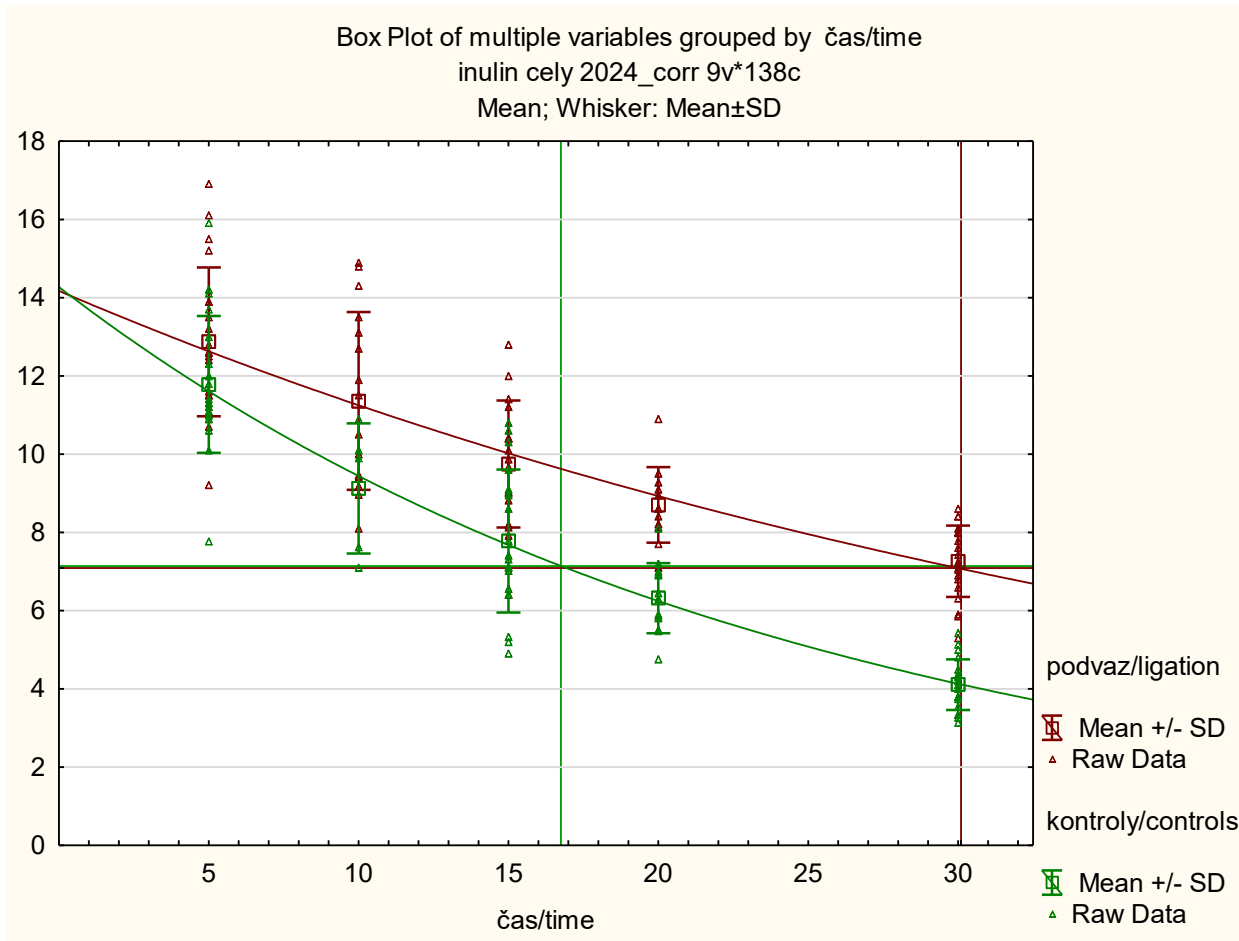


Eliminace inulinu/inulin elimination:



T-testy pro párová data / paired t-tests:

čas/time=5 T-test for Dependent Samples (inulin cely 2024_corr) Marked differences are significant at p < ,05000										
Variable	Mean	Std.Dv.	N	Diff.	Std.Dv. Diff.	t	df	p	Confidence -95,000%	Confidence +95,000%
podvaz/ligation	13,00579	1,931802								
kontroly/controls	11,65526	1,698850	19	1,350526	1,287377	4,572716	18	0,000236	0,730031	1,971022

čas/time=10 T-test for Dependent Samples (inulin cely 2024_corr) Marked differences are significant at p < ,05000										
Variable	Mean	Std.Dv.	N	Diff.	Std.Dv. Diff.	t	df	p	Confidence -95,000%	Confidence +95,000%
podvaz/ligation	11,52500	2,880249								
kontroly/controls	8,88000	1,814460	4	2,645000	1,205584	4,387914	3	0,021924	0,726646	4,563354

čas/time=15 T-test for Dependent Samples (inulin cely 2024_corr) Marked differences are significant at p < ,05000										
Variable	Mean	Std.Dv.	N	Diff.	Std.Dv. Diff.	t	df	p	Confidence -95,000%	Confidence +95,000%
podvaz/ligation	9,788667	1,723215								
kontroly/controls	7,752667	1,776194	15	2,036000	1,270364	6,207191	14	0,000023	1,332496	2,739504

čas/time=20 T-test for Dependent Samples (inulin cely 2024_corr) Marked differences are significant at p < ,05000										
Variable	Mean	Std.Dv.	N	Diff.	Std.Dv. Diff.	t	df	p	Confidence -95,000%	Confidence +95,000%
podvaz/ligation	8,771250	1,082608								
kontroly/controls	6,226250	0,646506	8	2,545000	1,167341	6,166446	7	0,000460	1,569078	3,520922

čas/time=30 T-test for Dependent Samples (inulin cely 2024_corr) Marked differences are significant at p < ,05000										
Variable	Mean	Std.Dv.	N	Diff.	Std.Dv. Diff.	t	df	p	Confidence -95,000%	Confidence +95,000%
podvaz/ligation	7,280526	0,944072								
kontroly/controls	4,104211	0,663319	19	3,176316	0,892339	15,51567	18	0,000000	2,746222	3,606409