

**LAMPIRAN 1**  
**Lembar Persetujuan Subjek Penelitian**  
**SURAT PERSETUJUAN**

Yang bertanda tangan dibawah ini :

Nama lengkap : .....

Tanggal lahir : .....

NRP : .....

Alamat : .....

Menyatakan bersedia dan tidak keberatan menjadi naracoba dalam penelitian yang dilakukan oleh Grisela D.L (0510097) yang bertempat di Universitas Kristen Maranatha.

Surat persetujuan ini saya buat sendiri dalam keadaan sadar dan tanpa tekanan atau paksaan dari pihak manapun.

Bandung,

( ..... )

**SURAT PERSETUJUAN**

Yang bertanda tangan dibawah ini :

Nama lengkap : .....

Tanggal lahir : .....

NRP : .....

Alamat : .....

Menyatakan bersedia dan tidak keberatan menjadi naracoba dalam penelitian yang dilakukan oleh Grisela D.L (0510097) yang bertempat di Universitas Kristen Maranatha.

Surat persetujuan ini saya buat sendiri dalam keadaan sadar dan tanpa tekanan atau paksaan dari pihak manapun.

Bandung,

( ..... )

**LAMPIRAN 2**  
**Lembar Kerja**

Nama : \_\_\_\_\_

**Pretest**

	merah	kuning	jingga	hijau
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				

**Menit ke-10**

	merah	kuning	jingga	hijau
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				

**Menit ke-20**

	merah	kuning	jingga	hijau
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				

### **Menit ke-30**

	merah	kuning	jingga	hijau
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				

### **Menit ke-40**

	merah	kuning	jingga	hijau
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				

### **Menit ke-50**

	merah	kuning	jingga	hijau
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				

**Menit ke-60**

	merah	kuning	jingga	hijau
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				

**Menit ke-70**

	merah	kuning	jingga	hijau
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				

**Menit ke-80**

	merah	kuning	jingga	hijau
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				

### LAMPIRAN 3 Data Hasil Percobaan

	Rerata WRS sebelum <u>JINGGA</u>	Rerata WRS sesudah <u>JINGGA</u>							80'
		10'	20'	30'	40'	50'	60'	70'	
1	0.577	0.418	0.492	0.542	0.495	0.554	0.587		
2	0.667	0.624	0.47	0.599	0.578	0.592	0.705		
3	0.462	0.371	0.405	0.43	0.46	0.549	0.554		
4	0.552	0.464	0.371	0.395	0.381	0.438	0.559		
5	0.547	0.392	0.483	0.449	0.489	0.475	0.548		
6	0.6	0.59	0.531	0.49	0.495	0.594	0.604		
7	0.526	0.524	0.434	0.447	0.46	0.562	0.601		
8	0.513	0.511	0.463	0.494	0.512	0.511	0.516		
9	0.583	0.568	0.533	0.499	0.512	0.575	0.627		
10	0.6	0.598	0.544	0.497	0.595	0.619	0.653		
11	0.659	0.557	0.571	0.598	0.625	0.635	0.715		
12	0.463	0.429	0.414	0.348	0.358	0.458	0.499		
13	0.462	0.427	0.355	0.321	0.385	0.486	0.51		
14	0.678	0.615	0.627	0.58	0.628	0.696	0.784		
15	0.9	0.8	0.78	0.69	0.77	0.85	0.91		
16	0.616	0.415	0.428	0.479	0.491	0.516	0.638		
17	0.678	0.615	0.59	0.57	0.654	0.689	0.72		
18	0.55	0.395	0.389	0.41	0.422	0.482	0.583		
19	0.53	0.44	0.34	0.39	0.46	0.52	0.54		
20	0.532	0.46	0.447	0.49	0.558	0.596	0.611		
21	0.496	0.468	0.367	0.36	0.366	0.378	0.443	0.535	0.632
22	0.37	0.32	0.29	0.34	0.36	0.38	0.41		
23	0.534	0.439	0.522	0.526	0.532	0.545	0.582		
24	0.529	0.426	0.34	0.403	0.463	0.478	0.52		
25	0.613	0.544	0.452	0.418	0.518	0.578	0.651		
26	0.591	0.456	0.408	0.373	0.414	0.47	0.596		
27	0.673	0.652	0.619	0.566	0.578	0.6	0.675		
28	0.377	0.301	0.274	0.306	0.324	0.378	0.412		
29	0.502	0.46	0.434	0.451	0.458	0.475	0.553		
30	0.403	0.374	0.376	0.355	0.387	0.457	0.505		

Rerata WRS sebelum MERAH		Rerata WRS sesudah MERAH							
		10'	20'	30'	40'	50'	60'	70'	80'
1	0.522	0.364	0.418	0.487	0.447	0.469	0.554		
2	0.513	0.467	0.441	0.458	0.516	0.561	0.662		
3	0.407	0.359	0.362	0.365	0.373	0.42	0.506		
4	0.448	0.33	0.35	0.368	0.341	0.408	0.468		
5	0.435	0.389	0.386	0.377	0.421	0.413	0.511		
6	0.577	0.505	0.372	0.403	0.465	0.494	0.586		
7	0.494	0.485	0.348	0.356	0.434	0.472	0.528		
8	0.43	0.364	0.369	0.366	0.412	0.419	0.474		
9	0.518	0.491	0.474	0.457	0.495	0.503	0.62		
10	0.576	0.543	0.504	0.473	0.479	0.584	0.585		
11	0.623	0.555	0.539	0.515	0.512	0.571	0.631		
12	0.411	0.403	0.371	0.329	0.339	0.354	0.472		
13	0.4	0.35	0.314	0.303	0.32	0.382	0.5		
14	0.667	0.604	0.572	0.563	0.567	0.586	0.673		
15	0.705	0.6	0.59	0.58	0.59	0.61	0.706		
16	0.47	0.395	0.402	0.418	0.426	0.429	0.493		
17	0.667	0.604	0.572	0.563	0.567	0.586	0.673		
18	0.44	0.383	0.365	0.406	0.401	0.41	0.533		
19	0.51	0.37	0.33	0.31	0.33	0.38	0.51		
20	0.516	0.384	0.444	0.471	0.461	0.488	0.521		
21	0.453	0.357	0.313	0.306	0.356	0.35	0.385	0.465	0.562
22	0.32	0.31	0.25	0.29	0.29	0.32	0.4		
23	0.511	0.421	0.464	0.441	0.448	0.519	0.522		
24	0.42	0.31	0.324	0.351	0.394	0.383	0.456		
25	0.604	0.448	0.397	0.382	0.492	0.52	0.626		
26	0.526	0.427	0.401	0.347	0.378	0.421	0.546		
27	0.614	0.588	0.512	0.413	0.572	0.596	0.629		
28	0.488	0.443	0.326	0.339	0.414	0.453	0.505		
29	0.614	0.532	0.465	0.554	0.598	0.606	0.639		
30	0.505	0.476	0.48	0.371	0.474	0.49	0.508		

	Rerata WRS sebelum KUNING	Rerata WRS sesudah KUNING							
		10'	20'	30'	40'	50'	60'	70'	80'
1	0.554	0.374	0.42	0.502	0.551	0.481	0.573		
2	0.579	0.542	0.452	0.512	0.539	0.567	0.684		
3	0.507	0.447	0.375	0.484	0.444	0.497	0.508		
4	0.476	0.338	0.351	0.369	0.468	0.469	0.555		
5	0.511	0.446	0.422	0.424	0.479	0.414	0.568		
6	0.645	0.534	0.446	0.416	0.552	0.523	0.662		
7	0.643	0.512	0.382	0.448	0.517	0.515	0.644		
8	0.46	0.42	0.453	0.423	0.457	0.466	0.566		
9	0.626	0.58	0.564	0.459	0.566	0.598	0.638		
10	0.64	0.578	0.572	0.563	0.579	0.587	0.659		
11	0.633	0.609	0.596	0.534	0.562	0.602	0.656		
12	0.56	0.413	0.388	0.355	0.387	0.417	0.562		
13	0.408	0.367	0.316	0.351	0.342	0.401	0.562		
14	0.769	0.656	0.627	0.58	0.628	0.696	0.784		
15	0.76	0.66	0.62	0.6	0.6	0.69	0.79		
16	0.569	0.435	0.418	0.429	0.478	0.494	0.58		
17	0.769	0.656	0.627	0.58	0.628	0.696	0.784		
18	0.547	0.482	0.455	0.461	0.462	0.499	0.55		
19	0.57	0.38	0.33	0.35	0.36	0.4	0.63		
20	0.537	0.473	0.485	0.519	0.47	0.498	0.594		
21	0.543	0.4	0.346	0.337	0.413	0.462	0.454	0.477	0.575
22	0.4	0.38	0.33	0.31	0.38	0.41	0.43		
23	0.53	0.465	0.475	0.513	0.476	0.568	0.584		
24	0.451	0.369	0.35	0.384	0.401	0.432	0.477		
25	0.626	0.585	0.444	0.471	0.508	0.526	0.659		
26	0.637	0.556	0.452	0.383	0.487	0.554	0.638		
27	0.652	0.607	0.588	0.584	0.627	0.64	0.666		
28	0.444	0.382	0.321	0.317	0.366	0.394	0.483		
29	0.572	0.468	0.478	0.527	0.533	0.588	0.601		
30	0.472	0.403	0.368	0.354	0.367	0.4	0.49		

	Rerata WRS sebelum HIJAU	Rerata WRS sesudah HIJAU						
		10'	20'	30'	40'	50'	60'	70'
1	0.572	0.441	0.483	0.53	0.543	0.553	0.591	
2	0.559	0.538	0.528	0.517	0.628	0.684	0.728	
3	0.489	0.382	0.437	0.482	0.523	0.512	0.534	
4	0.634	0.483	0.455	0.476	0.461	0.526	0.66	
5	0.518	0.407	0.448	0.44	0.427	0.45	0.603	
6	0.634	0.56	0.495	0.486	0.483	0.533	0.636	
7	0.618	0.516	0.406	0.38	0.46	0.527	0.643	
8	0.482	0.383	0.426	0.433	0.458	0.442	0.485	
9	0.677	0.654	0.626	0.599	0.623	0.678	0.737	
10	0.642	0.601	0.591	0.591	0.67	0.721	0.72	
11	0.675	0.655	0.616	0.601	0.6	0.677	0.676	
12	0.518	0.413	0.408	0.386	0.418	0.448	0.556	
13	0.405	0.395	0.345	0.339	0.428	0.501	0.553	
14	0.74	0.713	0.678	0.63	0.646	0.72	0.766	
15	0.802	0.77	0.76	0.75	0.76	0.75	0.82	
16	0.581	0.483	0.488	0.484	0.502	0.526	0.596	
17	0.74	0.713	0.678	0.63	0.646	0.72	0.766	
18	0.54	0.487	0.422	0.519	0.526	0.581	0.648	
19	0.57	0.44	0.35	0.39	0.43	0.54	0.58	
20	0.668	0.577	0.541	0.592	0.614	0.63	0.674	
21	0.555	0.49	0.508	0.394	0.458	0.446	0.498	0.522
22	0.38	0.34	0.31	0.36	0.37	0.39	0.44	
23	0.567	0.466	0.518	0.523	0.563	0.578	0.596	
24	0.436	0.446	0.329	0.397	0.413	0.398	0.477	
25	0.702	0.541	0.44	0.49	0.572	0.669	0.718	
26	0.545	0.517	0.47	0.401	0.463	0.473	0.548	
27	0.702	0.671	0.678	0.594	0.656	0.695	0.764	
28	0.431	0.403	0.363	0.345	0.386	0.455	0.495	
29	0.557	0.511	0.491	0.457	0.508	0.596	0.629	
30	0.472	0.41	0.386	0.376	0.438	0.457	0.485	

**LAMPIRAN 4**  
**Hasil Analisis Statistik T-Test**  
**WRS untuk Warna Merah**

**Paired Samples Statistics**

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	WRS Merah Sbl	.51280	30	.091496	.016705
	WRS Merah Ssd 10'	.44190	30	.091208	.016652
Pair 2	WRS Merah Sbl	.51280	30	.091496	.016705
	WRS Merah Ssd 20'	.41517	30	.086994	.015883
Pair 3	WRS Merah Sbl	.51280	30	.091496	.016705
	WRS Merah Ssd 30'	.41207	30	.083940	.015325
Pair 4	WRS Merah Sbl	.51280	30	.091496	.016705
	WRS Merah Ssd 40'	.44373	30	.084558	.015438
Pair 5	WRS Merah Sbl	.51280	30	.091496	.016705
	WRS Merah Ssd 50'	.47323	30	.085758	.015657
Pair 6	WRS Merah Sbl	.51280	30	.091496	.016705
	WRS Merah Ssd 60'	.54740	30	.082006	.014972

**Paired Samples Correlations**

		N	Correlation	Sig.
Pair 1	WRS Merah Sbl & WRS Merah Ssd 10'	30	.893	.000
Pair 2	WRS Merah Sbl & WRS Merah Ssd 20'	30	.856	.000
Pair 3	WRS Merah Sbl & WRS Merah Ssd 30'	30	.807	.000
Pair 4	WRS Merah Sbl & WRS Merah Ssd 40'	30	.879	.000
Pair 5	WRS Merah Sbl & WRS Merah Ssd 50'	30	.895	.000
Pair 6	WRS Merah Sbl & WRS Merah Ssd 60'	30	.881	.000

**Paired Samples Test**

		Paired Differences			95% Confidence Interval of the Difference			t	df	Sig. (2-tailed)
		Mean	Std. Deviation	Std. Error Mean	Lower	Upper				
Pair 1	WRS Merah Sbl - Ssd10'	.070900	.042356	.007733	.055084	.086716	9.168	29	.000	
Pair 2	WRS Merah Sbl -Ssd 20'	.097633	.048165	.008794	.079648	.115619	11.103	29	.000	
Pair 3	WRS Merah Sbl - Ssd 30'	.100733	.054992	.010040	.080199	.121268	10.033	29	.000	
Pair 4	WRS Merah Sbl - Ssd 40'	.069067	.043789	.007995	.052716	.085418	8.639	29	.000	
Pair 5	WRS Merah Sbl - Ssd 50'	.039567	.041035	.007492	.024244	.054890	5.281	29	.000	
Pair 6	WRS Merah Sbl -Ssd 60'	-.034600	.043343	.007913	-.050784	-.018416	-4.372	29	.000	

**LAMPIRAN 5**  
**Hasil Analisis Statistik T-Test**  
**WRS untuk Warna Kuning**

**Paired Samples Statistics**

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	WRS Kuning Sbl	.56967	30	.098290	.017945
	WRS Kuning Ssd 10'	.48390	30	.098621	.018006
Pair 2	WRS Kuning Sbl	.56967	30	.098290	.017945
	WRS Kuning Ssd 20'	.44837	30	.098258	.017939
Pair 3	WRS Kuning Sbl	.56967	30	.098290	.017945
	WRS Kuning Ssd 30'	.45130	30	.087798	.016030
Pair 4	WRS Kuning Sbl	.56967	30	.098290	.017945
	WRS Kuning Ssd 40'	.48757	30	.085448	.015601
Pair 5	WRS Kuning Sbl	.56967	30	.098290	.017945
	WRS Kuning Ssd 50'	.51613	30	.092012	.016799
Pair 6	WRS Kuning Sbl	.56967	30	.098290	.017945
	WRS Kuning Ssd 60'	.60103	30	.092003	.016797

**Paired Samples Correlations**

		N	Correlation	Sig.
Pair 1	WRS Kuning Sbl & WRS Kuning Ssd 10'	30	.893	.000
Pair 2	WRS Kuning Sbl & WRS Kuning Ssd 20'	30	.814	.000
Pair 3	WRS Kuning Sbl & WRS Kuning Ssd 30'	30	.726	.000
Pair 4	WRS Kuning Sbl & WRS Kuning Ssd 40'	30	.838	.000
Pair 5	WRS Kuning Sbl & WRS Kuning Ssd 50'	30	.863	.000
Pair 6	WRS Kuning Sbl & WRS Kuning Ssd 60'	30	.902	.000

### Paired Samples Test

---

		Paired Differences			95% Confidence Interval of the Difference			t	df	Sig. (2-tailed)
		Mean	Std. Deviation	Std. Error Mean	Lower	Upper				
Pair 1	WRS Kuning Sbl - Ssd 10'	.085767	.045588	.008323	.068744	.102789	10.305	29	.000	
Pair 2	WRS Kuning Sbl - Ssd 20'	.121300	.059873	.010931	.098943	.143657	11.097	29	.000	
Pair 3	WRS Kuning Sbl - Ssd 30'	.118367	.069597	.012707	.092379	.144354	9.315	29	.000	
Pair 4	WRS Kuning Sbl - Ssd 40'	.082100	.053655	.009796	.062065	.102135	8.381	29	.000	
Pair 5	WRS Kuning Sbl - Ssd 50'	.053533	.050089	.009145	.034830	.072237	5.854	29	.000	
Pair 6	WRS Kuning Sbl - Ssd 60'	-.031367	.042489	.007757	-.047232	-.015501	-4.043	29	.000	

**LAMPIRAN 6**  
**Hasil Analisis Statistik T-Test**  
**WRS untuk Warna Jingga**

**Paired Samples Statistics**

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	WRS Jingga Sbl	.55943	30	.105979	.019349
	WRS Jingga Ssd 10'	.48843	30	.110001	.020083
Pair 2	WRS Jingga Sbl	.55943	30	.105979	.019349
	WRS Jingga Ssd 20'	.45830	30	.109871	.020060
Pair 3	WRS Jingga Sbl	.55943	30	.105979	.019349
	WRS Jingga Ssd 30'	.46053	30	.095188	.017379
Pair 4	WRS Jingga Sbl	.55943	30	.105979	.019349
	WRS Jingga Ssd 40'	.49093	30	.102195	.018658
Pair 5	WRS Jingga Sbl	.55943	30	.105979	.019349
	WRS Jingga Ssd 50'	.53787	30	.101874	.018600
Pair 6	WRS Jingga Sbl	.55943	30	.105979	.019349
	WRS Jingga Ssd 60'	.59370	30	.106794	.019498

**Paired Samples Correlations**

		N	Correlation	Sig.
Pair 1	WRS Jingga Sbl & WRS Jingga Ssd 10'	30	.883	.000
Pair 2	WRS Jingga Sbl & WRS Jingga Ssd 20'	30	.869	.000
Pair 3	WRS Jingga Sbl & WRS Jingga Ssd 30'	30	.855	.000
Pair 4	WRS Jingga Sbl & WRS Jingga Ssd 40'	30	.876	.000
Pair 5	WRS Jingga Sbl & WRS Jingga Ssd 50'	30	.866	.000
Pair 6	WRS Jingga Sbl & WRS Jingga Ssd 60'	30	.946	.000

**Paired Samples Test**

---

Paired Differences									
		Mean	Std. Deviation	Std. Error Mean	95% Confidence Interval of the Difference		t	df	Sig. (2-tailed)
					Lower	Upper			
Pair 1	WRS Jingga Sbl - Ssd 10'	.071000	.101133	.009556	.051456	.090544	7.430	29	.000
Pair 2	WRS Jingga Sbl - Ssd 20'	.101133	.055331	.010102	.080472	.121794	10.011	29	.000
Pair 3	WRS Jingga Sbl - Ssd 30'	.098900	.055169	.010072	.078300	.119500	9.819	29	.000
Pair 4	WRS Jingga Sbl - Ssd 40'	.068500	.051977	.009490	.049092	.087908	7.218	29	.000
Pair 5	WRS Jingga Sbl - Ssd 50'	.021567	.053896	.009840	.001441	.041692	2.192	29	.037
Pair 6	WRS Jingga Sbl - Ssd 60'	-.034267	.034975	.006385	-.047326	-.021207	-5.366	29	.000

---

**LAMPIRAN 7**  
**Hasil Analisis StatistikT-Test**  
**WRS untuk Warna Hijau**

**Paired Samples Statistics**

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	WRS Hijau Sbl	.58037	30	.105553	.019271
	WRS Hijau Ssd 10'	.51353	30	.112742	.020584
Pair 2	WRS Hijau Sbl	.58037	30	.105553	.019271
	WRS Hijau Ssd 20'	.48913	30	.115341	.021058
Pair 3	WRS Hijau Sbl	.58037	30	.105553	.019271
	WRS Hijau Ssd 30'	.48640	30	.102699	.018750
Pair 4	WRS Hijau Sbl	.58037	30	.105553	.019271
	WRS Hijau Ssd 40'	.52243	30	.099465	.018160
Pair 5	WRS Hijau Sbl	.58037	30	.105553	.019271
	WRS Hijau Ssd 50'	.56253	30	.108176	.019750
Pair 6	WRS Hijau Sbl	.58037	30	.105553	.019271
	WRS Hijau Ssd 60'	.62073	30	.102127	.018646

#### Paired Samples Correlations

		N	Correlation	Sig.
Pair 1	WRS Hijau Sbl & WRS Hijau Ssd 10'	30	.915	.000
Pair 2	WRS Hijau Sbl & WRS Hijau Ssd 20'	30	.863	.000
Pair 3	WRS Hijau Sbl & WRS Hijau Ssd 30'	30	.849	.000
Pair 4	WRS Hijau Sbl & WRS Hijau Ssd 40'	30	.834	.000
Pair 5	WRS Hijau Sbl & WRS Hijau Ssd 50'	30	.855	.000
Pair 6	WRS Hijau Sbl & WRS Hijau Ssd 60'	30	.904	.000

#### 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	WRS Hijau Sbl - Ssd 10'	.066833	.045562	.008318	.049820	.083846	8.034	29	.000	
Pair 2	WRS Hijau Sbl - Ssd 20'	.091233	.058528	.010686	.069379	.113088	8.538	29	.000	
Pair 3	WRS Hijau Sbl - Ssd 30'	.093967	.057322	.010465	.072562	.115371	8.979	29	.000	
Pair 4	WRS Hijau Sbl - Ssd 40'	.057933	.059376	.010841	.035762	.080105	5.344	29	.000	
Pair 5	WRS Hijau Sbl - Ssd 50'	.017833	.057670	.010529	-.003701	.039368	1.694	29	.101	
Pair 6	WRS Hijau Sbl - Ssd 60'	-.040367	.045586	.008323	-.057389	-.023344	-4.850	29	.000	

**LAMPIRAN 8**  
**Hasil Analisis Statistik T-Test Untuk**  
**Warna merah, kuning, jingga dan hijau**

**Paired Samples Statistics**

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	WRS Merah Sbl	.51280	30	.091496	.016705
	Rerata WRS Merah Ssd	.45558	30	.080823	.014756
Pair 2	WRS Kuning Sbl	.56967	30	.098290	.017945
	Rerata WRS Kuning Ssd	.49805	30	.086692	.015828
Pair 3	WRS Jingga Sbl	.55943	30	.105979	.019349
	Rerata WRS Jingga Ssd	.50496	30	.099272	.018125
Pair 4	WRS Hijau Sbl	.58037	30	.105553	.019271
	Rerata WRS Hijau Ssd	.53246	30	.101771	.018581

**Paired Samples Correlations**

		N	Correlation	Sig.
Pair 1	WRS Merah Sbl & Rerata WRS Merah Ssd	30	.922	.000
Pair 2	WRS Kuning Sbl & Rerata WRS Kuning Ssd	30	.896	.000
Pair 3	WRS Jingga Sbl & Rerata WRS Jingga Ssd	30	.928	.000
Pair 4	WRS Hijau Sbl & Rerata WRS Hijau Ssd	30	.913	.000

**Paired Samples Test**

		Paired Differences						Sig. (2-tailed)	
		Mean	Std. Deviation	Std. Error Mean	95% Confidence Interval of the Difference		t	df	
					Lower	Upper			
Pair 1	WRS Merah Sebelum--- Rerata WRS Merah Ssd	.057217	.035706	.006519	.043884	.07055	8.777	29	.000
Pair 2	WRS Kuning Sebelum--- Rerata WRS Kuning Ssd	.071617	.043726	.007983	.055289	.08794	8.971	29	.000
Pair 3	WRS Jingga Sebelum--- Rerata WRS Jingga Ssd	.054472	.039464	.007205	.039736	.06921	7.560	29	.000
Pair 4	WRS Hijau Sebelum--- Rerata WRS Hijau Ssd	.047906	.043346	.007914	.031720	.06409	6.053	29	.000

## **RIWAYAT HIDUP**

Nama : Grisela Dita Lawita

NRP : 0510097

Tempat dan tanggal lahir : Tangerang, 16 April 1987

Alamat : Jln. H.Said Blok A No.2 Tanjung Karang,  
Bandar Lampung

Riwayat Pendidikan :

SD Santa Maria, Tangerang, 1999

SMP Xaverius, Bandar Lampung, 2002

SMA Xaverius, Bandar Lampung, 2005

2005-sekarang Mahasiswa Fakultas Kedokteran Universitas Kristen  
Marantaha Bandung

