LAMPIRAN

Lampiran 1. Kuisiner Untuk Uji Organoleptik Tempe Gembus

Nama : 
Tanggal: 
Produk : Tempe Gembus
Atribut : Rasa

Instruksi
Di hadapan Anda terdapat 3 sampel tempe gembus (mentah dan goreng). Cicipi sampel secara berurutan dari kiri ke kanan. Anda diminta untuk menilai setiap sampel dari angka 1 sampai dengan 5, dengan keterangan:
5 = sangat dapat diterima
4 = dapat diterima
3 = cukup dapat diterima
2 = kurang dapat diterima
1 = tidak dapat diterima

<table>
<thead>
<tr>
<th>Kode Sampel</th>
<th>Rating (boleh sama)</th>
</tr>
</thead>
<tbody>
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<tr>
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<tr>
<td></td>
<td></td>
</tr>
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</table>

Terima kasih
Lampiran 2. Tabel Hasil Analisa Uji Sensoris Tempe Gembus Dengan Kapang *Rhizopus oligosporus*

<table>
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<tr>
<th>Parameter</th>
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<td>Overall</td>
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<tr>
<td>Overall</td>
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Keterangan :
5 = Sangat dapat diterima
4 = Dapat diterima
3 = Cukup dapat diterima
2 = Tidak dapat diterima
1 = Sangat tidak dapat diterima

Sampel :
10:90 = 10% kacang hijau : 90% kacang kedelai
30:70 = 30% kacang hijau : 70% kacang kedelai
50:50 = 50% kacang hijau : 50% kacang kedelai
Lampiran 3. Tabel Hasil Analisa Uji Sensoris Tempe Gembus Dengan Kapang *Rhizopus oryzae*

<table>
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<tr>
<th>Parameter</th>
<th>Sampel</th>
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<th>5</th>
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<td>21</td>
<td>19</td>
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<td>3,54</td>
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</table>

Keterangan:
5 = Sangat dapat diterima
4 = Dapat diterima
3 = Cukup dapat diterima
2 = Tidak dapat diterima
1 = Sangat tidak dapat diterima

Sampel:
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30:70 = 30% kacang hijau : 70% kacang kedelai
50:50 = 50% kacang hijau : 50% kacang kedelai
Lampiran 4. Analisa SPSS Tekstur (kekerasan)

Lampiran 4.1. Tabel Deskriptif Tekstur (kekerasan)

<table>
<thead>
<tr>
<th>R OL</th>
<th>100%KK</th>
<th>Mean</th>
<th>Std. Deviation</th>
<th>Std. Error</th>
<th>Lower Bound</th>
<th>Upper Bound</th>
<th>Minimum</th>
<th>Maximum</th>
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<tbody>
<tr>
<td></td>
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<td>70.08819</td>
<td>28.61338</td>
<td>930.3296</td>
<td>1077.4347</td>
<td>903.95</td>
<td>1092.00</td>
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<tr>
<td>10%</td>
<td>6</td>
<td>1284.7000</td>
<td>118.35033</td>
<td>48.31632</td>
<td>1160.4989</td>
<td>1408.9011</td>
<td>1158.80</td>
<td>1427.00</td>
</tr>
<tr>
<td>30%</td>
<td>6</td>
<td>1576.3333</td>
<td>96.84583</td>
<td>39.53714</td>
<td>1474.6999</td>
<td>1677.9668</td>
<td>1468.50</td>
<td>1691.50</td>
</tr>
<tr>
<td>50%</td>
<td>6</td>
<td>1955.3833</td>
<td>61.45380</td>
<td>25.08841</td>
<td>1890.8915</td>
<td>2019.8751</td>
<td>1870.80</td>
<td>2032.60</td>
</tr>
</tbody>
</table>

| 24   | 1455.0746 | 23.78007 | 9.70817 | 925.0077 | 974.9190 | 930.04 | 994.01 |

<table>
<thead>
<tr>
<th>R O</th>
<th>100%KK</th>
<th>Mean</th>
<th>Std. Deviation</th>
<th>Std. Error</th>
<th>Lower Bound</th>
<th>Upper Bound</th>
<th>Minimum</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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<td>1003.8817</td>
<td>70.08819</td>
<td>28.61338</td>
<td>930.3296</td>
<td>1077.4347</td>
<td>903.95</td>
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<tr>
<td>10%</td>
<td>6</td>
<td>1284.7000</td>
<td>118.35033</td>
<td>48.31632</td>
<td>1160.4989</td>
<td>1408.9011</td>
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<tr>
<td>30%</td>
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<td>1576.3333</td>
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<tr>
<td>50%</td>
<td>6</td>
<td>1955.3833</td>
<td>61.45380</td>
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<td>2019.8751</td>
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<td>2032.60</td>
</tr>
</tbody>
</table>

| 24   | 1455.0746 | 23.78007 | 9.70817 | 925.0077 | 974.9190 | 930.04 | 994.01 |

Lampiran 4.2. Tabel Test of Normality Tekstur (kekerasan)

<table>
<thead>
<tr>
<th>PERLAK</th>
<th>Kolmogorov-Smirnov</th>
<th>Shapiro-Wilk</th>
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<td>10%</td>
<td>10%KH:90%KK</td>
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</tr>
<tr>
<td>30%</td>
<td>30%KH:70%KK</td>
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</tr>
<tr>
<td>50%</td>
<td>50%KH:50%KK</td>
<td>.203</td>
</tr>
</tbody>
</table>

| R O   | 100%KK | .275 | 6 | .176 | .831 | 6 | .110 |
| 10%| 10%KH:90%KK | .267 | 6 | .200* | .811 | 6 | .073 |
| 30%| 30%KH:70%KK | .179 | 6 | .200* | .931 | 6 | .585 |
| 50%| 50%KH:50%KK | .250 | 6 | .200* | .807 | 6 | .356 |

*a. This is a lower bound of the true significance. 
*Lilliefors Significance Correction

Lampiran 4.3. Tabel Post Hoc Tekstur (kekerasan)

<table>
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<tr>
<th>PERLAK</th>
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<th>2</th>
<th>3</th>
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<tbody>
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<td>100%KK</td>
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<td>1003.8817</td>
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<td></td>
</tr>
<tr>
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<td>10%KH:90%KK</td>
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<td>1284.7000</td>
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</tr>
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<td>30%KH:70%KK</td>
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<td>1955.3833</td>
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<td></td>
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</tbody>
</table>

| Sig. | 1.000 | 1.000 | 1.000 | 1.000 |

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 6.000.

<table>
<thead>
<tr>
<th>PERLAK</th>
<th>N</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
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| Sig. | 1.000 | 1.000 | 1.000 | 1.000 |

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 6.000.
### Lampiran 5. Hasil Analisa SPSS Uji Kimia (Rhizopus oligosporus)

#### 5.1. Tabel Deskriptif Uji Kimia (Rhizopus oligosporus)

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<th>Descriptives</th>
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<th>Std. Deviation</th>
<th>Std. Error</th>
<th>95% Confidence Interval for Mean</th>
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<th>Minimum</th>
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Lampiran 5.2. Tabel Test of Normality Uji Kimia (Rhizopus oligosporus)

<table>
<thead>
<tr>
<th>Tests of Normality</th>
<th>Kolmogorov-Smirnov</th>
<th>Shaprio-Wilk</th>
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* This is a lower bound of the true significance.

a. Lilliefors Significance Correction
Lampiran 5.3. Tabel Post Hoc Uji Kimia *(Rhizopus oligosporus)*

### K\_AIR

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Means for groups in homogeneous subsets are displayed.

* Uses Harmonic Mean Sample Size = 6.000.

### K\_ABU

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Means for groups in homogeneous subsets are displayed.

* Uses Harmonic Mean Sample Size = 6.000.

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Means for groups in homogeneous subsets are displayed.

* Uses Harmonic Mean Sample Size = 6.000.

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* Uses Harmonic Mean Sample Size = 6.000.

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Means for groups in homogeneous subsets are displayed.

* Uses Harmonic Mean Sample Size = 6.000.
Lampiran 6. Hasil Analisa SPSS Uji Kimia (Rhizopus oryzae)
Lampiran 6.1. Tabel Deskriptif Uji Kimia (Rhizopus oryzae)

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* This is a lower bound of the true significance.

a. Lilliefors Significance Correction
### Lampiran 6.3. Tabel Post Hoc Uji Kimia (Rhizopus oryzae)

#### K_AIR

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Means for groups in homogeneous subsets are displayed.

**a.** Uses Harmonic Mean Sample Size = 6.000.

#### K_ABU

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Means for groups in homogeneous subsets are displayed.

**a.** Uses Harmonic Mean Sample Size = 6.000.

#### PROTEIN

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Means for groups in homogeneous subsets are displayed.

**a.** Uses Harmonic Mean Sample Size = 6.000.

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Means for groups in homogeneous subsets are displayed.

**a.** Uses Harmonic Mean Sample Size = 6.000.

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Means for groups in homogeneous subsets are displayed.

**a.** Uses Harmonic Mean Sample Size = 6.000.
**Lampiran 7. Hasil Analisa SPSS Uji Sensoris (Rhizopus oligosporus)**  
**Lampiran 7.1. Tabel Deskriptif Uji Sensoris (Rhizopus oligosporus)**

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<th>Lower Bound</th>
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**Lampiran 7.2. Tabel Uji Mann-Whitney**

Warna

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**Test Statistics**

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<th>Wilcoxon W</th>
<th>Z</th>
<th>Asymp. Sig. (2-tailed)</th>
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**Warna**

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*a. Grouping Variable: KODE*
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**Test Statistics**

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*a. Grouping Variable KODE*
Aroma

## Ranks

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### Test Statistics

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a. Grouping Variable: KODE

## Ranks

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a. Grouping Variable: KODE

## Ranks

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### Test Statistics

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Lampiran 8. Hasil Analisa SPSS Uji Sensoris (*Rhizopus oryzae*)

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a. Grouping Variable: KODE
Aroma

Ranks

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a. Grouping Variable: KODE

Ranks

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a. Grouping Variable: KODE

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a. Grouping Variable: KODE
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a. Grouping Variable: KODE

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a. Grouping Variable: KODE

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