

5. Hasil Uji Statistik

a. Uji Rerata Penundaan *Differential Leucocyte Count* (DLC) $\pm$ Standart Deviasi

LIMFOSIT MID CELL GRANULOSIT * PENUNDAAN				
PENUNDAAN		LIMFOSIT	MID CELL	GRANULOSIT
0 Jam	Mean	36,179	6,988	56,792
	N	24	24	24
	Std. Deviation	7,5543	1,3901	7,9375
12 Jam	Mean	33,850	6,154	60,038
	N	24	24	24
	Std. Deviation	6,1193	0,9094	6,2727
48 Jam	Mean	35,888	6,600	57,554
	N	24	24	24
	Std. Deviation	7,6385	1,0476	7,8259

b. Uji Rerata Metode *Differential Leucocyte Count* (DLC) $\pm$ Standart Deviasi

LIMFOSIT MID CELL GRANULOSIT * METODE				
METODE		LIMFOSIT	MID CELL	GRANULOSIT
Otomatis	Mean	34,694	6,967	58,339
	N	36	36	36
	Std. Deviation	6,9968	0,8050	7,4623
Manual	Mean	35,917	6,194	57,917
	N	36	36	36
	Std. Deviation	7,2757	1,3484	7,4618

c. Uji Rerata Jenis Antikoagulan *Differential Leucocyte Count* (DLC) $\pm$ Standart Deviasi

LIMFOSIT MID CELL GRANULOSIT * JENIS ANTIKOAGULAN				
JENIS ANTIKOAGULAN		LIMFOSIT	MID CELL	GRANULOSIT
Na2EDTA	Mean	35,575	6,575	57,850
	N	36	36	36
	Std. Deviation	6,9172	1,0500	7,0983
K3EDTA	Mean	35,036	6,586	58,406
	N	36	36	36
	Std. Deviation	7,3934	1,2924	7,8045

d. Hasil Uji Normalitas Berdasarkan Penundaan (Jam)

Tests of Normality							
		Kolmogorov-Smirnov ^a			Shapiro-Wilk		
PENUNDAAN		Statistic	df	Sig.	Statistic	df	Sig.
LIMFOSIT	0 Jam	0,100	24	.200*	0,958	24	0,399
	12 Jam	0,105	24	.200*	0,973	24	0,733
	48 Jam	0,099	24	.200*	0,961	24	0,456
MID CELL	0 Jam	0,129	24	.200*	0,981	24	0,915
	12 Jam	0,183	24	0,037	0,963	24	0,505
	48 Jam	0,170	24	0,070	0,928	24	0,087
GRANULOSIT	0 Jam	0,156	24	0,134	0,954	24	0,327
	12 Jam	0,130	24	.200*	0,968	24	0,629
	48 Jam	0,098	24	.200*	0,965	24	0,551

e. Hasil Uji Normalitas Berdasarkan Metode

Tests of Normality							
		Kolmogorov-Smirnov ^a			Shapiro-Wilk		
METODE		Statistic	df	Sig.	Statistic	df	Sig.
LIMFOSIT	Otomatis	0,088	36	.200*	0,969	36	0,388
	Manual	0,072	36	.200*	0,972	36	0,491
MID CELL	Otomatis	0,158	36	0,024	0,961	36	0,237
	Manual	0,164	36	0,015	0,924	36	0,016
GRANULOSIT	Otomatis	0,079	36	.200*	0,974	36	0,556
	Manual	0,090	36	.200*	0,978	36	0,693

f. Hasil Uji Normalitas Berdasarkan Jenis Antikoagulan

Tests of Normality							
		Kolmogorov-Smirnov ^a			Shapiro-Wilk		
JENIS ANTIKOAGULAN		Statistic	df	Sig.	Statistic	df	Sig.
LIMFOSIT	Na2EDTA	0,100	36	.200*	0,972	36	0,471
	K3EDTA	0,080	36	.200*	0,967	36	0,358
MID CELL	Na2EDTA	0,181	36	0,004	0,940	36	0,050
	K3EDTA	0,112	36	.200*	0,963	36	0,272
GRANULOSIT	Na2EDTA	0,092	36	.200*	0,966	36	0,318
	K3EDTA	0,104	36	.200*	0,951	36	0,109

g. Hasil uji homogenitas

Levene's Test of Equality of Error Variances ^{a,b}					
		Levene Statistic	df1	df2	Sig.
LIMFOSIT	Based on Mean	0,225	11	60	0,995
	Based on Median	0,189	11	60	0,998
	Based on Median and with adjusted df	0,189	11	53,675	0,998
	Based on trimmed mean	0,221	11	60	0,995

Levene's Test of Equality of Error Variances ^{a,b}					
		Levene Statistic	df1	df2	Sig.
MID CELL	Based on Mean	4,453	11	60	0,000
	Based on Median	2,428	11	60	0,014
	Based on Median and with adjusted df	2,428	11	32,442	0,025
	Based on trimmed mean	4,355	11	60	0,000

Levene's Test of Equality of Error Variances ^{a,b}					
		Levene Statistic	df1	df2	Sig.
GRANULOSIT	Based on Mean	0,317	11	60	0,979
	Based on Median	0,246	11	60	0,993
	Based on Median and with adjusted df	0,246	11	53,642	0,992
	Based on trimmed mean	0,307	11	60	0,982

h. Hasil Uji Parametrik Limfosit

Tests of Between-Subjects Effects					
Dependent Variable: LIMFOSIT					
Source	Type III Sum of Squares	df	Mean Square	F	Sig.
Corrected Model	132.734 ^a	11	12,067	0,209	0,996
Intercept	89746,722	1	89746,722	1556,147	0,000
PENUNDAAN	77,292	2	38,646	0,670	0,515
METODE	26,889	1	26,889	0,466	0,497
JENISANTIKOAGULAN	5,227	1	5,227	0,091	0,764
PENUNDAAN * METODE	5,159	2	2,579	0,045	0,956
PENUNDAAN * JENISANTIKOAGULAN	13,420	2	6,710	0,116	0,890
METODE * JENISANTIKOAGULAN	2,961	1	2,961	0,051	0,822

PENUNDAAN * METODE * JENISANTIKOAGULAN	1,787	2	0,893	0,015	0,985
Error	3460,343	60	57,672		
Total	93339,800	72			
Corrected Total	3593,078	71			

i. Hasil Uji Parametrik Granulosit

Tests of Between-Subjects Effects					
Dependent Variable: GRANULOSIT					
Source	Type III Sum of Squares	df	Mean Square	F	Sig.
Corrected Model	169.851 ^a	11	15,441	0,248	0,992
Intercept	243276,376	1	243276,376	3912,125	0,000
PENUNDAAN	138,270	2	69,135	1,112	0,336
METODE	3,209	1	3,209	0,052	0,821
JENISANTIKOAGULAN	5,556	1	5,556	0,089	0,766
PENUNDAAN * METODE	4,170	2	2,085	0,034	0,967
PENUNDAAN * JENISANTIKOAGULAN	11,479	2	5,739	0,092	0,912
METODE * JENISANTIKOAGULAN	2,722	1	2,722	0,044	0,835
PENUNDAAN * METODE * JENISANTIKOAGULAN	4,445	2	2,223	0,036	0,965
Error	3731,113	60	62,185		
Total	247177,340	72			
Corrected Total	3900,964	71			

j. Hasil Uji Non Parametrik mid cell

Test Statistics ^{a,b}	
	MID CELL
Kruskal-Wallis H	6,340
df	2
Asymp. Sig.	0,042
a. Kruskal Wallis Test	
b. Variable: PENUNDAAN	

Test Statistics ^{a,b}	
	MID CELL
Kruskal-Wallis H	8,327
df	1
Asymp. Sig.	0,004
a. Kruskal Wallis Test	
b. Grouping Variable: METODE	

Test Statistics ^{a,b}	
	MID CELL
Kruskal-Wallis H	0,000
df	1
Asymp. Sig.	1,000
a. Kruskal Wallis Test	
b. Grouping Variable: JENIS ANTIKOAGULAN	