

## LAMPIRAN

### 1. Hasil Analisa Deskriptif Hitung Jumlah Trombosit

Sample Diperiksa	N	Minimum	Maximum	Rata-rata	Std. Deviation
Jumlah_Trombosit_Sebelum_Diolah	32	281.000	355.000	305.688	19.544
Jumlah_Trombosit_Setelah_Diolah	32	978.000	1.218.000	1.067.313	65.863

### 2. Hasil Uji Normalitas

#### ➤ Jumlah Trombosit Sebelum Diolah

$\bar{X}$ (mean)	305,6875
Standart Deviasi	19,54389188
Do	0,234
K-S (Dmax)	0,15145
$D_{max} < D_o ; 0,15145 < 0,234$	
Data terdistribusi normal	

#### ➤ Jumlah Trombosit Setelah Diolah

$\bar{X}$ (mean)	1067,3125
Standart Deviasi	65,8632197
Do	0,234
K-S (Dmax)	0,13055
$D_{max} < D_o ; 0,13055 < 0,234$	
Data terdistribusi normal	

### 3. Hasil Uji Independent T-Test

t-Test: Two-Sample Assuming Equal Variances

	<i>SEBELUM</i>	<i>SETELAH</i>
		1067,3125
Mean	305,6875	
Variance	381,9637097	4337,96371
Observations	32	32
Pooled Variance	2359,96371	
Hypothesized Mean Difference	0	
df	62	
t Stat	-62,7116922	
P(T<=t) one-tail	4,20917E-58	
t Critical one-tail	1,669804163	
P(T<=t) two-tail	8,41833E-58	
t Critical two-tail	1,998971517	

