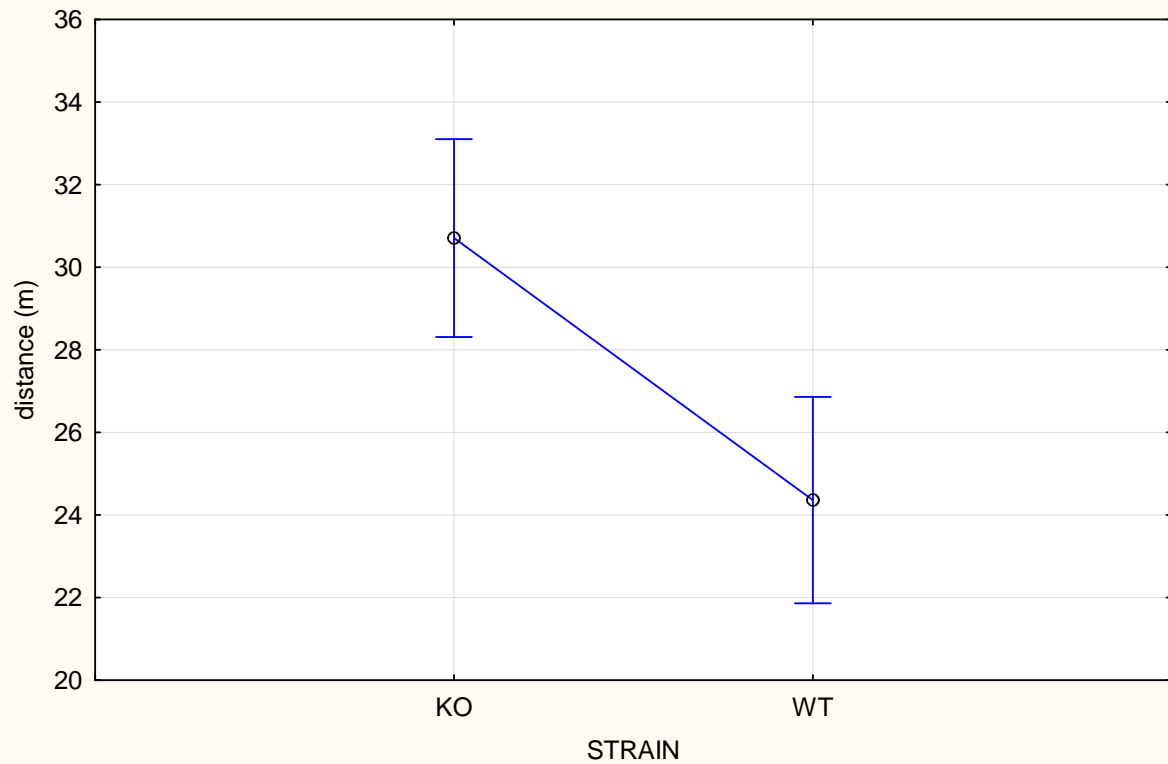
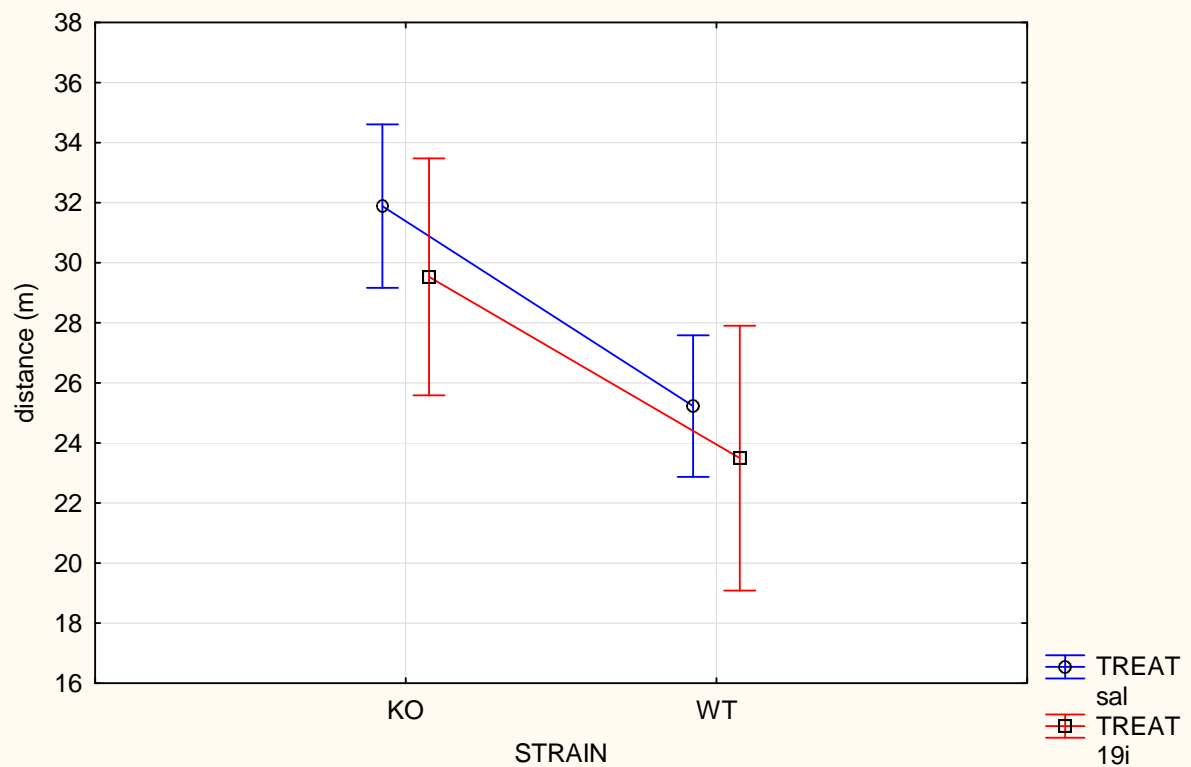


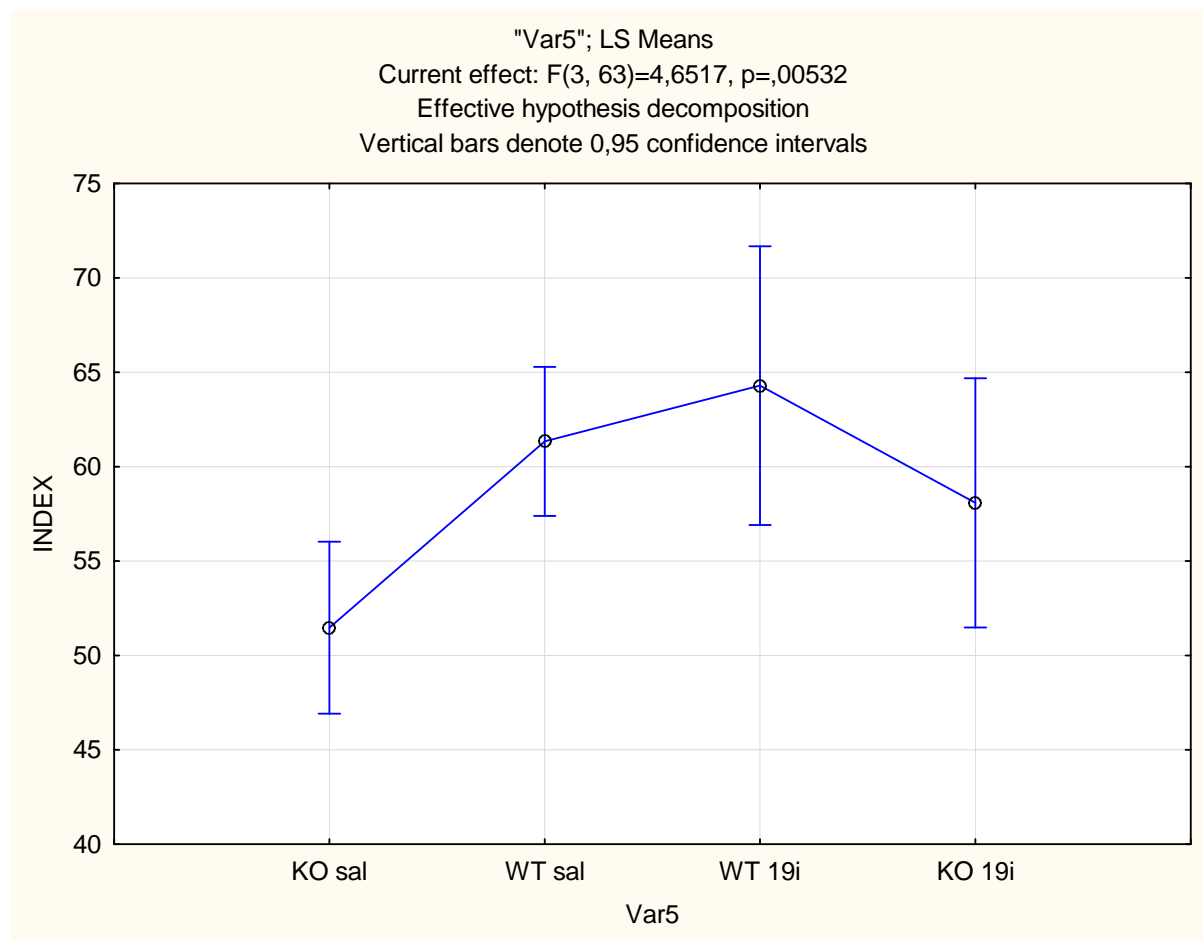
STRAIN; LS Means
Current effect: $F(1, 63)=13,415$, $p=,00051$
Effective hypothesis decomposition
Vertical bars denote 0,95 confidence intervals



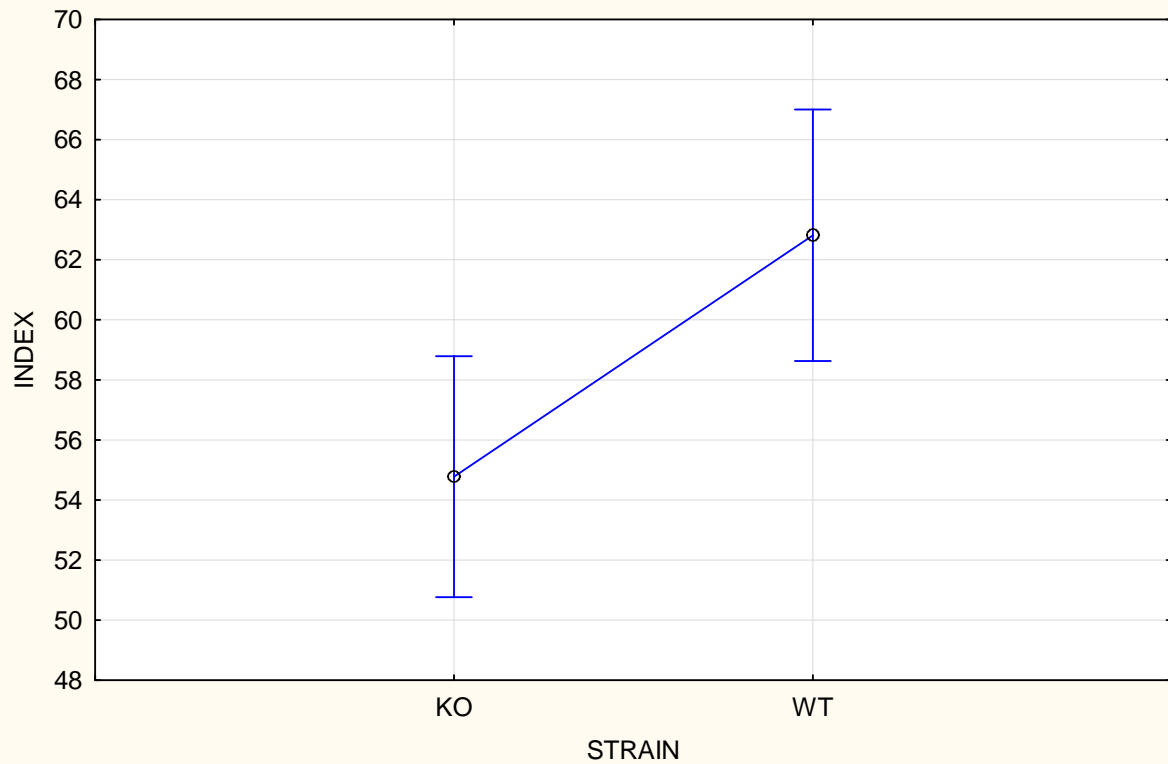
STRAIN*TREAT; LS Means
Current effect: $F(1, 63)=,03253$, $p=,85746$
Effective hypothesis decomposition
Vertical bars denote 0,95 confidence intervals



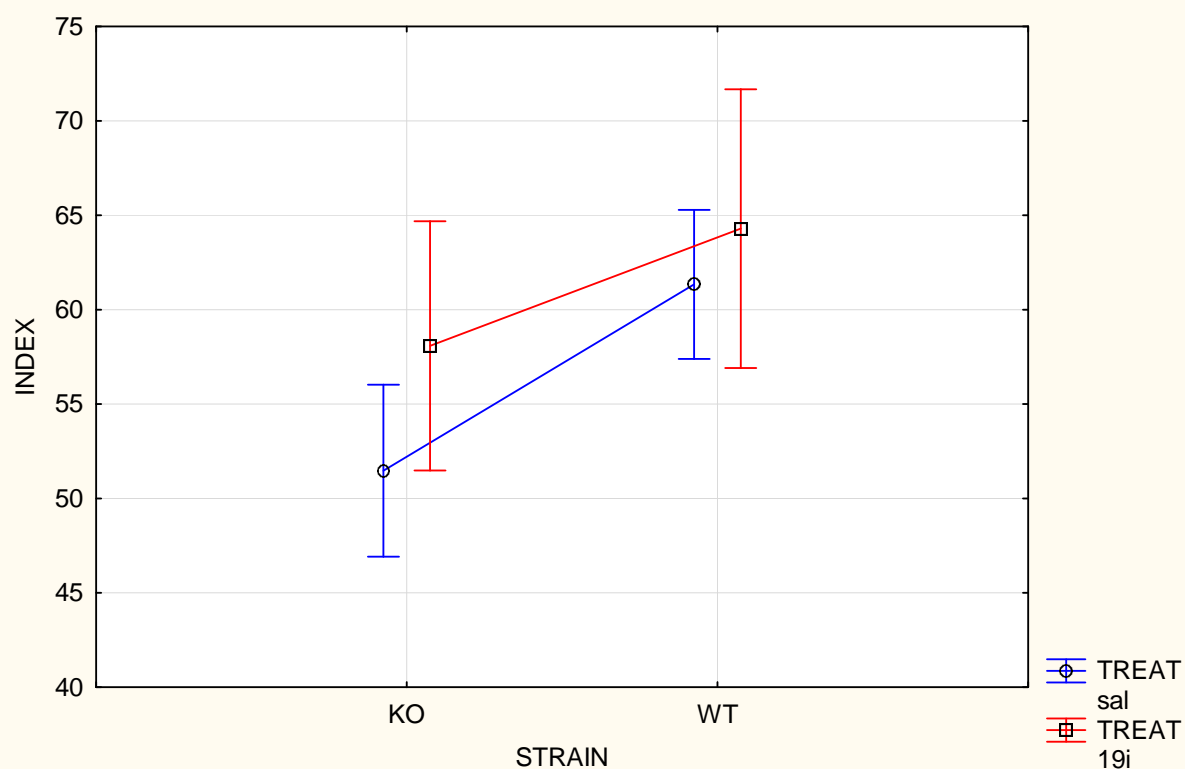
LSD test; variable distance (m) (Spreadsheet2) Probabilities for Post Hoc Tests Error: Between MS = 38,948, df = 63,000						
Cell No.	STRAIN	TREAT	{1} 31,886	{2} 29,530	{3} 25,227	{4} 23,496
1	KO	sal		0,329463	0,000461	0,001934
2	KO	19i	0,329463		0,065955	0,045729
3	WT	sal	0,000461	0,065955		0,491410
4	WT	19i	0,001934	0,045729	0,491410	



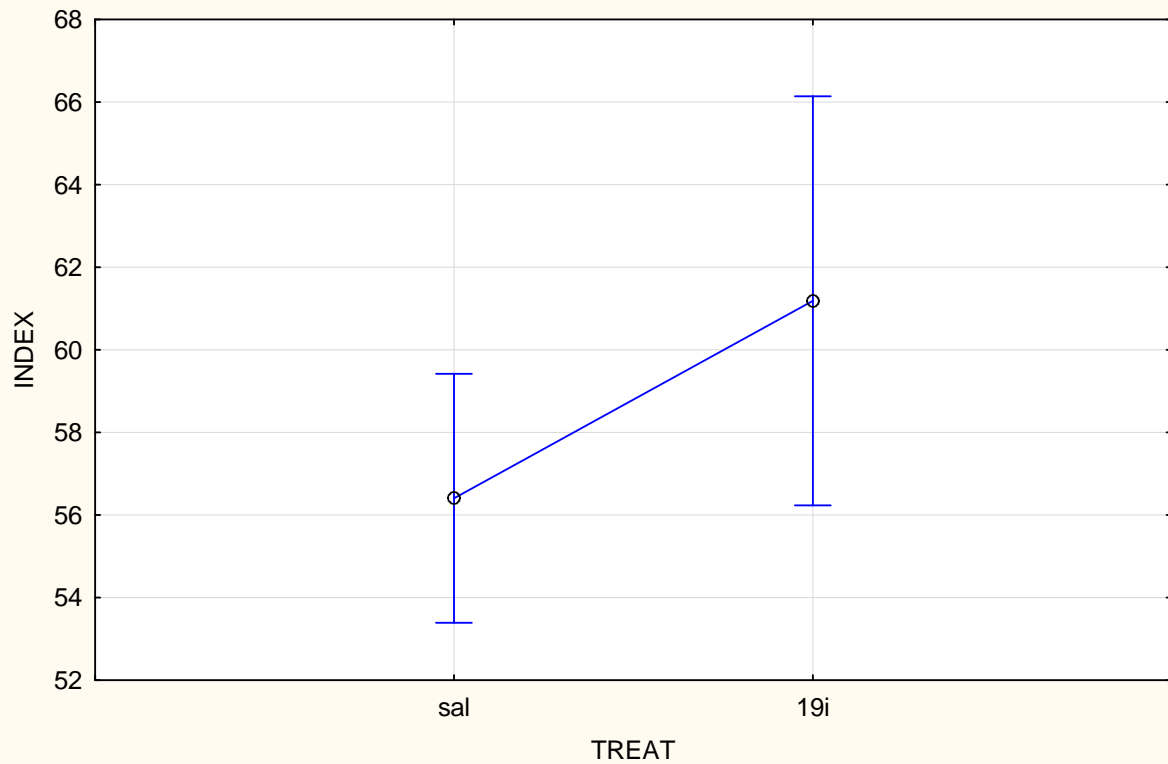
STRAIN; LS Means
Current effect: $F(1, 63)=7,6799$, $p=,00733$
Effective hypothesis decomposition
Vertical bars denote 0,95 confidence intervals



STRAIN*TREAT; LS Means
Current effect: $F(1, 63)=,39777$, $p=,53052$
Effective hypothesis decomposition
Vertical bars denote 0,95 confidence intervals



TREAT; LS Means
Current effect: $F(1, 63)=2,7177$, $p=,10422$
Effective hypothesis decomposition
Vertical bars denote 0,95 confidence intervals



LSD test; variable INDEX (Spreadsheet2)						
Probabilities for Post Hoc Tests						
Error: Between MS = 109,20, df = 63,000						
Cell No.	STRAIN	TREAT	{1} 51,470	{2} 58,082	{3} 61,339	{4} 64,292
1	KO	sal		0,104534	0,001736	0,004412
2	KO	19i	0,104534		0,400679	0,214869
3	WT	sal	0,001736	0,400679		0,483460
4	WT	19i	0,004412	0,214869	0,483460	