# ILLUSTRATIONS

1. Modified from Lincoln National Reinsurance Manual 1986.
2. http://upload.wikimedia.org/wikipedia/commons/thumb/0/05/Anatomy\_artery.png/300px-Anatomy\_artery.png

http://creativecommons.org/licenses/by-sa/2.5/

Anatomy overview of a human artery made for PhD project. Maastricht, november 2005. Stijn A.I. Ghesquiere.

1. [http://commons.wikimedia.org/wiki/File:Endo\_dysfunction\_Athero.PNG](http://commons.wikimedia.org/wiki/File%3AEndo_dysfunction_Athero.PNG)

<http://creativecommons.org/licenses/by-sa/2.5/>

2006-05-27 22:06 [Grahams Child](http://en.wikipedia.org/wiki/User%3AGrahams_Child) 602×673×8 (350651 bytes) *Stages of endothelial dysfunction in atherosclerosis*.

**SUGGESTED READINGS**

Editors. Management of Stable Coronary Artery Disease. New England Journal of Medicine 2007:357:1762-6.

Boden WE et al. Optimal Medical Therapy With or Without PCI for Stable Coronary Artery Disease. New England Journal of Medicine 2000;356;1503-16.

MacKenzie TA et al. Prediction of survival after coronary revascularization: modeling short-term, mid-term, and long-term survival. Ann Thorac Surg 2009;87:463-74.

Mehta LS et al. Acute myocardial infarction in women. A scientific statement from the American Heart Association. Circulation 2016;133:916-947.

Fulks M et al. NT-proBNP predicts all-cause mortality in a population of insurance applicants, follow-up analysis and further observations. J Insur Med;47:107-113.