

Lampiran 1 : Tabel Rata-rata Prosentase Pengulangan Pertumbuhan Larva *Aedes aegypti* pada Empat Media

Hari ke – 3

	Jerami	Sungai	PDAM	Sumur
Larva 1	47.826087	60	78.2608696	70.8333333
	54.1666667	22.7272727	69.5652174	66.6666667
	52.173913	56	75	75
	50	65.2173913	73.9130435	62.5
	54.1666667	56.5217391	69.5652174	66.6666667
	51.6666667	52.0932806	73.2608696	68.3333333
Larva 2	52.173913	40	21.7391304	29.1666667
	45.8333333	45.8333333	30.4347826	33.3333333
	47.826087	44	29.1666667	25
	50	34.7826087	26.0869565	37.5
	45.8333333	43.4782609	33.3333333	33.3333333
	48.3333333	41.6188406	28.1521739	31.6666667

Hari ke-4

	Jerami	Sungai	PDAM	Sumur
Larva 1	20	20.8333333	36.3636364	27.2727273
	22.7272727	30.4347826	28.5714286	21.7391304
	27.2727273	33.3333333	41.6666667	40.9090909
	10	30.4347826	42.8571429	43.4782608
	27.2727273	22.7272727	34.7826087	47.6190476
	21.4545454	27.5527009	36.8482966	36.20365143
Larva 2	45	54.1666667	31.8181818	40.9090909
	40.9090909	39.1304348	38.0952381	43.4782608
	40.9090909	37.5	25	22.7272727
	50	34.7826087	19.0476191	26.0869565
	31.8181818	50	39.1304348	23.8095238
	41.7272727	43.115942	30.6182947	31.40222097
Larva 3	35	25	31.8181818	31.8181818
	36.3636364	30.4347826	33.3333333	34.7826087
	31.8181818	29.1666667	33.3333333	36.3636363
	40	34.7826087	38.0952381	30.4347826
	40.9090909	27.2727273	26.0869565	28.5714285
	36.8181818	29.331357	32.5334086	32.39412761

Hari ke- 5

	Jerami	Sungai	PDAM	Sumur
Larva 1	0	0	9.52380952 10.5263158 12.5 9.52380952 8.69565217	4.76190476 9.090909091 19.04761905 22.72727273 10.52631579
	0	0	10.1539174	13.23080428
Larva 2	10.5263158 14.2857143 19.0476191 12.5 15	8.69565217 9.09090909 20.8333333 13.0434783 19.0476191	28.5714286 15.7894737 20.8333333 14.2857143 30.4347826	28.5714286 13.63636364 14.28571429 18.18181818 26.31578947
	14.2719298	14.1421984	21.9829465	20.19822284
Larva 3	47.3684211 57.1428571 47.6190476 31.25 50	47.826087 54.5454545 41.6666667 47.826087 42.8571429	38.0952381 52.631579 45.8333333 47.6190476 39.1304348	38.0952381 45.45454545 33.33333333 22.72727273 26.31578947
	46.6760652	46.9442876	44.6619266	33.18523582
Larva 4	42.1052632 28.5714286 33.3333333 56.25 35	43.4782609 36.3636364 37.5 39.1304348 38.0952381	23.8095238 21.0526316 20.8333333 28.5714286 21.7391304	28.5714286 31.81818182 33.33333333 36.36363636 36.84210526
	39.052005	38.913514	23.2012095	33.38573707



Hari ke- 6

	Jerami	Sungai	PDAM	Sumur
Larva 2	0	0	10 5.2631579 8.33333333 0 13.0434783	9.52380952 4.761904762 0 0 0
	0	0	7.3279939	2.857142856
Larva 3	10.5263158 9.52380952 14.2857143 18.75 25	21.7391304 22.7272727 16.6666667 17.3913044 14.2857143	25 26.3157895 20.8333333 28.5714286 21.7391304	14.2857143 19.04761905 19.04761905 13.63636364 10.52631579
	15.6171679	18.5620177	24.4919364	15.30872637
Larva 4	36.8421053 38.0952381 38.0952381 25 35	30.4347826 40.9090909 41.6666667 43.4782609 38.0952381	35 36.8421053 33.3333333 28.5714286 21.7391304	47.6190476 42.85714286 38.0952381 50 47.36842105
	34.6065163	38.9168078	31.0971995	45.18796992
Pupa	52.631579 42.8571429 47.6190476 56.25 40	47.826087 36.3636364 41.6666667 39.1304348 47.6190476	30 31.5789474 37.5 42.8571429 43.4782609	28.5714286 33.33333333 42.85714286 36.36363636 42.10526316
	47.8715539	42.5211745	37.0828702	36.64616086

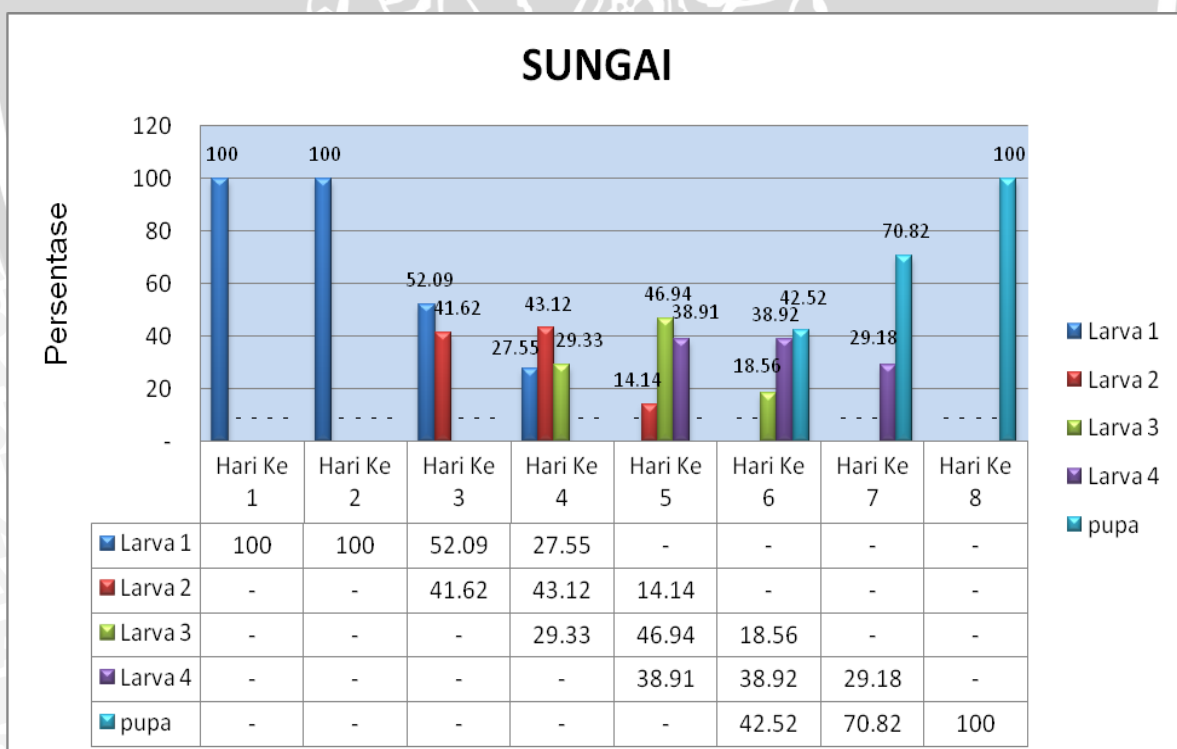
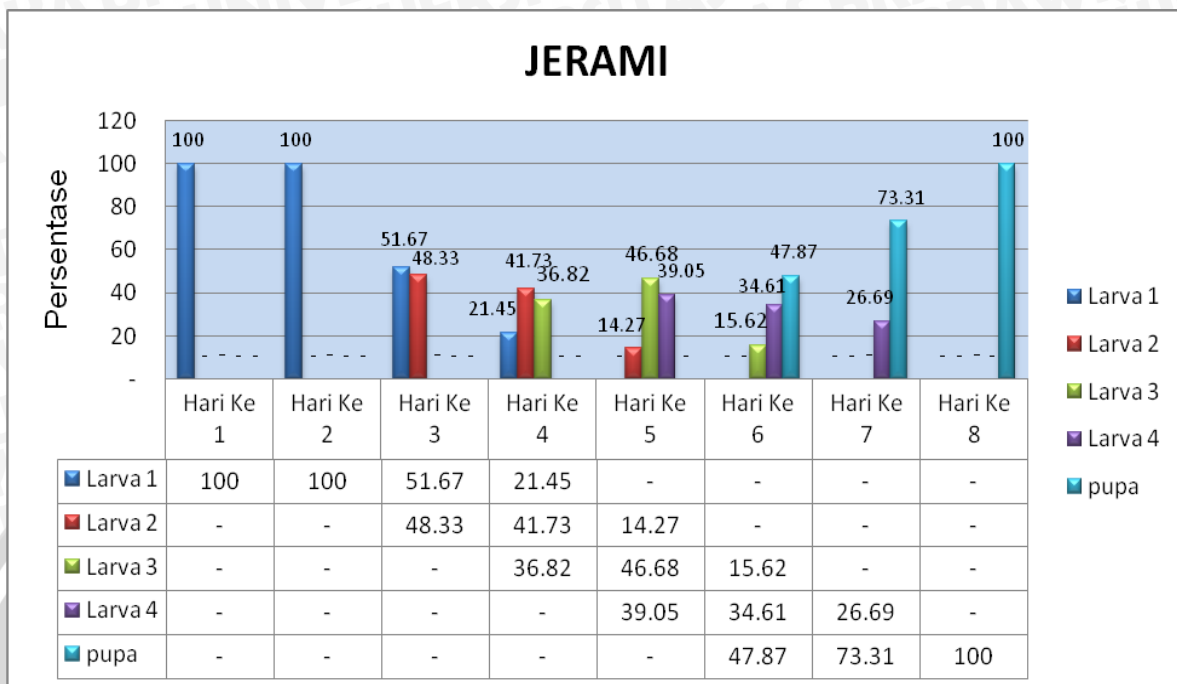
Hari ke- 7

	Jerami	Sungai	PDAM	Sumur
Larva 3	0	0	15 10.5263158 12.5 9.52380952 8.69565217	4.76190476 9.523809524 0 4.545454545 5.263157895
	0	0	11.2491555	4.818865345
Larva 4	26.3157895 28.5714286 28.5714286 25 25	26.0869565 31.8181818 33.3333333 26.0869565 28.5714286	30 36.8421053 25 23.8095238 21.7391304	42.8571429 33.33333333 19.04761905 27.27272727 26.31578947
	26.6917293	29.1793713	27.4781519	29.7653224
Pupa	73.6842105 71.4285714 71.4285714 75 75	73.9130435 68.1818182 66.6666667 73.9130435 71.4285714	55 52.631579 62.5 66.6666667 69.5652174	52.3809524 57.14285714 80.95238095 68.18181818 68.42105263
	73.3082707	70.8206287	61.2726926	65.41581226

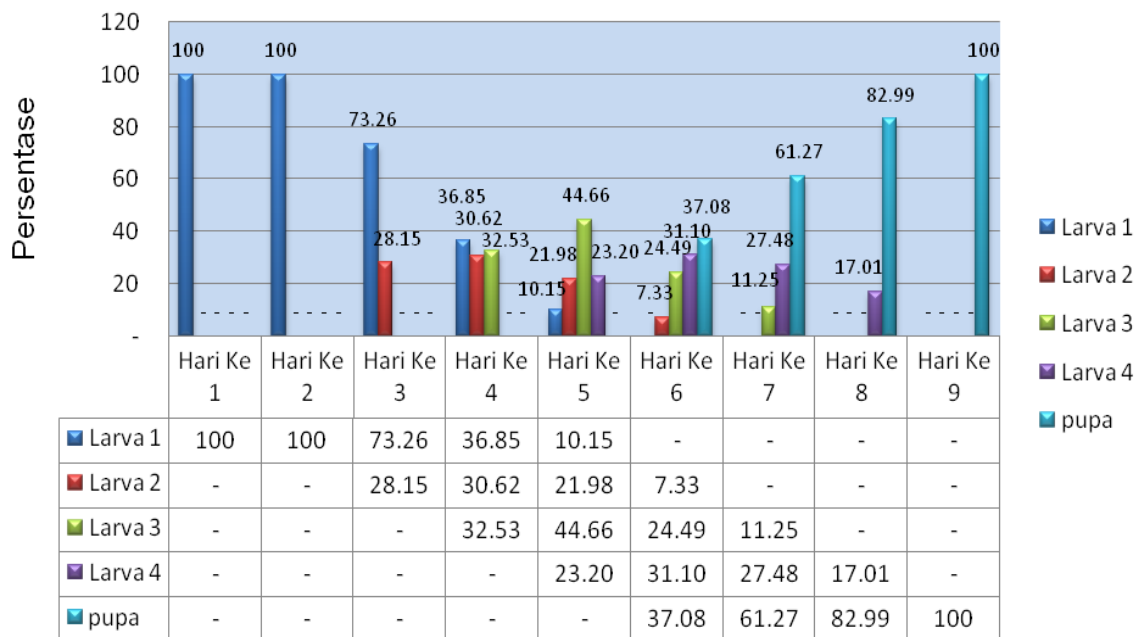
Hari ke-8

	Jerami	Sungai	PDAM	Sumur
Larva 4			20 21.0526316 16.6666667 14.2857143 13.0434783	28.5714286 19.04761905 9.523809524 18.18181818 15.78947368
			17.0096982	18.22282981
Pupa			80 78.9473684 83.3333333 85.7142857 86.9565217	71.4285714 80.95238095 90.47619048 81.81818182 84.21052632
			82.9903018	81.77717019

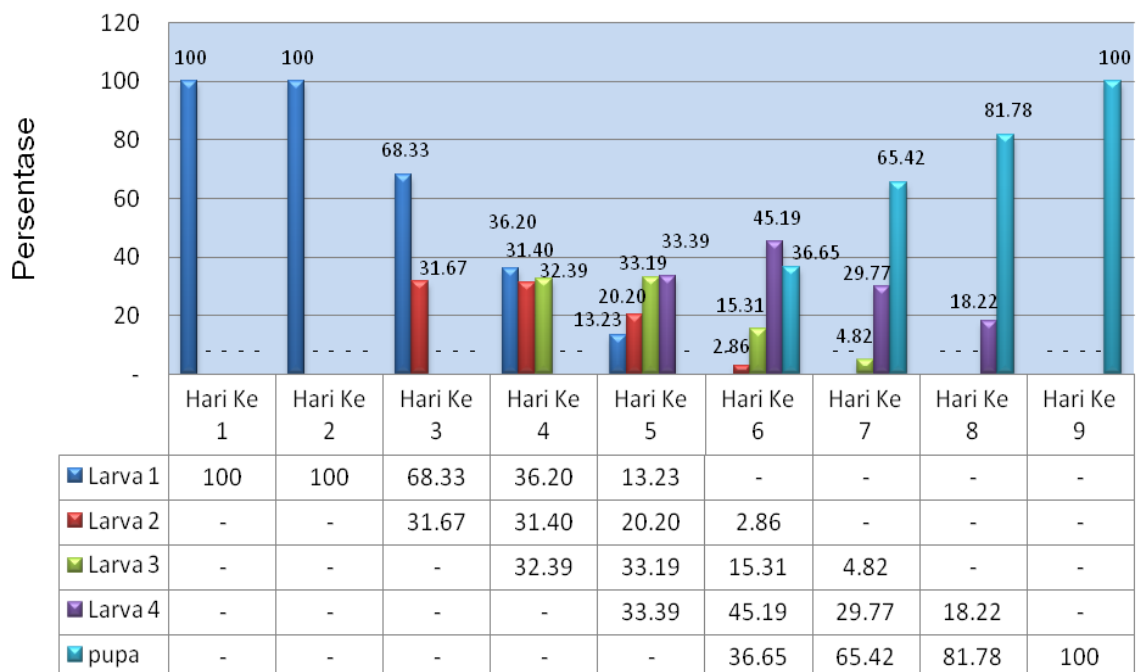
Lampiran 2 : Grafik Rata-rata Persentase Pertumbuhan Larva *Aedes aegypti* pada empat media pertumbuhan *Aedes aegypti*



PDAM



SUMUR



Hari ke-3

Lampiran 3 : Tabel Uji Normalitas

One-Sample Kolmogorov-Smirnov Test

		Larva 1 (hari 3)	Larva 2 (hari 3)
N		20	20
Normal Parameters ^{a,b}	Mean	61,33855	37,44270
	Std. Deviation	12,893842	9,043379
Most Extreme Differences	Absolute	,118	,148
	Positive	,095	,125
	Negative	-,118	-,148
Kolmogorov-Smirnov Z		,529	,661
Asymp. Sig. (2-tailed)		,943	,775

a. Test distribution is Normal.

b. Calculated from data.

Lampiran 4 : Tabel Uji Homogenitas Ragam

Test of Homogeneity of Variances

	Levene Statistic	df1	df2	Sig.
Larva 1 (hari 3)	3,267	3	16	,049
Larva 2 (hari 3)	,492	3	16	,693

Lampiran 5 : Tabel Uji Oneway

Descriptives

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
					Jerami	5		
Sungai	5	52,09320	16,822624	7,523306	31,20515	72,98125	22,727	65,217
Larva 1 PDA (hari 3)	5	73,26080	3,733968	1,669881	68,62447	77,89713	69,565	78,261
Sumur	5	68,33340	4,750629	2,124546	62,43472	74,23208	62,500	75,000
Total	20	61,33855	12,893842	2,883151	55,30405	67,37305	22,727	78,261
Larva 2 Jerami (hari 3)	5	48,33320	2,751782	1,230634	44,91641	51,74999	45,833	52,174
Sungai	5	41,61880	4,365630	1,952369	36,19815	47,03945	34,783	45,833

PDA	5	28,152	4,42933	1,9808	22,652	33,651	21,739	33,333
M		20	0	57	46	94		
Sumur	5	31,666	4,75062	2,1245	25,767	37,565	25,000	37,500
		60	9	46	92	28		
Total	20	37,442	9,04337	2,0221	33,210	41,675	21,739	52,174
		70	9	61	27	13		

ANOVA

		Sum of Squares	df	Mean Square	F	Sig.
Larva 1 (hari 3)	Between Groups	1850,436	3	616,812	7,543	,002
	Within Groups	1308,336	16	81,771		
	Total	3158,772	19			
Larva 2 (hari 3)	Between Groups	1278,598	3	426,199	24,772	,000
	Within Groups	275,274	16	17,205		
	Total	1553,871	19			

Lampiran 6 : Tabel Uji Post Hoc Tests

Multiple Comparisons

LSD

Dependent Variable	(I) Perlakuan	(J) Perlakuan	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval	
						Lower Bound	Upper Bound
Larva 1 (hari 3)		Sungai	-,426400	5,719125	,941	12,55040	11,69760
	Jerami	PDAM	21,594000*	5,719125	,002	33,71800	9,47000
		Sumur	16,666600*	5,719125	,010	28,79060	4,54260
		Jerami	,426400	5,719125	,941	11,69760	12,55040
	Sungai	PDAM	21,167600*	5,719125	,002	33,29160	9,04360
		Sumur	16,240200*	5,719125	,012	28,36420	4,11620



	Jerami	21,59400 0*	5,71912 5	,00 2	9,47000	33,7180 0
PDAM	Sungai	21,16760 0*	5,71912 5	,00 2	9,04360	33,2916 0
	Sumur	4,927400	5,71912 5	,40 2	- 7,19660	17,0514 0
	Jerami	16,66660 0*	5,71912 5	,01 0	4,54260	28,7906 0
Sumur	Sungai	16,24020 0*	5,71912 5	,01 2	4,11620	28,3642 0
	PDAM	-4,927400	5,71912 5	,40 2	- 17,0514 0	7,19660
	Sungai	6,714400*	2,62332 7	,02 1	1,15319	12,2756 1
Jerami	PDAM	20,18100 0*	2,62332 7	,00 0	14,6197 9	25,7422 1
	Sumur	16,66660 0*	2,62332 7	,00 0	11,1053 9	22,2278 1
	Jerami	- 6,714400*	2,62332 7	,02 1	- 12,2756 1	- 1,15319
Sungai	PDAM	13,46660 0*	2,62332 7	,00 0	7,90539	19,0278 1
	Sumur	9,952200*	2,62332 7	,00 2	4,39099	15,5134 1
Larva 2 (hari 3)	Jerami	- 20,18100 0*	2,62332 7	,00 0	- 25,7422 1	- 14,6197 9
	PDAM	- 13,46660 0*	2,62332 7	,00 0	- 19,0278 1	- 7,90539
	Sumur	-3,514400	2,62332 7	,19 9	- 9,07561	- 2,04681
	Jerami	- 16,66660 0*	2,62332 7	,00 0	- 22,2278 1	- 11,1053 9
Sumur	Sungai	- 9,952200*	2,62332 7	,00 2	- 15,5134 1	- 4,39099
	PDAM	3,514400	2,62332 7	,19 9	- 2,04681	- 9,07561

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

Lampiran 7 : Tabel Kruskal-Wallis Test

Ranks			
	Perlakuan	N	Mean Rank

	Jerami	5	4,00
	Sungai	5	7,20
Larva 1 (hari 3)	PDAM	5	16,90
	Sumur	5	13,90
	Total	20	

Test Statistics^{a,b}

	Larva 1 (hari 3)
Chi-Square	15,140
Df	3
Asymp. Sig.	,002

a. Kruskal Wallis Test

b. Grouping Variable:
Perlakuan

Lampiran 8 : Tabel Mann-Whitney Test

Ranks				
	Perlakuan	N	Mean Rank	Sum of Ranks
	Jerami	5	4,00	20,00
Larva 1 (hari 3)	Sungai	5	7,00	35,00
	Total	10		

Test Statistics^a

	Larva 1 (hari 3)
Mann-Whitney U	5,000
Wilcoxon W	20,000
Z	-1,571
Asymp. Sig. (2-tailed)	,116
Exact Sig. [2*(1-tailed Sig.)]	,151 ^b

a. Grouping Variable: Perlakuan

b. Not corrected for ties.

Lampiran 9 : Tabel Mann-Whitney Test

Ranks				
	Perlakuan	N	Mean Rank	Sum of Ranks
	Jerami	5	3,00	15,00
Larva 1 (hari 3)	PDAM	5	8,00	40,00
	Total	10		

Test Statistics^a

	Larva 1 (hari 3)
Mann-Whitney U	,000
Wilcoxon W	15,000
Z	-2,627
Asymp. Sig. (2-tailed)	,009
Exact Sig. [2*(1-tailed Sig.)]	,008 ^b

a. Grouping Variable: Perlakuan

b. Not corrected for ties.

Lampiran 10 : Tabel Mann-Whitney Test

Ranks

	Perlakuan	N	Mean Rank	Sum of Ranks
Larva 1 (hari 3)	Jerami	5	3,00	15,00
	Sumur	5	8,00	40,00
	Total	10		

Test Statistics^a

	Larva 1 (hari 3)
Mann-Whitney U	,000
Wilcoxon W	15,000
Z	-2,627
Asymp. Sig. (2-tailed)	,009
Exact Sig. [2*(1-tailed Sig.)]	,008 ^b

a. Grouping Variable: Perlakuan

b. Not corrected for ties.

Lampiran 11 : Tabel Mann-Whitney Test

Ranks

	Perlakuan	N	Mean Rank	Sum of Ranks
Larva 1 (hari 3)	Sungai	5	3,00	15,00
	PDAM	5	8,00	40,00
	Total	10		

Test Statistics^a

	Larva 1 (hari 3)
Mann-Whitney U	,000
Wilcoxon W	15,000
Z	-2,619
Asymp. Sig. (2-tailed)	,009

Exact Sig. [2*(1-tailed
Sig.)]

,008^b

- a. Grouping Variable: Perlakuan
- b. Not corrected for ties.



Lampiran 12 : Tabel Mann-Whitney Test

Ranks				
	Perlakuan	N	Mean Rank	Sum of Ranks
Larva 1 (hari 3)	Sungai	5	3,20	16,00
	Sumur	5	7,80	39,00
	Total	10		

Test Statistics ^a	
	Larva 1 (hari 3)
Mann-Whitney U	1,000
Wilcoxon W	16,000
Z	-2,410
Asymp. Sig. (2-tailed)	,016
Exact Sig. [2*(1-tailed Sig.)]	,016 ^b

a. Grouping Variable: Perlakuan

b. Not corrected for ties.

Lampiran 13 : Tabel Mann-Whitney Test

Ranks				
	Perlakuan	N	Mean Rank	Sum of Ranks
Larva 1 (hari 3)	PDAM	5	6,90	34,50
	Sumur	5	4,10	20,50
	Total	10		

Test Statistics ^a	
	Larva 1 (hari 3)
Mann-Whitney U	5,500
Wilcoxon W	20,500
Z	-1,476
Asymp. Sig. (2-tailed)	,140
Exact Sig. [2*(1-tailed Sig.)]	,151 ^b

a. Grouping Variable: Perlakuan

b. Not corrected for ties.

Hari ke-4

Lampiran 14 : Tabel Uji Normalitas

One-Sample Kolmogorov-Smirnov Test

	Larva 1 (hari 4)	Larva 2 (hari 4)	Larva 3 (hari 4)
N	20	20	20

Normal Parameters ^{a,b}	Mean	30,51480	36,71590	32,76930
	Std. Deviation	9,636828	9,774035	4,388416
Most Extreme Differences	Absolute	,110	,132	,086
	Positive	,103	,112	,086
	Negative	-,110	-,132	-,077
Kolmogorov-Smirnov Z		,490	,590	,384
Asymp. Sig. (2-tailed)		,970	,877	,998

a. Test distribution is Normal.

b. Calculated from data.

Lampiran 15 : Tabel Uji Homogenitas Ragam

Test of Homogeneity of Variances				
	Levene Statistic	df1	df2	Sig.
Larva 1 (hari 4)	2,513	3	16	,095
Larva 2 (hari 4)	1,193	3	16	,344
Larva 3 (hari 4)	,035	3	16	,991

Lampiran 16 : Tabel Oneway

Descriptives									
	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum	
					Lower Bound	Upper Bound			
Larva 1 (hari 4)	Jerami	5	21,45460	7,117764	3,183161	12,61673	30,29247	10,000	27,273
	Sungai	5	27,55260	5,442172	2,433813	20,79525	34,30995	20,833	33,333
	PDA	5	36,84840	5,751914	2,572334	29,70646	43,99034	28,571	42,857
	Sumur	5	36,20360	11,116984	4,971666	22,40004	50,00716	21,739	47,619
	Total	20	30,51480	9,636828	2,154860	26,00463	35,02497	10,000	47,619
Larva 2 (hari 4)	Jerami	5	41,72720	6,683592	2,988993	33,42842	50,02598	31,818	50,000
	Sungai	5	43,11600	8,461392	3,784049	32,60979	53,62221	34,783	54,167
	PDA	5	30,61820	8,591078	3,842047	19,95097	41,28543	19,048	39,130
	Sumur	5	31,40220	9,966897	4,457332	19,02666	43,77774	22,727	43,478
	Total	20	36,71590	9,774035	2,185541	32,14151	41,29029	19,048	54,167
Larva 3	Jerami	5	36,81820	3,720640	1,663921	32,19842	41,43798	31,818	40,909

(hari 4)	Sung ai	5	29,331 60	3,67297 4	1,6426 04	24,771 00	33,892 20	25,000	34,783
	PDA M	5	32,533 20	4,30923 4	1,9271 48	27,182 58	37,883 82	26,087	38,095
	Sum ur	5	32,394 20	3,17226 3	1,4186 79	28,455 32	36,333 08	28,571	36,364
	Total	2 0	32,769 30	4,38841 6	,98128 0	30,715 46	34,823 14	25,000	40,909



ANOVA

		Sum of Squares	df	Mean Square	F	Sig.
Larva 1 (hari 4)	Between Groups	816,694	3	272,231	4,596	,017
	Within Groups	947,807	16	59,238		
	Total	1764,501	19			
Larva 2 (hari 4)	Between Groups	657,459	3	219,153	3,029	,060
	Within Groups	1157,645	16	72,353		
	Total	1815,104	19			
Larva 3 (hari 4)	Between Groups	142,039	3	47,346	3,384	,044
	Within Groups	223,867	16	13,992		
	Total	365,906	19			

Lampiran 17 : Tabel Post Hoc Tests

Multiple Comparisons

LSD							
Dependent Variable	(I) Perlakuan	(J) Perlakuan	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval	
						Lower Bound	Upper Bound
Larva 1 (hari 4)		Sungai	-6,098000	4,867768	,228	16,41721	4,22121
	Jerami	PDAM	15,39380*	4,867768	,006	25,71301	5,07459
		Sumur	14,74900*	4,867768	,008	25,06821	4,42979
		Jerami	6,098000	4,867768	,228	4,22121	16,41721
	Sungai	PDAM	-9,295800	4,867768	,074	19,61501	1,02341
		Sumur	-8,651000	4,867768	,095	18,97021	1,66821
	PDAM	Jerami	15,39380*	4,867768	,006	5,07459	25,71301
		Sungai	9,295800	4,867768	,074	1,02341	19,61501



	Sumur	,644800	4,867768	,896	-	10,96401
	Jerami	14,749000*	4,867768	,008	4,42979	25,06821
	Sumur Sungai	8,651000	4,867768	,095	-	18,97021
	PDAM	-,644800	4,867768	,896	10,96401	9,67441
	Sungai	-1,388800	5,379695	,800	12,79324	10,01564
	Jerami PDAM	11,109000	5,379695	,056	-,29544	22,51344
	Sumur	10,325000	5,379695	,073	-	21,72944
	Jerami	1,388800	5,379695	,800	10,01564	12,79324
	Sungai PDAM	12,497800*	5,379695	,034	1,09336	23,90224
	Sumur	11,713800*	5,379695	,045	,30936	23,11824
Larva 2 (hari 4)	Jerami	11,109000	5,379695	,056	22,51344	,29544
	PDAM Sungai	12,497800*	5,379695	,034	23,90224	1,09336
	Sumur	-,784000	5,379695	,886	12,18844	10,62044
	Jerami	10,325000	5,379695	,073	21,72944	1,07944
	Sumur Sungai	11,713800*	5,379695	,045	23,11824	-,30936
	PDAM	,784000	5,379695	,886	10,62044	12,18844
	Sungai	7,486600*	2,365727	,006	2,47148	12,50172
Larva 3 (hari 4)	Jerami PDAM	4,285000	2,365727	,089	-,73012	9,30012
	Sumur	4,424000	2,365727	,080	-,59112	9,43912
	Sungai Jerami	7,486600*	2,365727	,006	12,50172	2,47148

	PDAM	-3,201600	2,365727	,195	-	8,21672	1,81352
	Sumur	-3,062600	2,365727	,214	-	8,07772	1,95252
	Jerami	-4,285000	2,365727	,089	-	9,30012	,73012
PDAM	Sungai	3,201600	2,365727	,195	-	1,81352	8,21672
	Sumur	,139000	2,365727	,954	-	4,87612	5,15412
	Jerami	-4,424000	2,365727	,080	-	9,43912	,59112
Sumur	Sungai	3,062600	2,365727	,214	-	1,95252	8,07772
	PDAM	-,139000	2,365727	,954	-	5,15412	4,87612

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

Hari ke-5

Lampiran 18 : Tabel Uji Normalitas

One-Sample Kolmogorov-Smirnov Test

		Larva 1 (hari 5)	Larva 2 (hari 5)	Larva 3 (hari 5)	Larva 4 (hari 5)
N		10	20	20	20
Normal Parameters ^{a,b}	Mean	11,69240	17,64880	42,86680	33,63800
	Std. Deviation	5,295916	6,545482	9,127377	8,623075
Most Extreme Differences	Absolute Positive	,287	,162	,162	,112
	Negative	-,186	-,107	-,162	-,086
Kolmogorov-Smirnov Z		,908	,724	,723	,501
Asymp. Sig. (2-tailed)		,382	,671	,673	,963

a. Test distribution is Normal.

b. Calculated from data.

Lampiran 19 : Tabel Uji Homogenitas Ragam

Test of Homogeneity of Variances

	Levene Statistic	df1	df2	Sig.
Larva 1 (hari 5)	14,404	1	8	,005
Larva 2 (hari 5)	2,765	3	16	,076
Larva 3 (hari 5)	,492	3	16	,693
Larva 4 (hari 5)	3,912	3	16	,029

Lampiran 20 : Tabel Oneway

Descriptives

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
Jerami	0
Sungai	0
Larva 1 (hari 5)	5	10,15400	1,463016	,654281	8,33743	11,97057	8,696	12,500
PDA	5	13,23080	7,419435	3,318072	4,01835	22,44325	4,762	22,727
Sumur	5	11,69240	5,295916	1,674716	7,90393	15,48087	4,762	22,727
Total	10	14,27200	3,182486	1,423251	10,32042	18,22358	10,526	19,048
Larva 2 (hari 5)	5	14,14220	5,595034	2,502175	7,19505	21,08935	8,696	20,833
PDA	5	21,98280	7,310438	3,269327	12,90569	31,05991	14,286	30,435
Sumur	5	20,19820	6,885000	3,079066	11,64934	28,74706	13,636	28,571
Total	10	17,64880	6,545482	1,463614	14,58542	20,71218	8,696	30,435
Larva 3 (hari 5)	5	46,67600	9,485998	4,242267	34,89758	58,45442	31,250	57,143
PDA	5	46,94420	5,096110	2,279050	40,61654	53,27186	41,667	54,545
Sumur	5	44,66180	6,069689	2,714447	37,12529	52,19831	38,095	52,632
Total	10	33,18520	9,099943	4,069618	21,88613	44,48427	22,727	45,455
Total	20	42,86680	9,127377	2,040944	38,59506	47,13854	22,727	57,143
Larva 4 (hari 5)	5	39,05180	10,771131	4,816996	25,67767	52,42593	28,571	56,250
PDA	5	38,91340	2,740867	1,225753	35,51016	42,31664	36,364	43,478
Sumur	5	23,20120	3,223606	1,441641	19,19856	27,20384	20,833	28,571
Total	10	33,38560	3,408008	1,524108	29,15400	37,61720	28,571	36,842
Total	20	33,63800	8,623075	1,928178	29,60228	37,67372	20,833	56,250

ANOVA

		Sum of Squares	df	Mean Square	F	Sig.
Larva 1 (hari 5)	Between Groups	23,667	1	23,667	,828	,390
	Within Groups	228,754	8	28,594		
	Total	252,421	9			
Larva 2 (hari 5)	Between Groups	244,910	3	81,637	2,295	,117
	Within Groups	569,113	16	35,570		
	Total	814,023	19			
Larva 3 (hari 5)	Between Groups	640,453	3	213,484	3,624	,036
	Within Groups	942,418	16	58,901		
	Total	1582,871	19			
Larva 4 (hari 5)	Between Groups	830,648	3	276,883	7,610	,002
	Within Groups	582,143	16	36,384		
	Total	1412,791	19			

Lampiran 21 : Tabel Post Hoc Tests

Multiple Comparisons							
LSD							
Dependent Variable	(I) Perlakuan	(J) Perlakuan	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval	
						Lower Bound	Upper Bound
Larva 2 (hari 5)	Sungai	Sungai	,129800	3,771980	,973	-7,86644	8,12604
		Jerami	-7,710800	3,771980	,058	15,70704	,28544
	Sumur	Sungai	-5,926200	3,771980	,136	13,92244	2,07004
		Jerami	-,129800	3,771980	,973	8,12604	7,86644
	PDAM	Sungai	-7,840600	3,771980	,054	15,83684	,15564
		Sumur	-6,056000	3,771980	,128	14,05224	1,94024
		Jerami	7,710800	3,771980	,058	-,28544	15,70704

Larva 3 (hari 5)	Sungai	7,840600	3,771980	,054	-1,15564	15,83684		
	Sumur	1,784600	3,771980	,643	6,21164	9,78084		
	Jerami	5,926200	3,771980	,136	2,07004	13,92244		
	Sumur	Sungai	6,056000	3,771980	,128	1,94024	14,05224	
		PDAM	-1,784600	3,771980	,643	9,78084	6,21164	
		Sungai	-,268200	4,853912	,957	10,55803	10,02163	
		Jerami	PDAM	2,014200	4,853912	,684	8,27563	12,30403
		Sumur	13,490800*	4,853912	,013	3,20097	23,78063	
		Jerami	,268200	4,853912	,957	10,02163	10,55803	
		Sungai	PDAM	2,282400	4,853912	,645	8,00743	12,57223
		Sumur	13,759000*	4,853912	,012	3,46917	24,04883	
		Jerami	-2,014200	4,853912	,684	12,30403	8,27563	
		PDAM	Sungai	-2,282400	4,853912	,645	12,57223	8,00743
		Sumur	11,476600*	4,853912	,031	1,18677	21,76643	
	Larva 4 (hari 5)	Jerami	13,490800*	4,853912	,013	23,78063	3,20097	
		Sumur	Sungai	13,759000*	4,853912	,012	24,04883	3,46917
		PDAM	11,476600*	4,853912	,031	21,76643	1,18677	
		Sungai	,138400	3,814915	,972	7,94886	8,22566	
		Jerami	PDAM	15,850600*	3,814915	,001	7,76334	23,93786
		Sumur	5,666200	3,814915	,157	2,42106	13,75346	
		Jerami	-,138400	3,814915	,972	8,22566	7,94886	
		Sungai	PDAM	15,712200*	3,814915	,001	7,62494	23,79946

	Sumur	5,527800	3,814915	,167	-	13,61506
	Jerami	-	3,814915	,001	-	-
PDAM	Sungai	15,712200*	3,814915	,001	23,93786	7,76334
	Sumur	-	3,814915	,017	-	-
	Jerami	10,184400*	3,814915	,157	23,79946	7,62494
Sumur	Sungai	-5,666200	3,814915	,167	-	-
	PDAM	10,184400*	3,814915	,017	18,27166	2,09714
	Jerami	-5,666200	3,814915	,157	13,75346	2,42106
Sumur	Sungai	-5,527800	3,814915	,167	-	-
	PDAM	10,184400*	3,814915	,017	13,61506	2,55946
	Jerami	-	3,814915	,017	-	-
	Sungai	-	3,814915	,017	18,27166	2,09714
	PDAM	-	3,814915	,157	-	-
	Jerami	-	3,814915	,157	13,75346	2,42106
	Sungai	-	3,814915	,167	-	-
	PDAM	-	3,814915	,167	13,61506	2,55946
	Jerami	-	3,814915	,017	-	-
	Sungai	-	3,814915	,017	18,27166	2,09714
	PDAM	-	3,814915	,017	-	-
	Jerami	-	3,814915	,157	-	-
	Sungai	-	3,814915	,157	13,75346	2,42106
	PDAM	-	3,814915	,167	-	-
	Jerami	-	3,814915	,167	13,61506	2,55946
	Sungai	-	3,814915	,017	-	-
	PDAM	-	3,814915	,017	18,27166	2,09714

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



Lampiran 22 : Tabel Kruskal-Wallis Test

Ranks			
	Perlakuan	N	Mean Rank
Larva 1 (hari 5)	PDAM	5	5,10
	Sumur	5	5,90
	Total	10	
Larva 4 (hari 5)	PDAM	5	3,20
	Sumur	5	10,00
	Total	20	
	Jerami	5	12,90
	Sungai	5	15,90

Test Statistics ^{a,b}		
	Larva 1 (hari 5)	Larva 4 (hari 5)
Chi-Square	,177	12,694
df	1	3
Asymp. Sig.	,674	,005

a. Kruskal Wallis Test

b. Grouping Variable: Perlakuan

Lampiran 23 : Tabel Mann-Whitney Test

Ranks				
	Perlakuan	N	Mean Rank	Sum of Ranks
Larva 4 (hari 5)	Jerami	5	4,80	24,00
	Sungai	5	6,20	31,00
	Total	10		

Test Statistics ^a	
	Larva 4 (hari 5)
Mann-Whitney U	9,000
Wilcoxon W	24,000
Z	-,731
Asymp. Sig. (2-tailed)	,465
Exact Sig. [2*(1-tailed Sig.)]	,548 ^b

a. Grouping Variable: Perlakuan

b. Not corrected for ties.

Lampiran 24 : Tabel Mann-Whitney Test

Ranks				
	Perlakuan	N	Mean Rank	Sum of Ranks
Larva 4 (hari 5)	Jerami	5	7,90	39,50

	PDAM	5	3,10	15,50
	Total	10		



Test Statistics^a

	Larva 4 (hari 5)
Mann-Whitney U	,500
Wilcoxon W	15,500
Z	-2,514
Asymp. Sig. (2-tailed)	,012
Exact Sig. [2*(1-tailed Sig.)]	,008 ^b

a. Grouping Variable: Perlakuan

b. Not corrected for ties.

Lampiran 25 : Tabel Mann-Whitney Test

Ranks

	Perlakuan	N	Mean Rank	Sum of Ranks
Larva 4 (hari 5)	Jerami	5	6,20	31,00
	Sumur	5	4,80	24,00
	Total	10		

Test Statistics^a

	Larva 4 (hari 5)
Mann-Whitney U	9,000
Wilcoxon W	24,000
Z	-,736
Asymp. Sig. (2-tailed)	,462
Exact Sig. [2*(1-tailed Sig.)]	,548 ^b

a. Grouping Variable: Perlakuan

b. Not corrected for ties.

Lampiran 26 : Tabel Mann-Whitney Test

Ranks

	Perlakuan	N	Mean Rank	Sum of Ranks
Larva 4 (hari 5)	Sungai	5	8,00	40,00
	PDAM	5	3,00	15,00
	Total	10		

Test Statistics^a

	Larva 4 (hari 5)
Mann-Whitney U	,000
Wilcoxon W	15,000
Z	-2,611
Asymp. Sig. (2-tailed)	,009

Exact Sig. [2*(1-tailed
Sig.)]

,008^b

- a. Grouping Variable: Perlakuan
- b. Not corrected for ties.



Lampiran 27 : Tabel Mann-Whitney Test

Ranks				
	Perlakuan	N	Mean Rank	Sum of Ranks
Larva 4 (hari 5)	Sungai	5	7,70	38,50
	Sumur	5	3,30	16,50
	Total	10		

Test Statistics ^a	
	Larva 4 (hari 5)
Mann-Whitney U	1,500
Wilcoxon W	16,500
Z	-2,305
Asymp. Sig. (2-tailed)	,021
Exact Sig. [2*(1-tailed Sig.)]	,016 ^b

a. Grouping Variable: Perlakuan

b. Not corrected for ties.

Lampiran 28 : Tabel Mann-Whitney Test

Ranks				
	Perlakuan	N	Mean Rank	Sum of Ranks
Larva 4 (hari 5)	PDAM	5	3,10	15,50
	Sumur	5	7,90	39,50
	Total	10		

Test Statistics ^a	
	Larva 4 (hari 5)
Mann-Whitney U	,500
Wilcoxon W	15,500
Z	-2,514
Asymp. Sig. (2-tailed)	,012
Exact Sig. [2*(1-tailed Sig.)]	,008 ^b

a. Grouping Variable: Perlakuan

b. Not corrected for ties.

Hari ke-6

Lampiran 29 : Tabel Uji Normalitas

One-Sample Kolmogorov-Smirnov Test

		Larva 2 (hari 6)	Larva 3 (hari 6)	Larva 4 (hari 6)	Pupa
N		10	20	20	20
Normal Parameters ^{a,b}	Mean	5,09250	18,49495	37,45200	41,03040
	Std. Deviation	4,958781	5,530917	7,311998	7,265513
Most Extreme Differences	Absolute Positive	,248	,127	,119	,118
	Negative	,248	,127	,115	,118
		-,152	-,080	-,119	-,085
Kolmogorov-Smirnov Z		,784	,566	,531	,528
Asymp. Sig. (2-tailed)		,571	,905	,941	,943

a. Test distribution is Normal.

b. Calculated from data.

Lampiran 30 : Tabel Uji Homogenitas Ragam

Test of Homogeneity of Variances

	Levene Statistic	df1	df2	Sig.
Larva 2 (hari 6)	,051	1	8	,826
Larva 3 (hari 6)	1,544	3	16	,242
Larva 4 (hari 6)	,141	3	16	,934
Pupa	,148	3	16	,929

Lampiran 31 : Tabel Oneway

Descriptives

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
Jerami	0
Sungai	0
Larva 2 (hari 6)	5	7,32780	4,969272	2,222326	1,15763	13,49797	,000	13,043
Sumur	5	2,85720	4,259262	1,904800	2,43137	8,14577	,000	9,524
Total	10	5,09250	4,958781	1,568104	1,54520	8,63980	,000	13,043
Larva 3 (hari 6)	5	15,61720	6,377125	2,851937	7,69895	23,53545	9,524	25,000
Sungai	5	18,56200	3,559740	1,591964	14,14200	22,98200	14,286	22,727



Larva 4 (hari 6)	PDA	5	24,491	3,2089	1,4351	20,507	28,476	20,833	28,571
	M		80	94	06	31	29		
	Sum	5	15,308	3,6973	1,6535	10,717	19,899	10,526	19,048
	ur		80	91	23	88	72		
	Total	2	18,494	5,5309	1,2367	15,906	21,083	9,524	28,571
		0	95	17	51	40	50		
	Jera	5	34,606	5,5176	2,4675	27,755	41,457	25,000	38,095
	mi		40	17	54	37	43		
	Sung	5	38,916	5,1223	2,2907	32,556	45,277	30,435	43,478
	ai		80	36	78	58	02		
PDA	5	31,097	6,0661	2,7128	23,564	38,629	21,739	36,842	
M		00	14	49	92	08			
Sum	5	45,187	4,7318	2,1161	39,312	51,063	38,095	50,000	
ur		80	53	49	43	17			
Total	2	37,452	7,3119	1,6350	34,029	40,874	21,739	50,000	
	0	00	98	12	88	12			
Jera	5	47,871	6,7087	3,0002	39,541	56,201	40,000	56,250	
mi		60	83	59	55	65			
Sung	5	42,521	5,1056	2,2833	36,181	48,860	36,364	47,826	
ai		20	21	03	73	67			
PDA	5	37,082	6,2223	2,7827	29,356	44,808	30,000	43,478	
M		80	77	32	70	90			
Sum	5	36,646	6,0132	2,6892	29,179	44,112	28,571	42,857	
ur		00	84	22	52	48			
Total	2	41,030	7,2655	1,6246	37,630	44,430	28,571	56,250	
	0	40	13	18	04	76			

ANOVA

		Sum of Squares	df	Mean Square	F	Sig.
Larva 2 (hari 6)	Between Groups	49,966	1	49,966	2,333	,165
	Within Groups	171,340	8	21,417		
	Total	221,306	9			
Larva 3 (hari 6)	Between Groups	271,999	3	90,666	4,691	,016
	Within Groups	309,231	16	19,327		
	Total	581,230	19			
Larva 4 (hari 6)	Between Groups	552,359	3	184,120	6,356	,005
	Within Groups	463,482	16	28,968		
	Total	1015,841	19			
Pupa	Between Groups	419,155	3	139,718	3,829	,031
	Within Groups	583,811	16	36,488		
	Total	1002,966	19			

Lampiran 32 : Tabel Post Hoc Tests

Multiple Comparisons

LSD

Dependent Variable	(I) Perlakuan	(J) Perlakuan	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval	
						Lower Bound	Upper Bound
Larva 3 (hari 6)		Sungai	-2,944800	2,780428	,305	8,83904	2,94944
	Jerami	PDAM	8,874600*	2,780428	,006	14,76884	2,98036
		Sumur	,308400	2,780428	,913	5,58584	6,20264
		Jerami	2,944800	2,780428	,305	2,94944	8,83904
	Sungai	PDAM	5,929800*	2,780428	,049	11,82404	-,03556
		Sumur	3,253200	2,780428	,259	2,64104	9,14744
		Jerami	8,874600*	2,780428	,006	2,98036	14,76884
	PDAM	Sungai	5,929800*	2,780428	,049	,03556	11,82404
		Sumur	9,183000*	2,780428	,004	3,28876	15,07724
		Jerami	-,308400	2,780428	,913	6,20264	5,58584
	Sumur	Sungai	-3,253200	2,780428	,259	9,14744	2,64104
		PDAM	9,183000*	2,780428	,004	15,07724	3,28876
Larva 4 (hari 6)		Sungai	-4,310400	3,403977	,224	11,52651	2,90571
	Jerami	PDAM	3,509400	3,403977	,318	3,70671	10,72551
		Sumur	10,581400*	3,403977	,007	17,79751	3,36529
		Jerami	4,310400	3,403977	,224	2,90571	11,52651
	Sungai	PDAM	7,819800*	3,403977	,035	,60369	15,03591



	Sumur	-6,271000	3,40397 7	,08 4	13,4871 1	,94511
	Jerami	-3,509400	3,40397 7	,31 8	10,7255 1	3,70671
PDAM	Sungai	- 7,819800*	3,40397 7	,03 5	15,0359 1	-,60369
	Sumur	- 14,09080 0*	3,40397 7	,00 1	21,3069 1	- 6,87469
	Jerami	10,58140 0*	3,40397 7	,00 7	3,36529	17,7975 1
Sumur	Sungai	6,271000	3,40397 7	,08 4	-,94511	13,4871 1
	PDAM	14,09080 0*	3,40397 7	,00 1	6,87469	21,3069 1
	Sungai	5,350400	3,82037 6	,18 0	- 2,74843	13,4492 3
Jerami	PDAM	10,78880 0*	3,82037 6	,01 2	2,68997	18,8876 3
	Sumur	11,22560 0*	3,82037 6	,01 0	3,12677	19,3244 3
	Jerami	-5,350400	3,82037 6	,18 0	13,4492 3	2,74843
Sungai	PDAM	5,438400	3,82037 6	,17 4	- 2,66043	13,5372 3
	Sumur	5,875200	3,82037 6	,14 4	- 2,22363	13,9740 3
Pupa	Jerami	- 10,78880 0*	3,82037 6	,01 2	- 18,8876 3	- 2,68997
	PDAM	Sungai -5,438400	3,82037 6	,17 4	- 13,5372 3	2,66043
	Sumur	,436800	3,82037 6	,91 0	- 7,66203	8,53563
	Jerami	- 11,22560 0*	3,82037 6	,01 0	- 19,3244 3	- 3,12677
Sumur	Sungai	-5,875200	3,82037 6	,14 4	- 13,9740 3	2,22363
	PDAM	-,436800	3,82037 6	,91 0	- 8,53563	7,66203

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

Hari ke-7

Lampiran 33 : Tabel Uji Normalitas

One-Sample Kolmogorov-Smirnov Test

		Larva 3 (hari 7)	Larva 4 (hari 7)	Pupa
N		10	20	20
Normal Parameters ^{a,b}	Mean	8,03400	28,27860	67,70445
	Std. Deviation	4,405319	5,386191	7,963786
Most Extreme Differences	Absolute	,160	,178	,198
	Positive	,135	,178	,130
	Negative	-,160	-,121	-,198
Kolmogorov-Smirnov Z		,505	,798	,886
Asymp. Sig. (2-tailed)		,961	,548	,412

a. Test distribution is Normal.

b. Calculated from data.

Lampiran 34 : Tabel Uji Homogenitas Ragam

Test of Homogeneity of Variances

	Levene Statistic	df1	df2	Sig.
Larva 3 (hari 7)	,002	1	8	,963
Larva 4 (hari 7)	3,018	3	16	,061
Pupa	4,573	3	16	,017

Lampiran 35 : Tabel Oneway

Descriptives

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
					Jera mi	0		
Sung ai	0	
Larva 3 (hari 7)	5	11,24920	2,532349	1,132501	8,10487	14,39353	8,696	15,000
Sumur	5	4,81880	3,377693	1,510550	,62484	9,01276	,000	9,524
Total	10	8,03400	4,405319	1,393084	4,88262	11,18538	,000	15,000
Larva 4 (hari 7)	5	26,69160	1,797803	,804002	24,45933	28,92387	25,000	28,571
Sung ai	5	29,17920	3,305701	1,478354	25,07463	33,28377	26,087	33,333

Pupa	PDA	5	27,478	6,05342	2,7071	19,961	34,994	21,739	36,842		
	M		20	5	74	88	52				
	Sum	5	29,765	8,90352	3,9817	18,710	40,820			19,048	42,857
	ur		40	2	76	22	58				
	Total	2	28,278	5,38619	1,2043	25,757	30,799			19,048	42,857
	0		60	1	89	79	41				
	Jera	5	73,308	1,79780	,80400	71,076	75,540			71,429	75,000
	mi		40	3	2	13	67				
	Sung	5	70,820	3,30570	1,4783	66,716	74,925			66,667	73,913
	ai		80	1	54	23	37				
Pupa	PDA	5	61,272	7,30368	3,2663	52,204	70,341	52,632	69,565		
	M		80	8	09	07	53				
	Sum	5	65,415	11,1400	4,9819	51,583	79,247	52,381	80,952		
	ur		80	38	77	62	98				
Total	2	67,704	7,96378	1,7807	63,977	71,431	52,381	80,952			
0		45	6	57	28	62					

ANOVA

		Sum of Squares	df	Mean Square	F	Sig.
Larva 3 (hari 7)	Between Groups	103,375	1	103,375	11,601	,009
	Within Groups	71,286	8	8,911		
	Total	174,662	9			
Larva 4 (hari 7)	Between Groups	30,904	3	10,301	,317	,813
	Within Groups	520,306	16	32,519		
	Total	551,210	19			
Pupa	Between Groups	438,600	3	146,200	3,052	,059
	Within Groups	766,416	16	47,901		
	Total	1205,016	19			

Lampiran 36 : Tabel Post Hoc Tests

Multiple Comparisons

LSD

Dependent Variable	(I) Perlakuan	(J) Perlakuan	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval	
						Lower Bound	Upper Bound
Larva 4 (hari 7)	Jerami	Sungai	-2,487600	3,606611	,500	10,13327	5,15807
		PDAM	-,786600	3,606611	,830	8,43227	6,85907



	Sumur	-3,073800	3,60661 1	,40 7	10,7194 7	4,57187
	Jerami	2,487600	3,60661 1	,50 0	- 5,15807	10,1332 7
	Sungai PDAM	1,701000	3,60661 1	,64 4	- 5,94467	9,34667
	Sumur	-,586200	3,60661 1	,87 3	- 8,23187	7,05947
	Jerami	,786600	3,60661 1	,83 0	- 6,85907	8,43227
	PDAM Sungai	-1,701000	3,60661 1	,64 4	- 9,34667	5,94467
	Sumur	-2,287200	3,60661 1	,53 5	- 9,93287	5,35847
	Jerami	3,073800	3,60661 1	,40 7	- 4,57187	10,7194 7
	Sumur Sungai	,586200	3,60661 1	,87 3	- 7,05947	8,23187
	PDAM	2,287200	3,60661 1	,53 5	- 5,35847	9,93287
	Sungai	2,487600	4,37726 0	,57 8	- 6,79178	11,7669 8
	Jerami PDAM	12,03560 0*	4,37726 0	,01 4	2,75622	21,3149 8
	Sumur	7,892600	4,37726 0	,09 0	- 1,38678	17,1719 8
	Jerami	-2,487600	4,37726 0	,57 8	- 11,7669 8	6,79178
	Sungai PDAM	9,548000*	4,37726 0	,04 4	,26862	18,8273 8
	Sumur	5,405000	4,37726 0	,23 5	- 3,87438	14,6843 8
Pupa	Jerami	- 12,03560 0*	4,37726 0	,01 4	- 21,3149 8	- 2,75622
	PDAM Sungai	- 9,548000*	4,37726 0	,04 4	- 18,8273 8	- -,26862
	Sumur	-4,143000	4,37726 0	,35 8	- 13,4223 8	5,13638
	Jerami	-7,892600	4,37726 0	,09 0	- 17,1719 8	1,38678
	Sumur Sungai	-5,405000	4,37726 0	,23 5	- 14,6843 8	3,87438

PDAM	4,143000	4,37726 0	,35 8	- 5,13638	13,4223 8
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*. The mean difference is significant at the 0.05 level.

Lampiran 37 : Tabel Kruskal-Wallis Test

Ranks				Test Statistics ^{a,b}	
	Perlakuan	N	Mean Rank		Pupa
Pupa	Jerami	5	15,60	Chi-Square	8,212
	Sungai	5	12,20	df	3
	PDAM	5	5,50	Asymp. Sig.	,042
	Sumur	5	8,70		
	Total	20			

a. Kruskal Wallis Test
b. Grouping Variable: Perlakuan

Lampiran 38 : Tabel Mann-Whitney Test

Ranks				
	Perlakuan	N	Mean Rank	Sum of Ranks
Pupa	Jerami	5	6,60	33,00
	Sungai	5	4,40	22,00
	Total	10		

Test Statistics ^a	
	Pupa
Mann-Whitney U	7,000
Wilcoxon W	22,000
Z	-1,170
Asymp. Sig. (2-tailed)	,242
Exact Sig. [2*(1-tailed Sig.)]	,310 ^b

a. Grouping Variable: Perlakuan
b. Not corrected for ties.

Lampiran 39 : Tabel Mann-Whitney Test

Ranks				
	Perlakuan	N	Mean Rank	Sum of Ranks
Pupa	Jerami	5	8,00	40,00
	PDAM	5	3,00	15,00
	Total	10		

Test Statistics ^a	
	Pupa
Mann-Whitney U	,000
Wilcoxon W	15,000
Z	-2,627
Asymp. Sig. (2-tailed)	,009
Exact Sig. [2*(1-tailed Sig.)]	,008 ^b

a. Grouping Variable: Perlakuan

b. Not corrected for ties.

Lampiran 40 : Tabel Mann-Whitney Test

Ranks				
	Perlakuan	N	Mean Rank	Sum of Ranks
Pupa	Jerami	5	7,00	35,00
	Sumur	5	4,00	20,00
	Total	10		

Test Statistics ^a	
	Pupa
Mann-Whitney U	5,000
Wilcoxon W	20,000
Z	-1,576
Asymp. Sig. (2-tailed)	,115
Exact Sig. [2*(1-tailed Sig.)]	,151 ^b

a. Grouping Variable: Perlakuan

b. Not corrected for ties.

Lampiran 41 : Tabel Mann-Whitney Test

Ranks				
	Perlakuan	N	Mean Rank	Sum of Ranks
Pupa	Sungai	5	7,50	37,50
	PDAM	5	3,50	17,50
	Total	10		

Test Statistics ^a	
	Pupa
Mann-Whitney U	2,500
Wilcoxon W	17,500
Z	-2,102

Asymp. Sig. (2-tailed)	,036
Exact Sig. [2*(1-tailed Sig.)]	,032 ^b

- a. Grouping Variable: Perlakuan
- b. Not corrected for ties.



Lampiran 42 : Tabel Mann-Whitney Test

		Ranks		
	Perlakuan	N	Mean Rank	Sum of Ranks
Pupa	Sungai	5	6,30	31,50
	Sumur	5	4,70	23,50
	Total	10		

Test Statistics ^a	
	Pupa
Mann-Whitney U	8,500
Wilcoxon W	23,500
Z	-,841
Asymp. Sig. (2-tailed)	,401
Exact Sig. [2*(1-tailed Sig.)]	,421 ^b

a. Grouping Variable: Perlakuan

b. Not corrected for ties.

Lampiran 43 : Tabel Mann-Whitney Test

		Ranks		
	Perlakuan	N	Mean Rank	Sum of Ranks
Pupa	PDAM	5	5,00	25,00
	Sumur	5	6,00	30,00
	Total	10		

Test Statistics ^a	
	Pupa
Mann-Whitney U	10,000
Wilcoxon W	25,000
Z	-,522
Asymp. Sig. (2-tailed)	,602
Exact Sig. [2*(1-tailed Sig.)]	,690 ^b

a. Grouping Variable: Perlakuan

b. Not corrected for ties.

Hari ke-8

Lampiran 44: Tabel Uji Normalitas

		One-Sample Kolmogorov-Smirnov Test	
		Larva 4 (hari 8)	Pupa
N		10	10
Normal Parameters ^{a,b}	Mean	17,61630	82,38370
	Std. Deviation	5,181159	5,181159
	Absolute	,154	,154
Most Extreme Differences	Positive	,154	,089
	Negative	-,089	-,154
Kolmogorov-Smirnov Z		,486	,486

Asymp. Sig. (2-tailed)

,972

,972

a. Test distribution is Normal.

b. Calculated from data.



Lampiran 45 : Tabel Uji Homogenitas Ragam

Test of Homogeneity of Variances				
	Levene Statistic	df1	df2	Sig.
Larva 4 (hari 8)	,557	1	8	,477
Pupa	,557	1	8	,477

Lampiran 46 : Tabel Oneway

Descriptives									
		N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
						Lower Bound	Upper Bound		
Larva 4 (hari 8)	PDA	5	17,00980	3,484281	1,558218	12,68349	21,33611	13,043	21,053
	Sumur	5	18,22280	6,880414	3,077015	9,67964	26,76596	9,524	28,571
	Total	10	17,61630	5,181159	1,638426	13,90992	21,32268	9,524	28,571
Pupa	PDA	5	82,99020	3,484281	1,558218	78,66389	87,31651	78,947	86,957
	Sumur	5	81,77720	6,880414	3,077015	73,23404	90,32036	71,429	90,476
	Total	10	82,38370	5,181159	1,638426	78,67732	86,09008	71,429	90,476

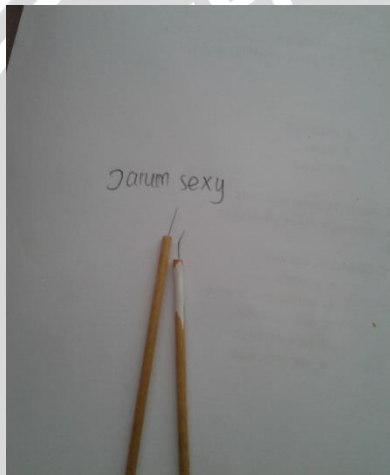
ANOVA

		Sum of Squares	df	Mean Square	F	Sig.
Larva 4 (hari 8)	Between Groups	3,678	1	3,678	,124	,734
	Within Groups	237,921	8	29,740		
	Total	241,600	9			
Pupa	Between Groups	3,678	1	3,678	,124	,734
	Within Groups	237,921	8	29,740		
	Total	241,600	9			

Lampiran 46 : Gambar-gambar Penelitian



Hasil pengecekan telur *Aedes aegypti* di bawah mikroskop



Jarum sexy



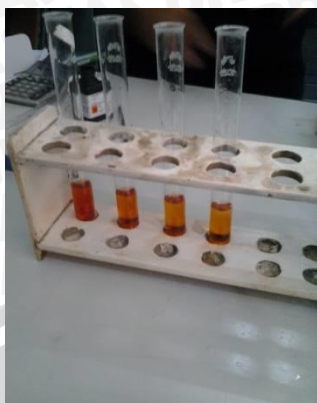
Jerami padi



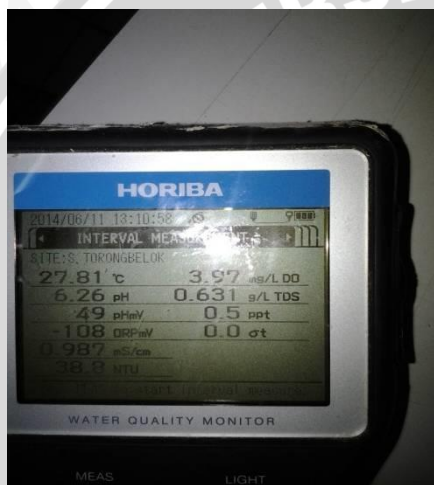
Air sungai, air rendaman jerami, air PDAM, air sumur



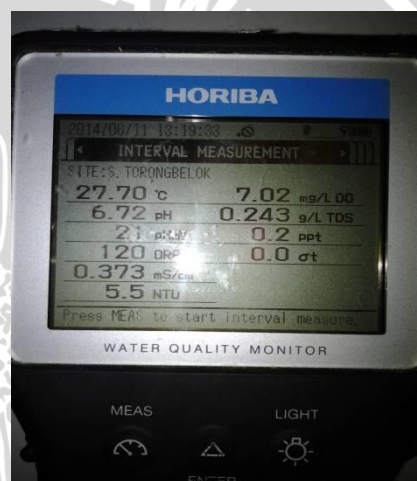
Makanan larva *Aedes aegypti*



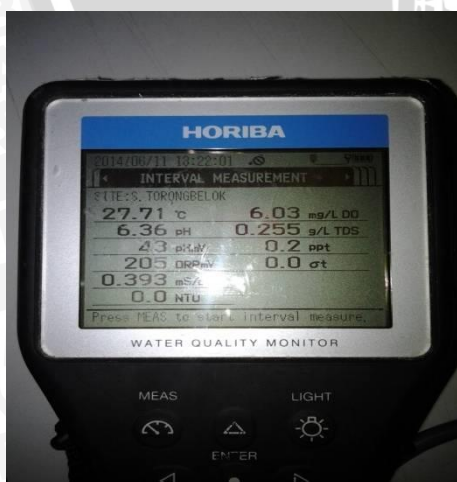
Alat untuk pengecekan air



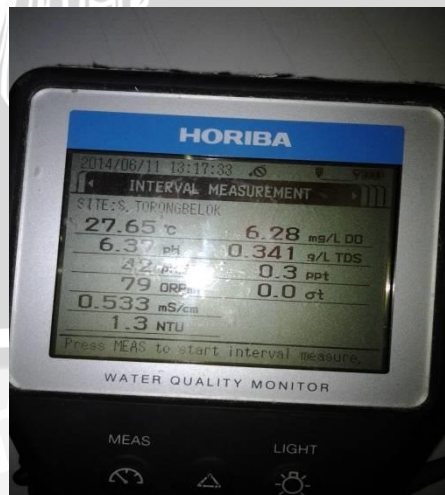
Hasil Air Rendaman Jerami



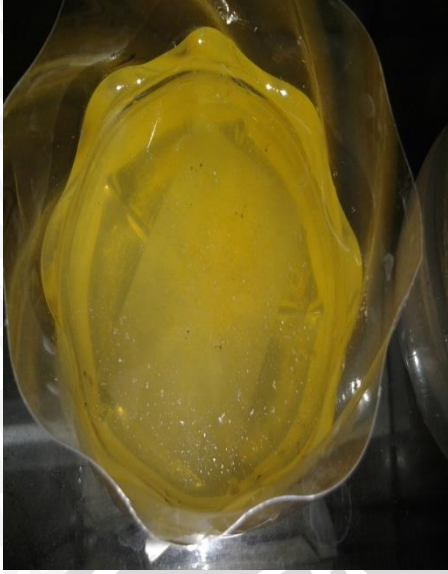
Hasil Air Sungai



Hasil Air PDAM



Hasil Air Sumur



Larva *Aedes aegypti* instar 1



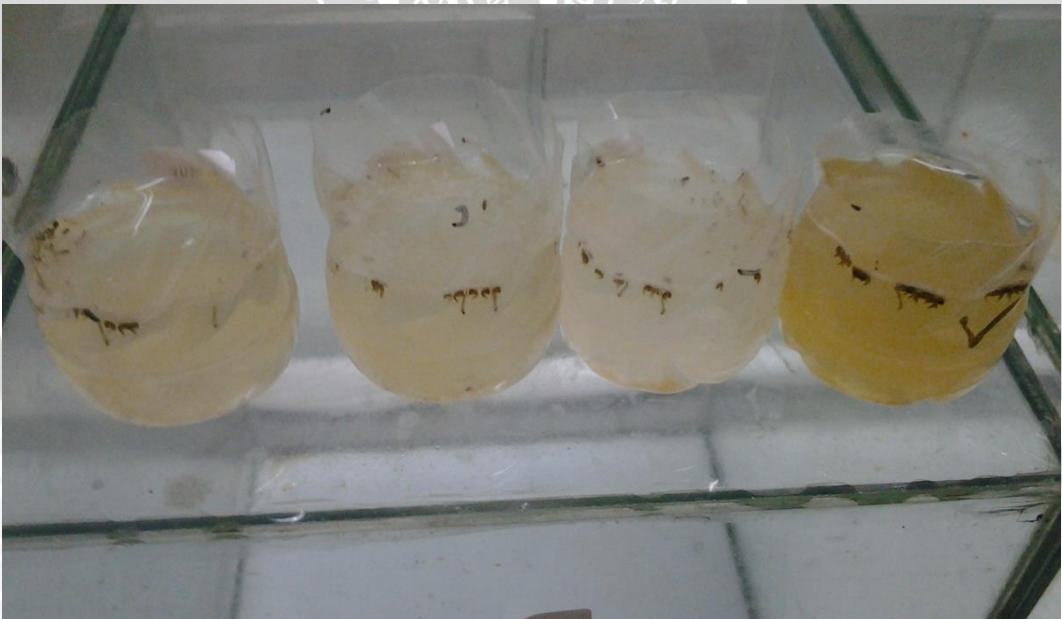
Larva *Aedes aegypti* instar 2



Larva *Aedes aegypti* instar 3



Larva *Aedes aegypti* instar 4



Pupa *Aedes aegypti*