

LAMPIRAN

Lampiran 1. Wawancara Awal dengan Pembuat Sayur Asin

Hasil wawancara (1):

1. Bagaimana proses pembuatan sayur asin?

Sawi pahit dicuci dan dijemur 1 hari (pagi sampai sore sampai sayur layu). Selanjutnya ditambah garam krosok sambil diremas- remas dan diletakkan di drum plastik dan ditambahkan air kelapa sampai semua sayur terendam. Proses perendaman dilakukan 5-7 hari, tergantung sudah jadi atau belum.

2. Berapa banyak garam yang digunakan?

Perbandingan sawi : garam yang digunakan = 1 : 1

3. Apakah selama perendaman perlu dibalik-balik sayurnya?

Perlu.

4. Bagaimana bila perendaman terlalu lama?

Sayur asin yang dihasilkan semakin lama semakin hitam warnanya dan teksturnya lembek (lunak).

5. Berapa lama umur simpan sayur asin apabila sudah jadi?

Apabila disimpan di kulkas tanpa airnya bisa 2 minggu- 1 bulan.

6. Apa yang dilakukan apabila sayur asin tidak habis terjual?

Kalau sudah beberapa hari dikeringkan selama 4- 5 hari menjadi sayur asin kering.

7. Apa perbedaan menggunakan air tajin dan air kelapa?

Lebih kecut menggunakan air tajin.

8. Selama proses penyimpanan apakah disimpan di tempat tertutup?

Tidak, karena sayur asin mengandung gas nanti gasnya menumpuk

Hasil wawancara (2):

1. Bagaimana proses pembuatan sayur asin?

Sawi pahit dicuci kemudian dijemur sampai kering kalau matahari panas pagi-sore. Selanjutnya ditaburi dengan garam bata dan diremas. Selanjutnya ditambah air kelapa sampai sayur terendam. Direndam sampai 3 hari.

2. Berapa lama perendaman bisa dilakukan sampai sayur yg direndam busuk?

Seminggu- 2 minggu

3. Bagaimana bila dicampur air biasa?

Bisa,pakai air semua juga bisa.

4. Selama proses penyimpanan apakah disimpan di tempat tertutup?

Ya, di ember tertutup.

5. Apakah selama perendaman perlu dibalik-balik sayurnya?

Tidak perlu, didiamkan saja di ember.

Hasil wawancara (3):

1. Bagaimana proses pembuatan sayur asin?

Sawi pahit dicuci kemudian dijemur setengah hari. Selanjutnya ditambah garam dan digilas agar garam meresap. Selanjutnya dipindah ke ember dan ditambah air kelapa sampai semua sayur terendam. Waktu merendam ditambahkan sedikit garam lagi. Direndam selama 4-5 hari di ember.

2. Berapa lama sampai sayur asin direndam sampai busuk?

2 minggu

3. Kalau tidak direndam air kelapa berapa lama sampai busuk?

Di suhu ruang 1 hari.

4. Apakah selama perendaman perlu dibalik-balik sayurnya?

Perlu,setiap 2 hari dibalik.

5. Apa perbedaan menggunakan air tajin dan air kelapa?

Menggunakan air tajin lebih kecut.

6. Bagaimana bila air kelapa dicampur air biasa?

Bisa hanya waktu perendaman lebih lama, garam yang digunakan lebih banyak.

7. Berapa banyak garam yang digunakan?

Untuk 1 kg sawi pahit menggunakan 2 ons garam.

8. Bagaimana bila waktu perendaman lebih dari 5 hari?

Tidak apa-apa.

Lampiran 2. Wawancara Awal Evaluasi Sensoris

1. Bagaimana Anda menilai sayur asin yang akan Anda beli di pasar?

Dinilai dari rasanya, yang paling penting rasanya kecut dan asin. Kemudian dilihat warnanya, biasanya dipilih sayur asin dengan warna yang kekuningan. Teksturnya juga dipilih yang renyah dan agak keras. Aromanya harus enak, kalau aromanya tidak enak berarti memakai air kelapa yang sudah tidak baru.

2. Bagaimana kriteria sayur asin yang baik menurut Anda?

Kecut dan asin.

3. Bagaimana kriteria sayur asin yang buruk / kurang baik menurut Anda?

Rasanya tidak kecut.

4. Apa saja yang Anda nilai penting dari mutu sayur asin?

Kriteria	Skor
Warna	2
Rasa	4
Aroma	1
Tekstur / kerenyahan	3
Lainnya, sebutkan.....	

Berilah skor berdasarkan penilaian di bawah ini :

1 = sangat tidak penting

2 = tidak penting

3 = penting

4 = sangat penting

1. Bagaimana Anda menilai sayur asin yang akan Anda beli di pasar?

Dari rasa, warna dan kerenyahannya

2. Bagaimana kriteria sayur asin yang baik menurut Anda?

Yang rasanya kecut, warnanya kekuningan, renyah

3. Bagaimana kriteria sayur asin yang buruk / kurang baik menurut Anda?

Aromanya tidak enak, warna sayur asin kehitam-hitaman

4. Apa saja yang Anda nilai penting dari mutu sayur asin?

Kriteria	Skor
Warna	3
Rasa	4
Aroma	1
Tekstur / kerenyahan	2
Lainnya, sebutkan.....	

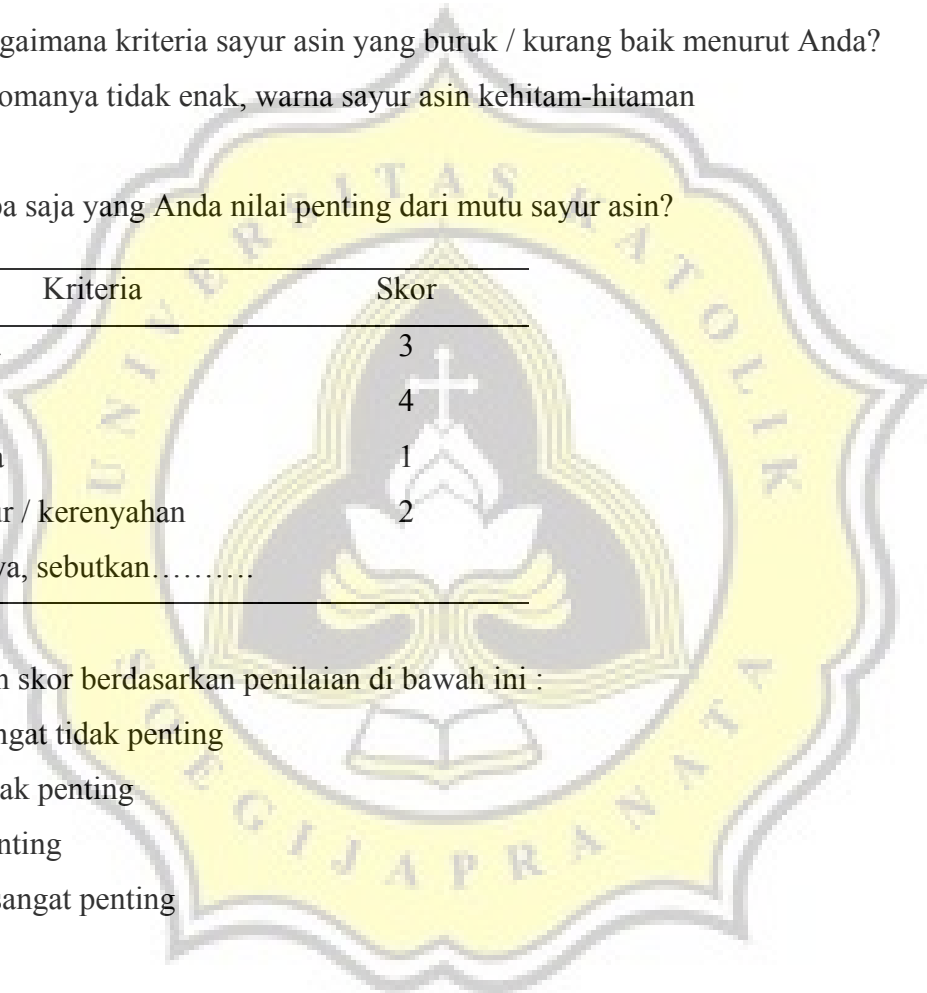
Berilah skor berdasarkan penilaian di bawah ini :

1 = sangat tidak penting

2 = tidak penting

3 = penting

4 = sangat penting

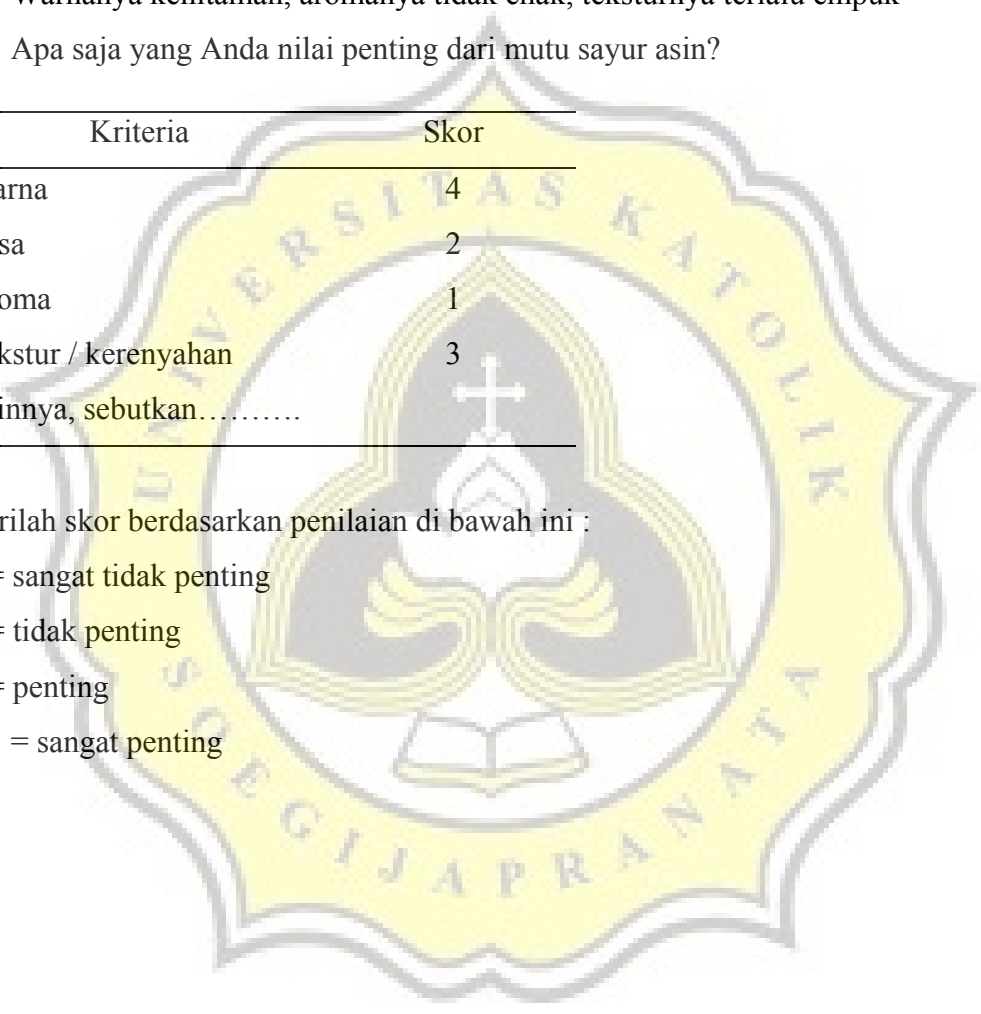


1. Bagaimana Anda menilai sayur asin yang akan Anda beli di pasar?
Dari warna, aroma, rasa dan kerenyahannya
2. Bagaimana kriteria sayur asin yang baik menurut Anda?
Warnanya kekuningan, teksturnya renyah, rasanya kecut
3. Bagaimana kriteria sayur asin yang buruk / kurang baik menurut Anda?
Warnanya kehitaman, aromanya tidak enak, teksturnya terlalu empuk
4. Apa saja yang Anda nilai penting dari mutu sayur asin?

Kriteria	Skor
Warna	4
Rasa	2
Aroma	1
Tekstur / kerenyahan	3
Lainnya, sebutkan.....	

Berilah skor berdasarkan penilaian di bawah ini :

- 1 = sangat tidak penting
- 2 = tidak penting
- 3 = penting
- 4 = sangat penting

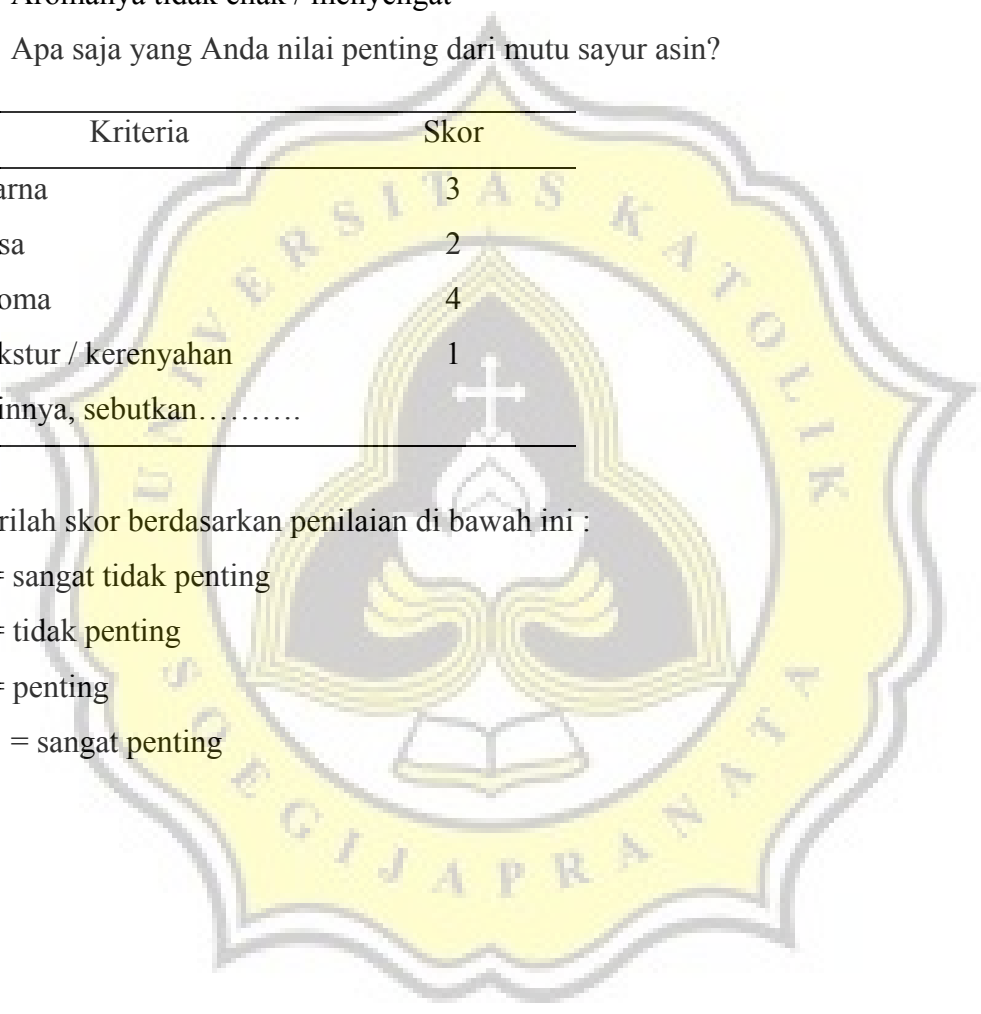


1. Bagaimana Anda menilai sayur asin yang akan Anda beli di pasar?
Dari warna dan aromanya
2. Bagaimana kriteria sayur asin yang baik menurut Anda?
Warnanya kekuningan, baunya segar, rasanya kecut dan asin
3. Bagaimana kriteria sayur asin yang buruk / kurang baik menurut Anda?
Aromanya tidak enak / menyengat
4. Apa saja yang Anda nilai penting dari mutu sayur asin?

Kriteria	Skor
Warna	3
Rasa	2
Aroma	4
Tekstur / kerenyahan	1
Lainnya, sebutkan.....	

Berilah skor berdasarkan penilaian di bawah ini :

- 1 = sangat tidak penting
- 2 = tidak penting
- 3 = penting
- 4 = sangat penting



1. Bagaimana Anda menilai sayur asin yang akan Anda beli di pasar?
Dari warna, aroma, dan rasa
2. Bagaimana kriteria sayur asin yang baik menurut Anda?
Aromanya segar, rasanya kecut dan warnanya kekuningan
3. Bagaimana kriteria sayur asin yang buruk / kurang baik menurut Anda?
Warnanya kehitaman, aromanya menyengat.
4. Apa saja yang Anda nilai penting dari mutu sayur asin?

Kriteria	Skor
Warna	4
Rasa	2
Aroma	3
Tekstur / kerenyahan	1
Lainnya, sebutkan.....	

Berilah skor berdasarkan penilaian di bawah ini :

- 1 = sangat tidak penting
- 2 = tidak penting
- 3 = penting
- 4 = sangat penting

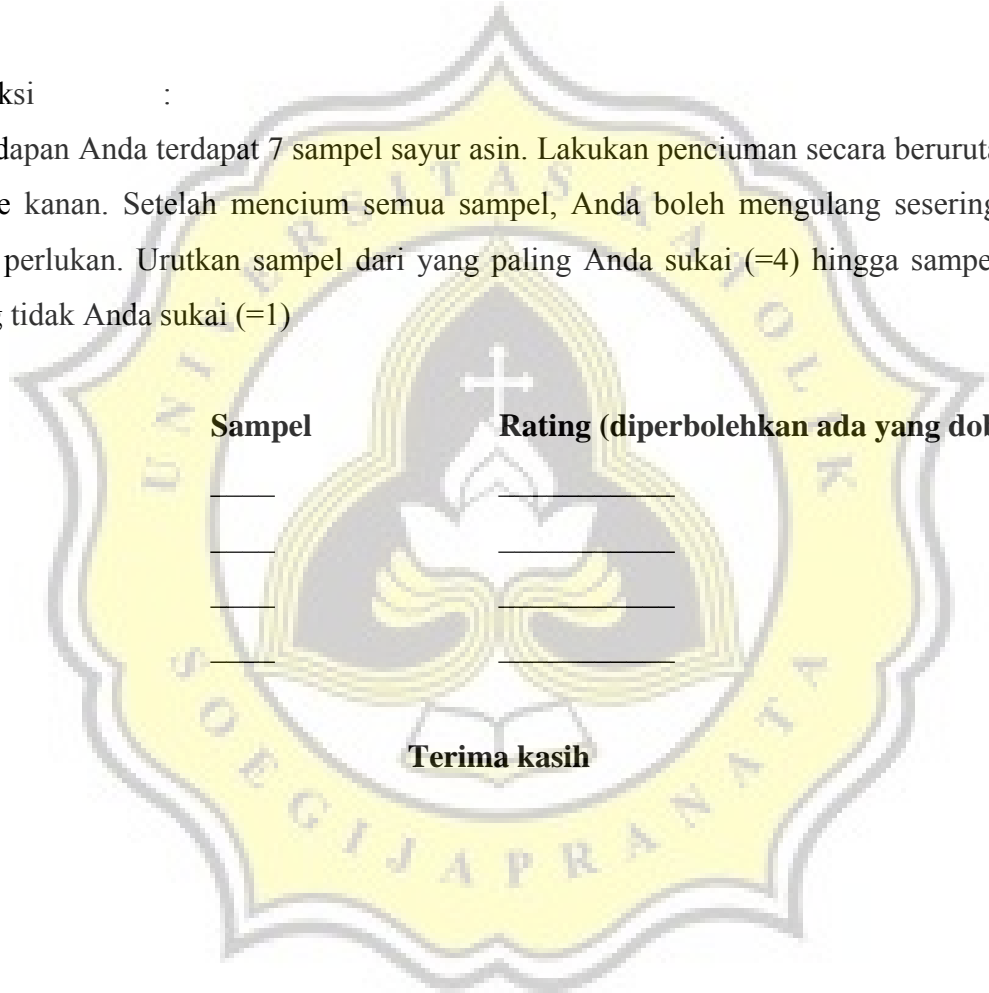


Lampiran 3. Kuesioner Evaluasi Sensoris

UJI RATING HEDONIK

Nama : _____ Tanggal: Maret 2010
Produk : Sayur Asin
Penilaian untuk : **Aroma**

Instruksi :
Di hadapan Anda terdapat 7 sampel sayur asin. Lakukan penciuman secara berurutan dari kiri ke kanan. Setelah mencium semua sampel, Anda boleh mengulang sesering yang Anda perlukan. Urutkan sampel dari yang paling Anda sukai (=4) hingga sampel yang paling tidak Anda sukai (=1)



Sampel	Rating (diperbolehkan ada yang dobel)
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_____	_____
_____	_____
_____	_____
_____	_____

Terima kasih

UJI RATING HEDONIK

Nama : Tanggal: Maret 2010
Produk : Sayur Asin
Penilaian untuk : **Rasa**

Instruksi :

Berkumur-kumurlah dahulu sebelum menguji sampel

Di hadapan Anda terdapat 7 sampel sayur asin. Cicipi sampel secara berurutan dari kiri ke kanan. Bilaslah lidah dengan meminum air tawar, lalu perpindah mencicipi sampel berikutnya, rasakan masing-masing. Setelah mencicipi semua sampel, Anda boleh mengulang sesering yang Anda perlukan. Urutkan sampel dari yang paling Anda sukai (=4) hingga sampel yang paling tidak Anda sukai (=1)

Sampel

Rating (diperbolehkan ada yang dobel)

_____	_____
_____	_____
_____	_____
_____	_____

Terima kasih

UJI RATING HEDONIK

Nama : Tanggal: Maret 2010
Produk : Sayur Asin
Penilaian untuk : **Tekstur (kerenyahan)**

Instruksi :

Instruksi :

Berkumur-kumurlah dahulu sebelum menguji sampel

Di hadapan Anda terdapat 7 sampel sayur asin. Cicipi sampel secara berurutan dari kiri ke kanan. Bilaslah lidah dengan meminum air tawar, lalu perpindah mencicipi sampel berikutnya, rasakan masing-masing. Setelah mencicipi semua sampel, Anda boleh mengulang sesering yang Anda perlukan. Urutkan sampel dari yang paling Anda sukai (=4) hingga sampel yang paling tidak Anda sukai (=1)

Sampel

Rating (diperbolehkan ada yang dobel)

Terima kasih

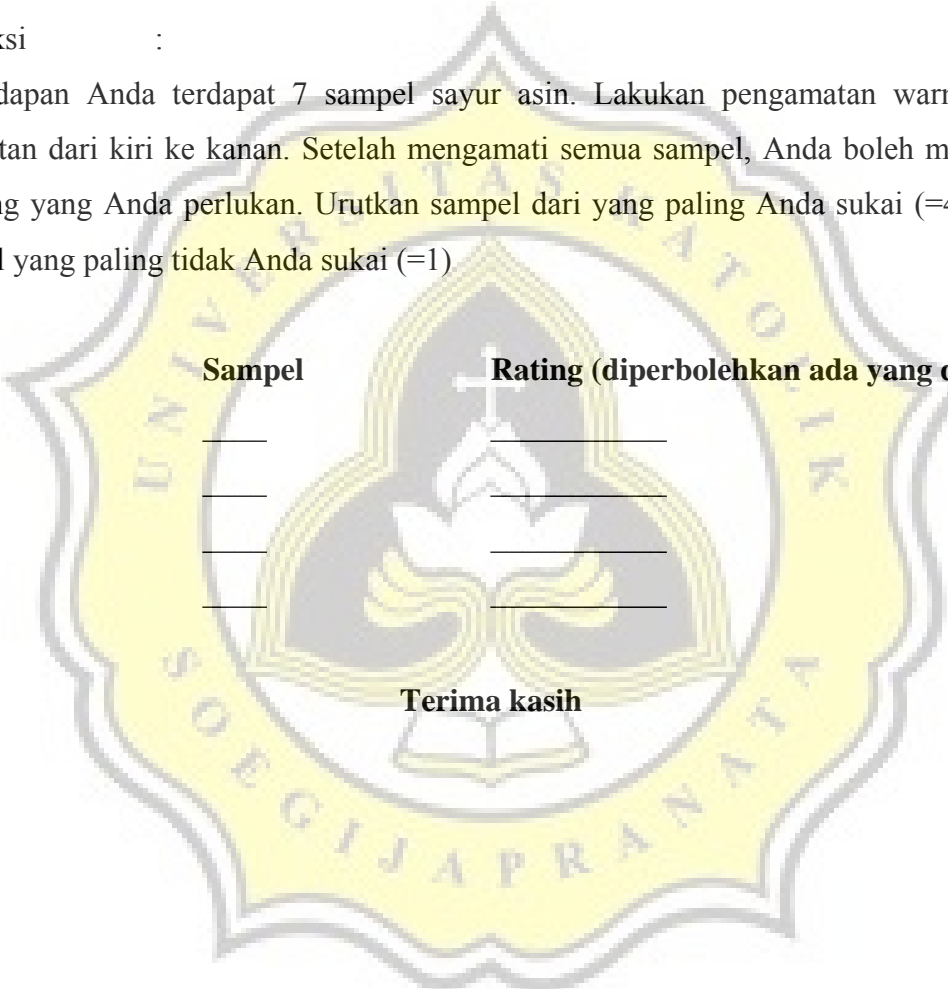
UJI RATING HEDONIK

Nama : Tanggal: Maret 2010
Produk : Sayur Asin
Penilaian untuk : **Warna**

Instruksi :
Di hadapan Anda terdapat 7 sampel sayur asin. Lakukan pengamatan warna secara berurutan dari kiri ke kanan. Setelah mengamati semua sampel, Anda boleh mengulang sesering yang Anda perlukan. Urutkan sampel dari yang paling Anda sukai (=4) hingga sampel yang paling tidak Anda sukai (=1)

Sampel	Rating (diperbolehkan ada yang dobel)
_____	_____
_____	_____
_____	_____
_____	_____

Terima kasih



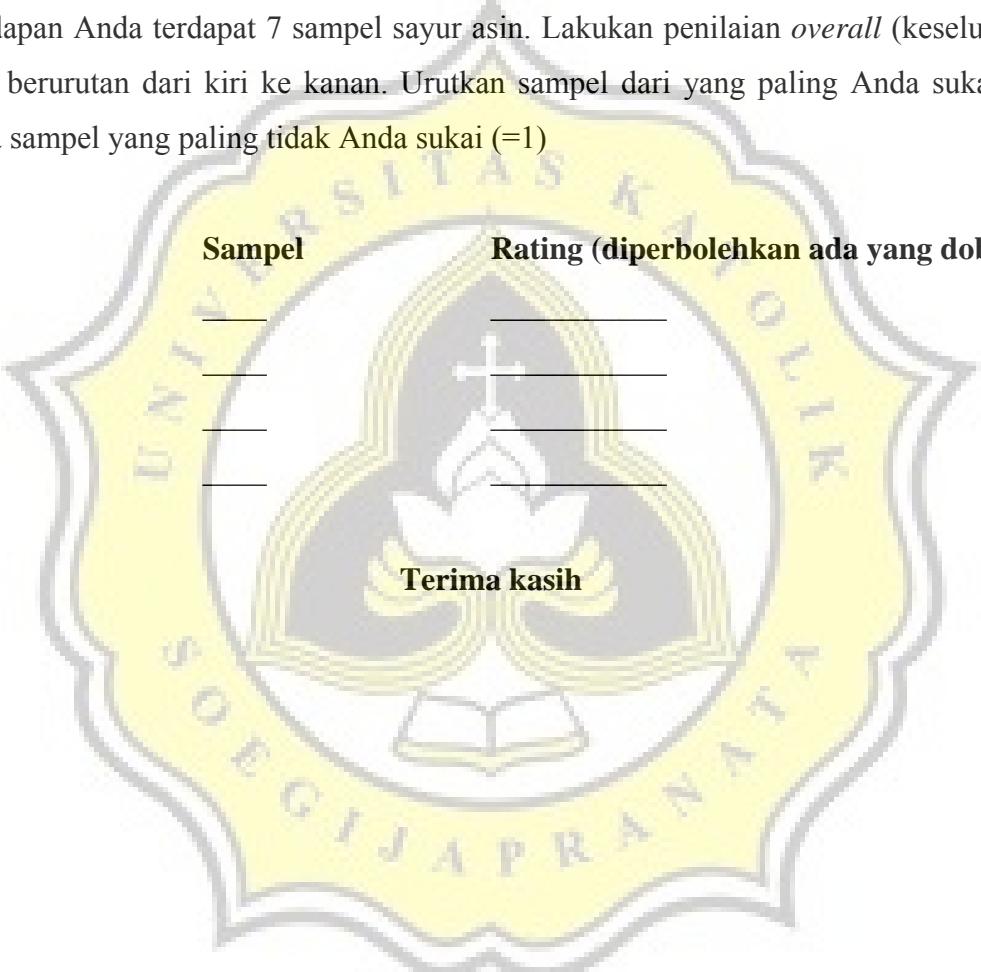
UJI RATING HEDONIK

Nama : Tanggal: Maret 2010
Produk : Sayur Asin
Penilaian untuk : **Overall**

Instruksi :
Di hadapan Anda terdapat 7 sampel sayur asin. Lakukan penilaian *overall* (keseluruhan) secara berurutan dari kiri ke kanan. Urutkan sampel dari yang paling Anda sukai (=4) hingga sampel yang paling tidak Anda sukai (=1)

Sampel	Rating (diperbolehkan ada yang dobel)
_____	_____
_____	_____
_____	_____
_____	_____

Terima kasih



Lampiran 4. Pembuatan Larutan

Antioksidan

Larutan DPPH

2,9 mg DPPH dilarutkan dalam 100 ml metanol

Vitamin A

Aseton 9% dalam heksana

9 ml aseton dalam 100 ml heksana

Gula

Larutan Luff Schoorl

a. 25 gr $\text{CuSO}_4 \cdot 5\text{H}_2\text{O}$ dilarutkan dalam 100 ml air

b. 50 gr asam sitrat dilarutkan dalam 50 ml air

c. 388 gram soda murni ($\text{Na}_2\text{CO}_3 \cdot 10\text{H}_2\text{O}$) dilarutkan dalam 400 ml air mendidih

Larutan B dituang ke dalam Larutan C sambil digojog hati-hati, lalu ditambahkan larutan A (disaring terlebih dahulu, sisa ditambahkan dengan aquades hingga volume total larutan Luff Schoorl 1 liter)

Larutan KI 20%

20 gr KI dalam 100 ml aquades

Indikator Pati

1 gr dalam 100 ml air mendidih, dipanaskan hingga larutan menjadi bening

H_2SO_4 26,5%

270,4 ml H_2SO_4 98% dalam 1 liter aquades

$\text{Na}_2\text{S}_2\text{O}_3$ 0,1 N

25 gr dalam 1 liter aquades

Pb asetat

1 gram dalam 50 ml aquades

Lampiran 5. Hasil Analisa SPSS

Post Hoc Tests

Homogeneous Subsets

chromameter_daun_L

Duncan^a

perlakuan	N	Subset for alpha = .05		
		1	2	3
beras75-grm15	5	42.2760		
beras100-grm15	5		46.2280	
beras100-grm5	5			48.5620
beras50-grm5	5			48.6480
beras50-grm15	5			48.6960
kontrol	5			49.7320
beras75-grm5	5			49.8400
Sig.		1.000	1.000	.267

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

chromameter_batang_L

Duncan^a

perlakuan	N	Subset for alpha = .05		
		1	2	3
beras75-grm15	5	48.1780		
beras50-grm5	5		51.8900	
kontrol	5		52.4960	
beras50-grm15	5		53.2080	53.2080
beras100-grm5	5		53.8140	53.8140
beras100-grm15	5		53.8220	53.8220
beras75-grm5	5			55.6340
Sig.		1.000	.185	.090

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

chromameter_daun_a

Duncan^a

perlakuan	N	Subset for alpha = .05			
		1	2	3	4
beras50-grm15	5	-14.9360			
beras100-grm5	5	-13.9580	-13.9580		
beras100-grm15	5	-13.9160	-13.9160		
beras75-grm5	5		-12.9660	-12.9660	
beras50-grm5	5		-12.6780	-12.6780	
beras75-grm15	5			-12.2800	
kontrol	5				-10.5460
Sig.		.136	.071	.312	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

chromameter_batang_a

Duncan^a

perlakuan	N	Subset for alpha = .05		
		1	2	3
beras100-grm5	5	-12.0840		
beras75-grm15	5	-11.6200		
beras50-grm15	5	-11.4820		
beras50-grm5	5	-11.4200		
beras75-grm5	5	-10.7440		
beras100-grm15	5		-9.4340	
kontrol	5			-6.4820
Sig.		.059	1.000	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

chromameter_daun_b

Duncan^a

perlakuan	N	Subset for alpha = .05		
		1	2	3
beras75-grm15	5	16.4120		
beras75-grm5	5		20.1580	
beras50-grm5	5		20.2560	
beras100-grm5	5		20.3420	
beras100-grm15	5		21.1840	21.1840
kontrol	5		22.2740	22.2740
beras50-grm15	5			22.6360
Sig.		1.000	.072	.189

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

chromameter_batang_b

Duncan^a

perlakuan	N	Subset for alpha = .05	
		1	2
beras75-grm15	5	17.9680	
beras50-grm5	5	19.5980	19.5980
beras50-grm15	5	19.8700	19.8700
beras100-grm15	5		20.5220
kontrol	5		20.9040
beras75-grm5	5		20.9920
beras100-grm5	5		21.4780
Sig.		.056	.077

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

antioksidan_sayur

Duncan^a

perlakuan	N	Subset for alpha = .05			
		1	2	3	4
kontrol	5	39.400320			
beras100-grm5	5	39.995860			
beras75-grm5	5	40.071600			
beras100-grm15	5		43.135500		
beras75-grm15	5		43.617460	43.617460	
beras50-grm15	5			44.808580	
beras50-grm5	5				46.667580
Sig.		.381	.503	.105	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

antioksidan_media

Duncan^a

perlakuan	N	Subset for alpha = .05			
		1	2	3	4
beras75-grm5	5	25.258180			
beras100-grm5	5	28.256680	28.256680		
beras75-grm15	5		29.399600		
beras100-grm15	5		30.573540		
kontrol	5			34.580700	
beras50-grm15	5			35.200360	
beras50-grm5	5				41.968480
Sig.		.065	.171	.694	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

gula_sayur

Duncan^a

perlakuan	N	Subset for alpha = .05			
		1	2	3	4
beras100-grm15	5	.084000			
kontrol	5	.084960			
beras50-grm15	5		.104640		
beras75-grm15	5		.107520		
beras50-grm5	5			.136320	
beras100-grm5	5			.146000	.146000
beras75-grm5	5				.148960
Sig.		.861	.600	.085	.590

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

gula_media

Duncan^a

perlakuan	N	Subset for alpha = .05				
		1	2	3	4	5
beras50-grm15	5	.035520				
beras50-grm5	5		.071520			
beras75-grm15	5			.088320		
kontrol	5			.091200		
beras75-grm5	5				.143200	
beras100-grm15	5				.146080	
beras100-grm5	5					.188160
Sig.		1.000	1.000	.652	.652	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

vitA

Duncan^a

perlakuan	N	Subset for alpha = .05			
		1	2	3	4
beras50-grm5	5	283.5135			
beras50-grm15	5	308.1209	308.1209		
beras100-grm15	5		311.1898		
beras75-grm15	5		318.6530		
beras75-grm5	5		335.1137		
beras100-grm5	5			361.5067	
kontrol	5				468.1250
Sig.		.058	.055	1.000	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

air

Duncan^a

perlakuan	N	Subset for alpha = .05			
		1	2	3	4
kontrol	5	8.1160			
beras50-grm5	5	8.2320			
beras75-grm5	5		9.3160		
beras100-grm5	5		9.4480		
beras50-grm15	5		9.7160		
beras75-grm15	5			10.7240	
beras100-grm15	5				11.4560
Sig.		.680	.185	1.000	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

pH_sayur

Duncan^a

perlakuan	N	Subset for alpha = .05					
		1	2	3	4	5	6
kontrol	5	5.7680					
beras50-grm5	5		6.0840				
beras75-grm5	5			6.1260			
beras100-grm5	5				6.1480		
beras75-grm15	5					6.2220	
beras100-grm15	5						6.2520
beras50-grm15	5						6.2640
Sig.		1.000	1.000	1.000	1.000	1.000	.268

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

pH_media

Duncan^a

perlakuan	N	Subset for alpha = .05				
		1	2	3	4	5
kontrol	5	5.7560				
beras50-grm5	5		6.1200			
beras100-grm5	5			6.2680		
beras75-grm5	5				6.5220	
beras75-grm15	5				6.5400	6.5400
beras100-grm15	5				6.5480	6.5480
beras50-grm15	5					6.5640
Sig.		1.000	1.000	1.000	.068	.091

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

garam_sayur

Duncan^a

perlakuan	N	Subset for alpha = .05					
		1	2	3	4	5	6
kontrol	5	3.9000					
beras50-grm5	5	3.9200					
beras75-grm5	5		4.2800				
beras100-grm5	5			4.4800			
beras50-grm15	5				7.9000		
beras100-grm15	5					8.6200	
beras75-grm15	5						8.8800
Sig.		.798	1.000	1.000	1.000	1.000	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

garam_media

Duncan^a

perlakuan	N	Subset for alpha = .05			
		1	2	3	4
kontrol	5	3.5200			
beras50-grm5	5		4.1600		
beras100-grm5	5		4.2200		
beras75-grm5	5		4.2400		
beras50-grm15	5			8.1200	
beras75-grm15	5				8.5400
beras100-grm15	5				8.6600
Sig.		1.000	.252	1.000	.074

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

tekstur

Duncan^a

perlakuan	N	Subset for alpha = .05				
		1	2	3	4	5
beras75-grm5	5	1347.0600				
beras75-grm15	5	1478.0600	1478.0600			
kontrol	5		1636.0000			
beras100-grm15	5			2004.2600		
beras50-grm15	5				2561.4200	
beras100-grm5	5				2710.5400	
beras50-grm5	5					2993.4600
Sig.		.222	.143	1.000	.166	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.



Post Hoc Tests

Homogeneous Subsets

chromameter_daun_L

Duncan^a

perlakuan	N	Subset for alpha = .05			
		1	2	3	4
beras100-grm15	5	36.3640			
beras75-grm15	5	37.7480			
beras50-grm15	5		40.6820		
beras50-grm5	5		42.9080	42.9080	
beras100-grm5	5		43.2400	43.2400	
beras75-grm5	5			44.0440	44.0440
kontrol	5				45.9680
Sig.		.266	.056	.387	.126

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

chromameter_batang_L

Duncan^a

perlakuan	N	Subset for alpha = .05			
		1	2	3	4
beras75-grm15	5	42.5800			
beras50-grm15	5		48.9040		
beras75-grm5	5		49.2080	49.2080	
beras50-grm5	5		49.6940	49.6940	
kontrol	5		49.7980	49.7980	
beras100-grm5	5			50.9700	50.9700
beras100-grm15	5				51.7980
Sig.		1.000	.357	.072	.349

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

chromameter_daun_a

Duncan^a

perlakuan	N	Subset for alpha = .05			
		1	2	3	4
beras50-grm15	5	-6.2100			
beras75-grm15	5	-5.3700	-5.3700		
beras100-grm15	5		-5.1020		
beras100-grm5	5			-1.5980	
kontrol	5			-.9080	-.9080
beras50-grm5	5				-.5620
beras75-grm5	5				-.1480
Sig.		.083	.571	.151	.135

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

chromameter_batang_a

Duncan^a

perlakuan	N	Subset for alpha = .05					
		1	2	3	4	5	6
beras75-grm15	5	-6.5320					
beras50-grm15	5		-5.9440				
beras100-grm15	5			-4.6480			
beras100-grm5	5				-3.6420		
beras50-grm5	5					-3.0120	
beras75-grm5	5					-2.8180	
kontrol	5						-2.3600
Sig.		1.000	1.000	1.000	1.000	.362	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

chromameter_daun_b

Duncan^a

perlakuan	N	Subset for alpha = .05				
		1	2	3	4	5
beras75-grm15	5	9.9440				
beras100-grm15	5	11.1640	11.1640			
beras50-grm5	5		13.1100	13.1100		
beras50-grm15	5			14.1740	14.1740	
beras100-grm5	5			14.1860	14.1860	
kontrol	5				16.6240	16.6240
beras75-grm5	5					18.7260
Sig.		.353	.143	.440	.083	.115

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

chromameter_batang_b

Duncan^a

perlakuan	N	Subset for alpha = .05			
		1	2	3	4
beras75-grm15	5	14.8680			
beras100-grm15	5	15.2200			
beras50-grm5	5	15.8680	15.8680		
beras100-grm5	5	16.1640	16.1640		
beras50-grm15	5		16.8480	16.8480	
beras75-grm5	5			18.1440	18.1440
kontrol	5				18.5160
Sig.		.092	.186	.068	.590

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

antioksidan_sayur

Duncan^a

perlakuan	N	Subset for alpha = .05		
		1	2	3
beras100-grm5	5	47.552340		
beras75-grm5	5	47.746000		
kontrol	5	48.182760		
beras100-grm15	5		50.968360	
beras50-grm15	5		51.491680	
beras75-grm15	5			53.506680
beras50-grm5	5			53.856940
Sig.		.546	.594	.721

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

antioksidan_media

Duncan^a

perlakuan	N	Subset for alpha = .05				
		1	2	3	4	5
beras75-grm5	5	20.537320				
beras100-grm5	5	22.403980				
beras75-grm15	5		29.153600			
beras100-grm15	5		31.630140	31.630140		
kontrol	5			34.255000	34.255000	
beras50-grm15	5				35.297500	
beras50-grm5	5					40.588420
Sig.		.166	.070	.055	.434	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

gula_sayur

Duncan^a

perlakuan	N	Subset for alpha = .05				
		1	2	3	4	5
beras100-grm15	5	.075360				
kontrol	5		.083520			
beras75-grm15	5			.090240		
beras50-grm15	5			.092160		
beras50-grm5	5				.116640	
beras75-grm5	5					.135360
beras100-grm5	5					.136320
Sig.		1.000	1.000	.542	1.000	.760

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

gula_media

Duncan^a

perlakuan	N	Subset for alpha = .05					
		1	2	3	4	5	6
beras50-grm15	5	.038400					
kontrol	5		.063360				
beras75-grm15	5			.088320			
beras75-grm5	5			.102720	.102720		
beras100-grm15	5				.116160		
beras50-grm5	5					.133440	
beras100-grm5	5						.191000
Sig.		1.000	1.000	.086	.107	1.000	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

vitA

Duncan^a

perlakuan	N	Subset for alpha = .05			
		1	2	3	4
beras100-grm15	5	150.4604			
beras50-grm5	5	160.8390			
beras75-grm15	5	167.5209			
beras50-grm15	5		206.0503		
beras75-grm5	5		209.4122		
beras100-grm5	5			253.6609	
kontrol	5				400.7475
Sig.		.219	.795	1.000	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

air

Duncan^a

perlakuan	N	Subset for alpha = .05					
		1	2	3	4	5	6
kontrol	5	7.7600					
beras50-grm5	5		8.0920				
beras75-grm5	5		8.2720				
beras100-grm5	5			8.6360			
beras50-grm15	5				12.5640		
beras100-grm15	5					12.7600	
beras75-grm15	5						13.5920
Sig.		1.000	.065	1.000	1.000	1.000	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

pH_sayur

Duncan^a

perlakuan	N	Subset for alpha = .05				
		1	2	3	4	5
kontrol	5	5.5560				
beras100-grm5	5	5.5840	5.5840			
beras75-grm5	5		5.6180			
beras50-grm5	5			5.6680		
beras100-grm15	5				5.8080	
beras50-grm15	5					5.9940
beras75-grm15	5					6.0280
Sig.		.223	.141	1.000	1.000	.141

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

pH_media

Duncan^a

perlakuan	N	Subset for alpha = .05					
		1	2	3	4	5	6
kontrol	5	5.5320					
beras50-grm5	5	5.5620	5.5620				
beras75-grm5	5		5.5960	5.5960			
beras100-grm5	5			5.6140			
beras100-grm15	5				5.8260		
beras50-grm15	5					6.1420	
beras75-grm15	5						6.2840
Sig.		.146	.101	.377	1.000	1.000	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

garam_sayur

Duncan^a

perlakuan	N	Subset for alpha = .05					
		1	2	3	4	5	6
kontrol	5	3.4800					
beras50-grm5	5	3.5600					
beras75-grm5	5		4.0800				
beras100-grm5	5			4.2600			
beras50-grm15	5				7.6600		
beras100-grm15	5					7.9200	
beras75-grm15	5						8.4800
Sig.		.238	1.000	1.000	1.000	1.000	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

garam_media

Duncan^a

perlakuan	N	Subset for alpha = .05				
		1	2	3	4	5
kontrol	5	3.3400				
beras100-grm5	5		3.9800			
beras50-grm5	5		4.0800	4.0800		
beras75-grm5	5			4.1400		
beras50-grm15	5				7.6600	
beras75-grm15	5					8.3800
beras100-grm15	5					8.4600
Sig.		1.000	.158	.391	1.000	.255

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

tekstur

Duncan^a

perlakuan	N	Subset for alpha = .05					
		1	2	3	4	5	6
beras50-grm15	5	104.3944					
beras75-grm5	5	126.5480	126.5480				
beras75-grm15	5		179.5380				
beras100-grm15	5			326.1640			
kontrol	5				612.1940		
beras50-grm5	5					774.7880	
beras100-grm5	5						1503.7800
Sig.		.411	.056	1.000	1.000	1.000	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

Post Hoc Tests

Homogeneous Subsets

chromameter_daun_L

Duncan^a

perlakuan	N	Subset for alpha = .05			
		1	2	3	4
beras100-grm15	5	38.4180			
beras75-grm15	5		41.5520		
beras75-grm5	5			44.4420	
kontrol	5			44.5920	44.5920
beras100-grm5	5			44.7400	44.7400
beras50-grm15	5			44.9600	44.9600
beras50-grm5	5				46.1740
Sig.		1.000	1.000	.534	.061

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

chromameter_batang_L

Duncan^a

perlakuan	N	Subset for alpha = .05			
		1	2	3	4
beras50-grm15	5	44.5620			
beras75-grm15	5	46.2500	46.2500		
beras100-grm15	5		46.8920	46.8920	
beras75-grm5	5		47.9040	47.9040	
beras50-grm5	5			48.7100	
beras100-grm5	5				53.4860
kontrol	5				53.6620
Sig.		.106	.132	.099	.863

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

chromameter_daun_a

Duncan^a

perlakuan	N	Subset for alpha = .05			
		1	2	3	4
beras100-grm5	5	-13.7960			
beras75-grm15	5		-2.8860		
beras50-grm15	5			-1.7500	
beras75-grm5	5			-1.1860	-1.1860
beras50-grm5	5			-1.1480	-1.1480
kontrol	5				-.7800
beras100-grm15	5				-.7700
Sig.		1.000	1.000	.137	.317

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

chromameter_batang_a

Duncan^a

perlakuan	N	Subset for alpha = .05			
		1	2	3	4
beras75-grm15	5	-11.5680			
beras100-grm5	5		-3.4580		
beras50-grm5	5		-3.0640		
beras50-grm15	5			-2.6160	
beras100-grm15	5			-2.5780	
beras75-grm5	5			-2.3840	-2.3840
kontrol	5				-2.0180
Sig.		1.000	.069	.302	.089

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

chromameter_daun_b

Duncan^a

perlakuan	N	Subset for alpha = .05	
		1	2
beras100-grm15	5	13.0780	
beras50-grm15	5	14.4800	
beras75-grm5	5	14.8160	
beras75-grm15	5	15.1240	
beras50-grm5	5		17.6560
beras100-grm5	5		17.8800
kontrol	5		18.6560
Sig.		.079	.370

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

chromameter_batang_b

Duncan^a

perlakuan	N	Subset for alpha = .05			
		1	2	3	4
beras50-grm15	5	14.3200			
beras75-grm15	5		16.6480		
beras50-grm5	5		16.9900		
beras100-grm15	5		17.6000		
beras75-grm5	5			20.5200	
beras100-grm5	5			21.4900	21.4900
kontrol	5				22.8360
Sig.		1.000	.306	.269	.129

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

antioksidan_sayur

Duncan^a

perlakuan	N	Subset for alpha = .05			
		1	2	3	4
kontrol	5	29.185720			
beras50-grm15	5		31.053540		
beras75-grm15	5		32.078860		
beras100-grm15	5		32.663040		
beras100-grm5	5			37.666440	
beras75-grm5	5			38.977860	
beras50-grm5	5				43.873920
Sig.		1.000	.098	.152	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

antioksidan_media

Duncan^a

perlakuan	N	Subset for alpha = .05				
		1	2	3	4	5
beras75-grm5	5	17.017060				
kontrol	5		19.477020			
beras100-grm5	5			21.650840		
beras75-grm15	5			23.502760		
beras100-grm15	5				28.017320	
beras50-grm15	5					30.942260
beras50-grm5	5					32.484200
Sig.		1.000	1.000	.065	1.000	.121

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

gula_sayur

Duncan^a

perlakuan	N	Subset for alpha = .05					
		1	2	3	4	5	6
beras100-grm15	5	.069120					
kontrol	5		.074880				
beras50-grm15	5			.078720			
beras75-grm15	5				.084480		
beras50-grm5	5					.108480	
beras75-grm5	5						.126240
beras100-grm5	5						.127200
Sig.		1.000	1.000	1.000	1.000	1.000	.577

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

gula_media

Duncan^a

perlakuan	N	Subset for alpha = .05					
		1	2	3	4	5	6
beras50-grm15	5	.020160					
kontrol	5		.042720				
beras75-grm15	5			.058560			
beras50-grm5	5				.078720		
beras75-grm5	5				.086400	.086400	
beras100-grm15	5					.093120	
beras100-grm5	5						.131520
Sig.		1.000	1.000	1.000	.100	.148	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

vitA

Duncan^a

perlakuan	N	Subset for alpha = .05				
		1	2	3	4	5
beras100-grm15	5	142.7740				
beras75-grm15	5	148.7724				
beras75-grm5	5		210.7374			
beras50-grm15	5		228.3560	228.3560		
beras100-grm5	5			234.0475		
beras50-grm5	5				329.2827	
kontrol	5					430.2932
Sig.		.544	.082	.565	1.000	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

air

Duncan^a

perlakuan	N	Subset for alpha = .05					
		1	2	3	4	5	6
kontrol	5	7.7080					
beras100-grm5	5		8.8040				
beras50-grm5	5		8.9320				
beras75-grm5	5			9.2080			
beras50-grm15	5				11.9920		
beras100-grm15	5					12.6520	
beras75-grm15	5						12.8640
Sig.		1.000	.106	1.000	1.000	1.000	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

pH_sayur

Duncan^a

perlakuan	N	Subset for alpha = .05			
		1	2	3	4
beras75-grm5	5	5.3100			
beras100-grm5	5		5.4080		
kontrol	5		5.4400	5.4400	
beras50-grm5	5		5.4560	5.4560	
beras50-grm15	5			5.4960	
beras100-grm15	5				5.5980
beras75-grm15	5				5.6180
Sig.		1.000	.104	.060	.467

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

pH_media

Duncan^a

perlakuan	N	Subset for alpha = .05		
		1	2	3
beras50-grm5	5	5.1760		
beras75-grm5	5	5.1780		
kontrol	5	5.1860	5.1860	
beras100-grm5	5	5.2020	5.2020	
beras50-grm15	5		5.2160	
beras100-grm15	5			5.2560
beras75-grm15	5			5.2820
Sig.		.170	.103	.134

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

garam_sayur

Duncan^a

perlakuan	N	Subset for alpha = .05					
		1	2	3	4	5	6
beras50-grm5	5	3.3600					
kontrol	5	3.3800					
beras75-grm5	5		3.7000				
beras100-grm5	5			4.1800			
beras50-grm15	5				7.4200		
beras100-grm15	5					7.6200	
beras75-grm15	5						8.2600
Sig.		.743	1.000	1.000	1.000	1.000	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

garam_media

Duncan^a

perlakuan	N	Subset for alpha = .05				
		1	2	3	4	5
kontrol	5	3.2200				
beras75-grm5	5		3.7400			
beras50-grm5	5		3.7600			
beras100-grm5	5		3.7600			
beras50-grm15	5			7.4800		
beras75-grm15	5				8.0800	
beras100-grm15	5					8.2800
Sig.		1.000	.779	1.000	1.000	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

tekstur

Duncan^a

perlakuan	N	Subset for alpha = .05			
		1	2	3	4
beras50-grm15	5	79.8602			
beras100-grm15	5	84.0140			
beras75-grm5	5	105.6060			
beras50-grm5	5		132.4780		
beras75-grm15	5		137.1120		
beras100-grm5	5			242.9860	
kontrol	5				319.2280
Sig.		.059	.713	1.000	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

Post Hoc Tests

Homogeneous Subsets

chromameter_daun_L

Duncan^a

hari	N	Subset for alpha = .05	
		1	2
hari 7	5	44.5920	
hari 4	5	45.9680	
hari 0	5		49.7320
Sig.		.364	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

chromameter_batang_L

Duncan^a

hari	N	Subset for alpha = .05	
		1	2
hari 4	5	49.7980	
hari 0	5		52.4960
hari 7	5		53.6620
Sig.		1.000	.198

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

chromameter_daun_a

Duncan^a

hari	N	Subset for alpha = .05	
		1	2
hari 0	5	-10.5460	
hari 4	5		-.9080
hari 7	5		-.7800
Sig.		1.000	.747

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

chromameter_batang_a

Duncan^a

hari	N	Subset for alpha = .05	
		1	2
hari 0	5	-6.4820	
hari 4	5		-2.3600
hari 7	5		-2.0180
Sig.		1.000	.348

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

chromameter_daun_b

Duncan^a

hari	N	Subset for alpha = .05	
		1	2
hari 4	5	16.6240	
hari 7	5	18.6560	
hari 0	5		22.2740
Sig.		.077	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

chromameter_batang_b

Duncan^a

hari	N	Subset for alpha = .05		
		1	2	3
hari 4	5	18.5160		
hari 0	5		20.9040	
hari 7	5			22.8360
Sig.		1.000	1.000	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

antioksidan_sayur

Duncan^a

hari	N	Subset for alpha = .05		
		1	2	3
hari 7	5	29.185720		
hari 0	5		39.400320	
hari 4	5			48.182760
Sig.		1.000	1.000	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

antioksidan_media

Duncan^a

hari	N	Subset for alpha = .05	
		1	2
hari 7	5	19.477020	
hari 4	5		34.255000
hari 0	5		34.580700
Sig.		1.000	.800

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

gula_sayur

Duncan^a

hari	N	Subset for alpha = .05
		1
hari 7	5	.074880
hari 4	5	.083520
hari 0	5	.084960
Sig.		.079

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

gula_media

Duncan^a

hari	N	Subset for alpha = .05		
		1	2	3
hari 7	5	.042720		
hari 4	5		.063360	
hari 0	5			.091200
Sig.		1.000	1.000	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

vitA

Duncan^a

hari	N	Subset for alpha = .05		
		1	2	3
hari 4	5	400.7475		
hari 7	5		430.2932	
hari 0	5			468.1250
Sig.		1.000	1.000	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

air

Duncan^a

hari	N	Subset for alpha = .05	
		1	2
hari 7	5	7.7080	
hari 4	5	7.7600	
hari 0	5		8.1160
Sig.		.431	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

pH_sayur

Duncan^a

hari	N	Subset for alpha = .05		
		1	2	3
hari 7	5	5.4400		
hari 4	5		5.5560	
hari 0	5			5.7680
Sig.		1.000	1.000	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

pH_media

Duncan^a

hari	N	Subset for alpha = .05		
		1	2	3
hari 7	5	5.1860		
hari 4	5		5.5320	
hari 0	5			5.7560
Sig.		1.000	1.000	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

garam_sayur

Duncan^a

hari	N	Subset for alpha = .05	
		1	2
hari 7	5	3.3800	
hari 4	5	3.4800	
hari 0	5		3.9000
Sig.		.163	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

garam_media

Duncan^a

hari	N	Subset for alpha = .05	
		1	2
hari 7	5	3.2200	
hari 4	5	3.3400	
hari 0	5		3.5200
Sig.		.069	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

tekstur

Duncan^a

hari	N	Subset for alpha = .05		
		1	2	3
hari 7	5	319.2280		
hari 4	5		612.1940	
hari 0	5			1636.0000
Sig.		1.000	1.000	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

Post Hoc Tests

Homogeneous Subsets

chromameter_daun_L

Duncan^a

hari	N	Subset for alpha = .05		
		1	2	3
hari 4	5	42.9080		
hari 7	5		46.1740	
hari 0	5			48.6480
Sig.		1.000	1.000	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

chromameter_batang_L

Duncan^a

hari	N	Subset for alpha = .05	
		1	2
hari 7	5	48.7100	
hari 4	5	49.6940	
hari 0	5		51.8900
Sig.		.193	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

chromameter_daun_a

Duncan^a

hari	N	Subset for alpha = .05	
		1	2
hari 0	5	-12.6780	
hari 7	5		-1.1480
hari 4	5		-.5620
Sig.		1.000	.137

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

chromameter_batang_a

Duncan^a

hari	N	Subset for alpha = .05	
		1	2
hari 0	5	-11.4200	
hari 7	5		-3.0640
hari 4	5		-3.0120
Sig.		1.000	.841

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

chromameter_daun_b

Duncan^a

hari	N	Subset for alpha = .05	
		1	2
hari 4	5	13.1100	
hari 7	5		17.6560
hari 0	5		20.2560
Sig.		1.000	.063

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

chromameter_batang_b

Duncan^a

hari	N	Subset for alpha = .05		
		1	2	3
hari 4	5	15.8680		
hari 7	5		16.9900	
hari 0	5			19.5980
Sig.		1.000	1.000	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

antioksidan_sayur

Duncan^a

hari	N	Subset for alpha = .05		
		1	2	3
hari 7	5	43.873920		
hari 0	5		46.667580	
hari 4	5			53.856940
Sig.		1.000	1.000	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

antioksidan_media

Duncan^a

hari	N	Subset for alpha = .05	
		1	2
hari 7	5	32.484200	
hari 4	5		40.588420
hari 0	5		41.968480
Sig.		1.000	.197

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

gula_sayur

Duncan^a

hari	N	Subset for alpha = .05		
		1	2	3
hari 7	5	.108480		
hari 4	5		.116640	
hari 0	5			.136320
Sig.		1.000	1.000	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

gula_media

Duncan^a

hari	N	Subset for alpha = .05	
		1	2
hari 0	5	.071520	
hari 7	5	.078720	
hari 4	5		.133440
Sig.		.203	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

vitA

Duncan^a

hari	N	Subset for alpha = .05		
		1	2	3
hari 4	5	160.8390		
hari 0	5		283.5135	
hari 7	5			329.2827
Sig.		1.000	1.000	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

air

Duncan^a

hari	N	Subset for alpha = .05	
		1	2
hari 4	5	8.0920	
hari 0	5	8.2320	
hari 7	5		8.9320
Sig.		.401	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

pH_sayur

Duncan^a

hari	N	Subset for alpha = .05		
		1	2	3
hari 7	5	5.4560		
hari 4	5		5.6680	
hari 0	5			6.0840
Sig.		1.000	1.000	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

pH_media

Duncan^a

hari	N	Subset for alpha = .05		
		1	2	3
hari 7	5	5.1760		
hari 4	5		5.5620	
hari 0	5			6.1200
Sig.		1.000	1.000	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

garam_sayur

Duncan^a

hari	N	Subset for alpha = .05		
		1	2	3
hari 7	5	3.3600		
hari 4	5		3.5600	
hari 0	5			3.9200
Sig.		1.000	1.000	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

garam_media

Duncan^a

hari	N	Subset for alpha = .05	
		1	2
hari 7	5	3.7600	
hari 4	5		4.0800
hari 0	5		4.1600
Sig.		1.000	.251

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

tekstur

Duncan^a

hari	N	Subset for alpha = .05		
		1	2	3
hari 7	5	132.4780		
hari 4	5		774.7880	
hari 0	5			2993.4600
Sig.		1.000	1.000	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

Post Hoc Tests

Homogeneous Subsets

chromameter_daun_L

Duncan^a

hari	N	Subset for alpha = .05		
		1	2	3
hari 4	5	40.6820		
hari 7	5		44.9600	
hari 0	5			48.6960
Sig.		1.000	1.000	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

chromameter_batang_L

Duncan^a

hari	N	Subset for alpha = .05		
		1	2	3
hari 7	5	44.5620		
hari 4	5		48.9040	
hari 0	5			53.2080
Sig.		1.000	1.000	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

chromameter_daun_a

Duncan^a

hari	N	Subset for alpha = .05		
		1	2	3
hari 0	5	-14.9360		
hari 4	5		-6.2100	
hari 7	5			-1.7500
Sig.		1.000	1.000	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

chromameter_batang_a

Duncan^a

hari	N	Subset for alpha = .05		
		1	2	3
hari 0	5	-11.4820		
hari 4	5		-5.9440	
hari 7	5			-2.6160
Sig.		1.000	1.000	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

chromameter_daun_b

Duncan^a

hari	N	Subset for alpha = .05	
		1	2
hari 4	5	14.1740	
hari 7	5	14.4800	
hari 0	5		22.6360
Sig.		.844	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

chromameter_batang_b

Duncan^a

hari	N	Subset for alpha = .05		
		1	2	3
hari 7	5	14.3200		
hari 4	5		16.8480	
hari 0	5			19.8700
Sig.		1.000	1.000	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

antioksidan_sayur

Duncan^a

hari	N	Subset for alpha = .05		
		1	2	3
hari 7	5	31.053540		
hari 0	5		44.808580	
hari 4	5			51.491680
Sig.		1.000	1.000	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

antioksidan_media

Duncan^a

hari	N	Subset for alpha = .05
		1
hari 7	5	30.942260
hari 0	5	35.200360
hari 4	5	35.297500
Sig.		.053

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

gula_sayur

Duncan^a

hari	N	Subset for alpha = .05		
		1	2	3
hari 7	5	.078720		
hari 4	5		.092160	
hari 0	5			.104640
Sig.		1.000	1.000	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

gula_media

Duncan^a

hari	N	Subset for alpha = .05	
		1	2
hari 7	5	.020160	
hari 0	5		.035520
hari 4	5		.038400
Sig.		1.000	.556

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

vitA

Duncan^a

hari	N	Subset for alpha = .05		
		1	2	3
hari 4	5	206.0503		
hari 7	5		228.3560	
hari 0	5			308.1209
Sig.		1.000	1.000	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

air

Duncan^a

hari	N	Subset for alpha = .05		
		1	2	3
hari 0	5	9.7160		
hari 7	5		11.9920	
hari 4	5			12.5640
Sig.		1.000	1.000	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

pH_sayur

Duncan^a

hari	N	Subset for alpha = .05		
		1	2	3
hari 7	5	5.4960		
hari 4	5		5.9940	
hari 0	5			6.2640
Sig.		1.000	1.000	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

pH_media

Duncan^a

hari	N	Subset for alpha = .05		
		1	2	3
hari 7	5	5.2160		
hari 4	5		6.1420	
hari 0	5			6.5640
Sig.		1.000	1.000	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

garam_sayur

Duncan^a

hari	N	Subset for alpha = .05		
		1	2	3
hari 7	5	7.4200		
hari 4	5		7.6600	
hari 0	5			7.9000
Sig.		1.000	1.000	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

garam_media

Duncan^a

hari	N	Subset for alpha = .05		
		1	2	3
hari 7	5	7.4800		
hari 4	5		7.6600	
hari 0	5			8.1200
Sig.		1.000	1.000	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

tekstur

Duncan^a

hari	N	Subset for alpha = .05	
		1	2
hari 7	5	79.8602	
hari 4	5	104.3944	
hari 0	5		2561.4200
Sig.		.738	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

Post Hoc Tests

Homogeneous Subsets

chromameter_daun_L

Duncan^a

hari	N	Subset for alpha = .05	
		1	2
hari 4	5	44.0440	
hari 7	5	44.4420	
hari 0	5		49.8400
Sig.		.548	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

chromameter_batang_L

Duncan^a

hari	N	Subset for alpha = .05	
		1	2
hari 7	5	47.9040	
hari 4	5	49.2080	
hari 0	5		55.6340
Sig.		.160	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

chromameter_daun_a

Duncan^a

hari	N	Subset for alpha = .05		
		1	2	3
hari 0	5	-12.9660		
hari 7	5		-1.1860	
hari 4	5			-.1480
Sig.		1.000	1.000	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

chromameter_batang_a

Duncan^a

hari	N	Subset for alpha = .05	
		1	2
hari 0	5	-10.7440	
hari 4	5		-2.8180
hari 7	5		-2.3840
Sig.		1.000	.204

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

chromameter_daun_b

Duncan^a

hari	N	Subset for alpha = .05	
		1	2
hari 7	5	14.8160	
hari 4	5		18.7260
hari 0	5		20.1580
Sig.		1.000	.101

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

chromameter_batang_b

Duncan^a

hari	N	Subset for alpha = .05	
		1	2
hari 4	5	18.1440	
hari 7	5		20.5200
hari 0	5		20.9920
Sig.		1.000	.659

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

antioksidan_sayur

Duncan^a

hari	N	Subset for alpha = .05	
		1	2
hari 7	5	38.977860	
hari 0	5	40.071600	
hari 4	5		47.746000
Sig.		.116	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

antioksidan_media

Duncan^a

hari	N	Subset for alpha = .05		
		1	2	3
hari 7	5	17.017060		
hari 4	5		20.537320	
hari 0	5			25.258180
Sig.		1.000	1.000	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

gula_sayur

Duncan^a

hari	N	Subset for alpha = .05	
		1	2
hari 7	5	.126240	
hari 4	5	.135360	
hari 0	5		.148960
Sig.		.093	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

gula_media

Duncan^a

hari	N	Subset for alpha = .05		
		1	2	3
hari 7	5	.086400		
hari 4	5		.102720	
hari 0	5			.143200
Sig.		1.000	1.000	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

vitA

Duncan^a

hari	N	Subset for alpha = .05	
		1	2
hari 4	5	209.4122	
hari 7	5	210.7374	
hari 0	5		335.1137
Sig.		.946	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

air

Duncan^a

hari	N	Subset for alpha = .05	
		1	2
hari 4	5	8.2720	
hari 7	5		9.2080
hari 0	5		9.3160
Sig.		1.000	.275

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

pH_sayur

Duncan^a

hari	N	Subset for alpha = .05		
		1	2	3
hari 7	5	5.3100		
hari 4	5		5.6180	
hari 0	5			6.1260
Sig.		1.000	1.000	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

pH_media

Duncan^a

hari	N	Subset for alpha = .05		
		1	2	3
hari 7	5	5.1780		
hari 4	5		5.5960	
hari 0	5			6.5220
Sig.		1.000	1.000	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

garam_sayur

Duncan^a

hari	N	Subset for alpha = .05		
		1	2	3
hari 7	5	3.7000		
hari 4	5		4.0800	
hari 0	5			4.2800
Sig.		1.000	1.000	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

garam_media

Duncan^a

hari	N	Subset for alpha = .05	
		1	2
hari 7	5	3.7400	
hari 4	5		4.1400
hari 0	5		4.2400
Sig.		1.000	.191

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

tekstur

Duncan^a

hari	N	Subset for alpha = .05	
		1	2
hari 7	5	105.6060	
hari 4	5	126.5480	
hari 0	5		1347.0600
Sig.		.641	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

Post Hoc Tests

Homogeneous Subsets

chromameter_daun_L

Duncan^a

hari	N	Subset for alpha = .05	
		1	2
hari 4	5	37.7480	
hari 7	5		41.5520
hari 0	5		42.2760
Sig.		1.000	.338

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

chromameter_batang_L

Duncan^a

hari	N	Subset for alpha = .05	
		1	2
hari 4	5	42.5800	
hari 7	5		46.2500
hari 0	5		48.1780
Sig.		1.000	.063

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

chromameter_daun_a

Duncan^a

hari	N	Subset for alpha = .05		
		1	2	3
hari 0	5	-12.2800		
hari 4	5		-5.3700	
hari 7	5			-2.8860
Sig.		1.000	1.000	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

chromameter_batang_a

Duncan^a

hari	N	Subset for alpha = .05	
		1	2
hari 0	5	-11.6200	
hari 7	5	-11.5680	
hari 4	5		-6.5320
Sig.		.872	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

chromameter_daun_b

Duncan^a

hari	N	Subset for alpha = .05	
		1	2
hari 4	5	9.9440	
hari 7	5		15.1240
hari 0	5		16.4120
Sig.		1.000	.255

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

chromameter_batang_b

Duncan^a

hari	N	Subset for alpha = .05	
		1	2
hari 4	5	14.8680	
hari 7	5		16.6480
hari 0	5		17.9680
Sig.		1.000	.070

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

antioksidan_sayur

Duncan^a

hari	N	Subset for alpha = .05		
		1	2	3
hari 7	5	32.078860		
hari 0	5		43.617460	
hari 4	5			53.506680
Sig.		1.000	1.000	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

antioksidan_media

Duncan^a

hari	N	Subset for alpha = .05	
		1	2
hari 7	5	23.502760	
hari 4	5		29.153600
hari 0	5		29.399600
Sig.		1.000	.709

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

gula_sayur

Duncan^a

hari	N	Subset for alpha = .05	
		1	2
hari 7	5	.084480	
hari 4	5	.090240	
hari 0	5		.107520
Sig.		.134	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

gula_media

Duncan^a

hari	N	Subset for alpha = .05	
		1	2
hari 7	5	.058560	
hari 0	5		.088320
hari 4	5		.088320
Sig.		1.000	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

vitA

Duncan^a

hari	N	Subset for alpha = .05	
		1	2
hari 7	5	148.7724	
hari 4	5	167.5209	
hari 0	5		318.6530
Sig.		.258	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

air

Duncan^a

hari	N	Subset for alpha = .05		
		1	2	3
hari 0	5	10.7240		
hari 7	5		12.8640	
hari 4	5			13.5920
Sig.		1.000	1.000	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

pH_sayur

Duncan^a

hari	N	Subset for alpha = .05		
		1	2	3
hari 7	5	5.6180		
hari 4	5		6.0280	
hari 0	5			6.2220
Sig.		1.000	1.000	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

pH_media

Duncan^a

hari	N	Subset for alpha = .05		
		1	2	3
hari 7	5	5.2820		
hari 4	5		6.2840	
hari 0	5			6.5400
Sig.		1.000	1.000	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

garam_sayur

Duncan^a

hari	N	Subset for alpha = .05		
		1	2	3
hari 7	5	8.2600		
hari 4	5		8.4800	
hari 0	5			8.8800
Sig.		1.000	1.000	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

garam_media

Duncan^a

hari	N	Subset for alpha = .05		
		1	2	3
hari 7	5	8.0800		
hari 4	5		8.3800	
hari 0	5			8.5400
Sig.		1.000	1.000	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

tekstur

Duncan^a

hari	N	Subset for alpha = .05	
		1	2
hari 7	5	137.1120	
hari 4	5	179.5380	
hari 0	5		1478.0600
Sig.		.614	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

Post Hoc Tests

Homogeneous Subsets

chromameter_daun_L

Duncan^a

hari	N	Subset for alpha = .05	
		1	2
hari 4	5	43.2400	
hari 7	5	44.7400	
hari 0	5		48.5620
Sig.		.094	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

chromameter_batang_L

Duncan^a

hari	N	Subset for alpha = .05	
		1	2
hari 4	5	50.9700	
hari 7	5		53.4860
hari 0	5		53.8140
Sig.		1.000	.771

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

chromameter_daun_a

Duncan^a

hari	N	Subset for alpha = .05	
		1	2
hari 0	5	-13.9580	
hari 7	5	-13.7960	
hari 4	5		-1.5980
Sig.		.636	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

chromameter_batang_a

Duncan^a

hari	N	Subset for alpha = .05	
		1	2
hari 0	5	-12.0840	
hari 4	5		-3.6420
hari 7	5		-3.4580
Sig.		1.000	.470

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

chromameter_daun_b

Duncan^a

hari	N	Subset for alpha = .05		
		1	2	3
hari 4	5	14.1860		
hari 7	5		17.8800	
hari 0	5			20.3420
Sig.		1.000	1.000	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

chromameter_batang_b

Duncan^a

hari	N	Subset for alpha = .05	
		1	2
hari 4	5	16.1640	
hari 0	5		21.4780
hari 7	5		21.4900
Sig.		1.000	.989

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

antioksidan_sayur

Duncan^a

hari	N	Subset for alpha = .05		
		1	2	3
hari 7	5	37.666440		
hari 0	5		39.995860	
hari 4	5			47.552340
Sig.		1.000	1.000	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

antioksidan_media

Duncan^a

hari	N	Subset for alpha = .05	
		1	2
hari 7	5	21.650840	
hari 4	5	22.403980	
hari 0	5		28.256680
Sig.		.656	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

gula_sayur

Duncan^a

hari	N	Subset for alpha = .05		
		1	2	3
hari 7	5	.127200		
hari 4	5		.136320	
hari 0	5			.146000
Sig.		1.000	1.000	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

gula_media

Duncan^a

hari	N	Subset for alpha = .05	
		1	2
hari 7	5	.131520	
hari 0	5		.188160
hari 4	5		.191000
Sig.		1.000	.809

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

vitA

Duncan^a

hari	N	Subset for alpha = .05		
		1	2	3
hari 7	5	234.0475		
hari 4	5		253.6609	
hari 0	5			361.5067
Sig.		1.000	1.000	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

air

Duncan^a

hari	N	Subset for alpha = .05	
		1	2
hari 4	5	8.6360	
hari 7	5	8.8040	
hari 0	5		9.4480
Sig.		.273	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

pH_sayur

Duncan^a

hari	N	Subset for alpha = .05		
		1	2	3
hari 7	5	5.4080		
hari 4	5		5.5840	
hari 0	5			6.1480
Sig.		1.000	1.000	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

pH_media

Duncan^a

hari	N	Subset for alpha = .05		
		1	2	3
hari 7	5	5.2020		
hari 4	5		5.6140	
hari 0	5			6.2680
Sig.		1.000	1.000	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

garam_sayur

Duncan^a

hari	N	Subset for alpha = .05	
		1	2
hari 7	5	4.1800	
hari 4	5	4.2600	
hari 0	5		4.4800
Sig.		.277	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

garam_media

Duncan^a

hari	N	Subset for alpha = .05		
		1	2	3
hari 7	5	3.7600		
hari 4	5		3.9800	
hari 0	5			4.2200
Sig.		1.000	1.000	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

tekstur

Duncan^a

hari	N	Subset for alpha = .05		
		1	2	3
hari 7	5	242.9860		
hari 4	5		1503.7800	
hari 0	5			2710.5400
Sig.		1.000	1.000	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

Post Hoc Tests

Homogeneous Subsets

chromameter_daun_L

Duncan^a

hari	N	Subset for alpha = .05	
		1	2
hari 4	5	36.3640	
hari 7	5	38.4180	
hari 0	5		46.2280
Sig.		.055	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

chromameter_batang_L

Duncan^a

hari	N	Subset for alpha = .05	
		1	2
hari 7	5	46.8920	
hari 4	5		51.7980
hari 0	5		53.8220
Sig.		1.000	.126

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

chromameter_daun_a

Duncan^a

hari	N	Subset for alpha = .05		
		1	2	3
hari 0	5	-13.9160		
hari 4	5		-5.1020	
hari 7	5			-.7700
Sig.		1.000	1.000	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

chromameter_batang_a

Duncan^a

hari	N	Subset for alpha = .05		
		1	2	3
hari 0	5	-9.4340		
hari 4	5		-4.6480	
hari 7	5			-2.5780
Sig.		1.000	1.000	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

chromameter_daun_b

Duncan^a

hari	N	Subset for alpha = .05	
		1	2
hari 4	5	11.1640	
hari 7	5	13.0780	
hari 0	5		21.1840
Sig.		.116	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

chromameter_batang_b

Duncan^a

hari	N	Subset for alpha = .05	
		1	2
hari 4	5	15.2200	
hari 7	5	17.6000	
hari 0	5		20.5220
Sig.		.055	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

antioksidan_sayur

Duncan^a

hari	N	Subset for alpha = .05		
		1	2	3
hari 7	5	32.663040		
hari 0	5		43.135500	
hari 4	5			50.968360
Sig.		1.000	1.000	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

antioksidan_media

Duncan^a

hari	N	Subset for alpha = .05	
		1	2
hari 7	5	28.017320	
hari 0	5		30.573540
hari 4	5		31.630140
Sig.		1.000	.340

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

gula_sayur

Duncan^a

hari	N	Subset for alpha = .05		
		1	2	3
hari 7	5	.069120		
hari 4	5		.075360	
hari 0	5			.084000
Sig.		1.000	1.000	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

gula_media

Duncan^a

hari	N	Subset for alpha = .05		
		1	2	3
hari 7	5	.093120		
hari 4	5		.116160	
hari 0	5			.146080
Sig.		1.000	1.000	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

vitA

Duncan^a

hari	N	Subset for alpha = .05	
		1	2
hari 7	5	142.7740	
hari 4	5	150.4604	
hari 0	5		311.1898
Sig.		.291	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

air

Duncan^a

hari	N	Subset for alpha = .05	
		1	2
hari 0	5	11.4560	
hari 7	5		12.6520
hari 4	5		12.7600
Sig.		1.000	.579

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

pH_sayur

Duncan^a

hari	N	Subset for alpha = .05		
		1	2	3
hari 7	5	5.5980		
hari 4	5		5.8080	
hari 0	5			6.2520
Sig.		1.000	1.000	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

pH_media

Duncan^a

hari	N	Subset for alpha = .05		
		1	2	3
hari 7	5	5.2560		
hari 4	5		5.8260	
hari 0	5			6.5480
Sig.		1.000	1.000	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

garam_sayur

Duncan^a

hari	N	Subset for alpha = .05		
		1	2	3
hari 7	5	7.6200		
hari 4	5		7.9200	
hari 0	5			8.6200
Sig.		1.000	1.000	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

garam_media

Duncan^a

hari	N	Subset for alpha = .05		
		1	2	3
hari 7	5	8.2800		
hari 4	5		8.4600	
hari 0	5			8.6600
Sig.		1.000	1.000	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

tekstur

Duncan^a

hari	N	Subset for alpha = .05		
		1	2	3
hari 7	5	84.0140		
hari 4	5		326.1640	
hari 0	5			2004.2600
Sig.		1.000	1.000	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

