## Triglycerides change in different subgroups



High/Low TGL is defined on median baseline values.
Triglycerides change is shown as median and interquartile range.
$p$-values refer to the difference in the subgroups shown on the left.
TGL: triglycerides. CRP: c-reactive protein. MetS: metabolic syndrome. WHR: waist-hip ratio.

HDL change in different subgroups


High/Low HDL is defined on median baseline values.
HDL change is shown as median and interquartile range.
$p$-values refer to the difference in the subgroups shown on the left.
CRP: c-reactive protein. MetS: metabolic syndrome. WHR: waist-hip ratio.

## ApoB change in different subgroups



High/Low ApoB is defined on median baseline values.
ApoB change is shown as median and interquartile range.
$p$-values refer to the difference in the subgroups shown on the left.
CRP: c-reactive protein. MetS: metabolic syndrome. WHR: waist-hip ratio.

## ApoA1 change in different subgroups



High/Low ApoA1 is defined on median baseline values. ApoA1 change is shown as median and interquartile range. $p$-values refer to the difference in the subgroups shown on the left. CRP: c-reactive protein. MetS: metabolic syndrome. WHR: waist-hip ratio.

