

**LAMPIRAN 1 :****JADWAL PERTANDINGAN TIM SEPAK BOLA PERSEKABPAS****LIGINA XIII PUTARAN PERTAMA**

<b>Jadwal</b>	<b>Pertandingan</b>	<b>Jadwal</b>	<b>Pertandingan</b>
<b>Sabtu, 10-02-2007</b>	Persekabpas Vs Persebaya	<b>Rabu, 18-04-2007</b>	Persiter Vs Persekabpas
<b>Selasa, 13-02-2007</b>	Persekabpas Vs Persegi FC	<b>Minggu, 25-03-2007</b>	PSIM Vs Persekabpas
<b>Sabtu, 17-02-2007</b>	Persiba Vs Persekabpas	<b>Rabu, 28-03-2007</b>	Deltras Vs Persekabpas
<b>Selasa, 20-02-2007</b>	PKT Vs Persekabpas	<b>Minggu, 1-04-2007</b>	Arema Vs Persekabpas
<b>Sabtu, 24-02-2007</b>	Persekabpas Vs Persma	<b>Kamis, 5-04-2007</b>	Persekabpas Vs Persijap
<b>Selasa, 27-02-2007</b>	Persekabpas Vs Persibom	<b>Minggu, 15-04-2007</b>	Persmin Vs Persekabpas
<b>Sabtu, 10-03-2007</b>	Persiwa Vs Persekabpas	<b>Minggu, 21-04-2007</b>	Persekabpas Vs Perseman
<b>Selasa, 13-03-2007</b>	Persipura Vs Persekabpas	<b>Kamis, 26-04-2007</b>	Persekabpas Vs PSM
<b>Sabtu, 17-03-2007</b>	Persekabpas Vs Persis		

## LAMPIRAN 2 :

## HASIL ANALISIS STATISTIK UJI NORMALITAS KELOMPOK

## One-Sample Kolmogorov-Smirnov Test

		HB PRE	HB POS	ERITROSIT PRE	ERITROSIT POS	MCV PRE	MCV POS
N		14	14	14	14	14	14
Normal Parameters <sup>a,b</sup>	Mean	14.836	15.400	5.4050	5.3443	85.321	85.679
	Std. Deviation	.714	.739	.2986	.4251	3.843	3.797
Most Extreme Differences	Absolute	.144	.179	.161	.148	.130	.126
	Positive	.115	.179	.161	.148	.112	.119
	Negative	-.144	-.108	-.111	-.144	-.130	-.126
Kolmogorov-Smirnov Z		.540	.670	.602	.554	.487	.472
Asymp. Sig. (2-tailed)		.933	.760	.862	.918	.972	.979

a. Test distribution is Normal.

b. Calculated from data.

## LAMPIRAN 3 :

## HASIL ANALISIS STATISTIK UJI t – BERPASANGAN KELOMPOK LATIHAN DAN KONTROL

Paired Samples Test Kelompok Latihan

		Paired Differences				t	df	Sig. (2-tailed)	
		Mean	Std. Deviation	Std. Error Mean	95% Confidence Interval of the Difference				
					Lower				Upper
Pair 1	HB PRE - HB POS	.157	.151	5.714E-02	1.732E-02	.297	2.750	6	.033
Pair 2	RBC PRE - RBC POS	.4143	.1866	7.054E-02	.2417	.5869	5.873	6	.001
Pair 3	MCV PRE - MCV POS	1.314	1.141	.431	.259	2.369	3.048	6	.023

Paired Samples Test Kelompok Kontrol

		Paired Differences				t	df	Sig. (2-tailed)	
		Mean	Std. Deviation	Std. Error Mean	95% Confidence Interval of the Difference				
					Lower				Upper
Pair 1	HB PRE - HB POS	-1.286	.467	.177	-1.718	-.854	-7.284	6	.000
Pair 2	RBC PRE - RBC POS	-.2929	.2013	7.609E-02	-.4790	-.1067	-3.849	6	.008
Pair 3	MCV PRE - MCV POS	-2.029	1.426	.539	-3.347	-.710	-3.765	6	.009

## LAMPIRAN 4 :

## HASIL ANALISIS STATISTIK UJI t – BEBAS ANTAR KELOMPOK

## 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
DELTA HB	Equal variances assumed	3.471	.087	7.777	12	.000	1.4429	.1855	1.0386	1.8471
	Equal variances not assumed			7.777	7.244	.000	1.4429	.1855	1.0071	1.8786
DELTA RBC	Equal variances assumed	.006	.940	6.816	12	.000	.7071	.1038	.4811	.9332
	Equal variances not assumed			6.816	11.932	.000	.7071	.1038	.4809	.9333
DELTA MCV	Equal variances assumed	2.154	.168	4.844	12	.000	3.3429	.6901	1.8392	4.8465
	Equal variances not assumed			4.844	11.450	.000	3.3429	.6901	1.8312	4.8545

**LAMPIRAN 5**

**DAFTAR CIDERA YANG DIALAMI PEMAIN SELAMA SATU PUTARAN KOMPETISI**

1. Kram otot (Sprain muscle) : Jumlah 12 kasus
2. Patah ( Fraktur ) tulang clavikula : Jumlah 3 kasus
3. Patah ( Fraktur ) tulang fibula : Jumlah 2 kasus
4. Pergeseran sendi ( Dislokasi ) : Jumlah 2 kasus
5. Ruptur tendon achiles : Jumlah 1 kasus