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# LAMPIRAN

Lampiran 1. Tabel Pengolahan Data

No.	Stasiun	Tipe	Tinggi Koloni (cm)	Rata-rata Tinggi (m)	Diameter Luar (cm)	Rata-rata DL (m)	Diameter Dalam (cm)	Rata-rata DD (m)	Luas MA (m <sup>2</sup> )	Volume MA (m <sup>3</sup> )	Tinggi Muka Air (cm)
1	1	Selatan	Classical	96	150	1.53	95	1.00	1.83	1.88	80
				110			105				
				108							
				98							
2	1	Selatan	Upgrown	85	170	1.65	31	0.33	2.14	1.89	79
				93			34				
				90							
				85							
3	1	Selatan	Classical	100	151	1.46	72	0.81	1.66	1.67	84
				102			90				
				95							
				105							
4	1	Selatan	Upgrown	67	155	1.60	49	0.58	2.01	1.32	90
				64			66				
				65							
				67							
5	1	Selatan	Multiple Ring	76	160	1.50	40	0.43	1.77	1.38	79
				74			46				
				89							
				73							
6	1	Selatan	Upgrown	73	121	1.42	46	0.39	1.58	1.18	85
				64			31				
				83							
				78							

7	1	Selatan	Upgrown	60	0.57	168	1.72	50	0.40	2.32	1.32	83
				48		176		30				
				55								
				65								
8	1	Selatan	Upgrown	52	0.59	169	1.56	49	0.39	1.91	1.12	81
				61		143		29				
				63								
				59								
9	1	Selatan	Upgrown	70	0.66	208	2.06	100	0.95	3.32	2.19	80
				66		203		90				
				59								
				69								
10	1	Selatan	Upgrown	84	0.77	190	1.92	62	0.66	2.89	2.23	76
				80		194		70				
				74								
				70								
11	1	Selatan	Multiple Ring	64	0.62	128	1.23	4	0.05	1.19	0.73	75
				62		118		6				
				63								
				58								
12	1	Selatan	Multiple Ring	84	0.77	220	2.16	63	0.75	3.66	2.83	74
				75		212		86				
				80								
				70								
13	1	Selatan	Upgrown	74	0.74	202	1.92	45	0.46	2.88	2.14	70
				82		181		47				
				65								
				76								

14	1	Selatan	Upgrown	67	0.75	162	1.66	19	0.18	2.16	1.62	70
				72		170		16				
				74								
				86								
15	1	Selatan	Upgrown	64	0.66	198	1.98	106	1.02	3.06	2.01	71
				69		197		98				
				68								
				62								
16	1	Selatan	Upgrown	76	0.74	163	1.58	48	0.44	1.95	1.44	74
				63		152		40				
				74								
				82								
17	1	Selatan	Upgrown	84	0.79	181	1.85	61	0.53	2.69	2.12	72
				85		189		45				
				79								
				68								
18	1	Selatan	Upgrown	96	1.01	151	1.52	75	0.78	1.80	1.82	72
				98		152		80				
				102								
				108								
19	1	Selatan	Multiple Ring	58	0.53	145	1.44	19	0.17	1.62	0.85	60
				58		142		15				
				35								
				59								
20	1	Selatan	Upgrown	88	0.85	183	2.17	133	0.99	3.68	3.11	64
				91		250		64				
				78								
				81								

21	2	Barat	Uppgrown	81	0.80	145	1.51	22	0.31	1.78	1.41	60
				84		156		39				
				78								
				75								
22	2	Barat	Multiple Ring	50	0.51	112	1.21	60	0.75	1.15	0.59	60
				55		130		89				
				48								
				52								
23	2	Barat	Classical	47	0.65	158	1.42	98	0.86	1.58	1.02	42
				58		126		74				
				78								
				75								
24	2	Barat	Multiple Ring	38	0.36	75	0.70	40	0.41	0.38	0.14	58
				35		64		41				
				40								
				32								
25	2	Barat	Classical	71	0.73	100	1.03	40	0.42	0.82	0.60	52
				69		105		43				
				75								
				78								
26	2	Barat	Uppgrown	62	0.57	220	1.74	74	0.56	2.36	1.35	68
				58		127		37				
				50								
				58								
27	2	Barat	Multiple ring	46	0.44	141	1.47	14	0.17	1.68	0.75	57
				38		152		19				
				42								
				51								



28	2	Barat	Top Hat	42	0.40	113	1.26	33	0.46	1.25	0.50	61
				47		139		59				
				32								
				38								
29	2	Barat	Multiple Ring	47	0.51	160	1.53	59	0.56	1.83	0.93	51
				52		145		53				
				55								
				49								
30	2	Barat	Top Hat	43	0.41	87	0.91	59	0.68	0.65	0.27	58
				38		95		77				
				39								
				45								
31	2	Barat	Upgrown	45	0.42	136	1.50	40	0.60	1.77	0.74	57
				41		164		80				
				42								
				39								
32	2	Barat	Top Hat	38	0.38	144	1.03	120	0.80	0.82	0.32	55
				37		61		39				
				42								
				36								
33	2	Barat	Classical	54	0.53	116	1.14	18	0.28	1.02	0.54	52
				53		112		38				
				50								
				55								
34	2	Barat	Upgrown	33	0.31	51	0.54	45	0.38	0.23	0.07	58
				35		57		30				
				28								
				26								

35	2	Barat	Multiple Ring	75	0.65	193	1.94	173	1.78	2.95	1.91	58
				68		195		183				
				57								
				59								
36	2	Barat	Uppgrown	23	0.22	27	0.29	2	0.03	0.06	0.01	63
				22		30		3				
				21								
				22								
37	2	Barat	Multiple Ring	45	0.49	144	1.51	81	0.96	1.78	0.87	52
				48		157		111				
				56								
				47								
38	2	Barat	Classical	73	0.71	136	0.91	105	1.01	0.64	0.45	55
				70		45		97				
				69								
				71								
39	2	Barat	Classical	48	0.52	82	0.88	40	0.43	0.61	0.31	50
				52		94		45				
				56								
				50								
40	2	Barat	Uppgrown	69	0.67	147	1.51	52	0.55	1.78	1.20	51
				64		154		57				
				67								
				69								
41	3	Utara	Uppgrown	112	1.11	218	2.07	69	0.82	3.35	3.72	52
				106		195		94				
				115								
				111								

42	3	Utara	Multiple Ring	127	1.14	193	1.96	76	0.69	3.00	3.41	49
				129		198		61				
				89								
				109								
43	3	Utara	Multiple Ring	115	1.17	147	1.49	18	0.24	1.73	2.02	48
				118		150		29				
				114								
				120								
44	3	Utara	Classical	92	0.93	127	1.31	88	0.92	1.35	1.25	52
				92		135		96				
				89								
				98								
45	3	Utara	Upgrown	96	0.93	49	0.51	26	0.28	0.20	0.19	60
				98		53		29				
				87								
				89								
46	3	Utara	Classical	62	0.69	110	1.09	65	0.77	0.93	0.64	54
				52		108		88				
				78								
				84								
47	3	Utara	Upgrown	97	0.85	198	1.93	54	0.52	2.91	2.48	48
				94		187		49				
				92								
				58								
48	3	Utara	Upgrown	92	0.90	184	1.95	74	0.81	2.97	2.66	51
				90		205		88				
				87								
				89								

49	3	Utara	Multiple Ring	89	0.89	149	1.51	127	1.30	1.79	1.59	47
				102		153		132				
				91								
				74								
50	3	Utara	Multiple Ring	93	1.02	181	1.85	24	0.19	2.67	2.71	54
				101		188		14				
				105								
				107								
51	3	Utara	Upgrown	93	0.95	191	1.98	68	0.73	3.08	2.91	54
				98		205		77				
				90								
				97								
52	3	Utara	Top Hat	106	1.02	184	1.94	12	0.12	2.94	3.01	49
				108		203		11				
				87								
				108								
53	3	Utara	Upgrown	55	0.58	176	1.56	21	0.20	1.90	1.09	54
				60		135		18				
				57								
				58								
54	3	Utara	Upgrown	92	0.91	195	1.97	63	0.55	3.03	2.75	54
				93		198		47				
				92								
				86								
55	3	Utara	Multiple Ring	74	0.75	161	1.63	74	0.52	2.09	1.55	50
				76		165		30				
				70								
				78								

56	3	Utara	Multiple Ring	89	0.91	206	2.14	79	0.58	3.59	3.25	49
				92		222		37				
				86								
				95								
57	3	Utara	Top Hat	52	0.77	114	1.17	82	0.88	1.07	0.82	57
				78		120		93				
				87								
				89								
58	3	Utara	Multiple Ring	112	1.16	159	1.70	47	45.50	2.26	2.62	53
				118		180		44				
				115								
				119								
59	3	Utara	Multiple Ring	78	0.72	98	1.07	67	0.72	0.89	0.64	50
				68		115		76				
				71								
				72								
60	3	Utara	Multiple Ring	83	0.81	186	1.92	71	0.55	2.88	2.32	49
				75		197		38				
				77								
				87								

Lampiran 2. Data oseanografi

DATA SUHU				
Stasiun	Ulangan	Suhu	Rata-rata	STD
1	1	27	27	0.57735
	2	26		
	3	27		
2	1	28	28	0.288675
	2	28		
	3	28.5		
3	1	27	28	0.57735
	2	28		
	3	28		

DATA SALINITAS				
Stasiun	Ulangan	Salinitas	Rata-rata	STD
1	1	33	33	0.57735
	2	32		
	3	33		
2	1	31	32	0.57735
	2	32		
	3	32		
3	1	31	32	0.57735
	2	32		
	3	32		

Lampiran 3. Uji *one-way* ANOVA Berdasarkan Stasiun

**Descriptives**

		N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
						Lower Bound	Upper Bound		
Tinggi Mikroatol	Stasiun Selatan	20	75.6625	14.37429	3.21419	68.9351	82.3899	52.50	103.00
	Stasiun Barat	20	51.3250	15.16425	3.39083	44.2279	58.4221	22.00	79.50
	Stasiun Utara	20	90.8000	16.28379	3.64117	83.1790	98.4210	57.50	116.75
	Total	60	72.5958	22.24589	2.87193	66.8491	78.3426	22.00	116.75
Diameter Luar MA	Stasiun Selatan	20	169.4250	26.45815	5.91622	157.0422	181.8078	123.00	216.50
	Stasiun Barat	20	119.8750	41.65677	9.31474	100.3790	139.3710	28.50	194.00
	Stasiun Utara	20	163.4500	42.42948	9.48752	143.5924	183.3076	51.00	214.00
	Total	60	150.9167	43.12783	5.56778	139.7756	162.0578	28.50	216.50
Diameter Dalam	Stasiun Selatan	20	56.3750	29.32391	6.55702	42.6510	70.0990	5.00	102.00

MA	Stasiun Barat	20	59.7250	37.78070	8.44802	42.0431	77.4069	2.50	178.00
	Stasiun Utara	20	58.9000	29.54951	6.60747	45.0704	72.7296	11.50	129.50
	Total	60	58.3333	31.93487	4.12277	50.0837	66.5830	2.50	178.00
Luas Tutupan	Stasiun Selatan	20	2.30553420625	.725380322952	.162199971166	1.96604576497	2.64502264753	1.187626500	3.679471625
MA	Stasiun Barat	20	1.25745519375	.748700731775	.167414573105	.90705246518	1.60785792232	.063761625	2.954426000
	Stasiun Utara	20	2.23145277500	.958695056656	.214370731638	1.78276967712	2.68013587288	.204178500	3.594986000
	Total	60	1.93148072500	.936952142153	.120960001425	1.68944032122	2.17352112878	.063761625	3.679471625
Volume	Stasiun Selatan	20	1.74218073480	.607946192667	.135940901347	1.45765315830	2.02670831130	.733359364	3.109153523
Mikroatol	Stasiun Barat	20	.69864554760	.494650109245	.110607126935	.46714217034	.93014892486	.014027558	1.912990835
	Stasiun Utara	20	2.08143901745	1.038956066958	.232317639135	1.59519261048	2.56768542442	.188865113	3.715632454
	Total	60	1.50742176662	.947386809486	.122307111185	1.26268580243	1.75215773081	.014027558	3.715632454

### Test of Homogeneity of Variances

		Levene Statistic	df1	df2	Sig.
Tinggi	Based on Mean	.155	2	57	.857
Mikroatol	Based on Median	.171	2	57	.843
	Based on Median and with adjusted df	.171	2	56.270	.843
	Based on trimmed mean	.167	2	57	.847
	Based on Mean	2.118	2	57	.130
Diameter Luar	Based on Median	1.804	2	57	.174
	Based on Median and with adjusted df	1.804	2	48.761	.176
	Based on trimmed mean	1.975	2	57	.148
	Based on Mean	.149	2	57	.862
Diameter Dalam MA	Based on Median	.085	2	57	.919
	Based on Median and with adjusted df	.085	2	47.176	.919
	Based on trimmed mean	.098	2	57	.907
	Based on Mean				

Luas Tutupan	Based on Mean	1.550	2	57	.221
MA	Based on Median	1.387	2	57	.258
	Based on Median and with adjusted df	1.387	2	54.336	.258
	Based on trimmed mean	1.511	2	57	.229
Volume	Based on Mean	9.539	2	57	.000
Mikroatol	Based on Median	6.460	2	57	.003
	Based on Median and with adjusted df	6.460	2	41.019	.004
	Based on trimmed mean	9.421	2	57	.000

### ANOVA

		Sum of Squares	df	Mean Square	F	Sig.
Tinggi	Between Groups	15864.890	2	7932.445	33.912	.000
Mikroatol	Within Groups	13332.997	57	233.912		
	Total	29197.886	59			
	Between Groups	29264.558	2	14632.279	10.364	.000
Diameter Luar MA	Within Groups	80476.025	57	1411.860		
	Total	109740.583	59			
	Between Groups	121.858	2	60.929	.058	.944
Diameter Dalam MA	Within Groups	60048.475	57	1053.482		
	Total	60170.333	59			
	Between Groups	13.684	2	6.842	10.233	.000
Luas Tutupan MA	Within Groups	38.111	57	.669		
	Total	51.795	59			
	Between Groups	20.775	2	10.387	18.399	.000
Volume Mikroatol	Within Groups	32.180	57	.565		
	Total	52.955	59			



## Post Hoc Tests

### Multiple Comparisons

Tukey HSD

Dependent Variable	(I) Stasiun Penelitian	(J) Stasiun Penelitian	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval	
						Lower Bound	Upper Bound
Tinggi Mikroatol	Stasiun Selatan	Stasiun Barat	24.33750*	4.83645	.000	12.6990	35.9760
		Stasiun Utara	-15.13750*	4.83645	.008	-26.7760	-3.4990
	Stasiun Barat	Stasiun Selatan	-24.33750*	4.83645	.000	-35.9760	-12.6990
		Stasiun Utara	-39.47500*	4.83645	.000	-51.1135	-27.8365
	Stasiun Utara	Stasiun Selatan	15.13750*	4.83645	.008	3.4990	26.7760
		Stasiun Barat	39.47500*	4.83645	.000	27.8365	51.1135
Diameter Luar MA	Stasiun Selatan	Stasiun Barat	49.55000*	11.88217	.000	20.9565	78.1435
		Stasiun Utara	5.97500	11.88217	.870	-22.6185	34.5685
	Stasiun Barat	Stasiun Selatan	-49.55000*	11.88217	.000	-78.1435	-20.9565
		Stasiun Utara	-43.57500*	11.88217	.002	-72.1685	-14.9815
	Stasiun Utara	Stasiun Selatan	-5.97500	11.88217	.870	-34.5685	22.6185
		Stasiun Barat	43.57500*	11.88217	.002	14.9815	72.1685
Diameter Dalam MA	Stasiun Selatan	Stasiun Barat	-3.35000	10.26393	.943	-28.0493	21.3493
		Stasiun Utara	-2.52500	10.26393	.967	-27.2243	22.1743
	Stasiun Barat	Stasiun Selatan	3.35000	10.26393	.943	-21.3493	28.0493
		Stasiun Utara	.82500	10.26393	.996	-23.8743	25.5243
	Stasiun Utara	Stasiun Selatan	2.52500	10.26393	.967	-22.1743	27.2243
		Stasiun Barat	-.82500	10.26393	.996	-25.5243	23.8743
Luas Tutupan MA	Stasiun Selatan	Stasiun Barat	1.048079012500*	.258574657842	.000	.42584026124	1.67031776376
		Stasiun Utara	.074081431250	.258574657842	.956	-.54815732001	.69632018251

	Stasiun Barat	Stasiun Selatan	-1.048079012500*	.258574657842	.000	-1.67031776376	-.42584026124
		Stasiun Utara	-.973997581250*	.258574657842	.001	-1.59623633251	-.35175882999
	Stasiun Utara	Stasiun Selatan	-.074081431250	.258574657842	.956	-.69632018251	.54815732001
		Stasiun Barat	.973997581250*	.258574657842	.001	.35175882999	1.59623633251
Volume Mikroatol	Stasiun Selatan	Stasiun Barat	1.043535187200*	.237606608552	.000	.47175433044	1.61531604396
		Stasiun Utara	-.339258282650	.237606608552	.334	-.91103913941	.23252257411
	Stasiun Barat	Stasiun Selatan	-1.043535187200*	.237606608552	.000	-1.61531604396	-.47175433044
		Stasiun Utara	-1.382793469850*	.237606608552	.000	-1.95457432661	-.81101261309
	Stasiun Utara	Stasiun Selatan	.339258282650	.237606608552	.334	-.23252257411	.91103913941
		Stasiun Barat	1.382793469850*	.237606608552	.000	.81101261309	1.95457432661

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

#### Lampiran 4. Uji *one-way* ANOVA Berdasarkan Tipe

##### Descriptives

		N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
						Lower Bound	Upper Bound		
Tinggi	<i>Uprgrown</i>	27	72.5648	20.37681	3.92152	64.5040	80.6256	22.00	111.00
Mikroatol	<i>Multiple ring</i>	19	74.7500	24.89743	5.71186	62.7498	86.7502	36.25	116.75
	<i>Classical</i>	9	75.3611	19.20860	6.40287	60.5961	90.1262	51.50	103.00
	<i>Top hat</i>	5	59.6000	28.68449	12.82809	23.9835	95.2165	38.25	102.25
	Total	60	72.5958	22.24589	2.87193	66.8491	78.3426	22.00	116.75
Diameter Luar	<i>Uprgrown</i>	27	161.4630	47.21186	9.08593	142.7866	180.1394	28.50	216.50
MA	<i>Multiple ring</i>	19	157.3947	37.18407	8.53061	139.4726	175.3169	69.50	216.00
	<i>Classical</i>	9	119.4444	24.15114	8.05038	100.8802	138.0087	88.00	152.50

	<i>Top hat</i>	5	126.0000	40.04529	17.90880	76.2772	175.7228	91.00	193.50
	Total	60	150.9167	43.12783	5.56778	139.7756	162.0578	28.50	216.50
Diameter	<i>Uppgrown</i>	27	53.1852	25.20613	4.85092	43.2140	63.1564	2.50	102.00
Dalam MA	<i>Multiple ring</i>	19	59.1053	41.78868	9.58698	38.9638	79.2468	5.00	178.00
	<i>Classical</i>	9	72.0556	27.51982	9.17327	50.9020	93.2092	28.00	101.00
	<i>Top hat</i>	5	58.5000	30.56755	13.67022	20.5454	96.4546	11.50	87.50
	Total	60	58.3333	31.93487	4.12277	50.0837	66.5830	2.50	178.00
Luas Tutupan	<i>Uppgrown</i>	27	2.21501051389	.941725593842	.181235175036	1.84247627629	2.58754475149	.063761625	3.679471625
MA	<i>Multiple ring</i>	19	2.04751446711	.888576696460	.203853474919	1.61923420867	2.47579472554	.379174625	3.662496000
	<i>Classical</i>	9	1.16065738889	.456145421805	.152048473935	.81003297924	1.51128179853	.607904000	1.825615625
	<i>Top hat</i>	5	1.34697365000	.918965796479	.410973997985	.20592690493	2.48802039507	.650058500	2.939216625
	Total	60	1.93148072500	.936952142153	.120960001425	1.68944032122	2.17352112878	.063761625	3.679471625
Volume	<i>Uppgrown</i>	27	1.70644915067	.913126066989	.175731193527	1.34522850908	2.06766979225	.014027558	3.715632454
Mikroatol	<i>Multiple ring</i>	19	1.63618332163	.991560626824	.227479608880	1.15826639763	2.11410024563	.137450802	3.405328724
	<i>Classical</i>	9	.93080944344	.559863218488	.186621072829	.50046047778	1.36115840910	.313070560	1.880384094
	<i>Top hat</i>	5	.98128216540	1.152189508118	.515274812623	-.44935006594	2.41191439674	.268149131	3.005348999
	Total	60	1.50742176662	.947386809486	.122307111185	1.26268580243	1.75215773081	.014027558	3.715632454

### Test of Homogeneity of Variances

		Levene Statistic	df1	df2	Sig.
Tinggi Mikroatol	Based on Mean	.952	3	56	.422
	Based on Median	.545	3	56	.654
	Based on Median and with adjusted df	.545	3	39.386	.654
	Based on trimmed mean	.934	3	56	.430
Diameter Luar MA	Based on Mean	.370	3	56	.775
	Based on Median	.361	3	56	.782
	Based on Median and with adjusted df	.361	3	46.647	.782
	Based on trimmed mean	.335	3	56	.800
Diameter Dalam MA	Based on Mean	.843	3	56	.476
	Based on Median	.660	3	56	.580
	Based on Median and with adjusted df	.660	3	40.560	.581
	Based on trimmed mean	.703	3	56	.554
Luas Tutupan MA	Based on Mean	.955	3	56	.421
	Based on Median	.840	3	56	.478
	Based on Median and with adjusted df	.840	3	49.494	.478
	Based on trimmed mean	.969	3	56	.414
Volume Mikroatol	Based on Mean	1.164	3	56	.332
	Based on Median	1.004	3	56	.398
	Based on Median and with adjusted df	1.004	3	39.039	.401
	Based on trimmed mean	1.092	3	56	.360

### ANOVA

		Sum of Squares	df	Mean Square	F	Sig.
Tinggi Mikroatol	Between Groups	1001.473	3	333.824	.663	.578
	Within Groups	28196.413	56	503.507		
	Total	29197.886	59			
Diameter Luar MA	Between Groups	15819.109	3	5273.036	3.144	.032
	Within Groups	93921.475	56	1677.169		
	Total	109740.583	59			
Diameter Dalam MA	Between Groups	2421.748	3	807.249	.783	.509
	Within Groups	57748.586	56	1031.225		
	Total	60170.333	59			
Luas Tutupan MA	Between Groups	9.482	3	3.161	4.183	.010
	Within Groups	42.313	56	.756		
	Total	51.795	59			
Volume Mikroatol	Between Groups	5.761	3	1.920	2.279	.089
	Within Groups	47.194	56	.843		
	Total	52.955	59			

## Post Hoc Tests

### Multiple Comparisons

Tukey HSD

Dependent Variable	(I) Tipe Mikroatol	(J) Tipe Mikroatol	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval	
						Lower Bound	Upper Bound
Tinggi Mikroatol	<i>Upgrown</i>	<i>Multiple ring</i>	-2.18519	6.71929	.988	-19.9771	15.6067
		<i>Classical</i>	-2.79630	8.63676	.988	-25.6655	20.0729
		<i>Top hat</i>	12.96481	10.92474	.638	-15.9627	41.8923
	<i>Multiple ring</i>	<i>Upgrown</i>	2.18519	6.71929	.988	-15.6067	19.9771
		<i>Classical</i>	-.61111	9.07996	1.000	-24.6538	23.4316
		<i>Top hat</i>	15.15000	11.27838	.540	-14.7139	45.0139
	<i>Classical</i>	<i>Upgrown</i>	2.79630	8.63676	.988	-20.0729	25.6655
		<i>Multiple ring</i>	.61111	9.07996	1.000	-23.4316	24.6538
		<i>Top hat</i>	15.76111	12.51586	.592	-17.3795	48.9017
	<i>Top hat</i>	<i>Upgrown</i>	-12.96481	10.92474	.638	-41.8923	15.9627
		<i>Multiple ring</i>	-15.15000	11.27838	.540	-45.0139	14.7139
		<i>Classical</i>	-15.76111	12.51586	.592	-48.9017	17.3795
Diameter Luar MA	<i>Upgrown</i>	<i>Multiple ring</i>	4.06823	12.26334	.987	-28.4037	36.5402
		<i>Classical</i>	42.01852*	15.76292	.048	.2801	83.7569
		<i>Top hat</i>	35.46296	19.93869	.294	-17.3324	88.2584
	<i>Multiple ring</i>	<i>Upgrown</i>	-4.06823	12.26334	.987	-36.5402	28.4037
		<i>Classical</i>	37.95029	16.57179	.113	-5.9299	81.8305
		<i>Top hat</i>	31.39474	20.58412	.430	-23.1097	85.8992
	<i>Classical</i>	<i>Upgrown</i>	-42.01852*	15.76292	.048	-83.7569	-.2801

		<i>Multiple ring</i>	-37.95029	16.57179	.113	-81.8305	5.9299
		<i>Top hat</i>	-6.55556	22.84263	.992	-67.0403	53.9292
	<i>Top hat</i>	<i>Upgrown</i>	-35.46296	19.93869	.294	-88.2584	17.3324
		<i>Multiple ring</i>	-31.39474	20.58412	.430	-85.8992	23.1097
		<i>Classical</i>	6.55556	22.84263	.992	-53.9292	67.0403
Diameter Dalam MA	<i>Upgrown</i>	<i>Multiple ring</i>	-5.92008	9.61605	.927	-31.3823	19.5421
		<i>Classical</i>	-18.87037	12.36018	.429	-51.5987	13.8580
		<i>Top hat</i>	-5.31481	15.63453	.986	-46.7133	36.0837
	<i>Multiple ring</i>	<i>Upgrown</i>	5.92008	9.61605	.927	-19.5421	31.3823
		<i>Classical</i>	-12.95029	12.99444	.752	-47.3581	21.4575
		<i>Top hat</i>	.60526	16.14063	1.000	-42.1333	43.3438
	<i>Classical</i>	<i>Upgrown</i>	18.87037	12.36018	.429	-13.8580	51.5987
		<i>Multiple ring</i>	12.95029	12.99444	.752	-21.4575	47.3581
		<i>Top hat</i>	13.55556	17.91160	.873	-33.8723	60.9835
	<i>Top hat</i>	<i>Upgrown</i>	5.31481	15.63453	.986	-36.0837	46.7133
		<i>Multiple ring</i>	-.60526	16.14063	1.000	-43.3438	42.1333
		<i>Classical</i>	-13.55556	17.91160	.873	-60.9835	33.8723
Luas Tutupan MA	<i>Upgrown</i>	<i>Multiple ring</i>	.167496046784	.260292768270	.917	-.52172987882	.85672197239
		<i>Classical</i>	1.054353125000 <sup>*</sup>	.334572300506	.014	.16844336642	1.94026288358
		<i>Top hat</i>	.868036863889	.423204204640	.182	-.25256019150	1.98863391928
	<i>Multiple ring</i>	<i>Upgrown</i>	-.167496046784	.260292768270	.917	-.85672197239	.52172987882
		<i>Classical</i>	.886857078216	.351740866756	.067	-.04451310957	1.81822726600
		<i>Top hat</i>	.700540817105	.436903664331	.385	-.45633086415	1.85741249836
	<i>Classical</i>	<i>Upgrown</i>	-1.054353125000 <sup>*</sup>	.334572300506	.014	-1.94026288358	-.16844336642
		<i>Multiple ring</i>	-.886857078216	.351740866756	.067	-1.81822726600	.04451310957

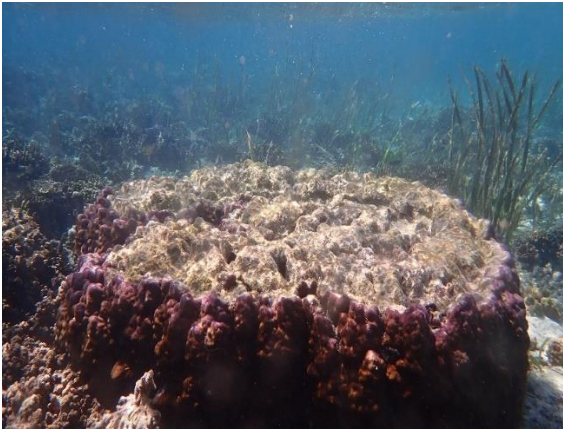
		<i>Top hat</i>	- .186316261111	.484841325547	.981	-1.47012146858	1.09748894636
	<i>Top hat</i>	<i>Uprgrown</i>	- .868036863889	.423204204640	.182	-1.98863391928	.25256019150
		<i>Multiple ring</i>	- .700540817105	.436903664331	.385	-1.85741249836	.45633086415
		<i>Classical</i>	.186316261111	.484841325547	.981	-1.09748894636	1.47012146858
Volume Mikroatol	<i>Uprgrown</i>	<i>Multiple ring</i>	.070265829035	.274896701177	.994	-.65762966562	.79816132369
		<i>Classical</i>	.775639707222	.353343745681	.137	-.15997472338	1.71125413782
		<i>Top hat</i>	.725166985267	.446948413331	.375	-.45830205970	1.90863603023
	<i>Multiple ring</i>	<i>Uprgrown</i>	-.070265829035	.274896701177	.994	-.79816132369	.65762966562
		<i>Classical</i>	.705373878187	.371475568004	.240	-.27825157518	1.68899933155
		<i>Top hat</i>	.654901156232	.461416492110	.493	-.56687773135	1.87668004382
	<i>Classical</i>	<i>Uprgrown</i>	-.775639707222	.353343745681	.137	-1.71125413782	.15997472338
		<i>Multiple ring</i>	-.705373878187	.371475568004	.240	-1.68899933155	.27825157518
		<i>Top hat</i>	-.050472721956	.512043733958	1.000	-1.40630684225	1.30536139834
	<i>Top hat</i>	<i>Uprgrown</i>	-.725166985267	.446948413331	.375	-1.90863603023	.45830205970
		<i>Multiple ring</i>	-.654901156232	.461416492110	.493	-1.87668004382	.56687773135
		<i>Classical</i>	.050472721956	.512043733958	1.000	-1.30536139834	1.40630684225

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

Lampiran 5. Contoh Sampel Mikroatol







Lampiran 6. Dokumentasi Lapangan

