

Lampiran

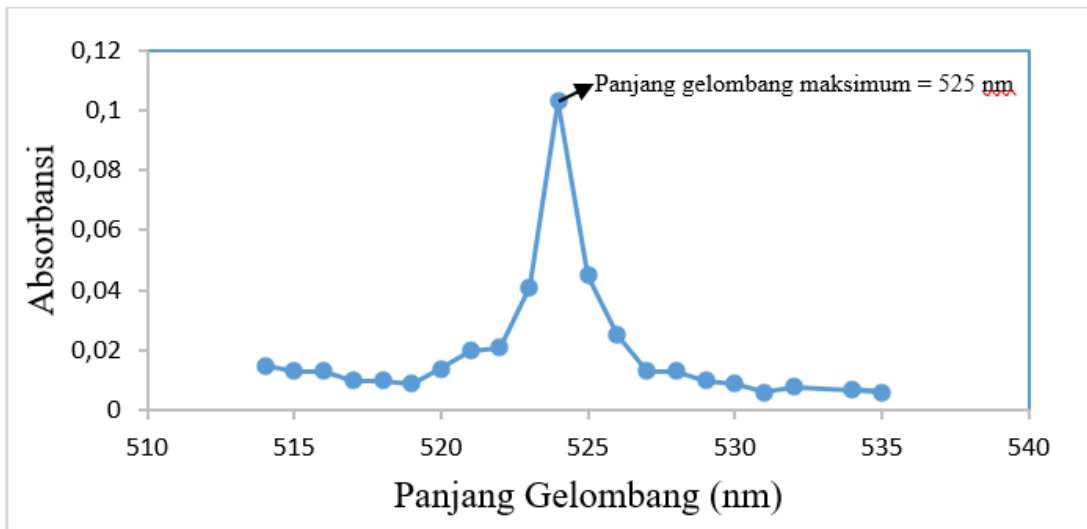
1. Tabel MDA Standart

Parameter	Konsentrasi TMP (ppm)	Absorbansi
Larutan Standart TMP	0,01	0,265
	0,02	0,390
	0,04	0,660
	0,06	1,031
	0,08	1,217
	0,1	1,620

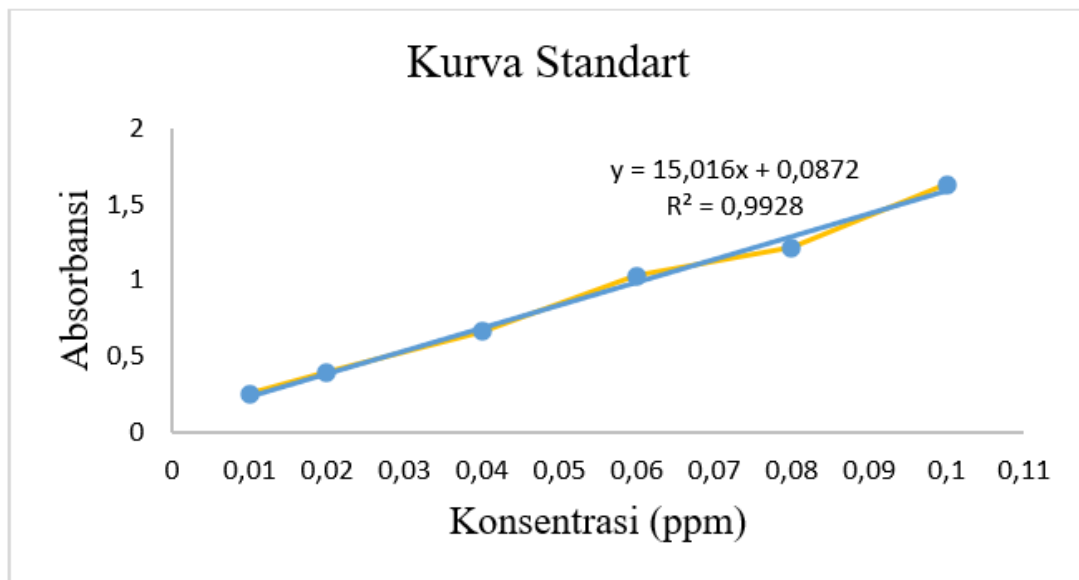
2. Tabel Panjang Gelombang Maksimum

Panjang gelombang (nm)	Absorbansi
514	0,096
515	0,094
516	0,092
517	0,092
518	0,089
519	0,089
520	0,088
521	0,093
522	0,099
523	0,100
524	0,120
525	0,182
526	0,124
527	0,104
528	0,092
529	0,092
530	0,089
531	0,088
532	0,085
535	0,087
534	0,085
535	0,086

3. Gambar Kurva Panjang Gelombang Maksimum



4. Gambar Kurva Standart



5. Hasil Pemeriksaan Berat Badan Tikus

i. Berat badan Tikus tahap 1

Kelompok Perlakuan	Jumlah Tikus	Berat Badan (gram)
Kn	1	143
	2	141
	3	154
	4	139
K-	1	142
	2	138
	3	155
	4	127
K+1	1	143
	2	145
	3	145
	4	137
K+2	1	148
	2	145
	3	138
	4	127
P1 Dosis 500 mg/kg bb	1	115
	2	132
	3	121
	4	150
P2 Dosis 750 mg/kg bb	1	155
	2	170
	3	152
	4	142
P3 Dosis 1000 mg/kg bb	1	163
	2	163
	3	155
	4	161

ii. Berat badan Tikus tahap 2

Kelompok Perlakuan	Jumlah Tikus	Berat Badan (gram)
Kn	1	130
	2	163
	3	141
	4	150
K-	1	168
	2	174
	3	174
	4	162

K+1	1	161
	2	145
	3	161
	4	156
K+2	1	170
	2	115
	3	162
	4	142
P1 Dosis 500 mg/kg bb	1	171
	2	129
	3	141
	4	169
P2 Dosis 750 mg/kg bb	1	164
	2	174
	3	170
	4	164
P3 Dosis 1000 mg/kg bb	1	151
	2	156
	3	163
	4	190

iii. Berat badan Tikus tahap 3

Kelompok Perlakuan	Jumlah Tikus	Berat Badan (gram)
Kn	1	160
	2	176
	3	168
	4	139
K-	1	172
	2	178
	3	168
	4	165
K+1	1	169
	2	136
	3	129
	4	168
K+2	1	145
	2	134
	3	145
	4	147
P1 Dosis 500 mg/kg bb	1	166
	2	172
	3	150
	4	175

P2 Dosis 750 mg/kg bb	1	162
	2	167
	3	165
	4	180
P3 Dosis 1000 mg/kg bb	1	170
	2	186
	3	180
	4	178

6. Hasil pemeriksaan MDA

Kelompok Perlakuan	Jumlah Tikus	Hasil Kadar MDA		
		Tahap 1	Tahap 2	Tahap3
KN	1	0,134	0,133	0,127
	2	0,139	0,141	0,139
	3	0,113	0,118	0,112
	4	0,137	0,137	0,132
K-	1	0,142	0,214	0,201
	2	0,136	0,249	0,236
	3	0,144	0,255	0,242
	4	0,140	0,338	0,330
K+1	1	0,161	0,253	0,241
	2	0,115	0,190	0,183
	3	0,118	0,201	0,191
	4	0,099	0,237	0,230
K+2	1	0,119	0,272	0,241
	2	0,108	0,278	0,183
	3	0,121	0,299	0,191
	4	0,137	0,203	0,230
P1 (Dosis 500 mg/kgBB)	1	0,213	0,316	0,241
	2	0,205	0,233	0,183
	3	0,221	0,312	0,191
	4	0,145	0,261	0,230
P2 (Dosis 750 mg/kgBB)	1	0,042	0,468	0,388
	2	0,112	0,239	0,158
	3	0,107	0,256	0,179
	4	0,119	0,300	0,219

P3 (Dosis 1000 mg/kgBB)	1	0,123	0,198	0,091
	2	0,110	0,240	0,079
	3	0,108	0,275	0,093
	4	0,122	0,204	0,034

MDA Tahap 1

Tests of Normality

	Kolmogorov-Smirnov ^a			Shapiro-Wilk		
	Statistic	df	Sig.	Statistic	df	Sig.
KN	.357	4	.	.780	4	.070
KPC	.192	4	.	.971	4	.850
KP1	.328	4	.	.881	4	.344
KP2	.258	4	.	.958	4	.764
P1	.353	4	.	.798	4	.098
P2	.382	4	.	.757	4	.045
P3	.287	4	.	.820	4	.142

a. Lilliefors Significance Correction

Test Statistics^{a,b}

	MDA_Tahap_ 1
Chi-Square	11.596
df	6
Asymp. Sig.	.072

a. Kruskal Wallis Test

b. Grouping Variable:
KELOMPOK

MDA Tahap 2

Tests of Normality

	Kolmogorov-Smirnov ^a			Shapiro-Wilk		
	Statistic	df	Sig.	Statistic	df	Sig.
KN	.280	4	.	.896	4	.413
KPC	.318	4	.	.898	4	.419
K_1	.242	4	.	.921	4	.540
K_2	.336	4	.	.862	4	.269
P1	.282	4	.	.878	4	.331
P2	.310	4	.	.825	4	.155
P3	.260	4	.	.908	4	.471

a. Lilliefors Significance Correction

Test of Homogeneity of Variances

MDA_Tahap_2

Levene Statistic	df1	df2	Sig.
2.395	6	21	.064

ANOVA

MDA_Tahap_2

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	.082	6	.014	4.948	.003
Within Groups	.058	21	.003		
Total	.140	27			

Multiple Comparisons

Dependent Variable: MDA_Tahap_2

Tukey HSD

(I) KELOMPOK	(J) KELOMPOK	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval	
					Lower Bound	Upper Bound
KN	K-	-.131750*	.037169	.027	-.25258	-.01092
	K+1	-.088000	.037169	.260	-.20883	.03283
	K+2	-.130750*	.037169	.028	-.25158	-.00992
	P1	-.148250*	.037169	.010	-.26908	-.02742
	P2	-.183500*	.037169	.001	-.30433	-.06267
	P3	-.097000	.037169	.173	-.21783	.02383
K-	KN	.131750*	.037169	.027	.01092	.25258
	K+1	.043750	.037169	.895	-.07708	.16458
	K+2	.001000	.037169	1.000	-.11983	.12183
	P1	-.016500	.037169	.999	-.13733	.10433
	P2	-.051750	.037169	.800	-.17258	.06908
	P3	.034750	.037169	.962	-.08608	.15558
K+1	KN	.088000	.037169	.260	-.03283	.20883
	K-	-.043750	.037169	.895	-.16458	.07708
	K+2	-.042750	.037169	.905	-.16358	.07808
	P1	-.060250	.037169	.671	-.18108	.06058
	P2	-.095500	.037169	.186	-.21633	.02533
	P3	-.009000	.037169	1.000	-.12983	.11183
K+2	KN	.130750*	.037169	.028	.00992	.25158
	K-	-.001000	.037169	1.000	-.12183	.11983
	K+1	.042750	.037169	.905	-.07808	.16358
	P1	-.017500	.037169	.999	-.13833	.10333
	P2	-.052750	.037169	.786	-.17358	.06808
	P3	.033750	.037169	.967	-.08708	.15458
P1	KN	.148250*	.037169	.010	.02742	.26908
	K-	.016500	.037169	.999	-.10433	.13733
	K+1	.060250	.037169	.671	-.06058	.18108
	K+2	.017500	.037169	.999	-.10333	.13833
	P2	-.035250	.037169	.960	-.15608	.08558
	P3	.051250	.037169	.807	-.06958	.17208
P2	KN	.183500*	.037169	.001	.06267	.30433
	K-	.051750	.037169	.800	-.06908	.17258
	K+1	.095500	.037169	.186	-.02533	.21633
	K+2	.052750	.037169	.786	-.06808	.17358
	P1	.035250	.037169	.960	-.08558	.15608
	P3	.086500	.037169	.277	-.03433	.20733
P3	KN	.097000	.037169	.173	-.02383	.21783
	K-	-.034750	.037169	.962	-.15558	.08608
	K+1	.009000	.037169	1.000	-.11183	.12983
	K+2	-.033750	.037169	.967	-.15458	.08708
	P1	-.051250	.037169	.807	-.17208	.06958
	P2	-.086500	.037169	.277	-.20733	.03433

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

MDA_Tahap_2

Tukey HSD^a

KELOMPOK	N	Subset for alpha = 0.05	
		1	2
KN	4	.13225	
K+1	4	.22025	.22025
P3	4	.22925	.22925
K+2	4		.26300
K-	4		.26400
P1	4		.28050
P2	4		.31575
Sig.		.173	.186

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 4.000.

Tahap 3

Tests of Normality

	Kolmogorov-Smirnov ^a			Shapiro-Wilk		
	Statistic	df	Sig.	Statistic	df	Sig.
KN	.233	4	.	.956	4	.757
KPC	.324	4	.	.889	4	.379
K_1	.261	4	.	.879	4	.333
K_2	.339	4	.	.861	4	.263
P1	.275	4	.	.890	4	.385
P2	.315	4	.	.829	4	.166
P3	.318	4	.	.796	4	.095

a. Lilliefors Significance Correction

Test of Homogeneity of Variances

MDA_Tahap_3

Levene Statistic	df1	df2	Sig.
2.489	6	21	.056

ANOVA

MDA_Tahap_3

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	.100	6	.017	6.161	.001
Within Groups	.057	21	.003		
Total	.157	27			

Multiple Comparisons

Dependent Variable: MDA_Tahap_3

Tukey HSD

(I) KELOMPOK	(J) KELOMPOK	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval	
					Lower Bound	Upper Bound
KN	K-	-.124750 [*]	.036789	.037	-.24434	-.00516
	K+1	-.083750	.036789	.300	-.20334	.03584
	K+2	-.052000	.036789	.789	-.17159	.06759
	P1	-.097750	.036789	.159	-.21734	.02184
	P2	-.108500	.036789	.092	-.22809	.01109
	P3	.053250	.036789	.771	-.06634	.17284
K-	KN	.124750 [*]	.036789	.037	.00516	.24434
	K+1	.041000	.036789	.917	-.07859	.16059
	K+2	.072750	.036789	.456	-.04684	.19234
	P1	.027000	.036789	.989	-.09259	.14659
	P2	.016250	.036789	.999	-.10334	.13584
	P3	.178000 [*]	.036789	.001	.05841	.29759
K+1	KN	.083750	.036789	.300	-.03584	.20334
	K-	-.041000	.036789	.917	-.16059	.07859
	K+2	.031750	.036789	.974	-.08784	.15134
	P1	-.014000	.036789	1.000	-.13359	.10559
	P2	-.024750	.036789	.993	-.14434	.09484
	P3	.137000 [*]	.036789	.018	.01741	.25659
K+2	KN	.052000	.036789	.789	-.06759	.17159
	K-	-.072750	.036789	.456	-.19234	.04684
	K+1	-.031750	.036789	.974	-.15134	.08784
	P1	-.045750	.036789	.869	-.16534	.07384
	P2	-.056500	.036789	.721	-.17609	.06309
	P3	.105250	.036789	.109	-.01434	.22484
P1	KN	.097750	.036789	.159	-.02184	.21734
	K-	-.027000	.036789	.989	-.14659	.09259
	K+1	.014000	.036789	1.000	-.10559	.13359
	K+2	.045750	.036789	.869	-.07384	.16534
	P2	-.010750	.036789	1.000	-.13034	.10884
	P3	.151000 [*]	.036789	.008	.03141	.27059
P2	KN	.108500	.036789	.092	-.01109	.22809
	K-	-.016250	.036789	.999	-.13584	.10334
	K+1	.024750	.036789	.993	-.09484	.14434
	K+2	.056500	.036789	.721	-.06309	.17609
	P1	.010750	.036789	1.000	-.10884	.13034
	P3	.161750 [*]	.036789	.004	.04216	.28134
P3	KN	-.053250	.036789	.771	-.17284	.06634
	K-	-.178000 [*]	.036789	.001	-.29759	-.05841
	K+1	-.137000 [*]	.036789	.018	-.25659	-.01741
	K+2	-.105250	.036789	.109	-.22484	.01434
	P1	-.151000 [*]	.036789	.008	-.27059	-.03141
	P2	-.161750 [*]	.036789	.004	-.28134	-.04216

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

MDA_Tahap_3

Tukey HSD^a

KELOMPOK	N	Subset for alpha = 0.05		
		1	2	3
P3	4	.07425		
KN	4	.12750	.12750	
K+2	4	.17950	.17950	.17950
K+1	4		.21125	.21125
P1	4		.22525	.22525
P2	4		.23600	.23600
K-	4			.25225
Sig.		.109	.092	.456

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 4.000.

7. Hasil Pemeriksaan kadan Bilirubin dan Albumin

i. Kadar Bilirubin dan Albumin Tahap 1

Kelompok	Jumlah Tikus	Tahap 1	
		Albumin (g/dL)	Bilirubin Total (mg/dL)
KN	1	3,9	0,70
	2	3,7	0,45
	3	3,3	0,38
	4	3,1	0,35
K-	1	3,5	0,36
	2	3,1	0,26
	3	4,5	0,30
	4	3,6	0,16
K+1	1	3,9	0,50
	2	3,1	0,44
	3	3,2	0,43
	4	3,1	0,65
K+2	1	3,4	0,57
	2	2,9	0,49
	3	3,0	0,45
	4	3,2	0,44
P1 (Dosis 500 mg/kgBB)	1	3,2	0,43
	2	3,6	0,42
	3	3,1	0,62
	4	2,6	0,57
P2 (Dosis 750 mg/kgBB)	1	3,6	0,39
	2	3,6	0,46
	3	3,4	0,31
	4	3,5	0,53
P3 (Dosis 1000 mg/kgBB)	1	4,2	0,47
	2	3,6	0,71
	3	3,6	0,36
	4	3,5	0,59

Albumin tahap 1

Tests of Normality

	Kolmogorov-Smirnov ^a			Shapiro-Wilk		
	Statistic	df	Sig.	Statistic	df	Sig.
KN	.208	4	.	.950	4	.714
KPC	.300	4	.	.915	4	.507
K_1	.377	4	.	.717	4	.018
K_2	.214	4	.	.963	4	.798
P1	.226	4	.	.976	4	.880
P2	.283	4	.	.863	4	.272
P3	.402	4	.	.753	4	.041

a. Lilliefors Significance Correction

Test Statistics^{a,b}

	ALBUMIN_Ta hap_1
Chi-Square	9.327
df	6
Asymp. Sig.	.156

a. Kruskal Wallis Test

b. Grouping Variable:
KELOMPOK

Bilirubin tahap 1

Tests of Normality

	Kolmogorov-Smirnov ^a			Shapiro-Wilk		
	Statistic	df	Sig.	Statistic	df	Sig.
KN	.300	4	.	.839	4	.193
KPC	.203	4	.	.980	4	.899
K_1	.270	4	.	.841	4	.198
K_2	.237	4	.	.880	4	.338
P1	.287	4	.	.856	4	.245
P2	.155	4	.	.994	4	.977
P3	.160	4	.	.991	4	.963

a. Lilliefors Significance Correction

Test of Homogeneity of Variances

Bilirubin_Tahap_1

Levene Statistic	df1	df2	Sig.
1.015	6	21	.442

ii. Kadar Bilirubin dan Albumin Tahap 2

Kelompok	Jumlah Tikus	Tahap 2	
		Albumin (g/dL)	Bilirubin Total (mg/dL)
KN	1	3,8	0,71
	2	3,6	0,44
	3	3,4	0,38
	4	3,1	0,36
K-	1	1,9	0,50
	2	2,3	0,38
	3	1,4	0,69
	4	2,5	0,44
K+1	1	2,5	0,68
	2	1,8	0,56
	3	2,1	0,67
	4	2,8	0,67
K+2	1	2,7	0,76
	2	1,7	0,60
	3	2,5	0,54
	4	2,8	0,58
P1 (Dosis 500 mg/kgBB)	1	1,3	0,72
	2	2,4	0,65
	3	1,8	0,89
	4	2,1	0,63
P2 (Dosis 750 mg/kgBB)	1	2,6	0,58
	2	2,9	0,77
	3	1,7	0,68
	4	2,8	0,68
P3 (Dosis 1000 mg/kgBB)	1	1,6	0,61
	2	2,3	0,84
	3	2,4	0,59
	4	2,1	0,67

ANOVA

bilirubin_tahap_1

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	.192	6	.032	2.552	.051
Within Groups	.264	21	.013		
Total	.456	27			

Albumin tahap 2

Tests of Normality

	Kolmogorov-Smirnov ^a			Shapiro-Wilk		
	Statistic	df	Sig.	Statistic	df	Sig.
KN	.162	4	.	.989	4	.952
KPC	.214	4	.	.956	4	.755
K_1	.175	4	.	.980	4	.900
K_2	.310	4	.	.833	4	.177
P1	.166	4	.	.984	4	.925
P2	.322	4	.	.818	4	.138
P3	.250	4	.	.895	4	.405

a. Lilliefors Significance Correction

Test of Homogeneity of Variances

Albumin_Tahap_2

Levene Statistic	df1	df2	Sig.
.339	6	21	.908

v

ANOVA

Albumin_Tahap_2

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	6.624	6	1.104	5.465	.002
Within Groups	4.242	21	.202		
Total	10.867	27			

Multiple Comparisons

Dependent Variable: Albumin_Tahap_2

Tukey HSD

(I) KELOMPOK	(J) KELOMPOK	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval	
					Lower Bound	Upper Bound
KN	K-	1.4500 [*]	.3178	.003	.417	2.483
	K+1	1.1750 [*]	.3178	.019	.142	2.208
	K+2	1.0500 [*]	.3178	.045	.017	2.083
	P1	1.5750 [*]	.3178	.001	.542	2.608
	P2	.9750	.3178	.073	-.058	2.008
	P3	1.3750 [*]	.3178	.005	.342	2.408
K-	KN	-1.4500 [*]	.3178	.003	-2.483	-.417
	K+1	-.2750	.3178	.974	-1.308	.758
	K+2	-.4000	.3178	.863	-1.433	.633
	P1	.1250	.3178	1.000	-.908	1.158
	P2	-.4750	.3178	.745	-1.508	.558
	P3	-.0750	.3178	1.000	-1.108	.958
K+1	KN	-1.1750 [*]	.3178	.019	-2.208	-.142
	K-	.2750	.3178	.974	-.758	1.308
	K+2	-.1250	.3178	1.000	-1.158	.908
	P1	.4000	.3178	.863	-.633	1.433
	P2	-.2000	.3178	.995	-1.233	.833
	P3	.2000	.3178	.995	-.833	1.233
K+2	KN	-1.0500 [*]	.3178	.045	-2.083	-.017
	K-	.4000	.3178	.863	-.633	1.433
	K+1	.1250	.3178	1.000	-.908	1.158
	P1	.5250	.3178	.653	-.508	1.558
	P2	-.0750	.3178	1.000	-1.108	.958
	P3	.3250	.3178	.943	-.708	1.358
P1	KN	-1.5750 [*]	.3178	.001	-2.608	-.542
	K-	-.1250	.3178	1.000	-1.158	.908
	K+1	-.4000	.3178	.863	-1.433	.633
	K+2	-.5250	.3178	.653	-1.558	.508
	P2	-.6000	.3178	.509	-1.633	.433
	P3	-.2000	.3178	.995	-1.233	.833
P2	KN	-.9750	.3178	.073	-2.008	.058
	K-	.4750	.3178	.745	-.558	1.508
	K+1	.2000	.3178	.995	-.833	1.233
	K+2	.0750	.3178	1.000	-.958	1.108
	P1	.6000	.3178	.509	-.433	1.633
	P3	.4000	.3178	.863	-.633	1.433
P3	KN	-1.3750 [*]	.3178	.005	-2.408	-.342
	K-	.0750	.3178	1.000	-.958	1.108
	K+1	-.2000	.3178	.995	-1.233	.833
	K+2	-.3250	.3178	.943	-1.358	.708
	P1	.2000	.3178	.995	-.833	1.233
	P2	-.4000	.3178	.863	-1.433	.633

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

Albumin_Tahap_2

Tukey HSD^a

KELOMPOK	N	Subset for alpha = 0.05	
		1	2
P1	4	1.900	
K-	4	2.025	
P3	4	2.100	
K+1	4	2.300	
K+2	4	2.425	
P2	4	2.500	2.500
KN	4		3.475
Sig.		.509	.073

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 4.000.

Bilirubin tahap 2

Tests of Normality

	Kolmogorov-Smirnov ^a			Shapiro-Wilk		
	Statistic	df	Sig.	Statistic	df	Sig.
KN	.330	4	.	.798	4	.098
KPC	.257	4	.	.920	4	.536
K_1	.420	4	.	.701	4	.012
K_2	.332	4	.	.853	4	.235
P1	.258	4	.	.865	4	.279
P2	.263	4	.	.943	4	.675
P3	.276	4	.	.855	4	.241

a. Lilliefors Significance Correction

Test Statistics^{a,b}

	Bilirubin_Tahap_2
Chi-Square	8.262
df	6
Asymp. Sig.	.220

a. Kruskal Wallis Test

b. Grouping Variable:
KELOMPOK

iii. Kadar Bilirubin dan Albumin Tahap 3

Kelompok	Jumlah Tikus	Tahap 3	
		Albumin (g/dL)	Bilirubin Total (mg/dL)
KN	1	3,9	0,69
	2	3,8	0,44
	3	3,2	0,39
	4	3,2	0,34
K-	1	2,0	0,48
	2	2,5	0,35
	3	1,7	0,62
	4	2,8	0,39
K+1	1	2,4	0,66
	2	1,9	0,57
	3	2,0	0,64
	4	2,6	0,68
K+2	1	3,2	0,41
	2	3,0	0,25
	3	3,6	0,31
	4	3,5	0,32
P1 (Dosis 500 mg/kgBB)	1	2,0	0,61
	2	2,9	0,58
	3	2,2	0,75
	4	2,9	0,56
P2 (Dosis 750 mg/kgBB)	1	3,2	0,46
	2	3,5	0,62
	3	3,0	0,49
	4	3,8	0,56
P3 (Dosis 1000 mg/kgBB)	1	3,6	0,21
	2	5,9	0,34
	3	7,1	0,07
	4	3,9	0,12

Albumin tahap 3

Tests of Normality

	Kolmogorov-Smirnov ^a			Shapiro-Wilk		
	Statistic	df	Sig.	Statistic	df	Sig.
KN	.305	4	.	.789	4	.084
KPC	.194	4	.	.965	4	.808
K_1	.252	4	.	.916	4	.513
K_2	.237	4	.	.939	4	.650
P1	.303	4	.	.818	4	.140
P2	.191	4	.	.979	4	.894
P3	.269	4	.	.900	4	.433

a. Lilliefors Significance Correction

Test of Homogeneity of Variances

Albumin_Tahap_3

Levene Statistic	df1	df2	Sig.
13.872	6	21	.000

Test Statistics^{a,b}

	Albumin_Tahap_3
Chi-Square	22.483
df	6
Asymp. Sig.	.001

a. Kruskal Wallis Test

b. Grouping Variable:
KELOMPOK

Test Statistics^a

	Albumin_Tahap_3
Mann-Whitney U	.000
Wilcoxon W	10.000
Z	-2.309
Asymp. Sig. (2-tailed)	.021
Exact Sig. [2*(1-tailed Sig.)]	.029 ^b

a. Grouping Variable: KELOMPOK

b. Not corrected for ties.

Bilirubin tahap 3

Tests of Normality

	Kolmogorov-Smirnov ^a			Shapiro-Wilk		
	Statistic	df	Sig.	Statistic	df	Sig.
KN	.314	4	.	.854	4	.240
KPC	.221	4	.	.935	4	.625
K_1	.271	4	.	.906	4	.462
K_2	.265	4	.	.953	4	.735
P1	.319	4	.	.832	4	.172
P2	.223	4	.	.956	4	.751
P3	.208	4	.	.955	4	.749

a. Lilliefors Significance Correction

Test of Homogeneity of Variances

Bilirubin_Tahap_3

Levene Statistic	df1	df2	Sig.
1.151	6	21	.368

ANOVA

bilirubin_Tahap_3

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	.634	6	.106	10.317	.000
Within Groups	.215	21	.010		
Total	.849	27			

Multiple Comparisons

Dependent Variable: Bilirubin_Tahap_3

Tukey HSD

(I) KELOMPOK	(J) KELOMPOK	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval	
					Lower Bound	Upper Bound
KN	K-	.00500	.07157	1.000	-.2277	.2377
	K+1	-.17250	.07157	.243	-.4052	.0602
	K+2	.14250	.07157	.448	-.0902	.3752
	P1	-.16000	.07157	.319	-.3927	.0727
	P2	-.06750	.07157	.961	-.3002	.1652
	P3	.28000*	.07157	.012	.0473	.5127
K-	KN	-.00500	.07157	1.000	-.2377	.2277
	K+1	-.17750	.07157	.216	-.4102	.0552
	K+2	.13750	.07157	.489	-.0952	.3702
	P1	-.16500	.07157	.287	-.3977	.0677
	P2	-.07250	.07157	.945	-.3052	.1602
	P3	.27500*	.07157	.014	.0423	.5077
K+1	KN	.17250	.07157	.243	-.0602	.4052
	K-	.17750	.07157	.216	-.0552	.4102
	K+2	.31500*	.07157	.004	.0823	.5477
	P1	.01250	.07157	1.000	-.2202	.2452
	P2	.10500	.07157	.760	-.1277	.3377
	P3	.45250*	.07157	.000	.2198	.6852
K+2	KN	-.14250	.07157	.448	-.3752	.0902
	K-	-.13750	.07157	.489	-.3702	.0952
	K+1	-.31500*	.07157	.004	-.5477	-.0823
	P1	-.30250*	.07157	.006	-.5352	-.0698
	P2	-.21000	.07157	.095	-.4427	.0227
	P3	.13750	.07157	.489	-.0952	.3702
P1	KN	.16000	.07157	.319	-.0727	.3927
	K-	.16500	.07157	.287	-.0677	.3977
	K+1	-.01250	.07157	1.000	-.2452	.2202
	K+2	.30250*	.07157	.006	.0698	.5352
	P2	.09250	.07157	.848	-.1402	.3252
	P3	.44000*	.07157	.000	.2073	.6727
P2	KN	.06750	.07157	.961	-.1652	.3002
	K-	.07250	.07157	.945	-.1602	.3052
	K+1	-.10500	.07157	.760	-.3377	.1277
	K+2	.21000	.07157	.095	-.0227	.4427
	P1	-.09250	.07157	.848	-.3252	.1402
	P3	.34750*	.07157	.001	.1148	.5802
P3	KN	-.28000*	.07157	.012	-.5127	-.0473
	K-	-.27500*	.07157	.014	-.5077	-.0423
	K+1	-.45250*	.07157	.000	-.6852	-.2198
	K+2	-.13750	.07157	.489	-.3702	.0952
	P1	-.44000*	.07157	.000	-.6727	-.2073
	P2	-.34750*	.07157	.001	-.5802	-.1148

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

bilirubin_Tahap_3

Tukey HSD^a

Kelompok	N	Subset for alpha = 0.05		
		1	2	3
P3	4	.1850		
K+2	4	.3225	.3225	
K-	4		.4600	.4600
KN	4		.4650	.4650
P2	4		.5325	.5325
P1	4			.6250
K+1	4			.6375
Sig.		.489	.095	.216

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 4.000.

8. Hasil Pegamatan Makroskopis

Kelompok Perlakuan	Jumlah Tikus	Hasil Pengamatan Makroskopis		
		Warna	Konsistensi	Berat
KN	1	Merah Kecoklatan	Kenyal	5,80 g
	2	Merah Kecoklatan	Kenyal	7,58 g
	3	Merah Kecoklatan	Kenyal	6,95 g
	4	Merah Kecoklatan	Kenyal	5,92 g
K-	1	Merah Kecoklatan	Kenyal	5,70 g
	2	Merah Kecoklatan	Kenyal	6,26 g
	3	Merah Kecoklatan	Kenyal	6,75 g
	4	Merah Kecoklatan	Kenyal	5,42 g
K+1	1	Merah Kecoklatan	Kenyal	6,19 g
	2	Merah Kecoklatan	Kenyal	6,17 g
	3	Merah Kehitaman	Kenyal	6,61 g
	4	Merah Kehitaman	Kenyal	6,71 g
K+2	1	Merah Kecoklatan	Kenyal	5,64 g
	2	Merah Kecoklatan	Kenyal	5,69 g
	3	Merah Kehitaman	Kenyal	7,78 g
	4	Merah Kehitaman	Kenyal	6,98 g
P1 (Dosis 500 mg)	1	Merah Kehitaman	Kenyal	7,53 g
	2	Merah Kehitaman	Kenyal	5,22 g
	3	Merah Kehitaman	Kenyal	6,69 g
	4	Merah Kehitaman	Kenyal	8,21 g

P2 (Dosis 750 mg)	1	Merah Kehitaman	Kenyal	7,69 g
	2	Merah Kehitaman	Kenyal	5,64 g
	3	Merah Kehitaman	Kenyal	7,30 g
	4	Merah Kehitaman	Kenyal	8,62 g
P3 (Dosis 1000 mg)	1	Merah Kehitaman	Kenyal	6,04 g
	2	Merah Kehitaman	Kenyal	5,92 g
	3	Merah Kehitaman	Kenyal	5,83 g
	4	Merah Kehitaman	Kenyal	6,72 g