

LAMPIRAN

Oneway Anova Kadar Hb Keadaan Awal

ONEWAY

HB PRETES BY GRUP
 /STATISTICS DESCRIPTIVES HOMOGENEITY
 /MISSING ANALYSIS
 /POSTHOC = LSD ALPHA(.05).

Oneway

[DataSet0]

Descriptives

HB PRETES

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
kontrol	3	14.0000	.20000	.11547	13.5032	14.4968	13.80	14.20
kontrol bleeding	3	14.3333	.05774	.03333	14.1899	14.4768	14.30	14.40
kontrol angkak 1 mg	3	14.1333	.70946	.40961	12.3709	15.8957	13.50	14.90
kontrol angkak 2 mg	3	14.6667	.61101	.35277	13.1488	16.1845	14.00	15.20
kontrol angkak 36 mg	2	15.4000	.70711	.50000	9.0469	21.7531	14.90	15.90
kontrol angkak 72 mg	2	14.8500	1.34350	.95000	2.7791	26.9209	13.90	15.80
bleeding angkak 1 mg	3	11.7333	1.93477	1.11704	6.9271	16.5396	9.50	12.90
bleeding angkak 2 mg	3	12.3667	.23094	.13333	11.7930	12.9404	12.10	12.50
bleeding angkak 36 mg	2	15.0500	.21213	.15000	13.1441	16.9559	14.90	15.20
bleeding angkak 72 mg	2	14.8000	.14142	.10000	13.5294	16.0706	14.70	14.90
Total	26	13.9962	1.35336	.26542	13.4495	14.5428	9.50	15.90

Test of Homogeneity of Variances

HB PRETES

Levene Statistic	df1	df2	Sig.
7.374	9	16	.000

ANOVA

HB PRETES

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	33.986	9	3.776	5.119	.002
Within Groups	11.803	16	.738		
Total	45.790	25			

Post Hoc Tests

Multiple Comparisons

Dependent Variable: HB_PRETES

LSD

(I) GRUP	(J) GRUP	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval	
					Lower Bound	Upper Bound
kontrol	kontrol bleeding	-.33333	.70129	.641	-1.8200	1.1533
	kontrol angkak 1 mg	-.13333	.70129	.852	-1.6200	1.3533
	kontrol angkak 2 mg	-.66667	.70129	.356	-2.1533	.8200
	kontrol angkak 36 mg	-1.40000	.78406	.093	-3.0621	.2621
	kontrol angkak 72 mg	-.85000	.78406	.294	-2.5121	.8121
	bleeding angkak 1 mg	2.26667*	.70129	.005	.7800	3.7533
	bleeding angkak 2 mg	1.63333*	.70129	.033	.1467	3.1200
	bleeding angkak 36 mg	-1.05000	.78406	.199	-2.7121	.6121
	bleeding angkak 72 mg	-.80000	.78406	.323	-2.4621	.8621
kontrol bleeding	kontrol	.33333	.70129	.641	-1.1533	1.8200
	kontrol angkak 1 mg	.20000	.70129	.779	-1.2867	1.6867
	kontrol angkak 2 mg	-.33333	.70129	.641	-1.8200	1.1533
	kontrol angkak 36 mg	-1.06667	.78406	.193	-2.7288	.5955
	kontrol angkak 72 mg	-.51667	.78406	.519	-2.1788	1.1455
	bleeding angkak 1 mg	2.60000*	.70129	.002	1.1133	4.0867
	bleeding angkak 2 mg	1.96667*	.70129	.013	.4800	3.4533
	bleeding angkak 36 mg	-.71667	.78406	.374	-2.3788	.9455
	bleeding angkak 72 mg	-.46667	.78406	.560	-2.1288	1.1955
kontrol angkak 1 mg	kontrol	.13333	.70129	.852	-1.3533	1.6200
	kontrol bleeding	-.20000	.70129	.779	-1.6867	1.2867
	kontrol angkak 2 mg	-.53333	.70129	.458	-2.0200	.9533
	kontrol angkak 36 mg	-1.26667	.78406	.126	-2.9288	.3955
	kontrol angkak 72 mg	-.71667	.78406	.374	-2.3788	.9455
	bleeding angkak 1 mg	2.40000*	.70129	.003	.9133	3.8867
	bleeding angkak 2 mg	1.76667*	.70129	.023	.2800	3.2533
	bleeding angkak 36 mg	-.91667	.78406	.259	-2.5788	.7455
	bleeding angkak 72 mg	-.66667	.78406	.408	-2.3288	.9955
kontrol angkak 2 mg	kontrol	.66667	.70129	.356	-.8200	2.1533
	kontrol bleeding	.33333	.70129	.641	-1.1533	1.8200
	kontrol angkak 1 mg	.53333	.70129	.458	-.9533	2.0200
	kontrol angkak 36 mg	-.73333	.78406	.364	-2.3955	.9288
	kontrol angkak 72 mg	-.18333	.78406	.818	-1.8455	1.4788
	bleeding angkak 1 mg	2.93333*	.70129	.001	1.4467	4.4200
	bleeding angkak 2 mg	2.30000*	.70129	.005	.8133	3.7867
	bleeding angkak 36 mg	-.38333	.78406	.632	-2.0455	1.2788
	bleeding angkak 72 mg	-.13333	.78406	.867	-1.7955	1.5288
kontrol angkak 36 mg	kontrol	1.40000	.78406	.093	-.2621	3.0621
	kontrol bleeding	1.06667	.78406	.193	-.5955	2.7288
	kontrol angkak 1 mg	1.26667	.78406	.126	-.3955	2.9288
	kontrol angkak 2 mg	.73333	.78406	.364	-.9288	2.3955
	kontrol angkak 72 mg	.55000	.85890	.531	-1.2708	2.3708
	bleeding angkak 1 mg	3.66667*	.78406	.000	2.0045	5.3288
	bleeding angkak 2 mg	3.03333*	.78406	.001	1.3712	4.6955
	bleeding angkak 36 mg	.35000	.85890	.689	-1.4708	2.1708
	bleeding angkak 72 mg	.60000	.85890	.495	-1.2208	2.4208

Multiple Comparisons

Dependent Variable: HB_PRETES
LSD

(I) GRUP	(J) GRUP	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval	
					Lower Bound	Upper Bound
kontrol angkak 72 mg	kontrol	.85000	.78406	.294	-.8121	2.5121
	kontrol bleeding	.51667	.78406	.519	-1.1455	2.1788
	kontrol angkak 1 mg	.71667	.78406	.374	-.9455	2.3788
	kontrol angkak 2 mg	.18333	.78406	.818	-1.4788	1.8455
	kontrol angkak 36 mg	-.55000	.85890	.531	-2.3708	1.2708
	bleeding angkak 1 mg	3.11667*	.78406	.001	1.4545	4.7788
	bleeding angkak 2 mg	2.48333*	.78406	.006	.8212	4.1455
	bleeding angkak 36 mg	-.20000	.85890	.819	-2.0208	1.6208
	bleeding angkak 72 mg	.05000	.85890	.954	-1.7708	1.8708
bleeding angkak 1 mg	kontrol	-2.26667*	.70129	.005	-3.7533	-.7800
	kontrol bleeding	-2.60000*	.70129	.002	-4.0867	-1.1133
	kontrol angkak 1 mg	-2.40000*	.70129	.003	-3.8867	-.9133
	kontrol angkak 2 mg	-2.93333*	.70129	.001	-4.4200	-1.4467
	kontrol angkak 36 mg	-3.66667*	.78406	.000	-5.3288	-2.0045
	kontrol angkak 72 mg	-3.11667*	.78406	.001	-4.7788	-1.4545
	bleeding angkak 2 mg	-.63333	.70129	.380	-2.1200	.8533
	bleeding angkak 36 mg	-3.31667*	.78406	.001	-4.9788	-1.6545
	bleeding angkak 72 mg	-3.06667*	.78406	.001	-4.7288	-1.4045
bleeding angkak 2 mg	kontrol	-1.63333*	.70129	.033	-3.1200	-.1467
	kontrol bleeding	-1.96667*	.70129	.013	-3.4533	-.4800
	kontrol angkak 1 mg	-1.76667*	.70129	.023	-3.2533	-.2800
	kontrol angkak 2 mg	-2.30000*	.70129	.005	-3.7867	-.8133
	kontrol angkak 36 mg	-3.03333*	.78406	.001	-4.6955	-1.3712
	kontrol angkak 72 mg	-2.48333*	.78406	.006	-4.1455	-.8212
	bleeding angkak 1 mg	.63333	.70129	.380	-.8533	2.1200
	bleeding angkak 36 mg	-2.68333*	.78406	.003	-4.3455	-1.0212
	bleeding angkak 72 mg	-2.43333*	.78406	.007	-4.0955	-.7712
bleeding angkak 36 mg	kontrol	1.05000	.78406	.199	-.6121	2.7121
	kontrol bleeding	.71667	.78406	.374	-.9455	2.3788
	kontrol angkak 1 mg	.91667	.78406	.259	-.7455	2.5788
	kontrol angkak 2 mg	.38333	.78406	.632	-1.2788	2.0455
	kontrol angkak 36 mg	-.35000	.85890	.689	-2.1708	1.4708
	kontrol angkak 72 mg	.20000	.85890	.819	-1.6208	2.0208
	bleeding angkak 1 mg	3.31667*	.78406	.001	1.6545	4.9788
	bleeding angkak 2 mg	2.68333*	.78406	.003	1.0212	4.3455
	bleeding angkak 72 mg	.25000	.85890	.775	-1.5708	2.0708
bleeding angkak 72 mg	kontrol	.80000	.78406	.323	-.8621	2.4621
	kontrol bleeding	.46667	.78406	.560	-1.1955	2.1288
	kontrol angkak 1 mg	.66667	.78406	.408	-.9955	2.3288
	kontrol angkak 2 mg	.13333	.78406	.867	-1.5288	1.7955
	kontrol angkak 36 mg	-.60000	.85890	.495	-2.4208	1.2208
	kontrol angkak 72 mg	-.05000	.85890	.954	-1.8708	1.7708
	bleeding angkak 1 mg	3.06667*	.78406	.001	1.4045	4.7288
	bleeding angkak 2 mg	2.43333*	.78406	.007	.7712	4.0955
	bleeding angkak 36 mg	-.25000	.85890	.775	-2.0708	1.5708

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

Oneway Anova Jumlah Eritrosit Keadaan Awal

ONEWAY

RBC_pretes BY kelompok
 /STATISTICS DESCRIPTIVES HOMOGENEITY
 /MISSING ANALYSIS
 /POSTHOC = LSD ALPHA(.05) .

Oneway

[DataSet0]

Descriptives

RBC_pretes

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
kontrol	3	737.3333	7.23418	4.17665	719.3626	755.3040	729.00	742.00
kontrol perdarahan	3	751.6667	10.21437	5.89727	728.2928	777.0406	740.00	759.00
angakak 1 mg	3	730.0000	36.51027	21.07922	639.3035	820.6965	693.00	766.00
angakak 2 mg	3	771.3333	25.48202	14.71205	708.0325	834.6342	742.00	788.00
angakak 36 mg	2	847.0000	33.94113	24.00000	542.0511	1151.9489	823.00	871.00
angakak 72 mg	2	795.0000	21.21320	15.00000	604.4069	985.5931	780.00	810.00
perdarahan+ angakak 1 mg	3	715.6667	16.80278	9.70109	673.9263	757.4071	701.00	734.00
perdarahan+angakak 2 mg	3	707.3333	35.69781	20.61014	618.6551	796.0116	674.00	745.00
perdarahan+angakak 36 mg	2	831.5000	7.77817	5.50000	761.6159	901.3841	826.00	837.00
perdarahan+ angakak 72 mg	2	788.0000	57.98276	41.00000	267.0456	1308.9544	747.00	829.00
Total	26	760.1154	49.33504	9.67540	740.1885	780.0422	674.00	871.00

Test of Homogeneity of Variances

RBC_pretes

Levene Statistic	df1	df2	Sig.
2.586	9	16	.047

ANOVA

RBC_pretes

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	48432.821	9	5381.425	6.935	.000
Within Groups	12415.833	16	775.990		
Total	60848.654	25			

Post Hoc Tests

Multiple Comparisons

Dependent Variable: RBC_pretes

LSD

(I) kelompok	(J) kelompok	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval	
					Lower Bound	Upper Bound
kontrol	kontrol perdarahan	-14.33333	22.74481	.537	-62.5502	33.8835
	angak 1 mg	7.333333	22.74481	.751	-40.8835	55.5502
	angak 2 mg	-34.00000	22.74481	.154	-82.2168	14.2168
	angak 36 mg	-109.66667*	25.42947	.001	-163.5747	-55.7586
	angak 72 mg	-57.66667*	25.42947	.038	-111.5747	-3.7586
	perdarahan+ angak 1 mg	21.66667	22.74481	.355	-26.5502	69.8835
	perdarahan+angak 2 mg	30.00000	22.74481	.206	-18.2168	78.2168
	perdarahan+angak 36 mg	-94.16667*	25.42947	.002	-148.0747	-40.2586
	perdarahan+ angak 72 mg	-50.66667	25.42947	.064	-104.5747	3.2414
kontrol perdarahan	kontrol	14.33333	22.74481	.537	-33.8835	62.5502
	angak 1 mg	21.66667	22.74481	.355	-26.5502	69.8835
	angak 2 mg	-19.66667	22.74481	.400	-67.8835	28.5502
	angak 36 mg	-95.33333*	25.42947	.002	-149.2414	-41.4253
	angak 72 mg	-43.33333	25.42947	.108	-97.2414	10.5747
	perdarahan+ angak 1 mg	36.00000	22.74481	.133	-12.2168	84.2168
	perdarahan+angak 2 mg	44.33333	22.74481	.069	-3.8835	92.5502
	perdarahan+angak 36 mg	-79.83333*	25.42947	.006	-133.7414	-25.9253
	perdarahan+ angak 72 mg	-36.33333	25.42947	.172	-90.2414	17.5747
angak 1 mg	kontrol	-7.33333	22.74481	.751	-55.5502	40.8835
	kontrol perdarahan	-21.66667	22.74481	.355	-69.8835	26.5502
	angak 2 mg	-41.33333	22.74481	.088	-89.5502	6.8835
	angak 36 mg	-117.00000*	25.42947	.000	-170.9081	-63.0919
	angak 72 mg	-65.00000*	25.42947	.021	-118.9081	-11.0919
	perdarahan+ angak 1 mg	14.33333	22.74481	.537	-33.8835	62.5502
	perdarahan+angak 2 mg	22.66667	22.74481	.334	-25.5502	70.8835
	perdarahan+angak 36 mg	-101.50000*	25.42947	.001	-155.4081	-47.5919
	perdarahan+ angak 72 mg	-58.00000*	25.42947	.037	-111.9081	-4.0919
angak 2 mg	kontrol	34.00000	22.74481	.154	-14.2168	82.2168
	kontrol perdarahan	19.66667	22.74481	.400	-28.5502	67.8835
	angak 1 mg	41.33333	22.74481	.088	-6.8835	89.5502
	angak 36 mg	-75.66667*	25.42947	.009	-129.5747	-21.7586
	angak 72 mg	-23.66667	25.42947	.366	-77.5747	30.2414
	perdarahan+ angak 1 mg	55.66667*	22.74481	.026	7.4498	103.8835
	perdarahan+angak 2 mg	64.00000*	22.74481	.012	15.7832	112.2168
	perdarahan+angak 36 mg	-60.16667*	25.42947	.031	-114.0747	-6.2586
	perdarahan+ angak 72 mg	-16.66667	25.42947	.522	-70.5747	37.2414
angak 36 mg	kontrol	109.66667*	25.42947	.001	55.7586	163.5747
	kontrol perdarahan	95.33333*	25.42947	.002	41.4253	149.2414
	angak 1 mg	117.00000*	25.42947	.000	63.0919	170.9081
	angak 2 mg	75.66667*	25.42947	.009	21.7586	129.5747
	angak 72 mg	52.00000	27.85659	.080	-7.0533	111.0533
	perdarahan+ angak 1 mg	131.33333*	25.42947	.000	77.4253	185.2414
	perdarahan+angak 2 mg	139.66667*	25.42947	.000	85.7586	193.5747
	perdarahan+angak 36 mg	15.50000	27.85659	.586	-43.5533	74.5533
	perdarahan+ angak 72 mg	59.00000	27.85659	.050	-.0533	118.0533