Patients with significant coronary artery disease receiving percutaneous coronary intervention from 2009 to 2013 with at least one echocardiographic evaluation

N=2210

- Previous Diabetes Mellitus N=760
- Unknown Baseline Diabetic State N=2

Non-Diabetic patients
N=1448

- High-intensity statin <6-month (including low- or moderate-intensity statin and no statin) N=1088

Non-Diabetic patients with high-intensity statin >6-months patients
N=360

- Follow-up <6 months
  - Deceased N=28
  - Follow up loss N=10

- Poor echocardiographic image quality N=1

Final study population
N=321
Figure S2

[Image: Ultrasound image with labels for Mediastinal Adipose tissue and Epicardial Adipose tissue.]
Figure S3

Difference between measurements (mm)

Mean

+1.96 SD

-1.96 SD

Epicardial adipose tissue thickness at systole (mm)
Figure S4

EAT thickness at systole (mm)

NODM(-)

NODM(+)
Figure S5

Pearsons correlation 0.307, p<0.001