

LAMPIRAN

Lampiran 1: Kegiatan Penelitian



Gambar 1. Proses Washing



Gambar 2. Proses memasukkan serum ke dalam sumuran



Gambar 3. Proses Shaking pada Washing

Lampiran 2 : Penghitungan Dosis

Dosis Protein Rekombinan 38 kDa : 4ul

Dosis PPD : 4ul



Lampiran 3 : Hasil Analisis Statistik

Test of normality

	Kolmogorov-Smirnov(a)			Shapiro-Wilk		
	Statistic	df	Sig.	Statistic	df	Sig.
sehatAg	,163	9	,200(*)	,942	9	,606
kontakAg	,214	9	,200(*)	,927	9	,449
pasienAg	,148	9	,200(*)	,930	9	,481
sehatPPD	,256	9	,093	,944	9	,623
kontakPPD	,151	9	,200(*)	,936	9	,537
pasienPPD	,150	9	,200(*)	,947	9	,662

Test of Homogeneity of Variances

Levene Statistic	df1	df2	Sig.
,779	2	24	,470

ANOVA

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	733,852	2	366,926	,799	,461
Within Groups	11023,778	24	459,324		
Total	11757,630	26			

Post-Hoc

Multiple Comparisons

Dependent Variable: hasilAg

LSD

(I) perlakuanAg	(J) perlakuanAg	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval	
					Lower Bound	Upper Bound
sehat	kontak	10,88889	10,10307	,292	-9,9628	31,7406
	pasien	-,33333	10,10307	,974	-21,1850	20,5184
kontak	sehat	-10,88889	10,10307	,292	-31,7406	9,9628
	pasien	-11,22222	10,10307	,278	-32,0739	9,6295
pasien	sehat	,33333	10,10307	,974	-20,5184	21,1850
	kontak	11,22222	10,10307	,278	-9,6295	32,0739

Tests of Normality

	Kolmogorov-Smirnov ^a			Shapiro-Wilk		
	Statistic	df	Sig.	Statistic	df	Sig.
sehatAg	,163	9	,200*	,942	9	,606
sehatPPD	,256	9	,093	,944	9	,623

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

a. Lilliefors Significance Correction

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	
Kontak	Equal variances assumed	,197	,663	2,459	16	,026	17,22222	7,00287	2,37681	32,06763
	Equal variances not assumed			2,459	15,881	,026	17,22222	7,00287	2,36780	32,07665

Tests of Normality

Perlakuan	Kolmogorov-Smirnov ^a			Shapiro-Wilk		
	Statistic	df	Sig.	Statistic	df	Sig.
Kontak Antigen	,214	9	,200*	,927	9	,449
PPD	,151	9	,200*	,936	9	,537

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

a. Lilliefors Significance Correction

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	
Sehat	Equal variances assumed	,062	,806	,963	16	,350	11,44444	11,88434	-13,74924	36,63813
	Equal variances not assumed			,963	15,976	,350	11,44444	11,88434	-13,75238	36,64127



Tests of Normality

Perlakuan	Kolmogorov-Smirnov ^a			Shapiro-Wilk		
	Statistic	df	Sig.	Statistic	df	Sig.
Pasien Antigen	,148	9	,200*	,930	9	,481
PPD	,150	9	,200*	,947	9	,662

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

a. Lilliefors Significance Correction

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
Pasien	,095	,762	-229	16	,821	-2,44444	10,65509	-25,03222	20,14333
Equal variances assumed								-25,03417	20,14528
			-229	15,983	,821	-2,44444	10,65509		

