

**Lampiran 5. Dokumentasi**

Konsentrasi Ekstrak  
Teh Hitam



Agar Darah Plat



100%, 50%, kontrol+,  
kontrol-



25%, 12,5%, kontrol+ 6,25%, kontrol+, kontrol-  
kontrol-



Pengulangan 4x



## Lampiran 6. Hasil Uji SPSS

**Tests of Normality<sup>b,c,d,e</sup>**

KELOMPOK	Kolmogorov-Smirnov <sup>a</sup>			Shapiro-Wilk		
	Statistic	df	Sig.	Statistic	df	Sig.
HASIL 100%	,280	4	.	,936	4	,628
50%	,281	4	.	,875	4	,317
Kontrol +	,263	4	.	,952	4	,728

a. Lilliefors Significance Correction

b. HASIL is constant when KELOMPOK = 25%. It has been omitted.

c. HASIL is constant when KELOMPOK = 12,5%. It has been omitted.

d. HASIL is constant when KELOMPOK = 6,25%. It has been omitted.

e. HASIL is constant when KELOMPOK = Kontrol -. It has been omitted.

## Oneway

### Test of Homogeneity of Variances

HASIL

Levene Statistic	df1	df2	Sig.
4,093	6	21	,007

### ANOVA

HASIL

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	3194,330	6	532,388	4285,637	,000
Within Groups	2,609	21	,124		
Total	3196,939	27			

### Robust Tests of Equality of Means<sup>b</sup>

HASIL

	Statistic <sup>a</sup>	df1	df2	Sig.
Welch	.	.	.	.