65,2333
F1 (B)	30	65,8333
F3 (C)	30	66,0000
Sig.		,420

HEDONIK (PANELIS SEMI TERLATIH)

Descriptives

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		
					Lower Bound	Upper Bound	
warna hedonik	F0 (D)	30	73,4333	18,87469	3,44603	66,3854	80,4813
	F1 (B)	30	74,0000	13,44209	2,45418	68,9806	79,0194
	F2 (A)	30	69,1333	17,22615	3,14505	62,7010	75,5657
	F3 (C)	30	72,5333	16,28990	2,97412	66,4506	78,6161
	Total	120	72,2750	16,47507	1,50396	69,2970	75,2530
aroma hedonik	F0 (D)	30	70,4333	20,70929	3,78098	62,7004	78,1662
	F1 (B)	30	60,6333	21,98351	4,01362	52,4246	68,8420
	F2 (A)	30	60,4333	20,51019	3,74463	52,7747	68,0919
	F3 (C)	30	66,0667	22,20738	4,05449	57,7743	74,3591
	Total	120	64,3917	21,50368	1,96301	60,5047	68,2787
tekstur hedonik	F0 (D)	30	66,9000	24,15375	4,40985	57,8808	75,9192
	F1 (B)	30	62,0000	21,66835	3,95608	53,9089	70,0911
	F2 (A)	30	56,0667	22,52498	4,11248	47,6557	64,4777
	F3 (C)	30	55,2333	25,97039	4,74152	45,5358	64,9308
	Total	120	60,0500	23,81683	2,17417	55,7449	64,3551
rasa hedonik	F0 (D)	30	66,3000	22,17820	4,04917	58,0185	74,5815
	F1 (B)	30	68,2667	16,95010	3,09465	61,9374	74,5960
	F2 (A)	30	58,8000	21,51407	3,92791	50,7665	66,8335
	F3 (C)	30	69,6000	22,32611	4,07617	61,2633	77,9367
	Total	120	65,7417	21,01760	1,91864	61,9426	69,5408
keseluruhan hedonik	F0 (D)	30	69,3333	18,76228	3,42551	62,3274	76,3392
	F1 (B)	30	70,9000	13,43785	2,45340	65,8822	75,9178
	F2 (A)	30	64,2667	16,57154	3,02554	58,0788	70,4546
	F3 (C)	30	71,1000	17,26937	3,15294	64,6515	77,5485
	Total	120	68,9000	16,64579	1,51955	65,8911	71,9089

Descriptives

	N	95% Confidence Interval for Mean		Minimum	Maximum
		Upper Bound	Lower Bound		
warna hedonik	F0 (D)	80,4813	66,3854	34,00	100,00
	F1 (B)	79,0194	68,9806	40,00	94,00
	F2 (A)	75,5657	62,7010	29,00	96,00
	F3 (C)	78,6161	66,4506	35,00	97,00
	Total	75,2530	69,2970	29,00	100,00

aroma hedonik	F0 (D)	78,1663	26,00	97,00
	F1 (B)	68,8421	14,00	97,00
	F2 (A)	68,0920	22,00	97,00
	F3 (C)	74,3590	18,00	99,00
	Total	68,2786	14,00	99,00
tekstur hedonik	F0 (D)	75,9192	13,00	100,00
	F1 (B)	70,0911	24,00	92,00
	F2 (A)	64,4776	14,00	97,00
	F3 (C)	64,9308	3,00	91,00
	Total	64,3551	3,00	100,00
rasa hedonik	F0 (D)	74,5815	27,00	97,00
	F1 (B)	74,5959	38,00	100,00
	F2 (A)	66,8335	8,00	95,00
	F3 (C)	77,9367	16,00	100,00
	Total	69,5408	8,00	100,00
keseluruhan hedonik	F0 (D)	76,3393	25,00	99,00
	F1 (B)	75,9178	46,00	96,00
	F2 (A)	70,4546	26,00	96,00
	F3 (C)	77,5485	41,00	96,00
	Total	71,9089	25,00	99,00

ANOVA

		Sum of Squares	df	Mean Square	F
warna hedonik	Between Groups	427,625	3	142,542	,519
	Within Groups	31872,300	116	274,761	
	Total	32299,925	119		
aroma hedonik	Between Groups	2073,025	3	691,008	1,514
	Within Groups	52953,567	116	456,496	
	Total	55026,592	119		
tekstur hedonik	Between Groups	2693,767	3	897,922	1,607
	Within Groups	64807,933	116	558,689	
	Total	67501,700	119		
rasa hedonik	Between Groups	2092,825	3	697,608	1,603
	Within Groups	50474,167	116	435,122	
	Total	52566,992	119		
keseluruhan hedonik	Between Groups	914,867	3	304,956	1,103
	Within Groups	32057,933	116	276,361	
	Total	32972,800	119		

ANOVA

		Sig.
warna hedonik	Between Groups	,670
	Within Groups	
	Total	
aroma hedonik	Between Groups	,215
	Within Groups	
	Total	
tekstur hedonik	Between Groups	,192
	Within Groups	
	Total	
rasa hedonik	Between Groups	,192
	Within Groups	
	Total	
keseluruhan hedonik	Between Groups	,351
	Within Groups	
	Total	

warna hedonik

Duncan^a

formulasi	N	Subset for alpha = 0.05
		1
F2 (A)	30	69,1333
F3 (C)	30	72,5333
F0 (D)	30	73,4333
F1 (B)	30	74,0000
Sig.		,307

aroma hedonik

Duncan^a

formulasi	N	Subset for alpha = 0.05
		1
F2 (A)	30	60,4333
F1 (B)	30	60,6333
F3 (C)	30	66,0667
F0 (D)	30	70,4333
Sig.		,101

tekstur hedonik

Duncan^a

formulas i	N	Subset for alpha = 0.05
		1
F3 (C)	30	55,2333
F2 (A)	30	56,0667
F1 (B)	30	62,0000
F0 (D)	30	66,9000
Sig.		,083

rasa hedonik

Duncan^a

formulasi	N	Subset for alpha = 0.05
		1
F2 (A)	30	58,8000
F0 (D)	30	66,3000
F1 (B)	30	68,2667
F3 (C)	30	69,6000
Sig.		,069

keseluruhan hedonik

Duncan^a

formulasi	N	Subset for alpha = 0.05
		1
F2 (A)	30	64,2667
F0 (D)	30	69,3333
F1 (B)	30	70,9000
F3 (C)	30	71,1000
Sig.		,151

HEDONIK SD (PANELIS KONSUMEN)

		Descriptives				
		N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean
		Lower Bound				
warna hedonik	F0 (D)	50	3,3600	,63116	,08926	3,1806
	F1 (B)	50	3,2000	,67006	,09476	3,0096
	F2 (A)	50	3,1200	,55842	,07897	2,9613
	F3 (C)	50	3,1200	,62727	,08871	2,9417
	Total	200	3,2000	,62607	,04427	3,1127
aroma hedonik	F0 (D)	50	3,1000	,88641	,12536	2,8481
	F1 (B)	50	3,2200	,61578	,08708	3,0450
	F2 (A)	50	3,2400	,74396	,10521	3,0286
	F3 (C)	50	3,2600	,77749	,10995	3,0390
	Total	200	3,2050	,75885	,05366	3,0992
tekstur hedonik	F0 (D)	50	3,1200	,74615	,10552	2,9079
	F1 (B)	50	2,7600	,71600	,10126	2,5565
	F2 (A)	50	2,6800	,71257	,10077	2,4775
	F3 (C)	50	2,8600	,75620	,10694	2,6451
	Total	200	2,8550	,74616	,05276	2,7510
rasa hedonik	F0 (D)	50	3,4200	,83520	,11811	3,1826
	F1 (B)	50	3,4200	,78480	,11099	3,1970
	F2 (A)	50	3,3000	,83910	,11867	3,0615
	F3 (C)	50	3,2200	,88733	,12549	2,9678
	Total	200	3,3400	,83540	,05907	3,2235
keseluruhan hedonik	F0 (D)	50	3,5200	,67733	,09579	3,3275
	F1 (B)	50	3,3600	,66271	,09372	3,1717
	F2 (A)	50	3,2800	,64015	,09053	3,0981
	F3 (C)	50	3,2400	,71600	,10126	3,0365
	Total	200	3,3500	,67808	,04795	3,2554

		Descriptives		
		95% Confidence Interval for Mean	Minimum	Maximum
		Upper Bound		
warna hedonik	F0 (D)	3,5394	2,00	4,00
	F1 (B)	3,3904	2,00	4,00
	F2 (A)	3,2787	2,00	4,00
	F3 (C)	3,2983	2,00	4,00
	Total	3,2873	2,00	4,00

aroma hedonik	F0 (D)	3,3519	1,00	4,00
	F1 (B)	3,3950	2,00	4,00
	F2 (A)	3,4514	2,00	4,00
	F3 (C)	3,4810	1,00	4,00
	Total	3,3108	1,00	4,00
tekstur hedonik	F0 (D)	3,3321	1,00	4,00
	F1 (B)	2,9635	1,00	4,00
	F2 (A)	2,8825	1,00	4,00
	F3 (C)	3,0749	1,00	4,00
	Total	2,9590	1,00	4,00
rasa hedonik	F0 (D)	3,6574	1,00	4,00
	F1 (B)	3,6430	1,00	4,00
	F2 (A)	3,5385	1,00	4,00
	F3 (C)	3,4722	1,00	4,00
	Total	3,4565	1,00	4,00
keseluruhan hedonik	F0 (D)	3,7125	2,00	4,00
	F1 (B)	3,5483	1,00	4,00
	F2 (A)	3,4619	1,00	4,00
	F3 (C)	3,4435	2,00	4,00
	Total	3,4446	1,00	4,00

ANOVA

		Sum of Squares	df	Mean Square	F
warna hedonik	Between Groups	1,920	3	,640	1,649
	Within Groups	76,080	196	,388	
	Total	78,000	199		
aroma hedonik	Between Groups	,775	3	,258	,445
	Within Groups	113,820	196	,581	
	Total	114,595	199		
tekstur hedonik	Between Groups	5,495	3	1,832	3,409
	Within Groups	105,300	196	,537	
	Total	110,795	199		
rasa hedonik	Between Groups	1,440	3	,480	,685
	Within Groups	137,440	196	,701	
	Total	138,880	199		
keseluruhan hedonik	Between Groups	2,300	3	,767	1,685
	Within Groups	89,200	196	,455	
	Total	91,500	199		

ANOVA

		Sig.
warna hedonik	Between Groups	,179
	Within Groups	
	Total	
aroma hedonik	Between Groups	,721
	Within Groups	
	Total	
tekstur hedonik	Between Groups	,019
	Within Groups	
	Total	
rasa hedonik	Between Groups	,562
	Within Groups	
	Total	
keseluruhan hedonik	Between Groups	,172
	Within Groups	
	Total	

warna hedonik

Duncan^a

formulasi	N	Subset for alpha = 0.05
		1
F2 (A)	50	3,1200
F3 (C)	50	3,1200
F1 (B)	50	3,2000
F0 (D)	50	3,3600
Sig.		,080

aroma hedonik

Duncan^a

formulasi	N	Subset for alpha = 0.05
		1
F0 (D)	50	3,1000
F1 (B)	50	3,2200
F2 (A)	50	3,2400
F3 (C)	50	3,2600
Sig.		,346

tekstur hedonik

Duncan^a

formulasi	N	Subset for alpha = 0.05	
		1	2
F2 (A)	50	2,6800	
F1 (B)	50	2,7600	
F3 (C)	50	2,8600	2,8600
F0 (D)	50		3,1200
Sig.		,250	,078

rasa hedonik

Duncan^a

formulasi	N	Subset for alpha = 0.05
		1
F3 (C)	50	3,2200
F2 (A)	50	3,3000
F0 (D)	50	3,4200
F1 (B)	50	3,4200
Sig.		,283

keseluruhan hedonik

Duncan^a

formulasi	N	Subset for alpha = 0.05
		1
F3 (C)	50	3,2400
F2 (A)	50	3,2800
F1 (B)	50	3,3600
F0 (D)	50	3,5200
Sig.		,058

NILAI LAB GIZI CILOK

Descriptives

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		
					Lower Bound	Upper Bound	
kadar air	F0 (D)	2	55,1700	,55154	,39000	50,2146	60,1254
	F1 (B)	2	54,8600	,28284	,20000	52,3188	57,4012
	F2 (A)	2	55,4850	,41719	,29500	51,7367	59,2333
	F3 (C)	2	53,5300	,32527	,23000	50,6076	56,4524
	Total	8	54,7613	,85334	,30170	54,0478	55,4747
kadar abu	F0 (D)	2	1,2350	,00707	,00500	1,1715	1,2985
	F1 (B)	2	1,3750	,02121	,01500	1,1844	1,5656
	F2 (A)	2	1,2050	,00707	,00500	1,1415	1,2685
	F3 (C)	2	1,3900	,00000	,00000	1,3900	1,3900
	Total	8	1,3013	,08823	,03119	1,2275	1,3750
total kalori	F0 (D)	2	175,1350	2,17082	1,53500	155,6310	194,6390
	F1 (B)	2	175,8150	1,03945	,73500	166,4759	185,1541
	F2 (A)	2	176,8050	1,67584	1,18500	161,7481	191,8619
	F3 (C)	2	182,0000	1,31522	,93000	170,1832	193,8168
	Total	8	177,4388	3,13123	1,10706	174,8210	180,0565
protein	F0 (D)	2	2,9100	,00000	,00000	2,9100	2,9100
	F1 (B)	2	3,8600	,05657	,04000	3,3518	4,3682
	F2 (A)	2	4,7350	,04950	,03500	4,2903	5,1797
	F3 (C)	2	5,9100	,04243	,03000	5,5288	6,2912
	Total	8	4,3538	1,18312	,41830	3,3646	5,3429
karbohidrat	F0 (D)	2	40,5350	,54447	,38500	35,6431	45,4269
	F1 (B)	2	39,7550	,31820	,22500	36,8961	42,6139
	F2 (A)	2	37,8550	,34648	,24500	34,7420	40,9680
	F3 (C)	2	38,8350	,38891	,27500	35,3408	42,3292
	Total	8	39,2450	1,11597	,39456	38,3120	40,1780
lemak total	F0 (D)	2	,1500	,00000	,00000	,1500	,1500
	F1 (B)	2	,1500	,00000	,00000	,1500	,1500
	F2 (A)	2	,7150	,00707	,00500	,6515	,7785
	F3 (C)	2	,3350	,00707	,00500	,2715	,3985
	Total	8	,3375	,24662	,08719	,1313	,5437
kalsium	F0 (D)	2	490,5450	,86974	,61500	482,7307	498,3593
	F1 (B)	2	476,2900	1,08894	,77000	466,5062	486,0738
	F2 (A)	2	733,4050	,00707	,00500	733,3415	733,4685
	F3 (C)	2	721,2500	1,25865	,89000	709,9415	732,5585
	Total	8	605,3725	130,56944	46,16327	496,2137	714,5313
serat kasar	F0 (D)	2	,4700	,00000	,00000	,4700	,4700
	F1 (B)	2	,5050	,00707	,00500	,4415	,5685

F2 (A)	2	,4900	,01414	,01000	,3629	,6171
F3 (C)	2	,8300	,01414	,01000	,7029	,9571
Total	8	,5738	,15892	,05619	,4409	,7066

Descriptives

		Minimum	Maximum
kadar air	F0 (D)	54,78	55,56
	F1 (B)	54,66	55,06
	F2 (A)	55,19	55,78
	F3 (C)	53,30	53,76
	Total	53,30	55,78
kadar abu	F0 (D)	1,23	1,24
	F1 (B)	1,36	1,39
	F2 (A)	1,20	1,21
	F3 (C)	1,39	1,39
	Total	1,20	1,39
total kalori	F0 (D)	173,60	176,67
	F1 (B)	175,08	176,55
	F2 (A)	175,62	177,99
	F3 (C)	181,07	182,93
	Total	173,60	182,93
protein	F0 (D)	2,91	2,91
	F1 (B)	3,82	3,90
	F2 (A)	4,70	4,77
	F3 (C)	5,88	5,94
	Total	2,91	5,94
karbohidrat	F0 (D)	40,15	40,92
	F1 (B)	39,53	39,98
	F2 (A)	37,61	38,10
	F3 (C)	38,56	39,11
	Total	37,61	40,92
lemak total	F0 (D)	,15	,15
	F1 (B)	,15	,15
	F2 (A)	,71	,72
	F3 (C)	,33	,34
	Total	,15	,72
kalsium	F0 (D)	489,93	491,16
	F1 (B)	475,52	477,06
	F2 (A)	733,40	733,41
	F3 (C)	720,36	722,14
	Total	475,52	733,41
serat kasar	F0 (D)	,47	,47

F1 (B)	,50	,51
F2 (A)	,48	,50
F3 (C)	,82	,84
Total	,47	,84

ANOVA

		Sum of Squares	df	Mean Square	F	Sig.
kadar air	Between Groups	4,433	3	1,478	8,901	,030
	Within Groups	,664	4	,166		
	Total	5,097	7			
kadar abu	Between Groups	,054	3	,018	130,758	,000
	Within Groups	,001	4	,000		
	Total	,054	7			
total kalori	Between Groups	58,301	3	19,434	7,524	,040
	Within Groups	10,331	4	2,583		
	Total	68,632	7			
protein	Between Groups	9,791	3	3,264	1752,293	,000
	Within Groups	,007	4	,002		
	Total	9,798	7			
karbohidrat	Between Groups	8,049	3	2,683	16,041	,011
	Within Groups	,669	4	,167		
	Total	8,718	7			
lemak total	Between Groups	,426	3	,142	5675,333	,000
	Within Groups	,000	4	,000		
	Total	,426	7			
kalsium	Between Groups	119335,125	3	39778,375	45119,382	,000
	Within Groups	3,527	4	,882		
	Total	119338,652	7			
serat kasar	Between Groups	,176	3	,059	522,481	,000
	Within Groups	,000	4	,000		
	Total	,177	7			

kadar air

Duncan^a

kode sampel	N	Subset for alpha = 0.05	
		1	2
F3 (C)	2	53,5300	
F1 (B)	2		54,8600
F0 (D)	2		55,1700
F2 (A)	2		55,4850
Sig.		1,000	,206

kadar abu

Duncan^a

kode sampel	N	Subset for alpha = 0.05	
		1	2
F2 (A)	2	1,2050	
F0 (D)	2	1,2350	
F1 (B)	2		1,3750
F3 (C)	2		1,3900
Sig.		,063	,270

total kalori

Duncan^a

kode sampel	N	Subset for alpha = 0.05	
		1	2
F0 (D)	2	175,1350	
F1 (B)	2	175,8150	
F2 (A)	2	176,8050	
F3 (C)	2		182,0000
Sig.		,363	1,000

protein

Duncan^a

kode sampel	N	Subset for alpha = 0.05			
		1	2	3	4
F0 (D)	2	2,9100			
F1 (B)	2		3,8600		
F2 (A)	2			4,7350	
F3 (C)	2				5,9100
Sig.		1,000	1,000	1,000	1,000

karbohidrat

Duncan^a

kode sampel	N	Subset for alpha = 0.05		
		1	2	3
F2 (A)	2	37,8550		
F3 (C)	2	38,8350	38,8350	
F1 (B)	2		39,7550	39,7550
F0 (D)	2			40,5350
Sig.		,075	,088	,129

lemak total

Duncan^a

kode sampel	N	Subset for alpha = 0.05		
		1	2	3
F0 (D)	2	,1500		
F1 (B)	2	,1500		
F3 (C)	2		,3350	
F2 (A)	2			,7150
Sig.		1,000	1,000	1,000

kalsium

Duncan^a

kode sampel	N	Subset for alpha = 0.05			
		1	2	3	4
F1 (B)	2	476,2900			
F0 (D)	2		490,5450		
F3 (C)	2			721,2500	
F2 (A)	2				733,4050
Sig.		1,000	1,000	1,000	1,000

serat kasar

Duncan^a

kode sampel	N	Subset for alpha = 0.05		
		1	2	3
F0 (D)	2	,4700		
F2 (A)	2	,4900	,4900	
F1 (B)	2		,5050	
F3 (C)	2			,8300
Sig.		,132	,230	1,000