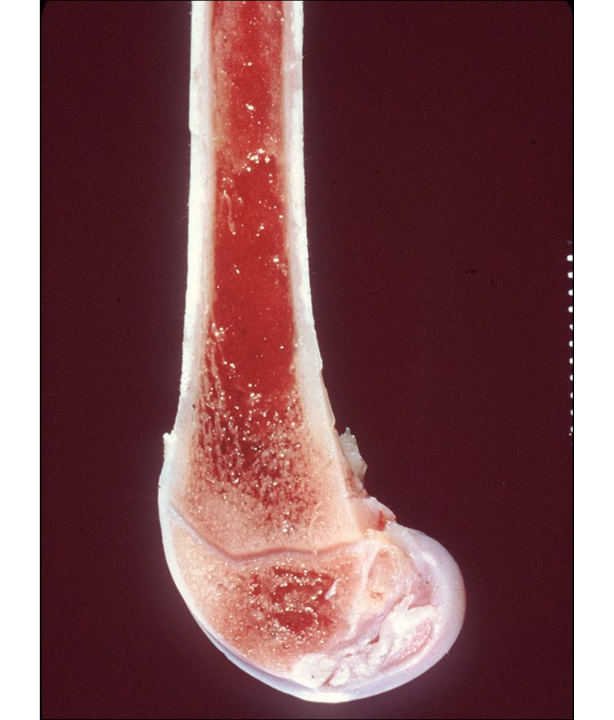
Normal Metaphyseal Trabeculae



Protein Calorie Malnutrition

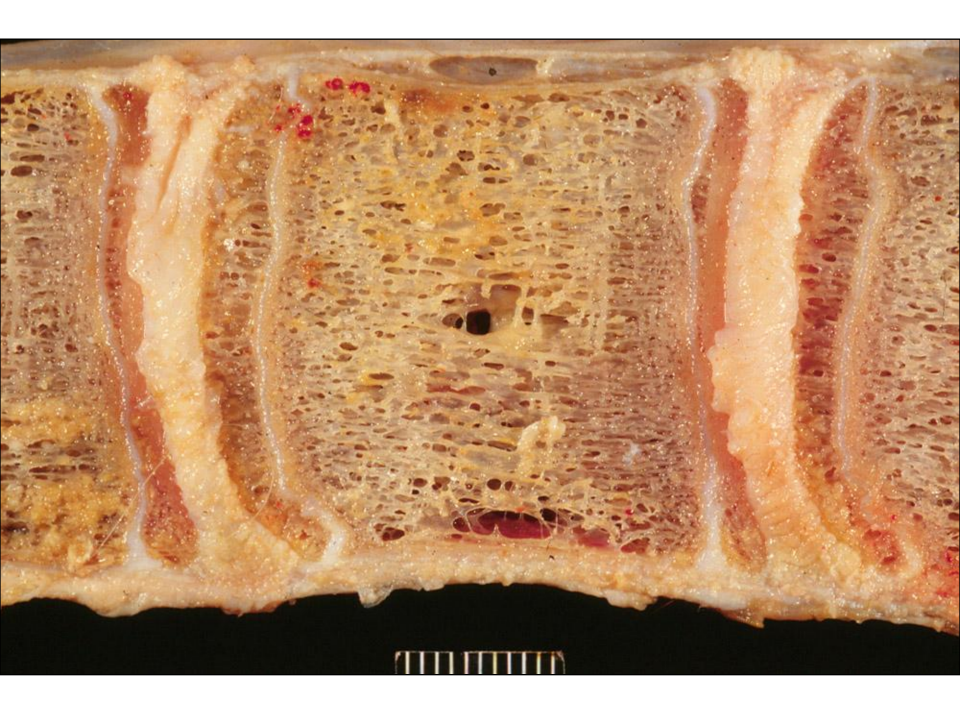


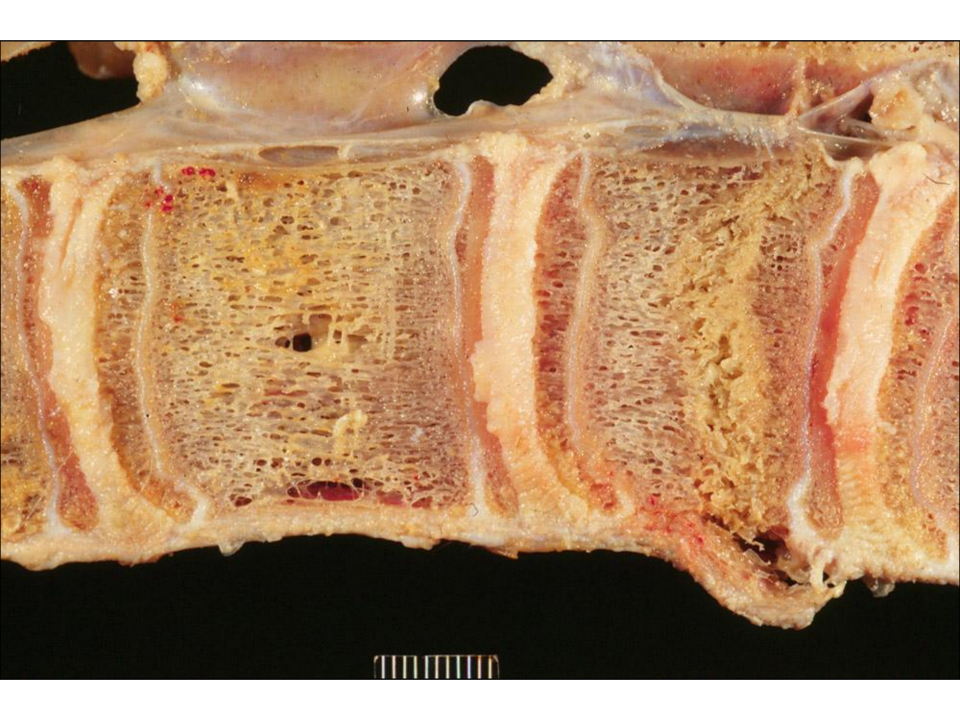








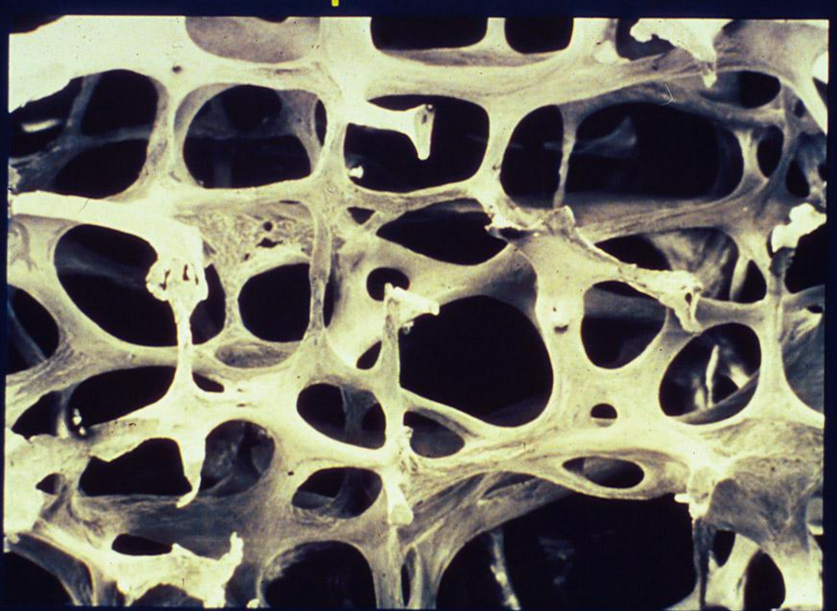




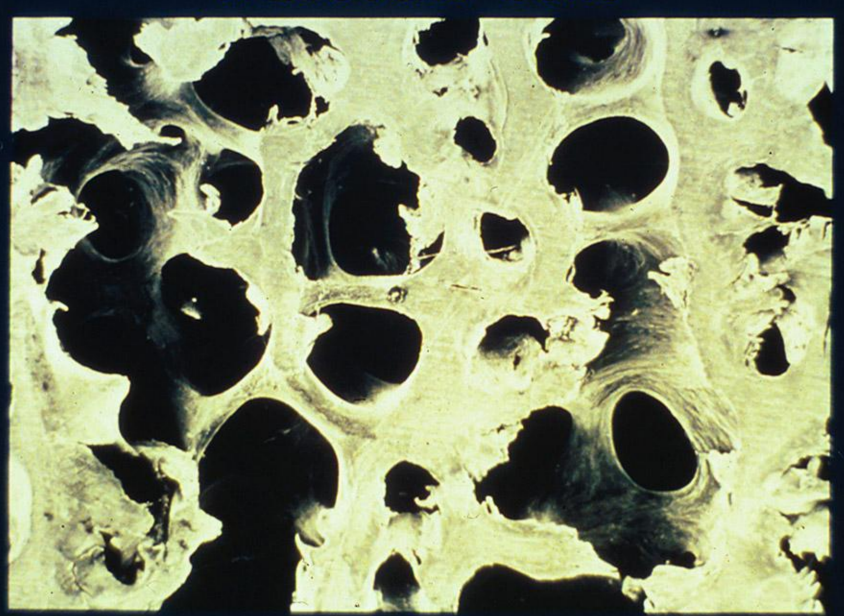
Postmenopausal Osteoporosis Human

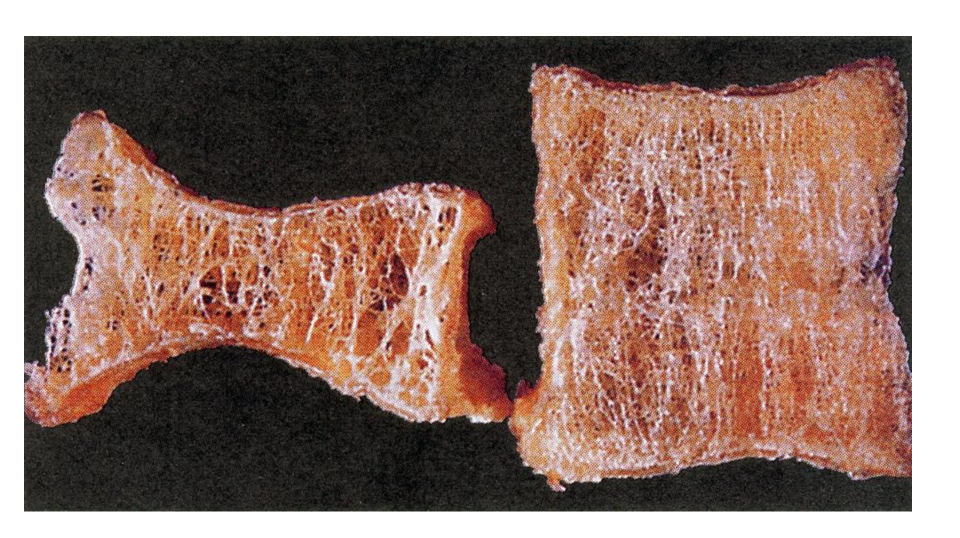
Scanning Electron Micrscopy

Osteoporotic bone



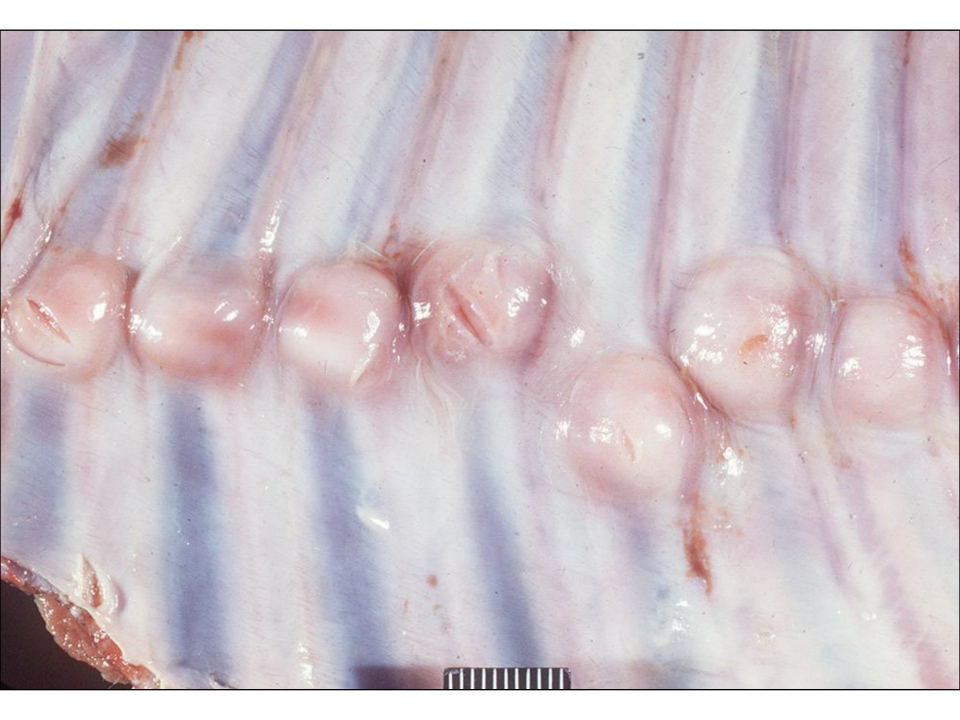
Trabecular bone

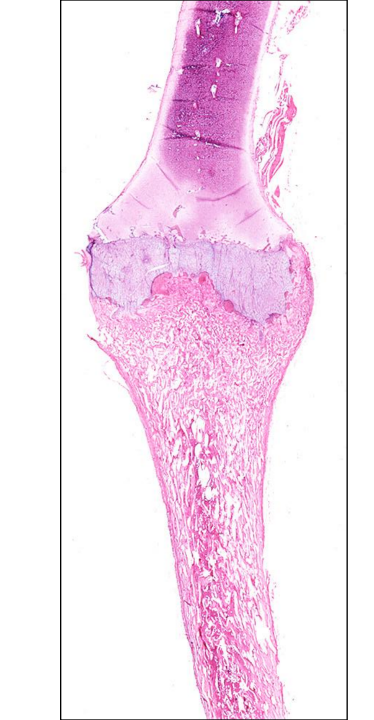


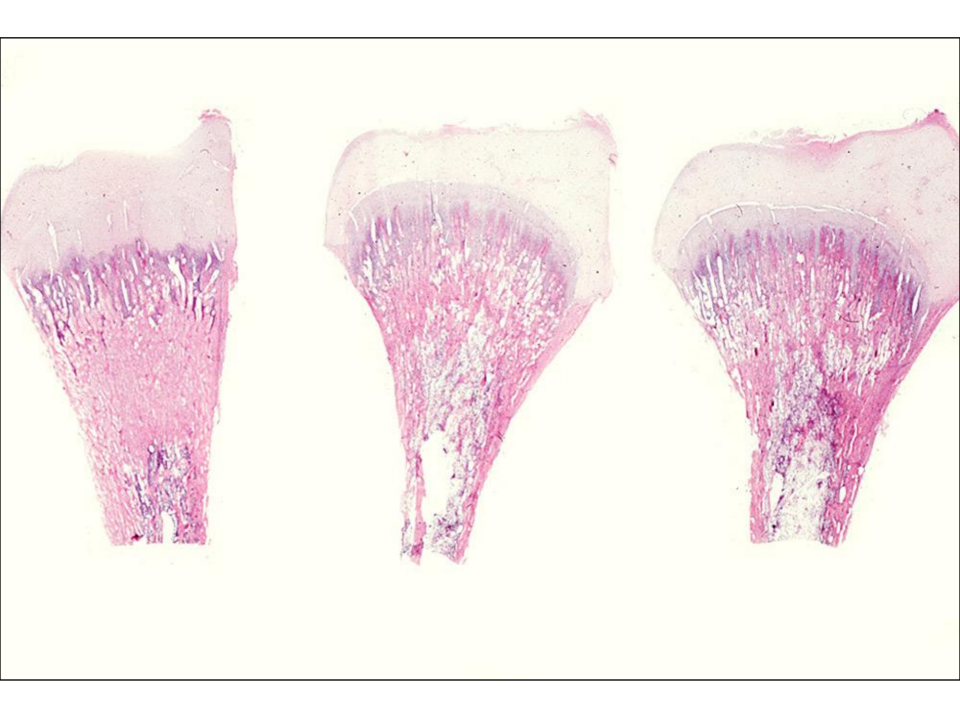


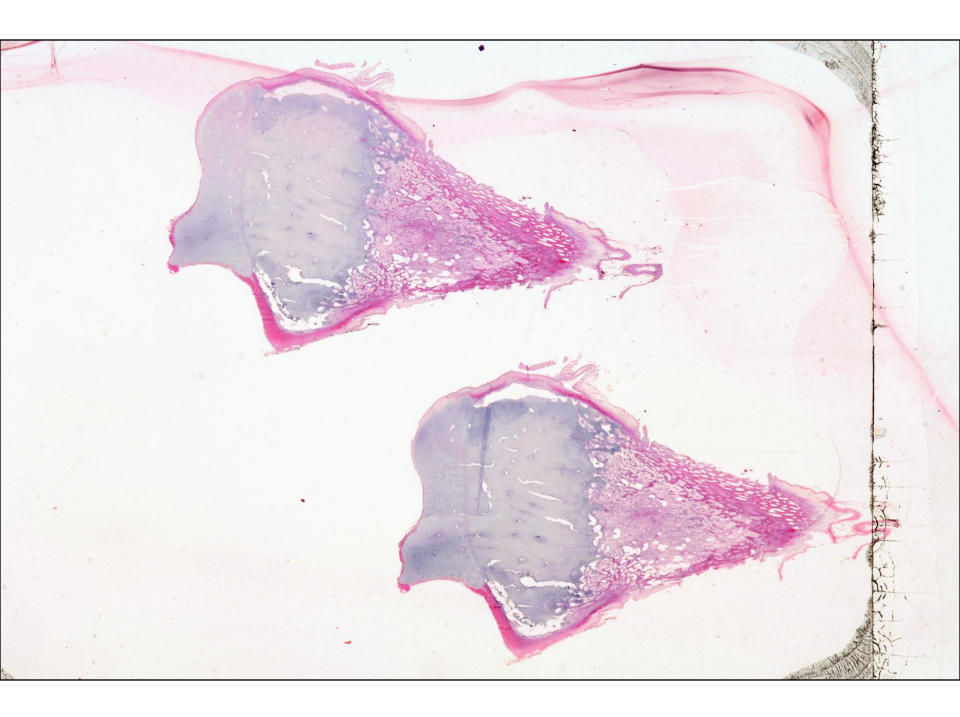
Osteomalacia/Rickets

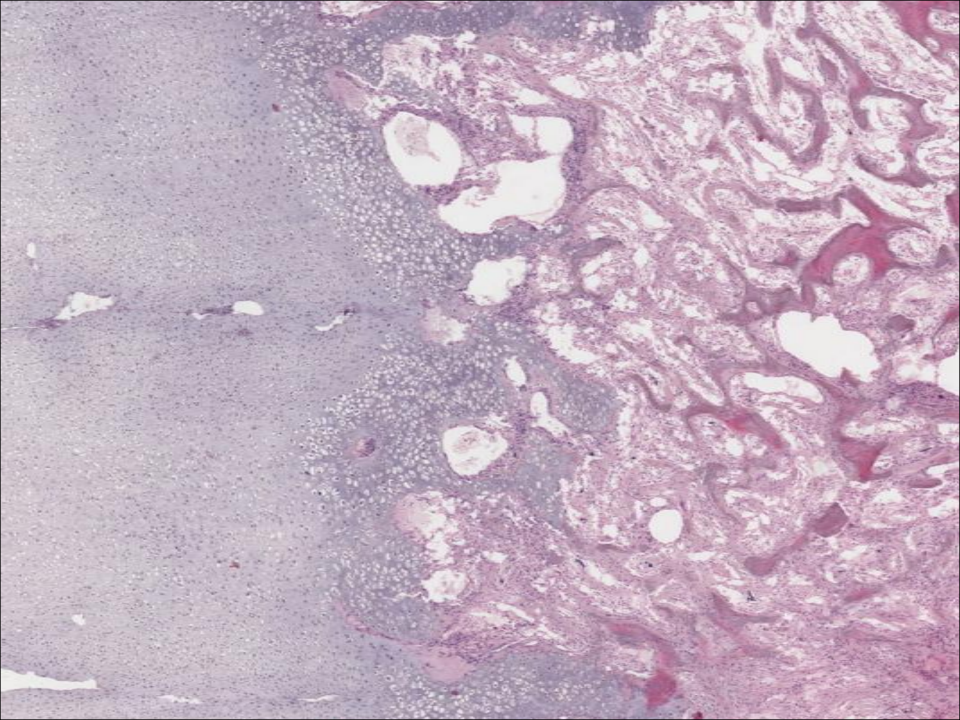
Rib fractures mimic rachitic rosary

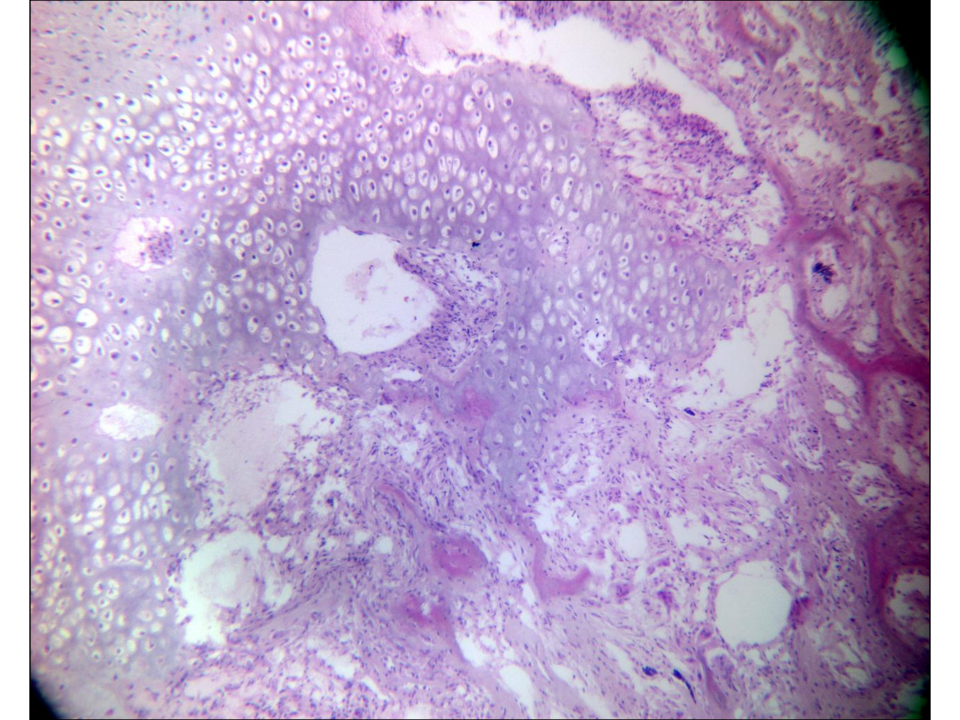


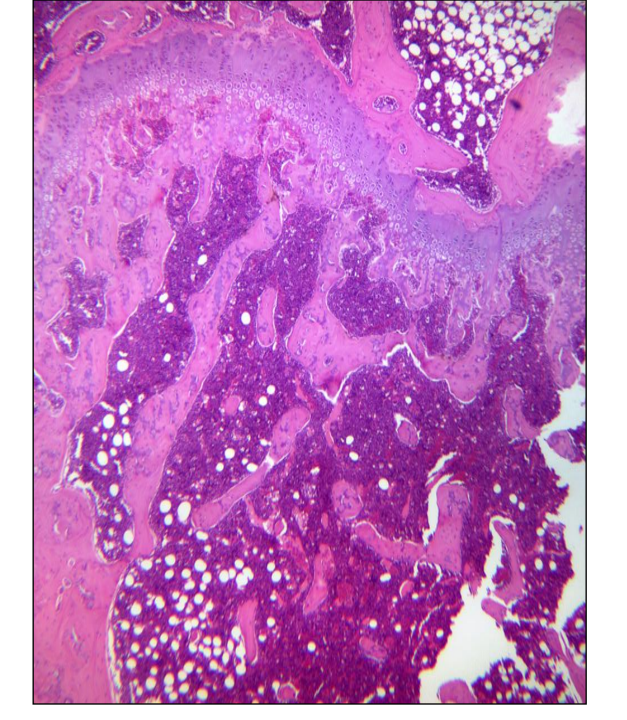


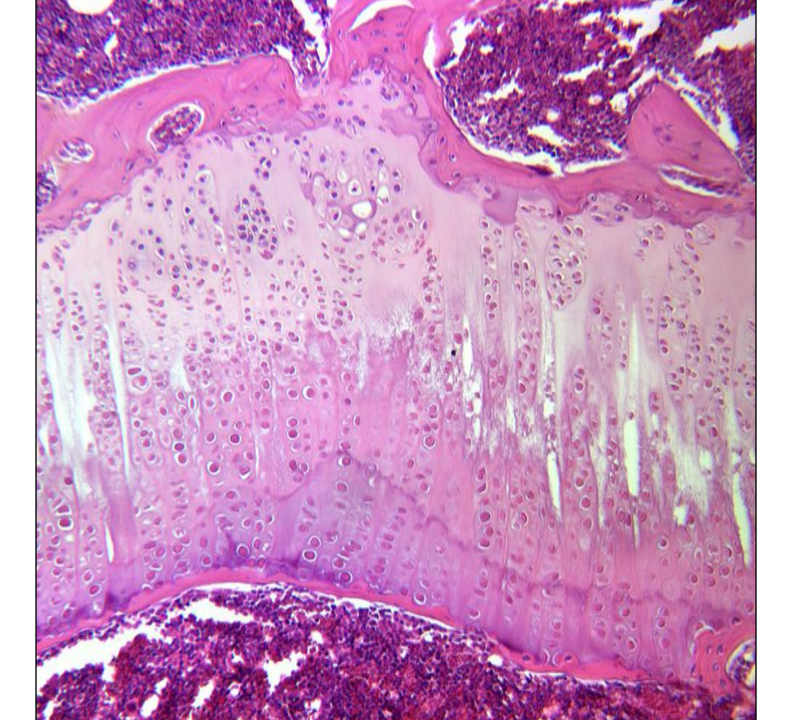


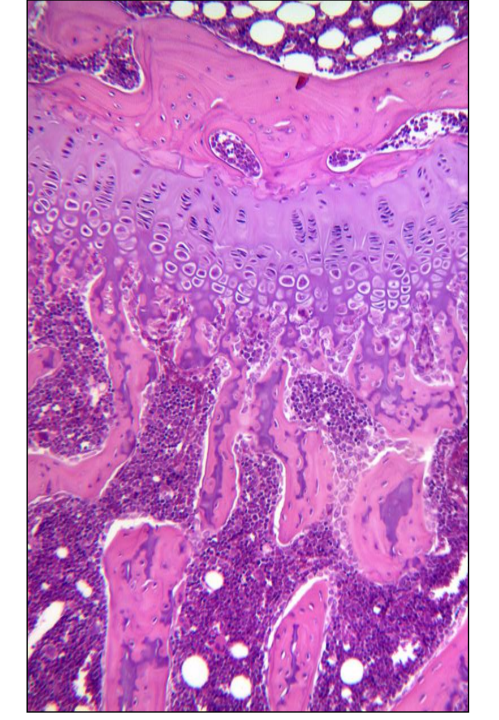


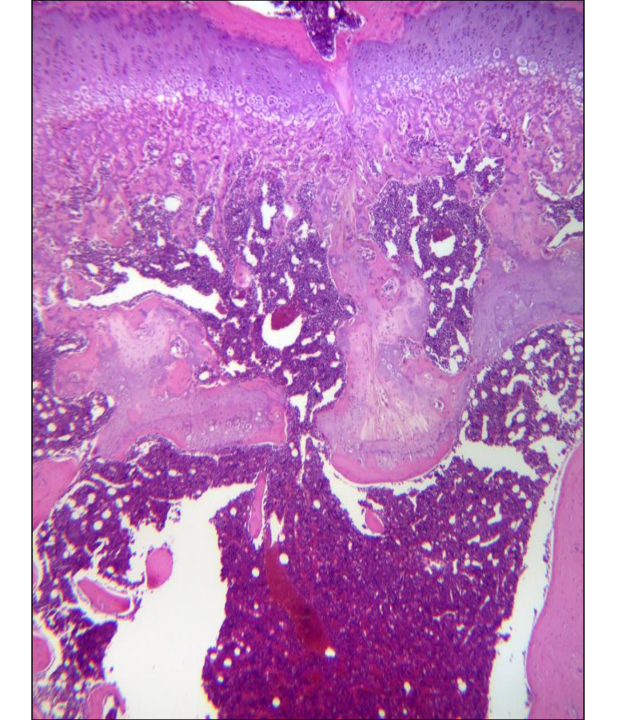




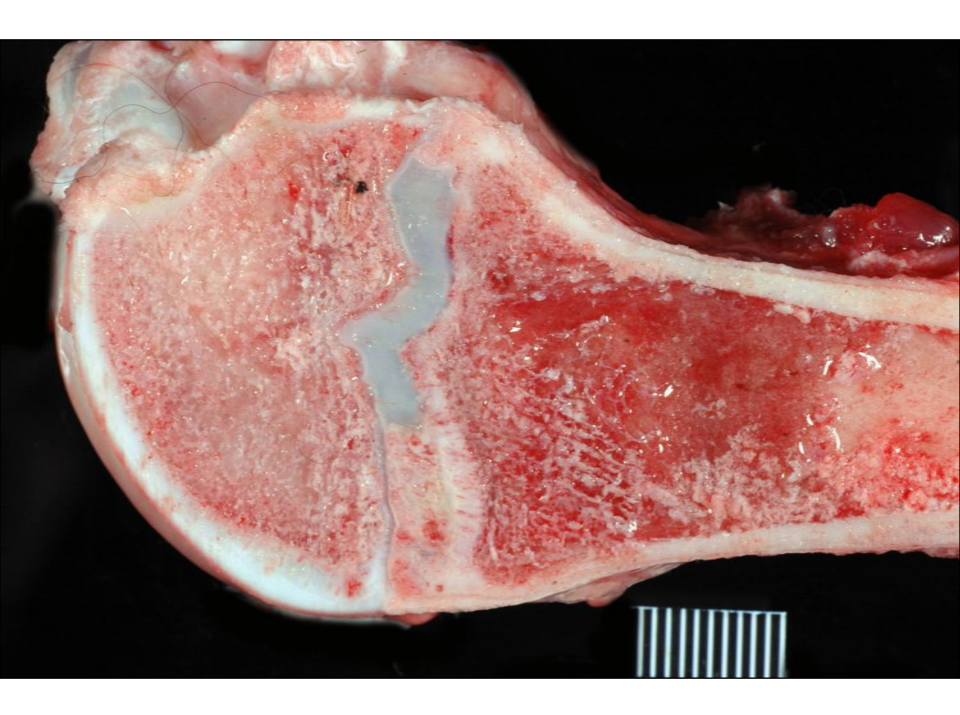




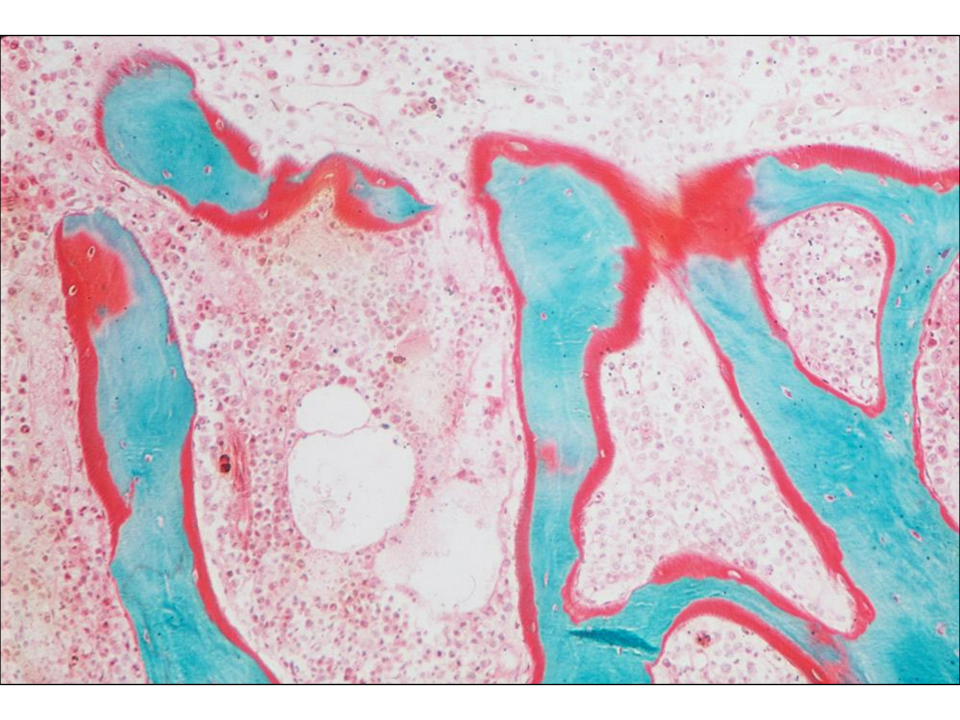






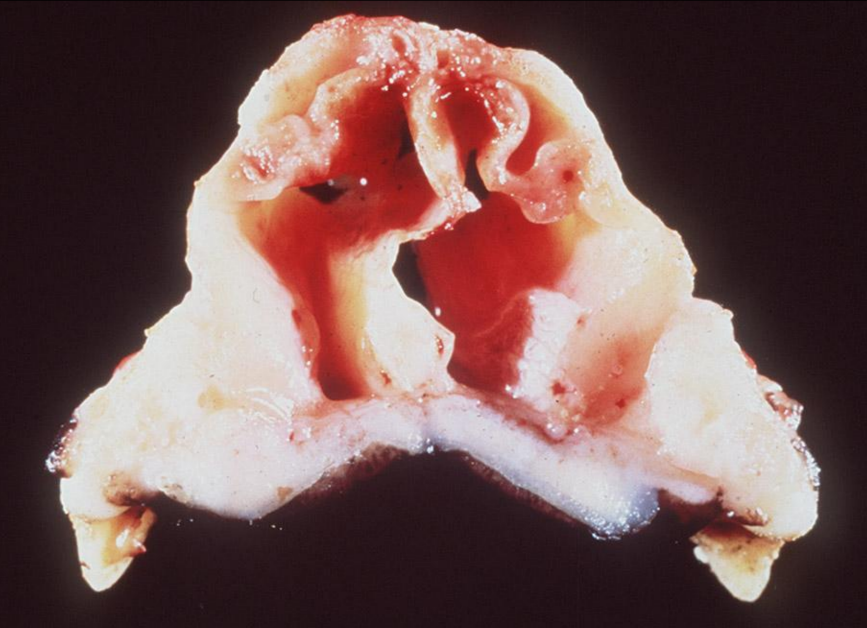






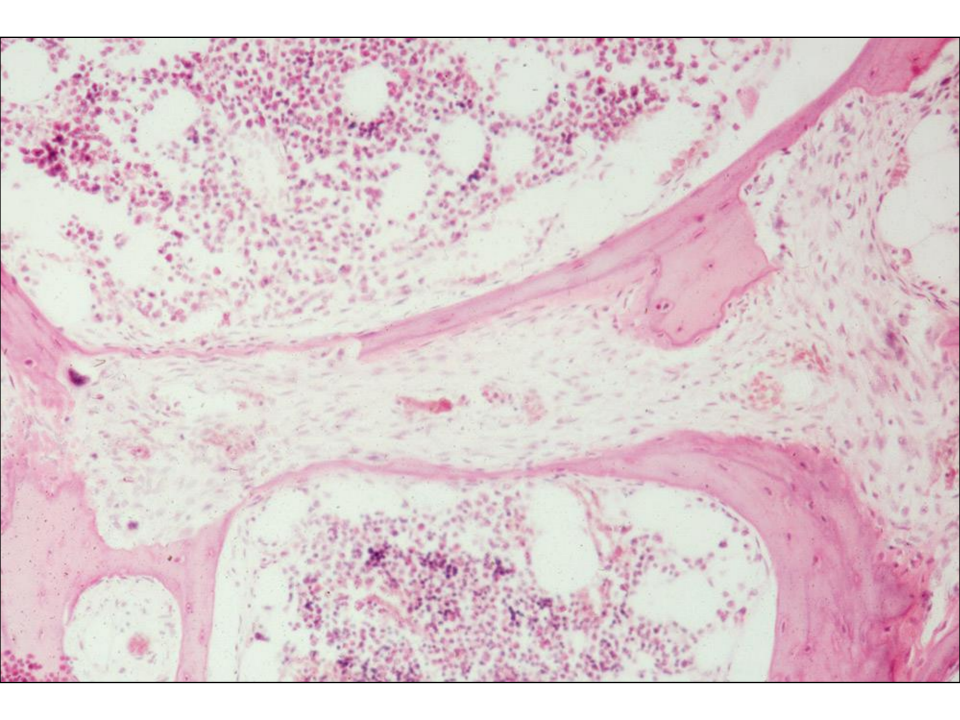
Fibroous Osteodystrophy

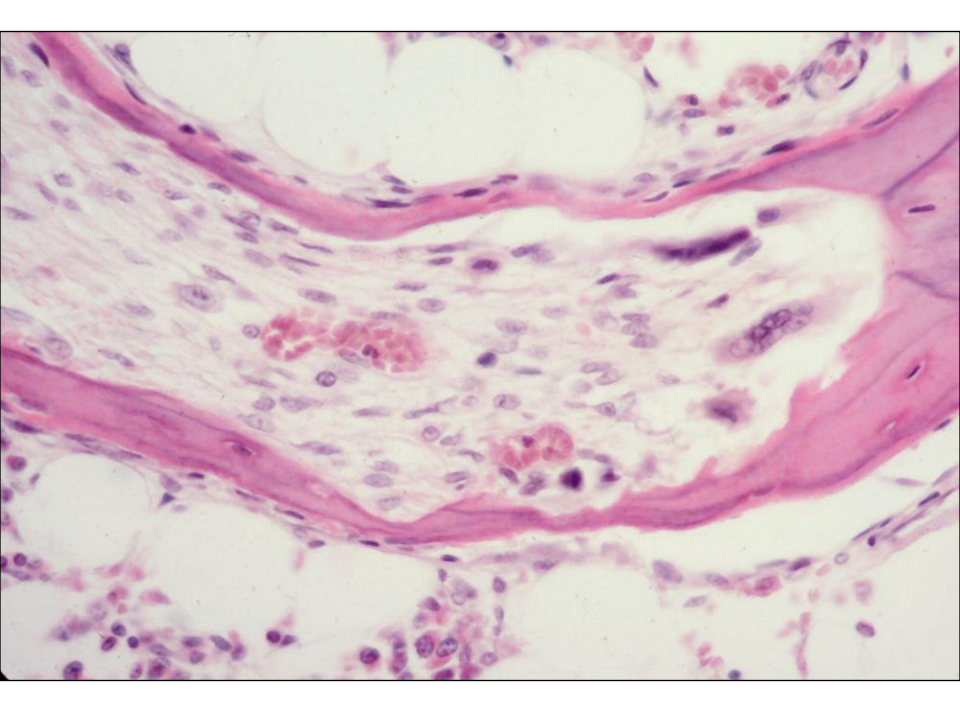


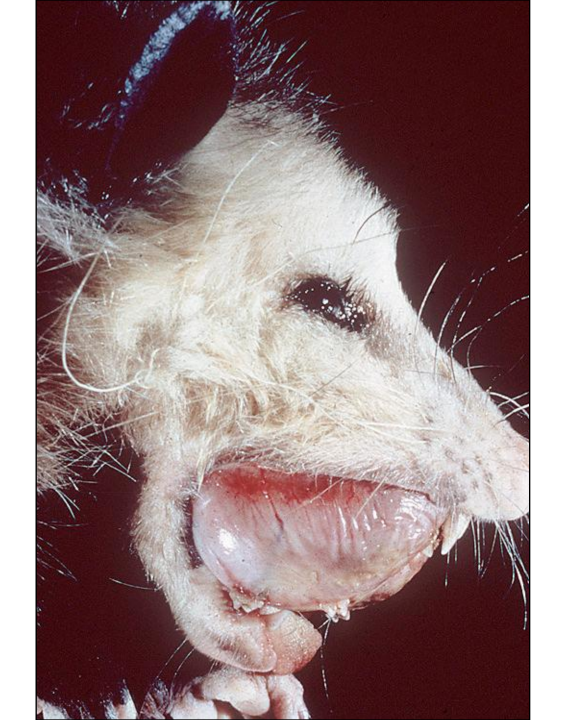


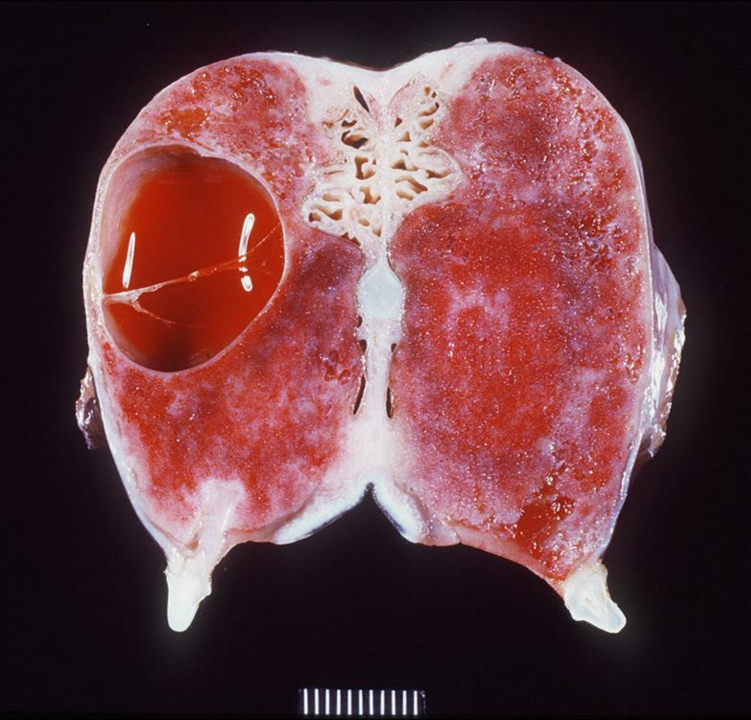
M3020

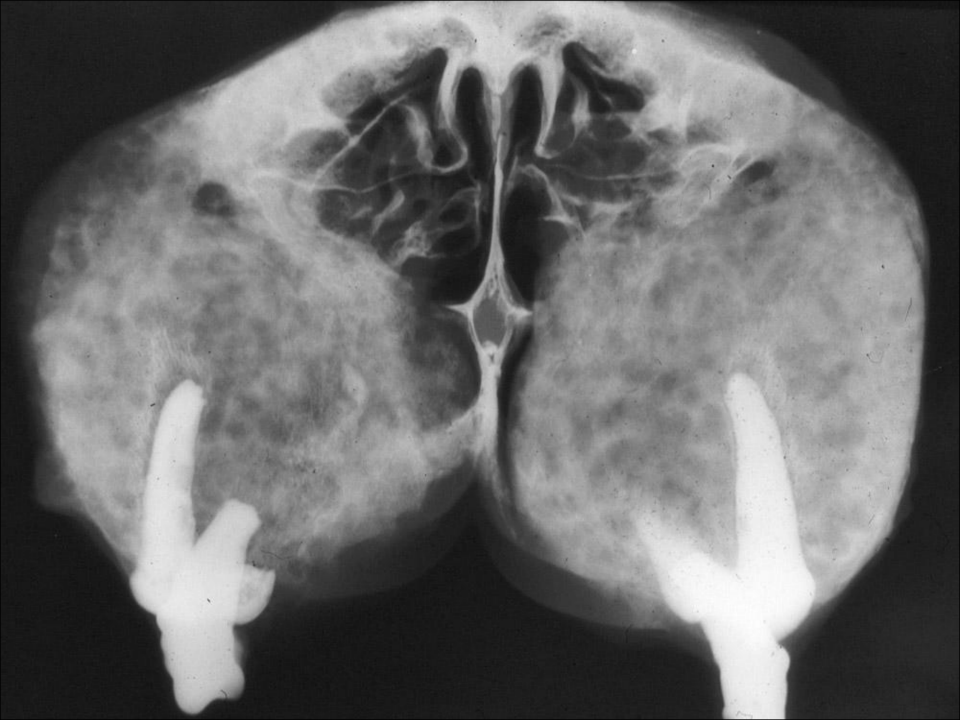


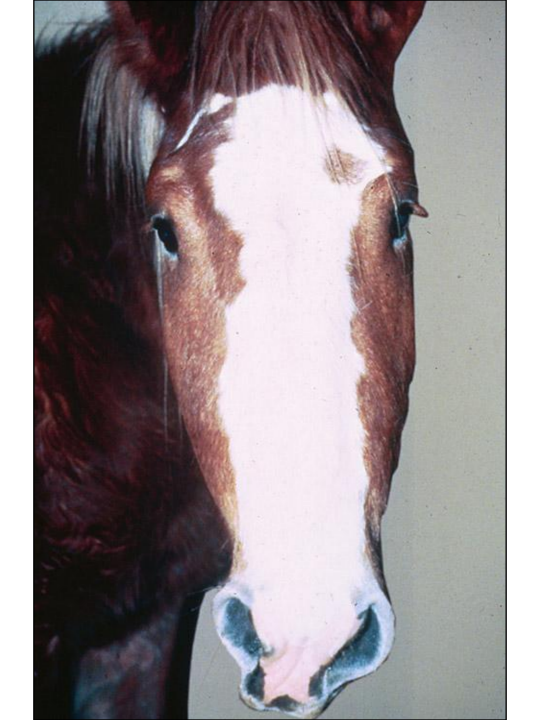


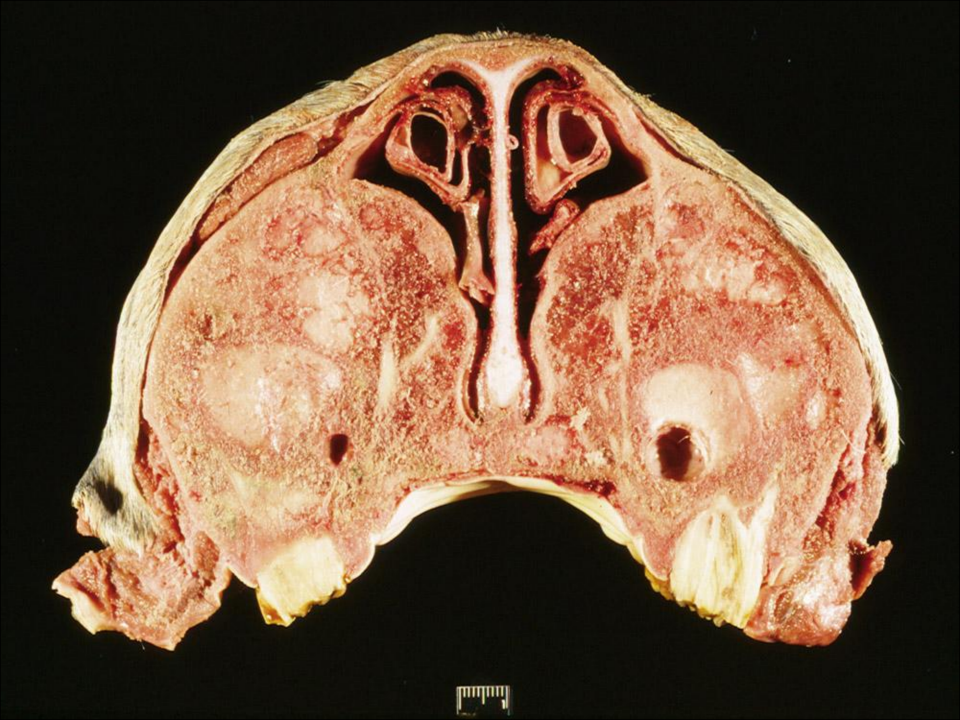


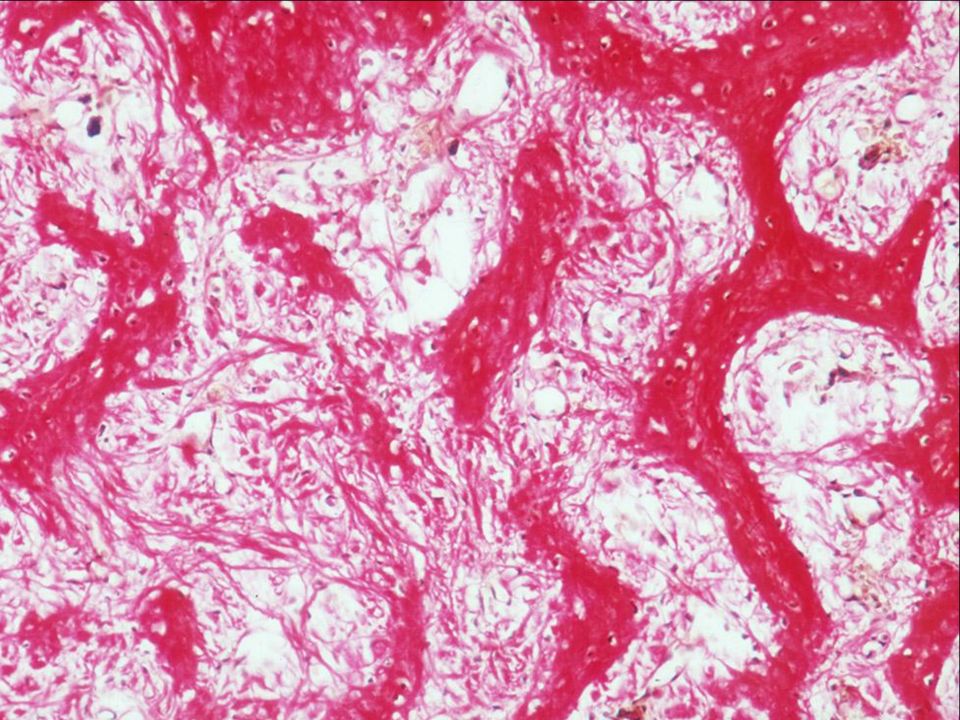












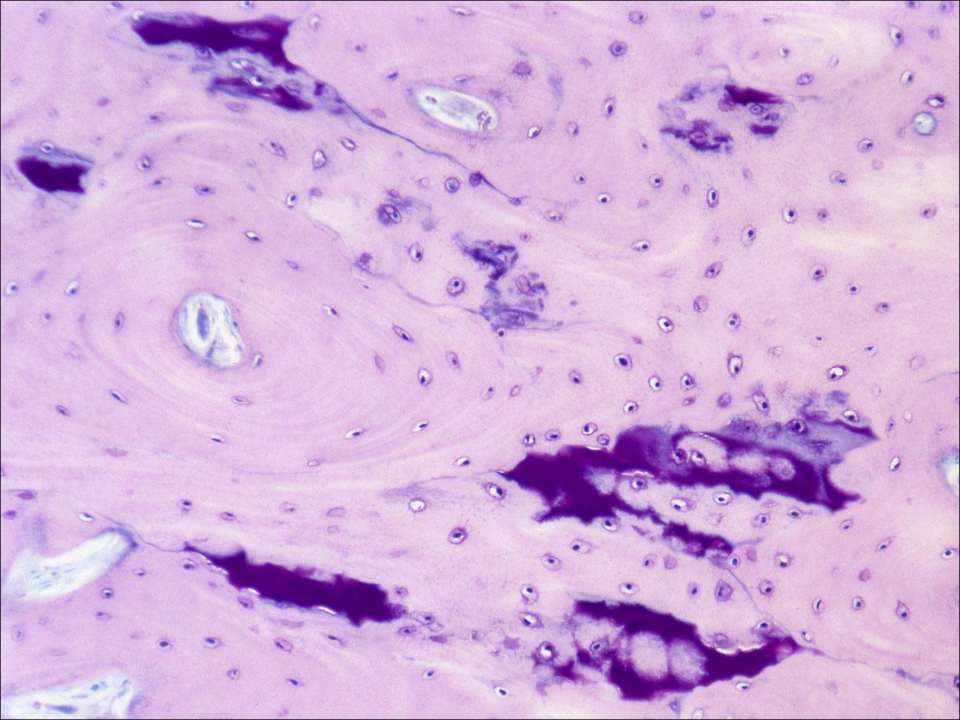
Healed Nutritional Fibrous Osteodystrophy

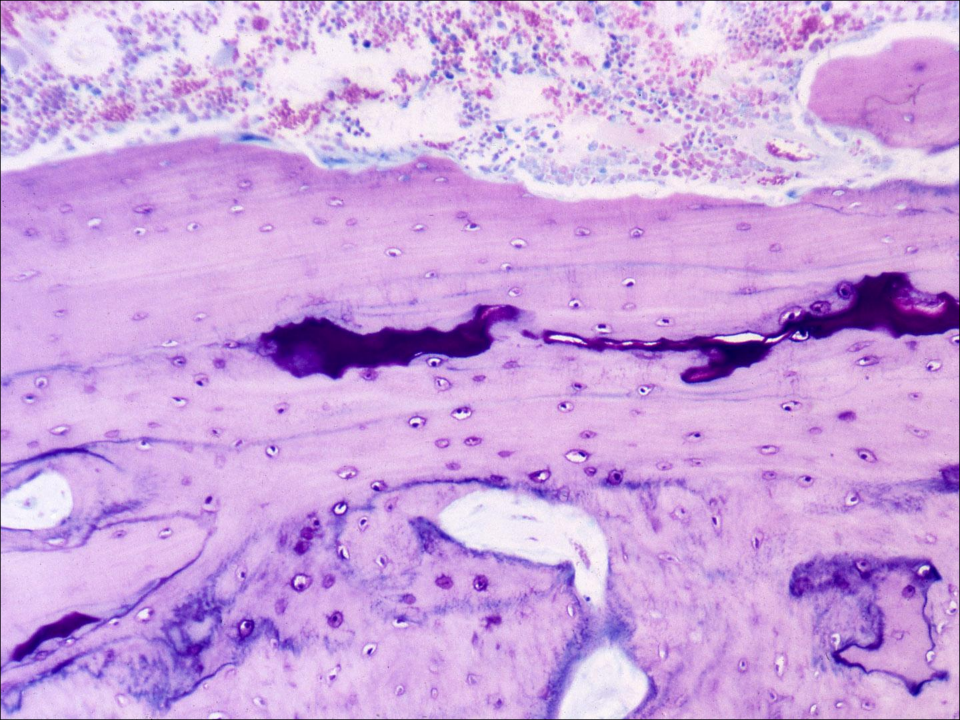


Hypervitaminosis D

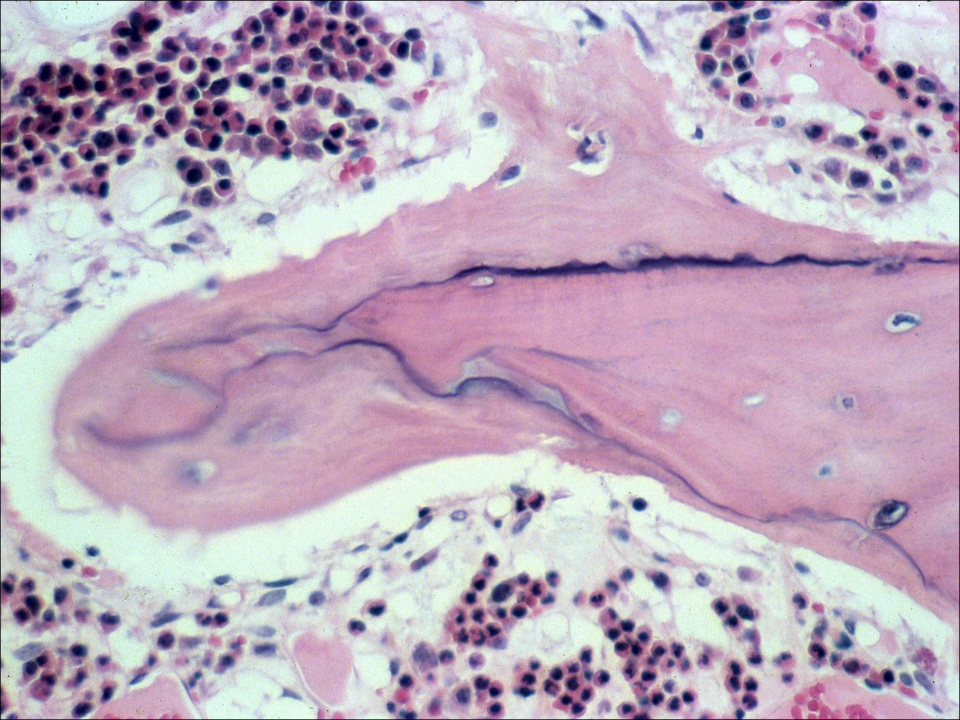
Experimental Rabbit











Hypervitaminosis A

Cavy in a zoo that would only eat sweet potatoes after recovering from a nonspecific illness





Hypervitaminosis A

Retinoic acid derivative given experimentally to a monkey.

Cervical Facet



Effect of inconsistent calcium supplementation

Rhea

