

LAMPIRAN 1

ANALISA LOGAM Cd SAMPEL UDANG (TAMBAK A + B)

No.	SAMPEL EDIBLE	Cd	B. SMPL ABU (g)	B. SMPL KRG (g)	B. SMPL BSH (g)	Kandungan Cd (µg/g)			
						dlm smpl abu	dlm smpl krg	dlm smpl bsh	dlm smpl sgr
1	DAEP1	0.07	0.27720	3.93477	18.40748	6.31	0.44	0.10	0.10
2	DAEP2	0.33	0.26269	4.14200	16.79857	31.41	1.99	0.49	0.43
3	DAEP3	0.17	0.22979	3.17509	14.06747	18.50	1.34	0.30	0.29
1	DBEP1	0.27	0.25001	4.40802	20.36945	27.00	1.53	0.33	0.33
2	DBEP2	0.25	0.23289	4.48589	20.45768	26.84	1.39	0.31	0.30
3	DBEP3	0.12	0.24225	4.91966	20.64954	12.38	0.61	0.15	0.13
AVERAGE						20.41	1.22	0.28	0.27
STDEV						9.72	0.58	0.14	0.13

4	KAEP1	0.27	0.26486	5.67370	22.79426	25.49	1.19	0.30	0.26
5	KAEP2	0.19	0.23758	4.39018	19.35857	19.99	1.08	0.25	0.24
6	KAEP3	0.14	0.25748	5.15292	21.84028	13.59	0.68	0.16	0.15
4	KBEP1	0	0.16282	2.68517	11.87887	0.00	0.00	0.00	0.00
5	KBEP2	0	0.17940	2.64895	11.73168	0.00	0.00	0.00	0.00
6	KBEP3	0.1	0.18946	2.70638	12.42536	13.20	0.92	0.20	0.20
AVERAGE						12.04	0.65	0.15	0.14
STDEV						10.37	0.53	0.13	0.12

7	SAEP1	0.33	0.26152	6.56130	21.77774	31.55	1.26	0.38	0.27	
8	SAEP2	0.04	0.19306	3.39183	13.04846	5.18	0.29	0.08	0.06	
9	SAEP3	0.17	0.22942	5.18346	19.23730	18.52	0.82	0.22	0.18	
7	SBEP1	0.08	0.25371	5.93096	22.17524	7.88	0.34	0.09	0.07	
8	SBEP2	0.24	0.27139	8.00529	28.50655	22.11	0.75	0.21	0.16	
9	SBEP3	0.12	0.26824	6.11540	22.53715	11.18	0.49	0.13	0.11	
S1 = 0.06 ppm S2 = 0.12 ppm S3 = 0.18 ppm						AVERAGE	16.07	0.66	0.19	0.14
						STDEV	9.91	0.36	0.11	0.08

NB :

Pada Cd, Pb dilakukan pengenceran pada konsentrasi larutan standard.

Pada Cu tanpa pengenceran.

Pada Zn dilakukan pengenceran (5* / 10*) pada sampel .

Kandungan logam (µg/g) = (volume sampel larutan (25) x hasil pengukuran logam dalam ppm atau mg/l) / Berat sampel (abu/kg/bsh) dlm g

Dalam sampel segar = Kandungan Logam dalam sampel Krg (µg/g) * (100 - 78.2) / 100

B SMPL = Berat Sampel.

LAMPIRAN 2

ANALISA LOGAM Cu SAMPEL UDANG (TAMBAK A + B)

No.	SAMPLE EDIBLE	Cu	B. SMPL ABU (g)	B. SMPL KRG (g)	B. SMPL BSH (g)	Kandungan Cu (µg/g)			
						dlm smpl abu	dlm smpl krg	dlm smpl bsh	dlm smpl sgr
1	DAEP1	4.1	0.27720	3.93477	18.40748	369.77	26.05	5.57	5.68
2	DAEP2	4.7	0.26269	4.14200	16.79857	447.30	28.37	6.99	6.18
3	DAEP3	3.1	0.22979	3.17509	14.06747	337.26	24.41	5.51	5.32
1	DBEP1	5.4	0.25001	4.40802	20.36945	539.98	30.63	6.63	6.68
2	DBEP2	3.8	0.23289	4.48589	20.45768	407.92	21.18	4.64	4.62
3	DBEP3	5.2	0.24225	4.91966	20.64954	536.64	26.42	6.30	5.76
AVERAGE						439.81	26.18	5.94	5.71
STDEV						84.74	3.25	0.86	0.71

4	KAEP1	3.6	0.26486	5.67370	22.79426	339.80	15.86	3.95	3.46
5	KAEP2	3.5	0.23758	4.39018	19.35857	368.30	19.93	4.52	4.34
6	KAEP3	3.8	0.25748	5.15292	21.84028	368.96	18.44	4.35	4.02
4	KBEP1	1.4	0.16282	2.68517	11.87887	214.96	13.03	2.95	2.84
5	KBEP2	1.6	0.17940	2.64895	11.73168	222.97	15.10	3.41	3.29
6	KBEP3	1.8	0.18946	2.70638	12.42536	237.52	16.63	3.62	3.62
AVERAGE						292.08	16.50	3.80	3.60
STDEV						74.43	2.45	0.59	0.53

7	SAEP1	6.8	0.26152	6.56130	21.77774	650.05	25.91	7.81	5.65	
8	SAEP2	4	0.19306	3.39183	13.04846	517.97	29.48	7.66	6.43	
9	SAEP3	6.6	0.22942	5.18346	19.23730	719.20	31.83	8.58	6.94	
7	SBEP1	4.1	0.25371	5.93096	22.17524	404.00	17.28	4.62	3.77	
8	SBEP2	8.7	0.27139	8.00529	28.50655	801.43	27.17	7.63	5.92	
9	SBEP3	6.2	0.26824	6.11540	22.53715	577.84	25.35	6.88	5.53	
S1 = 2.5 ppm S2 = 5.0 ppm S3 = 10.0 ppm						AVERAGE	611.75	26.17	7.20	5.71
						STDEV	142.89	4.98	1.37	1.08

NB :

Pada Cd, Pb dilakukan pengenceran pada konsentrasi larutan standard.

Pada Cu tanpa pengenceran.

Pada Zn dilakukan pengenceran (5* / 10*) pada sampel .

Kandungan logam (µg/g) = (volume sampel larutan (25) x hasil pengukuran logam dalam ppm atau mg/l) / Berat sampel (abu/kg/bsh) dlm g

Dalam sampel segar = Kandungan Logam dalam sampel Krg (µg/g) * (100 - 78.2) / 100

B SMPL = Berat Sampel.

LAMPIRAN 3

ANALISA LOGAM Pb SAMPEL UDANG (TAMBAK A + B)

No.	SAMPLE EDIBLE	Pb	B. SMPL ABU (g)	B. SMPL KRG (g)	B. SMPL BSH (g)	Kandungan Pb (µg/g)		
						dlm smpl abu	dlm smpl krg	dlm smpl bsh
1	DAEP1	-1.2	0.27720	3.93477	18.40748	TTD	TTD	TTD
2	DAEP2	-0.9	0.26269	4.14200	16.79857	TTD	TTD	TTD
3	DAEP3	-1.2	0.22979	3.17509	14.06747	TTD	TTD	TTD
1	DBEP1	-1.7	0.25001	4.40802	20.36945	TTD	TTD	TTD
2	DBEP2	-1.6	0.23289	4.48589	20.45768	TTD	TTD	TTD
3	DBEP3	-1.7	0.24225	4.91966	20.64954	TTD	TTD	TTD
4	KAEP1	-1	0.26486	5.67370	22.79426	TTD	TTD	TTD
5	KAEP2	-1.2	0.23758	4.39018	19.35857	TTD	TTD	TTD
6	KAEP3	-1.2	0.25748	5.15292	21.84028	TTD	TTD	TTD
4	KBEP1	-1.8	0.16282	2.68517	11.87887	TTD	TTD	TTD
5	KBEP2	-2	0.17940	2.64895	11.73168	TTD	TTD	TTD
6	KBEP3	-1.8	0.18946	2.70638	12.42536	TTD	TTD	TTD
7	SAEP1	-1.2	0.26152	6.56130	21.77774	TTD	TTD	TTD
8	SAEP2	-1.5	0.19306	3.39183	13.04846	TTD	TTD	TTD
9	SAEP3	-1.5	0.22942	5.18346	19.23730	TTD	TTD	TTD
7	SBEP1	-2	0.25371	5.93096	22.17524	TTD	TTD	TTD
8	SBEP2	-1.8	0.27139	8.00529	28.50655	TTD	TTD	TTD
9	SBEP3	-1.9	0.26824	6.11540	22.53715	TTD	TTD	TTD

S1 = 1 ppm
 S2 = 2.0 ppm
 S3 = 4.0 ppm

NB :

Pada Cd, Pb dilakukan pengenceran pada konsentrasi larutan standard.

Pada Cu tanpa pengenceran.

Pada Zn dilakukan pengenceran (5* / 10*) pada sampel .

Kandungan logam (µg/g) = (volume sampel larutan (25) x hasil pengukuran logam dalam ppm atau mg/l) / Berat sampel (abu/kg/bsh) dlm g

TTD = Tidak Terdeteksi.

B SMPL = Berat Sampel.

LAMPIRAN 5

ANALISA LOGAM Cd, Cu, Pb dan Zn PADA SEDIMEN + REFERENCE MATERIAL

No.	SAMPSEL SEDIMEN	Cd	Cu	Pb	Zn	Peng Zn	B.SMPL KRG DEKSTRUKSI	Kandungan logam (µg/g)				
								Cd	Cu	Pb	Zn	
1	DAS	0.31	0.7	0.1	1.5	10	0.50224	15.43	34.84	4.98	746.65	
2	DBS	0.34	0.9	0.1	1.3	10	0.50157	16.95	44.86	4.98	647.97	
							AVERAGE	16.19	39.85	4.98	697.31	
							STDEV	1.07	7.08	0.00	69.78	
3	KAS	0.21	0.9	0	1.4	10	0.50754	10.34	44.33	0.00	689.60	
4	KBS	0.35	0.9	0	1.3	10	0.50968	17.17	44.15	0.00	637.65	
							AVERAGE	13.76	44.24	0.00	663.63	
							STDEV	4.83	0.13	0.00	36.73	
5	SAS	0.04	0.9	0.3	1.9	10	0.50551	1.98	44.51	14.84	939.65	
6	SBS	0.28	0.8	0.3	1.6	10	0.50610	13.83	39.52	14.82	790.36	
							AVERAGE	7.90	42.01	14.83	865.00	
							STDEV	8.38	3.53	0.01	105.56	
							B SMPL ABU DEKSTRUKSI					
	RM1	1.63	4	0	1		3.59750	11.33	27.80	0.00	6.95	
	RM2	1.41	3.9	0	0.7		3.55654	9.91	27.41	0.00	4.92	
							AVERAGE	10.62	27.61	0.00	5.93	
							STDEV	1.00	0.27	0.00	1.43	
	DEIONIZE WATER	-0.34	0	-0.2	0							
	HNO3	-0.45	0	-0.2	0							

Kandungan logam (µg/g) = (volume sampel larutan (25) x hasil pengukuran logam dalam ppm atau mg/l) / Berat sampel (abu/kg/bsh) dlm g

Dalam sampel segar = Kandungan Logam dalam sampel Krg (µg/g) * (100 - 78.2) / 100

B SMPL = Berat Sampel.

RM = Reference Material.

AMPIRAN 6.

ASIL ANALISA ANOVA SATU ARAH Cd PADA SEDIMEN
ARI TIGA LOKASI DI PANTAI UTARA JAWA TENGAH

Descriptives

CD

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
demak	2	16.1900	1.0748	.7600	6.5333	25.8467	15.43	16.95
kendal	2	13.7550	4.8295	3.4150	-29.6367	57.1467	10.34	17.17
semarang	2	7.9050	8.3792	5.9250	-67.3793	83.1893	1.98	13.83
Total	6	12.6167	5.7831	2.3609	6.5477	18.6856	1.98	17.17

Test of Homogeneity of Variances

CD

Levene Statistic	df1	df2	Sig.
2.65E+16	2	3	.000

ANOVA

CD

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	72.529	2	36.264	1.149	.426
Within Groups	94.691	3	31.564		
Total	167.220	5			

Post Hoc Tests

Homogeneous Subsets

CD

Duncan^a

lokasi	N	Subset for alpha = .05
		1
semarang	2	7.9050
kendal	2	13.7550
demak	2	16.1900
Sig.		.235

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 2.000.

AMPIRAN 8.

ASIL ANALISA ANOVA SATU ARAH Pb PADA SEDIMEN
ARI TIGA LOKASI DI PANTAI UTARA JAWA TENGAH

Descriptives

PB

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
demak	2	4.9800	.0000	.0000	4.9800	4.9800	4.98	4.98
kendal	2	.0000	.0000	.0000	.0000	.0000	.00	.00
semarang	2	14.8300	1.414E-02	1.000E-02	14.7029	14.9571	14.82	14.84
Total	6	6.6033	6.7503	2.7558	-.4807	13.6874	.00	14.84

Test of Homogeneity of Variances^a

a. Test of homogeneity of variances cannot be performed for PB because the sum of caseweights is less than the number of groups.

ANOVA

PB

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	227.835	2	113.917	1708759.0	.000
Within Groups	2.000E-04	3	6.667E-05		
Total	227.835	5			

Post Hoc Tests

Homogeneous Subsets

PB

Duncan^a

lokasi	N	Subset for alpha = .05		
		1	2	3
kendal	2	.0000		
demak	2		4.9800	
semarang	2			14.8300
Sig.		1.000	1.000	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 2.000.

AMPIRAN 9.

ASIL ANALISA ANOVA SATU ARAH Zn PADA SEDIMEN
ARI TIGA LOKASI DI PANTAI UTARA JAWA TENGAH

Descriptives

ZN

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
demak	2	697.3100	69.7773	49.3400	70.3859	1324.2341	647.97	746.65
kendal	2	663.6250	36.7342	25.9750	333.5813	993.6687	637.65	689.60
semarang	2	865.0050	105.5640	74.6450	-83.4497	1813.4597	790.36	939.65
Total	6	741.9800	113.0506	46.1527	623.3407	860.6193	637.65	939.65

Test of Homogeneity of Variances

ZN

Levene Statistic	df1	df2	Sig.
2.71E+17	2	3	.000

ANOVA

ZN

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	46540.131	2	23270.066	4.021	.142
Within Groups	17362.024	3	5787.341		
Total	63902.156	5			

Post Hoc Tests

Homogeneous Subsets

ZN

Duncan^a

lokasi	N	Subset for alpha = .05
		1
kendal	2	663.6250
demak	2	697.3100
semarang	2	865.0050
Sig.		.077

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 2.000.

AMPIRAN 10.

ASIL ANALISA ANOVA SATU ARAH Cd PADA EDIBLE PORTION
DANG WINDU (*Penaeus monodon*) DARI TIGA LOKASI DI PANTAI UTARA JAWA TENGAH

Descriptives

CD

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
demak	6	1.2167	.5853	.2389	.6025	1.8309	.44	1.99
kendal	6	.6450	.5282	.2157	9.065E-02	1.1993	.00	1.19
semarang	6	.6583	.3638	.1485	.2765	1.0402	.29	1.26
Total	18	.8400	.5449	.1284	.5690	1.1110	.00	1.99

Test of Homogeneity of Variances

CD

Levene Statistic	df1	df2	Sig.
.886	2	15	.433

ANOVA

CD

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	1.277	2	.639	2.541	.112
Within Groups	3.770	15	.251		
Total	5.047	17			

Post Hoc Tests

Homogeneous Subsets

CD

Duncan^a

lokasi	N	Subset for alpha = .05
		1
kendal	6	.6450
semarang	6	.6583
demak	6	1.2167
Sig.		.079

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 6.000.

AMPIRAN 11.

**ASIL ANALISA ANOVA SATU ARAH Cu PADA EDIBLE PORTION
DANG WINDU (*Penaeus monodon*) DARI TIGA LOKASI DI PANTAI UTARA JAWA TENGAH**

Descriptives

CU

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
demak	6	26.1767	3.2498	1.3267	22.7662	29.5871	21.18	30.63
kendal	6	16.4983	2.4477	.9993	13.9296	19.0670	13.03	19.93
semarang	6	26.1700	4.9752	2.0311	20.9488	31.3912	17.28	31.83
Total	18	22.9483	5.8458	1.3779	20.0413	25.8554	13.03	31.83

Test of Homogeneity of Variances

CU

Levene Statistic	df1	df2	Sig.
.591	2	15	.566

ANOVA

CU

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	374.423	2	187.211	13.597	.000
Within Groups	206.526	15	13.768		
Total	580.948	17			

Post Hoc Tests

Homogeneous Subsets

CU

Duncan^a

lokasi	N	Subset for alpha = .05	
		1	2
kendal	6	16.4983	
semarang	6		26.1700
demak	6		26.1767
Sig.		1.000	.998

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 6.000.

AMPIRAN 12.

ASIL ANALISA ANOVA SATU ARAH Zn PADA EDIBLE PORTION
DANG WINDU (*Penaeus monodon*) DARI TIGA LOKASI DI PANTAI UTARA JAWA TENGAH

Descriptives

ZN

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
demak	6	35.8717	4.5327	1.8505	31.1149	40.6284	31.50	44.48
kendal	6	37.4733	7.6673	3.1302	29.4270	45.5197	30.84	50.81
semarang	6	35.1100	5.5644	2.2717	29.2705	40.9495	28.62	44.22
Total	18	36.1517	5.7850	1.3635	33.2748	39.0285	28.62	50.81

Test of Homogeneity of Variances

ZN

Levene Statistic	df1	df2	Sig.
1.329	2	15	.294

ANOVA

ZN

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	17.462	2	8.731	.237	.792
Within Groups	551.474	15	36.765		
Total	568.936	17			

Post Hoc Tests

Homogeneous Subsets

ZN

Duncan^a

lokasi	N	Subset for alpha = .05
		1
semarang	6	35.1100
demak	6	35.8717
kendal	6	37.4733
Sig.		.532

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 6.000.

LAMPIRAN 13.

HASIL ANALISA REGRESI ANTARA BERAT UDANG WINDU (*Penaeus monodon*) DENGAN KANDUNGAN LOGAM Cd

Variables Entered/Removed^b

Model	Variables Entered	Variables Removed	Method
1	BRT_UDN G ^a		Enter

a. All requested variables entered.

b. Dependent Variable: LD_CD

Model Summary^b

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	.534 ^a	.285	.240	2.4342

a. Predictors: (Constant), BRT_UDNG

b. Dependent Variable: LD_CD

ANOVA^b

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	37.819	1	37.819	6.383	.022 ^a
	Residual	94.806	16	5.925		
	Total	132.625	17			

a. Predictors: (Constant), BRT_UDNG

b. Dependent Variable: LD_CD

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	-.796	1.951		-.408	.689
	BRT_UDNG	1.015	.402	.534	2.526	.022

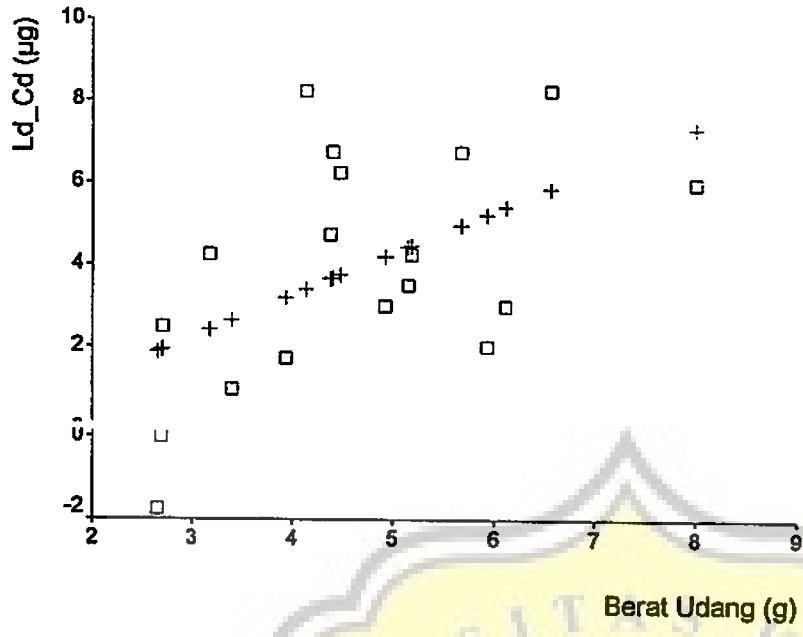
a. Dependent Variable: LD_CD

Residuals Statistics^a

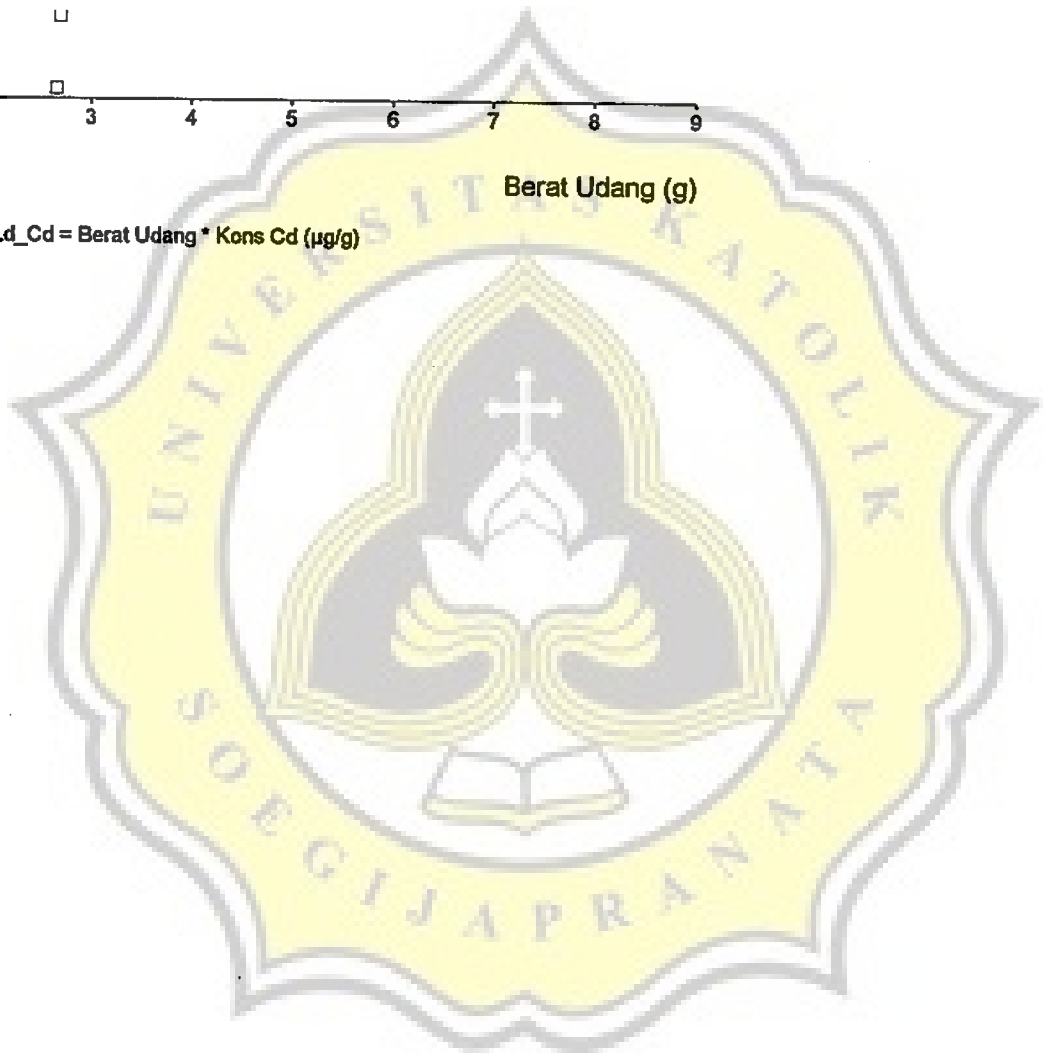
	Minimum	Maximum	Mean	Std. Deviation	N
Predicted Value	1.8935	7.3325	3.9148	1.4915	18
Residual	-3.6418	4.8330	-6.66E-16	2.3615	18
Std. Predicted Value	-1.355	2.291	.000	1.000	18
Std. Residual	-1.496	1.985	.000	.970	18

a. Dependent Variable: LD_CD

Graph



$Ld_Cd = Berat\ Udang * Kons\ Cd\ (\mu g/g)$



LAMPIRAN 14.

HASIL ANALISA REGRESI ANTARA BERAT UDANG WINDU
(*Penaeus monodon*) DENGAN KANDUNGAN LOGAM Cu

Variables Entered/Removed^b

Model	Variables Entered	Variables Removed	Method
1	BRT_UDNG		Enter

a. All requested variables entered.

b. Dependent Variable: LD_CU

Model Summary^b

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	.854 ^a	.729	.712	25.5950

a. Predictors: (Constant), BRT_UDNG

b. Dependent Variable: LD_CU

ANOVA^b

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	28162.036	1	28162.036	42.989	.000 ^a
	Residual	10481.692	16	655.106		
	Total	38643.728	17			

a. Predictors: (Constant), BRT_UDNG

b. Dependent Variable: LD_CU

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	-19.667	20.514		-.959	.352
	BRT_UDNG	27.709	4.226	.854	6.557	.000

a. Dependent Variable: LD_CU

Residuals Statistics^a

	Minimum	Maximum	Mean	Std. Deviation	N
Predicted Value	53.7332	202.1531	108.8897	40.7012	18
Residual	-47.5617	41.0271	.0000	24.8308	18
Std. Predicted Value	-1.355	2.291	.000	1.000	18
Std. Residual	-1.858	1.603	.000	.970	18

a. Dependent Variable: LD_CU

LAMPIRAN 15.

HASIL ANALISA REGRESI ANTARA BERAT UDANG WINDU
(*Penaus monodon*) DENGAN KANDUNGAN LOGAM Zn

Variables Entered/Removed^b

Model	Variables Entered	Variables Removed	Method
1	BRT_UDN G ^a	.	Enter

a. All requested variables entered.

b. Dependent Variable: LD_ZN

Model Summary^b

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	.910 ^a	.828	.817	17.5344

a. Predictors: (Constant), BRT_UDNG

b. Dependent Variable: LD_ZN

ANOVA^b

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	23659.062	1	23659.062	76.952	.000 ^a
	Residual	4919.259	16	307.454		
	Total	28578.321	17			

a. Predictors: (Constant), BRT_UDNG

b. Dependent Variable: LD_ZN

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	45.363	14.054		3.228	.005
	BRT_UDNG	25.397	2.895	.910	8.772	.000

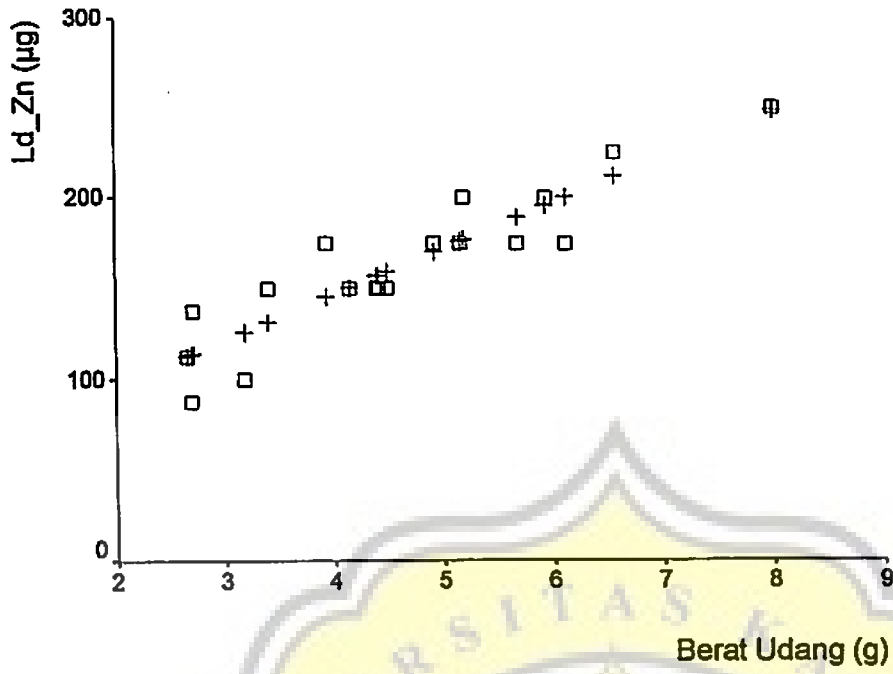
a. Dependent Variable: LD_ZN

Residuals Statistics^a

	Minimum	Maximum	Mean	Std. Deviation	N
Predicted Value	112.6393	248.6769	163.1943	37.3056	18
Residual	-26.0496	29.7226	-1.50E-14	17.0108	18
Std. Predicted Value	-1.355	2.291	.000	1.000	18
Std. Residual	-1.486	1.695	.000	.970	18

a. Dependent Variable: LD_ZN

Graph



$$Ld_Zn = \text{Berat Udang} \cdot \text{Kons Zn } (\mu\text{g/g})$$

