

LAMPIRAN

Lampiran I

Uji normalitas

NPar Tests

One-Sample Kolmogorov-Smirnov Test

		jumlah eritrosit (mm3)
N		25
Normal Parameters ^{a,b}	Mean	4454000
	Std. Deviation	246086,0
Most Extreme Differences	Absolute	,172
	Positive	,156
	Negative	-,172
Kolmogorov-Smirnov Z		,859
Asymp. Sig. (2-tailed)		,452

a. Test distribution is Normal.

b. Calculated from data.

Nilai asymp.sig. sebesar 0,452 dimana lebih kecil dari 0,05 maka data normal

Lampiran II

Uji homogenitas

Test of Homogeneity of Variances

jumlah eritrosit (mm³)

Levene Statistic	df1	df2	Sig.
,688	4	20	,609

Nilai sig. sebesar 0,609 dimana lebih besar dari 0,05 maka data homogen

Lampiran III

Oneway

Descriptives

jumlah eritrosit (mm³)

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
0 jam	5	4450000	194293.59228	86890.74	4208752.641	4691247.359	4160000	4630000
1 jam	5	4424000	291941.77502	130560.3	4061506.408	4786493.592	4080000	4680000
2 jam	5	4364000	283425.47521	126751.7	4012080.791	4715919.209	4090000	4740000
3 jam	5	4032000	186467.15528	83390.65	3800470.446	4263529.554	3750000	4240000
4 jam	5	3492000	374859.97386	167642.5	3026549.866	3957450.134	3080000	3900000
Total	25	4152400	447355.93584	89471.19	3967740.545	4337059.455	3080000	4740000

ANOVA

jumlah eritrosit (mm³)

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	8352000000,000	4	2088000000,000	,305	,871
Within Groups	1369880000000,000	20	68494000000,000		
Total	1453400000000,000	24			

Lampiran IV

Means Plots

