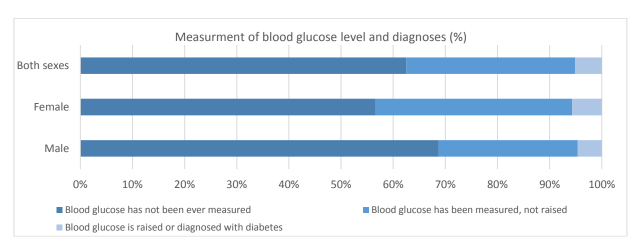
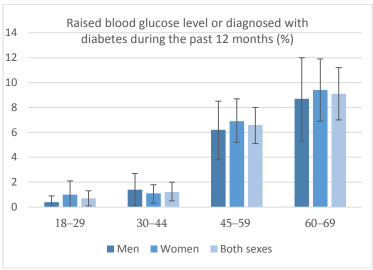
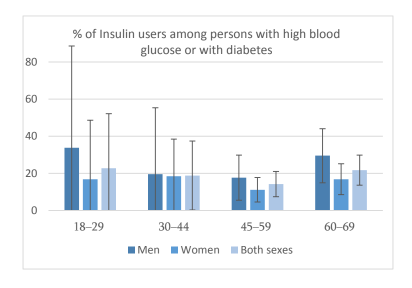
## STEPS Noncommunicable Disease Risk Factors Survey, Georgia 2016

## **Diabetes**

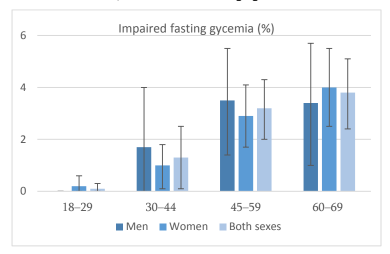
- 62.4 % of respondents have never measured blood glucose
- 5.1% of respondents (5.7% female and 4.6 % male) have high blood glucose or are diagnosed with a diabetes
- Almost 60 % of respondents with high blood glucose or those diagnosed with diabates are on medication regardless of gender. Among those who take drugs, 21.9% of male and 14.3% of female respondents are insulin users

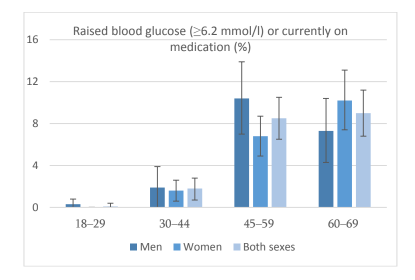


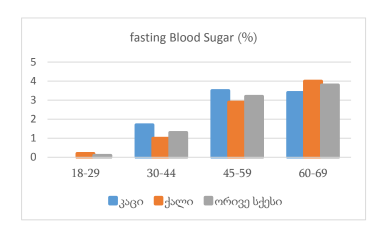




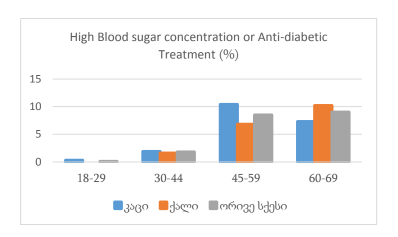
- Mean fasting glucose 4.4 mmol/l
- Pre-diabetes condition 2%
- Persons on anti-diabetic Medication 3.3%; rate increases with aging



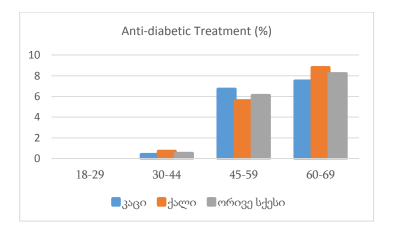


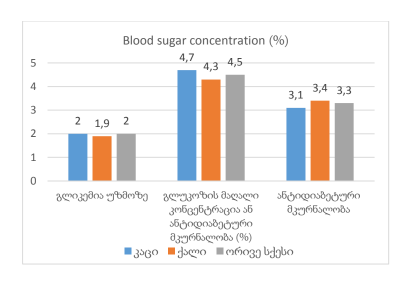


Male Female Both Sexes



Male Female Both Sexes





Fasting Glycaemia

High Blood Sugar level or Anti-Diabetic Treatment

Anti-Diabetic Treatment

Male Female Both Sexes