

# LAMPIRAN 1

28 juni 2008

No	Kode	Abs	mmol/l	Con	Abs
1	K1	0,051	5,75		
2	K2	0,059	6,65		
3	K3	0,061	6,88		
4	K4	0,052	5,86	0	0.043
5	K5	0,054	6,09	375	0.069
6	PM1	0,047	5,30	750	0.096
7	PM2	0,048	5,41	1500	0.144
8	PM3	0,042	4,73	3000	0.2 43
9	PM4	0,049	5,52	a	0.0443000
10	PM5	0,049	5,52	b	0.0000664

## LAMPIRAN 2

7 juli 2008

No	Kode	Abs	mmol/l	Con	Abs
1	K1	0,120	13,28	0	0.045
2	K2	0,116	12,83	375	0.069
3	K3	0,123	13,61	750	0.098
4	K4	0,128	14,61	1500	0.144
5	K5	0,124	13,72	3000	0.243
6	PM1	0,043	4,72	a	0.045170
7	PM2	0,040	4,42	b	6.68E-05
8	PM3	0,038	4,20		
9	PM4	0,041	4,53		
10	PM5	0,044	4,86		

### LAMPIRAN 3

#### Descriptives

		Statistic	Std. -Error
BBKelompokK ontrol	Mean	229.200	10.8738
		0	2
	95% Lower Bound Confidence Interval for Mean	199.009	
		4	
	Upper Bound	259.390	
		6	
	5% Trimmed Mean	227.777	
		8	
	Median	220.000	
		0	
	Variance	591.200	
	Std. Deviation	24.3146	
		0	
	Minimum	212.00	
Maximum	272.00		
Range	60.00		
Interquartile Range	33.00		
Skewness	2.058	.913	
Kurtosis	4.398	2.000	

#### Tests of Normality

	Kolmogorov-Smirnov(a)			Shapiro-Wilk		
	Statistic	df	Sig.	Statistic	df	Sig.
BBKelompokK ontrol	.385	5	.015	.722	5	.016

a Lilliefors Significance Correction

## LAMPIRAN 4

### Descriptives

		Statistic	Std. Error
BBkelompo kUji	Mean	225.000	7.66812
	95% Lower Bound Confidence Interval for Mean	203.709	
	Upper Bound	246.290	
	5% Trimmed Mean	224.611	
	Median	220.000	
	Variance	294.000	
	Std. Deviation	17.1464	
	Minimum	207.00	
	Maximum	250.00	
	Range	43.00	
	Interquartile Range	31.50	
	Skewness	.749	.913
	Kurtosis	-.517	2.000

### Tests of Normality

	Kolmogorov-Smirnov(a)			Shapiro-Wilk		
	Statistic	df	Sig.	Statistic	df	Sig.
BBkelompo kUji	.215	5	.200(*)	.949	5	.730

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

a Lilliefors Significance Correction

## LAMPIRAN 5

### Paired Samples Statistics

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	KadarMDAsebelumKelompokKontrol	6.2460	5	.49611	.22187
	KadarMDAsetelahKelompokKontrol	13.5200	5	.49785	.22264

### Paired Samples Correlations

		N	Correlation	Sig.
Pair 1	KadarMDAsebelumKelompokKontrol & KadarMDAsetelahKelompokKontrol	5	-.386	.522

### Paired Samples Test

		Paired Differences				t	df	Sig. (2-tailed)	
		Mean	Std. Deviation	Std. Error Mean	95% Confidence Interval of the Difference				
					Lower	Upper			
Pair 1	KadarMDAsebelumKelompokKontrol - KadarMDAsetelahKelompokKontrol	7.27400	.82730	.36998	8.30123	-6.24677	19.660	4	.000

## LAMPIRAN 6

### Paired Samples Statistics

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	KadarMDAsebelum KelompokUji	5.2960	5	.32929	.14726
	KadarMDAsetelahKelompokUji	4.5520	5	.26262	.11745

### Paired Samples Correlations

		N	Correlation	Sig.
Pair 1	KadarMDAsebelum KelompokUji & KadarMDAsetelahKelompokUji	5	.720	.170

### Paired Samples Test

		Paired Differences				t	df	Sig. (2-tailed)	
		Mean	Std. Deviation	Std. Error Mean	95% Confidence Interval of the Difference				
					Lower	Upper			
Pair 1	KadarMDAsebelumKelompokUji - KadarMDAsetelahKelompokUji	.74400	.22996	.10284	.45847	1.02953	7.235	4	.002

## LAMPIRAN 7

### Group Statistics

	kelompok	N	Mean	Std. Deviation	Std. Error Mean
selisih kadarmadawal dan akhir	kontrol	5	7.3180	.79641	.35617
	sampel	5	-.7440	.22996	.10284

### 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	
selisih kadarmadawal dan akhir	4.443	.068	21.747	8	.000	8.06200	.37072	7.20713	8.91687	
			21.747	4.662	.000	8.06200	.37072	7.08791	9.03609	