

BAB V

SIMPULAN DAN SARAN

5.1. Simpulan

- 1) Senyawa asam 2-(3-klorobenzoiloksi)benzoat memiliki efek toksik yang sama dengan asam asetilsalisilat.
- 2) Pada pengamatan organ lambung : penghentian pemakaian senyawa asam 2-(3-klorobenzoiloksi)benzoat memberikan hasil efek perbaikan dari iritasi lambung dibanding senyawa asam asetilsalisilat.
- 3) Pada parameter urin : data toksisitas subkronis senyawa asam 2-(3-klorobenzoiloksi)benzoat tidak berbeda dengan data subkronis asam asetilsalisilat.
- 4) Pada parameter profil darah : data toksisitas subkronis senyawa asam 2-(3-klorobenzoiloksi)benzoat antara mencit jantan dan betina memberikan hasil yang berbeda.

5.2. Saran

Dilakukan penelitian lanjutan pada pemeriksaan histopatologi organ atau penelitian khusus pada organ ginjal pada mencit jantan dan betina dan dilakukan penelitian toksisitas subkronis pada hewan dengan tingkat spesies yang lebih tinggi untuk pemeriksaan biokimia darah pada pemberian senyawa asam 2-(3-klorobenzoiloksi)benzoat secara subkronis untuk melengkapi kemungkinan efek samping yang ditimbulkan dari pemakaian senyawa asam 2-(3-klorobenzoiloksi)benzoat secara subkronis.

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Perkembangan Berat Badan Mencit Interval Tiap Minggu

Tabel L.1.1. Perkembangan berat badan (g) kelompok mencit jantan

Kelompok ♂	No.	T0	T1	T2	T3	T4	T5	T6
Kontrol Negatif (PGA 3%)	17	15	19	19	25	24		
	18	16	20	24	24	25		
	19	18	23	24	24	21		
	20	18	22	26	30	23		
	Rata-rata ± SD		16,8 ± 1,5	21 ± 1,83	23,3 ± 2,99	26 ± 2,71	23 ± 1,71	
Kontrol Positif (AAS 1,3 mg/20 gBB)	1	21	25	26	28	26		
	2	17	19	18	20	16		
	3	19	21	24	27	26		
	4	21	19	17	18	16		
	Rata-rata ± SD		19,5 ± 1,91	21 ± 2,83	21,3 ± 4,43	23 ± 4,99	21 ± 5,77	
Asam 2-(3-klorobenzoiloksi)benzoat 1,3 mg/20 gBB	1	18	21	23	25	23		
	2	20	23	23	27	24		
	3	20	21	22	23	21		
	4	17	20	22	25	21		
	Rata-rata ± SD		18,75 ± 1,5	21 ± 1,26	22,5 ± 0,58	25 ± 1,63	23 ± 1,5	
Asam 2-(3-klorobenzoiloksi)benzoat 2,6 mg/20 gBB	9	22	25	27	27	27		
	10	22	27	26	24	25		
	51	19	21	21	19	19		
	52	24	26	25	24	25		
	Rata-rata ± SD		21,8 ± 2,06	24 ± 2,63	24,8 ± 2,63	24 ± 3,32	24 ± 3,46	

	17	16	17	17	19	17		
Asam 2-(3- klorobenzoiloksi)benzoat	18	20	21	25	27	23		
3,9 mg/20 gBB	19	19	20	23	22	21		
	20	20	22	20	27	24		
Rata-rata ± SD		18,8 ± 1,89	20 ± 2,16	21,25 ± 3,5	24 ± 3,95	21 ± 3,1		
	9	20	20	22	22	19	21	23
Kontrol Positif (AAS 1,3 mg/20 gBB) Satelit	10	21	21	21	21	25	25	26
	11	19	22	25	27	25	23	25
	12	17	18	15	16	15	15	17
Rata-rata ± SD		17,25 ± 1,5	20 ± 1,71	20,8 ± 4,19	22 ± 4,51	21 ± 4,90	21 ± 4,32	23 ± 4,03
	5	17	21	22	25	22	20	18
Asam 2-(3- klorobenzoiloksi)benzoat	6	16	23	21	26	23	23	22
1,3 mg/20 gBB	7	23	21	22	26	26	25	23
Satelit	8	23	20	27	29	27	26	24
Rata-rata ± SD		19,8 ± 3,77	21 ± 1,26	23 ± 2,71	26,5 ± 1,73	25 ± 2,38	24 ± 2,65	22 ± 2,63
	13	20	23	24	30	26	28	27
Asam 2-(3- klorobenzoiloksi)benzoat	14	22	23	26	27	28	28	30
2,6 mg/20 gBB	15	24	26	29	33	22	20	22
Satelit	16	23	22	22	26	26	26	28
Rata-rata ± SD		22,5 ± 1,71	24 ± 1,73	25,3 ± 2,99	29 ± 3,16	26 ± 2,52	26 ± 3,79	26,8 ±3,4
	21	19	19	20	25	22	24	30
Asam 2-(3- klorobenzoiloksi)benzoat	22	19	17	20	23	24	25	25
3,9 mg/20 gBB	23	14	24	26	29	25	28	27
Satelit	24	18	20	23	26	21	23	26
Rata-rata ± SD		17,5 ± 2,38	20 ± 2,94	22,3 ± 2,87	25,8 ± 2,50	23 ± 1,73	25 ± 2,16	27 ± 2,16

Tabel L.1.2. Perkembangan berat badan (g) kelompok mencit betina

Kelompok ♀	No.	T0	T1	T2	T3	T4	T5	T6
Kontrol Negatif (PGA 3%)	47	20	20	22	20	18		
	48	22	22	21	24	22		
	49	22	22	19	23	23		
	50	17	17	19	22	22		
	Rata-rata ± SD		20,3 ± 2,36	20 ± 2,36	20,3 ± 1,5	22,3 ± 1,71	21 ± 2,22	
Kontrol Positif (AAS 1,3 mg/20 gBB)	25	15	15	11	12	14		
	26	21	21	21	23	25		
	27	18	18	20	22	23		
	28	19	19	21	19	21		
	Rata-rata ± SD		18,3 ± 2,5	18 ± 2,5	18,3 ± 4,86	19 ± 4,97	21 ± 4,79	
Asam 2-(3-klorobenzoiloksi)benzoat 1,3 mg/20 gBB	25	21	18	22	25	22		
	26	18	17	20	22	23		
	27	17	15	19	24	20		
	28	19	18	21	23	21		
	Rata-rata ± SD		18,8 ± 1,71	17 ± 1,41	20,5 ± 1,29	23,5 ± 1,29	21 ± 1,29	
Asam 2-(3-klorobenzoiloksi)benzoat 2,6 mg/20 gBB	33	20	19	23	23	20		
	34	20	21	19	21	19		
	35	14	15	13	14	12		
	36	21	22	22	23	21		
	Rata-rata ± SD		18,8 ± 3,2	19,3 ± 3,1	19,3 ± 4,5	20,3 ± 4,27	18 ± 4,08	

	41	19	21	23	22	21		
Asam 2-(3- klorobenzoiloksi)benzoat	42	20	22	25	24	23		
3,9 mg/20 gBB	43	16	19	22	25	20		
	44	19	21	22	25	23		
Rata-rata ± SD		18,5 ± 1,73	21 ± 1,26	23 ± 1,41	24 ± 1,41	21,8 ±1,5		
	9	20	20	22	22	19	21	23
Kontrol Positif (AAS 1,3 mg/20 gBB) Satelit	10	21	21	21	21	25	25	26
	11	19	22	25	27	25	23	25
	12	17	18	15	16	15	15	17
Rata-rata ± SD		17,3 ± 1,5	17 ± 1,5	20,5 ± 3,11	19,8 ± 4,35	19 ± 2,63	19,5 ± 3	21 ± 2,38
	5	17	21	22	25	22	20	18
Asam 2-(3- klorobenzoiloksi)benzoat	6	16	23	21	26	23	23	22
1,3 mg/20 gBB	7	23	21	22	26	26	25	23
Satelit	8	23	20	27	29	27	26	24
Rata-rata ± SD		21,3 ± 2,36	23 ± 1,83	25 ± 2,16	24,5 ± 5,45	23 ± 4,97	24 ± 5,19	26 ± 4,03
	13	20	23	24	30	26	28	27
Asam 2-(3- klorobenzoiloksi)benzoat	14	22	23	26	27	28	28	30
2,6 mg/20 gBB	15	24	26	29	33	22	20	22
Satelit	16	23	22	22	26	26	26	28
Rata-rata ± SD		18,3 ± 3,14	20 ±2,1 6	21,8 ± 1,89	23 ± 3,65	21 ± 3,51	19,5 ±3,7	22 ± 4,24
	21	19	19	20	25	22	24	30
Asam 2-(3- klorobenzoiloksi)benzoat	22	19	17	20	23	22	25	25
3,9 mg/20 gBB	23	14	24	26	29	25	28	27
Satelit	24	18	20	23	26	21	23	26
Rata-rata ± SD		19,3 ± 3,14	20,5 ±3,1	21,8 ± 3,26	21,5 ± 3,53	23 ± 3,87	23 ± 3,16	25 ± 2,68

LAMPIRAN B

Hasil Statistik Perkembangan Berat Badan Mencit pada Kelompok Uji dan Satelit

Tabel L.2.1. Olahan data perkembangan berat badan mencit jantan

Descriptives

Minggu Pertama

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
K (-)	4	4.25	.500	.250	3.45	5.05	4	5
K (+) Uji	4	1.50	2.517	1.258	-2.50	5.50	-2	4
K (+) Satelit	4	1.00	1.414	.707	-1.25	3.25	0	3
Uji 1.3 mg/20 gBB	4	2.50	1.000	.500	.91	4.09	1	3
Uji 2.6 mg/20 gBB	4	3.00	1.414	.707	.75	5.25	2	5
Uji 3.9 mg/20 gBB	4	1.25	.500	.250	.45	2.05	1	2
Sat. 1.3 mg/20 gBB	4	1.50	4.796	2.398	-6.13	9.13	-3	7
Sat. 2.6 mg/20 gBB	4	1.25	1.708	.854	-1.47	3.97	-1	3

Sat. 3.9 mg/20 gBB	4	2.50	5.260	2.630	-5.87	10.87	-2	10
Total	36	2.08	2.579	.430	1.21	2.96	-3	10

Test of Homogeneity of Variances

Levene Statistic	df1	df2	Sig.
4.381	8	27	.002

Data tidak homogen.

Descriptives

Minggu Ke dua

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
K (-)	4	2.25	2.062	1.031	-1.03	5.53	0	4
K (+) Uji	4	.25	2.217	1.109	-3.28	3.78	-2	3
K (+) Satelit	4	.50	2.646	1.323	-3.71	4.71	-3	3
Uji 1.3 mg/20 gBB	4	1.25	.957	.479	-.27	2.77	0	2
Uji 2.6 mg/20 gBB	4	.00	1.414	.707	-2.25	2.25	-1	2
Uji 3.9 mg/20 gBB	4	1.25	2.754	1.377	-3.13	5.63	-2	4
Sat. 1.3 mg/20 gBB	4	1.75	3.775	1.887	-4.26	7.76	-2	7
Sat. 2.6 mg/20 gBB	4	1.75	1.500	.750	-.64	4.14	0	3
Sat. 3.9 mg/20 gBB	4	2.25	.957	.479	.73	3.77	1	3
Total	36	1.25	2.103	.350	.54	1.96	-3	7

Test of Homogeneity of Variances

Levene Statistic	df1	df2	Sig.
1.664	8	27	.153

Data homogen

ANOVA

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	22.500	8	2.813	.574	.790
Within Groups	132.250	27	4.898		
Total	154.750	35			

Descriptives

Minggu Ke tiga

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
					K (-)	4		
K (+) Uji	4	2.00	.816	.408	.70	3.30	1	3
K (+) Satelit	4	.75	.957	.479	-.77	2.27	0	2
Uji 1.3 mg/20 gBB	4	2.50	1.291	.645	.45	4.55	1	4
Uji 2.6 mg/20 gBB	4	-1.25	.957	.479	-2.77	.27	-2	0
Uji 3.9 mg/20 gBB	4	2.50	3.317	1.658	-2.78	7.78	-1	7
Sat. 1.3 mg/20 gBB	4	3.50	1.291	.645	1.45	5.55	2	5
Sat. 2.6 mg/20 gBB	4	3.75	2.062	1.031	.47	7.03	1	6
Sat. 3.9 mg/20 gBB	4	3.50	1.000	.500	1.91	5.09	3	5
Total	36	2.19	2.227	.371	1.44	2.95	-2	7

Test of Homogeneity of Variances

Levene Statistic	df1	df2	Sig.
2.187	8	27	.061

Data tidak homogen

Minggu Ke empat

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
K (-)	4	-2.50	3.416	1.708	-7.94	2.94	-7	1
K (+) Uji	4	-2.25	1.258	.629	-4.25	-.25	-4	-1
K (+) Satelit	4	-.50	3.109	1.555	-5.45	4.45	-3	4
Uji 1.3 mg/20 gBB	4	-2.75	.957	.479	-4.27	-1.23	-4	-2
Uji 2.6 mg/20 gBB	4	.50	.577	.289	-.42	1.42	0	1
Uji 3.9 mg/20 gBB	4	-2.50	1.291	.645	-4.55	-.45	-4	-1
Sat. 1.3 mg/20 gBB	4	-2.00	1.414	.707	-4.25	.25	-3	0

Sat. 2.6 mg/20 gBB	4	-3.50	5.447	2.723	-12.17	5.17	-11	1
Sat. 3.9 mg/20 gBB	4	-2.75	2.630	1.315	-6.93	1.43	-5	1
Total	36	-2.03	2.635	.439	-2.92	-1.14	-11	4

Test of Homogeneity of Variances

Levene Statistic	df1	df2	Sig.
2.483	8	27	.037

Data tidak homogen

Descriptives

Minggu Kelima

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
K (+) Satelit	4	.00	1.633	.816	-2.60	2.60	-2	2
Sat. 1.3 mg/20 gBB	4	-1.00	.816	.408	-2.30	.30	-2	0
Sat. 2.6 mg/20 gBB	4	.00	1.633	.816	-2.60	2.60	-2	2
Sat. 3.9 mg/20 gBB	4	2.00	.816	.408	.70	3.30	1	3
Total	16	.25	1.612	.403	-.61	1.11	-2	3

Test of Homogeneity of Variances

Levene Statistic	df1	df2	Sig.
.400	3	12	.756

Data homogen

ANOVA

	Sum of Squares	Df	Mean Square	F	Sig.
Between Groups	19.000	3	6.333	3.800	.040
Within Groups	20.000	12	1.667		
Total	39.000	15			

Multiple Comparisons

Tukey HSD

(I) Kelompok	(J) Kelompok	Mean Difference (I-J)	Std. Error	Sig.	90% Confidence Interval	
					Lower Bound	Upper Bound
K (+) Satelit	Sat. 1.3 mg/20 gBB	1.000	.913	.699	-1.34	3.34
	Sat. 2.6 mg/20 gBB	.000	.913	1.000	-2.34	2.34
	Sat. 3.9 mg/20 gBB	-2.000	.913	.181	-4.34	.34

Sat. 1.3 mg/20 gBB	K (+) Satelit	-1.000	.913	.699	-3.34	1.34
	Sat. 2.6 mg/20 gBB	-1.000	.913	.699	-3.34	1.34
	Sat. 3.9 mg/20 gBB	-3.000*	.913	.029	-5.34	-.66
Sat. 2.6 mg/20 gBB	K (+) Satelit	.000	.913	1.000	-2.34	2.34
	Sat. 1.3 mg/20 gBB	1.000	.913	.699	-1.34	3.34
	Sat. 3.9 mg/20 gBB	-2.000	.913	.181	-4.34	.34
Sat. 3.9 mg/20 gBB	K (+) Satelit	2.000	.913	.181	-.34	4.34
	Sat. 1.3 mg/20 gBB	3.000*	.913	.029	.66	5.34
	Sat. 2.6 mg/20 gBB	2.000	.913	.181	-.34	4.34

*. The mean difference is significant at the 0.1 level.

Descriptives

Minggu Ke enam

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
K (+) Satelit	4	1.75	.500	.250	.95	2.55	1	2
Sat. 1.3 mg/20 gBB	4	-.75	1.893	.946	-3.76	2.26	-2	2
Sat. 2.6 mg/20 gBB	4	1.25	1.500	.750	-1.14	3.64	-1	2
Sat. 3.9 mg/20 gBB	4	.50	3.873	1.936	-5.66	6.66	-3	6
Total	16	.69	2.272	.568	-.52	1.90	-3	6

Test of Homogeneity of Variances

Levene Statistic	df1	df2	Sig.
2.382	3	12	.121

Data homogen

ANOVA

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	14.188	3	4.729	.897	.471
Within Groups	63.250	12	5.271		
Total	77.438	15			

Data tidak berbeda bermakna

Tabel L.2.2. Olahan data perkembangan berat badan mencit betina

Descriptives

Minggu Pertama

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
K (-)	4	.00	.000	.000	.00	.00	0	0
K (+) Uji	4	.00	.000	.000	.00	.00	0	0
K (+) Satelit	4	1.00	1.414	.707	-1.25	3.25	0	3
Uji 1.3 mg/20 gBB	4	-1.50	.577	.289	-2.42	-.58	-2	-1
Uji 2.6 mg/20 gBB	4	.50	1.000	.500	-1.09	2.09	-1	1
Uji 3.9 mg/20 gBB	4	2.25	.500	.250	1.45	3.05	2	3
Sat. 1.3 mg/20 gBB	4	1.50	4.796	2.398	-6.13	9.13	-3	7
Sat. 2.6 mg/20 gBB	4	1.25	1.708	.854	-1.47	3.97	-1	3
Sat. 3.9 mg/20 gBB	4	2.50	5.260	2.630	-5.87	10.87	-2	10
Total	36	.83	2.513	.419	-.02	1.68	-3	10

Test of Homogeneity of Variances

Levene Statistic	df1	df2	Sig.
6.739	8	27	.000

Data tidak homogen

Descriptives

Minggu Ke dua

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
K (-)	4	.00	2.449	1.225	-3.90	3.90	-3	2
K (+) Uji	4	.25	3.096	1.548	-4.68	5.18	-4	3
K (+) Satelit	4	.50	2.646	1.323	-3.71	4.71	-3	3
Uji 1.3 mg/20 gBB	4	3.50	.577	.289	2.58	4.42	3	4
Uji 2.6 mg/20 gBB	4	-.25	3.096	1.548	-5.18	4.68	-3	4

Uji 3.9 mg/20 gBB	4	2.25	.957	.479	.73	3.77	1	3
Sat. 1.3 mg/20 gBB	4	1.75	3.775	1.887	-4.26	7.76	-2	7
Sat. 2.6 mg/20 gBB	4	1.75	1.500	.750	-.64	4.14	0	3
Sat. 3.9 mg/20 gBB	4	2.25	.957	.479	.73	3.77	1	3
Total	36	1.33	2.414	.402	.52	2.15	-4	7

Test of Homogeneity of Variances

Levene Statistic	df1	df2	Sig.
1.657	8	27	.155

Data homogen

ANOVA

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	51.500	8	6.438	1.140	.370
Within Groups	152.500	27	5.648		
Total	204.000	35			

Data tidak berbeda bermakna

Descriptives

Minggu Ke tiga

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
					K (-)	4		
K (+) Uji	4	.75	1.893	.946	-2.26	3.76	-2	2
K (+) Satelit	4	.75	.957	.479	-.77	2.27	0	2
Uji 1.3 mg/20 gBB	4	3.00	1.414	.707	.75	5.25	2	5
Uji 2.6 mg/20 gBB	4	1.00	.816	.408	-.30	2.30	0	2
Uji 3.9 mg/20 gBB	4	1.00	2.309	1.155	-2.67	4.67	-1	3
Sat. 1.3 mg/20 gBB	4	3.50	1.291	.645	1.45	5.55	2	5
Sat. 2.6 mg/20 gBB	4	3.75	2.062	1.031	.47	7.03	1	6
Sat. 3.9 mg/20 gBB	4	3.50	1.000	.500	1.91	5.09	3	5
Total	36	2.14	1.959	.326	1.48	2.80	-2	6

Test of Homogeneity of Variances

Levene Statistic	df1	df2	Sig.
1.593	8	27	.173

Data homogen

ANOVA

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	54.056	8	6.757	2.273	.053
Within Groups	80.250	27	2.972		
Total	134.306	35			

Data berbeda bermakna

Multiple Comparisons

Tukey HSD

(I) Kelompok	(J) Kelompok	Mean Difference (I-J)	Std. Error	Sig.	90% Confidence Interval	
					Lower Bound	Upper Bound
K (-)	K (+) Uji	1.250	1.219	.980	-2.46	4.96
	K (+) Satelit	1.250	1.219	.980	-2.46	4.96
	Uji 1.3 mg/20 gBB	-1.000	1.219	.995	-4.71	2.71
	Uji 2.6 mg/20 gBB	1.000	1.219	.995	-2.71	4.71
	Uji 3.9 mg/20 gBB	1.000	1.219	.995	-2.71	4.71
	Sat. 1.3 mg/20 gBB	-1.500	1.219	.942	-5.21	2.21
	Sat. 2.6 mg/20 gBB	-1.750	1.219	.874	-5.46	1.96
	Sat. 3.9 mg/20 gBB	-1.500	1.219	.942	-5.21	2.21
K (+) Uji	K (-)	-1.250	1.219	.980	-4.96	2.46
	K (+) Satelit	.000	1.219	1.000	-3.71	3.71

	Uji 1.3 mg/20 gBB	-2.250	1.219	.654	-5.96	1.46
	Uji 2.6 mg/20 gBB	-.250	1.219	1.000	-3.96	3.46
	Uji 3.9 mg/20 gBB	-.250	1.219	1.000	-3.96	3.46
	Sat. 1.3 mg/20 gBB	-2.750	1.219	.401	-6.46	.96
	Sat. 2.6 mg/20 gBB	-3.000	1.219	.294	-6.71	.71
	Sat. 3.9 mg/20 gBB	-2.750	1.219	.401	-6.46	.96
K (+) Satelit	K (-)	-1.250	1.219	.980	-4.96	2.46
	K (+) Uji	.000	1.219	1.000	-3.71	3.71
	Uji 1.3 mg/20 gBB	-2.250	1.219	.654	-5.96	1.46
	Uji 2.6 mg/20 gBB	-.250	1.219	1.000	-3.96	3.46
	Uji 3.9 mg/20 gBB	-.250	1.219	1.000	-3.96	3.46
	Sat. 1.3 mg/20 gBB	-2.750	1.219	.401	-6.46	.96
	Sat. 2.6 mg/20 gBB	-3.000	1.219	.294	-6.71	.71
	Sat. 3.9 mg/20 gBB	-2.750	1.219	.401	-6.46	.96
Uji 1.3 mg/20 gBB	K (-)	1.000	1.219	.995	-2.71	4.71

	K (+) Uji	2.250	1.219	.654	-1.46	5.96
	K (+) Satelit	2.250	1.219	.654	-1.46	5.96
	Uji 2.6 mg/20 gBB	2.000	1.219	.775	-1.71	5.71
	Uji 3.9 mg/20 gBB	2.000	1.219	.775	-1.71	5.71
	Sat. 1.3 mg/20 gBB	-.500	1.219	1.000	-4.21	3.21
	Sat. 2.6 mg/20 gBB	-.750	1.219	.999	-4.46	2.96
	Sat. 3.9 mg/20 gBB	-.500	1.219	1.000	-4.21	3.21
Uji 2.6 mg/20 gBB	K (-)	-1.000	1.219	.995	-4.71	2.71
	K (+) Uji	.250	1.219	1.000	-3.46	3.96
	K (+) Satelit	.250	1.219	1.000	-3.46	3.96
	Uji 1.3 mg/20 gBB	-2.000	1.219	.775	-5.71	1.71
	Uji 3.9 mg/20 gBB	.000	1.219	1.000	-3.71	3.71
	Sat. 1.3 mg/20 gBB	-2.500	1.219	.524	-6.21	1.21
	Sat. 2.6 mg/20 gBB	-2.750	1.219	.401	-6.46	.96
	Sat. 3.9 mg/20 gBB	-2.500	1.219	.524	-6.21	1.21

Uji 3.9 mg/20 gBB	K (-)	-1.000	1.219	.995	-4.71	2.71
	K (+) Uji	.250	1.219	1.000	-3.46	3.96
	K (+) Satelit	.250	1.219	1.000	-3.46	3.96
	Uji 1.3 mg/20 gBB	-2.000	1.219	.775	-5.71	1.71
	Uji 2.6 mg/20 gBB	.000	1.219	1.000	-3.71	3.71
	Sat. 1.3 mg/20 gBB	-2.500	1.219	.524	-6.21	1.21
	Sat. 2.6 mg/20 gBB	-2.750	1.219	.401	-6.46	.96
	Sat. 3.9 mg/20 gBB	-2.500	1.219	.524	-6.21	1.21
Sat. 1.3 mg/20 gBB	K (-)	1.500	1.219	.942	-2.21	5.21
	K (+) Uji	2.750	1.219	.401	-.96	6.46
	K (+) Satelit	2.750	1.219	.401	-.96	6.46
	Uji 1.3 mg/20 gBB	.500	1.219	1.000	-3.21	4.21
	Uji 2.6 mg/20 gBB	2.500	1.219	.524	-1.21	6.21
	Uji 3.9 mg/20 gBB	2.500	1.219	.524	-1.21	6.21
	Sat. 2.6 mg/20 gBB	-.250	1.219	1.000	-3.96	3.46

	Sat. 3.9 mg/20 gBB	.000	1.219	1.000	-3.71	3.71
Sat. 2.6 mg/20 gBB	K (-)	1.750	1.219	.874	-1.96	5.46
	K (+) Uji	3.000	1.219	.294	-.71	6.71
	K (+) Satelit	3.000	1.219	.294	-.71	6.71
	Uji 1.3 mg/20 gBB	.750	1.219	.999	-2.96	4.46
	Uji 2.6 mg/20 gBB	2.750	1.219	.401	-.96	6.46
	Uji 3.9 mg/20 gBB	2.750	1.219	.401	-.96	6.46
	Sat. 1.3 mg/20 gBB	.250	1.219	1.000	-3.46	3.96
	Sat. 3.9 mg/20 gBB	.250	1.219	1.000	-3.46	3.96
Sat. 3.9 mg/20 gBB	K (-)	1.500	1.219	.942	-2.21	5.21
	K (+) Uji	2.750	1.219	.401	-.96	6.46
	K (+) Satelit	2.750	1.219	.401	-.96	6.46
	Uji 1.3 mg/20 gBB	.500	1.219	1.000	-3.21	4.21
	Uji 2.6 mg/20 gBB	2.500	1.219	.524	-1.21	6.21
	Uji 3.9 mg/20 gBB	2.500	1.219	.524	-1.21	6.21

Sat. 1.3 mg/20 gBB	.000	1.219	1.000	-3.71	3.71
Sat. 2.6 mg/20 gBB	-.250	1.219	1.000	-3.96	3.46

Descriptives

Minggu Ke empat

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
K (-)	4	-1.00	1.155	.577	-2.84	.84	-2	0
K (+) Uji	4	.75	1.893	.946	-2.26	3.76	-2	2
K (+) Satelit	4	-2.50	1.291	.645	-4.55	-.45	-4	-1
Uji 1.3 mg/20 gBB	4	-2.00	2.160	1.080	-5.44	1.44	-4	1
Uji 2.6 mg/20 gBB	4	-2.25	.500	.250	-3.05	-1.45	-3	-2
Uji 3.9 mg/20 gBB	4	-2.25	1.893	.946	-5.26	.76	-5	-1
Sat. 1.3 mg/20 gBB	4	-2.00	1.414	.707	-4.25	.25	-3	0
Sat. 2.6 mg/20 gBB	4	-3.50	5.447	2.723	-12.17	5.17	-11	1

Sat. 3.9 mg/20 gBB	4	-3.25	1.708	.854	-5.97	-.53	-5	-1
Total	36	-2.00	2.390	.398	-2.81	-1.19	-11	2

Test of Homogeneity of Variances

Levene Statistic	df1	df2	Sig.
2.669	8	27	.027

Data tidak homogen

Descriptives

Minggu Ke lima

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
K (+) Satelit	4	-1.00	1.155	.577	-2.84	.84	-2	0
Sat. 1.3 mg/20 gBB	4	-1.00	.816	.408	-2.30	.30	-2	0
Sat. 2.6 mg/20 gBB	4	-1.00	1.155	.577	-2.84	.84	-2	0
Sat. 3.9 mg/20 gBB	4	2.50	.577	.289	1.58	3.42	2	3
Total	16	-.13	1.784	.446	-1.08	.83	-2	3

Test of Homogeneity of Variances

Levene Statistic	df1	df2	Sig.
4.000	3	12	.035

Data tidak homogen

Descriptives

Minggu Ke enam

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
K (+) Satelit	4	1.75	.500	.250	.95	2.55	1	2
Sat. 1.3 mg/20 gBB	4	-1.75	.500	.250	-2.55	-.95	-2	-1
Sat. 2.6 mg/20 gBB	4	1.25	1.500	.750	-1.14	3.64	-1	2
Sat. 3.9 mg/20 gBB	4	2.00	3.162	1.581	-3.03	7.03	-1	6
Total	16	.81	2.228	.557	-.37	2.00	-2	6

Test of Homogeneity of Variances

Levene Statistic	df1	df2	Sig.
6.823	3	12	.006

Data tidak homogen

**Pengamatan Skrining Farmakologi Senyawa Asam 2-(3-
(klorobenzoiloksi)benzoat**

Tabel L.3.1. Data pengamatan skrining farmakologi kontrol negatif (PGA 3%) pada mencit jantan

Pengamatan ♂	Kontrol Negatif (PGA 3%)									
	T0'	T30'	T60'	T120'	T240'	T24 J	T1 M	T2 M	T3 M	T4 M
<i>Platform</i>	39	19	21	17	29	37	29	31	23	27
Akt. Motorik	A = 4	A = 2	A = 2	A = 4						
Straub	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
Piloereksi	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
Ptosis	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
R. pineal	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4
R. Kornea	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4
Lakrimasi	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
Midriase	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
Katalepsi	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
Sikap tubuh	N = 4	N = 4	N = 4	N = 4	N = 4	N = 4	N = 4	N = 4	N = 4	N = 4
Gelantung	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4
<i>Retabliment</i>	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4
Fleksi	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4
Haffner	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
Kolik Ach	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
Mortalitas	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
<i>Grooming</i>	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
Urinasi	1	2	-	1	-	-	-	1	-	-
Defekasi	1	1	-	-	1	-	1	-	1	2

Keterangan :

Definisi operasional : pemberian subkronik adalah 28 hari

' : menit ; J : jam ; M : minggu

N : jumlah mencit (dinyatakan dengan angka)

A : aktif ; D : diam ; N : normal

Platform : Jumlah jengukan per menit

Straub (+) : Ekor hewan coba berdiri

Piloereksi (+) : Bulu punggung hewan coba berdiri

Ptosis (+) : Mata hewan coba menutup

R. pineal (+) : Refleksi pada tulang pina hewan coba

R. kornea (+) : Refleksi pada mata hewan coba

Lakrimasi (+) : Hewan coba mengeluarkan air mata

Midriase (+) : Pupil mata hewan coba melebar

Katalepsi (+) : Efek tidak nyaman namun tetap diikuti oleh hewan coba

Sikap tubuh : Hewan coba segera membalikkan tubuhnya apabila diterlentangkan

Gelantung (+) : Hewan coba mampu menggantung dengan 2 tangannya

Retabliment (+) : Hewan coba mampu berjalan menggunakan ke empat kakinya pada alat uji gelantung

Fleksi (+) : Refleksi pada telapak kaki hewan coba

Haffner : Uji efek analgesik ; (+) : Ada efek analgesik

Kolik Ach (+) : Hewan coba berjalan menggunakan perutnya

Mortalitas (+) : Hewan coba mati

Grooming (+) : Hewan coba membersihkan mulut

Tabel L.3.2. Data pengamatan skrining farmakologi kontrol positif (AAS 1,3 mg/20 gBB) pada kelompok uji mencit jantan

Pengamatan ♂	Kontrol Positif (AAS 1,3 mg/20 gBB)									
	T0'	T30'	T60'	T120'	T240'	T24 J	T1 M	T2 M	T3 M	T4 M
<i>Platform</i>	57	19	5	15	25	18	19	20	25	17
Akt. Motorik	A =	A =	A =	A =	A =	A =	A =	A =	A =	A =
	3	2	2	3	3	3	3	3	3	2
Straub	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	+ = 3	- = 4	- = 4	- = 4
Piloereksi	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
Ptosis	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
R. pineal	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4
R. Kornea	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4
Lakrimasi	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
Midriase	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
Katalepsi	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
Sikap tubuh	N =	N =	N =	N =	N =	N =	N =	N =	N =	N =
	4	4	4	4	4	4	4	4	4	4
Gelantung	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4
<i>Retablismen</i>	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4
Fleksi	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4
Haffner	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
Kolik Ach	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
Mortalitas	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
<i>Grooming</i>	- = 4	- = 4	+ = 3	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
Urinasi	2	-	-	-	-	1	-	1	-	-
Defekasi	1	-	-	-	-	-	1	-	-	1

Keterangan :

Definisi operasional : pemberian subkronik adalah 28 hari

' : menit ; J : jam ; M : minggu

N : jumlah mencit (dinyatakan dengan angka)

A : aktif ; D : diam ; N : normal

Platform : Jumlah jengukan per menit

Straub (+) : Ekor hewan coba berdiri

Piloereksi (+) : Bulu punggung hewan coba berdiri

Ptosis (+) : Mata hewan coba menutup

R. pineal (+) : Refleksi pada tulang pina hewan coba

R. kornea (+) : Refleksi pada mata hewan coba

Lakrimasi (+) : Hewan coba mengeluarkan air mata

Midriase (+) : Pupil mata hewan coba melebar

Katalepsi (+) : Efek tidak nyaman namun tetap diikuti oleh hewan coba

Sikap tubuh : Hewan coba segera membalikkan tubuhnya apabila diterlempangkan

Gelantung (+) : Hewan coba mampu menggantung dengan 2 tangannya

Retablismen (+) : Hewan coba mampu berjalan menggunakan ke empat kakinya pada alat uji gelantung

Fleksi (+) : Refleksi pada telapak kaki hewan coba

Haffner : Uji efek analgesik ; (+) : Ada efek analgesik

Kolik Ach (+) : Hewan coba berjalan menggunakan perutnya

Mortalitas (+) : Hewan coba mati

Grooming (+) : Hewan coba membersihkan mulut

Tabel L.3.3. Data pengamatan skrining farmakologi senyawa asam 2-(3-klorobenzoiloksi)benzoat 1,3 mg/20 gBB pada kelompok uji mencit jantan

Pengamatan ♂	Asam 2-(3-klorobenzoiloksi)benzoat 1,3 mg/20 gBB									
	T0'	T30'	T60'	T120'	T240'	T24 J	T1 M	T2 M	T3 M	T4 M
<i>Platform</i>	25	14	8	5	5	7	13	9	10	8
Akt. Motorik	A =	A =	A =	A =	A =	A =	A =	A =	A =	A =
	3	3	2	1	1	2	3	2	1	1
Straub	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	+ = 3	- = 4
Piloereksi	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
Ptosis	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
R. pineal	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4
R. Kornea	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4
Lakrimasi	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
Midriase	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
Katalepsi	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
Sikap tubuh	N =	N =	N =	N =	N =	N =	N =	N =	N =	N =
	4	4	4	4	4	4	4	4	4	4
Gelantung	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4
<i>Retablismen</i>	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4
Fleksi	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4
Haffner	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
Kolik Ach	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
Mortalitas	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
<i>Grooming</i>	- = 4	- = 4	- = 4	+ = 3	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
Urinasi	-	-	-	-	-	-	2	-	-	1
Defekasi	1	-	1	1	-	1	-	-	2	-

Keterangan :

Definisi operasional : pemberian subkronik adalah 28 hari

' : menit ; J : jam ; M : minggu

N : jumlah mencit (dinyatakan dengan angka)

A : aktif ; D : diam ; N : normal

Platform : Jumlah jengukan per menit

Straub (+) : Ekor hewan coba berdiri

Piloereksi (+) : Bulu punggung hewan coba berdiri

Ptosis (+) : Mata hewan coba menutup

R. pineal (+) : Refleksi pada tulang pina hewan coba

R. kornea (+) : Refleksi pada mata hewan coba

Lakrimasi (+) : Hewan coba mengeluarkan air mata

Midriase (+) : Pupil mata hewan coba melebar

Katalepsi (+) : Efek tidak nyaman namun tetap diikuti oleh hewan coba

Sikap tubuh : Hewan coba segera membalikkan tubuhnya apabila diterlentangkan

Gelantung (+) : Hewan coba mampu menggantung dengan 2 tangannya

Retablismen (+) : Hewan coba mampu berjalan menggunakan keempat kakinya pada alat uji gelantung

Fleksi (+) : Refleksi pada telapak kaki hewan coba

Haffner : Uji efek analgesik ; (+) : Ada efek analgesik

Kolik Ach (+) : Hewan coba berjalan menggunakan perutnya

Mortalitas (+) : Hewan coba mati

Grooming (+) : Hewan coba membersihkan mulut

Tabel L.3.4. Data pengamatan skrining farmakologi senyawa asam 2-(3-klorobenzoiloksi)benzoat 2,6 mg/20 gBB pada kelompok uji mencit jantan

Pengamatan ♂	Asam 2-(3-klorobenzoiloksi)benzoat 2,6 mg/20 gBB									
	T0'	T30'	T60'	T120'	T240'	T24 J	T1 M	T2 M	T3 M	T4 M
<i>Platform</i>	22	7	4	5	1	2	11	9	5	8
Akt. Motorik	A =	A =	A =	A =	A =	A =	A =	A =	A =	A =
	3	2	2	1	1	1	2	2	1	1
Straub	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	+ = 3	- = 4
Piloereksi	+ = 3	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
Ptosis	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
R. pineal	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4
R. Kornea	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4
Lakrimasi	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
Midriase	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
Katalepsi	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
Sikap tubuh	N =	N =	N =	N =	N =	N =	N =	N =	N =	N =
	4	4	4	4	4	4	4	4	4	4
Gelantung	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4
<i>Retablismen</i>	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4
Fleksi	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4
Haffner	- = 4	- = 4	- = 4	- = 4	+ = 3	- = 4	- = 4	- = 4	- = 4	- = 4
Kolik Ach	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
Mortalitas	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
<i>Grooming</i>	+ = 3	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	+ = 3
Urinasi	-	-	-	1	-	-	-	2	-	-
Defekasi	2	-	-	-	-	1	-	-	1	-

Keterangan :

Definisi operasional : pemberian subkronik adalah 28 hari

' : menit ; J : jam ; M : minggu

N : jumlah mencit (dinyatakan dengan angka)

A : aktif ; D : diam ; N : normal

Platform : Jumlah jengukan per menit

Straub (+) : Ekor hewan coba berdiri

Piloereksi (+) : Bulu punggung hewan coba berdiri

Ptosis (+) : Mata hewan coba menutup

R. pineal (+) : Refleksi pada tulang pina hewan coba

R. kornea (+) : Refleksi pada mata hewan coba

Lakrimasi (+) : Hewan coba mengeluarkan air mata

Midriase (+) : Pupil mata hewan coba melebar

Katalepsi (+) : Efek tidak nyaman namun tetap diikuti oleh hewan coba

Sikap tubuh : Hewan coba segera membalikkan tubuhnya apabila diterlentangkan

Gelantung (+) : Hewan coba mampu menggantung dengan 2 tangannya

Retablismen (+) : Hewan coba mampu berjalan menggunakan ke empat kakinya pada alat uji gelantung

Fleksi (+) : Refleksi pada telapak kaki hewan coba

Haffner : Uji efek analgesik ; (+) : Ada efek analgesik

Kolik Ach (+) : Hewan coba berjalan menggunakan perutnya

Mortalitas (+) : Hewan coba mati

Grooming (+) : Hewan coba membersihkan mulut

Tabel L.3.5. Data pengamatan skrining farmakologi senyawa asam 2-(3-klorobenzoiloksi)benzoat 3,9 mg/20 gBB pada kelompok uji mencit jantan

Pengamatan ♂	Asam 2-(3-klorobenzoiloksi)benzoat 3,9 mg/20 gBB									
	T0'	T30'	T60'	T120'	T240'	T24 J	T1 M	T2 M	T3 M	T4 M
<i>Platform</i>	30	18	9	5	4	8	16	13	9	11
Akt. Motorik	A = 3	A = 3	A = 2	A = 1	A = 1	A = 1	A = 3	A = 2	A = 1	A = 2
Straub	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	+ = 4	- = 4
Piloereksi	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
Ptosis	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
R. pineal	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4
R. Kornea	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4
Lakrimasi	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
Midriase	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
Katalepsi	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
Sikap tubuh	N = 4	N = 4	N = 4	N = 4	N = 4	N = 4	N = 4	N = 4	N = 4	N = 4
Gelantung	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4
<i>Retablismen</i>	+ = 4	+ = 4	+ = 4	- = 3	- = 2	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4
Fleksi	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4
Haffner	- = 4	- = 4	+ = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
Kolik Ach	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
Mortalitas	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
<i>Grooming</i>	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	+ = 3	+ = 3
Urinasi	-	1	-	-	-	1	-	-	1	-
Defekasi	2	1	-	-	-	1	-	2	-	-

Keterangan :

Definisi operasional : pemberian subkronik adalah 28 hari

' : menit ; J : jam ; M : minggu

N : jumlah mencit (dinyatakan dengan angka)

A : aktif ; D : diam ; N : normal

Platform : Jumlah jengukan per menit

Straub (+) : Ekor hewan coba berdiri

Piloereksi (+) : Bulu punggung hewan coba berdiri

Ptosis (+) : Mata hewan coba menutup

R. pineal (+) : Refleksi pada tulang pina hewan coba

R. kornea (+) : Refleksi pada mata hewan coba

Lakrimasi (+) : Hewan coba mengeluarkan air mata

Midriase (+) : Pupil mata hewan coba melebar

Katalepsi (+) : Efek tidak nyaman namun tetap diikuti oleh hewan coba

Sikap tubuh : Hewan coba segera membalikkan tubuhnya apabila diterlentangkan

Gelantung (+) : Hewan coba mampu menggantung dengan 2 tangannya

Retablismen (+) : Hewan coba mampu berjalan menggunakan keempat kakinya pada alat uji gelantung

Fleksi (+) : Refleksi pada telapak kaki hewan coba

Haffner : Uji efek analgesik ; (+) : Ada efek analgesik

Kolik Ach (+) : Hewan coba berjalan menggunakan perutnya

Mortalitas (+) : Hewan coba mati

Grooming (+) : Hewan coba membersihkan mulut

Tabel L.3.6.

Data pengamatan skrining farmakologi kontrol positif (AAS 1,3 mg/20 gBB) pada kelompok satelit mencit jantan

Pengamatan ♂	Kontrol positif (AAS 1,3 mg/20 gBB)									
	T0'	T30'	T60'	T120'	T240'	T24 J	T1 M	T2 M	T3 M	T4 M
<i>Platform</i>	34	10	13	23	31	22	45	22	20	17
Akt. Motorik	A =	A =	A =	A =	A =	A =	A =	A =	A =	A =
	3	1	1	3	3	2	3	3	3	1
Straub	- = 4	- = 4	- = 4	- = 4	+ = 3	- = 4	+ = 3	- = 4	- = 4	+ = 3
Piloereksi	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
Ptosis	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
R. pineal	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4
R. Kornea	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4
Lakrimasi	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
Midriase	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
Katalepsi	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
Sikap tubuh	N =	N =	N =	N =	N =	N =	N =	N =	N =	N =
	4	4	4	4	4	4	4	4	4	4
Gelantung	+ = 3	+ = 2	+ = 3	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 2
<i>Retablismen</i>	+ = 3	+ = 2	+ = 3	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 2	+ = 2
Fleksi	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4
Haffner	- = 4	- = 4	+ = 3	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
Kolik Ach	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
Mortalitas	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
<i>Grooming</i>	- = 4	- = 4	+ = 3	- = 4	- = 4	- = 4	- = 4	- = 4	+ = 3	+ = 3
Urinasi	3	1	-	2	-	1	1	1	-	-
Defekasi	-	2	-	-	-	-	1	-	-	2

Keterangan :

Definisi operasional : pemberian subkronik adalah 28 hari

' : menit ; J : jam ; M : minggu

N : jumlah mencit (dinyatakan dengan angka)

A : aktif ; D : diam ; N : normal

Platform : Jumlah jengukan per menit

Straub (+) : Ekor hewan coba berdiri

Piloereksi (+) : Bulu punggung hewan coba berdiri

Ptosis (+) : Mata hewan coba menutup

R. pineal (+) : Refleksi pada tulang pina hewan coba

R. kornea (+) : Refleksi pada mata hewan coba

Lakrimasi (+) : Hewan coba mengeluarkan air mata

Midriase (+) : Pupil mata hewan coba melebar

Katalepsi (+) : Efek tidak nyaman namun tetap diikuti oleh hewan coba

Sikap tubuh : Hewan coba segera membalikkan tubuhnya apabila diterlempangkan

Gelantung (+) : Hewan coba mampu menggantung dengan 2 tangannya

Retablismen (+) : Hewan coba mampu berjalan menggunakan keempat kakinya pada alat uji gelantung

Fleksi (+) : Refleksi pada telapak kaki hewan coba

Haffner : Uji efek analgesik ; (+) : Ada efek analgesik

Kolik Ach (+) : Hewan coba berjalan menggunakan perutnya

Mortalitas (+) : Hewan coba mati

Grooming (+) : Hewan coba membersihkan mulut

Tabel L.3.7. Data pengamatan skrining farmakologi senyawa asam 2-(3-klorobenzoiloksi)benzoat 1,3 mg/20 gBB pada kelompok satelit mencit jantan

Pengamatan ♂	Asam 2-(3-klorobenzoiloksi)benzoat 1,3 mg/20 gBB									
	T0'	T30'	T60'	T120'	T240'	T24 J	T1 M	T2 M	T3 M	T4 M
<i>Platform</i>	39	22	25	16	12	15	10	8	11	13
Akt. Motorik	A = 3	A = 3	A = 3	A = 2	A = 2	A = 1	A = 3	A = 3	A = 2	A = 1
Straub	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	+ = 3	- = 4
Piloereksi	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
Ptosis	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
R. pineal	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4
R. Kornea	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4
Lakrimasi	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
Midriase	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
Katalepsi	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
Sikap tubuh	N = 4	N = 4	N = 4	N = 4	N = 4	N = 4	N = 4	N = 4	N = 4	N = 4
Gelantung	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4
<i>Retabliment</i>	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4
Fleksi	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4
Haffner	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
Kolik Ach	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
Mortalitas	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
<i>Grooming</i>	- = 4	- = 4	+ = 3	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
Urinasi	1	-	-	1	-	-	-	2	-	-
Defekasi	-	2	-	1	-	-	-	-	-	1

Keterangan :

Definisi operasional : pemberian subkronik adalah 28 hari

' : menit ; J : jam ; M : minggu

N : jumlah mencit (dinyatakan dengan angka)

A : aktif ; D : diam ; N : normal

Platform : Jumlah jengukan per menit

Straub (+) : Ekor hewan coba berdiri

Piloereksi (+) : Bulu punggung hewan coba berdiri

Ptosis (+) : Mata hewan coba menutup

R. pineal (+) : Refleksi pada tulang pina hewan coba

R. kornea (+) : Refleksi pada mata hewan coba

Lakrimasi (+) : Hewan coba mengeluarkan air mata

Midriase (+) : Pupil mata hewan coba melebar

Katalepsi (+) : Efek tidak nyaman namun tetap diikuti oleh hewan coba

Sikap tubuh : Hewan coba segera membalikkan tubuhnya apabila diterlontangkan

Gelantung (+) : Hewan coba mampu menggelantung dengan 2 tangannya

Retabliment (+) : Hewan coba mampu berjalan menggunakan ke empat kakinya pada alat uji gelantung

Fleksi (+) : Refleksi pada telapak kaki hewan coba

Haffner : Uji efek analgesik ; (+) : Ada efek analgesik

Kolik Ach (+) : Hewan coba berjalan menggunakan perutnya

Mortalitas (+) : Hewan coba mati

Grooming (+) : Hewan coba membersihkan mulut

Tabel L.3.8. Data pengamatan skrining farmakologi senyawa asam 2-(3-klorobenzoiloksi)benzoat 2,6 mg/20 gBB pada kelompok satelit mencit jantan

Pengamatan ♂	Asam 2-(3-klorobenzoiloksi)benzoat 2,6 mg/20 gBB									
	T0'	T30'	T60'	T120'	T240'	T24 J	T1 M	T2 M	T3 M	T4 M
<i>Platform</i>	27	19	9	10	6	10	4	2	8	3
Akt. Motorik	A =	A =	A =	A =	A =	A =	A =	A =	A =	A =
	3	2	2	3	1	2	2	1	2	1
Straub	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	+ = 3	+ = 3	- = 3
Piloereksi	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
Ptosis	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
R. pineal	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4
R. Kornea	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4
Lakrimasi	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
Midriase	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
Katalepsi	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
Sikap tubuh	N =	N =	N =	N =	N =	N =	N =	N =	N =	N =
	4	4	4	4	4	4	4	4	4	4
Gelantung	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4
<i>Retabliment</i>	+ = 4	+ = 4	+ = 4	+ = 2	+ = 2	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4
Fleksi	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4
Haffner	- = 4	- = 4	- = 4	- = 4	+ = 3	- = 4	- = 4	- = 4	- = 4	- = 4
Kolik Ach	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
Mortalitas	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
<i>Grooming</i>	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
Urinasi	2	-	1	1	-	-	-	1	-	1
Defekasi	-	1	-	-	-	-	1	1	-	1

Keterangan :

Definisi operasional : pemberian subkronik adalah 28 hari

' : menit ; J : jam ; M : minggu

N : jumlah mencit (dinyatakan dengan angka)

A : aktif ; D : diam ; N : normal

Platform : Jumlah jengukan per menit

Straub (+) : Ekor hewan coba berdiri

Piloereksi (+) : Bulu punggung hewan coba berdiri

Ptosis (+) : Mata hewan coba menutup

R. pineal (+) : Refleksi pada tulang pina hewan coba

R. kornea (+) : Refleksi pada mata hewan coba

Lakrimasi (+) : Hewan coba mengeluarkan air mata

Midriase (+) : Pupil mata hewan coba melebar

Katalepsi (+) : Efek tidak nyaman namun tetap diikuti oleh hewan coba

Sikap tubuh : Hewan coba segera membalikkan tubuhnya apabila diterlentangkan

Gelantung (+) : Hewan coba mampu menggantung dengan 2 tangannya

Retabliment (+) : Hewan coba mampu berjalan menggunakan ke empat kakinya pada alat uji gelantung

Fleksi (+) : Refleksi pada telapak kaki hewan coba

Haffner : Uji efek analgesik ; (+) : Ada efek analgesik

Kolik Ach (+) : Hewan coba berjalan menggunakan perutnya

Mortalitas (+) : Hewan coba mati

Grooming (+) : Hewan coba membersihkan mulut

Tabel L.3.9. Data pengamatan skrining farmakologi senyawa asam 2-(3-klorobenzoiloksi)benzoat 3,9 mg/20 gBB pada kelompok satelit mencit jantan

Pengamatan ♂	Asam 2-(3-klorobenzoiloksi)benzoat 3,9 mg/20 gBB									
	T0'	T30'	T60'	T120'	T240'	T24 J	T1 M	T2 M	T3 M	T4 M
<i>Platform</i>	42	26	13	11	10	15	12	9	11	7
Akt. Motorik	A =	A =	A =	A =	A =	A =	A =	A =	A =	A =
	3	3	2	1	1	2	3	2	2	2
Straub	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	+ = 3	+ = 3
Piloereksi	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
Ptosis	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
R. pineal	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4
R. Kornea	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4
Lakrimasi	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
Midriase	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
Katalepsi	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
Sikap tubuh	N =	N =	N =	N =	N =	N =	N =	N =	N =	N =
	4	4	4	4	4	4	4	4	4	4
Gelantung	+ = 4	+ = 4	+ = 4	+ = 3	+ = 3	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4
<i>Retablismen</i>	+ = 4	+ = 4	+ = 4	+ = 2	+ = 1	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4
Fleksi	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4
Haffner	- = 4	- = 4	+ = 3	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
Kolik Ach	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
Mortalitas	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
<i>Grooming</i>	- = 4	+ = 3	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	+ = 3
Urinasi	-	2	-	-	1	-	2	-	1	-
Defekasi	-	1	-	1	-	-	-	1	-	1

Keterangan :

Definisi operasional : pemberian subkronik adalah 28 hari

' : menit ; J : jam ; M : minggu

N : jumlah mencit (dinyatakan dengan angka)

A : aktif ; D : diam ; N : normal

Platform : Jumlah jengukan per menit

Straub (+) : Ekor hewan coba berdiri

Piloereksi (+) : Bulu punggung hewan coba berdiri

Ptosis (+) : Mata hewan coba menutup

R. pineal (+) : Refleksi pada tulang pina hewan coba

R. kornea (+) : Refleksi pada mata hewan coba

Lakrimasi (+) : Hewan coba mengeluarkan air mata

Midriase (+) : Pupil mata hewan coba melebar

Katalepsi (+) : Efek tidak nyaman namun tetap diikuti oleh hewan coba

Sikap tubuh : Hewan coba segera membalikkan tubuhnya apabila diterlempangkan

Gelantung (+) : Hewan coba mampu menggantung dengan 2 tangannya

Retablismen (+) : Hewan coba mampu berjalan menggunakan keempat kakinya pada alat uji gelantung

Fleksi (+) : Refleksi pada telapak kaki hewan coba

Haffner : Uji efek analgesik ; (+) : Ada efek analgesik

Kolik Ach (+) : Hewan coba berjalan menggunakan perutnya

Mortalitas (+) : Hewan coba mati

Grooming (+) : Hewan coba membersihkan mulut

Tabel L.3.10. Data pengamatan skrining farmakologi kontrol negatif (PGA 3%) pada mencit betina

Pengamatan ♀	Kontrol Negatif (PGA 3%)									
	T0'	T30'	T60'	T120'	T240'	T24 J	T1 M	T2 M	T3 M	T4 M
<i>Platform</i>	55	32	25	30	34	21	34	29	31	24
Akt. Motorik	A =	A =	A =	A =	A =	A =	A =	A =	A =	A =
	3	2	3	3	3	3	3	2	3	3
Straub	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
Piloereksi	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
Ptosis	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
R. pineal	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4
R. Kornea	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4
Lakrimasi	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
Midriase	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
Katalepsi	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
Sikap tubuh	N =	N =	N =	N =	N =	N =	N =	N =	N =	N =
	4	4	4	4	4	4	4	4	4	4
Gelantung	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4
<i>Retabliment</i>	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4
Fleksi	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4
Haffner	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
Kolik Ach	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
Mortalitas	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
<i>Grooming</i>	- = 4	- = 4	- = 4	+ = 3	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
Urinasi	2	1	-	-	1	-	-	1	-	-
Defekasi	1	1	-	1	-	2	1	-	1	2

Keterangan :

Definisi operasional : pemberian subkronik adalah 28 hari

' : menit ; J : jam ; M : minggu

N : jumlah mencit (dinyatakan dengan angka)

A : aktif ; D : diam ; N : normal

Platform : Jumlah jengukan per menit

Straub (+) : Ekor hewan coba berdiri

Piloereksi (+) : Bulu punggung hewan coba berdiri

Ptosis (+) : Mata hewan coba menutup

R. pineal (+) : Refleksi pada tulang pina hewan coba

R. kornea (+) : Refleksi pada mata hewan coba

Lakrimasi (+) : Hewan coba mengeluarkan air mata

Midriase (+) : Pupil mata hewan coba melebar

Katalepsi (+) : Efek tidak nyaman namun tetap diikuti oleh hewan coba

Sikap tubuh : Hewan coba segera membalikkan tubuhnya apabila diterlentangkan

Gelantung (+) : Hewan coba mampu menggantung dengan 2 tangannya

Retabliment (+) : Hewan coba mampu berjalan menggunakan ke empat kakinya pada alat uji gelantung

Fleksi (+) : Refleksi pada telapak kaki hewan coba

Haffner : Uji efek analgesik ; (+) : Ada efek analgesik

Kolik Ach (+) : Hewan coba berjalan menggunakan perutnya

Mortalitas (+) : Hewan coba mati

Grooming (+) : Hewan coba membersihkan mulut

Tabel L.3.11. Data pengamatan skrining farmakologi kontrol positif (AAS 1,3 mg/20 gBB) pada kelompok uji mencit betina

Pengamatan ♀	Kontrol Positif (AAS 1,3 mg/20 gBB)									
	T0'	T30'	T60'	T120'	T240'	T24 J	T1 M	T2 M	T3 M	T4 M
<i>Platform</i>	60	21	7	13	20	19	17	21	22	17
Akt. Motorik	A =	A =	A =	A =	A =	A =	A =	A =	A =	A =
	3	2	1	3	3	3	3	3	3	2
Straub	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	+ = 4	+ = 4
Piloereksi	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
Ptosis	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
R. pineal	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4
R. Kornea	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4
Lakrimasi	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
Midriase	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
Katalepsi	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
Sikap tubuh	N =	N =	N =	N =	N =	N =	N =	N =	N =	N =
	4	4	4	4	4	4	4	4	4	4
Gelantung	+ = 4	+ = 2	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4
<i>Retabliment</i>	+ = 4	+ = 2	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4
Fleksi	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4
Haffner	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
Kolik Ach	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
Mortalitas	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
<i>Grooming</i>	- = 4	- = 4	+ = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
Urinasi	1	1	-	-	-	1	-	1	-	-
Defekasi										

Keterangan :

Definisi operasional : pemberian subkronik adalah 28 hari

' : menit ; J : jam ; M : minggu

N : jumlah mencit (dinyatakan dengan angka)

A : aktif ; D : diam ; N : normal

Platform : Jumlah jengukan per menit

Straub (+) : Ekor hewan coba berdiri

Piloereksi (+) : Bulu punggung hewan coba berdiri

Ptosis (+) : Mata hewan coba menutup

R. pineal (+) : Refleksi pada tulang pina hewan coba

R. kornea (+) : Refleksi pada mata hewan coba

Lakrimasi (+) : Hewan coba mengeluarkan air mata

Midriase (+) : Pupil mata hewan coba melebar

Katalepsi (+) : Efek tidak nyaman namun tetap diikuti oleh hewan coba

Sikap tubuh : Hewan coba segera membalikkan tubuhnya apabila diterlempangkan

Gelantung (+) : Hewan coba mampu menggantung dengan 2 tangannya

Retabliment (+) : Hewan coba mampu berjalan menggunakan ke empat kakinya pada alat uji gelantung

Fleksi (+) : Refleksi pada telapak kaki hewan coba

Haffner : Uji efek analgesik ; (+) : Ada efek analgesik

Kolik Ach (+) : Hewan coba berjalan menggunakan perutnya

Mortalitas (+) : Hewan coba mati

Grooming (+) : Hewan coba membersihkan mulut

Tabel L.3.12. Data pengamatan skrining farmakologi senyawa asam 2-(3-klorobenzoiloksi)benzoat 1,3 mg/20 gBB pada kelompok uji mencit betina

Pengamatan ♀	Asam 2-(3-klorobenzoiloksi)benzoat 1,3 mg/20 gBB									
	T0'	T30'	T60'	T120'	T240'	T24 J	T1 M	T2 M	T3 M	T4 M
<i>Platform</i>	35	17	7	8	3	9	11	9	3	7
Akt. Motorik	A =	A =	A =	A =	A =	A =	A =	A =	A =	A =
	3	3	3	2	2	3	3	2	1	2
Straub	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
Piloereksi	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
Ptosis	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
R. pineal	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4
R. Kornea	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4
Lakrimasi	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
Midriase	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
Katalepsi	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
Sikap tubuh	N =	N =	N =	N =	N =	N =	N =	N =	N =	N =
	4	4	4	4	4	4	4	4	4	4
Gelantung	+ = 4	+ = 4	+ = 4	+ = 4	+ = 3	+ = 3	+ = 4	+ = 4	+ = 4	+ = 4
<i>Retabliment</i>	+ = 4	+ = 4	+ = 4	+ = 4	+ = 2	+ = 3	+ = 4	+ = 4	+ = 4	+ = 4
Fleksi	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4
Haffner	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
Kolik Ach	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
Mortalitas	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
<i>Grooming</i>	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	+ = 4
Urinasi	-	1	-	1	-	1	-	1	-	-
Defekasi	-	-	2	-	1	-	-	-	-	1

Keterangan :

Definisi operasional : pemberian subkronik adalah 28 hari

' : menit ; J : jam ; M : minggu

N : jumlah mencit (dinyatakan dengan angka)

A : aktif ; D : diam ; N : normal

Platform : Jumlah jengukan per menit

Straub (+) : Ekor hewan coba berdiri

Piloereksi (+) : Bulu punggung hewan coba berdiri

Ptosis (+) : Mata hewan coba menutup

R. pineal (+) : Refleks pada tulang pina hewan coba

R. kornea (+) : Refleks pada mata hewan coba

Lakrimasi (+) : Hewan coba mengeluarkan air mata

Midriase (+) : Pupil mata hewan coba melebar

Katalepsi (+) : Efek tidak nyaman namun tetap diikuti oleh hewan coba

Sikap tubuh : Hewan coba segera membalikkan tubuhnya apabila diterlentangkan

Gelantung (+) : Hewan coba mampu menggantung dengan 2 tangannya

Retabliment (+) : Hewan coba mampu berjalan menggunakan ke empat kakinya pada alat uji gelantung

Fleksi (+) : Refleks pada telapak kaki hewan coba

Haffner : Uji efek analgesik ; (+) : Ada efek analgesik

Kolik Ach (+) : Hewan coba berjalan menggunakan perutnya

Mortalitas (+) : Hewan coba mati

Grooming (+) : Hewan coba membersihkan mulut

Tabel L.3.13. Data pengamatan skrining farmakologi senyawa asam 2-(3-klorobenzoiloksi)benzoat 2,6 mg/20 gBB pada kelompok uji mencit betina

Pengamatan ♀	Asam 2-(3-klorobenzoiloksi)benzoat 2,6 mg/20gBB									
	T0'	T30'	T60'	T120'	T240'	T24 J	T1 M	T2 M	T3 M	T4 M
<i>Platform</i>	22	18	13	14	8	9	19	10	12	7
Akt. Motorik	A = 3	A = 3	A = 3	A = 3	A = 2	A = 3	A = 3	A = 2	A = 2	A = 2
Straub	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	+ = 4	- = 4
Piloereksi	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
Ptosis	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
R. pineal	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4
R. Kornea	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4
Lakrimasi	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
Midriase	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
Katalepsi	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
Sikap tubuh	N = 4	N = 4	N = 4	N = 4	N = 4	N = 4	N = 4	N = 4	N = 4	N = 4
Gelantung	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4
<i>Retabliment</i>	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4
Fleksi	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4
Haffner	- = 4	- = 4	+ = 4	+ = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
Kolik Ach	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
Mortalitas	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
<i>Grooming</i>	+ = 4	- = 4	- = 4	- = 4	- = 4	+ = 4	- = 4	- = 4	- = 4	+ = 4
Urinasi	2	-	1	-	-	-	1	-	-	-
Defekasi	1	-	-	1	-	1	-	-	-	-

Keterangan :

Definisi operasional : pemberian subkronik adalah 28 hari

' : menit ; J : jam ; M : minggu

N : jumlah mencit (dinyatakan dengan angka)

A : aktif ; D : diam ; N : normal

Platform : Jumlah jengukan per menit

Straub (+) : Ekor hewan coba berdiri

Piloereksi (+) : Bulu punggung hewan coba berdiri

Ptosis (+) : Mata hewan coba menutup

R. pineal (+) : Refleksi pada tulang pina hewan coba

R. kornea (+) : Refleksi pada mata hewan coba

Lakrimasi (+) : Hewan coba mengeluarkan air mata

Midriase (+) : Pupil mata hewan coba melebar

Katalepsi (+) : Efek tidak nyaman namun tetap diikuti oleh hewan coba

Sikap tubuh : Hewan coba segera membalikkan tubuhnya apabila diterlentangkan

Gelantung (+) : Hewan coba mampu menggantung dengan 2 tangannya

Retabliment (+) : Hewan coba mampu berjalan menggunakan ke empat kakinya pada alat uji gelantung

Fleksi (+) : Refleksi pada telapak kaki hewan coba

Haffner : Uji efek analgesik ; (+) : Ada efek analgesik

Kolik Ach (+) : Hewan coba berjalan menggunakan perutnya

Mortalitas (+) : Hewan coba mati

Grooming (+) : Hewan coba membersihkan mulut

Tabel L.3.14. Data pengamatan skrining farmakologi senyawa asam 2-(3-klorobenzoiloksi)benzoat 3,9 mg/20 gBB pada kelompok uji mencit betina

Pengamatan ♀	Asam 2-(3-klorobenzoiloksi)benzoat 3,9 mg/20gBB									
	T0'	T30'	T60'	T120'	T240'	T24 J	T1 M	T2 M	T3 M	T4 M
<i>Platform</i>	37	16	18	10	7	9	11	14	10	2
Akt. Motorik	A = 3	A = 3	A = 3	A = 3	A = 2	A = 2	A = 3	A = 2	A = 2	A = 1
Straub	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	+ = 3	+ = 3
Piloereksi	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
Ptosis	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
R. pineal	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4
R. Kornea	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4
Lakrimasi	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
Midriase	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
Katalepsi	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
Sikap tubuh	N = 4	N = 4	N = 4	N = 4	N = 4	N = 4	N = 4	N = 4	N = 4	N = 4
Gelantung	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4
<i>Retabliment</i>	+ = 4	+ = 4	+ = 4	+ = 4	- = 4	- = 4	+ = 4	+ = 4	+ = 4	+ = 4
Fleksi	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4
Haffner	- = 4	- = 4	+ = 4	+ = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
Kolik Ach	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
Mortalitas	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
<i>Grooming</i>	+ = 4	- = 4	- = 4	- = 4	- = 4	+ = 4	- = 4	- = 4	- = 4	+ = 4
Urinasi	2	-	1	-	-	-	1	-	-	-
Defekasi	1	-	-	1	-	-	1	-	-	-

Keterangan :

Definisi operasional : pemberian subkronik adalah 28 hari

' : menit ; J : jam ; M : minggu

N : jumlah mencit (dinyatakan dengan angka)

A : aktif ; D : diam ; N : normal

Platform : Jumlah jengukan per menit

Straub (+) : Ekor hewan coba berdiri

Piloereksi (+) : Bulu punggung hewan coba berdiri

Ptosis (+) : Mata hewan coba menutup

R. pineal (+) : Refleksi pada tulang pina hewan coba

R. kornea (+) : Refleksi pada mata hewan coba

Lakrimasi (+) : Hewan coba mengeluarkan air mata

Midriase (+) : Pupil mata hewan coba melebar

Katalepsi (+) : Efek tidak nyaman namun tetap diikuti oleh hewan coba

Sikap tubuh : Hewan coba segera membalikkan tubuhnya apabila diterlempangkan

Gelantung (+) : Hewan coba mampu menggantung dengan 2 tangannya

Retabliment (+) : Hewan coba mampu berjalan menggunakan ke empat kakinya pada alat uji gelantung

Fleksi (+) : Refleksi pada telapak kaki hewan coba

Haffner : Uji efek analgesik ; (+) : Ada efek analgesik

Kolik Ach (+) : Hewan coba berjalan menggunakan perutnya

Mortalitas (+) : Hewan coba mati

Grooming (+) : Hewan coba membersihkan mulut

Tabel L.3.15. Data pengamatan skrining farmakologi kontrol positif (AAS 1,3 mg/20 gBB) pada kelompok satelit mencit betina

Pengamatan ♀	Kontrol positif (AAS 1,3 mg/20 gBB)									
	T0'	T30'	T60'	T120'	T240'	T24 J	T1 M	T2 M	T3 M	T4 M
<i>Platform</i>	44	16	15	17	29	51	18	20	20	16
Akt. Motorik	A = 3	A = 2	A = 2	A = 3	A = 2					
Straub	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	+ = 4	- = 4	+ = 4	+ = 4
Piloereksi	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
Ptosis	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
R. pineal	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4
R. Kornea	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4
Lakrimasi	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
Midriase	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
Katalepsi	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
Sikap tubuh	N = 4	N = 4	N = 4	N = 4	N = 4	N = 4	N = 4	N = 4	N = 4	N = 4
Gelantung	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 3	+ = 4
<i>Retabliment</i>	+ = 4	+ = 2	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 2	+ = 4
Fleksi	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4
Haffner	- = 4	+ = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	+ = 4	- = 4
Kolik Ach	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
Mortalitas	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
<i>Grooming</i>	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
Urinasi	2	-	3	-	-	1	-	1	-	2
Defekasi	-	1	-	-	1	-	1	-	1	-

Keterangan :

Definisi operasional : pemberian subkronik adalah 28 hari

' : menit ; J : jam ; M : minggu

N : jumlah mencit (dinyatakan dengan angka)

A : aktif ; D : diam ; N : normal

Platform : Jumlah jengukan per menit

Straub (+) : Ekor hewan coba berdiri

Piloereksi (+) : Bulu punggung hewan coba berdiri

Ptosis (+) : Mata hewan coba menutup

R. pineal (+) : Refleksi pada tulang pina hewan coba

R. kornea (+) : Refleksi pada mata hewan coba

Lakrimasi (+) : Hewan coba mengeluarkan air mata

Midriase (+) : Pupil mata hewan coba melebar

Katalepsi (+) : Efek tidak nyaman namun tetap diikuti oleh hewan coba

Sikap tubuh : Hewan coba segera membalikkan tubuhnya apabila diterlempangkan

Gelantung (+) : Hewan coba mampu menggantung dengan 2 tangannya

Retabliment (+) : Hewan coba mampu berjalan menggunakan ke empat kakinya pada alat uji gelantung

Fleksi (+) : Refleksi pada telapak kaki hewan coba

Haffner : Uji efek analgesik ; (+) : Ada efek analgesik

Kolik Ach (+) : Hewan coba berjalan menggunakan perutnya

Mortalitas (+) : Hewan coba mati

Grooming (+) : Hewan coba membersihkan mulut

Tabel L.3.16. Data pengamatan skrining farmakologi senyawa asam 2-(3-klorobenzoiloksi)benzoat 1,3 mg/20 gBB pada kelompok satelit mencit betina

Pengamatan ♀	Asam 2-(3-klorobenzoiloksi)benzoat 1,3 mg/20 gBB									
	T0'	T30'	T60'	T120'	T240'	T24 J	T1 M	T2 M	T3 M	T4 M
<i>Platform</i>	18	15	10	5	4	17	12	13	9	11
Akt. Motorik	A = 3	A = 3	A = 3	A = 2	A = 1	A = 3	A = 3	A = 2	A = 1	A = 1
Straub	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	+ = 4
Piloereksi	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
Ptosis	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
R. pineal	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4
R. Kornea	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4
Lakrimasi	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
Midriase	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
Katalepsi	- = 4	- = 4	- = 4	- = 4	+ = 1	- = 4	- = 4	- = 4	- = 4	- = 4
Sikap tubuh	N = 4	N = 4	N = 4	N = 4	N = 4	N = 4	N = 4	N = 4	N = 4	N = 4
Gelantung	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4
<i>Retabliment</i>	+ = 4	+ = 4	+ = 4	+ = 4	+ = 2	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4
Fleksi	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4
Haffner	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
Kolik Ach	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
Mortalitas	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
<i>Grooming</i>	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
Urinasi	1	1	-	-	-	2	-	-	-	-
Defekasi	-	2	-	-	1	-	1	-	-	1

Keterangan :

Definisi operasional : pemberian subkronik adalah 28 hari

' : menit ; J : jam ; M : minggu

N : jumlah mencit (dinyatakan dengan angka)

A : aktif ; D : diam ; N : normal

Platform : Jumlah jengukan per menit

Straub (+) : Ekor hewan coba berdiri

Piloereksi (+) : Bulu punggung hewan coba berdiri

Ptosis (+) : Mata hewan coba menutup

R. pineal (+) : Refleksi pada tulang pina hewan coba

R. kornea (+) : Refleksi pada mata hewan coba

Lakrimasi (+) : Hewan coba mengeluarkan air mata

Midriase (+) : Pupil mata hewan coba melebar

Katalepsi (+) : Efek tidak nyaman namun tetap diikuti oleh hewan coba

Sikap tubuh : Hewan coba segera membalikkan tubuhnya apabila diterlempangkan

Gelantung (+) : Hewan coba mampu menggantung dengan 2 tangannya

Retabliment (+) : Hewan coba mampu berjalan menggunakan ke empat kakinya pada alat uji gelantung

Fleksi (+) : Refleksi pada telapak kaki hewan coba

Haffner : Uji efek analgesik ; (+) : Ada efek analgesik

Kolik Ach (+) : Hewan coba berjalan menggunakan perutnya

Mortalitas (+) : Hewan coba mati

Grooming (+) : Hewan coba membersihkan mulut

Tabel L.3.17. Data pengamatan skrining farmakologi senyawa asam 2-(3-klorobenzoiloksi)benzoat 2,6 mg/20 gBB pada kelompok satelit mencit betina

Pengamatan ♀	Asam 2-(3-klorobenzoiloksi)benzoat 2,6 mg/20 gBB									
	T0'	T30'	T60'	T120'	T240'	T24 J	T1 M	T2 M	T3 M	T4 M
<i>Platform</i>	24	18	15	10	3	6	10	16	7	11
Akt. Motorik	A = 3	A = 3	A = 3	A = 2	A = 1	A = 2	A = 2	A = 3	A = 2	A = 2
Straub	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	+ = 4	+ = 4	- = 4
Piloereksi	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
Ptosis	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
R. pineal	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4
R. Kornea	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4
Lakrimasi	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
Midriase	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
Katalepsi	- = 4	- = 4	- = 4	- = 4	+ = 1	- = 4	+ = 1	- = 4	- = 4	- = 4
Sikap tubuh	N = 4	N = 4	N = 4	N = 4	N = 4	N = 4	N = 4	N = 4	N = 4	N = 4
Gelantung	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4
<i>Retabliment</i>	+ = 4	+ = 4	+ = 4	+ = 2	+ = 2	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4
Fleksi	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4
Haffner	- = 4	- = 4	+ = 4	+ = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
Kolik Ach	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
Mortalitas	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
<i>Grooming</i>	+ = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	+ = 4
Urinasi	-	-	1	-	-	-	1	1	-	-
Defekasi	-	1	-	-	1	1	-	-	-	1

Keterangan :

Definisi operasional : pemberian subkronik adalah 28 hari

' : menit ; J : jam ; M : minggu

N : jumlah mencit (dinyatakan dengan angka)

A : aktif ; D : diam ; N : normal

Platform : Jumlah jengukan per menit

Straub (+) : Ekor hewan coba berdiri

Piloereksi (+) : Bulu punggung hewan coba berdiri

Ptosis (+) : Mata hewan coba menutup

R. pineal (+) : Refleksi pada tulang pina hewan coba

R. kornea (+) : Refleksi pada mata hewan coba

Lakrimasi (+) : Hewan coba mengeluarkan air mata

Midriase (+) : Pupil mata hewan coba melebar

Katalepsi (+) : Efek tidak nyaman namun tetap diikuti oleh hewan coba

Sikap tubuh : Hewan coba segera membalikkan tubuhnya apabila diterlempangkan

Gelantung (+) : Hewan coba mampu menggelantung dengan 2 tangannya

Retabliment (+) : Hewan coba mampu berjalan menggunakan ke empat kakinya pada alat uji gelantung

Fleksi (+) : Refleksi pada telapak kaki hewan coba

Haffner : Uji efek analgesik ; (+) : Ada efek analgesik

Kolik Ach (+) : Hewan coba berjalan menggunakan perutnya

Mortalitas (+) : Hewan coba mati

Grooming (+) : Hewan coba membersihkan mulut

Tabel L.3.18. Data pengamatan skrining farmakologi senyawa asam 2-(3-klorobenzoiloksi)benzoat 3,9 mg/20 gBB pada kelompok satelit mencit betina

Pengamatan ♀	Asam 2-(3-klorobenzoiloksi)benzoat 3,9 mg/20 gBB									
	T0'	T30'	T60'	T120'	T240'	T24 J	T1 M	T2 M	T3 M	T4 M
<i>Platform</i>	35	23	16	13	8	12	10	8	4	3
Akt. Motorik	A = 3	A = 3	A = 3	A = 3	A = 2	A = 2	A = 2	A = 2	A = 1	A = 1
Straub	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	+ = 4	+ = 4
Piloereksi	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
Ptosis	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
R. pineal	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4
R. Kornea	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4
Lakrimasi	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
Midriase	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
Katalepsi	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
Sikap tubuh	N = 4	N = 4	N = 4	N = 4	N = 4	N = 4	N = 4	N = 4	N = 4	N = 4
Gelantung	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4
<i>Retabliment</i>	+ = 4	+ = 4	+ = 4	+ = 4	+ = 1	+ = 1	+ = 4	+ = 4	+ = 4	+ = 4
Fleksi	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4	+ = 4
Haffner	- = 4	- = 4	+ = 4	+ = 3	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
Kolik Ach	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
Mortalitas	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4	- = 4
<i>Grooming</i>	- = 4	- = 4	- = 4	- = 4	- = 4	+ = 4	- = 4	- = 4	- = 4	+ = 4
Urinasi	2	-	-	1	-	1	1	-	-	-
Defekasi	1	-	2	-	-	-	-	-	1	-

Keterangan :

Definisi operasional : pemberian subkronik adalah 28 hari

' : menit ; J : jam ; M : minggu

N : jumlah mencit (dinyatakan dengan angka)

A : aktif ; D : diam ; N : normal

Platform : Jumlah jengukan per menit

Straub (+) : Ekor hewan coba berdiri

Piloereksi (+) : Bulu punggung hewan coba berdiri

Ptosis (+) : Mata hewan coba menutup

R. pineal (+) : Refleksi pada tulang pina hewan coba

R. kornea (+) : Refleksi pada mata hewan coba

Lakrimasi (+) : Hewan coba mengeluarkan air mata

Midriase (+) : Pupil mata hewan coba melebar

Katalepsi (+) : Efek tidak nyaman namun tetap diikuti oleh hewan coba

Sikap tubuh : Hewan coba segera membalikkan tubuhnya apabila diterlantangkan

Gelantung (+) : Hewan coba mampu menggelantung dengan 2 tangannya

Retabliment (+) : Hewan coba mampu berjalan menggunakan ke empat kakinya pada alat uji gelantung

Fleksi (+) : Refleksi pada telapak kaki hewan coba

Haffner : Uji efek analgesik ; (+) : Ada efek analgesik

Kolik Ach (+) : Hewan coba berjalan menggunakan perutnya

Mortalitas (+) : Hewan coba mati

Grooming (+) : Hewan coba membersihkan mulut

**Hasil Statistik Parameter Hematologi pada Kelompok Uji dan Satelit
sebagai Hasil Evaluasi Toksisitas**

Tabel L.4.1. Olahan data jumlah sel darah putih (WBC) pada kelompok mencit jantan

Descriptives

WBC

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
					K (-)	4		
K (+) Uji	4	9.6500	5.63471	2.81736	.6839	18.6161	4.40	17.40
K (+) Satelit	4	7.3250	.70415	.35208	6.2045	8.4455	6.40	8.10
Uji 1.3 mg/20 gBB	4	11.1750	3.88534	1.94267	4.9926	17.3574	7.10	16.00
Uji 2.6 mg/20 gBB	4	12.0000	3.04740	1.52370	7.1509	16.8491	7.80	15.10
Uji 3.9 mg/20 gBB	4	7.4750	3.68544	1.84272	1.6106	13.3394	5.50	13.00
Sat. 1.3 mg/20 gBB	4	6.3750	1.15866	.57933	4.5313	8.2187	5.10	7.50
Sat. 2.6 mg/20 gBB	4	5.6500	2.47454	1.23727	1.7125	9.5875	3.30	8.30
Sat. 3.9 mg/20 gBB	4	11.0000	5.93521	2.96760	1.5558	20.4442	5.00	17.80
Total	36	8.8194	3.84171	.64029	7.5196	10.1193	3.30	17.80

Test of Homogeneity of Variances

WBC

Levene Statistic	df1	df2	Sig.
2.865	8	27	.019

ANOVA

WBC

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	164.719	8	20.590	1.580	.177
Within Groups	351.838	27	13.031		
Total	516.556	35			

Multiple Comparisons

WBC

Tukey HSD

(I) Kelompok	(J) Kelompok	Mean Difference (I-J)	Std. Error	Sig.	90% Confidence Interval	
					Lower Bound	Upper Bound
K (-)	K (+) Uji	-.92500	2.55255	1.000	-8.6905	6.8405
	K (+) Satelit	1.40000	2.55255	1.000	-6.3655	9.1655
	Uji 1.3 mg/20 gBB	-2.45000	2.55255	.987	-10.2155	5.3155

	Uji 2.6 mg/20 gBB	-3.27500	2.55255	.928	-11.0405	4.4905
	Uji 3.9 mg/20 gBB	1.25000	2.55255	1.000	-6.5155	9.0155
	Sat. 1.3 mg/20 gBB	2.35000	2.55255	.990	-5.4155	10.1155
	Sat. 2.6 mg/20 gBB	3.07500	2.55255	.949	-4.6905	10.8405
	Sat. 3.9 mg/20 gBB	-2.27500	2.55255	.992	-10.0405	5.4905
K (+) Uji	K (-)	.92500	2.55255	1.000	-6.8405	8.6905
	K (+) Satelit	2.32500	2.55255	.990	-5.4405	10.0905
	Uji 1.3 mg/20 gBB	-1.52500	2.55255	.999	-9.2905	6.2405
	Uji 2.6 mg/20 gBB	-2.35000	2.55255	.990	-10.1155	5.4155
	Uji 3.9 mg/20 gBB	2.17500	2.55255	.994	-5.5905	9.9405
	Sat. 1.3 mg/20 gBB	3.27500	2.55255	.928	-4.4905	11.0405
	Sat. 2.6 mg/20 gBB	4.00000	2.55255	.814	-3.7655	11.7655
	Sat. 3.9 mg/20 gBB	-1.35000	2.55255	1.000	-9.1155	6.4155
K (+) Satelit	K (-)	-1.40000	2.55255	1.000	-9.1655	6.3655
	K (+) Uji	-2.32500	2.55255	.990	-10.0905	5.4405
	Uji 1.3 mg/20 gBB	-3.85000	2.55255	.842	-11.6155	3.9155
	Uji 2.6 mg/20 gBB	-4.67500	2.55255	.662	-12.4405	3.0905
	Uji 3.9 mg/20 gBB	-.15000	2.55255	1.000	-7.9155	7.6155
	Sat. 1.3 mg/20 gBB	.95000	2.55255	1.000	-6.8155	8.7155
	Sat. 2.6 mg/20 gBB	1.67500	2.55255	.999	-6.0905	9.4405
	Sat. 3.9 mg/20 gBB	-3.67500	2.55255	.872	-11.4405	4.0905
Uji 1.3 mg/20 gBB	K (-)	2.45000	2.55255	.987	-5.3155	10.2155
	K (+) Uji	1.52500	2.55255	.999	-6.2405	9.2905

	K (+) Satelit	3.85000	2.55255	.842	-3.9155	11.6155
	Uji 2.6 mg/20 gBB	-.82500	2.55255	1.000	-8.5905	6.9405
	Uji 3.9 mg/20 gBB	3.70000	2.55255	.868	-4.0655	11.4655
	Sat. 1.3 mg/20 gBB	4.80000	2.55255	.632	-2.9655	12.5655
	Sat. 2.6 mg/20 gBB	5.52500	2.55255	.454	-2.2405	13.2905
	Sat. 3.9 mg/20 gBB	.17500	2.55255	1.000	-7.5905	7.9405
Uji 2.6 mg/20 gBB	K (-)	3.27500	2.55255	.928	-4.4905	11.0405
	K (+) Uji	2.35000	2.55255	.990	-5.4155	10.1155
	K (+) Satelit	4.67500	2.55255	.662	-3.0905	12.4405
	Uji 1.3 mg/20 gBB	.82500	2.55255	1.000	-6.9405	8.5905
	Uji 3.9 mg/20 gBB	4.52500	2.55255	.698	-3.2405	12.2905
	Sat. 1.3 mg/20 gBB	5.62500	2.55255	.431	-2.1405	13.3905
	Sat. 2.6 mg/20 gBB	6.35000	2.55255	.281	-1.4155	14.1155
	Sat. 3.9 mg/20 gBB	1.00000	2.55255	1.000	-6.7655	8.7655
Uji 3.9 mg/20 gBB	K (-)	-1.25000	2.55255	1.000	-9.0155	6.5155
	K (+) Uji	-2.17500	2.55255	.994	-9.9405	5.5905
	K (+) Satelit	.15000	2.55255	1.000	-7.6155	7.9155
	Uji 1.3 mg/20 gBB	-3.70000	2.55255	.868	-11.4655	4.0655
	Uji 2.6 mg/20 gBB	-4.52500	2.55255	.698	-12.2905	3.2405
	Sat. 1.3 mg/20 gBB	1.10000	2.55255	1.000	-6.6655	8.8655
	Sat. 2.6 mg/20 gBB	1.82500	2.55255	.998	-5.9405	9.5905
	Sat. 3.9 mg/20 gBB	-3.52500	2.55255	.895	-11.2905	4.2405
Sat. 1.3 mg/20	K (-)	-2.35000	2.55255	.990	-10.1155	5.4155

gBB	K (+) Uji	-3.27500	2.55255	.928	-11.0405	4.4905
	K (+) Satelit	-.95000	2.55255	1.000	-8.7155	6.8155
	Uji 1.3 mg/20 gBB	-4.80000	2.55255	.632	-12.5655	2.9655
	Uji 2.6 mg/20 gBB	-5.62500	2.55255	.431	-13.3905	2.1405
	Uji 3.9 mg/20 gBB	-1.10000	2.55255	1.000	-8.8655	6.6655
	Sat. 2.6 mg/20 gBB	.72500	2.55255	1.000	-7.0405	8.4905
	Sat. 3.9 mg/20 gBB	-4.62500	2.55255	.674	-12.3905	3.1405
Sat. 2.6 mg/20 gBB	K (-)	-3.07500	2.55255	.949	-10.8405	4.6905
	K (+) Uji	-4.00000	2.55255	.814	-11.7655	3.7655
	K (+) Satelit	-1.67500	2.55255	.999	-9.4405	6.0905
	Uji 1.3 mg/20 gBB	-5.52500	2.55255	.454	-13.2905	2.2405
	Uji 2.6 mg/20 gBB	-6.35000	2.55255	.281	-14.1155	1.4155
	Uji 3.9 mg/20 gBB	-1.82500	2.55255	.998	-9.5905	5.9405
	Sat. 1.3 mg/20 gBB	-.72500	2.55255	1.000	-8.4905	7.0405
Sat. 3.9 mg/20 gBB	-5.35000	2.55255	.496	-13.1155	2.4155	
Sat. 3.9 mg/20 gBB	K (-)	2.27500	2.55255	.992	-5.4905	10.0405
	K (+) Uji	1.35000	2.55255	1.000	-6.4155	9.1155
	K (+) Satelit	3.67500	2.55255	.872	-4.0905	11.4405
	Uji 1.3 mg/20 gBB	-.17500	2.55255	1.000	-7.9405	7.5905
	Uji 2.6 mg/20 gBB	-1.00000	2.55255	1.000	-8.7655	6.7655
	Uji 3.9 mg/20 gBB	3.52500	2.55255	.895	-4.2405	11.2905
	Sat. 1.3 mg/20 gBB	4.62500	2.55255	.674	-3.1405	12.3905
Sat. 2.6 mg/20 gBB	5.35000	2.55255	.496	-2.4155	13.1155	

Tabel L.4.2. Olahan data jumlah sel darah merah (RBC) pada kelompok mencit jantan

Descriptives

RBC

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
					K (-)	4		
K (+) Uji	4	9.9725	.33827	.16913	9.4342	10.5108	9.50	10.29
K (+) Satelit	4	8.7150	.70359	.35179	7.5954	9.8346	7.79	9.47
Uji 1.3 mg/20 gBB	4	9.4150	.27791	.13895	8.9728	9.8572	9.15	9.80
Uji 2.6 mg/20 gBB	4	9.6700	.66116	.33058	8.6179	10.7221	9.23	10.64
Uji 3.9 mg/20 gBB	4	9.7200	.28740	.14370	9.2627	10.1773	9.55	10.15
Sat. 1.3 mg/20 gBB	4	9.8775	.22396	.11198	9.5211	10.2339	9.64	10.18
Sat. 2.6 mg/20 gBB	4	9.7850	.69821	.34911	8.6740	10.8960	8.84	10.37
Sat. 3.9 mg/20 gBB	4	10.1925	.79580	.39790	8.9262	11.4588	9.06	10.80
Total	36	9.7050	.64143	.10691	9.4880	9.9220	7.79	10.80

Test of Homogeneity of Variances

RBC

Levene Statistic	df1	df2	Sig.
1.177	8	27	.348

Multiple Comparisons

RBC

Tukey HSD

(I) Kelompok	(J) Kelompok	Mean Difference (I-J)	Std. Error	Sig.	90% Confidence Interval	
					Lower Bound	Upper Bound
K (-)	K (+) Uji	.02500	.39473	1.000	-1.1759	1.2259
	K (+) Satelit	1.28250*	.39473	.065	.0816	2.4834
	Uji 1.3 mg/20 gBB	.58250	.39473	.857	-.6184	1.7834
	Uji 2.6 mg/20 gBB	.32750	.39473	.995	-.8734	1.5284
	Uji 3.9 mg/20 gBB	.27750	.39473	.998	-.9234	1.4784
	Sat. 1.3 mg/20 gBB	.12000	.39473	1.000	-1.0809	1.3209
	Sat. 2.6 mg/20 gBB	.21250	.39473	1.000	-.9884	1.4134
	Sat. 3.9 mg/20 gBB	-.19500	.39473	1.000	-1.3959	1.0059
K (+) Uji	K (-)	-.02500	.39473	1.000	-1.2259	1.1759
	K (+) Satelit	1.25750*	.39473	.074	.0566	2.4584
	Uji 1.3 mg/20 gBB	.55750	.39473	.883	-.6434	1.7584
	Uji 2.6 mg/20 gBB	.30250	.39473	.997	-.8984	1.5034
	Uji 3.9 mg/20 gBB	.25250	.39473	.999	-.9484	1.4534
	Sat. 1.3 mg/20 gBB	.09500	.39473	1.000	-1.1059	1.2959
	Sat. 2.6 mg/20 gBB	.18750	.39473	1.000	-1.0134	1.3884
	Sat. 3.9 mg/20 gBB	-.22000	.39473	1.000	-1.4209	.9809
K (+) Satelit	K (-)	-1.28250*	.39473	.065	-2.4834	-.0816

K (+) Uji	-1.25750	.39473	.074	-2.4584	-.0566
Uji 1.3 mg/20 gBB	-.70000	.39473	.698	-1.9009	.5009
Uji 2.6 mg/20 gBB	-.95500	.39473	.314	-2.1559	.2459
Uji 3.9 mg/20 gBB	-1.00500	.39473	.255	-2.2059	.1959
Sat. 1.3 mg/20 gBB	-1.16250	.39473	.122	-2.3634	.0384
Sat. 2.6 mg/20 gBB	-1.07000	.39473	.191	-2.2709	.1309
Sat. 3.9 mg/20 gBB	-1.47750	.39473	.021	-2.6784	-.2766
Uji 1.3 mg/20 gBB K (-)	-.58250	.39473	.857	-1.7834	.6184
K (+) Uji	-.55750	.39473	.883	-1.7584	.6434
K (+) Satelit	.70000	.39473	.698	-.5009	1.9009
Uji 2.6 mg/20 gBB	-.25500	.39473	.999	-1.4559	.9459
Uji 3.9 mg/20 gBB	-.30500	.39473	.997	-1.5059	.8959
Sat. 1.3 mg/20 gBB	-.46250	.39473	.956	-1.6634	.7384
Sat. 2.6 mg/20 gBB	-.37000	.39473	.988	-1.5709	.8309
Sat. 3.9 mg/20 gBB	-.77750	.39473	.575	-1.9784	.4234
Uji 2.6 mg/20 gBB K (-)	-.32750	.39473	.995	-1.5284	.8734
K (+) Uji	-.30250	.39473	.997	-1.5034	.8984
K (+) Satelit	.95500	.39473	.314	-.2459	2.1559
Uji 1.3 mg/20 gBB	.25500	.39473	.999	-.9459	1.4559
Uji 3.9 mg/20 gBB	-.05000	.39473	1.000	-1.2509	1.1509
Sat. 1.3 mg/20 gBB	-.20750	.39473	1.000	-1.4084	.9934
Sat. 2.6 mg/20 gBB	-.11500	.39473	1.000	-1.3159	1.0859
Sat. 3.9 mg/20 gBB	-.52250	.39473	.915	-1.7234	.6784

Uji 3.9 mg/20 gBB	K (-)	-0.27750	.39473	.998	-1.4784	.9234
	K (+) Uji	-.25250	.39473	.999	-1.4534	.9484
	K (+) Satelit	1.00500	.39473	.255	-.1959	2.2059
	Uji 1.3 mg/20 gBB	.30500	.39473	.997	-.8959	1.5059
	Uji 2.6 mg/20 gBB	.05000	.39473	1.000	-1.1509	1.2509
	Sat. 1.3 mg/20 gBB	-.15750	.39473	1.000	-1.3584	1.0434
	Sat. 2.6 mg/20 gBB	-.06500	.39473	1.000	-1.2659	1.1359
	Sat. 3.9 mg/20 gBB	-.47250	.39473	.950	-1.6734	.7284
Sat. 1.3 mg/20 gBB	K (-)	-1.12000	.39473	1.000	-1.3209	1.0809
	K (+) Uji	-.09500	.39473	1.000	-1.2959	1.1059
	K (+) Satelit	1.16250	.39473	.122	-.0384	2.3634
	Uji 1.3 mg/20 gBB	.46250	.39473	.956	-.7384	1.6634
	Uji 2.6 mg/20 gBB	.20750	.39473	1.000	-.9934	1.4084
	Uji 3.9 mg/20 gBB	.15750	.39473	1.000	-1.0434	1.3584
	Sat. 2.6 mg/20 gBB	.09250	.39473	1.000	-1.1084	1.2934
	Sat. 3.9 mg/20 gBB	-.31500	.39473	.996	-1.5159	.8859
Sat. 2.6 mg/20 gBB	K (-)	-.21250	.39473	1.000	-1.4134	.9884
	K (+) Uji	-.18750	.39473	1.000	-1.3884	1.0134
	K (+) Satelit	1.07000	.39473	.191	-.1309	2.2709
	Uji 1.3 mg/20 gBB	.37000	.39473	.988	-.8309	1.5709
	Uji 2.6 mg/20 gBB	.11500	.39473	1.000	-1.0859	1.3159
	Uji 3.9 mg/20 gBB	.06500	.39473	1.000	-1.1359	1.2659
	Sat. 1.3 mg/20 gBB	-.09250	.39473	1.000	-1.2934	1.1084

	Sat. 3.9 mg/20 gBB	-.40750	.39473	.979	-1.6084	.7934
Sat. 3.9 mg/20 gBB	K (-)	.19500	.39473	1.000	-1.0059	1.3959
	K (+) Uji	.22000	.39473	1.000	-.9809	1.4209
	K (+) Satelit	1.47750	.39473	.021	.2766	2.6784
	Uji 1.3 mg/20 gBB	.77750	.39473	.575	-.4234	1.9784
	Uji 2.6 mg/20 gBB	.52250	.39473	.915	-.6784	1.7234
	Uji 3.9 mg/20 gBB	.47250	.39473	.950	-.7284	1.6734
	Sat. 1.3 mg/20 gBB	.31500	.39473	.996	-.8859	1.5159
	Sat. 2.6 mg/20 gBB	.40750	.39473	.979	-.7934	1.6084

*. The mean difference is significant at the 0.1 level.

Tabel L.4.3. Olahan data hemoglobin (HGB) pada kelompok mencit jantan

Descriptives

HGB

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
					K (-)	4		
K (+) Uji	4	14.7750	1.32004	.66002	12.6745	16.8755	12.90	16.00
K (+) Satelit	4	13.6000	.49666	.24833	12.8097	14.3903	13.00	14.20
Uji 1.3 mg/20 gBB	4	14.8050	1.76910	.88455	11.9900	17.6200	12.32	16.40
Uji 2.6 mg/20 gBB	4	12.6250	1.82277	.91139	9.7246	15.5254	10.00	14.20
Uji 3.9 mg/20 gBB	4	13.0500	.98489	.49244	11.4828	14.6172	11.90	14.30
Sat. 1.3 mg/20 gBB	4	14.7750	.37749	.18875	14.1743	15.3757	14.30	15.20
Sat. 2.6 mg/20 gBB	4	14.7000	.64807	.32404	13.6688	15.7312	14.00	15.50
Sat. 3.9 mg/20 gBB	4	15.1750	.63443	.31721	14.1655	16.1845	14.40	15.90
Total	36	14.2394	1.28882	.21480	13.8034	14.6755	10.00	16.40

Test of Homogeneity of Variances

HGB

Levene Statistic	df1	df2	Sig.
1.599	8	27	.172

ANOVA

HGB

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	26.318	8	3.290	2.792	.022
Within Groups	31.819	27	1.178		
Total	58.137	35			

Multiple Comparisons

HGB

Tukey HSD

(I) Kelompok	(J) Kelompok	Mean Difference (I-J)	Std. Error	Sig.	90% Confidence Interval	
					Lower Bound	Upper Bound
K (-)	K (+) Uji	-.12500	.76762	1.000	-2.4603	2.2103
	K (+) Satelit	1.05000	.76762	.900	-1.2853	3.3853
	Uji 1.3 mg/20 gBB	-.15500	.76762	1.000	-2.4903	2.1803
	Uji 2.6 mg/20 gBB	2.02500	.76762	.218	-.3103	4.3603
	Uji 3.9 mg/20 gBB	1.60000	.76762	.503	-.7353	3.9353
	Sat. 1.3 mg/20 gBB	-.12500	.76762	1.000	-2.4603	2.2103
	Sat. 2.6 mg/20 gBB	-.05000	.76762	1.000	-2.3853	2.2853
	Sat. 3.9 mg/20 gBB	-.52500	.76762	.999	-2.8603	1.8103
K (+) Uji	K (-)	.12500	.76762	1.000	-2.2103	2.4603
	K (+) Satelit	1.17500	.76762	.831	-1.1603	3.5103

	Uji 1.3 mg/20 gBB		-0.03000	.76762	1.000	-2.3653	2.3053
	Uji 2.6 mg/20 gBB		2.15000	.76762	.161	-.1853	4.4853
	Uji 3.9 mg/20 gBB		1.72500	.76762	.406	-.6103	4.0603
	Sat. 1.3 mg/20 gBB		.00000	.76762	1.000	-2.3353	2.3353
	Sat. 2.6 mg/20 gBB		.07500	.76762	1.000	-2.2603	2.4103
	Sat. 3.9 mg/20 gBB		-.40000	.76762	1.000	-2.7353	1.9353
K (+) Satelit	K (-)		-1.05000	.76762	.900	-3.3853	1.2853
	K (+) Uji		-1.17500	.76762	.831	-3.5103	1.1603
	Uji 1.3 mg/20 gBB		-1.20500	.76762	.812	-3.5403	1.1303
	Uji 2.6 mg/20 gBB		.97500	.76762	.932	-1.3603	3.3103
	Uji 3.9 mg/20 gBB		.55000	.76762	.998	-1.7853	2.8853
	Sat. 1.3 mg/20 gBB		-1.17500	.76762	.831	-3.5103	1.1603
	Sat. 2.6 mg/20 gBB		-1.10000	.76762	.875	-3.4353	1.2353
	Sat. 3.9 mg/20 gBB		-1.57500	.76762	.524	-3.9103	.7603
Uji 1.3 mg/20 gBB	K (-)		.15500	.76762	1.000	-2.1803	2.4903
	K (+) Uji		.03000	.76762	1.000	-2.3053	2.3653
	K (+) Satelit		1.20500	.76762	.812	-1.1303	3.5403
	Uji 2.6 mg/20 gBB		2.18000	.76762	.150	-.1553	4.5153
	Uji 3.9 mg/20 gBB		1.75500	.76762	.384	-.5803	4.0903
	Sat. 1.3 mg/20 gBB		.03000	.76762	1.000	-2.3053	2.3653
	Sat. 2.6 mg/20 gBB		.10500	.76762	1.000	-2.2303	2.4403
	Sat. 3.9 mg/20 gBB		-.37000	.76762	1.000	-2.7053	1.9653
Uji 2.6 mg/20 gBB	K (-)		-2.02500	.76762	.218	-4.3603	.3103

	K (+) Uji	-2.15000	.76762	.161	-4.4853	.1853
	K (+) Satelit	-.97500	.76762	.932	-3.3103	1.3603
	Uji 1.3 mg/20 gBB	-2.18000	.76762	.150	-4.5153	.1553
	Uji 3.9 mg/20 gBB	-.42500	.76762	1.000	-2.7603	1.9103
	Sat. 1.3 mg/20 gBB	-2.15000	.76762	.161	-4.4853	.1853
	Sat. 2.6 mg/20 gBB	-2.07500	.76762	.193	-4.4103	.2603
	Sat. 3.9 mg/20 gBB	-2.55000	.76762	.055	-4.8853	-.2147
Uji 3.9 mg/20 gBB	K (-)	-1.60000	.76762	.503	-3.9353	.7353
	K (+) Uji	-1.72500	.76762	.406	-4.0603	.6103
	K (+) Satelit	-.55000	.76762	.998	-2.8853	1.7853
	Uji 1.3 mg/20 gBB	-1.75500	.76762	.384	-4.0903	.5803
	Uji 2.6 mg/20 gBB	.42500	.76762	1.000	-1.9103	2.7603
	Sat. 1.3 mg/20 gBB	-1.72500	.76762	.406	-4.0603	.6103
	Sat. 2.6 mg/20 gBB	-1.65000	.76762	.463	-3.9853	.6853
	Sat. 3.9 mg/20 gBB	-2.12500	.76762	.172	-4.4603	.2103
Sat. 1.3 mg/20 gBB	K (-)	.12500	.76762	1.000	-2.2103	2.4603
	K (+) Uji	.00000	.76762	1.000	-2.3353	2.3353
	K (+) Satelit	1.17500	.76762	.831	-1.1603	3.5103
	Uji 1.3 mg/20 gBB	-.03000	.76762	1.000	-2.3653	2.3053
	Uji 2.6 mg/20 gBB	2.15000	.76762	.161	-.1853	4.4853
	Uji 3.9 mg/20 gBB	1.72500	.76762	.406	-.6103	4.0603
	Sat. 2.6 mg/20 gBB	.07500	.76762	1.000	-2.2603	2.4103
	Sat. 3.9 mg/20 gBB	-.40000	.76762	1.000	-2.7353	1.9353

Sat. 2.6 mg/20 gBB	K (-)	.05000	.76762	1.000	-2.2853	2.3853
	K (+) Uji	-.07500	.76762	1.000	-2.4103	2.2603
	K (+) Satelit	1.10000	.76762	.875	-1.2353	3.4353
	Uji 1.3 mg/20 gBB	-.10500	.76762	1.000	-2.4403	2.2303
	Uji 2.6 mg/20 gBB	2.07500	.76762	.193	-.2603	4.4103
	Uji 3.9 mg/20 gBB	1.65000	.76762	.463	-.6853	3.9853
	Sat. 1.3 mg/20 gBB	-.07500	.76762	1.000	-2.4103	2.2603
	Sat. 3.9 mg/20 gBB	-.47500	.76762	.999	-2.8103	1.8603
Sat. 3.9 mg/20 gBB	K (-)	.52500	.76762	.999	-1.8103	2.8603
	K (+) Uji	.40000	.76762	1.000	-1.9353	2.7353
	K (+) Satelit	1.57500	.76762	.524	-.7603	3.9103
	Uji 1.3 mg/20 gBB	.37000	.76762	1.000	-1.9653	2.7053
	Uji 2.6 mg/20 gBB	2.55000*	.76762	.055	.2147	4.8853
	Uji 3.9 mg/20 gBB	2.12500	.76762	.172	-.2103	4.4603
	Sat. 1.3 mg/20 gBB	.40000	.76762	1.000	-1.9353	2.7353
	Sat. 2.6 mg/20 gBB	.47500	.76762	.999	-1.8603	2.8103

*. The mean difference is significant at the 0.1 level.

Tabel L.4.4. Olahan data hematokrit (HCT) pada kelompok mencit jantan

Descriptives

HCT

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
					K (-)	4		
K (+) Uji	4	59.9250	7.01778	3.50889	48.7582	71.0918	49.80	65.60
K (+) Satelit	4	51.3500	2.72091	1.36045	47.0204	55.6796	48.00	54.30
Uji 1.3 mg/20 gBB	4	59.9250	5.06450	2.53225	51.8662	67.9838	54.40	64.80
Uji 2.6 mg/20 gBB	4	48.1000	2.56255	1.28128	44.0224	52.1776	46.00	51.80
Uji 3.9 mg/20 gBB	4	46.8000	4.56582	2.28291	39.5348	54.0652	43.20	53.30
Sat. 1.3 mg/20 gBB	4	56.8250	1.51300	.75650	54.4175	59.2325	55.00	58.70
Sat. 2.6 mg/20 gBB	4	53.3750	2.00728	1.00364	50.1810	56.5690	51.60	56.20
Sat. 3.9 mg/20 gBB	4	55.5500	1.64215	.82108	52.9370	58.1630	54.10	57.80
Total	36	54.1500	5.62512	.93752	52.2467	56.0533	43.20	65.60

Test of Homogeneity of Variances

HCT

Levene Statistic	df1	df2	Sig.
2.436	8	27	.040

ANOVA

HCT

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	706.820	8	88.352	5.954	.000
Within Groups	400.650	27	14.839		
Total	1107.470	35			

Multiple Comparisons

HCT

Tukey HSD

(I) Kelompok	(J) Kelompok	Mean Difference (I-J)	Std. Error	Sig.	90% Confidence Interval	
					Lower Bound	Upper Bound
K (-)	K (+) Uji	-4.42500	2.72387	.784	-12.7117	3.8617
	K (+) Satelit	4.15000	2.72387	.835	-4.1367	12.4367
	Uji 1.3 mg/20 gBB	-4.42500	2.72387	.784	-12.7117	3.8617
	Uji 2.6 mg/20 gBB	7.40000	2.72387	.189	-.8867	15.6867
	Uji 3.9 mg/20 gBB	8.70000	2.72387	.073	.4133	16.9867
	Sat. 1.3 mg/20 gBB	-1.32500	2.72387	1.000	-9.6117	6.9617
	Sat. 2.6 mg/20 gBB	2.12500	2.72387	.997	-6.1617	10.4117
	Sat. 3.9 mg/20 gBB	-.05000	2.72387	1.000	-8.3367	8.2367
K (+) Uji	K (-)	4.42500	2.72387	.784	-3.8617	12.7117

	K (+) Satelit	8.57500	2.72387	.080	.2883	16.8617
	Uji 1.3 mg/20 gBB	.00000	2.72387	1.000	-8.2867	8.2867
	Uji 2.6 mg/20 gBB	11.82500	2.72387	.005	3.5383	20.1117
	Uji 3.9 mg/20 gBB	13.12500	2.72387	.001	4.8383	21.4117
	Sat. 1.3 mg/20 gBB	3.10000	2.72387	.963	-5.1867	11.3867
	Sat. 2.6 mg/20 gBB	6.55000	2.72387	.321	-1.7367	14.8367
	Sat. 3.9 mg/20 gBB	4.37500	2.72387	.793	-3.9117	12.6617
K (+) Satelit	K (-)	-4.15000	2.72387	.835	-12.4367	4.1367
	K (+) Uji	-8.57500	2.72387	.080	-16.8617	-.2883
	Uji 1.3 mg/20 gBB	-8.57500	2.72387	.080	-16.8617	-.2883
	Uji 2.6 mg/20 gBB	3.25000	2.72387	.951	-5.0367	11.5367
	Uji 3.9 mg/20 gBB	4.55000	2.72387	.758	-3.7367	12.8367
	Sat. 1.3 mg/20 gBB	-5.47500	2.72387	.550	-13.7617	2.8117
	Sat. 2.6 mg/20 gBB	-2.02500	2.72387	.998	-10.3117	6.2617
	Sat. 3.9 mg/20 gBB	-4.20000	2.72387	.826	-12.4867	4.0867
Uji 1.3 mg/20 gBB	K (-)	4.42500	2.72387	.784	-3.8617	12.7117
	K (+) Uji	.00000	2.72387	1.000	-8.2867	8.2867
	K (+) Satelit	8.57500	2.72387	.080	.2883	16.8617
	Uji 2.6 mg/20 gBB	11.82500	2.72387	.005	3.5383	20.1117
	Uji 3.9 mg/20 gBB	13.12500	2.72387	.001	4.8383	21.4117
	Sat. 1.3 mg/20 gBB	3.10000	2.72387	.963	-5.1867	11.3867
	Sat. 2.6 mg/20 gBB	6.55000	2.72387	.321	-1.7367	14.8367
	Sat. 3.9 mg/20 gBB	4.37500	2.72387	.793	-3.9117	12.6617

Uji 2.6 mg/20 gBB	K (-)	-7.40000	2.72387	.189	-15.6867	.8867
	K (+) Uji	-11.82500*	2.72387	.005	-20.1117	-3.5383
	K (+) Satelit	-3.25000	2.72387	.951	-11.5367	5.0367
	Uji 1.3 mg/20 gBB	-11.82500*	2.72387	.005	-20.1117	-3.5383
	Uji 3.9 mg/20 gBB	1.30000	2.72387	1.000	-6.9867	9.5867
	Sat. 1.3 mg/20 gBB	-8.72500*	2.72387	.071	-17.0117	-.4383
	Sat. 2.6 mg/20 gBB	-5.27500	2.72387	.596	-13.5617	3.0117
	Sat. 3.9 mg/20 gBB	-7.45000	2.72387	.182	-15.7367	.8367
Uji 3.9 mg/20 gBB	K (-)	-8.70000*	2.72387	.073	-16.9867	-.4133
	K (+) Uji	-13.12500*	2.72387	.001	-21.4117	-4.8383
	K (+) Satelit	-4.55000	2.72387	.758	-12.8367	3.7367
	Uji 1.3 mg/20 gBB	-13.12500*	2.72387	.001	-21.4117	-4.8383
	Uji 2.6 mg/20 gBB	-1.30000	2.72387	1.000	-9.5867	6.9867
	Sat. 1.3 mg/20 gBB	-10.02500*	2.72387	.024	-18.3117	-1.7383
	Sat. 2.6 mg/20 gBB	-6.57500	2.72387	.317	-14.8617	1.7117
	Sat. 3.9 mg/20 gBB	-8.75000*	2.72387	.070	-17.0367	-.4633
Sat. 1.3 mg/20 gBB	K (-)	1.32500	2.72387	1.000	-6.9617	9.6117
	K (+) Uji	-3.10000	2.72387	.963	-11.3867	5.1867
	K (+) Satelit	5.47500	2.72387	.550	-2.8117	13.7617
	Uji 1.3 mg/20 gBB	-3.10000	2.72387	.963	-11.3867	5.1867
	Uji 2.6 mg/20 gBB	8.72500*	2.72387	.071	.4383	17.0117
	Uji 3.9 mg/20 gBB	10.02500*	2.72387	.024	1.7383	18.3117
	Sat. 2.6 mg/20 gBB	3.45000	2.72387	.933	-4.8367	11.7367

	Sat. 3.9 mg/20 gBB	1.27500	2.72387	1.000	-7.0117	9.5617
Sat. 2.6 mg/20 gBB	K (-)	-2.12500	2.72387	.997	-10.4117	6.1617
	K (+) Uji	-6.55000	2.72387	.321	-14.8367	1.7367
	K (+) Satelit	2.02500	2.72387	.998	-6.2617	10.3117
	Uji 1.3 mg/20 gBB	-6.55000	2.72387	.321	-14.8367	1.7367
	Uji 2.6 mg/20 gBB	5.27500	2.72387	.596	-3.0117	13.5617
	Uji 3.9 mg/20 gBB	6.57500	2.72387	.317	-1.7117	14.8617
	Sat. 1.3 mg/20 gBB	-3.45000	2.72387	.933	-11.7367	4.8367
	Sat. 3.9 mg/20 gBB	-2.17500	2.72387	.996	-10.4617	6.1117
Sat. 3.9 mg/20 gBB	K (-)	.05000	2.72387	1.000	-8.2367	8.3367
	K (+) Uji	-4.37500	2.72387	.793	-12.6617	3.9117
	K (+) Satelit	4.20000	2.72387	.826	-4.0867	12.4867
	Uji 1.3 mg/20 gBB	-4.37500	2.72387	.793	-12.6617	3.9117
	Uji 2.6 mg/20 gBB	7.45000	2.72387	.182	-.8367	15.7367
	Uji 3.9 mg/20 gBB	8.75000	2.72387	.070	.4633	17.0367
	Sat. 1.3 mg/20 gBB	-1.27500	2.72387	1.000	-9.5617	7.0117
	Sat. 2.6 mg/20 gBB	2.17500	2.72387	.996	-6.1117	10.4617

*. The mean difference is significant at the 0.1 level.

Tabel L.4.5. Olahan data trombosit (PLT) pada kelompok mencit jantan

Descriptives

PLT

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
					K (-)	4		
K (+) Uji	4	945.50	339.410	169.705	405.42	1485.58	613	1363
K (+) Satelit	4	1189.00	81.625	40.813	1059.12	1318.88	1086	1276
Uji 1.3 mg/20 gBB	4	1074.50	580.844	290.422	150.25	1998.75	337	1755
Uji 2.6 mg/20 gBB	4	445.75	242.690	121.345	59.58	831.92	291	807
Uji 3.9 mg/20 gBB	4	456.75	88.477	44.239	315.96	597.54	353	557
Sat. 1.3 mg/20 gBB	4	1052.50	193.973	96.987	743.85	1361.15	804	1223
Sat. 2.6 mg/20 gBB	4	1203.00	232.581	116.291	832.91	1573.09	1003	1528
Sat. 3.9 mg/20 gBB	4	1316.50	278.598	139.299	873.19	1759.81	992	1616
Total	36	921.75	401.165	66.861	786.02	1057.48	291	1755

Test of Homogeneity of Variances

PLT

Levene Statistic	df1	df2	Sig.
2.032	8	27	.081

ANOVA

PLT

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	3543740.500	8	442967.563	5.725	.000
Within Groups	2088926.250	27	77367.639		
Total	5632666.750	35			

Multiple Comparisons

PLT

Tukey HSD

(I) Kelompok	(J) Kelompok	Mean Difference (I-J)	Std. Error	Sig.	90% Confidence Interval	
					Lower Bound	Upper Bound
K (-)	K (+) Uji	-333.250	196.682	.745	-931.61	265.11
	K (+) Satelit	-576.750	196.682	.125	-1175.11	21.61
	Uji 1.3 mg/20 gBB	-462.250	196.682	.349	-1060.61	136.11
	Uji 2.6 mg/20 gBB	166.500	196.682	.994	-431.86	764.86
	Uji 3.9 mg/20 gBB	155.500	196.682	.996	-442.86	753.86
	Sat. 1.3 mg/20 gBB	-440.250	196.682	.411	-1038.61	158.11
	Sat. 2.6 mg/20 gBB	-590.750	196.682	.108	-1189.11	7.61
	Sat. 3.9 mg/20 gBB	-704.250	196.682	.031	-1302.61	-105.89
K (+) Uji	K (-)	333.250	196.682	.745	-265.11	931.61

	K (+) Satelit	-243.500	196.682	.940	-841.86	354.86
	Uji 1.3 mg/20 gBB	-129.000	196.682	.999	-727.36	469.36
	Uji 2.6 mg/20 gBB	499.750	196.682	.257	-98.61	1098.11
	Uji 3.9 mg/20 gBB	488.750	196.682	.282	-109.61	1087.11
	Sat. 1.3 mg/20 gBB	-107.000	196.682	1.000	-705.36	491.36
	Sat. 2.6 mg/20 gBB	-257.500	196.682	.920	-855.86	340.86
	Sat. 3.9 mg/20 gBB	-371.000	196.682	.628	-969.36	227.36
K (+) Satelit	K (-)	576.750	196.682	.125	-21.61	1175.11
	K (+) Uji	243.500	196.682	.940	-354.86	841.86
	Uji 1.3 mg/20 gBB	114.500	196.682	1.000	-483.86	712.86
	Uji 2.6 mg/20 gBB	743.250	196.682	.019	144.89	1341.61
	Uji 3.9 mg/20 gBB	732.250	196.682	.022	133.89	1330.61
	Sat. 1.3 mg/20 gBB	136.500	196.682	.998	-461.86	734.86
	Sat. 2.6 mg/20 gBB	-14.000	196.682	1.000	-612.36	584.36
	Sat. 3.9 mg/20 gBB	-127.500	196.682	.999	-725.86	470.86
Uji 1.3 mg/20 gBB	K (-)	462.250	196.682	.349	-136.11	1060.61
	K (+) Uji	129.000	196.682	.999	-469.36	727.36
	K (+) Satelit	-114.500	196.682	1.000	-712.86	483.86
	Uji 2.6 mg/20 gBB	628.750	196.682	.072	30.39	1227.11
	Uji 3.9 mg/20 gBB	617.750	196.682	.081	19.39	1216.11
	Sat. 1.3 mg/20 gBB	22.000	196.682	1.000	-576.36	620.36
	Sat. 2.6 mg/20 gBB	-128.500	196.682	.999	-726.86	469.86
	Sat. 3.9 mg/20 gBB	-242.000	196.682	.942	-840.36	356.36

Uji 2.6 mg/20 gBB	K (-)	-166.500	196.682	.994	-764.86	431.86
	K (+) Uji	-499.750	196.682	.257	-1098.11	98.61
	K (+) Satelit	-743.250*	196.682	.019	-1341.61	-144.89
	Uji 1.3 mg/20 gBB	-628.750*	196.682	.072	-1227.11	-30.39
	Uji 3.9 mg/20 gBB	-11.000	196.682	1.000	-609.36	587.36
	Sat. 1.3 mg/20 gBB	-606.750*	196.682	.092	-1205.11	-8.39
	Sat. 2.6 mg/20 gBB	-757.250*	196.682	.016	-1355.61	-158.89
	Sat. 3.9 mg/20 gBB	-870.750*	196.682	.004	-1469.11	-272.39
Uji 3.9 mg/20 gBB	K (-)	-155.500	196.682	.996	-753.86	442.86
	K (+) Uji	-488.750	196.682	.282	-1087.11	109.61
	K (+) Satelit	-732.250*	196.682	.022	-1330.61	-133.89
	Uji 1.3 mg/20 gBB	-617.750*	196.682	.081	-1216.11	-19.39
	Uji 2.6 mg/20 gBB	11.000	196.682	1.000	-587.36	609.36
	Sat. 1.3 mg/20 gBB	-595.750	196.682	.103	-1194.11	2.61
	Sat. 2.6 mg/20 gBB	-746.250*	196.682	.018	-1344.61	-147.89
	Sat. 3.9 mg/20 gBB	-859.750*	196.682	.004	-1458.11	-261.39
Sat. 1.3 mg/20 gBB	K (-)	440.250	196.682	.411	-158.11	1038.61
	K (+) Uji	107.000	196.682	1.000	-491.36	705.36
	K (+) Satelit	-136.500	196.682	.998	-734.86	461.86
	Uji 1.3 mg/20 gBB	-22.000	196.682	1.000	-620.36	576.36
	Uji 2.6 mg/20 gBB	606.750*	196.682	.092	8.39	1205.11
	Uji 3.9 mg/20 gBB	595.750	196.682	.103	-2.61	1194.11
	Sat. 2.6 mg/20 gBB	-150.500	196.682	.997	-748.86	447.86

	Sat. 3.9 mg/20 gBB	-264.000	196.682	.909	-862.36	334.36
Sat. 2.6 mg/20 gBB	K (-)	590.750	196.682	.108	-7.61	1189.11
	K (+) Uji	257.500	196.682	.920	-340.86	855.86
	K (+) Satelit	14.000	196.682	1.000	-584.36	612.36
	Uji 1.3 mg/20 gBB	128.500	196.682	.999	-469.86	726.86
	Uji 2.6 mg/20 gBB	757.250*	196.682	.016	158.89	1355.61
	Uji 3.9 mg/20 gBB	746.250*	196.682	.018	147.89	1344.61
	Sat. 1.3 mg/20 gBB	150.500	196.682	.997	-447.86	748.86
	Sat. 3.9 mg/20 gBB	-113.500	196.682	1.000	-711.86	484.86
Sat. 3.9 mg/20 gBB	K (-)	704.250*	196.682	.031	105.89	1302.61
	K (+) Uji	371.000	196.682	.628	-227.36	969.36
	K (+) Satelit	127.500	196.682	.999	-470.86	725.86
	Uji 1.3 mg/20 gBB	242.000	196.682	.942	-356.36	840.36
	Uji 2.6 mg/20 gBB	870.750*	196.682	.004	272.39	1469.11
	Uji 3.9 mg/20 gBB	859.750*	196.682	.004	261.39	1458.11
	Sat. 1.3 mg/20 gBB	264.000	196.682	.909	-334.36	862.36
	Sat. 2.6 mg/20 gBB	113.500	196.682	1.000	-484.86	711.86

*. The mean difference is significant at the 0.1 level.

Tabel L.4.6. Olahan data jumlah sel darah putih (WBC) pada kelompok mencit betina

Descriptives

WBC

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
					K (-)	4		
K (+) Uji	4	9.4500	1.04722	.52361	7.7836	11.1164	7.90	10.20
K (+) Satelit	4	13.1750	3.61144	1.80572	7.4284	18.9216	9.90	16.40
Uji 1.3 mg/20 gBB	4	10.8575	1.69250	.84625	8.1644	13.5506	9.00	12.70
Uji 2.6 mg/20 gBB	4	7.9000	1.20277	.60139	5.9861	9.8139	7.20	9.70
Uji 3.9 mg/20 gBB	4	14.7500	2.32307	1.16154	11.0535	18.4465	11.50	16.70
Sat. 1.3 mg/20 gBB	4	8.3000	3.70045	1.85023	2.4118	14.1882	4.20	13.00
Sat. 2.6 mg/20 gBB	4	14.2250	6.25213	3.12607	4.2765	24.1735	8.30	21.10
Sat. 3.9 mg/20 gBB	4	14.4750	5.89993	2.94996	5.0869	23.8631	5.80	18.60
Total	36	12.0286	4.66312	.77719	10.4508	13.6064	4.20	24.50

Test of Homogeneity of Variances

WBC

Levene Statistic	df1	df2	Sig.
3.765	8	27	.004

ANOVA

WBC

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	272.342	8	34.043	1.881	.105
Within Groups	488.724	27	18.101		
Total	761.065	35			

Multiple Comparisons

WBC

Tukey HSD

(I) Kelompok	(J) Kelompok	Mean Difference (I-J)	Std. Error	Sig.	90% Confidence Interval	
					Lower Bound	Upper Bound
K (-)	K (+) Uji	5.67500	3.00839	.628	-3.4773	14.8273
	K (+) Satelit	1.95000	3.00839	.999	-7.2023	11.1023
	Uji 1.3 mg/20 gBB	4.26750	3.00839	.881	-4.8848	13.4198
	Uji 2.6 mg/20 gBB	7.22500	3.00839	.323	-1.9273	16.3773
	Uji 3.9 mg/20 gBB	.37500	3.00839	1.000	-8.7773	9.5273
	Sat. 1.3 mg/20 gBB	6.82500	3.00839	.394	-2.3273	15.9773
	Sat. 2.6 mg/20 gBB	.90000	3.00839	1.000	-8.2523	10.0523
	Sat. 3.9 mg/20 gBB	.65000	3.00839	1.000	-8.5023	9.8023
K (+) Uji	K (-)	-5.67500	3.00839	.628	-14.8273	3.4773
	K (+) Satelit	-3.72500	3.00839	.940	-12.8773	5.4273

	Uji 1.3 mg/20 gBB	-1.40750	3.00839	1.000	-10.5598	7.7448
	Uji 2.6 mg/20 gBB	1.55000	3.00839	1.000	-7.6023	10.7023
	Uji 3.9 mg/20 gBB	-5.30000	3.00839	.705	-14.4523	3.8523
	Sat. 1.3 mg/20 gBB	1.15000	3.00839	1.000	-8.0023	10.3023
	Sat. 2.6 mg/20 gBB	-4.77500	3.00839	.803	-13.9273	4.3773
	Sat. 3.9 mg/20 gBB	-5.02500	3.00839	.758	-14.1773	4.1273
K (+) Satelit	K (-)	-1.95000	3.00839	.999	-11.1023	7.2023
	K (+) Uji	3.72500	3.00839	.940	-5.4273	12.8773
	Uji 1.3 mg/20 gBB	2.31750	3.00839	.997	-6.8348	11.4698
	Uji 2.6 mg/20 gBB	5.27500	3.00839	.710	-3.8773	14.4273
	Uji 3.9 mg/20 gBB	-1.57500	3.00839	1.000	-10.7273	7.5773
	Sat. 1.3 mg/20 gBB	4.87500	3.00839	.786	-4.2773	14.0273
	Sat. 2.6 mg/20 gBB	-1.05000	3.00839	1.000	-10.2023	8.1023
	Sat. 3.9 mg/20 gBB	-1.30000	3.00839	1.000	-10.4523	7.8523
Uji 1.3 mg/20 gBB	K (-)	-4.26750	3.00839	.881	-13.4198	4.8848
	K (+) Uji	1.40750	3.00839	1.000	-7.7448	10.5598
	K (+) Satelit	-2.31750	3.00839	.997	-11.4698	6.8348
	Uji 2.6 mg/20 gBB	2.95750	3.00839	.984	-6.1948	12.1098
	Uji 3.9 mg/20 gBB	-3.89250	3.00839	.925	-13.0448	5.2598
	Sat. 1.3 mg/20 gBB	2.55750	3.00839	.994	-6.5948	11.7098
	Sat. 2.6 mg/20 gBB	-3.36750	3.00839	.966	-12.5198	5.7848
	Sat. 3.9 mg/20 gBB	-3.61750	3.00839	.949	-12.7698	5.5348
Uji 2.6 mg/20 gBB	K (-)	-7.22500	3.00839	.323	-16.3773	1.9273

	K (+) Uji	-1.55000	3.00839	1.000	-10.7023	7.6023
	K (+) Satelit	-5.27500	3.00839	.710	-14.4273	3.8773
	Uji 1.3 mg/20 gBB	-2.95750	3.00839	.984	-12.1098	6.1948
	Uji 3.9 mg/20 gBB	-6.85000	3.00839	.389	-16.0023	2.3023
	Sat. 1.3 mg/20 gBB	-.40000	3.00839	1.000	-9.5523	8.7523
	Sat. 2.6 mg/20 gBB	-6.32500	3.00839	.492	-15.4773	2.8273
	Sat. 3.9 mg/20 gBB	-6.57500	3.00839	.442	-15.7273	2.5773
Uji 3.9 mg/20 gBB	K (-)	-.37500	3.00839	1.000	-9.5273	8.7773
	K (+) Uji	5.30000	3.00839	.705	-3.8523	14.4523
	K (+) Satelit	1.57500	3.00839	1.000	-7.5773	10.7273
	Uji 1.3 mg/20 gBB	3.89250	3.00839	.925	-5.2598	13.0448
	Uji 2.6 mg/20 gBB	6.85000	3.00839	.389	-2.3023	16.0023
	Sat. 1.3 mg/20 gBB	6.45000	3.00839	.467	-2.7023	15.6023
	Sat. 2.6 mg/20 gBB	.52500	3.00839	1.000	-8.6273	9.6773
	Sat. 3.9 mg/20 gBB	.27500	3.00839	1.000	-8.8773	9.4273
Sat. 1.3 mg/20 gBB	K (-)	-6.82500	3.00839	.394	-15.9773	2.3273
	K (+) Uji	-1.15000	3.00839	1.000	-10.3023	8.0023
	K (+) Satelit	-4.87500	3.00839	.786	-14.0273	4.2773
	Uji 1.3 mg/20 gBB	-2.55750	3.00839	.994	-11.7098	6.5948
	Uji 2.6 mg/20 gBB	.40000	3.00839	1.000	-8.7523	9.5523
	Uji 3.9 mg/20 gBB	-6.45000	3.00839	.467	-15.6023	2.7023
	Sat. 2.6 mg/20 gBB	-5.92500	3.00839	.575	-15.0773	3.2273
	Sat. 3.9 mg/20 gBB	-6.17500	3.00839	.523	-15.3273	2.9773

Sat. 2.6 mg/20 gBB	K (-)	-90000	3.00839	1.000	-10.0523	8.2523
	K (+) Uji	4.77500	3.00839	.803	-4.3773	13.9273
	K (+) Satelit	1.05000	3.00839	1.000	-8.1023	10.2023
	Uji 1.3 mg/20 gBB	3.36750	3.00839	.966	-5.7848	12.5198
	Uji 2.6 mg/20 gBB	6.32500	3.00839	.492	-2.8273	15.4773
	Uji 3.9 mg/20 gBB	-.52500	3.00839	1.000	-9.6773	8.6273
	Sat. 1.3 mg/20 gBB	5.92500	3.00839	.575	-3.2273	15.0773
	Sat. 3.9 mg/20 gBB	-.25000	3.00839	1.000	-9.4023	8.9023
Sat. 3.9 mg/20 gBB	K (-)	-.65000	3.00839	1.000	-9.8023	8.5023
	K (+) Uji	5.02500	3.00839	.758	-4.1273	14.1773
	K (+) Satelit	1.30000	3.00839	1.000	-7.8523	10.4523
	Uji 1.3 mg/20 gBB	3.61750	3.00839	.949	-5.5348	12.7698
	Uji 2.6 mg/20 gBB	6.57500	3.00839	.442	-2.5773	15.7273
	Uji 3.9 mg/20 gBB	-.27500	3.00839	1.000	-9.4273	8.8773
	Sat. 1.3 mg/20 gBB	6.17500	3.00839	.523	-2.9773	15.3273
	Sat. 2.6 mg/20 gBB	.25000	3.00839	1.000	-8.9023	9.4023

Tabel L.4.7. Olahan data jumlah sel darah merah (RBC) pada kelompok mencit betina

Descriptives

RBC

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
					K (-)	4		
K (+) Uji	4	9.9725	.33827	.16913	9.4342	10.5108	9.50	10.29
K (+) Satelit	4	9.7500	1.00363	.50181	8.1530	11.3470	8.55	10.98
Uji 1.3 mg/20 gBB	4	9.4150	.27791	.13895	8.9728	9.8572	9.15	9.80
Uji 2.6 mg/20 gBB	4	9.6700	.66116	.33058	8.6179	10.7221	9.23	10.64
Uji 3.9 mg/20 gBB	4	9.7200	.28740	.14370	9.2627	10.1773	9.55	10.15
Sat. 1.3 mg/20 gBB	4	10.6075	.14886	.07443	10.3706	10.8444	10.52	10.83
Sat. 2.6 mg/20 gBB	4	10.2175	.39761	.19880	9.5848	10.8502	9.80	10.75
Sat. 3.9 mg/20 gBB	4	10.6925	.66715	.33358	9.6309	11.7541	9.85	11.45
Total	36	10.0047	.63848	.10641	9.7887	10.2208	8.55	11.45

Test of Homogeneity of Variances

RBC

Levene Statistic	df1	df2	Sig.
1.456	8	27	.219

ANOVA

RBC

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	5.954	8	.744	2.417	.041
Within Groups	8.314	27	.308		
Total	14.268	35			

Multiple Comparisons

RBC

Tukey HSD

(I) Kelompok	(J) Kelompok	Mean Difference (I-J)	Std. Error	Sig.	90% Confidence Interval	
					Lower Bound	Upper Bound
K (-)	K (+) Uji	.02500	.39238	1.000	-1.1687	1.2187
	K (+) Satelit	.24750	.39238	.999	-.9462	1.4412
	Uji 1.3 mg/20 gBB	.58250	.39238	.853	-.6112	1.7762
	Uji 2.6 mg/20 gBB	.32750	.39238	.995	-.8662	1.5212
	Uji 3.9 mg/20 gBB	.27750	.39238	.998	-.9162	1.4712
	Sat. 1.3 mg/20 gBB	-.61000	.39238	.820	-1.8037	.5837
	Sat. 2.6 mg/20 gBB	-.22000	.39238	1.000	-1.4137	.9737
	Sat. 3.9 mg/20 gBB	-.69500	.39238	.699	-1.8887	.4987
K (+) Uji	K (-)	-.02500	.39238	1.000	-1.2187	1.1687

	K (+) Satelit	.22250	.39238	1.000	-.9712	1.4162
	Uji 1.3 mg/20 gBB	.55750	.39238	.880	-.6362	1.7512
	Uji 2.6 mg/20 gBB	.30250	.39238	.997	-.8912	1.4962
	Uji 3.9 mg/20 gBB	.25250	.39238	.999	-.9412	1.4462
	Sat. 1.3 mg/20 gBB	-.63500	.39238	.787	-1.8287	.5587
	Sat. 2.6 mg/20 gBB	-.24500	.39238	.999	-1.4387	.9487
	Sat. 3.9 mg/20 gBB	-.72000	.39238	.660	-1.9137	.4737
K (+) Satelit	K (-)	-.24750	.39238	.999	-1.4412	.9462
	K (+) Uji	-.22250	.39238	1.000	-1.4162	.9712
	Uji 1.3 mg/20 gBB	.33500	.39238	.994	-.8587	1.5287
	Uji 2.6 mg/20 gBB	.08000	.39238	1.000	-1.1137	1.2737
	Uji 3.9 mg/20 gBB	.03000	.39238	1.000	-1.1637	1.2237
	Sat. 1.3 mg/20 gBB	-.85750	.39238	.442	-2.0512	.3362
	Sat. 2.6 mg/20 gBB	-.46750	.39238	.952	-1.6612	.7262
	Sat. 3.9 mg/20 gBB	-.94250	.39238	.323	-2.1362	.2512
Uji 1.3 mg/20 gBB	K (-)	-.58250	.39238	.853	-1.7762	.6112
	K (+) Uji	-.55750	.39238	.880	-1.7512	.6362
	K (+) Satelit	-.33500	.39238	.994	-1.5287	.8587
	Uji 2.6 mg/20 gBB	-.25500	.39238	.999	-1.4487	.9387
	Uji 3.9 mg/20 gBB	-.30500	.39238	.997	-1.4987	.8887
	Sat. 1.3 mg/20 gBB	-1.19250	.39238	.101	-2.3862	.0012
	Sat. 2.6 mg/20 gBB	-.80250	.39238	.528	-1.9962	.3912
	Sat. 3.9 mg/20 gBB	-1.27750	.39238	.064	-2.4712	-.0838

Uji 2.6 mg/20 gBB	K (-)	-.32750	.39238	.995	-1.5212	.8662
	K (+) Uji	-.30250	.39238	.997	-1.4962	.8912
	K (+) Satelit	-.08000	.39238	1.000	-1.2737	1.1137
	Uji 1.3 mg/20 gBB	.25500	.39238	.999	-.9387	1.4487
	Uji 3.9 mg/20 gBB	-.05000	.39238	1.000	-1.2437	1.1437
	Sat. 1.3 mg/20 gBB	-.93750	.39238	.329	-2.1312	.2562
	Sat. 2.6 mg/20 gBB	-.54750	.39238	.890	-1.7412	.6462
	Sat. 3.9 mg/20 gBB	-1.02250	.39238	.230	-2.2162	.1712
Uji 3.9 mg/20 gBB	K (-)	-.27750	.39238	.998	-1.4712	.9162
	K (+) Uji	-.25250	.39238	.999	-1.4462	.9412
	K (+) Satelit	-.03000	.39238	1.000	-1.2237	1.1637
	Uji 1.3 mg/20 gBB	.30500	.39238	.997	-.8887	1.4987
	Uji 2.6 mg/20 gBB	.05000	.39238	1.000	-1.1437	1.2437
	Sat. 1.3 mg/20 gBB	-.88750	.39238	.398	-2.0812	.3062
	Sat. 2.6 mg/20 gBB	-.49750	.39238	.932	-1.6912	.6962
	Sat. 3.9 mg/20 gBB	-.97250	.39238	.285	-2.1662	.2212
Sat. 1.3 mg/20 gBB	K (-)	.61000	.39238	.820	-.5837	1.8037
	K (+) Uji	.63500	.39238	.787	-.5587	1.8287
	K (+) Satelit	.85750	.39238	.442	-.3362	2.0512
	Uji 1.3 mg/20 gBB	1.19250	.39238	.101	-.0012	2.3862
	Uji 2.6 mg/20 gBB	.93750	.39238	.329	-.2562	2.1312
	Uji 3.9 mg/20 gBB	.88750	.39238	.398	-.3062	2.0812
	Sat. 2.6 mg/20 gBB	.39000	.39238	.983	-.8037	1.5837

Sat. 3.9 mg/20 gBB		-0.08500	.39238	1.000	-1.2787	1.1087
Sat. 2.6 mg/20 gBB	K (-)	.22000	.39238	1.000	-.9737	1.4137
	K (+) Uji	.24500	.39238	.999	-.9487	1.4387
	K (+) Satelit	.46750	.39238	.952	-.7262	1.6612
	Uji 1.3 mg/20 gBB	.80250	.39238	.528	-.3912	1.9962
	Uji 2.6 mg/20 gBB	.54750	.39238	.890	-.6462	1.7412
	Uji 3.9 mg/20 gBB	.49750	.39238	.932	-.6962	1.6912
	Sat. 1.3 mg/20 gBB	-.39000	.39238	.983	-1.5837	.8037
	Sat. 3.9 mg/20 gBB	-.47500	.39238	.947	-1.6687	.7187
Sat. 3.9 mg/20 gBB	K (-)	.69500	.39238	.699	-.4987	1.8887
	K (+) Uji	.72000	.39238	.660	-.4737	1.9137
	K (+) Satelit	.94250	.39238	.323	-.2512	2.1362
	Uji 1.3 mg/20 gBB	1.27750*	.39238	.064	.0838	2.4712
	Uji 2.6 mg/20 gBB	1.02250	.39238	.230	-.1712	2.2162
	Uji 3.9 mg/20 gBB	.97250	.39238	.285	-.2212	2.1662
	Sat. 1.3 mg/20 gBB	.08500	.39238	1.000	-1.1087	1.2787
	Sat. 2.6 mg/20 gBB	.47500	.39238	.947	-.7187	1.6687

*. The mean difference is significant at the 0.1 level.

Tabel L.4.8. Olahan data hemoglobin (HGB) pada kelompok mencit betina

Descriptives

HGB

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
					K (-)	4		
K (+) Uji	4	15.3500	.49329	.24664	14.5651	16.1349	14.80	15.90
K (+) Satelit	4	14.4000	1.21106	.60553	12.4729	16.3271	13.00	15.60
Uji 1.3 mg/20 gBB	4	14.8000	.89815	.44907	13.3708	16.2292	13.90	15.80
Uji 2.6 mg/20 gBB	4	14.4500	.59161	.29580	13.5086	15.3914	13.60	14.90
Uji 3.9 mg/20 gBB	4	15.4500	.63509	.31754	14.4394	16.4606	14.60	16.10
Sat. 1.3 mg/20 gBB	4	15.4500	.59161	.29580	14.5086	16.3914	14.80	16.00
Sat. 2.6 mg/20 gBB	4	15.6250	.55000	.27500	14.7498	16.5002	14.90	16.10
Sat. 3.9 mg/20 gBB	4	15.7250	.45000	.22500	15.0089	16.4411	15.20	16.10
Total	36	15.0778	.83840	.13973	14.7941	15.3615	13.00	16.10

Test of Homogeneity of Variances

HGB

Levene Statistic	df1	df2	Sig.
1.604	8	27	.170

ANOVA

HGB

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	9.577	8	1.197	2.151	.065
Within Groups	15.025	27	.556		
Total	24.602	35			

Multiple Comparisons

HGB

Tukey HSD

(I) Kelompok	(J) Kelompok	Mean Difference (I-J)	Std. Error	Sig.	90% Confidence Interval	
					Lower Bound	Upper Bound
K (-)	K (+) Uji	-.90000	.52749	.738	-2.5048	.7048
	K (+) Satelit	.05000	.52749	1.000	-1.5548	1.6548
	Uji 1.3 mg/20 gBB	-.35000	.52749	.999	-1.9548	1.2548
	Uji 2.6 mg/20 gBB	.00000	.52749	1.000	-1.6048	1.6048
	Uji 3.9 mg/20 gBB	-1.00000	.52749	.622	-2.6048	.6048
	Sat. 1.3 mg/20 gBB	-1.00000	.52749	.622	-2.6048	.6048
	Sat. 2.6 mg/20 gBB	-1.17500	.52749	.417	-2.7798	.4298
	Sat. 3.9 mg/20 gBB	-1.27500	.52749	.315	-2.8798	.3298
K (+) Uji	K (-)	.90000	.52749	.738	-.7048	2.5048

	K (+) Satelit	.95000	.52749	.681	-.6548	2.5548
	Uji 1.3 mg/20 gBB	.55000	.52749	.978	-1.0548	2.1548
	Uji 2.6 mg/20 gBB	.90000	.52749	.738	-.7048	2.5048
	Uji 3.9 mg/20 gBB	-.10000	.52749	1.000	-1.7048	1.5048
	Sat. 1.3 mg/20 gBB	-.10000	.52749	1.000	-1.7048	1.5048
	Sat. 2.6 mg/20 gBB	-.27500	.52749	1.000	-1.8798	1.3298
	Sat. 3.9 mg/20 gBB	-.37500	.52749	.998	-1.9798	1.2298
K (+) Satelit	K (-)	-.05000	.52749	1.000	-1.6548	1.5548
	K (+) Uji	-.95000	.52749	.681	-2.5548	.6548
	Uji 1.3 mg/20 gBB	-.40000	.52749	.997	-2.0048	1.2048
	Uji 2.6 mg/20 gBB	-.05000	.52749	1.000	-1.6548	1.5548
	Uji 3.9 mg/20 gBB	-1.05000	.52749	.562	-2.6548	.5548
	Sat. 1.3 mg/20 gBB	-1.05000	.52749	.562	-2.6548	.5548
	Sat. 2.6 mg/20 gBB	-1.22500	.52749	.364	-2.8298	.3798
	Sat. 3.9 mg/20 gBB	-1.32500	.52749	.270	-2.9298	.2798
Uji 1.3 mg/20 gBB	K (-)	.35000	.52749	.999	-1.2548	1.9548
	K (+) Uji	-.55000	.52749	.978	-2.1548	1.0548
	K (+) Satelit	.40000	.52749	.997	-1.2048	2.0048
	Uji 2.6 mg/20 gBB	.35000	.52749	.999	-1.2548	1.9548
	Uji 3.9 mg/20 gBB	-.65000	.52749	.942	-2.2548	.9548
	Sat. 1.3 mg/20 gBB	-.65000	.52749	.942	-2.2548	.9548
	Sat. 2.6 mg/20 gBB	-.82500	.52749	.815	-2.4298	.7798
	Sat. 3.9 mg/20 gBB	-.92500	.52749	.710	-2.5298	.6798

Uji 2.6 mg/20 gBB	K (-)	.00000	.52749	1.000	-1.6048	1.6048
	K (+) Uji	-.90000	.52749	.738	-2.5048	.7048
	K (+) Satelit	.05000	.52749	1.000	-1.5548	1.6548
	Uji 1.3 mg/20 gBB	-.35000	.52749	.999	-1.9548	1.2548
	Uji 3.9 mg/20 gBB	-1.00000	.52749	.622	-2.6048	.6048
	Sat. 1.3 mg/20 gBB	-1.00000	.52749	.622	-2.6048	.6048
	Sat. 2.6 mg/20 gBB	-1.17500	.52749	.417	-2.7798	.4298
	Sat. 3.9 mg/20 gBB	-1.27500	.52749	.315	-2.8798	.3298
Uji 3.9 mg/20 gBB	K (-)	1.00000	.52749	.622	-.6048	2.6048
	K (+) Uji	.10000	.52749	1.000	-1.5048	1.7048
	K (+) Satelit	1.05000	.52749	.562	-.5548	2.6548
	Uji 1.3 mg/20 gBB	.65000	.52749	.942	-.9548	2.2548
	Uji 2.6 mg/20 gBB	1.00000	.52749	.622	-.6048	2.6048
	Sat. 1.3 mg/20 gBB	.00000	.52749	1.000	-1.6048	1.6048
	Sat. 2.6 mg/20 gBB	-.17500	.52749	1.000	-1.7798	1.4298
	Sat. 3.9 mg/20 gBB	-.27500	.52749	1.000	-1.8798	1.3298
Sat. 1.3 mg/20 gBB	K (-)	1.00000	.52749	.622	-.6048	2.6048
	K (+) Uji	.10000	.52749	1.000	-1.5048	1.7048
	K (+) Satelit	1.05000	.52749	.562	-.5548	2.6548
	Uji 1.3 mg/20 gBB	.65000	.52749	.942	-.9548	2.2548
	Uji 2.6 mg/20 gBB	1.00000	.52749	.622	-.6048	2.6048
	Uji 3.9 mg/20 gBB	.00000	.52749	1.000	-1.6048	1.6048
	Sat. 2.6 mg/20 gBB	-.17500	.52749	1.000	-1.7798	1.4298
	Sat. 3.9 mg/20 gBB	-.27500	.52749	1.000	-1.8798	1.3298

	Sat. 3.9 mg/20 gBB		-27500	.52749	1.000	-1.8798	1.3298
Sat. 2.6 mg/20 gBB	K (-)		1.17500	.52749	.417	-.4298	2.7798
	K (+) Uji		.27500	.52749	1.000	-1.3298	1.8798
	K (+) Satelit		1.22500	.52749	.364	-.3798	2.8298
	Uji 1.3 mg/20 gBB		.82500	.52749	.815	-.7798	2.4298
	Uji 2.6 mg/20 gBB		1.17500	.52749	.417	-.4298	2.7798
	Uji 3.9 mg/20 gBB		.17500	.52749	1.000	-1.4298	1.7798
	Sat. 1.3 mg/20 gBB		.17500	.52749	1.000	-1.4298	1.7798
	Sat. 3.9 mg/20 gBB		-1.10000	.52749	1.000	-1.7048	1.5048
Sat. 3.9 mg/20 gBB	K (-)		1.27500	.52749	.315	-.3298	2.8798
	K (+) Uji		.37500	.52749	.998	-1.2298	1.9798
	K (+) Satelit		1.32500	.52749	.270	-.2798	2.9298
	Uji 1.3 mg/20 gBB		.92500	.52749	.710	-.6798	2.5298
	Uji 2.6 mg/20 gBB		1.27500	.52749	.315	-.3298	2.8798
	Uji 3.9 mg/20 gBB		.27500	.52749	1.000	-1.3298	1.8798
	Sat. 1.3 mg/20 gBB		.27500	.52749	1.000	-1.3298	1.8798
	Sat. 2.6 mg/20 gBB		.10000	.52749	1.000	-1.5048	1.7048

Tabel L.4.9. Olahan data hematokrit (HCT) pada kelompok mencit betina

Descriptives

HCT

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
					K (-)	4		
K (+) Uji	4	57.1250	3.28773	1.64386	51.8935	62.3565	53.60	61.40
K (+) Satelit	4	52.3125	3.67659	1.83829	46.4622	58.1628	48.05	57.00
Uji 1.3 mg/20 gBB	4	54.4250	3.07612	1.53806	49.5302	59.3198	50.60	57.70
Uji 2.6 mg/20 gBB	4	53.3250	3.45965	1.72982	47.8199	58.8301	49.80	57.90
Uji 3.9 mg/20 gBB	4	54.7250	2.75847	1.37924	50.3357	59.1143	51.40	57.50
Sat. 1.3 mg/20 gBB	4	55.8000	2.08966	1.04483	52.4749	59.1251	53.70	58.60
Sat. 2.6 mg/20 gBB	4	57.4750	3.22219	1.61109	52.3478	62.6022	52.70	59.60
Sat. 3.9 mg/20 gBB	4	58.1250	2.28965	1.14483	54.4817	61.7683	55.90	61.30
Total	36	55.4236	3.22084	.53681	54.3338	56.5134	48.05	61.40

Test of Homogeneity of Variances

HCT

Levene Statistic	df1	df2	Sig.
.222	8	27	.984

ANOVA

HCT

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	120.466	8	15.058	1.676	.150
Within Groups	242.617	27	8.986		
Total	363.082	35			

Multiple Comparisons

HCT

Tukey HSD

(I) Kelompok	(J) Kelompok	Mean Difference (I-J)	Std. Error	Sig.	90% Confidence Interval	
					Lower Bound	Upper Bound
K (-)	K (+) Uji	-1.62500	2.11965	.997	-8.0735	4.8235
	K (+) Satelit	3.18750	2.11965	.844	-3.2610	9.6360
	Uji 1.3 mg/20 gBB	1.07500	2.11965	1.000	-5.3735	7.5235
	Uji 2.6 mg/20 gBB	2.17500	2.11965	.980	-4.2735	8.6235
	Uji 3.9 mg/20 gBB	.77500	2.11965	1.000	-5.6735	7.2235
	Sat. 1.3 mg/20 gBB	-.30000	2.11965	1.000	-6.7485	6.1485
	Sat. 2.6 mg/20 gBB	-1.97500	2.11965	.989	-8.4235	4.4735
	Sat. 3.9 mg/20 gBB	-2.62500	2.11965	.940	-9.0735	3.8235
K (+) Uji	K (-)	1.62500	2.11965	.997	-4.8235	8.0735

	K (+) Satelit	4.81250	2.11965	.393	-1.6360	11.2610
	Uji 1.3 mg/20 gBB	2.70000	2.11965	.931	-3.7485	9.1485
	Uji 2.6 mg/20 gBB	3.80000	2.11965	.686	-2.6485	10.2485
	Uji 3.9 mg/20 gBB	2.40000	2.11965	.964	-4.0485	8.8485
	Sat. 1.3 mg/20 gBB	1.32500	2.11965	.999	-5.1235	7.7735
	Sat. 2.6 mg/20 gBB	-.35000	2.11965	1.000	-6.7985	6.0985
	Sat. 3.9 mg/20 gBB	-1.00000	2.11965	1.000	-7.4485	5.4485
K (+) Satelit	K (-)	-3.18750	2.11965	.844	-9.6360	3.2610
	K (+) Uji	-4.81250	2.11965	.393	-11.2610	1.6360
	Uji 1.3 mg/20 gBB	-2.11250	2.11965	.983	-8.5610	4.3360
	Uji 2.6 mg/20 gBB	-1.01250	2.11965	1.000	-7.4610	5.4360
	Uji 3.9 mg/20 gBB	-2.41250	2.11965	.963	-8.8610	4.0360
	Sat. 1.3 mg/20 gBB	-3.48750	2.11965	.772	-9.9360	2.9610
	Sat. 2.6 mg/20 gBB	-5.16250	2.11965	.306	-11.6110	1.2860
	Sat. 3.9 mg/20 gBB	-5.81250	2.11965	.180	-12.2610	.6360
Uji 1.3 mg/20 gBB	K (-)	-1.07500	2.11965	1.000	-7.5235	5.3735
	K (+) Uji	-2.70000	2.11965	.931	-9.1485	3.7485
	K (+) Satelit	2.11250	2.11965	.983	-4.3360	8.5610
	Uji 2.6 mg/20 gBB	1.10000	2.11965	1.000	-5.3485	7.5485
	Uji 3.9 mg/20 gBB	-.30000	2.11965	1.000	-6.7485	6.1485
	Sat. 1.3 mg/20 gBB	-1.37500	2.11965	.999	-7.8235	5.0735
	Sat. 2.6 mg/20 gBB	-3.05000	2.11965	.873	-9.4985	3.3985
	Sat. 3.9 mg/20 gBB	-3.70000	2.11965	.715	-10.1485	2.7485

Uji 2.6 mg/20 gBB	K (-)	-2.17500	2.11965	.980	-8.6235	4.2735
	K (+) Uji	-3.80000	2.11965	.686	-10.2485	2.6485
	K (+) Satelit	1.01250	2.11965	1.000	-5.4360	7.4610
	Uji 1.3 mg/20 gBB	-1.10000	2.11965	1.000	-7.5485	5.3485
	Uji 3.9 mg/20 gBB	-1.40000	2.11965	.999	-7.8485	5.0485
	Sat. 1.3 mg/20 gBB	-2.47500	2.11965	.957	-8.9235	3.9735
	Sat. 2.6 mg/20 gBB	-4.15000	2.11965	.583	-10.5985	2.2985
	Sat. 3.9 mg/20 gBB	-4.80000	2.11965	.396	-11.2485	1.6485
Uji 3.9 mg/20 gBB	K (-)	-.77500	2.11965	1.000	-7.2235	5.6735
	K (+) Uji	-2.40000	2.11965	.964	-8.8485	4.0485
	K (+) Satelit	2.41250	2.11965	.963	-4.0360	8.8610
	Uji 1.3 mg/20 gBB	.30000	2.11965	1.000	-6.1485	6.7485
	Uji 2.6 mg/20 gBB	1.40000	2.11965	.999	-5.0485	7.8485
	Sat. 1.3 mg/20 gBB	-1.07500	2.11965	1.000	-7.5235	5.3735
	Sat. 2.6 mg/20 gBB	-2.75000	2.11965	.924	-9.1985	3.6985
	Sat. 3.9 mg/20 gBB	-3.40000	2.11965	.794	-9.8485	3.0485
Sat. 1.3 mg/20 gBB	K (-)	.30000	2.11965	1.000	-6.1485	6.7485
	K (+) Uji	-1.32500	2.11965	.999	-7.7735	5.1235
	K (+) Satelit	3.48750	2.11965	.772	-2.9610	9.9360
	Uji 1.3 mg/20 gBB	1.37500	2.11965	.999	-5.0735	7.8235
	Uji 2.6 mg/20 gBB	2.47500	2.11965	.957	-3.9735	8.9235
	Uji 3.9 mg/20 gBB	1.07500	2.11965	1.000	-5.3735	7.5235
	Sat. 2.6 mg/20 gBB	-1.67500	2.11965	.996	-8.1235	4.7735

Sat. 3.9 mg/20 gBB	-2.32500	2.11965	.970	-8.7735	4.1235
Sat. 2.6 mg/20 gBB K (-)	1.97500	2.11965	.989	-4.4735	8.4235
K (+) Uji	.35000	2.11965	1.000	-6.0985	6.7985
K (+) Satelit	5.16250	2.11965	.306	-1.2860	11.6110
Uji 1.3 mg/20 gBB	3.05000	2.11965	.873	-3.3985	9.4985
Uji 2.6 mg/20 gBB	4.15000	2.11965	.583	-2.2985	10.5985
Uji 3.9 mg/20 gBB	2.75000	2.11965	.924	-3.6985	9.1985
Sat. 1.3 mg/20 gBB	1.67500	2.11965	.996	-4.7735	8.1235
Sat. 3.9 mg/20 gBB	-.65000	2.11965	1.000	-7.0985	5.7985
Sat. 3.9 mg/20 gBB K (-)	2.62500	2.11965	.940	-3.8235	9.0735
K (+) Uji	1.00000	2.11965	1.000	-5.4485	7.4485
K (+) Satelit	5.81250	2.11965	.180	-.6360	12.2610
Uji 1.3 mg/20 gBB	3.70000	2.11965	.715	-2.7485	10.1485
Uji 2.6 mg/20 gBB	4.80000	2.11965	.396	-1.6485	11.2485
Uji 3.9 mg/20 gBB	3.40000	2.11965	.794	-3.0485	9.8485
Sat. 1.3 mg/20 gBB	2.32500	2.11965	.970	-4.1235	8.7735
Sat. 2.6 mg/20 gBB	.65000	2.11965	1.000	-5.7985	7.0985

Tabel L.4.10. Olahan data trombosit (PLT) pada kelompok mencit betina

Descriptives

PLT

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
					K (-)	4		
K (+) Uji	4	1045.25	273.588	136.794	609.91	1480.59	646	1255
K (+) Satelit	4	1220.50	272.466	136.233	786.95	1654.05	881	1546
Uji 1.3 mg/20 gBB	4	1559.75	239.852	119.926	1178.09	1941.41	1231	1796
Uji 2.6 mg/20 gBB	4	1620.50	132.218	66.109	1410.11	1830.89	1435	1736
Uji 3.9 mg/20 gBB	4	1430.25	301.280	150.640	950.85	1909.65	1226	1868
Sat. 1.3 mg/20 gBB	4	1423.00	174.144	87.072	1145.90	1700.10	1206	1603
Sat. 2.6 mg/20 gBB	4	1125.75	244.199	122.099	737.18	1514.32	798	1385
Sat. 3.9 mg/20 gBB	4	1432.50	278.089	139.045	990.00	1875.00	1124	1707
Total	36	1331.17	334.887	55.814	1217.86	1444.48	264	1868

Test of Homogeneity of Variances

PLT

Levene Statistic	df1	df2	Sig.
1.242	8	27	.314

ANOVA

PLT

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	1376033.000	8	172004.125	1.822	.117
Within Groups	2549188.000	27	94414.370		
Total	3925221.000	35			

Multiple Comparisons

PLT

Tukey HSD

(I) Kelompok	(J) Kelompok	Mean Difference (I-J)	Std. Error	Sig.	90% Confidence Interval	
					Lower Bound	Upper Bound
K (-)	K (+) Uji	77.750	217.272	1.000	-583.25	738.75
	K (+) Satelit	-97.500	217.272	1.000	-758.50	563.50
	Uji 1.3 mg/20 gBB	-436.750	217.272	.550	-1097.75	224.25
	Uji 2.6 mg/20 gBB	-497.500	217.272	.382	-1158.50	163.50
	Uji 3.9 mg/20 gBB	-307.250	217.272	.883	-968.25	353.75
	Sat. 1.3 mg/20 gBB	-300.000	217.272	.895	-961.00	361.00
	Sat. 2.6 mg/20 gBB	-2.750	217.272	1.000	-663.75	658.25
	Sat. 3.9 mg/20 gBB	-309.500	217.272	.879	-970.50	351.50
K (+) Uji	K (-)	-77.750	217.272	1.000	-738.75	583.25

	K (+) Satelit	-175.250	217.272	.996	-836.25	485.75
	Uji 1.3 mg/20 gBB	-514.500	217.272	.340	-1175.50	146.50
	Uji 2.6 mg/20 gBB	-575.250	217.272	.214	-1236.25	85.75
	Uji 3.9 mg/20 gBB	-385.000	217.272	.699	-1046.00	276.00
	Sat. 1.3 mg/20 gBB	-377.750	217.272	.719	-1038.75	283.25
	Sat. 2.6 mg/20 gBB	-80.500	217.272	1.000	-741.50	580.50
	Sat. 3.9 mg/20 gBB	-387.250	217.272	.693	-1048.25	273.75
K (+) Satelit	K (-)	97.500	217.272	1.000	-563.50	758.50
	K (+) Uji	175.250	217.272	.996	-485.75	836.25
	Uji 1.3 mg/20 gBB	-339.250	217.272	.816	-1000.25	321.75
	Uji 2.6 mg/20 gBB	-400.000	217.272	.656	-1061.00	261.00
	Uji 3.9 mg/20 gBB	-209.750	217.272	.986	-870.75	451.25
	Sat. 1.3 mg/20 gBB	-202.500	217.272	.989	-863.50	458.50
	Sat. 2.6 mg/20 gBB	94.750	217.272	1.000	-566.25	755.75
	Sat. 3.9 mg/20 gBB	-212.000	217.272	.985	-873.00	449.00
Uji 1.3 mg/20 gBB	K (-)	436.750	217.272	.550	-224.25	1097.75
	K (+) Uji	514.500	217.272	.340	-146.50	1175.50
	K (+) Satelit	339.250	217.272	.816	-321.75	1000.25
	Uji 2.6 mg/20 gBB	-60.750	217.272	1.000	-721.75	600.25
	Uji 3.9 mg/20 gBB	129.500	217.272	.999	-531.50	790.50
	Sat. 1.3 mg/20 gBB	136.750	217.272	.999	-524.25	797.75
	Sat. 2.6 mg/20 gBB	434.000	217.272	.558	-227.00	1095.00
	Sat. 3.9 mg/20 gBB	127.250	217.272	1.000	-533.75	788.25

Uji 2.6 mg/20 gBB	K (-)	497.500	217.272	.382	-163.50	1158.50
	K (+) Uji	575.250	217.272	.214	-85.75	1236.25
	K (+) Satelit	400.000	217.272	.656	-261.00	1061.00
	Uji 1.3 mg/20 gBB	60.750	217.272	1.000	-600.25	721.75
	Uji 3.9 mg/20 gBB	190.250	217.272	.993	-470.75	851.25
	Sat. 1.3 mg/20 gBB	197.500	217.272	.990	-463.50	858.50
	Sat. 2.6 mg/20 gBB	494.750	217.272	.389	-166.25	1155.75
	Sat. 3.9 mg/20 gBB	188.000	217.272	.993	-473.00	849.00
Uji 3.9 mg/20 gBB	K (-)	307.250	217.272	.883	-353.75	968.25
	K (+) Uji	385.000	217.272	.699	-276.00	1046.00
	K (+) Satelit	209.750	217.272	.986	-451.25	870.75
	Uji 1.3 mg/20 gBB	-129.500	217.272	.999	-790.50	531.50
	Uji 2.6 mg/20 gBB	-190.250	217.272	.993	-851.25	470.75
	Sat. 1.3 mg/20 gBB	7.250	217.272	1.000	-653.75	668.25
	Sat. 2.6 mg/20 gBB	304.500	217.272	.888	-356.50	965.50
	Sat. 3.9 mg/20 gBB	-2.250	217.272	1.000	-663.25	658.75
Sat. 1.3 mg/20 gBB	K (-)	300.000	217.272	.895	-361.00	961.00
	K (+) Uji	377.750	217.272	.719	-283.25	1038.75
	K (+) Satelit	202.500	217.272	.989	-458.50	863.50
	Uji 1.3 mg/20 gBB	-136.750	217.272	.999	-797.75	524.25
	Uji 2.6 mg/20 gBB	-197.500	217.272	.990	-858.50	463.50
	Uji 3.9 mg/20 gBB	-7.250	217.272	1.000	-668.25	653.75
	Sat. 2.6 mg/20 gBB	297.250	217.272	.900	-363.75	958.25

Sat. 3.9 mg/20 gBB	-9.500	217.272	1.000	-670.50	651.50
Sat. 2.6 mg/20 gBB K (-)	2.750	217.272	1.000	-658.25	663.75
K (+) Uji	80.500	217.272	1.000	-580.50	741.50
K (+) Satelit	-94.750	217.272	1.000	-755.75	566.25
Uji 1.3 mg/20 gBB	-434.000	217.272	.558	-1095.00	227.00
Uji 2.6 mg/20 gBB	-494.750	217.272	.389	-1155.75	166.25
Uji 3.9 mg/20 gBB	-304.500	217.272	.888	-965.50	356.50
Sat. 1.3 mg/20 gBB	-297.250	217.272	.900	-958.25	363.75
Sat. 3.9 mg/20 gBB	-306.750	217.272	.884	-967.75	354.25
Sat. 3.9 mg/20 gBB K (-)	309.500	217.272	.879	-351.50	970.50
K (+) Uji	387.250	217.272	.693	-273.75	1048.25
K (+) Satelit	212.000	217.272	.985	-449.00	873.00
Uji 1.3 mg/20 gBB	-127.250	217.272	1.000	-788.25	533.75
Uji 2.6 mg/20 gBB	-188.000	217.272	.993	-849.00	473.00
Uji 3.9 mg/20 gBB	2.250	217.272	1.000	-658.75	663.25
Sat. 1.3 mg/20 gBB	9.500	217.272	1.000	-651.50	670.50
Sat. 2.6 mg/20 gBB	306.750	217.272	.884	-354.25	967.75