

Hasil Uji data statistik

a. Uji normalitas dan homogenitas

Tests of Normality

	Kolmogorov-Smirnov ^a			Shapiro-Wilk		
	Statistic	df	Sig.	Statistic	df	Sig.
Standardized Residual for ZONAHAMBAT	.104	72	.053	.975	72	.160

a. Lilliefors Significance Correction

Levene's Test of Equality of Error Variances^a

Dependent Variable: ZONAHAMBAT

F	df1	df2	Sig.
1.760	23	48	.050

Tests the null hypothesis that the error variance of the dependent variable is equal across groups.

a. Design: Intercept + KONSENTRASI + JENISEKSTRAK + SAMPEL + KONSENTRASI * JENISEKSTRAK + KONSENTRASI * SAMPEL + JENISEKSTRAK * SAMPEL + KONSENTRASI * JENISEKSTRAK * SAMPEL

b. Uji Two Way Anova

Tests of Between-Subjects Effects

Dependent Variable: ZONAHAMBAT

Source	Type III Sum of Squares	df	Mean Square	F	Sig.
Corrected Model	9320.479 ^a	23	405.238	12632.989	.000
Intercept	11258.001	1	11258.001	350959.518	.000
KONSENTRASI	9274.336	5	1854.867	57824.055	.000
METODE	10.170	1	10.170	317.043	.000
EKSTRAK	11.826	1	11.826	368.667	.000
KONSENTRASI * METODE	6.040	5	1.208	37.656	.000
KONSENTRASI * EKSTRAK	6.481	5	1.296	40.406	.000
METODE * EKSTRAK	6.673	1	6.673	208.039	.000
KONSENTRASI * METODE * EKSTRAK	4.953	5	.991	30.882	.000
Error	1.540	48	.032		
Total	20580.020	72			
Corrected Total	9322.019	71			

a. R Squared = 1.000 (Adjusted R Squared = 1.000)

c. Uji Lanjut Pos Hoc Duncan

1. Jenis konsentrasi setiap sampel

ZONAHAMBAT

Duncan^{a,b}

KONSENTRASI	N	Subset					
		1	2	3	4	5	6
K-	12	.0000					
25%	12		7.8408				
50%	12			8.9475			
75%	12				10.1900		
100%	12					11.5475	
K+	12						36.5008
Sig.		1.000	1.000	1.000	1.000	1.000	1.000

Means for groups in homogeneous subsets are displayed.

Based on observed means.

The error term is Mean Square(Error) = ,032.

a. Uses Harmonic Mean Sample Size = 12,000.

b. Alpha = ,05.