TABLE 1. Comparative data within and between groups. Variable Time Group 1

Raceline

Weight (gr)

weight (gr)	baseline	19.0±4.0	20.2±3.5	18.1±3.1	0.279
	Week 8	23.5±3.8	26.8±6.4	24.6±4.6	0.277
	p value (within groups)	0.011	0.012	0.012	
Glucose (mg/dl)	Baseline	91±47	125±12	101±22	0.048
	Week 8	119±11	135±27	126±20	0.670
	p value (within groups)	0.223	0.176	0.017	
ALT (U/I)	Baseline	46±17	35±9	37±16	0.300
	Week 8	53±8	47±14	37±6*	0.007
	p value (within groups)	0.310	0.028	0.833	
Total cholesterol (mg/dl)	Baseline	65±14	68±14	66±12	0.915
	Week 8	80±21	174±71*	150±63	0.005
	p value (within groups)	0.396	0.012	0.012	
Triglycerides (mg/dl)	Baseline	115 ±45	105±13	103±21	0.949
	Week 8	104±55	83±26	70±35	0.505
	p value (within groups)	0.204	0.036	0.012	

19 0+4 6

Group 2

20 2+3 5

Group 3

18 1+3 1

p value for trend

(between groups)

n 279

ALT, alanine aminotransferase.

*: p<0.05 compared with group 1 (Bonferroni correction for multiple pairwise comparisons).

Group 1 fed on chow diet; group 2 fed on FFD with empagliflozin; group 3 fed on FFD without empagliflozin.

p value (within groups)

Data are presented as mean±standard deviation (SD).