Frailty syndrom

Frailty- weak bone, prone to fracture

1. Loss of body weight 4-5 kg/year
2. Exhaustion
3. Low muscle strength / handgrip 20 %
4. Low velocity of gait 20 %
5. Dimisched physical activity 20 %

Frailty syndrom

Subclinicaly Early frail Late frail Endstage frailty syndrom: terminal geriatric deterioration

Frailty syndrom

Tendency to falls and to fractures Tendency to decompensation of other comorbidities Loss of cognitive functions Help in daily activities Sarcopenia Osteoporosis

Bone density corelates with serum level of vit D Low level of vit. D corelates with loss of cognitive functions

Prevalence

Mostly in higher age In 7 % of people above 65 y. living at home In 25 % of people at the age above 75 years

Loss of muscles of 20 % in people 65-70 let Loss of muscles of 60 % in people above 80 years

The cause: long lasting insuficiency of vit D

Risk factors of frailty syndrom

Cardiovascular diseases Diabetes mellitus Atherosclerosis **Renal diseases** Neurological diseases Obesity Hormonal dysfunction Parkinson syndrom Multiple sclerosis Condition after cerebrovascular disease Cataracta

Prevention and treatment of frailty syndrom

Frailty syndrom is reversible

Nurishment and uptake of proteins 1,3 g/kg/day Vit D 800 IU/day till 2000 IU/day Vigantol 1 drop = 500 IU, alpha kalcidol 1 µg

Walking, resisted exercise for maintaing of muscle strength Exercise for balance and stability Prevention of atherosclerosis, management of metabolic diseases Mangement other comorbidities To relieve of pain Stop walking when talking

Sarcopenia

Loss of muscle material of 20-30 %

Dysbalance between synthesis and degradation of muscles (myostatin, glucorticoids, sexual hormons, insulin, IGF-I)

Osteopenia follows sarcopenia

Bedridden patients Sedentary way of life Worsening of physical condition

Sarcopenia

Muscle densitometry: bellow 2 SD - male bellow 7,26 kg/m2 - female bellow 5,45 kg/m2

MRI examination

Hand grip- dynamometer Flexion and extension of knee joint Maximal rate of breathing out Velocity of walking Test for maintaining of balance Get up and go test Test of climbing stairs Consequences of sarcopenia

Diminished physical activity

Sarcoporosis

Higher risk of falls

Medication in sarcopenia

Vit D 800 IU/day till 2000 IU/day Vigantol 1 drop = 500 IU Alpha calcidol 1 μ g

Testosteron Ghrelin Leptin Growth hormon secretogoga Estrogens

Management

Farmacotherapy of osteoporosis diminisched the risk of fragility fractures only in 20-50 %

The whole patient with osteoporotic syndrom

- + frailty syndrom
- + sarcopenie
- + osteoarthrosis
- + other comorbidities

Prevention of falls



Physiotherapy



Medication for osteoporosis

- Bisphosphonates
- Alendronate (Fosavance)
- Risedronate (Actonel)
- Ibandronate (Bonviva)
- Zolendronate (Aclasta)
- Denosumab (Prolia) Stroncium ranelate (Protelos)
- Parathormon, teriparatid
- synthetic parathormon 1-34 fragment (Forsteo)



SERM- bazedoxifen

New agents

Sclerostin antibodies Sclerostin – inhibitor of osteoblasts produced by osteocytes Romosozumab Blosozumab

Inhibitors of katepsin K- inhibit bone resorptionOdanatocibe