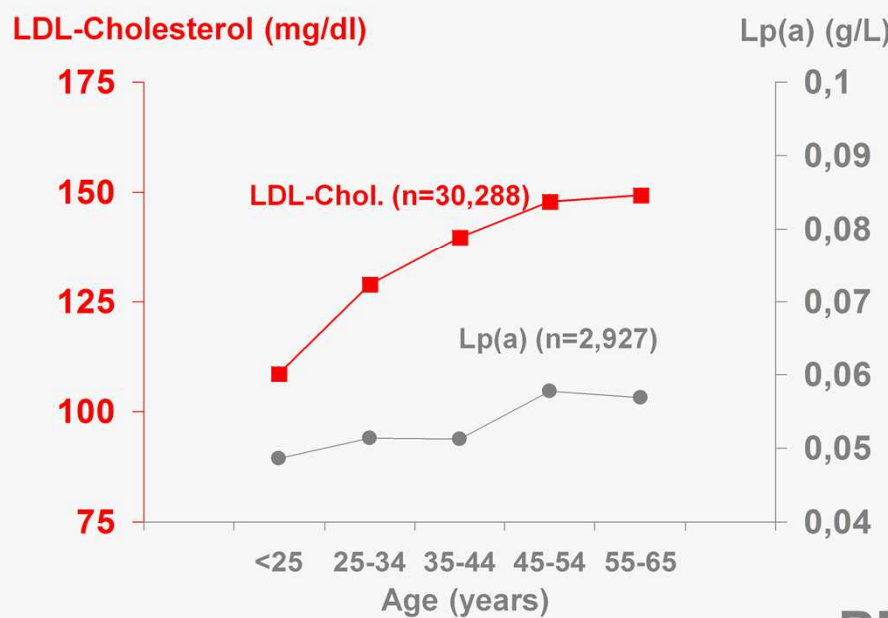


PROCAM (Münster Heart Study)

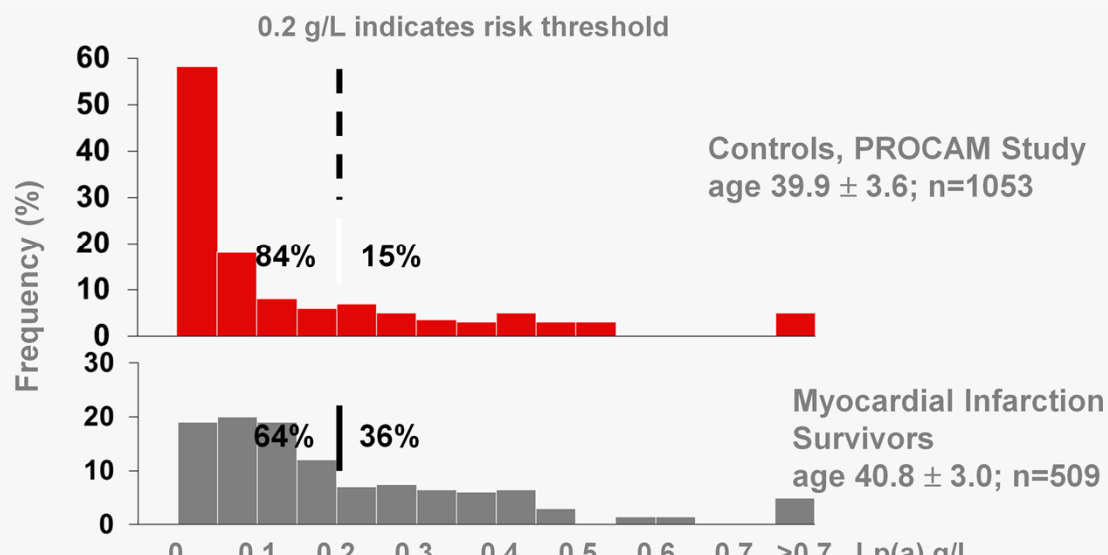
**Lipoprotein(a) and
risk of cardiovascular disease**

LDL-Cholesterol and Lp (a) According to Age in Men



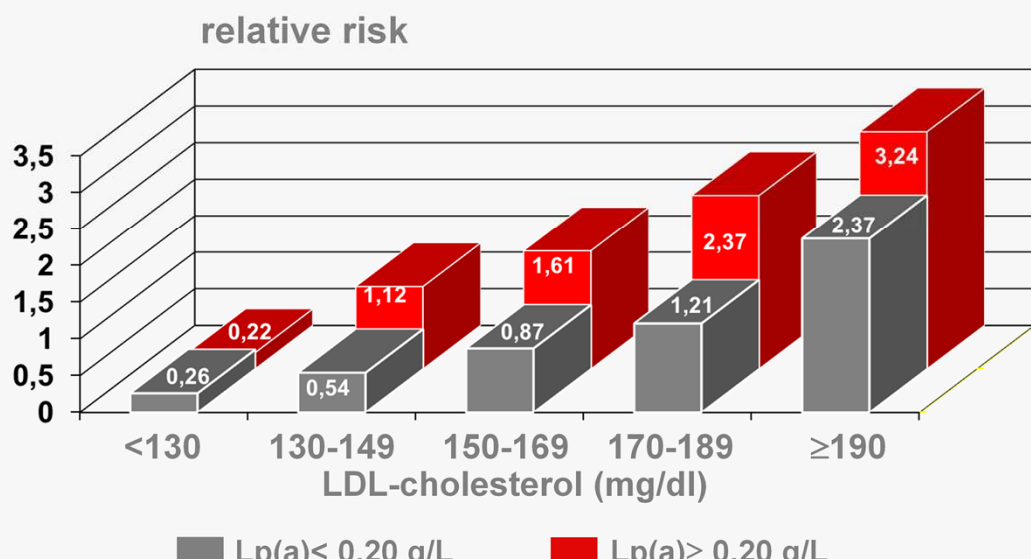
PROCAM

Distribution of Lp(a) Levels in MI Survivors and Controls



PROCAM

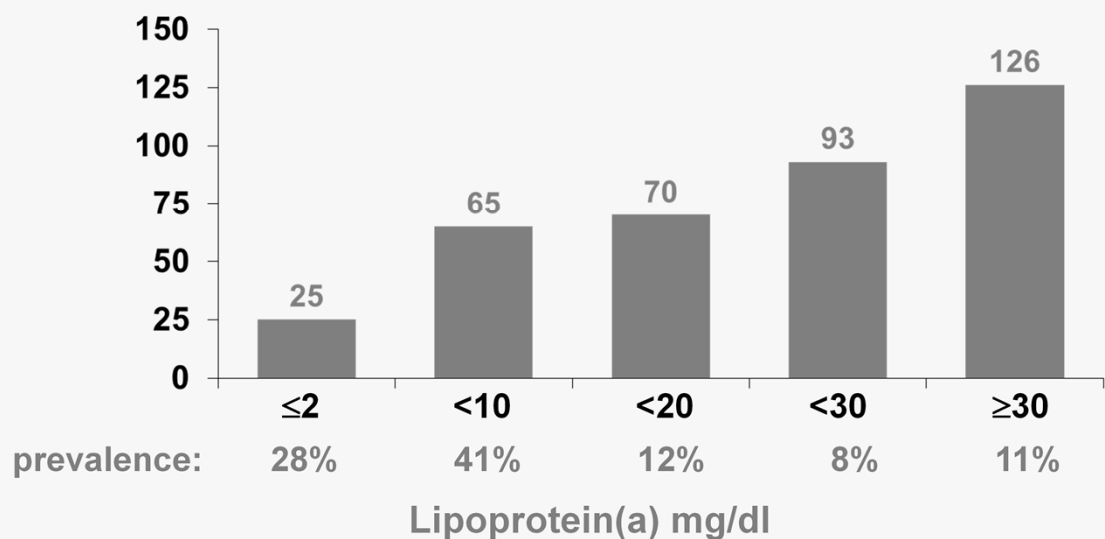
Relative Risk of Non-Fatal MI According to LDL-Cholesterol and Lp(a)



PROCAM

Incidence of Major Coronary Events According to Lp(a)

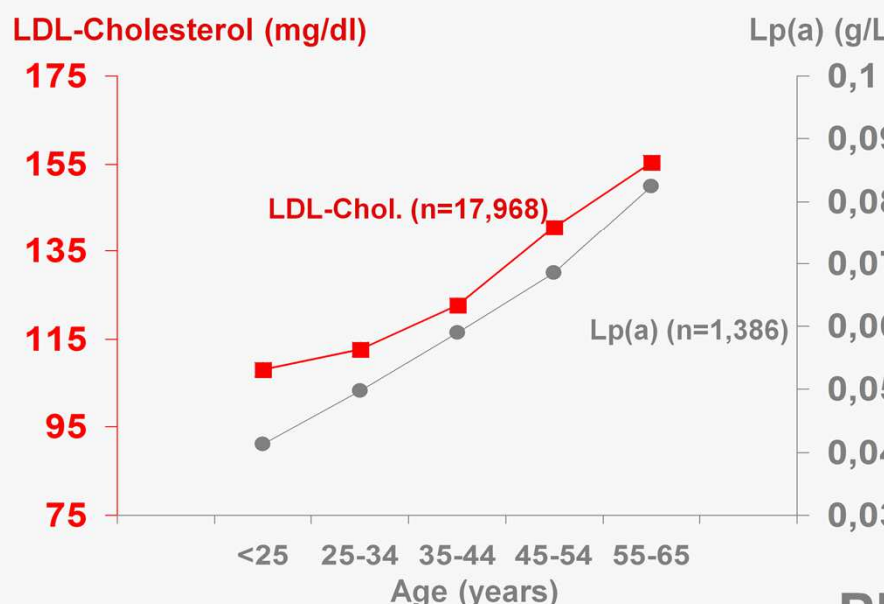
Observed coronary events/
1,000 in 10 years



93 coronary events in 1,457 men aged 35-65 years

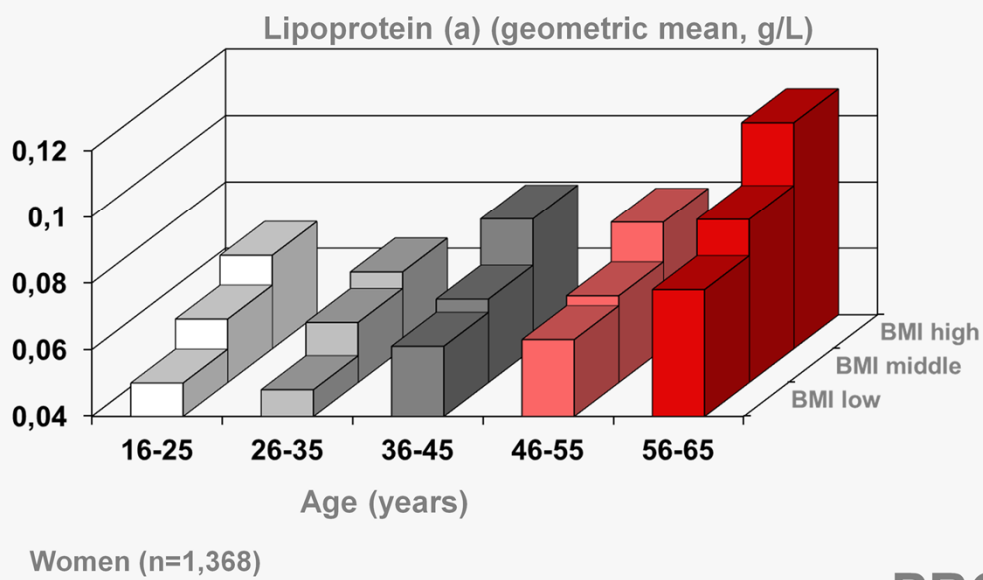
PROCAM

LDL-Cholesterol and Lp (a) According to Age in Women



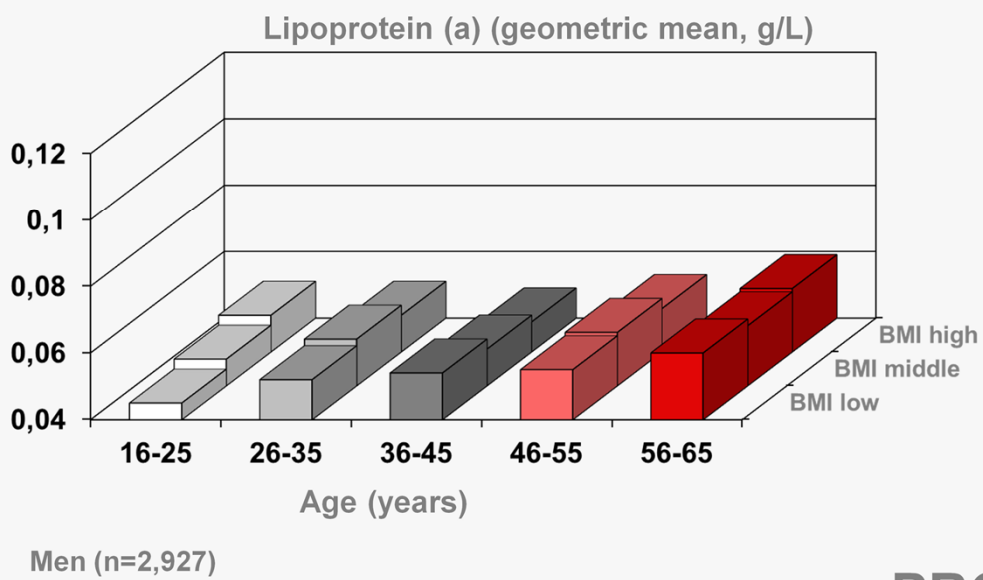
PROCAM

Lipoprotein (a) According to Age and Body Mass Index



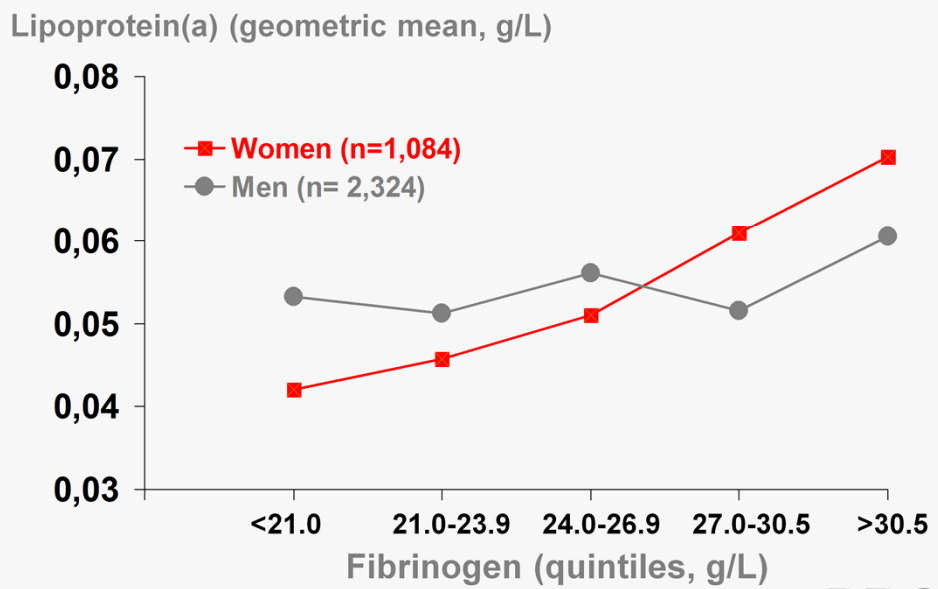
PROCAM

Lipoprotein (a) According to Age and Body Mass Index



PROCAM

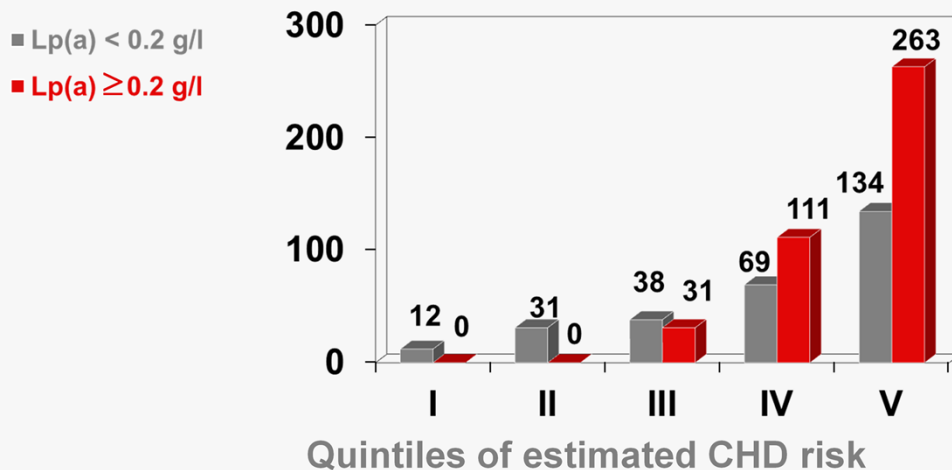
Relationship Between Lipoprotein(a) and Fibrinogen



PROCAM

Incidence of Coronary Events According to Estimated Risk and Lipoprotein(a)

Incidence of coronary events/
1,000 in 10 years



93 coronary events in 1,457 men aged 35-65 years

PROCAM