

Figure 1a. Mean (95% confidence interval) triglycerides (mmol/L) at gestational week 15, 28 and 14 weeks postpartum among ethnic groups. Adjusted for gestational week, week postpartum, age and education. Western Europe n=333, South Asia n=200, Middle East n=126, Africa n=60, East Asia n=44, Eastern Europe n=43.

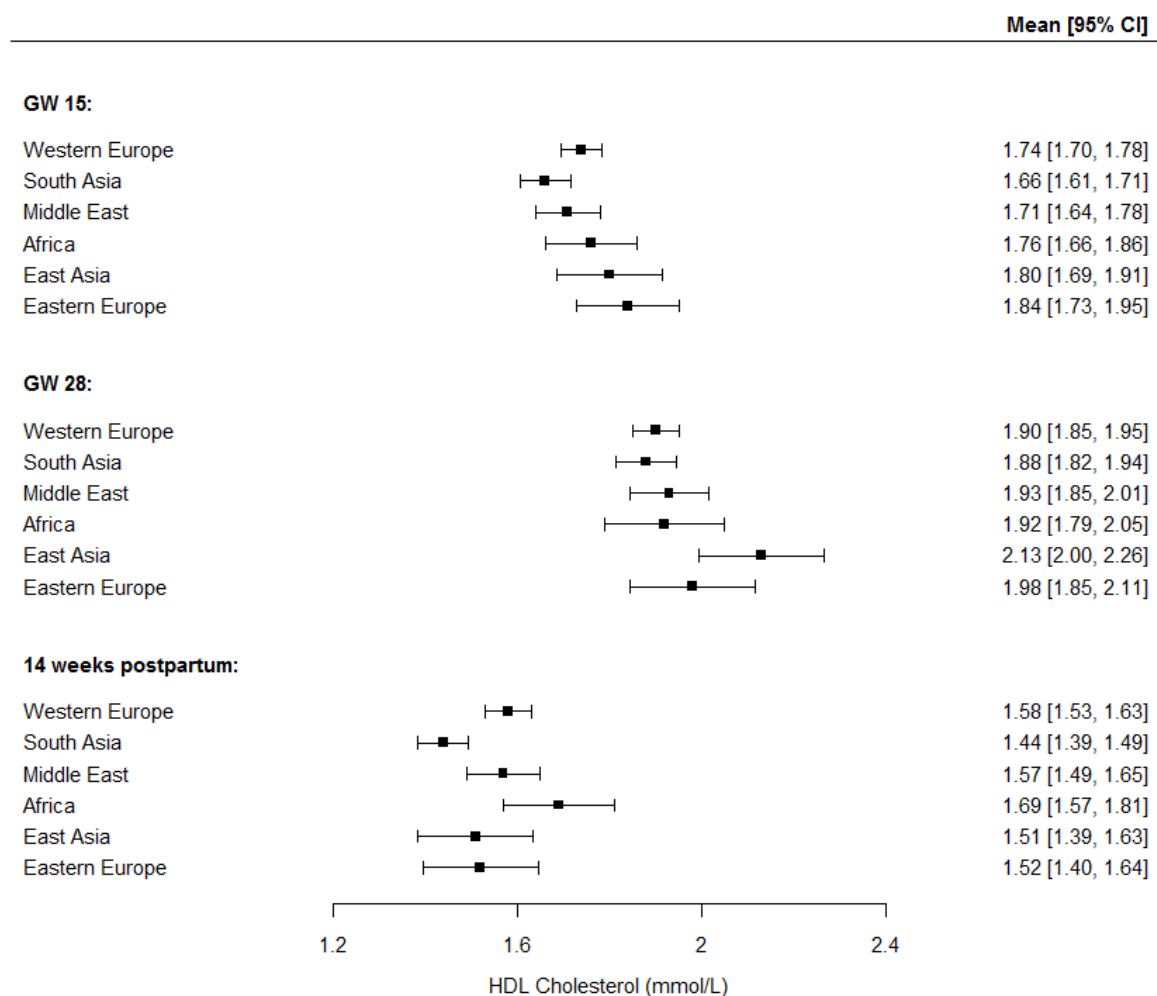


Figure 1b. Mean (95% confidence interval) HDL-cholesterol (mmol/L) at gestational week 15, 28 and 14 weeks postpartum among ethnic groups. Adjusted for gestational week, week postpartum age and education. Western Europe n=333, South Asia n=200, Middle East n=126, Africa n=60, East Asia n=44, Eastern Europe n=43.

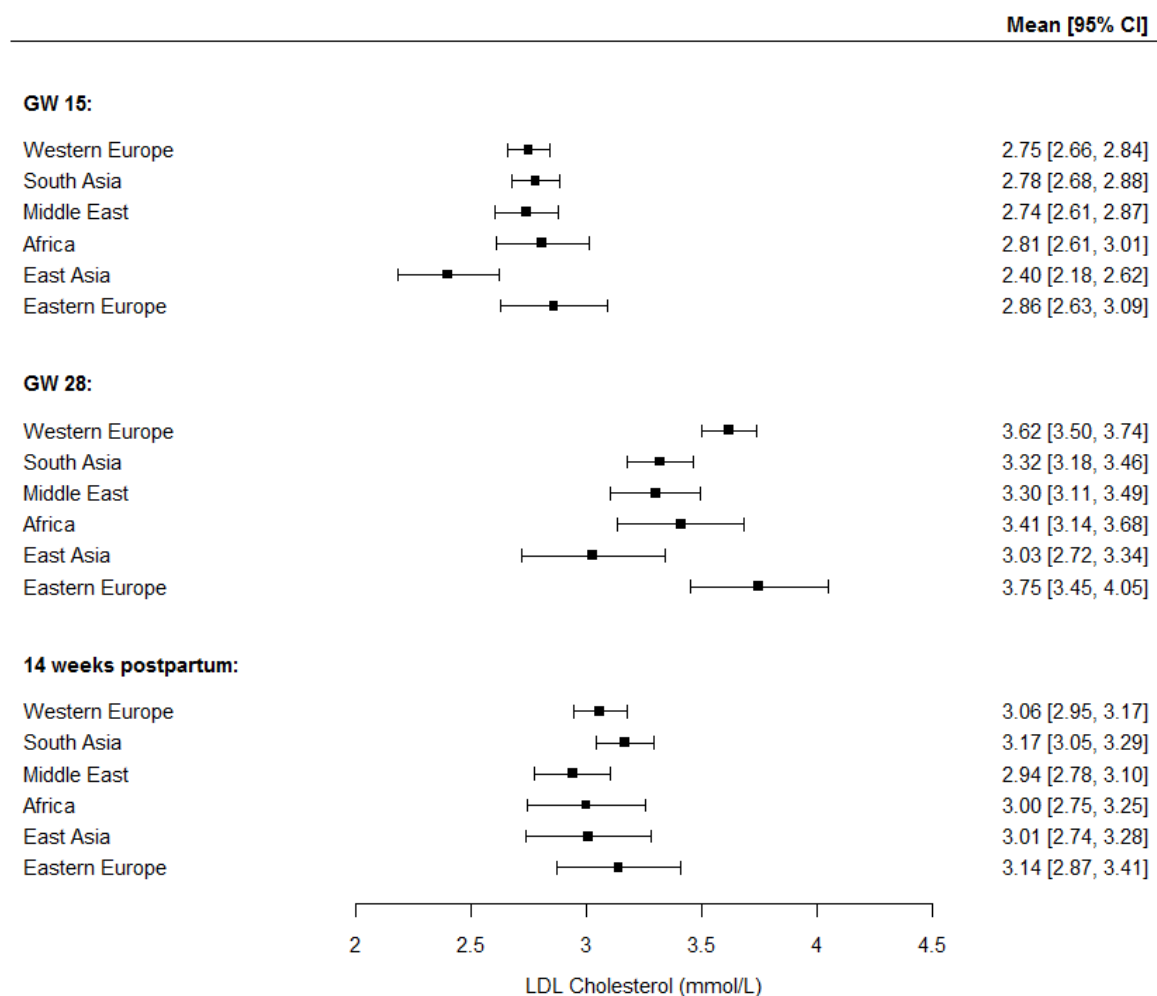


Figure 1c. Mean (95% confidence interval) LDL-Cholesterol (mmol/L) at gestational week 15, 28 and 14 weeks postpartum among ethnic groups. Adjusted for gestational week, week postpartum age and education. Western Europe n=332, South Asia n=200, Middle East n=125, Africa n=60, East Asia n=43, Eastern Europe n=42.

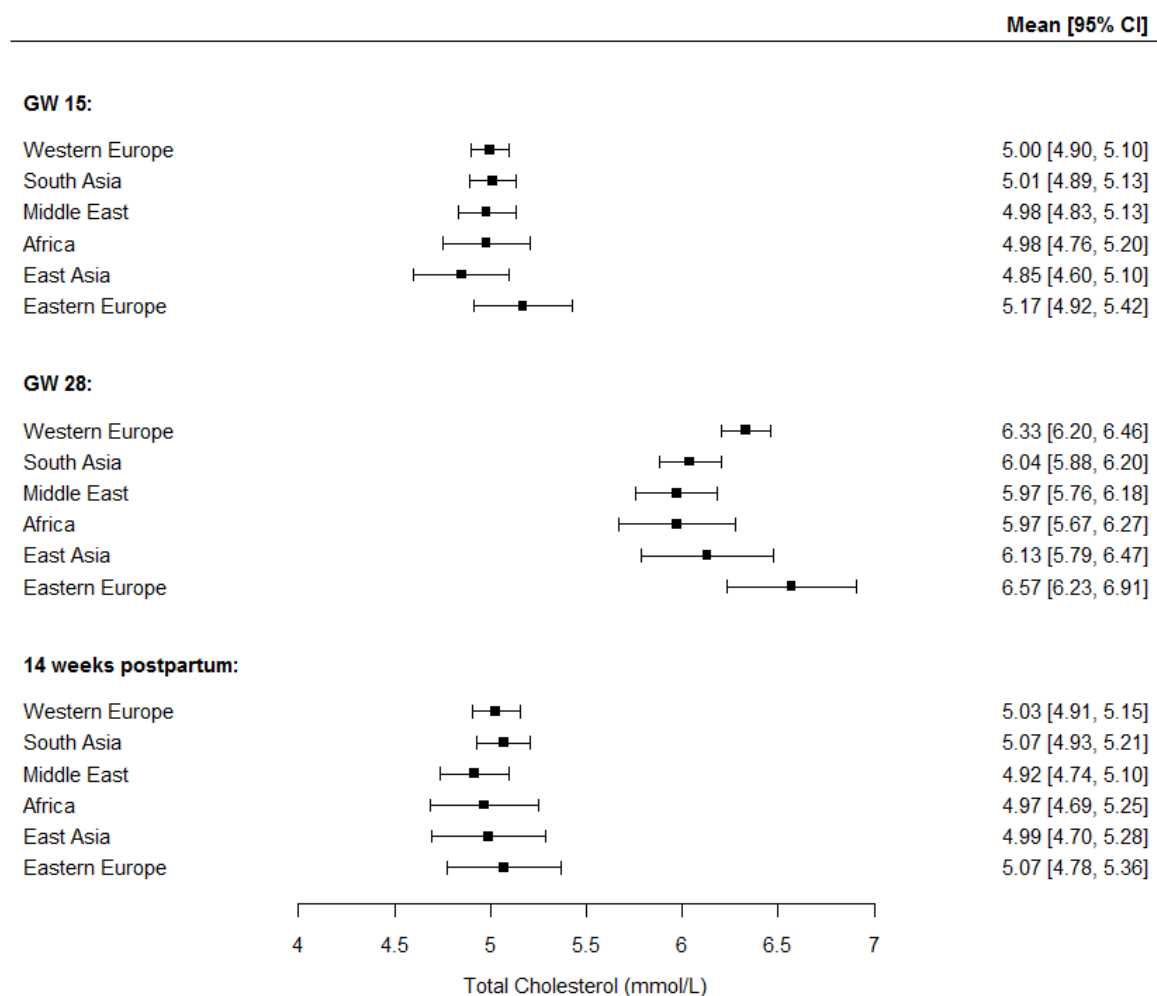


Figure 1d. Mean (95% confidence interval) total cholesterol (mmol/L) at gestational week 15, 28 and 14 weeks postpartum among ethnic groups. Adjusted for gestational week, week postpartum age and education. Western Europe n=333, South Asia n=200, Middle East n=126, Africa n=60, East Asia n=44, Eastern Europe n=43.

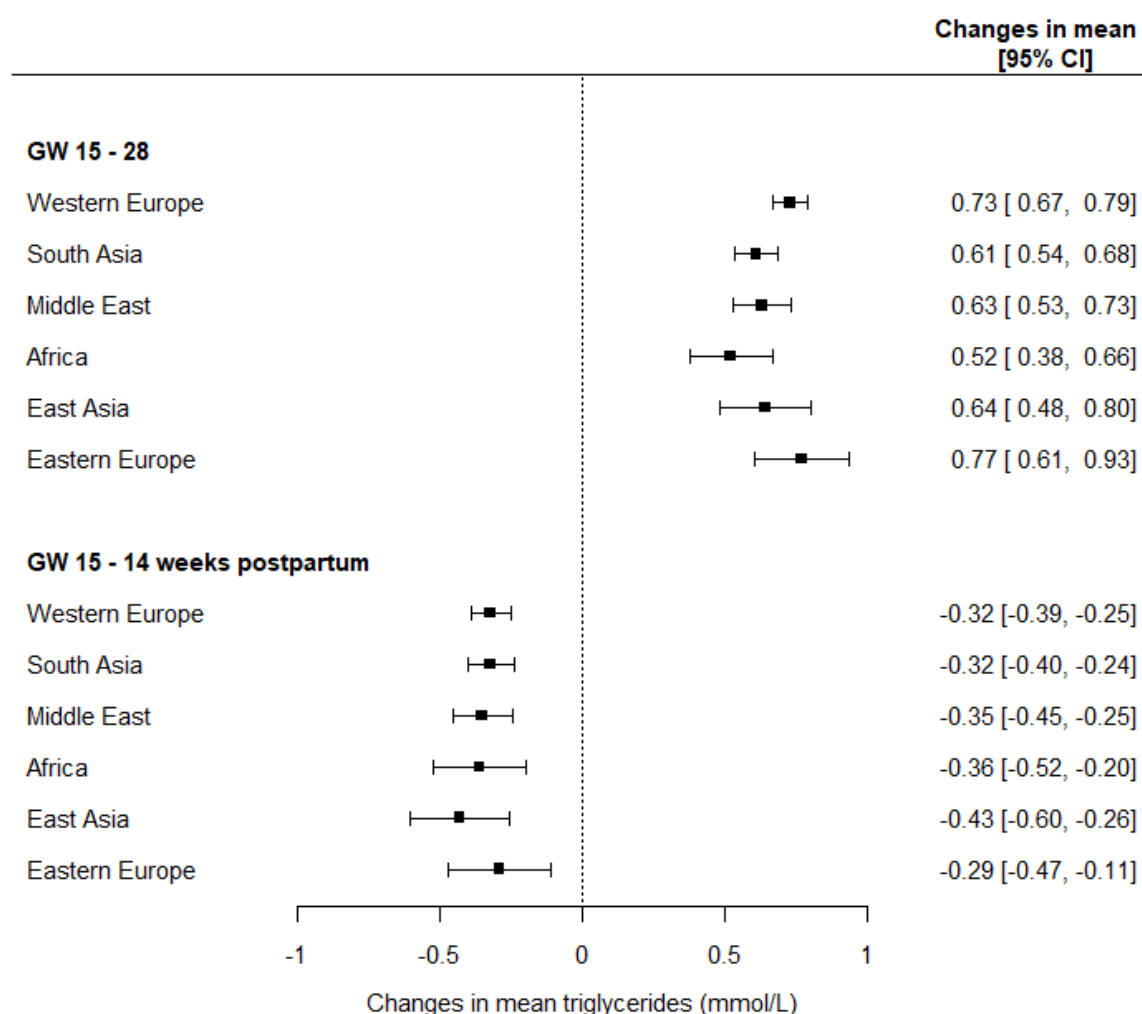


Figure 2a. Changes in triglycerides (mmol/L) from gestational week 15 to 28 and from gestational week 15 to 14 weeks postpartum by ethnic groups. Adjusted for gestational week, week postpartum, age and education. Values in β and 95% confidence interval (CI).

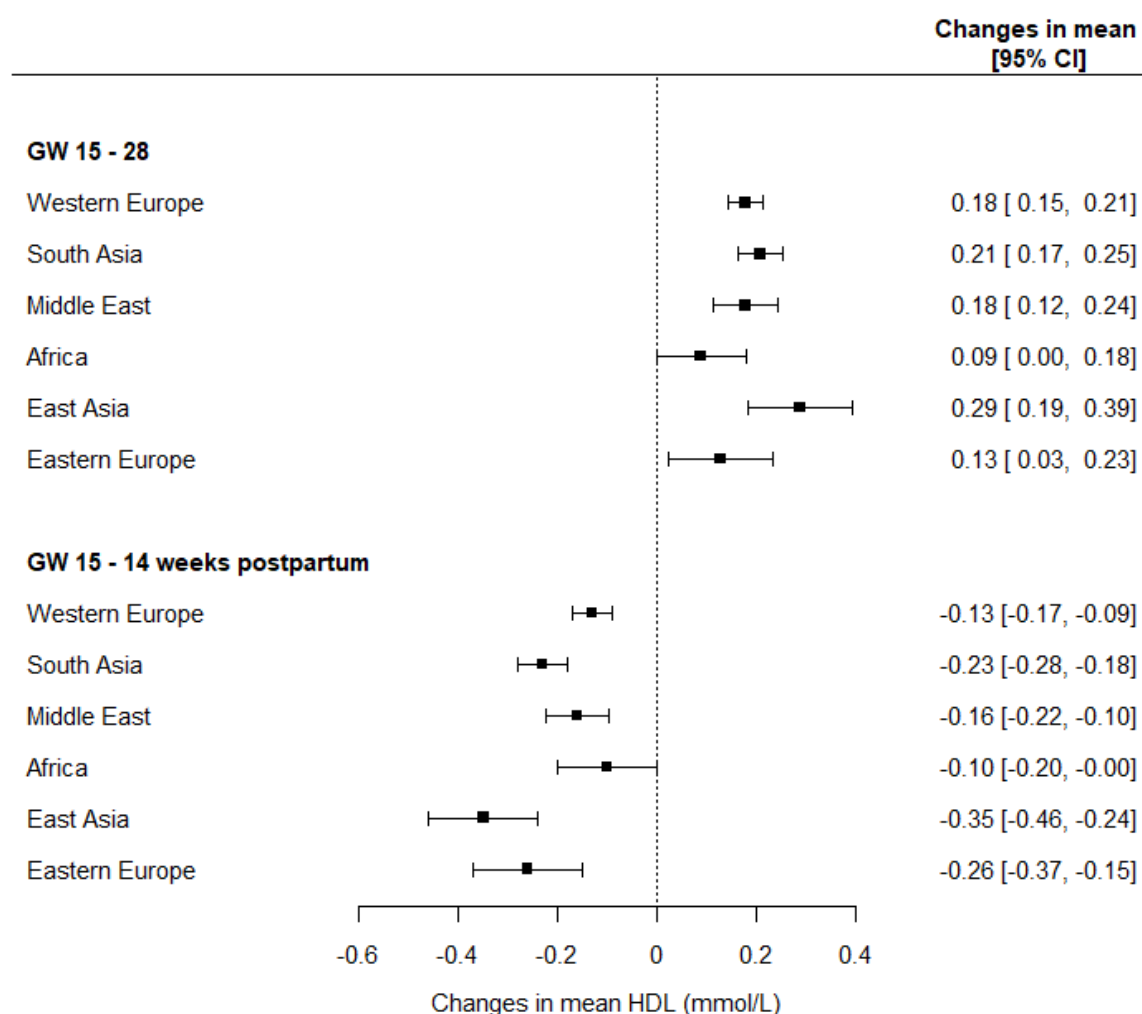


Figure 2b. Changes in HDL- cholesterol (mmol/L) from gestational week 15 to 28 and from gestational week 15 to 14 weeks postpartum by ethnic groups. Adjusted for gestational week, week postpartum, age and education. Values in β and 95% confidence interval (CI).

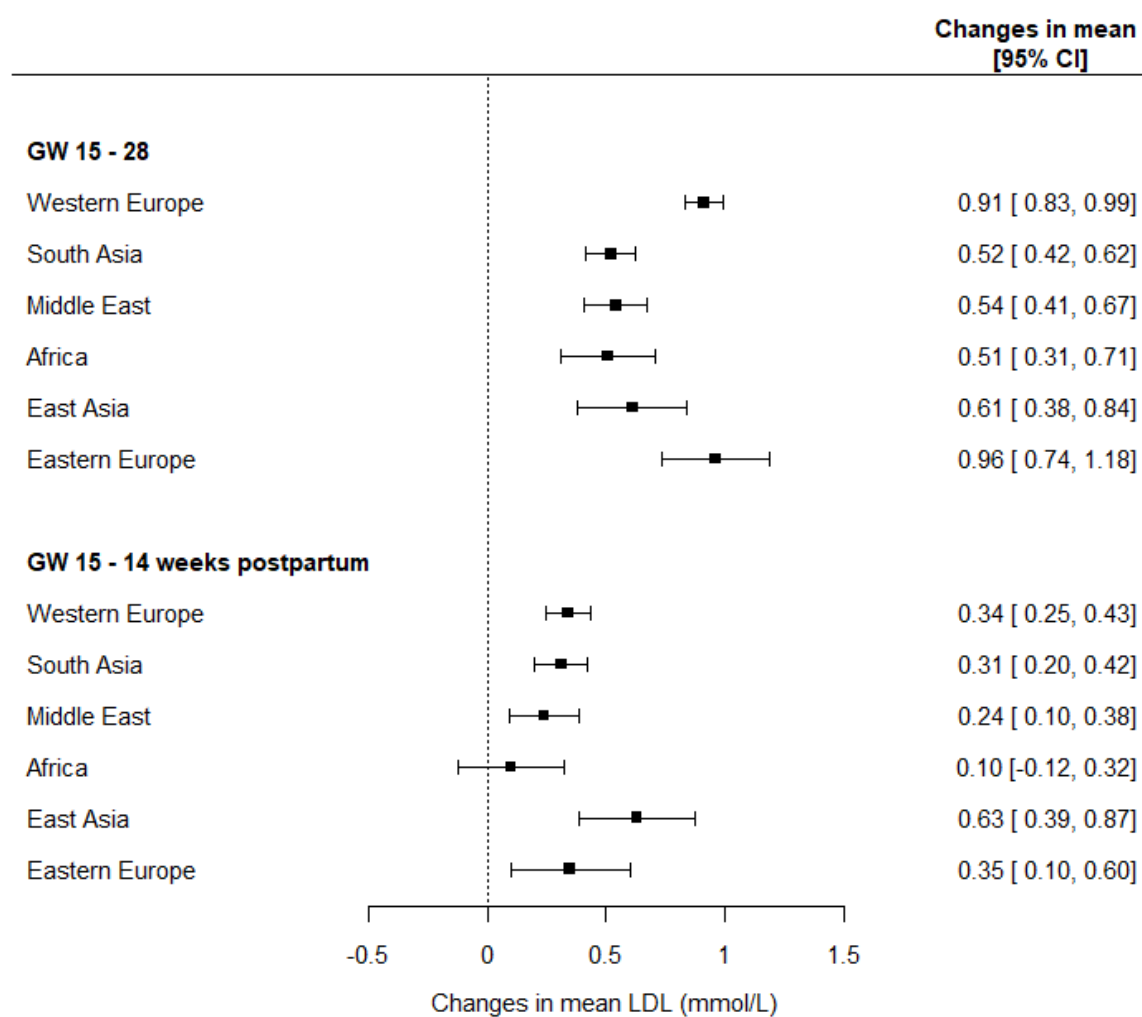


Figure 2c. Changes in LDL-cholesterol (mmol/L) from gestational week 15 to 28 and from gestational week 15 to 14 weeks postpartum by ethnic groups. Adjusted for gestational week, week postpartum, age and education. Values in β and 95% confidence interval (CI).

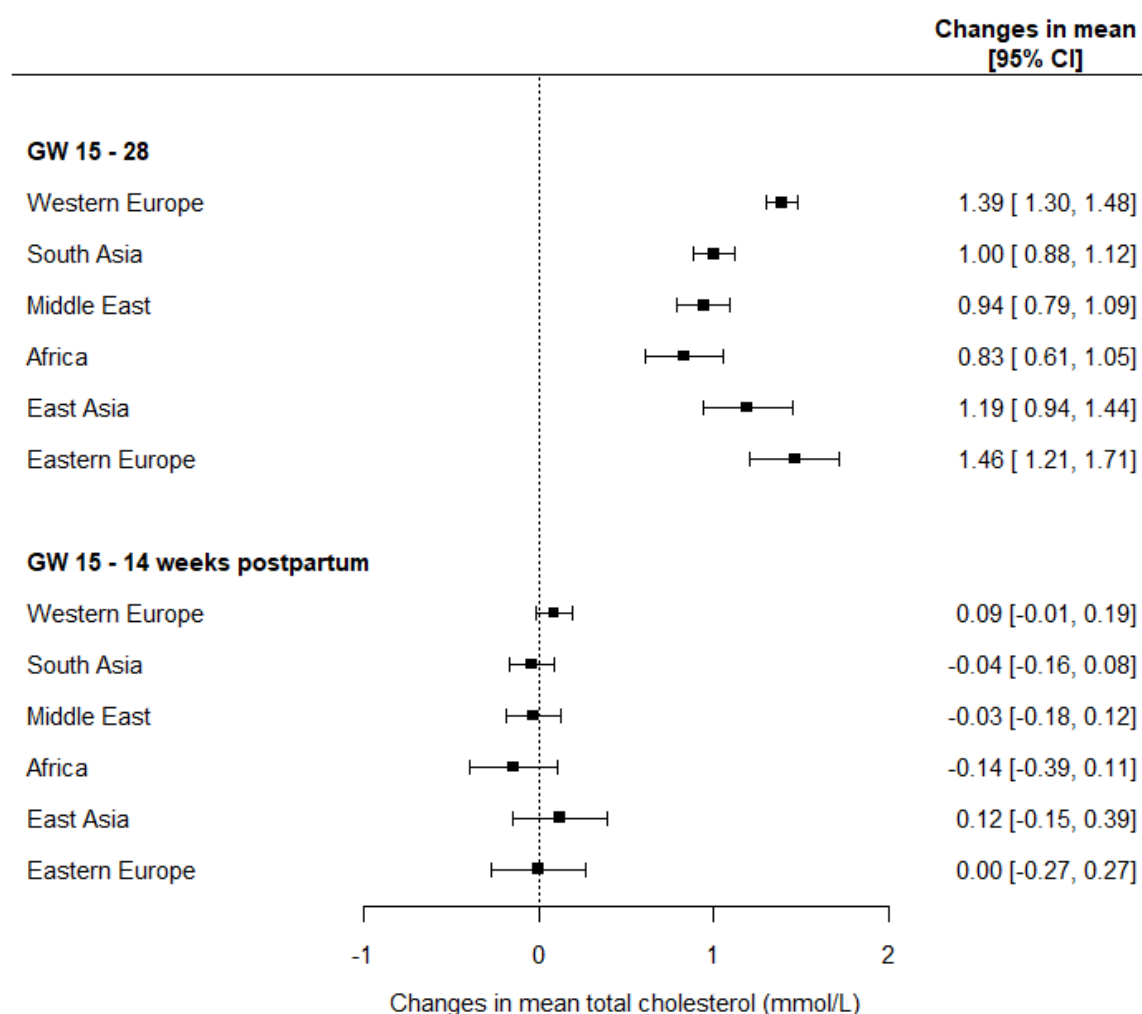


Figure 2d. Changes in total cholesterol (mmol/L) from gestational week 15 to 28 and from gestational week 15 to 14 weeks postpartum by ethnic groups. Adjusted for gestational week, week postpartum, age and education. Values in β and 95% confidence interval (CI).