**LAMPIRAN** 

Lampiran 1. Uji Normalitas

	Kolmogorov-Smirnov(a)		Shapiro-Wilk			
	Statistic	df	Sig.	Statistic	df	Sig.
ANTIOKSIDAN	.202	9	.200(*)	.851	9	.076
POLIFENOL	.315	9	.010	.832	9	.047
L	.124	9	.200(*)	.946	9	.651
Α	.156	9	.200(*)	.955	9	.743
В	.195	9	.200(*)	.883	9	.167
С	.251	9	.107	.884	9	.175
Н	.163	9	.200(*)	.950	9	.692
KADARAIR	.189	9	.200(*)	.929	9	.474
KADARABU	.158	9	.200(*)	.948	9	.669

<sup>\*</sup> This is a lower bound of the true significance.
a Lilliefors Significance Correction





## Lampiran 2. Uji Duncan

## **ANTIOKSIDAN**

Duncan

		Subset	
PERLAKUAN	N	1	2
BLANCHING	3	23.9987	
BLANCHING+PERENDAM AN	3	28.5327	28.5327
KONTROL	3		33.1473
Sig.		.184	.178

Means for groups in homogeneous subsets are displayed.

Based on Type III Sum of Squares

The error term is Mean Square(Error) = 13.715.

- a Uses Harmonic Mean Sample Size = 3.000.
- b The group sizes are unequal. The harmonic mean of the group sizes is used. Type I error levels are not guaranteed.
- c Alpha = .05.

#### **POLIFENOL**

#### Duncan

		Subset	
PERLAKUAN	N	1	2
KONTROL	3	145.0995	
BLANCHING	3	164.1060	
BLANCHING+PERENDAM AN	3	A.C.	239.1542
Sig.		.293	1.000

Means for groups in homogeneous subsets are displayed.

Based on Type III Sum of Squares

The error term is Mean Square(Error) = 408.122.

- a Uses Harmonic Mean Sample Size = 3.000.
- b The group sizes are unequal. The harmonic mean of the group sizes is used. Type I error levels are not guaranteed.
- c Alpha = .05.

L

#### Duncan

Duriouri			
		Subset	
PERLAKUAN	N	1	2
BLANCHING+PERENDAM AN	3	76.4967	
BLANCHING	3	77.5600	
KONTROL	3		79.8167
Sig.		.157	1.000

Means for groups in homogeneous subsets are displayed.

Based on Type III Sum of Squares

The error term is Mean Square(Error) = .647.

- a Uses Harmonic Mean Sample Size = 3.000.
- b The group sizes are unequal. The harmonic mean of the group sizes is used. Type I error levels are not guaranteed.
- c Alpha = .05.

#### Duncan

		Subset
PERLAKUAN	N	1
KONTROL	3	3.7400
BLANCHING+PERENDAM AN	3	3.7733
BLANCHING	3	3.8000
Sig.		.835

Means for groups in homogeneous subsets are displayed.

Based on Type III Sum of Squares

The error term is Mean Square(Error) = .108.

- a Uses Harmonic Mean Sample Size = 3.000.
- b The group sizes are unequal. The harmonic mean of the group sizes is used. Type I error levels are not guaranteed.
- c Alpha = .05.

B

#### Duncan

Danoan		
		Subset
PERLAKUAN	N	1 <
BLANCHING+PERENDAM AN	3	14.1867
BLANCHING	3	14.2867
KONTROL	3	14.8067
Sig.		.098

Means for groups in homogeneous subsets are displayed.

Based on Type III Sum of Squares

The error term is Mean Square(Error) = .140.

- a Uses Harmonic Mean Sample Size = 3.000.
- b The group sizes are unequal. The harmonic mean of the group sizes is used. Type I error levels are not guaranteed.
- c Alpha = .05.

C

#### Duncan

		Subset
PERLAKUAN	N	1
BLANCHING+PERENDAM AN	3	14.6867
BLANCHING	3	14.7867
KONTROL	3	15.2567
Sig.		.137

Means for groups in homogeneous subsets are displayed.

Based on Type III Sum of Squares

The error term is Mean Square(Error) = .154.

- a Uses Harmonic Mean Sample Size = 3.000.
- b The group sizes are unequal. The harmonic mean of the group sizes is used. Type I error levels are not guaranteed.
- c Alpha = .05.

#### Duncan

		Subset
PERLAKUAN	N	1
BLANCHING+PERENDAM AN	3	75.1067
BLANCHING	3	75.1200
KONTROL	3	76.1267
Sig.		.356

Means for groups in homogeneous subsets are displayed.

Based on Type III Sum of Squares

The error term is Mean Square(Error) = 1.465.

- a Uses Harmonic Mean Sample Size = 3.000.
- b The group sizes are unequal. The harmonic mean of the group sizes is used. Type I error levels are not guaranteed. c Alpha = .05.

#### KADARAIR

## Duncan

T >		Subset	
PERLAKUAN	N	1	2
BLANCHING+PERENDAM AN	3	6.5433	1
KONTROL	3		7.2733
BLANCHING	3	1	7.2900
Sig.		1.000	.930

Means for groups in homogeneous subsets are displayed.

Based on Type III Sum of Squares

The error term is Mean Square(Error) = .050.

- a Uses Harmonic Mean Sample Size = 3.000.
- b The group sizes are unequal. The harmonic mean of the group sizes is used. Type I error levels are not guaranteed.
- c Alpha = .05.

# KADARABU

#### Duncan

		Subset
PERLAKUAN	N	1
KONTROL	3	90.8033
BLANCHING	3	93.5633
BLANCHING+PERENDAM AN	3	93.8867
Sig.		.145

Means for groups in homogeneous subsets are displayed.

Based on Type III Sum of Squares

The error term is Mean Square(Error) = 4.758.

- a Uses Harmonic Mean Sample Size = 3.000.
- b The group sizes are unequal. The harmonic mean of the group sizes is used. Type I error levels are not guaranteed.
- c Alpha = .05.

Lampiran 3. Dokumentasi Pengeringan Simplisia Kunyit Putih



# Lampiran 4. Plagiasi

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