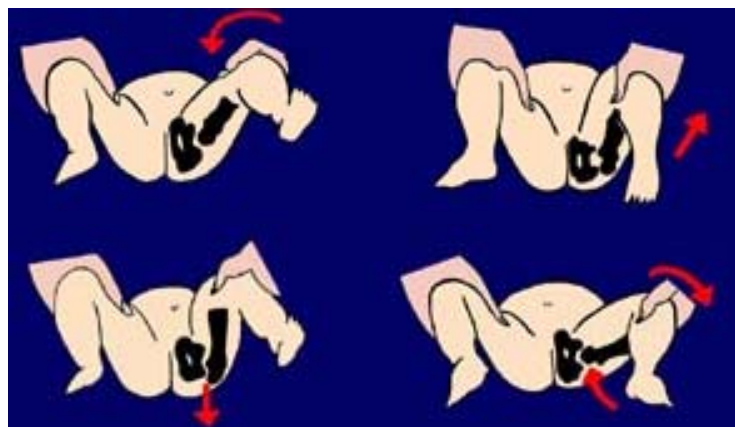




Bone picture and
x ray

Danil Hammoudi.MD

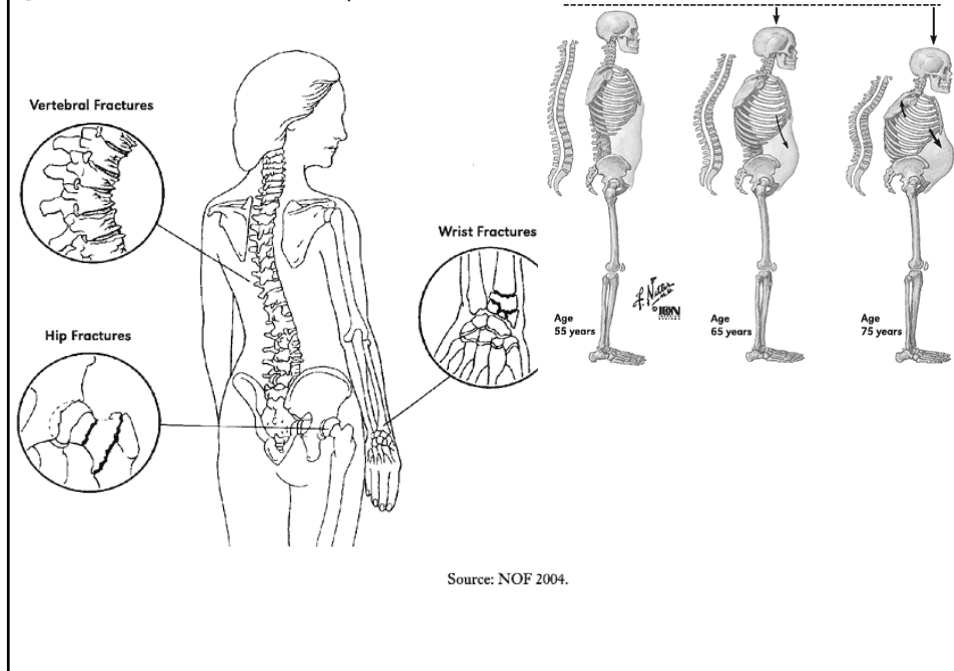
- Barlow & Ortolani Tests



CLUB FOOT (Congenital Talipes Equinovarus)

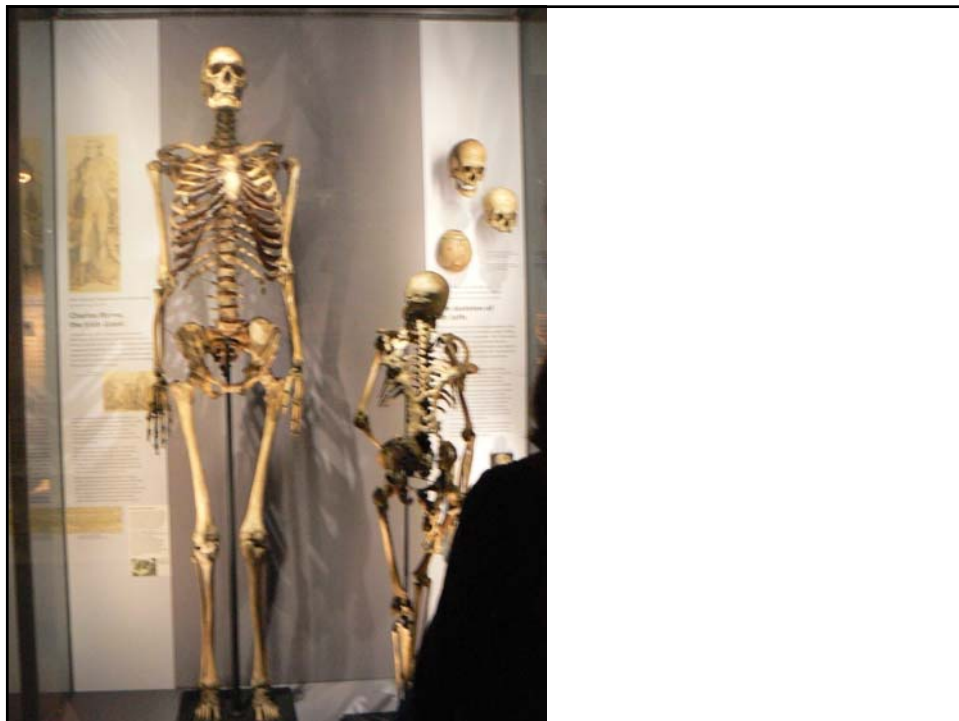


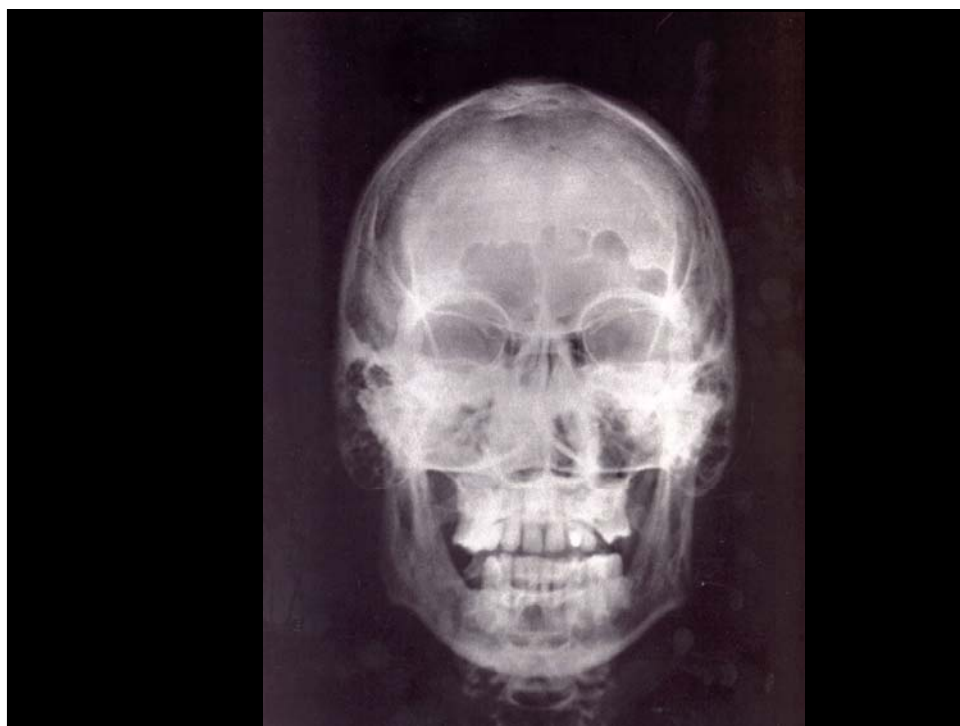
Figure 3-1. Bone Fracture Areas in Osteoporosis



Source: NOF 2004.

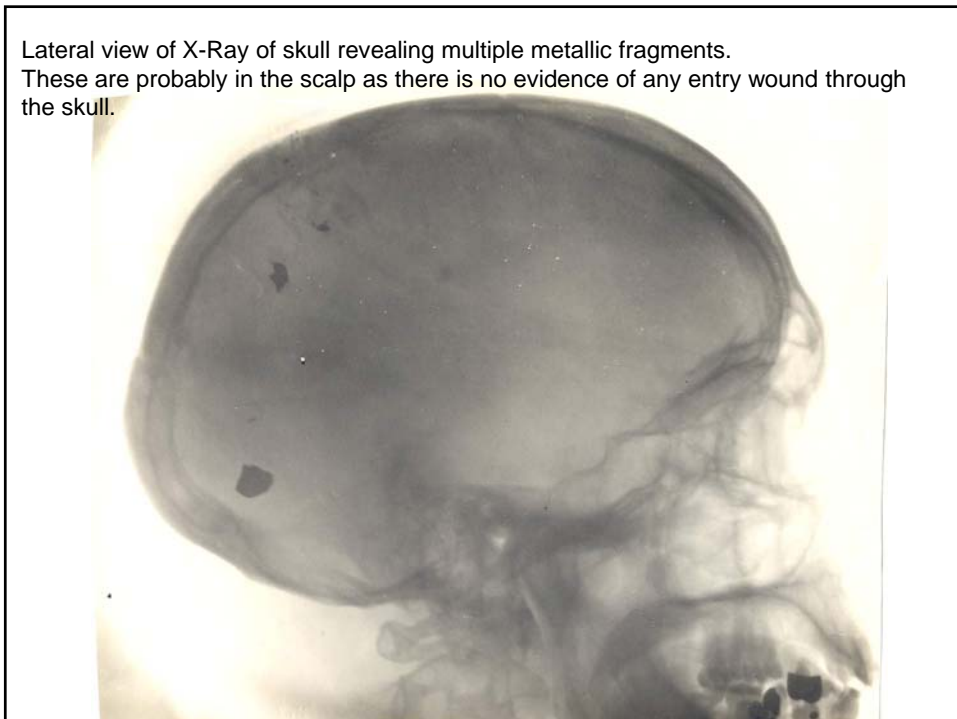








Lateral view of X-Ray of skull revealing multiple metallic fragments. These are probably in the scalp as there is no evidence of any entry wound through the skull.

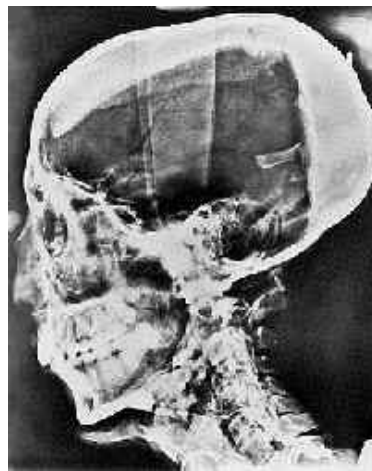






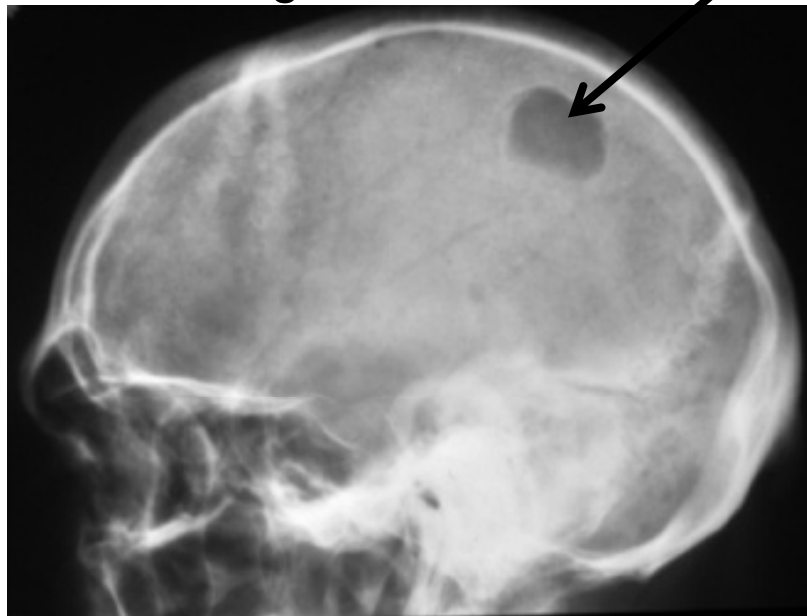


What's wrong with this skull?

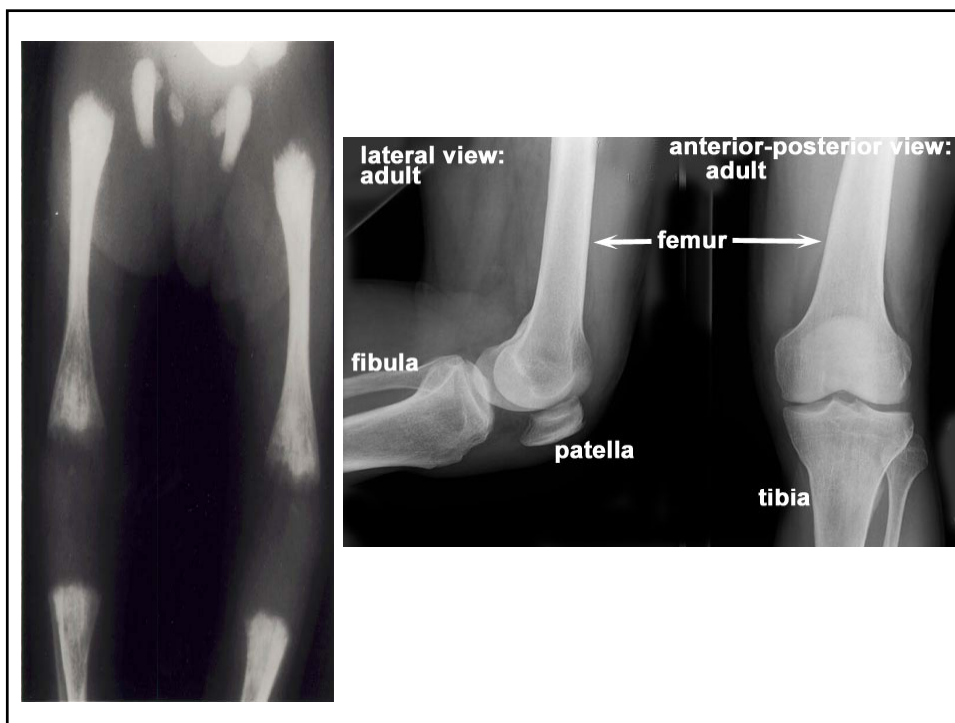




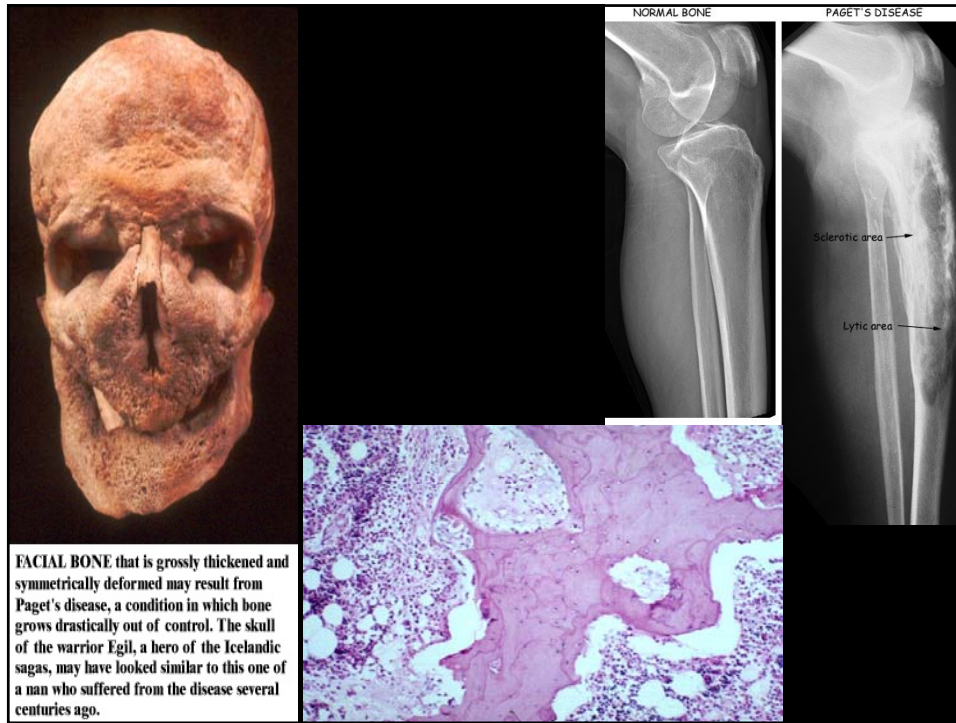
Benign erosive tumor



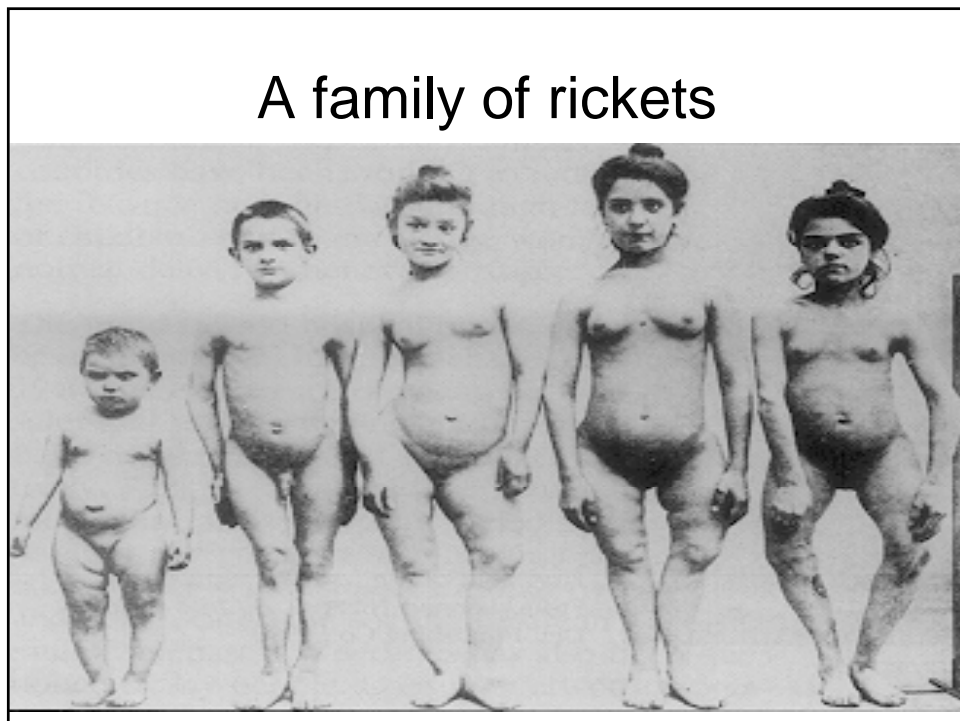


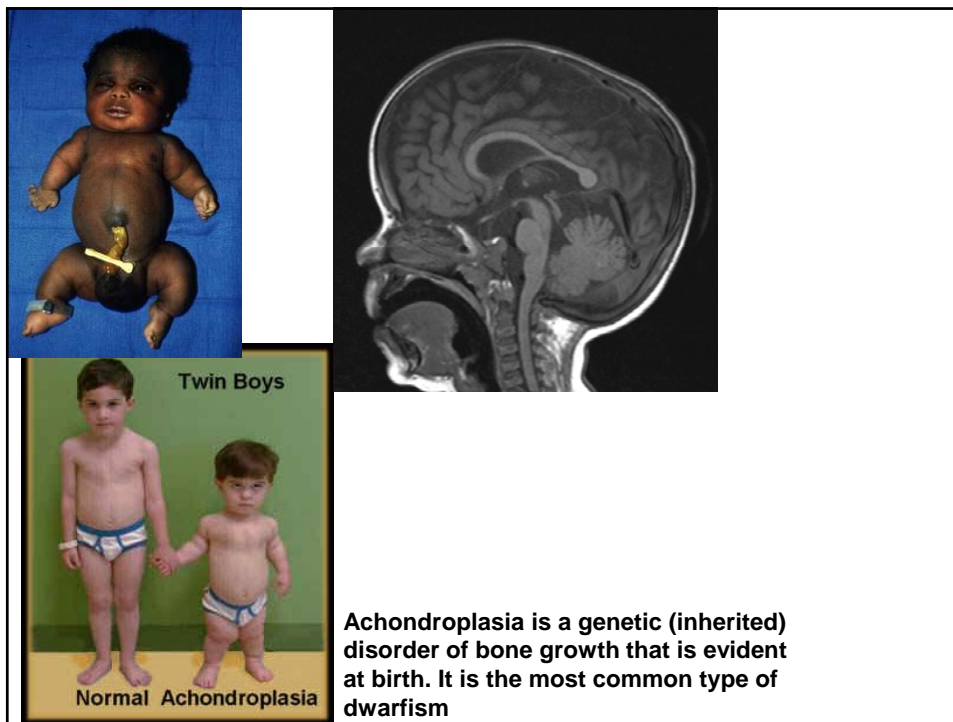













Twin Boys

Normal Achondroplasia

Achondroplasia is a genetic (inherited) disorder of bone growth that is evident at birth. It is the most common type of dwarfism

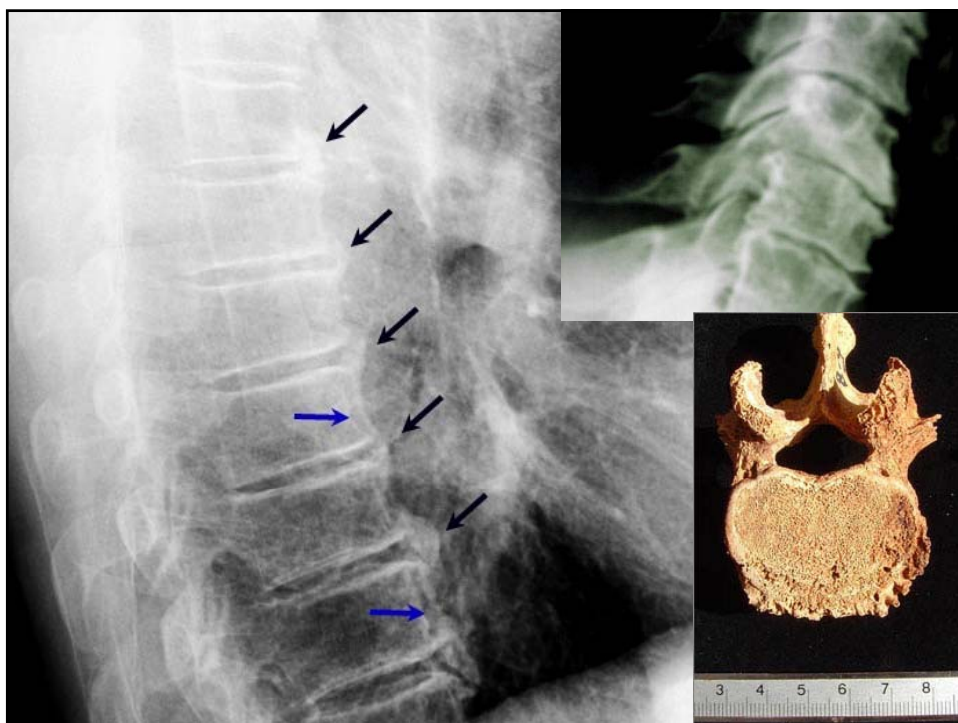
Bilateral Unilateral

TIBIA VARUM



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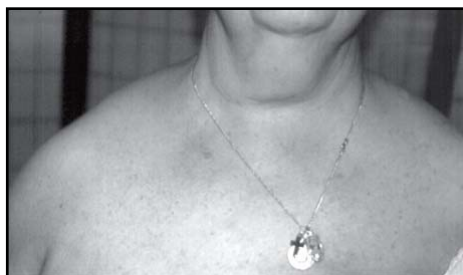


Figure 1. Photograph showing deformity of the upper thorax in a 65-year-old woman: appearance of drooping shoulders and elongated neck.



Figure 2. Posteroanterior view of chest radiograph showing the position of clavicular fragments in a woman with osteoporosis.



