

7. LAMPIRAN

7.1. Pengujian Normalitas

- Total Padatan, Kadar Lemak, Viskositas, *Time to Melt*

Tests of Normality

Perlakuan	Kolmogorov-Smirnov ^a			Shapiro-Wilk			
	Statistic	df	Sig.	Statistic	df	Sig.	
total_padatan	kontrol full	.307	6	.080	.773	6	.033
	kontrol low	.259	6	.200*	.932	6	.597
	cortina 5 gram	.187	6	.200*	.945	6	.701
	cortina 10 gram	.196	6	.200*	.955	6	.777
	cortina 15 gram	.214	6	.200*	.960	6	.820
kadar_lemak	kontrol full	.220	6	.200*	.858	6	.183
	kontrol low	.248	6	.200*	.914	6	.465
	cortina 5 gram	.252	6	.200*	.869	6	.221
	cortina 10 gram	.272	6	.189	.911	6	.443
	cortina 15 gram	.198	6	.200*	.952	6	.755
viskositas	kontrol full	.139	6	.200*	.989	6	.986
	kontrol low	.139	6	.200*	.981	6	.958
	cortina 5 gram	.147	6	.200*	.978	6	.940
	cortina 10 gram	.208	6	.200*	.909	6	.429
	cortina 15 gram	.288	6	.130	.841	6	.134
time_to_melt	kontrol full	.191	6	.200*	.926	6	.550
	kontrol low	.163	6	.200*	.960	6	.821
	cortina 5 gram	.210	6	.200*	.939	6	.651
	cortina 10 gram	.189	6	.200*	.939	6	.654
	cortina 15 gram	.209	6	.200*	.960	6	.818

*. This is a lower bound of the true significance.

a. Lilliefors Significance Correction

- Melting Rate

Tests of Normality

Perl	Kolmogorov-Smirnov ^a			Shapiro-Wilk			
	Statistic	df	Sig.	Statistic	df	Sig.	
melting_rate	kontrol full	.090	36	.200*	.977	36	.631
	kontrol low	.123	36	.182	.963	36	.269
	cortina 5 gram	.113	36	.200*	.941	36	.055
	cortina 10 gram	.130	36	.129	.942	36	.060
	cortina 15 gram	.135	36	.094	.953	36	.126

*. This is a lower bound of the true significance.

a. Lilliefors Significance Correction

7.2. Pengujian One Way Anova

- Total Padatan, Kadar Lemak, Viskositas, *Time to Melt, Melting Rate*

total_padatan

Duncan^a

Perlakuan	N	Subset for alpha = 0.05		
		1	2	3
cortina 5 gram	6	19.5117		
cortina 10 gram	6	19.5733		
cortina 15 gram	6	19.6300		
kontrol low	6		25.3233	
kontrol full	6			26.4250
Sig.		.521	1.000	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 6.000.

kadar_lemak

Duncan^a

Perlakuan	N	Subset for alpha = 0.05		
		1	2	3
cortina 5 gram	6	1.0500		
cortina 10 gram	6	1.0667		
cortina 15 gram	6	1.3333		
kontrol low	6		12.4783	
kontrol full	6			14.7683
Sig.		.373	1.000	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 6.000.

viskositas

Duncan^a

Perlakuan	N	Subset for alpha = 0.05				
		1	2	3	4	5
kontrol low	6	382.2683				
kontrol full	6		401.9400			
cortina 5 gram	6			510.6367		
cortina 10 gram	6				554.7967	
cortina 15 gram	6					684.5883
Sig.		1.000	1.000	1.000	1.000	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 6.000.

time_to_meltDuncan^a

Perlakuan	N	Subset for alpha = 0.05				
		1	2	3	4	5
kontrol low	6	36.2633				
kontrol full	6		38.5967			
cortina 5 gram	6			44.7283		
cortina 10 gram	6				49.4417	
cortina 15 gram	6					55.6083
Sig.		1.000	1.000	1.000	1.000	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 6.000.

melting_ratesDuncan^a

perla	N	Subset for alpha = 0.05				
		1	2	3	4	5
cortina 15 gram	36	.1686				
cortina 10 gram	36		.3233			
cortina 5 gram	36			.5039		
kontrol full	36				1.1878	
kontrol low	36					1.2867
Sig.		1.000	1.000	1.000	1.000	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 36.000.

Doc vs Internet + Library

92.7% Originality

7.3% Similarity

370 Sources

Web sources: 170 sources found

1. http://unetaaureliafatma.blogspot.com/2015/11/laporan-praktikum-rekayasa-dan-proses_79.html	0.57%
2. http://mushoffaditya.blogspot.com	0.38%
3. http://ja.ub.ac.id/index.php/jpatent/article/download/280/289	0.38%
4. http://ejournal.litbang.id/index.php/senjati/article/download/896/632	0.36%
5. http://repository.wimma.ac.id/1159/7/BAB%205.pdf	0.3%
6. http://repository.unika.ac.id/9071/9/07.0.0010%20Usia%20Erlita%20Rahardani%20LAMPIRAN.pdf	0.28%
7. https://www.treasury.gov/resource-center/data-chart-center/quarterly-refunding/Documents/August...	0.28%
8. http://onpoint.deq.louisiana.gov/docs/91533_Flat_River_Final_1.pdf	0.27%
9. http://kimietarapadusmakna20153a33.blogspot.com/2014/11/penetapan-kadar-lemak-medde-soxlet...	0.27%
10. http://vigesavera.blogspot.com/2015/12/pengetahuan-umur-silm-peni-pada-produkt.html	0.25%
11. http://kumpulantugas466.blogspot.com/2018/05/pengaruh-penambahan-beberapa-tepung.html	0.25%
12. https://babat.org/wp-content/uploads/2015/06/BABAT_2014_Silverman.pdf	0.25%
13. https://link.springer.com/chapter/10.1007/978-3-319-52287-6_14	0.21%
14. http://repository.unika.ac.id/6958/7/04.70.0024%20Adelaide%20Faustine%20Marella%20T%20DA...	0.19%
15. https://core.ac.uk/download/pdf/141658201.pdf	0.17%
16. https://e-jurnal.unair.ac.id/AMNT/article/download/6252/3868	0.17%
17. https://e-jurnal.unair.ac.id/AMNT/article/view/6227/0	0.16%
18. https://lordbroken.wordpress.com/category/ilmu-dan-teknologi-pangan/senjawa-pangan	0.16%
19. https://lordbroken.wordpress.com/category/ilmu-dan-teknologi-pangan/pengujian-pangan	0.16%
20. https://lordbroken.wordpress.com/category/senjawa-pangan	0.16%
21. https://lordbroken.wordpress.com/category/ilmu-dan-teknologi-pangan	0.16%
22. https://www.scribd.com/document/377088452/lap-es-krim	0.16%
23. https://vdocuments.site/documents/s-100-evaluacion-sensorial-2013-b.html	0.16%
24. https://lordbroken.wordpress.com/category/keilmuan/pengujian-pangan	0.16%
25. https://link.springer.com/chapter/10.1007%2F978-1-4614-4259-2_34	0.16%
26. http://labvirtual.agroindustri.upi.edu/analisis-kadar-lemak	0.16%
27. http://www.naturecures.co.uk/a-zkitchencures.htm	0.14%
28. https://www.slideshare.net/presscvvia/chernivtsi-region	0.14%
29. https://www.tutor2u.net/economics/content/pdf_files/aggSupply.pdf	0.14%
30. http://www.resepbunda.biz/tag/stroke/page/2	0.14%
31. https://en.wikipedia.org/wiki/Paleolithic_diet	0.14%
32. http://blogsassytrinugraha.blogspot.com/2015/06/laporan-praktikum-ilmu-teknologi-pangan_30.html	0.14%
33. http://www.hbs.edu/faculty/Publication%20Files/20141024%20-%20Taiwan%20Competitiveness%..	0.14%
34. https://en.wikipedia.org/wiki/Dietitian	0.14%

 Similarity Similarity from a chosen source Possible character replacement Citation References