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Atherosclerosis: Understanding Pathogenesis and Challenge for Treatment

By Slavica Mitrovska, Silvana Jovanova, Inge Matthiesen, Christian Libermans

Nova Science Publishers Inc. Paperback. Book Condition: new. BRAND NEW, Atherosclerosis: Understanding Pathogenesis and Challenge for Treatment, Slavica Mitrovska, Silvana Jovanova, Inge Matthiesen, Christian Libermans, Atherosclerosis is a chronic inflammatory disease that affects medium and large-sized arteries. It begins after birth and the progression depends on several factors - traditional triad: hypertension, hyperlipidemia and diabetes mellitus, then age, sex, smoking and sedentary life-style. At the beginning atherosclerosis is asymptomatic and we cannot estimate appropriately its frequency, but its complications - coronary artery diseases, cerebrovascular diseases, peripheral arterial diseases, which occur late, are responsible for more than half of the yearly mortality in the world. Unfortunately, sudden cardiac death may be the first clinical manifestation. The incipient event is endothelial dysfunction, as a result of injury, caused by high level of cholesterol [especially w-density-lipoprotein LDL], hyperglycemia, hypertension, smoking, infectious agents, and toxins. Endothelial cells overexpress adhesion molecules - vascular cell adhesion molecule-1 [VCAM-1] and increases recruitment of inflammatory cells - monocytes [Mo], T-cells and subsequent release of monocyte chemo-attractant protein-1 [MCP-1] that results in additional leucocytes recruitment. Injured endothelium allows migration of inflammatory cells that release cytokines and lipids into the intima. That leads to cvtokine-mediated progression of

Reviews

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