

LAMPIRAN 1**Kebun Percobaan Manoko Lembang*****Ocimum gratissimum*, Kebun Percobaan Manoko Lembang Bandung**

LAMPIRAN 2
Telur, Larva, Pupa dan Nyamuk Aedes

Telur *Aedes*



Larva *Aedes*



Pupa dan Nyamuk *Aedes*

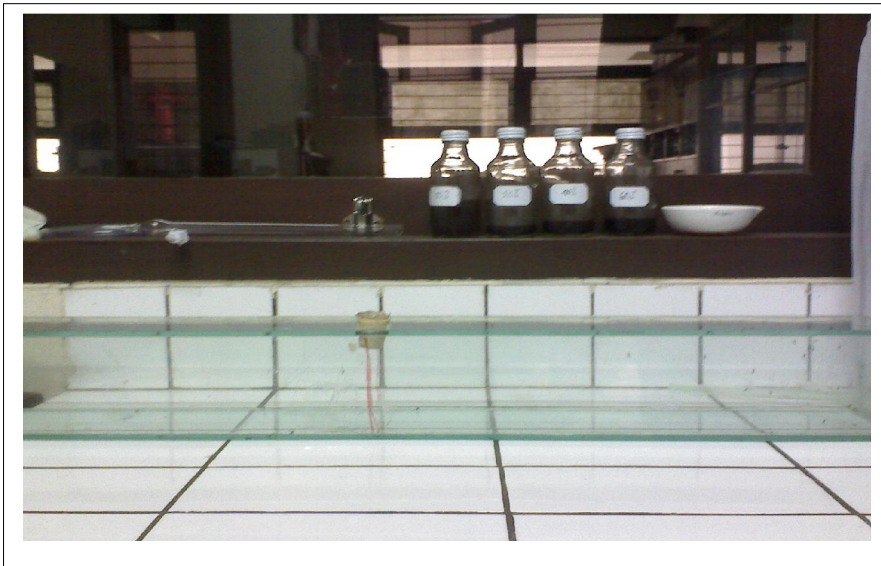


LAMPIRAN 3
Penelitian



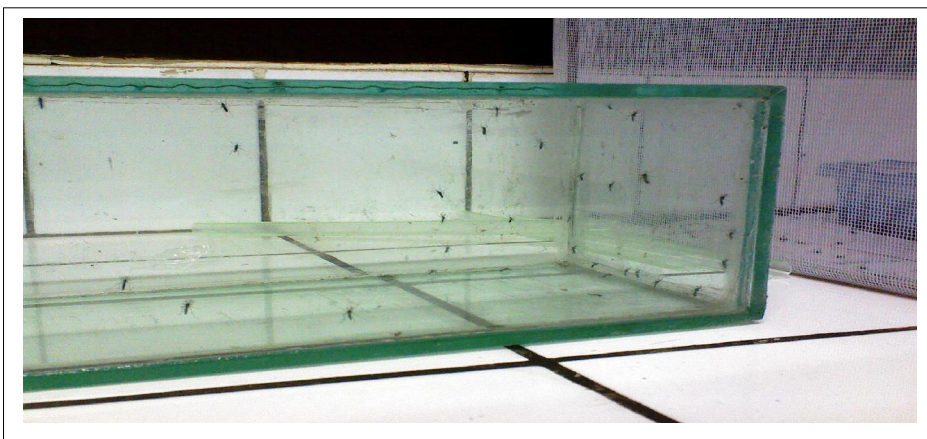
LAMPIRAN 4
Kotak Kaca dan Infusa Selasih

Kotak kaca dan Infusa Selasih



LAMPIRAN 5
Nyamuk yang Berpindah

Infusa selasih dan nyamuk *Aedes* yang pindah ke sisi berseberangan



LAMPIRAN 6 ANALISIS DATA

Descriptives

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
Selasih-10%	3	35,3333	,57735	,33333	33,8991	36,7676	35,00	36,00
Selasih-20%	3	37,6667	,57735	,33333	36,2324	39,1009	37,00	38,00
Selasih-40%	3	40,0000	,00000	,00000	40,0000	40,0000	40,00	40,00
Selasih-60%	3	44,3333	1,15470	,66667	41,4649	47,2018	43,00	45,00
Aquadest	3	25,6667	,57735	,33333	24,2324	27,1009	25,00	26,00
DEET-12.5%	3	47,6667	,57735	,33333	46,2324	49,1009	47,00	48,00
Total	18	38,4444	7,24546	1,70777	34,8414	42,0475	25,00	48,00

Test of Homogeneity of Variances

selasih

Levene Statistic	df1	df2	Sig.
4,800	5	12	,012

ANOVA

selasih

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	887,111	5	177,422	399,200	,000
Within Groups	5,333	12	,444		
Total	892,444	17			

Homogenous Subsets Tukey HSD

treatment	N	Subset for alpha = .05					
		1	2	3	4	5	6
Aquadest	3	25,6667					
Selasih-10%	3		35,3333				
Selasih-20%	3			37,6667			
Selasih-40%	3				40,0000		
Selasih-60%	3					44,3333	
DEET-12.5%	3						47,6667
Sig.		1,000	1,000	1,000	1,000	1,000	1,000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 3,000

Post Hoc Test

Multiple Comparisons

Dependent Variable: selasih
Tukey HSD

(I) treatment	(J) treatment	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval	
					Lower Bound	Upper Bound
Selasih-10%	Selasih-20%	-2,33333(*)	,54433	,010	-4,1617	-,5050
	Selasih-40%	-4,66667(*)	,54433	,000	-6,4950	-2,8383
	Selasih-60%	-9,00000(*)	,54433	,000	-10,8284	-7,1716
	Aquadest	9,66667(*)	,54433	,000	7,8383	11,4950
	DEET-12.5%	-12,33333(*)	,54433	,000	-14,1617	-10,5050
Selasih-20%	Selasih-10%	2,33333(*)	,54433	,010	,5050	4,1617
	Selasih-40%	-2,33333(*)	,54433	,010	-4,1617	-,5050
	Selasih-60%	-6,66667(*)	,54433	,000	-8,4950	-4,8383
	Aquadest	12,00000(*)	,54433	,000	10,1716	13,8284
	DEET-12.5%	-10,00000(*)	,54433	,000	-11,8284	-8,1716
Selasih-40%	Selasih-10%	4,66667(*)	,54433	,000	2,8383	6,4950
	Selasih-20%	2,33333(*)	,54433	,010	,5050	4,1617
	Selasih-60%	-4,33333(*)	,54433	,000	-6,1617	-2,5050
	Aquadest	14,33333(*)	,54433	,000	12,5050	16,1617
	DEET-12.5%	-7,66667(*)	,54433	,000	-9,4950	-5,8383
Selasih-60%	Selasih-10%	9,00000(*)	,54433	,000	7,1716	10,8284
	Selasih-20%	6,66667(*)	,54433	,000	4,8383	8,4950
	Selasih-40%	4,33333(*)	,54433	,000	2,5050	6,1617
	Aquadest	18,66667(*)	,54433	,000	16,8383	20,4950
	DEET-12.5%	-3,33333(*)	,54433	,001	-5,1617	-1,5050
Aquadest	Selasih-10%	-9,66667(*)	,54433	,000	-11,4950	-7,8383
	Selasih-20%	-12,00000(*)	,54433	,000	-13,8284	-10,1716
	Selasih-40%	-14,33333(*)	,54433	,000	-16,1617	-12,5050
	Selasih-60%	-18,66667(*)	,54433	,000	-20,4950	-16,8383
	DEET-12.5%	-22,00000(*)	,54433	,000	-23,8284	-20,1716
DEET-12.5%	Selasih-10%	12,33333(*)	,54433	,000	10,5050	14,1617
	Selasih-20%	10,00000(*)	,54433	,000	8,1716	11,8284
	Selasih-40%	7,66667(*)	,54433	,000	5,8383	9,4950
	Selasih-60%	3,33333(*)	,54433	,001	1,5050	5,1617
	Aquadest	22,00000(*)	,54433	,000	20,1716	23,8284

* The mean difference is significant at the .05 level.

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