

LAMPIRAN

Lampiran 1. Hasil analisis uji data SPSS (*Statistical Package for the Social Science*)

Descriptives

				Statistic	Std. Error
angka_jamur	jenis_perlakuan	Mean		,009644	,0003296
		95% Confidence Interval for Mean	Lower Bound	,008884	
			Upper Bound	,010405	
		5% Trimmed Mean		,009649	
		Median		,009600	
		Variance		,000	
		Std. Deviation		,0009888	
		Minimum		,0080	
		Maximum		,0112	
		Range		,0032	
		Interquartile Range		,0014	
		Skewness		,029	,717
		Kurtosis		-,209	1,400
ekstrak daging salak		Mean		,004222	,0002676
		95% Confidence Interval for Mean	Lower Bound	,003605	
			Upper Bound	,004839	
		5% Trimmed Mean		,004247	
		Median		,004400	
		Variance		,000	
		Std. Deviation		,0008028	
		Minimum		,0028	
		Maximum		,0052	
		Range		,0024	
		Interquartile Range		,0014	
		Skewness		-,403	,717
		Kurtosis		-,486	1,400
sodium hipoklorit 0,5%		Mean		,001022	,0001176
		95% Confidence Interval for Mean	Lower Bound	,000751	
			Upper Bound	,001293	
		5% Trimmed Mean		,001025	
		Median		,001200	
		Variance		,000	
		Std. Deviation		,0003528	
		Minimum		,0004	
		Maximum		,0016	
		Range		,0012	
		Interquartile Range		,0004	
		Skewness		-,214	,717
		Kurtosis		,144	1,400

Tests of Normality

jenis perlakuan	Kolmogorov-Smirnov ^b			Shapiro-Wilk		
	Statistic	df	Sig.	Statistic	df	Sig.
angka_jamur aquades	,137	9	,200*	,979	9	,957
ekstrak daging salak	,143	9	,200*	,945	9	,637
sodium hipoklorit 0,5%	,248	9	,116	,913	9	,338

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

a. Lilliefors Significance Correction

Test of Homogeneity of Variances

angka_jamur

Levene Statistic	df1	df2	Sig.
3,043	2	24	,066

ANOVA

angka_jamur

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	,000	2	,000	293,659	,000
Within Groups	,000	24	,000		
Total	,000	26			

Multiple Comparisons

Dependent Variable: angka_jamur

Tukey HSD

(I) jenis_perlakuan	(J) jenis_perlakuan	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval	
					Lower Bound	Upper Bound
aquades	ekstrak daging salak	,0054222*	,0003597	,000	,004524	,006320
	sodium hipoklorit 0,5%	,0086222*	,0003597	,000	,007724	,009520
ekstrak daging salak	aquades	-,0054222*	,0003597	,000	-,006320	-,004524
	sodium hipoklorit 0,5%	,0032000*	,0003597	,000	,002302	,004098
sodium hipoklorit 0,5%	aquades	-,0086222*	,0003597	,000	-,009520	-,007724
	ekstrak daging salak	-,0032000*	,0003597	,000	-,004098	-,002302

*. The mean difference is significant at the .05 level.

angka_jamur

Tukey HSD^a

jenis_perlakuan	N	Subset for alpha = .05		
		1	2	3
sodium hipoklorit 0,5%	9	,001022		
ekstrak daging salak	9		,004222	
aquades	9			,009644
Sig.		1,000	1,000	1,000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 9,000.

Lampiran 2. Metode penelitian

Alat dan Bahan





Persiapan buah salak pondoh dan penyerbukan



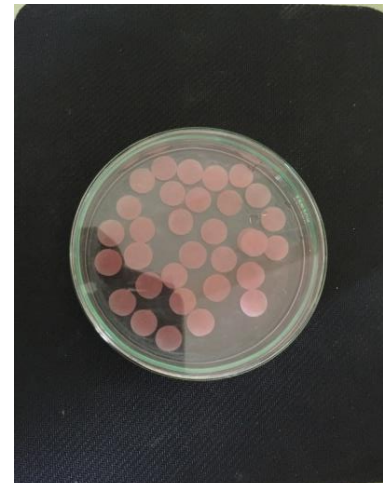
Pembuatan ekstrak buah salak pondoh



Pembuatan resin akrilik



Perendaman plat resin akrilik kedalam saliva buatan selama 1 jam lalu dikontaminasikan kedalam suspensi *Candida albicans* dan diinkubasi selama 24 jam.



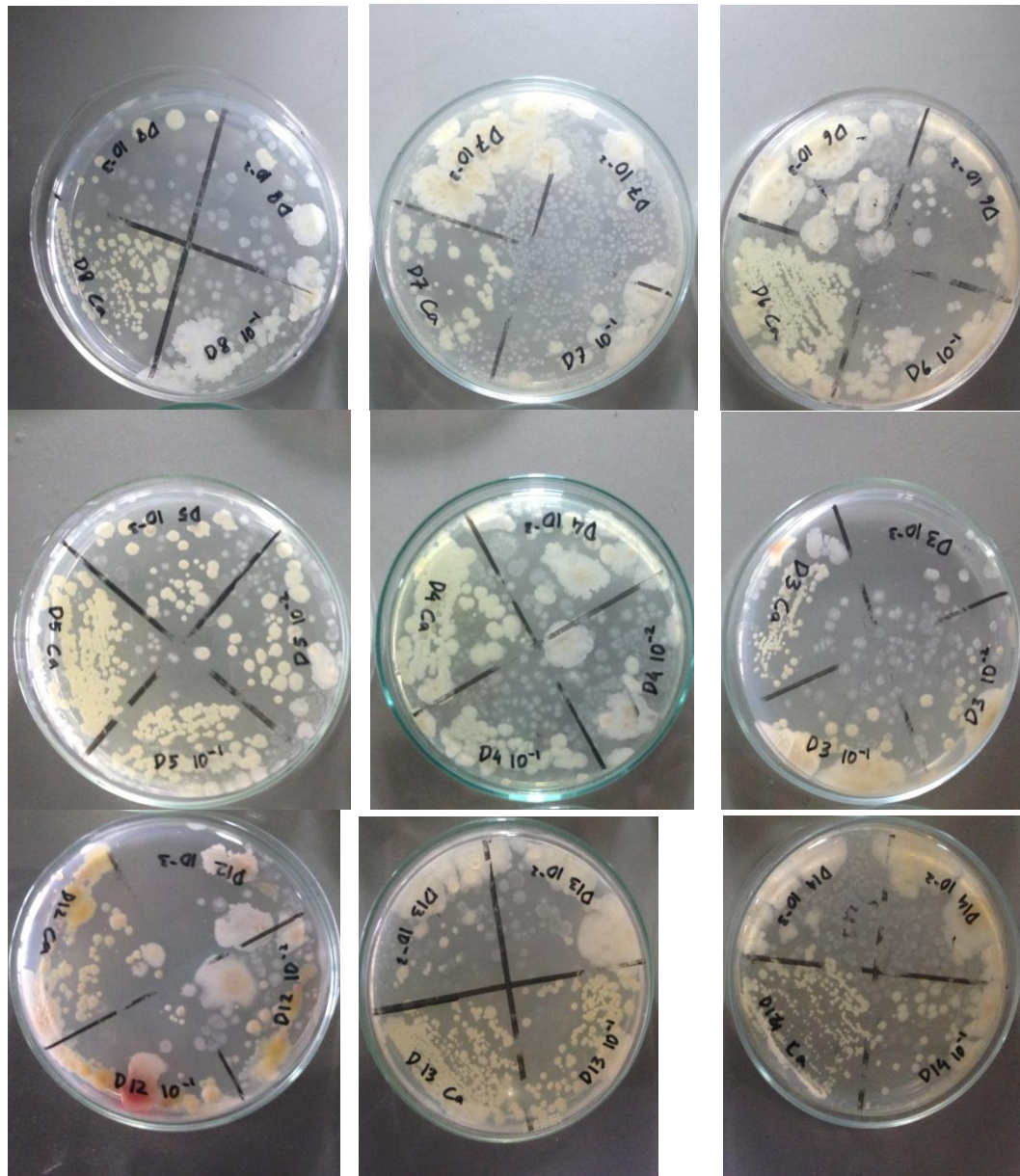
Perendaman plat resin akrilik kedalam ekstrak selama 8 jam. Melepaskan perlekatan *Candida albicans* dengan menggunakan *Vortex mixer* selama 1 menit



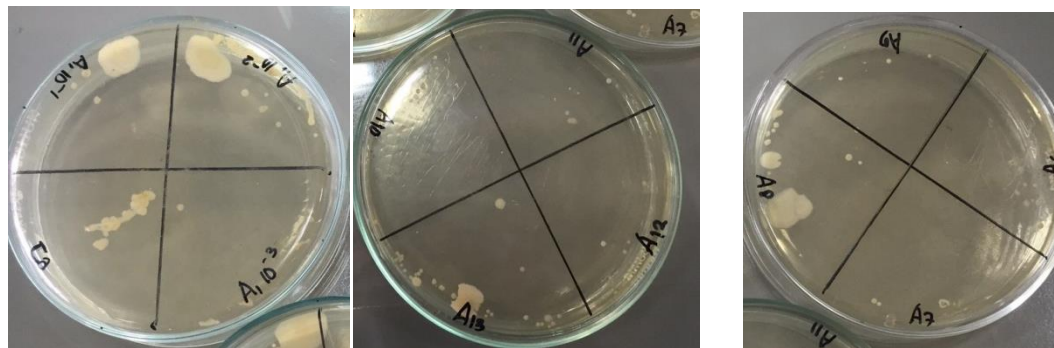
Pengenceran seri pada masing – masing tabung sampai 10^{-3} CFU/ml. Hasil pengenceran kemudian diambil sebanyak 0,01 ml ditanam dengan cara digoreskan kedalam media saboroud agar dengan menggunakan ose steril lalu diinkubasi selama 48 jam pada suhu 37°C



Perhitungan jamur
Pada Kontrol Aquades



Pada Sodium Hipoklorit 0,5%



Pada ekstrak salak pondoh konsentrasi 100%

