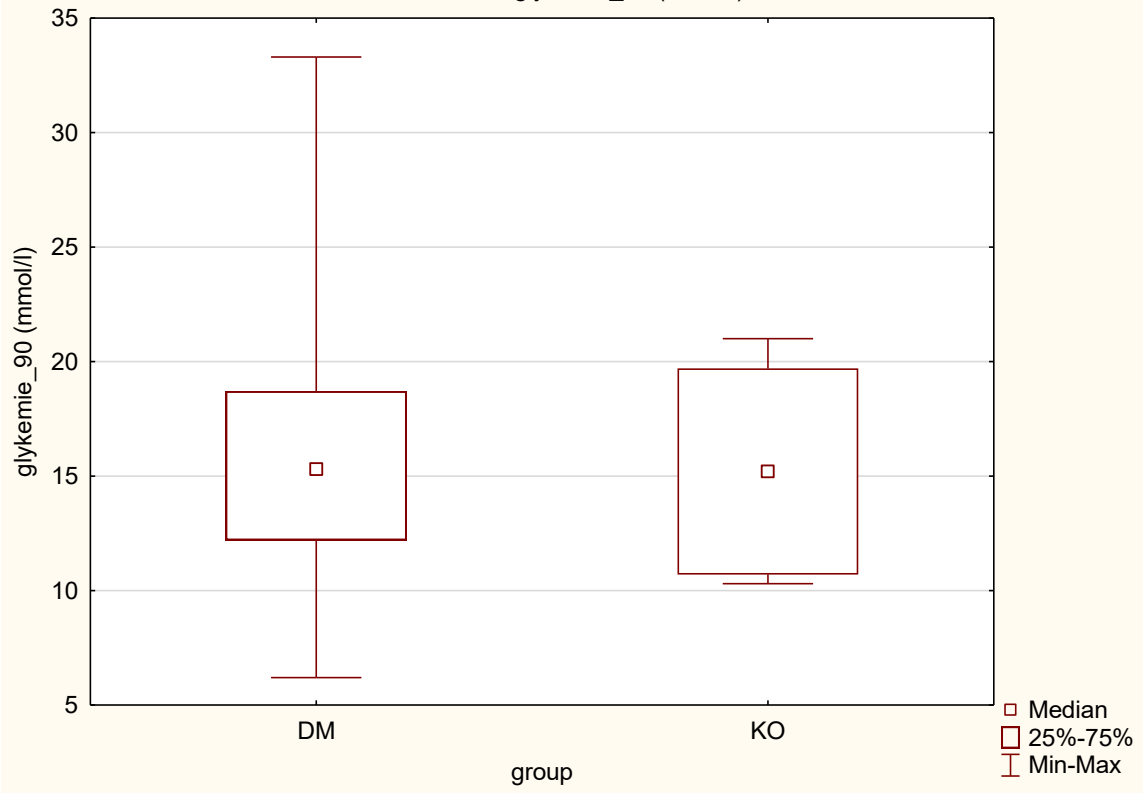
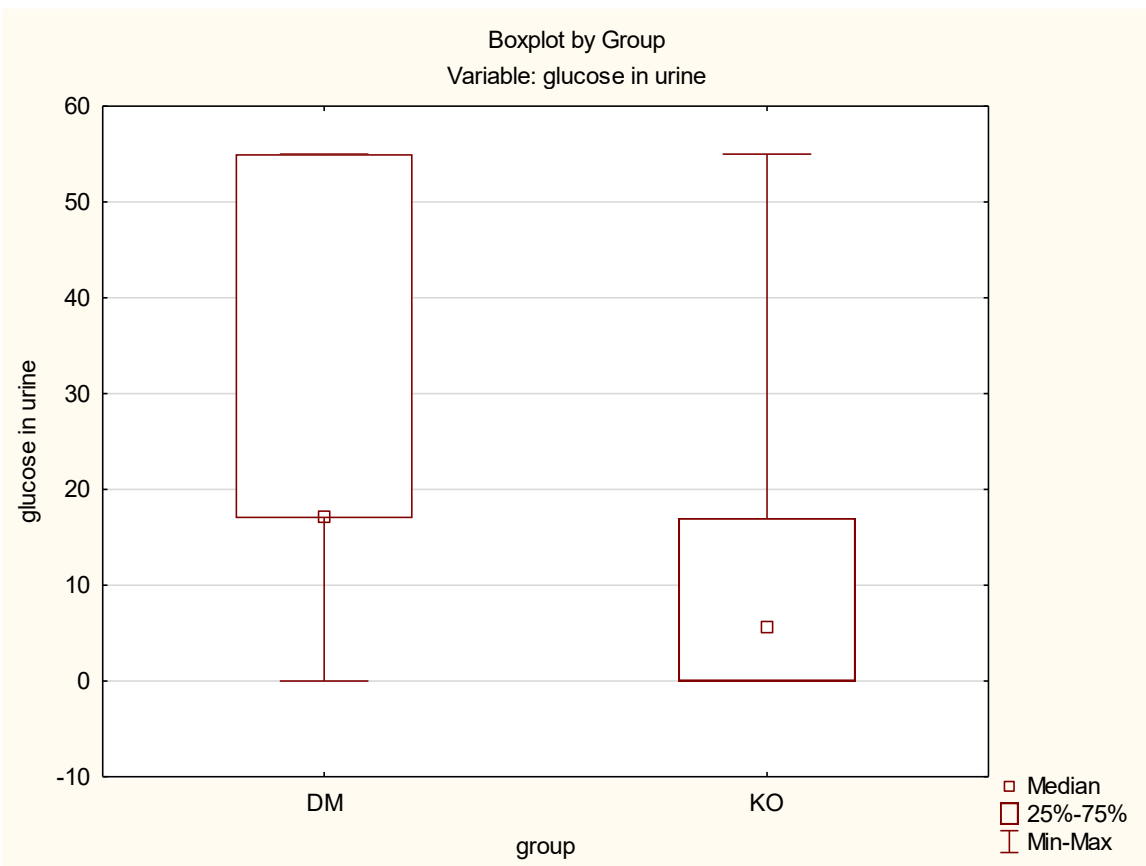
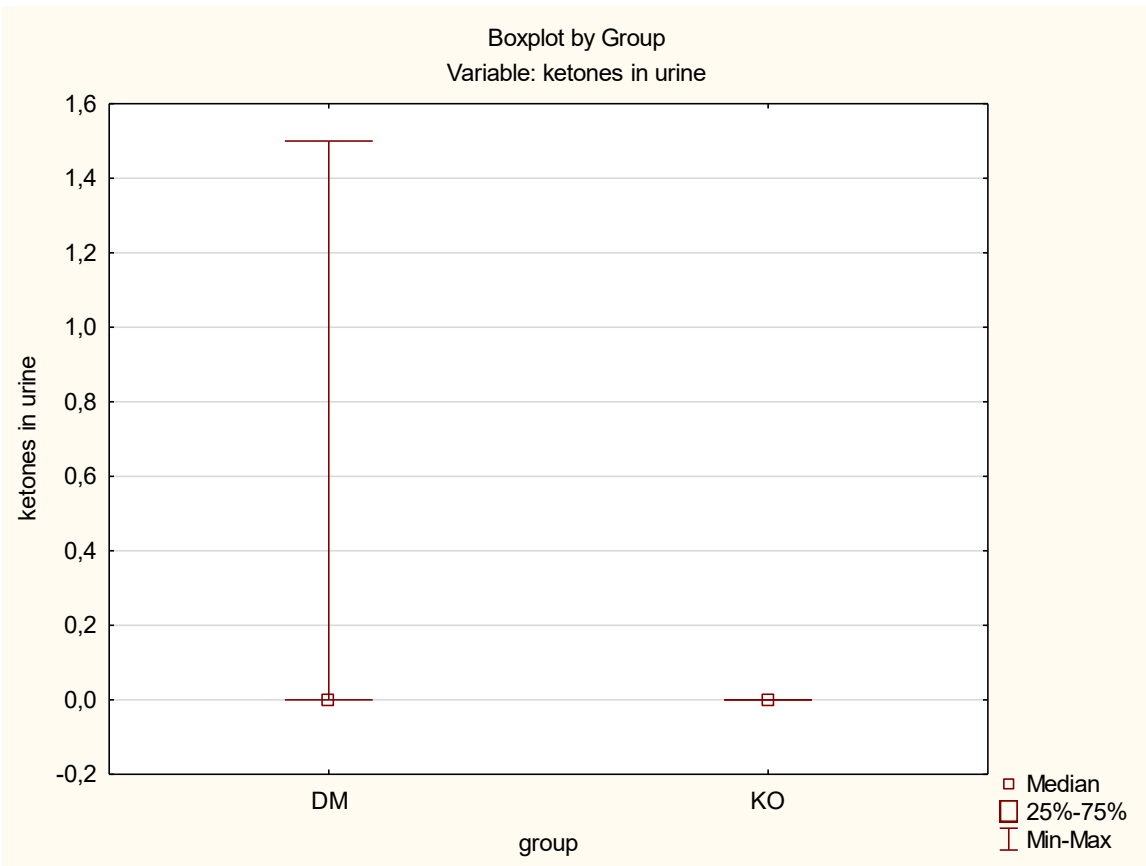


Boxplot by Group
Variable: glycemia_90 (mmol/l)





variable	Mann-Whitney U Test (w/ continuity correction) By variable skupina/group Marked tests are significant at p <,05000									
	Rank Sum DM	Rank Sum KO	U	Z	p-value	Z adjusted	p-value	Valid N DM	Valid N KO	2*1sided exact p
glykemie_0 (mmol/l)	9476,000	254,0000	218,0000	2,762849	0,005730	2,763272	0,005723	131	8	0,004204
glykemie_30 (mmol/l)	9412,500	317,5000	281,5000	2,188574	0,028628	2,188699	0,028619	131	8	0,026335
glykemie_90 (mmol/l)	9007,500	445,5000	417,5000	0,361686	0,717587	0,361721	0,717560	130	7	0,719637

variable	Mann-Whitney U Test (w/ continuity correction) By variable skupina/group Marked tests are significant at p <,05000									
	Rank Sum DM	Rank Sum KO	U	Z	p-value	Z adjusted	p-value	Valid N DM	Valid N KO	2*1sided exact p
ketones in urine	6996,000	385,0000	357,0000	0,460742	0,644984	0,889036	0,373984	114	7	0,651711
glucose in urine	7249,500	253,5000	225,5000	1,943054	0,052011	2,073813	0,038097	115	7	0,049900