

DAFTAR LAMPIRAN

Lampiran 1

Daftar tempat Pengambilan Sampel

1. Batagor

- Batagor A : Jalan Sigura-gura
- Batagor B : Jalan MT Haryono
- Batagor C : Jalan Kaliurang
- Batagor D : Depan ITN

2. Weci

- Weci A : Kopma UB
- Weci B : Kantin FK
- Weci C : Sebelah MX Mall
- Weci D : Foodcourt Matos

3. Kentang Goreng

- Kentang Goreng A : K-Patats Matos
- Kentang Goreng B : T-shake Matos
- Kentang Goreng C : Tasnim Kopma
- Kentang Goreng D : Chickmi Matos

4. Taiwan Street

- Taiwan Street A : Aicro Matos

Taiwan street B : Kooki Matos
Taiwan Street C : Chickmi Matos
Taiwan Street D : Chubby Matos

5. Cilok

Cilok A : Kopma UB
Cilok B : Gerbang UB
Cilok C : SMA 8
Cilok D : MX

6. Siomay

Siomay A : Kantin FK
Siomay B : SMA 8
Siomay C : Jalan Sigura – gura
Siomay D : Jalan Sumbersari

7. Roti Bakar

Roti Bakar A : Kantin FK
Roti Bakar B : Depot Batanghari Jalan Sigura-gura
Roti Bakar C : Jalan Sigura-gura
Roti Bakar D : Depan MX Mall

8. Jasuke

Jasuke A : Kopma UB
Jasuke B : MX Mall

Jasuke C : Vokasi UBTabel

Jasuke D : Jalan Bendungan Sigura-gura Barat

Lampiran 2

Hasil Berat Sampel (gr)

NO	Nama Jajanan	Berat (gr)
1	Kentang Goreng A	163
2	Kentang Goreng B	134
3	Kentang Goreng C	136
4	Kentang Goreng D	105
5	Batagor A	116
6	Batagor B	111
7	BatagorC	118
8	Batagor D	100
9	Weci A	111
10	Weci B	155
11	Weci C	150
12	Weci D	143
13	Taiwan Street A	104
14	Taiwan Street B	102
15	Taiwan Street C	96
16	Taiwan Street D	95
17	Siomay A	116
18	Siomay B	115
19	Siomay C	100
20	Siomay D	115
21	Roti Bakar A	75
22	Roti Bakar B	59
23	Roti Bakar C	84
24	Roti Bakar D	70
25	Jasuke A	146
26	Jasuke B	166
27	Jasuke C	161
28	Jasuke D	154
29	Cilok A	128
30	Cilok B	200
31	Cilok C	91
32	Cilok D	84

Lampiran 3

Hasil Analisis Laboratorium

No	Kode	Parameter	Kadar Lemak per 100 g
1	Batagor A	Lemak	8.06
2	Batagor B	Lemak	10.5
3	Batagor C	Lemak	6.91
4	Batagor D	Lemak	5.98
		Rata-rata	7.8625
No	Kode	Parameter	Kadar Lemak per 100 g
1	Kentang Goreng A	Lemak	8.83
2	Kentang Goreng B	Lemak	11.01
3	Kentang Goreng C	Lemak	7.72
4	Kentang Goreng D	Lemak	4.31
		Rata-rata	7.9675
No	Kode	Parameter	Kadar Lemak per 100 g
1	Taiwan Street A	Lemak	3.86
2	Taiwan Street B	Lemak	5.7
3	Taiwan Street C	Lemak	5.45
4	Taiwan Street D	Lemak	2.97
		Rata-rata	4.495
No	Kode	Parameter	Kadar Lemak per 100 g
1	Weci A	Lemak	4.9
2	Weci B	Lemak	3.35
3	Weci C	Lemak	6.32
4	Weci D	Lemak	7.96
		Rata-rata	5.6325
No	Kode	Parameter	Kadar Lemak per 100 g
1	Siomay A	Lemak	1.27
2	Siomay B	Lemak	2.64
3	Siomay C	Lemak	5.83
4	Siomay D	Lemak	2.56
		Rata-rata	3.075
No	Kode	Parameter	Kadar Lemak per 100 g

1	Cilok A	Lemak	0.13
2	Cilok B	Lemak	0.46
3	Cilok C	Lemak	0.15
4	Cilok D	Lemak	0.33
		Rata-rata	0.2675
No	Kode	Parameter	Kadar Lemak per 100 g
1	Roti Bakar A	Lemak	1.24
2	Roti Bakar B	Lemak	3.33
3	Roti Bakar C	Lemak	1.58
4	Roti Bakar D	Lemak	3.51
		Rata-rata	2.415
No	Kode	Parameter	Kadar Lemak per 100 g
1	Jasuke A	Lemak	1.76
2	Jasuke B	Lemak	1.72
3	Jasuke C	Lemak	1.57
4	Jasuke D	Lemak	1.86
		Rata-rata	1.7275

Lampiran 4

Hasil Uji Normalitas

	Kolmogorov-Smirnov ^a			Shapiro-Wilk		
	Statistic	df	Sig.	Statistic	df	Sig.
Residual for Kadar_Lemak	.134	32	.152	.970	32	.507

a. Lilliefors Significance Correction

Hasil Uji Homogenitas

Levene's Test of Equality of Error Variances^a

Dependent Variable: Kadar_Lemak

F	df1	df2	Sig.
2.278	7	24	.063

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

a. Design: Intercept + Jenis_Jajanan

Lampiran 5

Uji One Way ANOVA

Tests of Between-Subjects Effects

Dependent Variable: Kadar Lemak

Source	Type III Sum of Squares	df	Mean Square	F	Sig.
Corrected Model	223.094 ^a	7	31.871	11.391	.000
Intercept	559.200	1	559.200	199.867	.000
Jenis_Jajanan	223.094	7	31.871	11.391	.000
Error	67.149	24	2.798		
Total	849.443	32			
Corrected Total	290.243	31			

a. R Squared = .769 (Adjusted R Squared = .701)

Lampiran 6

Uji Multiple Comparison (Post Hoc) –HSD (Tukey)

Multiple Comparisons

Dependent Variable: Kadar_Lemak

Tukey HSD

(I) Jenis_Jajanan	(J) Jenis_Jajanan	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval	
					Lower Bound	Upper Bound
Batagor	Kentang Goreng	-.1050	1.18276	1.000	-4.0222	3.8122
	Taiwan Street	3.3675	1.18276	.130	-.5497	7.2847
	Weci	2.2300	1.18276	.573	-1.6872	6.1472
	Siomay	4.7875 [*]	1.18276	.009	.8703	8.7047
	Cilok	7.5950 [*]	1.18276	.000	3.6778	11.5122
	Roti Bakar	5.4475 [*]	1.18276	.002	1.5303	9.3647
	Jasuke	6.1350 [*]	1.18276	.001	2.2178	10.0522
	Kentang Goreng	Batagor	.1050	1.18276	1.000	-3.8122
Taiwan Street		3.4725	1.18276	.109	-.4447	7.3897
Weci		2.3350	1.18276	.518	-1.5822	6.2522
Siomay		4.8925 [*]	1.18276	.008	.9753	8.8097
Cilok		7.7000 [*]	1.18276	.000	3.7828	11.6172
Roti Bakar		5.5525 [*]	1.18276	.002	1.6353	9.4697
Jasuke		6.2400 [*]	1.18276	.000	2.3228	10.1572
Taiwan Street		Batagor	-3.3675	1.18276	.130	-7.2847
	Kentang Goreng	-3.4725	1.18276	.109	-7.3897	.4447
	Weci	-1.1375	1.18276	.976	-5.0547	2.7797
	Siomay	1.4200	1.18276	.924	-2.4972	5.3372
	Cilok	4.2275 [*]	1.18276	.028	.3103	8.1447
	Roti Bakar	2.0800	1.18276	.652	-1.8372	5.9972
	Jasuke	2.7675	1.18276	.314	-1.1497	6.6847
	Weci	Batagor	-2.2300	1.18276	.573	-6.1472
Kentang Goreng		-2.3350	1.18276	.518	-6.2522	1.5822

	Taiwan Street	1.1375	1.18276	.976	-2.7797	5.0547
	Siomay	2.5575	1.18276	.407	-1.3597	6.4747
	Cilok	5.3650 ⁺	1.18276	.003	1.4478	9.2822
	Roti Bakar	3.2175	1.18276	.164	-.6997	7.1347
	Jasuke	3.9050	1.18276	.051	-.0122	7.8222
Siomay	Batagor	-4.7875 ⁺	1.18276	.009	-8.7047	-.8703
	Kentang Goreng	-4.8925 ⁺	1.18276	.008	-8.8097	-.9753
	Taiwan Street	-1.4200	1.18276	.924	-5.3372	2.4972
	Weci	-2.5575	1.18276	.407	-6.4747	1.3597
	Cilok	2.8075	1.18276	.298	-1.1097	6.7247
	Roti Bakar	.6600	1.18276	.999	-3.2572	4.5772
	Jasuke	1.3475	1.18276	.941	-2.5697	5.2647
Cilok	Batagor	-7.5950 ⁺	1.18276	.000	-11.5122	-3.6778
	Kentang Goreng	-7.7000 ⁺	1.18276	.000	-11.6172	-3.7828
	Taiwan Street	-4.2275 ⁺	1.18276	.028	-8.1447	-.3103
	Weci	-5.3650 ⁺	1.18276	.003	-9.2822	-1.4478
	Siomay	-2.8075	1.18276	.298	-6.7247	1.1097
	Roti Bakar	-2.1475	1.18276	.616	-6.0647	1.7697
	Jasuke	-1.4600	1.18276	.913	-5.3772	2.4572
Roti Bakar	Batagor	-5.4475 ⁺	1.18276	.002	-9.3647	-1.5303
	Kentang Goreng	-5.5525 ⁺	1.18276	.002	-9.4697	-1.6353
	Taiwan Street	-2.0800	1.18276	.652	-5.9972	1.8372
	Weci	-3.2175	1.18276	.164	-7.1347	.6997
	Siomay	-.6600	1.18276	.999	-4.5772	3.2572
	Cilok	2.1475	1.18276	.616	-1.7697	6.0647
	Jasuke	.6875	1.18276	.999	-3.2297	4.6047
Jasuke	Batagor	-6.1350 ⁺	1.18276	.001	-10.0522	-2.2178
	Kentang Goreng	-6.2400 ⁺	1.18276	.000	-10.1572	-2.3228
	Taiwan Street	-2.7675	1.18276	.314	-6.6847	1.1497
	Weci	-3.9050	1.18276	.051	-7.8222	.0122
	Siomay	-1.3475	1.18276	.941	-5.2647	2.5697
	Cilok	1.4600	1.18276	.913	-2.4572	5.3772
	Roti Bakar	-.6875	1.18276	.999	-4.6047	3.2297

Based on observed means.

The error term is Mean Square(Error) = 2.798.

*. The mean difference is significant at the 0.05 level.

Kadar_Lemak

Tukey HSD^{a,b}

Jenis_Jajanan	N	Subset		
		1	2	3
Cilok	4	.2675		
Jasuke	4	1.7275	1.7275	
Roti Bakar	4	2.4150	2.4150	
Siomay	4	3.0750	3.0750	
Taiwan Street	4		4.4950	4.4950
Weci	4		5.6325	5.6325
Batagor	4			7.8625
Kentang Goreng	4			7.9675
Sig.		.298	.051	.109

Means for groups in homogeneous subsets are displayed.

Based on observed means.













The error term is Mean Square(Error) = 2.798.

a. Uses Harmonic Mean Sample Size = 4.000.

















b. Alpha = 0.05.

Lampiran 7

Sampel dan Alat Penelitian

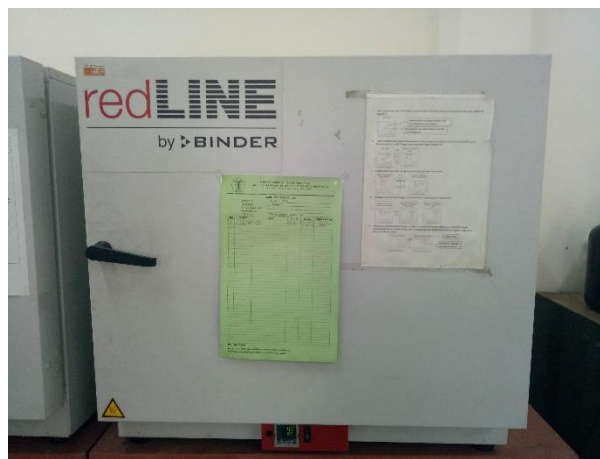
NO	Nama Jajanan	A	B	C	D
1	Weci				
2	Kentang Goreng				
3	Taiwan Street Food				

4	Batagor	 A white plate with a blue rim containing several pieces of fried Batagor (fried fish balls) and a small brown paper bag. A small white label with the number '1' is placed below the plate.	 A white plate with a blue rim containing several pieces of fried Batagor and a small brown paper bag. A small white label with the number '2' is placed below the plate.	 A white plate with a blue rim containing several pieces of fried Batagor and a small brown paper bag. A small white label with the number '3' is placed below the plate.	 A white plate with a blue rim containing several pieces of fried Batagor and a small brown paper bag. A small white label with the number '4' is placed below the plate.
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NO	Nama Jajanan	A	B	C	D
1	Jasuke				
2	Cilok				
3	Siomay				
4	Roti Bakar				



Gambar 4.1 Alat Soxhlett Aparatus yang digunakan dalam proses analisis



Gambar 4.2 Oven Listrik yang digunakan dalam proses analisis