

1. DXA scanning of the femur is a clinically significant screening tool for atypical femur fractures, but trabecular bone score and hip structural analysis are not (*this thesis*)
2. Atypical femur fractures should be considered a serious adverse event of bisphosphonates in the treatment of juvenile bone disease (*this thesis*)
3. Atypical femur fractures can occur at the medial cortex of the femur (*this thesis*)
4. Atypical femur fractures have a complex genetic architecture (*this thesis*)
5. There is no evidence that the use of teriparatide prevents or heals atypical femur fractures (*this thesis*)
6. The absolute risk of atypical femur fracture is very low as compared with the large number of fragility fractures that are effectively prevented by bisphosphonates (*D. Black et al. N Engl J Med 2020; 383:743-753*)
7. Osteoporosis is not a normal part of aging. It is a disease that is common, serious and even deadly (*The National Osteoporosis Foundation*)
8. It seems to me best for a physician to try to know things in advance (*Hippocrates, the Book of Prognostics, part I*)
9. Establishing the genetic basis of any disease should improve diagnosis and lead to new insights concerning pathogenesis useful for choosing or developing therapeutic agents (*P. Newey et al. Chapter 42, Primer on Metabolic Bone Diseases, Ninth Edition*)
10. If you look closely enough, you'll find that everything has a weak spot where it can break, sooner or later (*Movie 'Fracture', Anthony Hopkins*)
11. Een mens kan alleen van het heden worden beroofd, want dat is het enige wat hij bezit (*Marcus Aurelius, Overpeinzingen, Boek II, vers 14*)