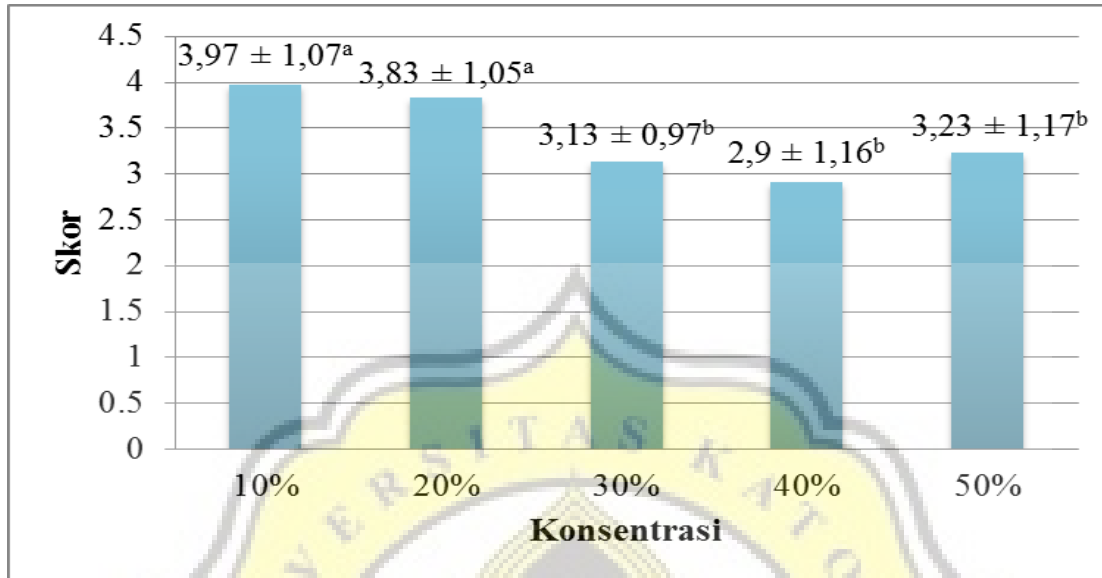
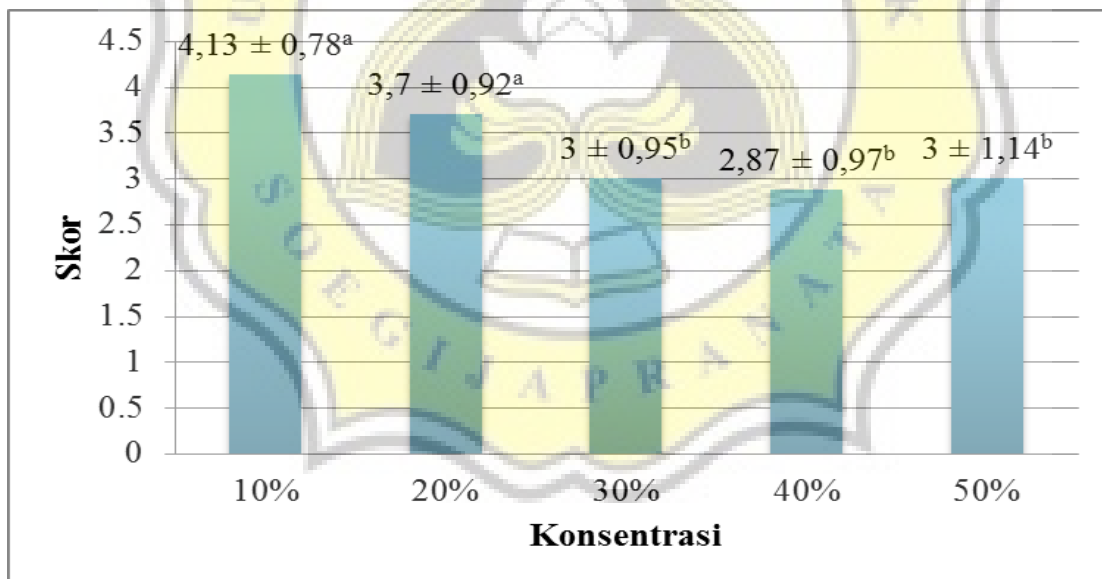


## 7. LAMPIRAN

Lampiran 1. Penerimaan Panelis Berdasarkan Rasa pada Penelitian Pendahuluan



Lampiran 2. Penerimaan Panelis Berdasarkan *Aftertaste* pada Penelitian Pendahuluan



## Lampiran 3. Uji Mann-Whitney Berdasarkan Tekstur pada Penelitian Pendahuluan

**Ranks**

sa...	N	Mean Rank	Sum of Ranks
kesukaan 10%	30	32.85	985.50
20%	30	28.15	844.50
Total	60		

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

	kesukaan
Mann-Whitney U	379.500
Wilcoxon W	844.500
Z	-1.116
Asymp. Sig. (2-tailed)	.265

a. Grouping Variable: sampel

Lampiran 4. Uji Mann-Whitney Berdasarkan *Overall* pada Penelitian Pendahuluan**Ranks**

sa...	N	Mean Rank	Sum of Ranks
kesukaan 10%	30	32.85	985.50
20%	30	28.15	844.50
Total	60		

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

	kesukaan
Mann-Whitney U	379.500
Wilcoxon W	844.500
Z	-1.116
Asymp. Sig. (2-tailed)	.265

a. Grouping Variable: sampel

## Lampiran 5. Uji Mann-Whitney Berdasarkan Rasa pada Penelitian Pendahuluan

	sa...	N	Mean Rank	Sum of Ranks
kesukaan	10%	30	31.77	953.00
	20%	30	29.23	877.00
	Total	60		

	kesukaan
Mann-Whitney U	412.000
Wilcoxon W	877.000
Z	-.590
Asymp. Sig. (2-tailed)	.555

a. Grouping Variable: sampel

Lampiran 6. Uji Mann-Whitney Berdasarkan *Aftertaste* pada Penelitian Pendahuluan

	sa...	N	Mean Rank	Sum of Ranks
kesukaan	10%	30	34.55	1036.50
	20%	30	26.45	793.50
	Total	60		

	kesukaan
Mann-Whitney U	328.500
Wilcoxon W	793.500
Z	-1.915
Asymp. Sig. (2-tailed)	.055

a. Grouping Variable: sampel

## Lampiran 7. Perhitungan Simulasi Pengikatan Logam Berat

- Batas aman kadmium dalam darah = 2 µg/L  
 Volume darah = 5,3 L  
 Konsentrasi aman Cd dalam darah = 2 µg/L x 5,3 L  
 = 10,6 µg  
 Kandungan Cd 3x batas aman = 3 x 2 µg/L x 5,3 L  
 = 31,8 µg  
 Rasio *cookies* / larutan = 1 g / 51 mL  
 Rasio *cookies* / darah = 8 g / 5300 mL

$$\begin{aligned}
 \text{Efisiensi pengikatan Cd (10\%)} &= 56,754 \% \\
 \text{Laju pengikatan} &= \frac{\frac{8 \text{ g}}{5300 \text{ mL}}}{\frac{1 \text{ g}}{51 \text{ mL}}} \times 56,754\% \\
 &= 0,044\% \\
 &= 0,00044 \text{ hari}^{-1} \\
 \text{Cd yang dikelat per hari} &= 0,00044 \times 31,8 \text{ } \mu\text{g} \\
 &= 0,01389 \text{ } \mu\text{g}
 \end{aligned}$$

- Konsumsi *cookies* :

**1 buah /hari:**

$$\begin{aligned}
 \text{Laju pengikatan} &= \frac{\frac{8 \times 1 \text{ g}}{5300 \text{ mL}}}{\frac{1 \text{ g}}{51 \text{ mL}}} \times 56,754\% \\
 &= 0,044\% \\
 &= 0,00044 \text{ hari}^{-1} \\
 t_{ka} &= \frac{\ln 31,8 - \ln 10,6}{0,00044} = 2515 \text{ hari} \\
 t_{0,5} &= \frac{\ln 0,5}{-0,00044} = 1587 \text{ hari}
 \end{aligned}$$

**2 buah /hari:**

$$\begin{aligned}
 \text{Laju pengikatan} &= \frac{\frac{8 \times 2 \text{ g}}{5300 \text{ mL}}}{\frac{1 \text{ g}}{51 \text{ mL}}} \times 56,754\% \\
 &= 0,087\% \\
 &= 0,00087 \text{ hari}^{-1} \\
 t_{ka} &= \frac{\ln 31,8 - \ln 10,6}{0,00087} = 1257 \text{ hari} \\
 t_{0,5} &= \frac{\ln 0,5}{-0,00087} = 793 \text{ hari}
 \end{aligned}$$

**3 buah /hari:**

$$\begin{aligned}
 \text{Laju pengikatan} &= \frac{\frac{8 \times 3 \text{ g}}{5300 \text{ mL}}}{\frac{1 \text{ g}}{51 \text{ mL}}} \times 56,754\% \\
 &= 0,131\% \\
 &= 0,00131 \text{ hari}^{-1} \\
 t_{ka} &= \frac{\ln 31,8 - \ln 10,6}{0,00131} = 838 \text{ hari} \\
 t_{0,5} &= \frac{\ln 0,5}{-0,00131} = 529 \text{ hari}
 \end{aligned}$$

**4 buah /hari:**

$$\text{Laju pengikatan} = \frac{\frac{8 \times 4g}{5300 \frac{mL}{1g}}}{51 mL} \times 56,754\%$$

$$= 0,175\%$$

$$= 0,00175 \text{ hari}^{-1}$$

$$t_{ka} = \frac{\ln 31,8 - \ln 10,6}{0,00175} = 629 \text{ hari}$$

$$t_{0,5} = \frac{\ln 0,5}{-0,0175} = 397 \text{ hari}$$

**5 buah /hari:**

$$\text{Laju pengikatan} = \frac{\frac{8 \times 5g}{5300 \frac{mL}{1g}}}{51 mL} \times 56,754\%$$

$$= 0,0218\%$$

$$= 0,00218 \text{ hari}^{-1}$$

$$t = \frac{\ln 31,8 - \ln 10,6}{0,00218} = 503 \text{ hari}$$

$$t_{0,5} = \frac{\ln 0,5}{-0,00218} = 317 \text{ hari}$$

## Lampiran 8. Normalitas Data Penelitian Utama

		Kolmogorov-Smirnov <sup>a</sup>			Shapiro-Wilk		
	konsentrasi	Statistic	df	Sig.	Statistic	df	Sig.
solubleCd	10%	.241	5	.200*	.903	5	.427
	15%	.304	5	.149	.817	5	.111
	20%	.136	5	.200*	.987	5	.967
insolubleCd	10%	.273	5	.200*	.852	5	.201
	15%	.221	5	.200*	.953	5	.758
	20%	.348	5	.047	.779	5	.054
solubleCu	10%	.254	5	.200*	.803	5	.086
	15%	.244	5	.200*	.871	5	.272
	20%	.250	5	.200*	.814	5	.105
insolubleCu	10%	.258	5	.200*	.931	5	.601
	15%	.263	5	.200*	.925	5	.562
	20%	.262	5	.200*	.866	5	.250

a. Lilliefors Significance Correction

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

## Lampiran 9. Homogenitas Data Penelitian Utama

## Test of Homogeneity of Variances

	Levene Statistic	df1	df2	Sig.
solubleCdG	3.305	2	12	.072
insolubleCdG	2.759	2	12	.103
solubleCuG	1.242	2	12	.323
insolubleCuG	1.676	2	12	.228

Lampiran 10. Analisa *One Way Anova* Data Penelitian Utama

## ANOVA

		Sum of Squares	df	Mean Square	F	Sig.
solubleCdG	Between Groups	20.454	2	10.227	.039	.962
	Within Groups	3156.301	12	263.025		
	Total	3176.754	14			
insolubleCdG	Between Groups	392.254	2	196.127	5.804	.017
	Within Groups	405.511	12	33.793		
	Total	797.764	14			
solubleCuG	Between Groups	2356.951	2	1178.476	3.495	.064
	Within Groups	4045.955	12	337.163		
	Total	6402.907	14			
insolubleCuG	Between Groups	1012.469	2	506.235	10.407	.002
	Within Groups	583.711	12	48.643		
	Total	1596.181	14			

## Lampiran 11. Penyajian Deskriptif Data Penelitian Utama

		N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
						Lower Bound	Upper Bound		
solubleCdG	10%	5	2.0104E2	15.02680	6.72019	182.3796	219.6960	183.60	215.08
	15%	5	2.0034E2	11.58207	5.17966	185.9546	214.7166	182.24	213.80
	20%	5	1.9829E2	20.71536	9.26419	172.5639	224.0069	180.03	226.10
	Total	15	1.9989E2	15.06357	3.88940	191.5443	208.2282	180.03	226.10
insolubleCdG	10%	5	25.9772	1.98880	.88942	23.5078	28.4466	23.88	28.13
	15%	5	26.7424	6.93742	3.10251	18.1285	35.3563	19.55	37.20
	20%	5	37.1874	7.02101	3.13989	28.4697	45.9051	25.63	42.13
	Total	15	29.9690	7.54872	1.94907	25.7887	34.1493	19.55	42.13
solubleCuG	10%	5	1.3335E2	16.59080	7.41963	112.7450	153.9454	115.99	152.57
	15%	5	1.0868E2	21.84658	9.77009	81.5547	135.8069	90.46	135.48
	20%	5	1.0518E2	16.09226	7.19668	85.1940	125.1564	88.51	122.02
	Total	15	1.1573E2	21.38575	5.52178	103.8907	127.5768	88.51	152.57
insolubleCuG	10%	5	36.5158	4.64270	2.07628	30.7511	42.2805	28.44	40.01
	15%	5	55.5448	8.65809	3.87202	44.7944	66.2952	46.05	64.06
	20%	5	51.7016	7.02927	3.14359	42.9736	60.4296	43.79	62.70
	Total	15	47.9207	10.67768	2.75697	42.0076	53.8338	28.44	64.06

## Lampiran 12. Uji Duncan Fase Tidak Terlarut Kadmium pada Penelitian Utama

**insolubleCdG**

Duncan			
konsentrasi	N	Subset for alpha = 0.05	
		1	2
10%	5	25.9772	
15%	5	26.7424	
20%	5		37.1874
Sig.		.839	1.000

Means for groups in homogeneous subsets are displayed.

## Lampiran 13. Uji Duncan Fase Terlarut Kadmium pada Penelitian Utama

**solubleCdG**

Duncan			
konsentrasi	N	Subset for alpha = 0.05	
		1	
20%	5	198.2854	
15%	5	200.3356	
10%	5	201.0378	
Sig.		.803	

Means for groups in homogeneous subsets are displayed.

## Lampiran 14. Uji Duncan Fase Tidak Terlarut Tembaga pada Penelitian Utama

**insolubleCuG**

Duncan			
konsentrasi	N	Subset for alpha = 0.05	
		1	2
10%	5	36.5158	
20%	5		51.7016
15%	5		55.5448
Sig.		1.000	.401

Means for groups in homogeneous subsets are displayed.

## Lampiran 15. Uji Duncan Fase Terlarut Tembaga pada Penelitian Utama

**solubleCuG**

Duncan			
konsentrasi	N	Subset for alpha = 0.05	
		1	2
20%	5	105.1752	
15%	5	108.6808	108.6808
10%	5		133.3452
Sig.		.768	.055

Means for groups in homogeneous subsets are displayed.

Lampiran 16. Uji Duncan *Recovery* Fase Tidak Terlarut Kadmium pada Penelitian Utama**insolubleCdR**

Duncan			
konsentrasi	N	Subset for alpha = 0.05	
		1	2
10%	5	6.4942	
15%	5	6.6856	
20%	5		9.2970
Sig.		.839	1.000

Means for groups in homogeneous subsets are displayed.

Lampiran 17. Uji Duncan *Recovery* Fase Terlarut Kadmium pada Penelitian Utama**solubleCdR**

Duncan		
konsentrasi	N	Subset for alpha = 0.05
		1
20%	5	49.5714
15%	5	50.0840
10%	5	50.2594
Sig.		.803

Means for groups in homogeneous subsets are displayed.



Lampiran 18. Uji Duncan *Recovery* Total Kadmium pada Penelitian Utama**In\_Sol\_CdR**

Duncan		
konsentrasi	N	Subset for alpha = 0.05
		1
10%	5	56.7536
15%	5	56.7698
20%	5	58.8684
Sig.		.447

Means for groups in homogeneous subsets are displayed.

Lampiran 19. Uji Duncan *Recovery* Fase Tidak Terlarut Tembaga pada Penelitian Utama**insolubleCuR**

Duncan			
konsentrasi	N	Subset for alpha = 0.05	
		1	2
10%	5	18.2578	
20%	5		25.8508
15%	5		27.7722
Sig.		1.000	.401

Means for groups in homogeneous subsets are displayed.

Lampiran 20. Uji Duncan *Recovery* Fase Terlarut Tembaga pada Penelitian Utama**solubleCuR**

Duncan			
konsentrasi	N	Subset for alpha = 0.05	
		1	2
20%	5	52.5874	
15%	5	54.3404	54.3404
10%	5		66.6726
Sig.		.768	.055

Means for groups in homogeneous subsets are displayed.

Lampiran 21. Uji Duncan *Recovery* Total Tembaga pada Penelitian Utama  
**In\_Sol\_CuR**

Duncan

konsentrasi	N	Subset for alpha = 0.05
		1
20%	5	78.4384
15%	5	82.1128
10%	5	84.9304
Sig.		.351

Means for groups in homogeneous subsets are displayed.



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