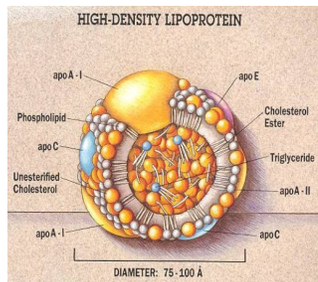


HDL:

dieta, aterosclerosi, obesità

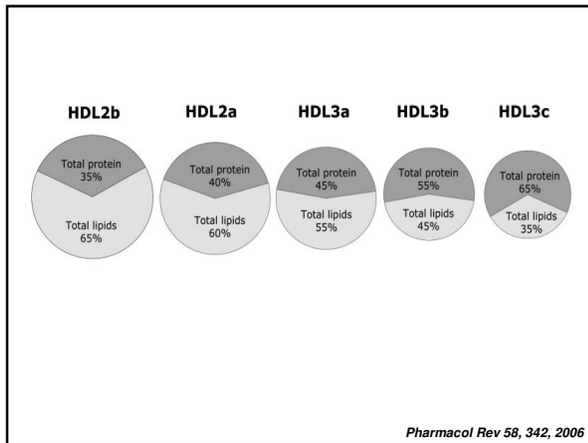


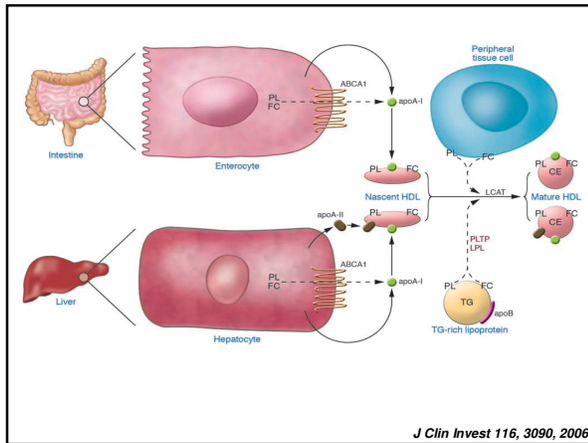
enzo manzato
trento, 31 marzo 2007

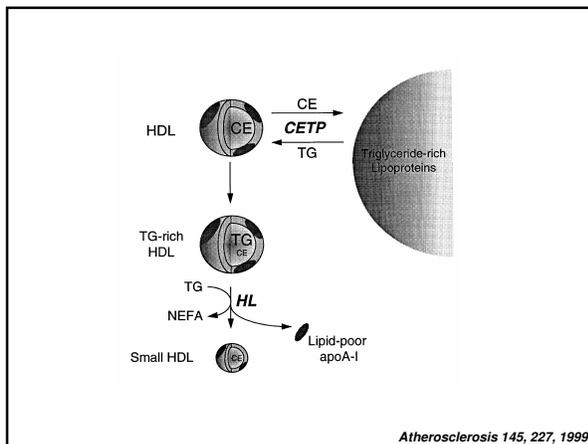


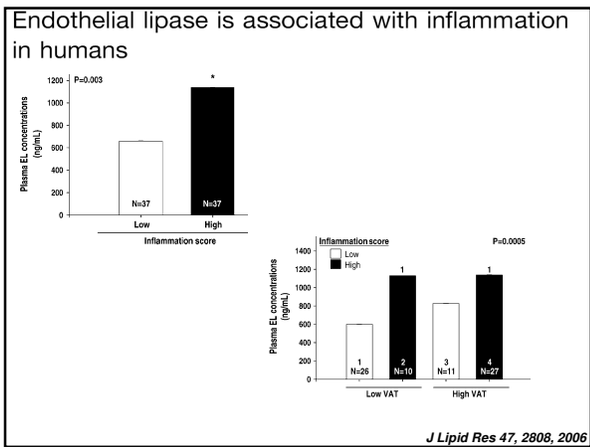
HDL sono particelle eterogenee per:

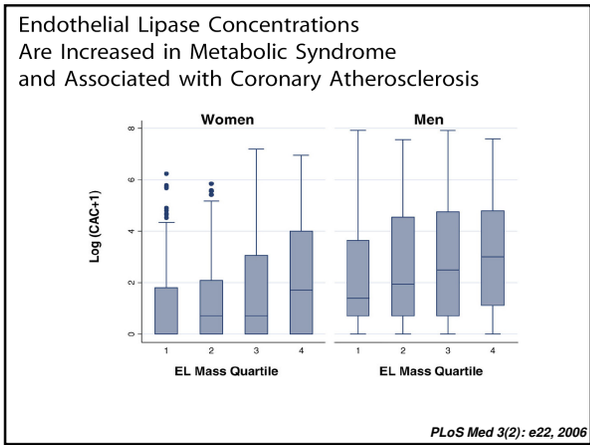
- forma (sferica o discoidale)
- densità (HDL₂, HDL₃)
- dimensioni (HDL_{2b}, HDL_{2a}, HDL_{3a}, HDL_{3b}, HDL_{3c})
- apolipoproteine (apo A-I, apo A-I/A-II)
- carica di superficie (α , pre- α , pre- β , γ)

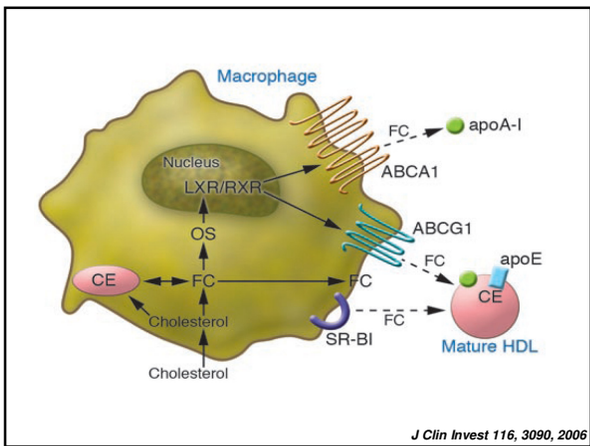








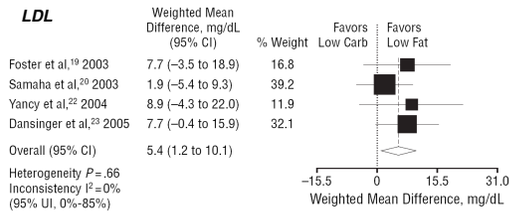




Effects of Low-Carbohydrate vs Low-Fat Diets on Weight Loss and Cardiovascular Risk Factors

A Meta-analysis of Randomized Controlled Trials

LDL

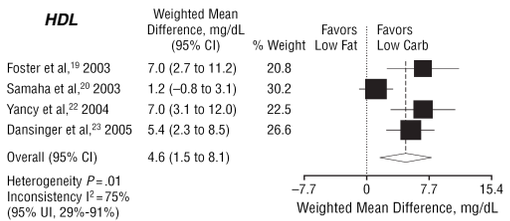


Arch Intern Med 166, 285, 2006

Effects of Low-Carbohydrate vs Low-Fat Diets on Weight Loss and Cardiovascular Risk Factors

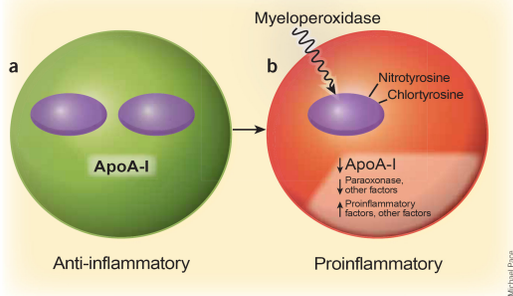
A Meta-analysis of Randomized Controlled Trials

HDL



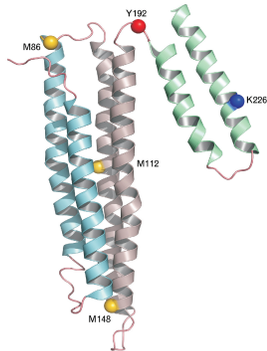
Arch Intern Med 166, 285, 2006

When good cholesterol goes bad



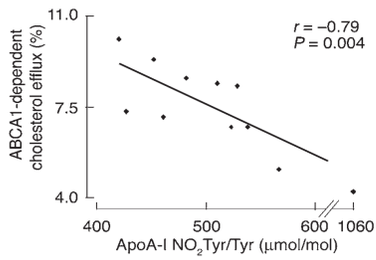
Nature Medicine 10, 902, 2004

Myeloperoxidase: an inflammatory enzyme for generating dysfunctional high density lipoprotein

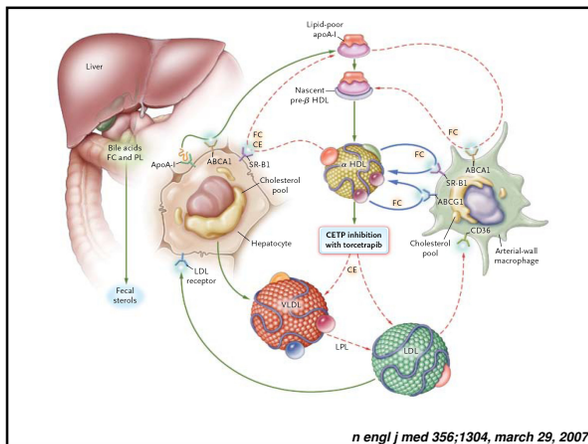


Curr Opin Cardiol 21:322, 2006

Apolipoprotein A-I is a selective target for myeloperoxidase-catalyzed oxidation and functional impairment in subjects with cardiovascular disease



J Clin Invest 114, 529, 2004



n engl j med 356:1304, march 29, 2007
