ESM figure legends

ESM Fig. 1  Meta-regression plot for final small dense low-density lipoprotein by baseline low-density lipoprotein (LDL) included in the trial

ESM Fig. 2  Meta-regression plot for final small dense low-density lipoprotein (sdLDL) by baseline sdLDL included in the trial

ESM Fig. 3  Meta-regression plot for final small dense low-density lipoprotein by difference in changes from baseline to final low-density lipoprotein (LDL) levels between the rosvastatin and atorvastatin groups (delta LDL change = LDL change [final LDL – baseline LDL] in the rosvastatin group – LDL change [final LDL – baseline LDL] in the atorvastatin group)

ESM Fig. 4  Meta-regression plot for final small dense low-density lipoprotein by difference in changes from baseline to final high-density lipoprotein (HDL) levels between the rosvastatin and atorvastatin groups (delta HDL change = HDL change [final HDL – baseline HDL] in the rosvastatin group – HDL change [final HDL – baseline HDL] in the atorvastatin group)

ESM Fig. 5  Meta-regression plot for final small dense low-density lipoprotein by difference in changes from baseline to final triglyceride (TG) levels between the rosvastatin and atorvastatin groups (delta TG change = TG change [final TG – baseline TG] in the rosvastatin group – TG change [final TG – baseline TG] in the atorvastatin
ESM Fig. 6  Meta-regression plot for final small dense low-density lipoprotein by follow-up length
ESM Fig. 1

Regression of Baseline LDL (mg/dl) on Difference in means

Baseline LDL (mg/dl)

Difference in means
Regression of Baseline sdLDL (mg/dl) on Difference in means
ESM Fig. 3

Regression of Delta LDL change (mg/dl) on Difference in means
ESM Fig. 4

Regression of Delta HDL change (mg/dl) on Difference in means
ESM Fig. 5

Regression of Delta TG change (mg/dl) on Difference in means