Myocardial infarction

Z. Rozkydal

Myocardial infarction

Irreversible necrosis of a part of hearth muscle due to insufficient supply of blood

The causes:
blockage of coronary artery
by trombus (80%)
by long lasting spams of narrowed coronary artery (20%)

Symptoms

Sudden intensive pain underneath the sternum lasting several minutes The pain irradiates often to the left shoulder or to the abdomen Weakness, flat breathing, dyspnoe Pale, sweating, dizziness Tachycardia, low BP, faitness Cardiogenic shock

Myocardial infarction

Transmural – the whole thickness of the wall

Nontransmural – subendocardial lesion

Threatening of life: Large extent of ischemia Damage to nerves running the rythm Fibrilation of ventricles Severe bradycardia Rupture of the hearth wall

First aid

Rest, fresh air Position in half sitting Morphin, Phentanyl Tablet or spray of nitroglycerin under the tonque Isosorbit – dinitrate spray in lung eodema Aspirin

CPR

Transport to coronary unit

Management

Admission to coronary unit Stent PTCA- percutaneus transluminal coronary angioplasty Trombolysis Oxygen, antiarytmics, diuretics

Surgery later on- coronary bypass

Hearth failure

Disorder of effective mechanical function of the hearth

Acute and chronic

In rest or during activity

Left side or right side

Left side failure

Ischemic hearth disease Hypertension, congenital anomalies Stenosis of insufficiency of valves Disorder of myocardial muscle Arythmia Overloading of circuit



Weakness, dyspnoe in rest Hyperventilation, tachycardia, cyanosis Sputum of pink colour Lung oedema Asthma cardiale – bronchospasmus **Right side failure**

Pulmonary embolism Stenosis of pulmonary artery Mitral stenosis Ischemic hearth disease

Symptoms

Fatique, weakness, dyspnoe, cyanosis Oedema of low extremities Entlargement of liver, ascites Dilation of neck veins Cor pulmonale

Acute- pulmonary embolism Chronic - emphysema of lungs, bronchitis First aid

Fowler position Fresh air, oxygen Rest, drugs for the hearth

Managent: Admission to medical ward