The main health problems of elders. Frailty and its prophylaxis.

> The modern strategy of health support and increasing of independence of seniors

Cardiovascular diseases

- hypertension
- ischemic heart disease acute coronary syndrome
 - cardiac failure
 - arrythmias

valvular disorders

Vascular changes development

• 1. decade

3. decade

• 4. decade

• 1. decade • 3. decade • 4. decade • 6. decade 8. decade

Hypertension

- isolated systolic hypertension
- unstable hypertension
- compliance problems
- ischemic brain attack
- haemorrhagic brain attack
- cardiac failure

	BPs	BPd
optimal	below 120	below 8o
normal	below 130	below 85
normal for seniors	130-150	75-85
borderline	130-139	85-89
hypertension I	140-159	90-99
hypertension II	160-179	100-109
hypertension III	above 180	above 110

Risks

- unstable blood pressure values collapsing
- orthostatic hypotension
- interaction with prostatic medications uncontrolled BP decrease – dizziness, falls
- bradycardia beta blockers
- serum mineral dysbalancies arrythmias

Ischaemic heart disease

- stable angina pectoris atypical symptomatology dyspnea, confusion, falls, overal weakness
- acute coronary syndrome unstable angina pectoris, myocardial infarction – decrease of cardiac output – possibility of confusion or collapse, danger of malignant arrythmia
- PTCA coronary angioplasty all ages!!





Cardiac failure – left ventricle

- causes hypertension, ischemic heart disease, valvular disorders
- symptoms dyspnoea, orthopnoea, night cough, confusion, sleeping disorders, pulmonary oedema





Cardiac failure – right ventricle

- causes chronic obstructive pulmonary disease
- right ventricle swellings of legs, peripheral cyanosis, ascites, anasarca, hydrothorax



Arrythmias

tachyarrythmias, bradyarrythmias



Unstability, falls, confusion, cognitive decline, consciousness disturbances – palpitations less frequent

The most frequent diagnosis during checking blood pressure

atrial fibrillation – risk of ischemic brain attacks, antiaggregation, anticoagulation – warfarin, oral antikoagulants

pacemaker, cardioverter implantation – all ages!!





Valvular disorders

- aortic stenosis short unconsciousness, vertigo
- mitral insufficiency dyspnea, tendency to pulmonary oedema



Gastrointestinal diseases

- loss of teeth, xerostomia
- swollowing difficulties
- gastroesophageal rephlux
- senile gastric ulcers
- maldigestion, malabsorption
- ischaemic colitis, vascular ileus
- diverticulosis









Diseases of locomotor system – osteochondrosis, spondylarthrosis

- limited reparation of cartilago
- osteochondrosis Alzheimer dementia of cartilago
- coxarthrosis, gonarthrosis long life body overweight, burden
- spondylosis, spondylathrosis
- up to 70% of seniors NSAIDs OTC
- pain, immobility, falls, depression



Bone remodelation

peak bone mass – up to 30 years of age only

by creation of new bone by osteoblasts – cycle duration 3-4 months

bone remodelation units

30% of remodelation runs in compact bone, 70% in spongious bone



Peak bone mass – up to 30 years of age



Diseases of locomotor system - osteoporosis









Urogenital diseases in elderly

- UTI urogenital tractus infections with atypical symptoms
- repeated permanent subclinical dehydration
 - decreased defence of urinary mucosa
 - slower flow of urine
 - microbial colonization of bladder and urethra
 - permanent catheterization
 - high concentration of urine, lithiasis



Incontinentia

stress incontinentia – in women, cough, l

- weak muscles of pelvic bottom
- shorter urethra
- less effective constriction
- urgent incontinentia in men
 - prostatic hyperplasia
 - permanently higher tonus of detrus
- mixed incontinentia in 40% of elderly





Respiratory diseases

- chronic obstructive pulmonary disease, cor pulmonale
- lung stifness, decrease of vital capacity
- worse function of ciliary epitel – mucus retention – pneumoni
 - aspiration risk



Metabolic diseases

metabolic syndrome
hypertension
diabetes mellitus
hyperlipidaemia
truncal obesity
hyperuricaemia

- cardiac failure
- atherosclerosis acceleration
- increase ofinsulin resistence
- cognitive decline acceleration
- Ioss of independency
- worsening of locomotor problems

Interdisciplinary syndromes – geriatric giants

instability cognitive decline imobilisation incontinency, skin integrity loss

Interdisciplinary syndromes

≻somatic

eating, drinking disorders
 termoregulation disturbances
 psychical
 depression



behavior disturbance , maladaptation
 >social

loss of independency
social isolation
family dysfunction, elderly abuse



Instability and falls

backbone disorders vascular origine heart diseases brain damage external influences



Immobility

- caused by trauma
- serious osteoporosis with fractures
- caused by brain attacks
- ancle diseases
- chronic internal diseases



imobilisation syndrome – unfavourable cascade leading to death

Incontinency

 allways to solve - urology, gynecology
 nursing issue
 social issue
 economical issue

Skin integrity disorders

- sore ulcers, leg ulcers
- slower skin renovation
- decreased skin barriere function
- slower wound healing
- decreased immunological reaction
- less effective termoregulation
- Iower mechanical resistence





Frailty – aging biomarker

- common geriatric syndrome that embodies an elevated risk of catastrophic declines in health and function
- increases incrementally with advancing age
- connected with weakness, slowing, decreased energy, lower activity, and unintended weight loss – if 3 or more are present, the risk of death is high
- increased vulnerability to stressors (e.g. extremes of heat and cold, infection, injury, or even changes in medication)
- components sarcopenia, osteoporosis, muscle weakness
 - not only fragility of bones

Risk factors for frailty

<u>chronic diseases</u>

- cardiovascular disease
- diabetes mellitus
- chronic kidney disease
- depression
- cognitive impairment
- <u>environment-related factors</u> such as life space and neighborhood characteristics

- physiologic impairments
- activation of inflammation and coagulation systems,
- anemia
- atherosclerosis
- autonomic dysfunction
- hormonal abnormalities
- obesity
- hypovitaminosis D in men

Prevention of frailty

- treatment and close follow up of chronic diseases
- vitamin D serum levels above 50-75 nmol/l maintenance
- management of chronic inflammation
- management of coagulation disorders
- stable compensation of diabetes mellitus
- metabolic syndrome management
- promotion of physical activity as a prevention of sarcopenia, osteoporosis and muscle weakness





Thank you for your attention

