

## LAMPIRAN

### **lampiran 1- Hasil Penenlitian**

Hasil uji organoleptis

Sampel D1 (Suhu ruang)

Perlakuan 2 jam

Perlakuan 24 jam

Perlakuan 48 jam



Sampel D1 (Suhu Refri)

Perlakuan 2 jam

Perlakuan 24 jam

Perlakuan 48 jam



Sampel D1 (Suhu Freezer)

Perlakuan 2 jam

Perlakuan 24 jam

Perlakuan 48 jam



Sampel D2 (Suhu ruang)

Perlakuan 2 jam



Perlakuan 24 jam



Perlakuan 48 jam



Sampel D2 (Suhu Refri)

Perlakuan 2 jam



Perlakuan 24 jam



Perlakuan 48 jam



Sampel D2 (Suhu Freezer)

Perlakuan 2 jam



Perlakuan 24 jam



Perlakuan 48 jam



Sampel D3 (Suhu ruang)

Perlakuan 2 jam



Perlakuan 24 jam



Perlakuan 48 jam



Sampel D3 (Suhu Refri)

Perlakuan 2 jam



Perlakuan 24 jam



Perlakuan 48 jam



Sampel D3 (Suhu Freezer)

Perlakuan 2 jam



Perlakuan 24 jam



Perlakuan 48 jam



### Hasil Penanaman pada Media MSA

#### Sampel D1 (Suhu ruang)

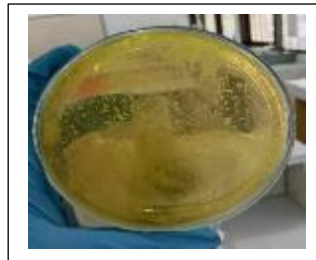
Perlakuan 2 jam



Perlakuan 24 jam



Perlakuan 48 jam



#### Sampel D1 (Suhu Refri)

Perlakuan 2 jam



Perlakuan 24 jam



Perlakuan 48 jam



#### Sampel D1 (Suhu Freezer)

Perlakuan 2 jam



Perlakuan 24 jam



Perlakuan 48 jam



Sampel D2 (Suhu ruang)

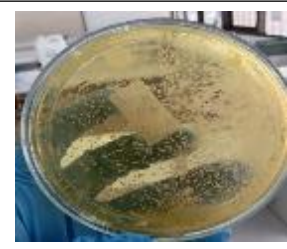
Perlakuan 2 jam



Perlakuan 24 jam

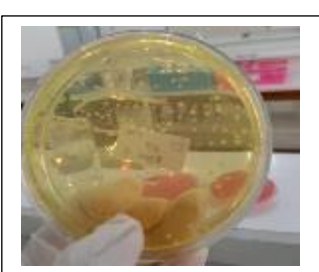


Perlakuan 48 jam



Sampel D2 (Suhu Refri)

Perlakuan 2 jam



Perlakuan 24 jam



Perlakuan 48 jam



Sampel D2 (Suhu Freezer)

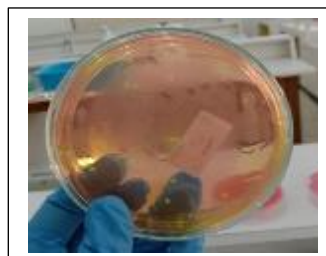
Perlakuan 2 jam



Perlakuan 24 jam



Perlakuan 48 jam



Sampel D3 (Suhu ruang)



Sampel D3 (Suhu Refri)



Sampel D3 (Suhu Freezer)



## **lampiran 2-Uji SPSS**

### 1. Uji Normalitas

		<b>Tests of Normality</b>					
		Kolmogorov-Smirnov <sup>a</sup>		Shapiro-Wilk			
	Jenis Sampel	Statistic	df	Sig.	Statistic	df	Sig.
Trans_Alt	D1	.210	9	.200*	.880	9	.157
	D2	.180	9	.200*	.951	9	.697
	D3	.217	9	.200*	.887	9	.186

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

a. Lilliefors Significance Correction

### 2. Uji Homogenitas

<b>Test of Homogeneity of Variances</b>					
		Levene Statistic	df1	df2	Sig.
Trans_Al t	Based on Mean	.154	2	24	.858
	Based on Median	.068	2	24	.935
	Based on Median and with adjusted df	.068	2	23.167	.935
	Based on trimmed mean	.149	2	24	.863

### 3. Uji Two Way Anova

#### **Tests of Between-Subjects Effects**

Dependent Variable: Trans\_Alt

Source	Type III Sum of Squares	df	Mean Square	F	Sig.
Corrected Model	39.442 <sup>a</sup>	4	9.860	4.663	.007
Intercept	2560.835	1	2560.835	1211.030	.000
Waktu	12.023	2	6.011	2.843	.080
Suhu	27.419	2	13.710	6.483	.006
Error	46.521	22	2.115		
Total	2646.798	27			
Corrected Total	85.963	26			

a. R Squared = .459 (Adjusted R Squared = .360)

#### 4. Uji Chi Square

##### 5. pH \* Lempeng Total Crosstabulation

Count

		Lempeng Total			Total
		Tinggi	Sedang	Rendah	
pH	Tinggi	2	3	1	6
	Sedang	3	2	4	9
	Rendah	1	4	7	12
	Total	6	9	12	27

##### Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	4.271 <sup>a</sup>	4	.003
Likelihood Ratio	4.749	4	.001
Linear-by-Linear Association	3.006	1	.083
N of Valid Cases	27		

a. 8 cells (88.9%) have expected count less than 5. The minimum expected count is 1.33.