

## 7. LAMPIRAN

### Lampiran 1. Hasil Uji organoleptik *Chiller* 3 Hari dengan SPSS

- Uji Normalitas

**Tests of Normality**

	Kolmogorov-Smirnov <sup>a</sup>			Shapiro-Wilk		
	Statistic	df	Sig.	Statistic	df	Sig.
texture	,266	54	,000	,806	54	,000
rasa	,315	54	,000	,805	54	,000
warna	,355	54	,000	,703	54	,000
overall	,222	54	,000	,843	54	,000

a. Lilliefors Significance Correction

- Uji Kruskal-wallis

**Test Statistics<sup>a,b</sup>**

	texture	rasa	warna	overall
Chi-Square	11,486	10,190	3,695	12,418
df	8	8	8	8
Asymp. Sig.	,176	,252	,884	,134

a. Kruskal Wallis Test

b. Grouping Variable: SAMPEL

### Lampiran 2. Hasil Uji organoleptik *Freezer* 3 Minggu dengan SPSS

- Uji Normalitas

**Tests of Normality**

	Kolmogorov-Smirnov <sup>a</sup>			Shapiro-Wilk		
	Statistic	df	Sig.	Statistic	df	Sig.
Tekstur	,242	54	,000	,886	54	,000
Rasa	,232	54	,000	,862	54	,000
Warna	,238	54	,000	,874	54	,000
Overall	,221	54	,000	,812	54	,000

a. Lilliefors Significance Correction

- Uji *Kruskal-Wallis*

**Test Statistics<sup>a,b</sup>**

	Tekstur	Rasa	Warna	Overall
Chi-Square	6,047	7,145	2,772	9,355
df	8	8	8	8
Asymp. Sig.	,642	,521	,948	,313

a. Kruskal Wallis Test

b. Grouping Variable: SAMPEL

### Lampiran 3. Hasil Uji Fisiko-Kimia Kulit *Creamy Crepes* dengan SPSS

- Normalitas Hari 0

**Tests of Normality**

	Kolmogorov-Smirnov <sup>a</sup>			Shapiro-Wilk		
	Statistic	df	Sig.	Statistic	df	Sig.
AW	,126	48	,056	,949	48	,036
Tensile	,168	48	,002	,892	48	,000
KA	,300	48	,000	,483	48	,000

a. Lilliefors Significance Correction

- Normalitas hari 1

**Tests of Normality**

	Kolmogorov-Smirnov <sup>a</sup>			Shapiro-Wilk		
	Statistic	df	Sig.	Statistic	df	Sig.
AW	,133	48	,034	,945	48	,024
Tensile	,174	48	,001	,878	48	,000
KA	,257	48	,000	,609	48	,000

a. Lilliefors Significance Correction

- Normalitas hari 2

**Tests of Normality**

	Kolmogorov-Smirnov <sup>a</sup>			Shapiro-Wilk		
	Statistic	df	Sig.	Statistic	df	Sig.
AW	,154	48	,006	,921	48	,003
Tensile	,114	48	,146	,974	48	,372
KA	,218	48	,000	,727	48	,000

a. Lilliefors Significance Correction

- Normalitas hari 3

Tests of Normality						
	Kolmogorov-Smirnov <sup>a</sup>			Shapiro-Wilk		
	Statistic	df	Sig.	Statistic	df	Sig.
AW	,199	48	,000	,914	48	,002
Tensile	,187	48	,000	,917	48	,002
KA	,414	48	,000	,264	48	,000

a. Lilliefors Significance Correction

- Normalitas hari 7

Tests of Normality						
	Kolmogorov-Smirnov <sup>a</sup>			Shapiro-Wilk		
	Statistic	df	Sig.	Statistic	df	Sig.
AW	,148	48	,010	,936	48	,011
Tensile	,088	48	,200*	,969	48	,235
KA	,070	48	,200*	,977	48	,450

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

a. Lilliefors Significance Correction

- Normalitas hari 14

Tests of Normality						
	Kolmogorov-Smirnov <sup>a</sup>			Shapiro-Wilk		
	Statistic	df	Sig.	Statistic	df	Sig.
AW	,113	48	,161	,923	48	,004
Tensile	,294	48	,000	,399	48	,000
KA	,090	48	,200*	,975	48	,392

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

a. Lilliefors Significance Correction

- Normalitas Hari 21

#### Tests of Normality

	Kolmogorov-Smirnov <sup>a</sup>			Shapiro-Wilk		
	Statistic	df	Sig.	Statistic	df	Sig.
AW	,106	48	,200 <sup>*</sup>	,972	48	,308
Tensile	,128	48	,047	,949	48	,037
KA	,138	48	,023	,875	48	,000

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

a. Lilliefors Significance Correction

- Homogenitas hari 0

#### Levene's Test of Equality of Error Variances<sup>a</sup>

Dependent Variable: AW

F	df1	df2	Sig.
3,681	15	32	,001

Tests the null hypothesis that the error variance of the dependent variable is equal across groups.

a. Design: Intercept +  
Penstabil\_konsentrasi

#### Levene's Test of Equality of Error Variances<sup>a</sup>

Dependent Variable: Tensile

F	df1	df2	Sig.
2,428	15	32	,017

Tests the null hypothesis that the error variance of the dependent variable is equal across groups.

a. Design: Intercept +  
Penstabil\_konsentrasi

**Levene's Test of Equality of Error****Variances<sup>a</sup>**

Dependent Variable: KA

F	df1	df2	Sig.
11,891	15	32	,000

Tests the null hypothesis that the error variance of the dependent variable is equal across groups.

a. Design: Intercept +

Penstabil\_konsentrasi

- Homogenitas hari 1

**Levene's Test of Equality of Error****Variances<sup>a</sup>**

Dependent Variable: AW

F	df1	df2	Sig.
1,682	15	32	,106

Tests the null hypothesis that the error variance of the dependent variable is equal across groups.

a. Design: Intercept +

Penstabil\_konsentrasi

**Levene's Test of Equality of Error****Variances<sup>a</sup>**

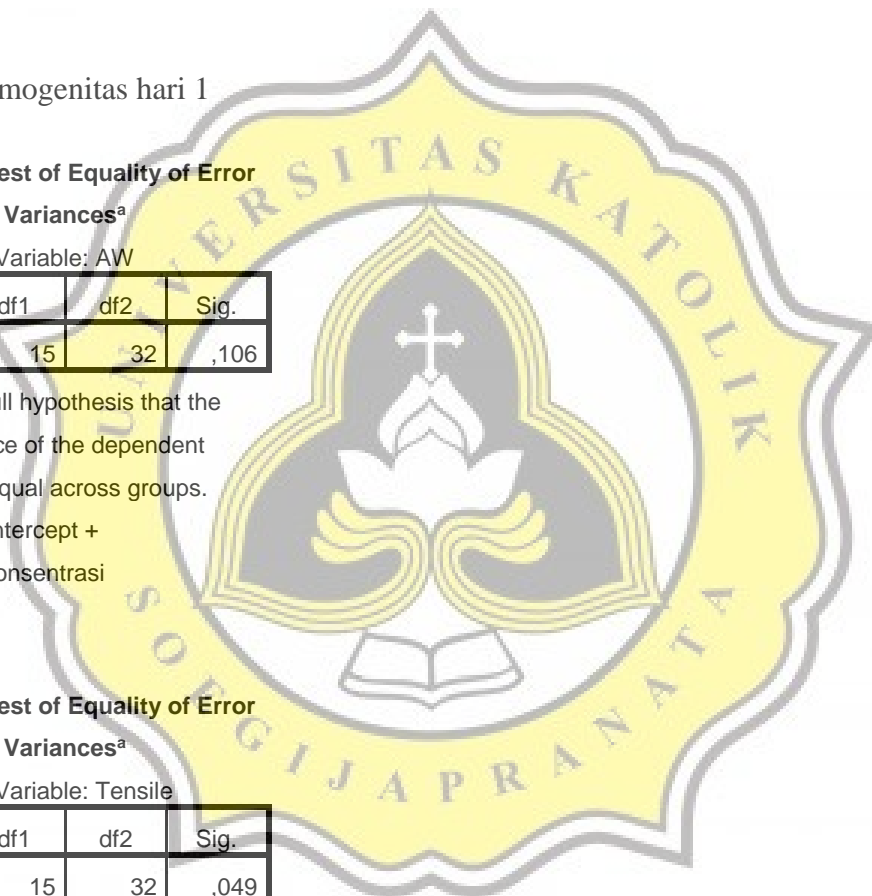
Dependent Variable: Tensile

F	df1	df2	Sig.
2,004	15	32	,049

Tests the null hypothesis that the error variance of the dependent variable is equal across groups.

a. Design: Intercept +

Penstabil\_konsentrasi



**Levene's Test of Equality of Error****Variiances<sup>a</sup>**

Dependent Variable: KA

F	df1	df2	Sig.
9,958	15	32	,000

Tests the null hypothesis that the error variance of the dependent variable is equal across groups.

a. Design: Intercept +

Penstabil\_konsentrasi

- Homogenitas hari 2

**Levene's Test of Equality of Error****Variiances<sup>a</sup>**

Dependent Variable: AW

F	df1	df2	Sig.
4,494	15	32	,000

Tests the null hypothesis that the error variance of the dependent variable is equal across groups.

a. Design: Intercept + Penstabil\_Konsentrasi

**Levene's Test of Equality of Error****Variiances<sup>a</sup>**

Dependent Variable: Tensile

F	df1	df2	Sig.
5,084	15	32	,000

Tests the null hypothesis that the error variance of the dependent variable is equal across groups.

a. Design: Intercept + Penstabil\_Konsentrasi

**Levene's Test of Equality of Error Variances<sup>a</sup>**

Dependent Variable: KA

F	df1	df2	Sig.
8,776	15	32	,000

Tests the null hypothesis that the error variance of the dependent variable is equal across groups.

a. Design: Intercept + Penstabil\_Konsentrasi

- Homogenitas hari 3

**Levene's Test of Equality of Error Variances<sup>a</sup>**

Dependent Variable: AW

F	df1	df2	Sig.
2,418	15	32	,018

Tests the null hypothesis that the error variance of the dependent variable is equal across groups.

a. Design: Intercept + Penstabil\_konsentrasi

**Levene's Test of Equality of Error Variances<sup>a</sup>**

Dependent Variable: Tensile

F	df1	df2	Sig.
10,430	15	32	,000

Tests the null hypothesis that the error variance of the dependent variable is equal across groups.

a. Design: Intercept + Penstabil\_konsentrasi

**Levene's Test of Equality of Error Variances<sup>a</sup>**

Dependent Variable: KA

F	df1	df2	Sig.
14,645	15	32	,000

Tests the null hypothesis that the error variance of the dependent variable is equal across groups.

a. Design: Intercept + Penstabil\_konsentrasi

- Homogenitas hari 7

#### Levene's Test of Equality of Error Variances<sup>a</sup>

Dependent Variable: AW

F	df1	df2	Sig.
2,443	15	32	,017

Tests the null hypothesis that the error variance of the dependent variable is equal across groups.

a. Design: Intercept + Penstabil\_konsentrasi

#### Levene's Test of Equality of Error Variances<sup>a</sup>

Dependent Variable: Tensile

F	df1	df2	Sig.
5,912	15	32	,000

Tests the null hypothesis that the error variance of the dependent variable is equal across groups.

a. Design: Intercept + Penstabil\_konsentrasi

#### Levene's Test of Equality of Error Variances<sup>a</sup>

Dependent Variable: KA

F	df1	df2	Sig.
2,622	15	32	,011

Tests the null hypothesis that the error variance of the dependent variable is equal across groups.

a. Design: Intercept + Penstabil\_konsentrasi

- Homogenitas hari 14

#### Levene's Test of Equality of Error Variances<sup>a</sup>

Dependent Variable: AW

F	df1	df2	Sig.
5,561	15	32	,000

Tests the null hypothesis that the error variance of the dependent variable is equal across groups.

a. Design: Intercept + Penstabil\_konsentrasi



**Levene's Test of Equality of Error Variances<sup>a</sup>**

Dependent Variable: Tensile

F	df1	df2	Sig.
15,210	15	32	,000

Tests the null hypothesis that the error variance of the dependent variable is equal across groups.

a. Design: Intercept + Penstabil\_konsentrasi

**Levene's Test of Equality of Error Variances<sup>a</sup>**

Dependent Variable: KA

F	df1	df2	Sig.
,775	15	32	,694

Tests the null hypothesis that the error variance of the dependent variable is equal across groups.

a. Design: Intercept + Penstabil\_konsentrasi

- Homogenitas hari 21

**Levene's Test of Equality of Error Variances<sup>a</sup>**

Dependent Variable: AW

F	df1	df2	Sig.
1,747	15	32	,091

Tests the null hypothesis that the error variance of the dependent variable is equal across groups.

a. Design: Intercept + Penstabil\_konsentrasi

**Levene's Test of Equality of Error Variances<sup>a</sup>**

Dependent Variable: Tensile

F	df1	df2	Sig.
3,186	15	32	,003

Tests the null hypothesis that the error variance of the dependent variable is equal across groups.

a. Design: Intercept + Penstabil\_konsentrasi

**Levene's Test of Equality of Error Variances<sup>a</sup>**

Dependent Variable: KA

F	df1	df2	Sig.
4,908	15	32	,000

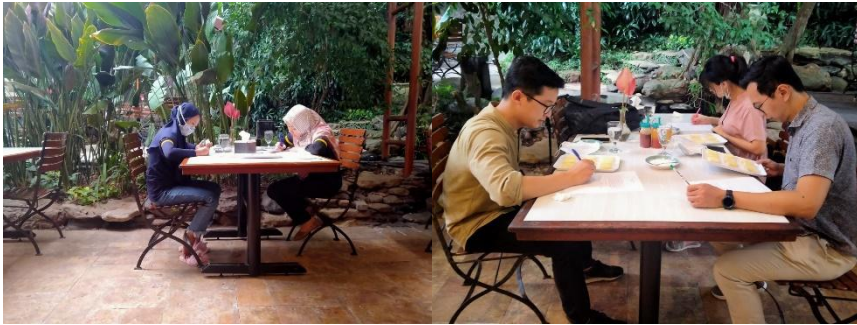
Tests the null hypothesis that the error variance of the dependent variable is equal across groups.

a. Design: Intercept + Penstabil\_konsentrasi

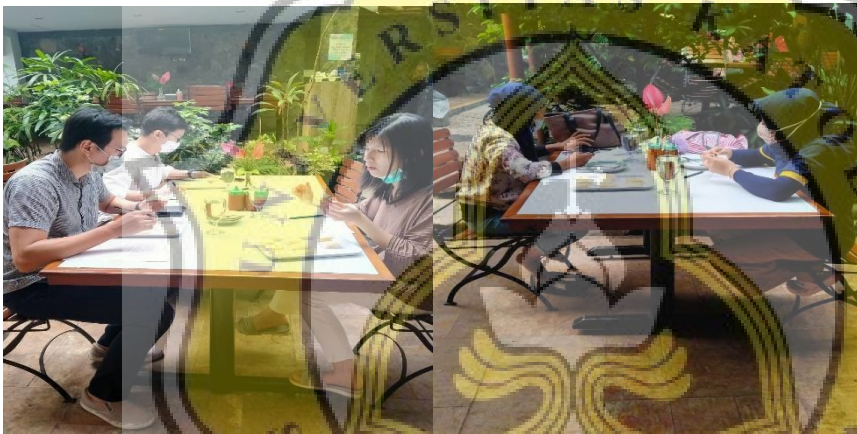




### Lampiran 5. Dokumentasi Uji organoleptik Kulit *Creamy Crepes*



(a)



(b)

Keterangan:

- (a) : Dokumentasi Sensori Tahap 1 Tanggal 15 Oktober 2020
- (b) : Dokumentasi Sensori Tahap 2 Tanggal 5 November 2020

### Lampiran 6. Dokumentasi Pembuatan Kulit *Creamy Crepes*





**7.65%** PLAGIARISM  
APPROXIMATELY

## Report #11969842

**PENDAHULUAN** Latar Belakang Penelitian Salah satu jenis makanan yang biasa dikonsumsi selain makanan pembuka dan makanan utama adalah makanan penutup/ dessert. Biasanya dessert dibagi menjadi dua jenis yakni cold dessert dan hot dessert. Creamy crepes merupakan contoh dari cold dessert karena disajikan saat masih dingin. Creamy crepes merupakan dessert dengan bahan utama whipping cream yang dibalut dengan kulit yang terbuat dari tepung, susu, serta telur. Kulit tersebut dimasak dengan menggunakan api kecil sehingga kulitnya tersebut tidak kehilangan tekstur dan kelembutannya yang merupakan salah satu atribut dari tekstur. Setelah dibalut, kemudian produk ini dimasukkan ke dalam lemari pendingin pada suhu dingin (7C-10 C) ataupun bisa dibekukan dan baru dikeluarkan saat dibeli. Rasa dari dessert ini cenderung manis, memiliki flavor yang creamy dan tekstur yang lembut. Tepung terigu mengandung pati amilosa yang tinggi. Kandungan amilosa pada tepung terigu lebih tinggi dibanding kandungan amilopektin. Makanan yang terbuat dari bahan baku dengan kandungan pati yang tinggi cenderung lebih mudah mengalami penurunan kualitas akibat adanya proses retrogradasi pada pati itu sendiri. **2**

Pada umumnya dalam proses pengolahan, terigu harus diolah terlebih dahulu melalui proses pemanasan sebelum dikonsumsi. Proses pemanasan tersebut