

## LAMPIRAN

Tabel 2. Data pengaruh kebisingan terhadap motilitas spermatozoa (%)

Ulangan	Perlakuan				
	P0	P1	P2	P3	P4
1	25	25	35,71	12,5	1,56
2	20	33	18,75	16,66	11,11
3	40	16,66	14,28	3,38	2,27
4	23,33	20,68	20	4,76	2,70
5	28,57	13,77	35,71	27,10	3,27
$\Sigma$	136,9	108,85	124,35	64,65	22,95
X	27,38 ± 7,70	21,77 ± 7,54	24,87 ± 10,10	12,93 ± 9,65	4,59 ± 3,92

Tabel 3. Analisis varian pengaruh kebisingan terhadap motilitas spermatozoa (%)

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	208.382	4	52.096	.355	.837
Within Groups	2934.119	20	146.706		
Total	3142.501	24			

Tabel 4. Uji Beda Nyata terkecil pengaruh kebisingan terhadap motilitas spermatozoa(%)

perlakuan	N	Subset for alpha = 0.05		
		1	2	3
5	5	4,1820*		
4	5	12,8800tn	12,8800tn	
2	5		21,8220tn	21,8220tn
3	5		22,8900tn	22,8900tn
1	5			27,3800*
Significance		.402	.272	.779