

LAMPIRAN

No.	Nama Pasien	Pemantauan Angka Trombosit																Jumlah konstar- jam ke-	AT 50.000 jam ke-	Lama RaNap (hari)		
		hari ke-4			hari ke-5				hari ke-6				hari ke-7				hari ke-8					
		84 jam	90 jam	96 jam	102 jam	108 jam	114 jam	120 jam	126 jam	132 jam	138 jam	144 jam	150 jam	156 jam	162 jam	168 jam	174 jam				180 jam	186 jam
1	Abi ikhwanuridlo																		60	60	2,5	
2	Najib Arif Hamami	36	44	86															90	90	4	
3	Adel Wicaksono																		42	48	2,25	
4	Mei Rina	70																	54	78	3,5	
5	Dini Setyaningsih	62				132													84	84	4,5	
6	Amat Rehan																		36	36	3,25	
7	Ahmad Rizal Arifin	116																	48	36	3,5	
8	Lilis Qori Oktarani			80															54	96	4	
9	Oka Prastian Veri		24		30		32		70		110								48	126	5,75	
10	Marchelino G			80															36	72	4	
11	Krisni Aprilia		96			116				140									90	42	5,5	
12	Tari Widayanti																		36	54	3,25	
13	Nia Sabela	39	50		60				64			70				74			90	102	7,25	
14	Naura Salsabila	35		40	48		78		80										66	114	5,25	
15	Nadia Regito P.U	17	15	15	14	15	26	35	76	17	94								138	138	5,75	
16	Ari Dwi Lestari																		36	54	2,75	
17	Thariq Mustofa	14	21	30	46		74					76							78	114	5,75	
Jumlah Total																						

T-Test Karakteristik dasar Subyek Penelitian

Group Statistics

	kelompok	N	Mean	Std. Deviation	Std. Error Mean
umur	psidii	7	10,2857	3,14718	1,18952
	kontrol	10	9,2000	3,45768	1,09341
jeniskelamin	psidii	7	1,29	,488	,184
	kontrol	10	1,80	,422	,133
demamhr.ke	psidii	7	3,7143	,48795	,18443
	kontrol	10	3,5000	,52705	,16667
suhu	psidii	7	37,0857	,41404	,15649
	kontrol	10	38,2900	1,05982	,33515
AT.masuk	psidii	7	103,0000	39,94580	15,09809
	kontrol	9	96,8889	27,44287	9,14762



Independent Samples Test

		Levene's Test for Equality of Variances		t-test for Equality of Means						
		F	Sig.	t	df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	95% Confidence Interval of the Difference	
								Upper	Lower	
umur	Equal variances assumed	,001	,976	,660	15	,519	1,08571	1,64447	-2,41938	4,59081
	Equal variances not assumed			,672	13,837	,513	1,08571	1,61571	-2,38347	4,55490
Jenis kelamin	Equal variances assumed	,573	,461	-2,323	15	,035	-,514	,221	-,986	-,042
	Equal variances not assumed			-2,260	11,768	,044	-,514	,228	-1,011	-,017
demamh ari.ke	Equal variances assumed	1,985	,179	,850	15	,409	,21429	,25220	-,32327	,75184
	Equal variances not assumed			,862	13,707	,403	,21429	,24858	-,31993	,74850
suhu	Equal variances assumed	3,601	,077	-2,836	15	,013	-1,20429	,42464	-2,10939	-,29918
	Equal variances not assumed			-3,256	12,464	,007	-1,20429	,36988	-2,00687	-,40170
AT. masuk	Equal variances assumed	,044	,838	,363	14	,722	6,11111	16,82180	-29,96807	42,19029
	Equal variances not assumed			,346	10,184	,736	6,11111	17,65308	-33,12613	45,34836

Explore

Tests of Normality

	Kolmogorov-Smirnov ^a			Shapiro-Wilk		
	Statistic	df	Sig.	Statistic	df	Sig.
Sudah naik konstan	,168	17	,200*	,869	17	,021
AT > 50.000	,134	17	,200*	,947	17	,413
Lama rawat inap (hari)	,168	17	,200*	,947	17	,405

*. This is a lower bound of the true significance.

a. Lilliefors Significance Correction

NPar Tests

Mann-Whitney Test

Ranks

	Kelompok	N	Mean Rank	Sum of Ranks
Sudah naik konstan	Perlakuan	7	8,64	60,50
	Kontrol	10	9,25	92,50
	Total	17		

Test Statistics^b

	Sudah naik konstan
Mann-Whitney U	32,500
Wilcoxon W	60,500
Z	-,246
Asymp. Sig. (2-tailed)	,805
Exact Sig. [2*(1-tailed Sig.)]	,813 ^a

a. Not corrected for ties.

b. Grouping Variable: Kelompok

Test

Group Statistics

Kelompok		N	Mean	Std. Deviation	Std. Error Mean
Sudah naik konstan	Perlakuan	7	59,1429	20,61899	7,79325
	Kontrol	10	67,2000	32,71697	10,34601

Independent Samples Test

		Levene's Test for Equality of Variances		t-test for Equality of Means						
		F	Sig.	t	df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	95% Confidence Interval of the Difference	
									Lower	Upper
Sudah naik konstan	Equal variances assumed	1,369	,260	-,574	15	,575	-8,05714	14,04536	-37,99412	21,87984
	Equal variances not assumed			-,622	14,910	,543	-8,05714	12,95279	-35,67983	19,56554

Test

Group Statistics

	Kelompok	N	Mean	Std. Deviation	Std. Error Mean
AT > 50.000	Perlakuan	7	61,7143	22,64004	8,55713
	Kontrol	10	91,2000	33,56188	10,61320

Independent Samples Test

		Levene's Test for Equality of Variances		t-test for Equality of Means						
		F	Sig.	t	df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	95% Confidence Interval of the Difference	
									Lower	Upper
AT > 50.000	Equal variances assumed	2,208	,158	-2,016	15	,062	-29,48571	14,62618	-60,66069	1,68926
	Equal variances not assumed			-2,163	14,998	,047	-29,48571	13,63321	-58,54460	-,42683

T-Test

Group Statistics

	Kelompok	N	Mean	Std. Deviation	Std. Error Mean
Lama rawat inap (hari)	Perlakuan	7	3,3571	,78868	,29809
	Kontrol	10	4,9250	1,37966	,43629

Independent Samples Test

		Levene's Test for Equality of Variances		t-test for Equality of Means						
		F	Sig.	t	df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	95% Confidence Interval of the Difference	
									Lower	Upper
Lama rawat inap (hari)	Equal variances assumed	3,427	,084	-2,698	15	,017	-1,56786	,58120	-2,80665	-,32907
	Equal variances not assumed			-2,967	14,594	,010	-1,56786	,52840	-2,69685	-,43886