



MASSACHUSETTS
GENERAL HOSPITAL

HARVARD
MEDICAL SCHOOL



CASE 6

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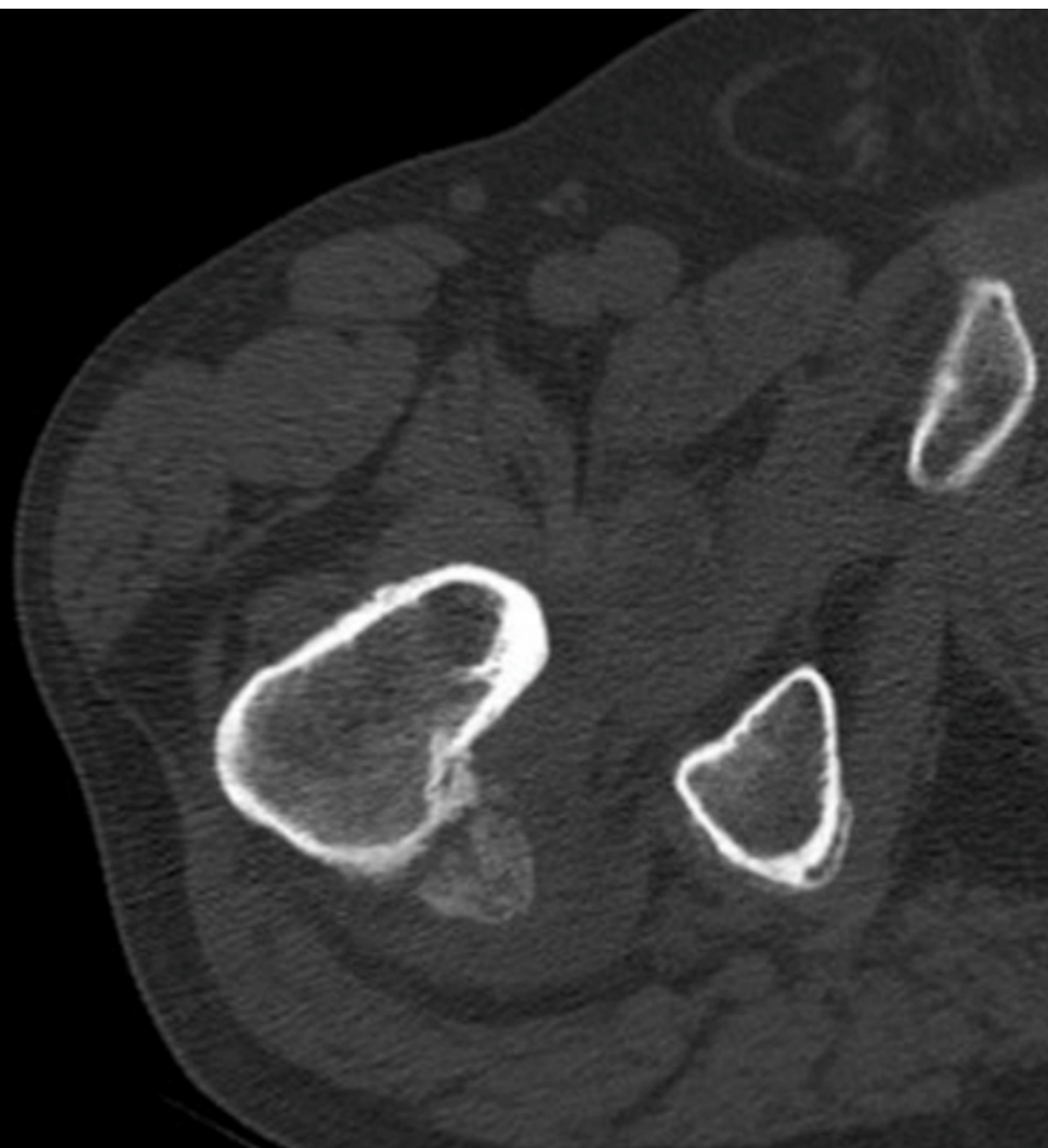
gnielsen@partners.org

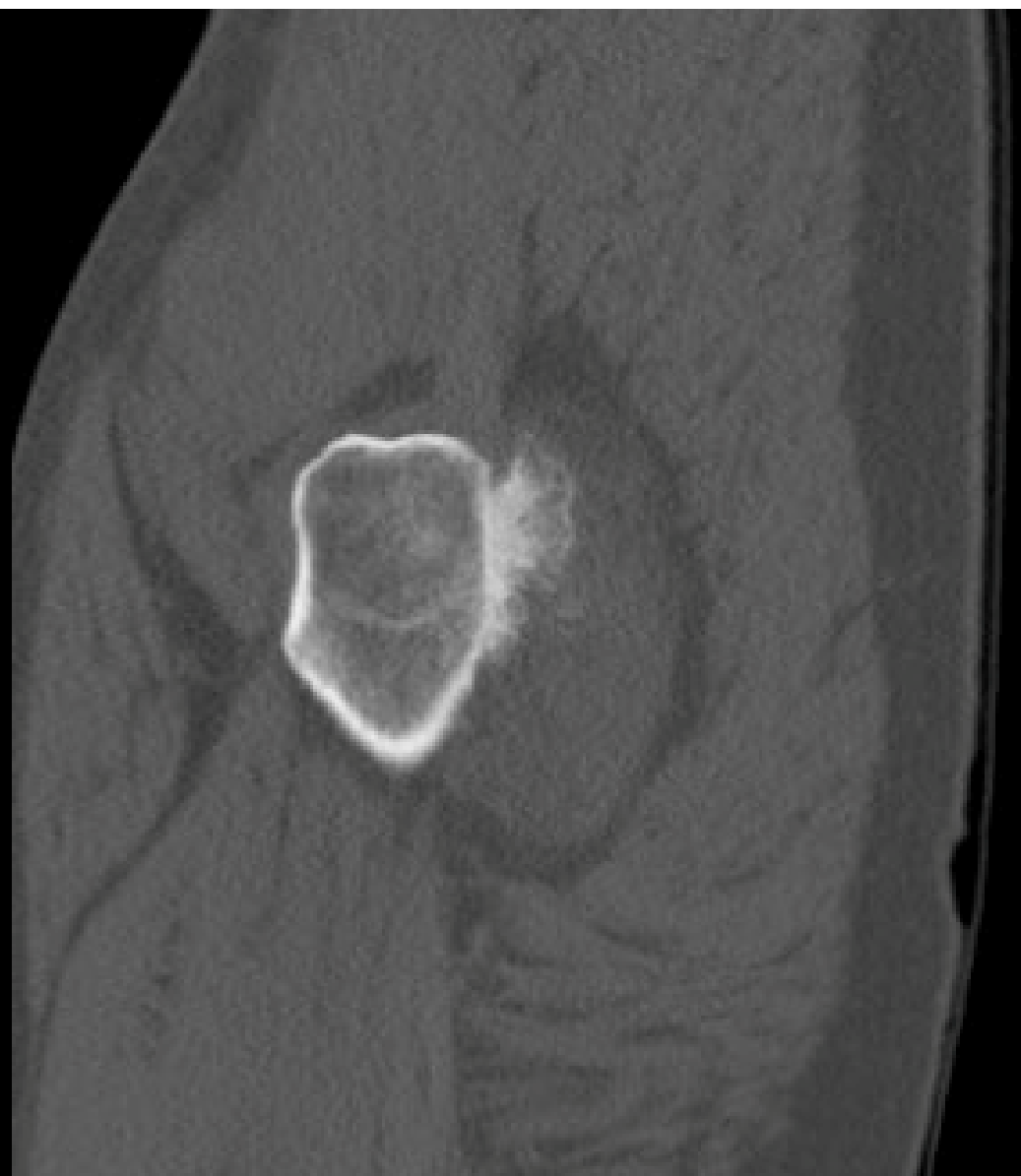
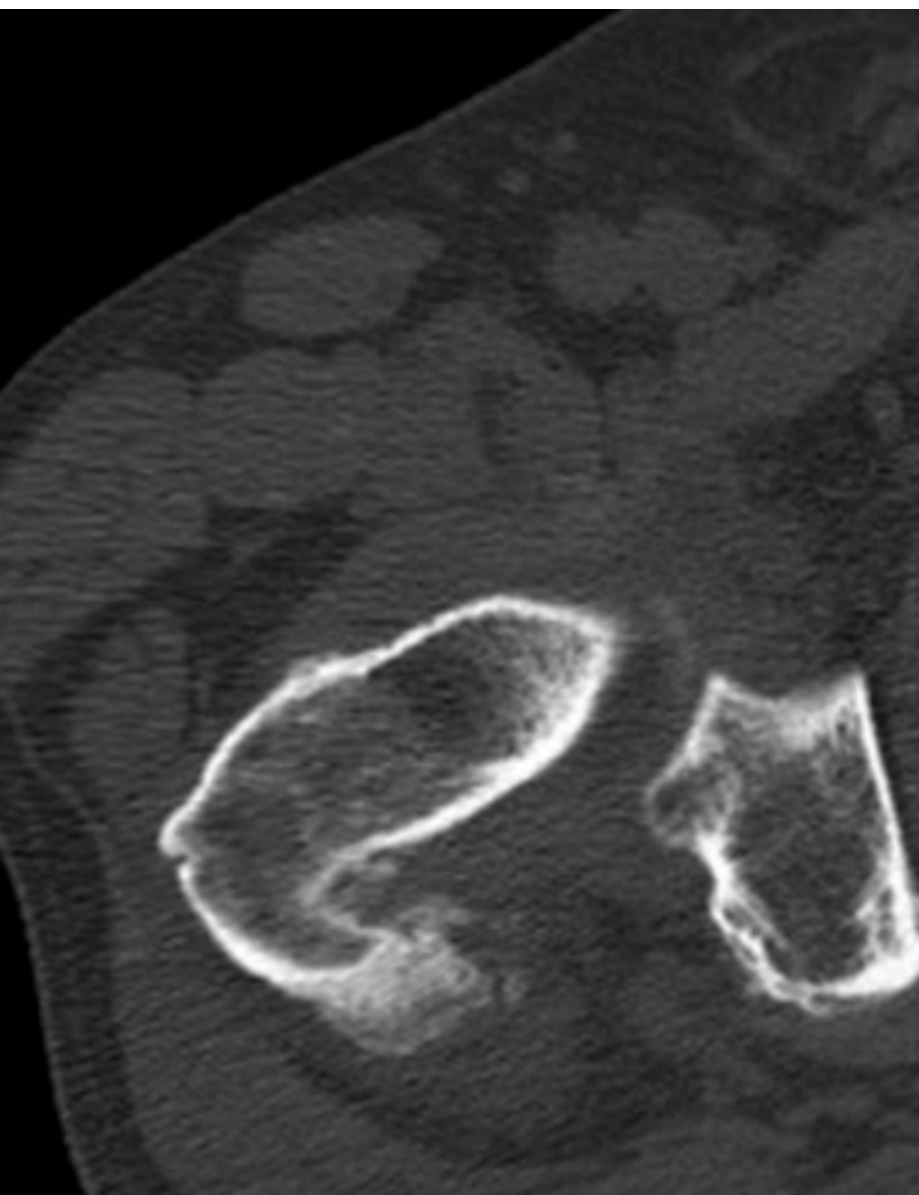


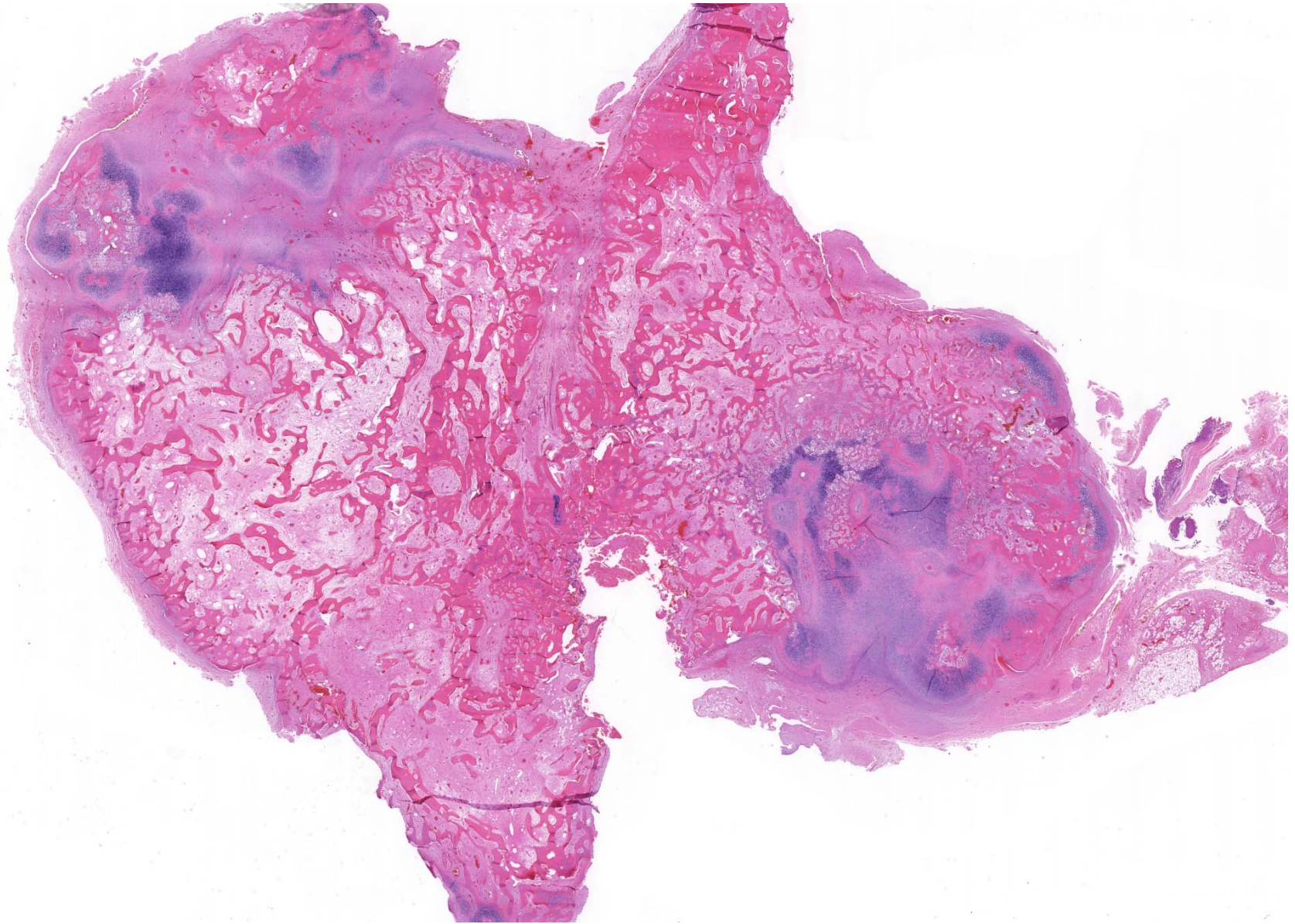
CASE 6

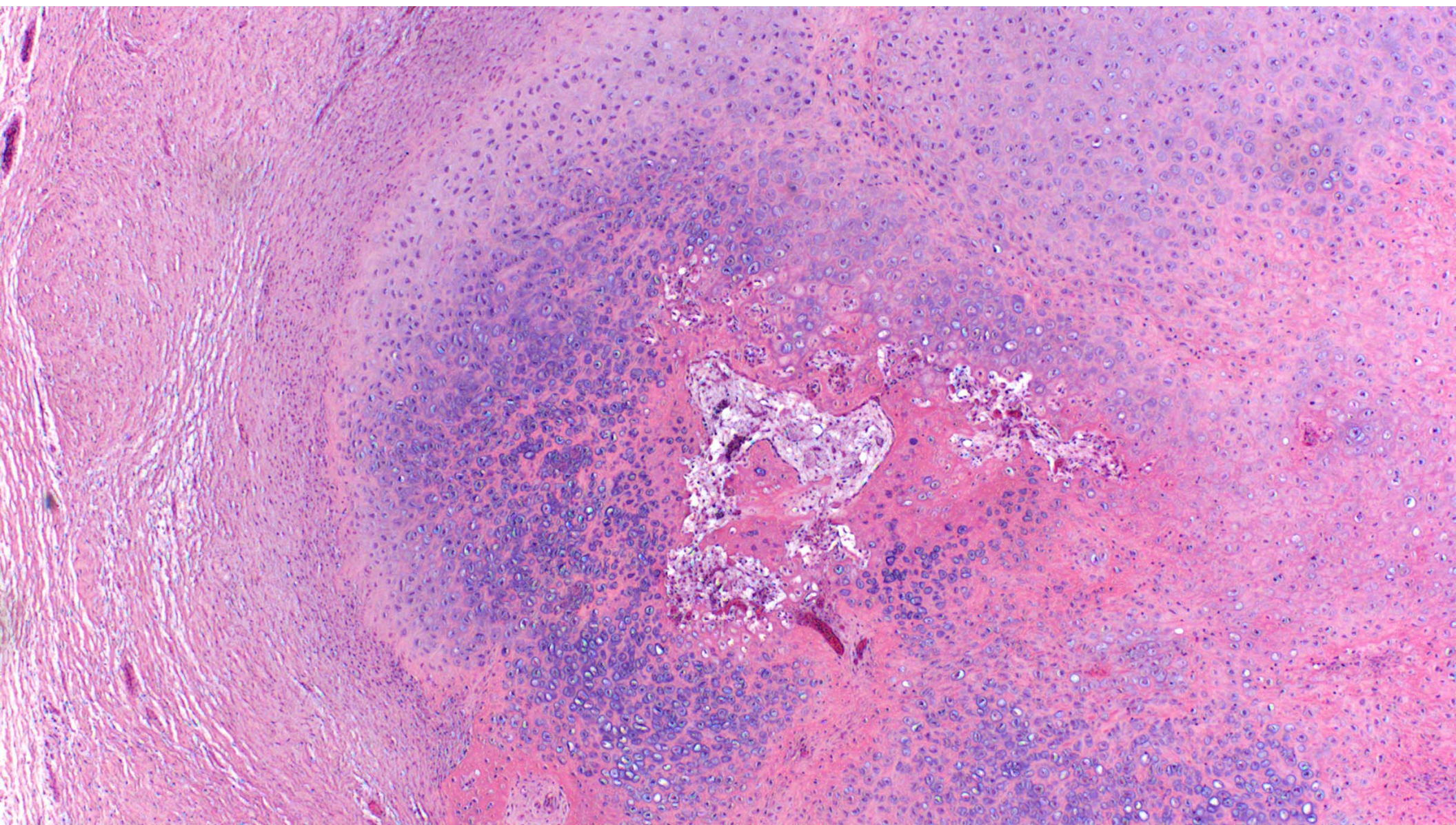
- 43 year old presented with pain in the right upper thigh that had recently increased. There was a history of minor trauma and injury in the remote past

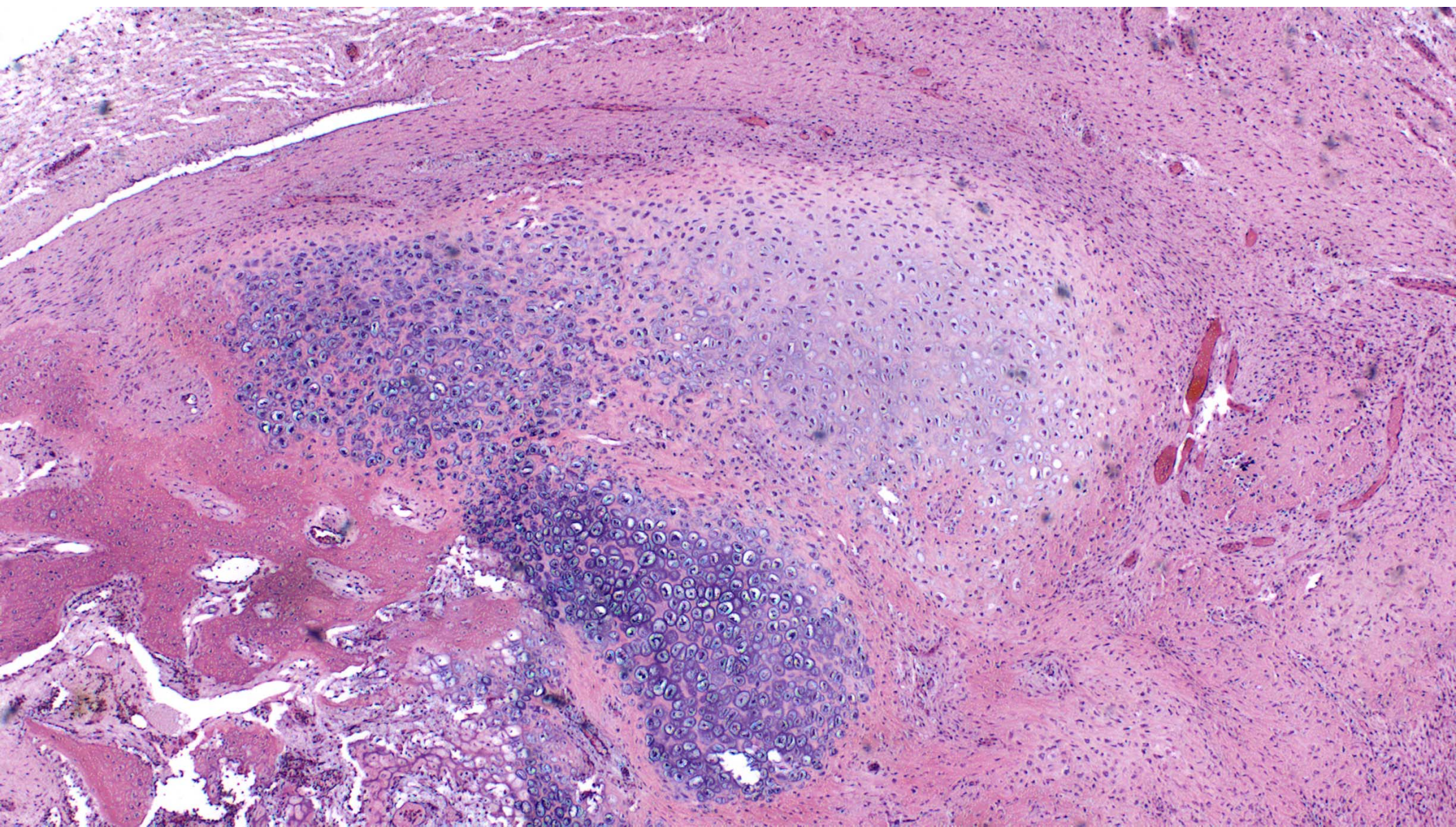


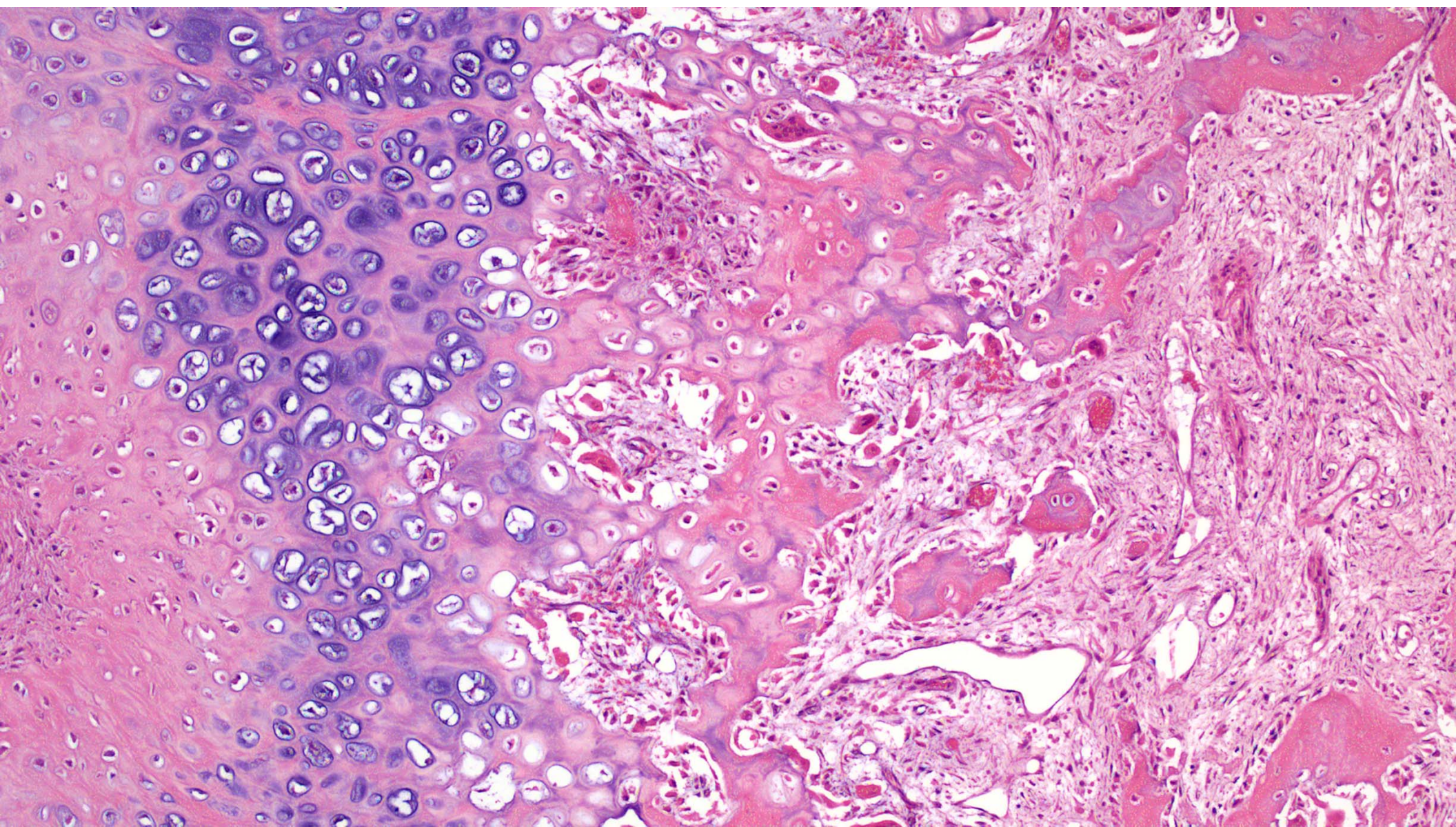














Diagnosis

Bizarre parosteal
osteochondromatous proliferation
(BPOP)



BPOP

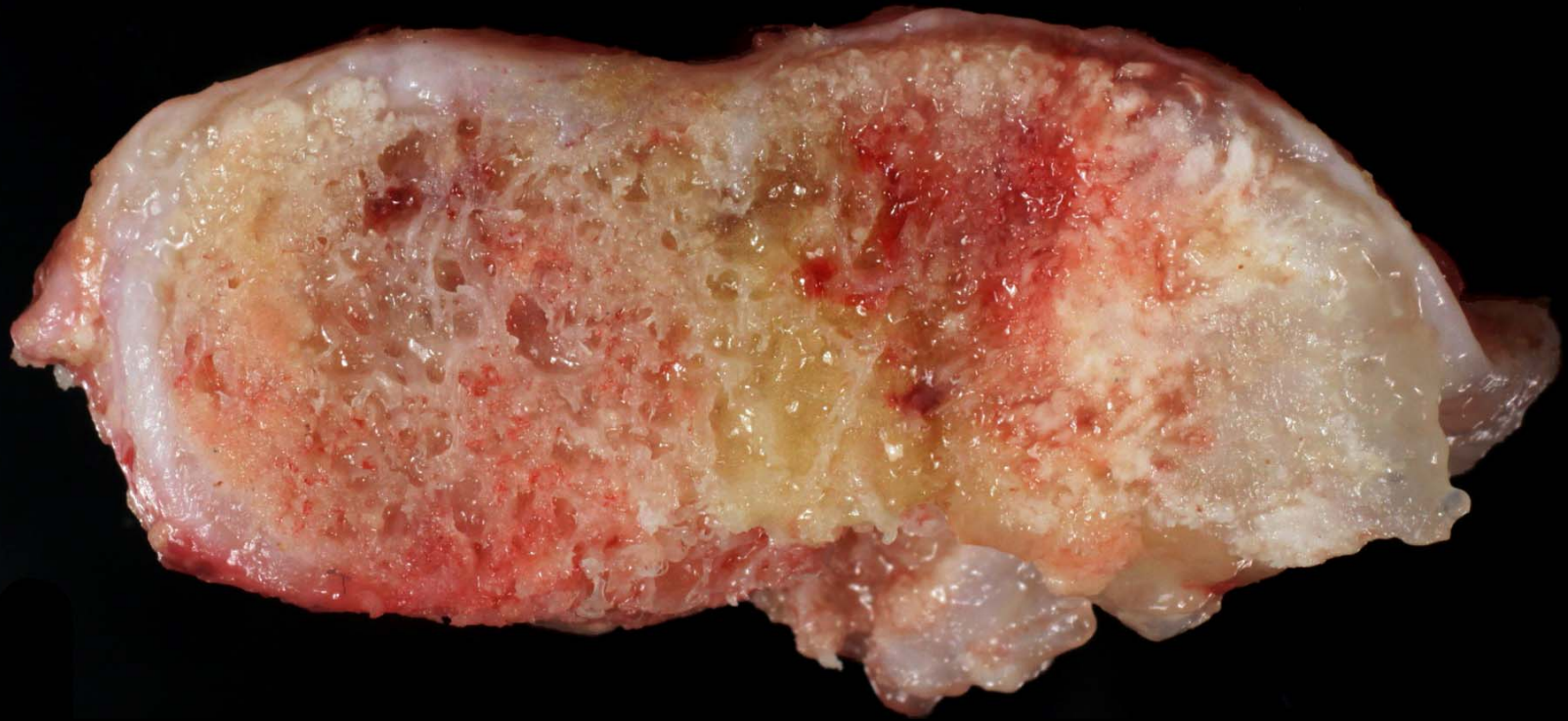
- First described by Nora et al.
- 35 patients
- 14-74 years old
- 0.4-3 cm
- Proximal phalanges / metatarsals / metacarpals
- 18 local recurrence – 8 locally recurred twice
 - Nora et al. Bizarre parosteal osteochondromatous proliferations of the hands and feet. Am J Surg Pathol 1983; 7:245-250



BPOP

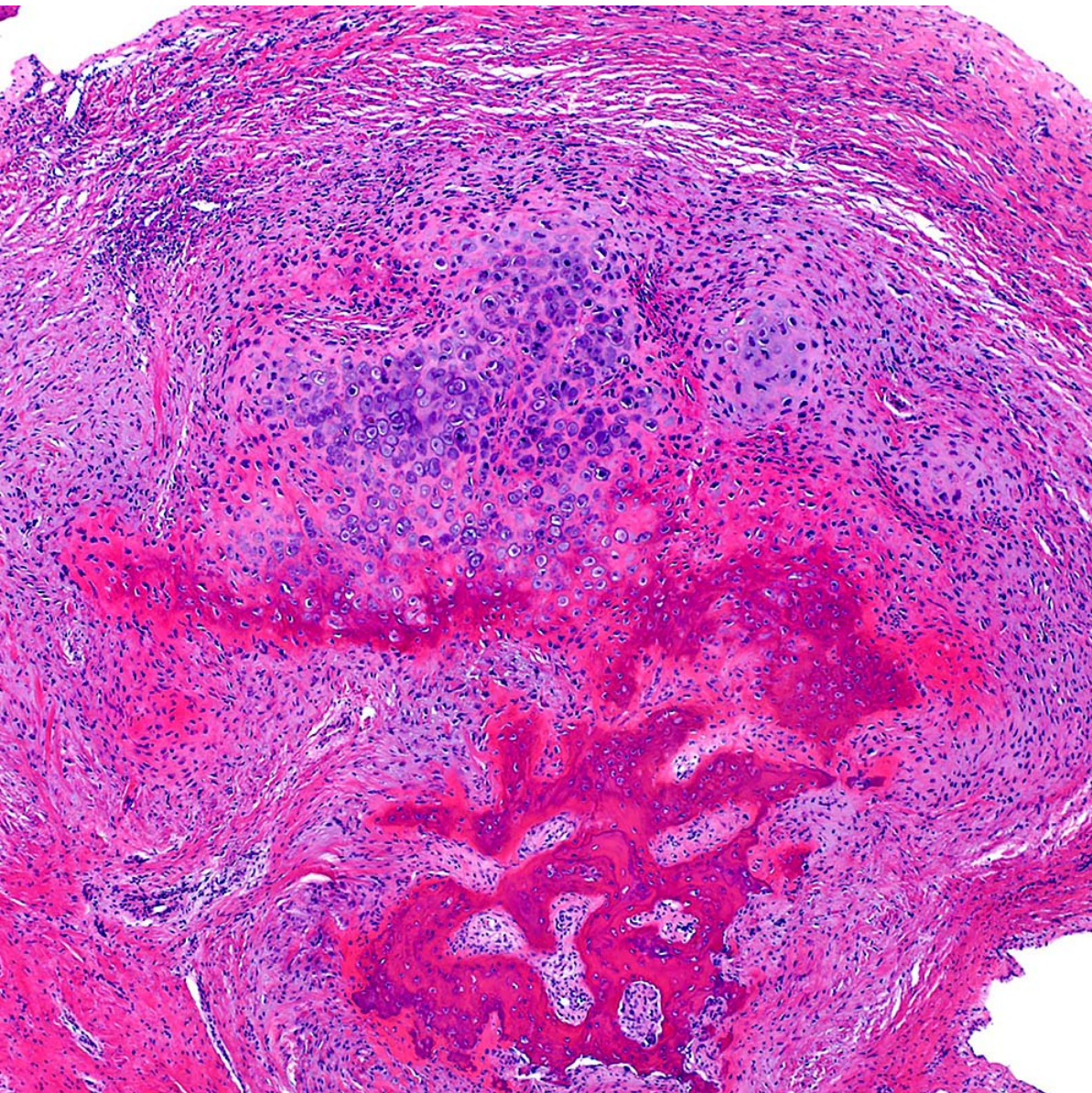
- 65 patients
 - 8-73 years old
 - 72% involved the **small bones**
 - 27% involved **long bones**
 - 14 with one local recurrence – 5 with two – 3 with three
-
- Menses et al. Bizarre parosteal osteochondromatous proliferations of bone (Nora's lesion). *Am J Surg Pathol* 1993; 17:691-697





Mass General Hospi





Fibrous tissue

Cartilage

Bone



BPOP

- Initially thought to be a non-neoplastic, reactive process
- **t(1;17(q32;q21))** has been identified supporting a neoplastic process
- Four cases with **inversion of chromosome 7** have been described

- Nilsson et al et al. Molecular cytogenetic characterization of recurrent translocation breakpoints in bizarre parosteal osteochondromatous proliferation (Nora's lesion). *Human Pathology* 2004;35:1063-1069
- Endo et al. Bizarre parosteal osteochondromatous proliferation with a t(1;17) translocation. *Virchows Archiv* 2005;447:99-102
- Broehm et al. Bizarre parosteal osteochondromatous proliferation: a new cytogenetic subgroup characterized by inversion of chromosome 7. *Cancer Genetics* 2013;206:402-405



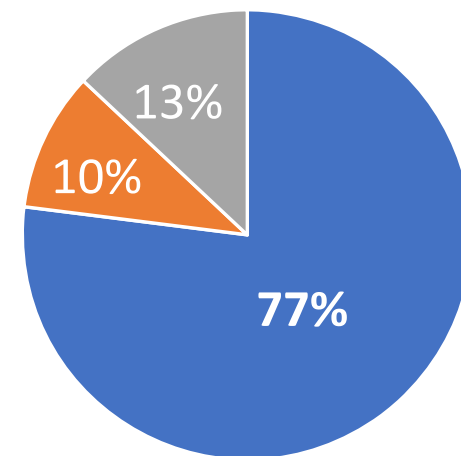
BPOP – Differential Diagnosis

- **Small bones**
 - Subungual exostosis
 - Florid reactive periostitis

Subungual Exostosis

- Arises in a subungual location
- **t(X;6)(q24-26;q15-21)**

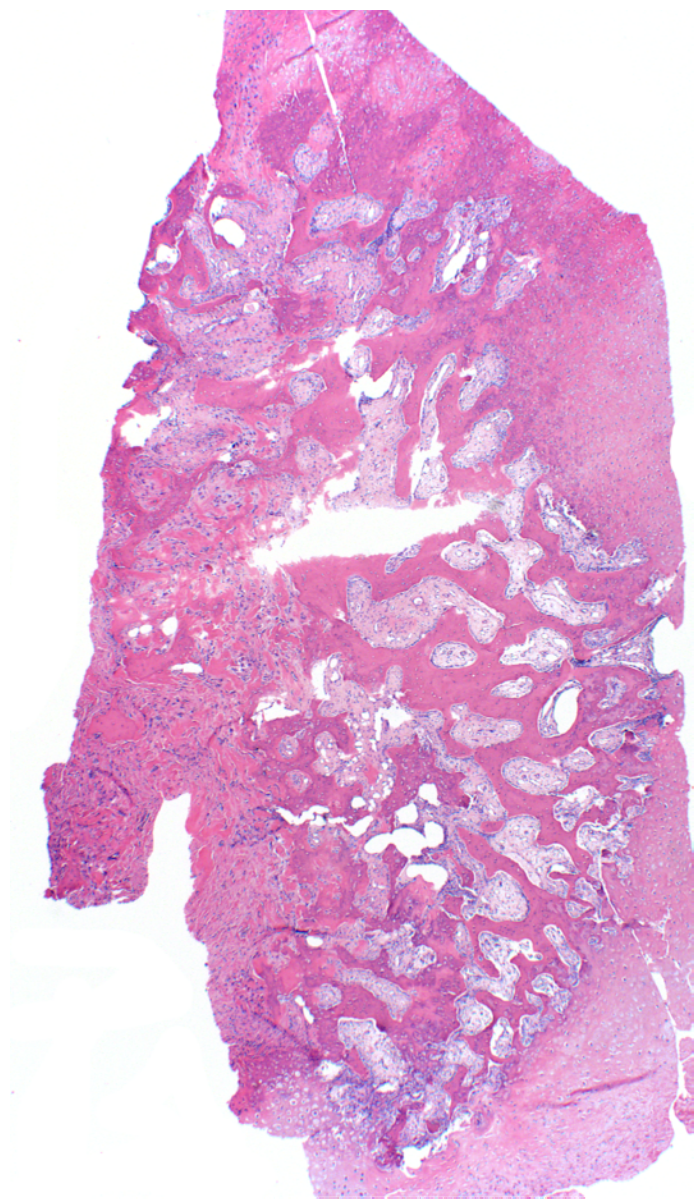
Location of Subungual Exostosis
Based on 244 Cases



■ Great Toe ■ Other Toes ■ Fingers

- DaCabra et al. Subungual Exostosis of the Toes: A Systematic Review. Clin Orthop Relat Res 2014;472:1251-1259
- Mertens et al. The t(X;6) in subungual exostosis results in transcriptional deregulation of the gene for insulin receptor substrate 4. Int. J. Cancer 2011;128:487-491





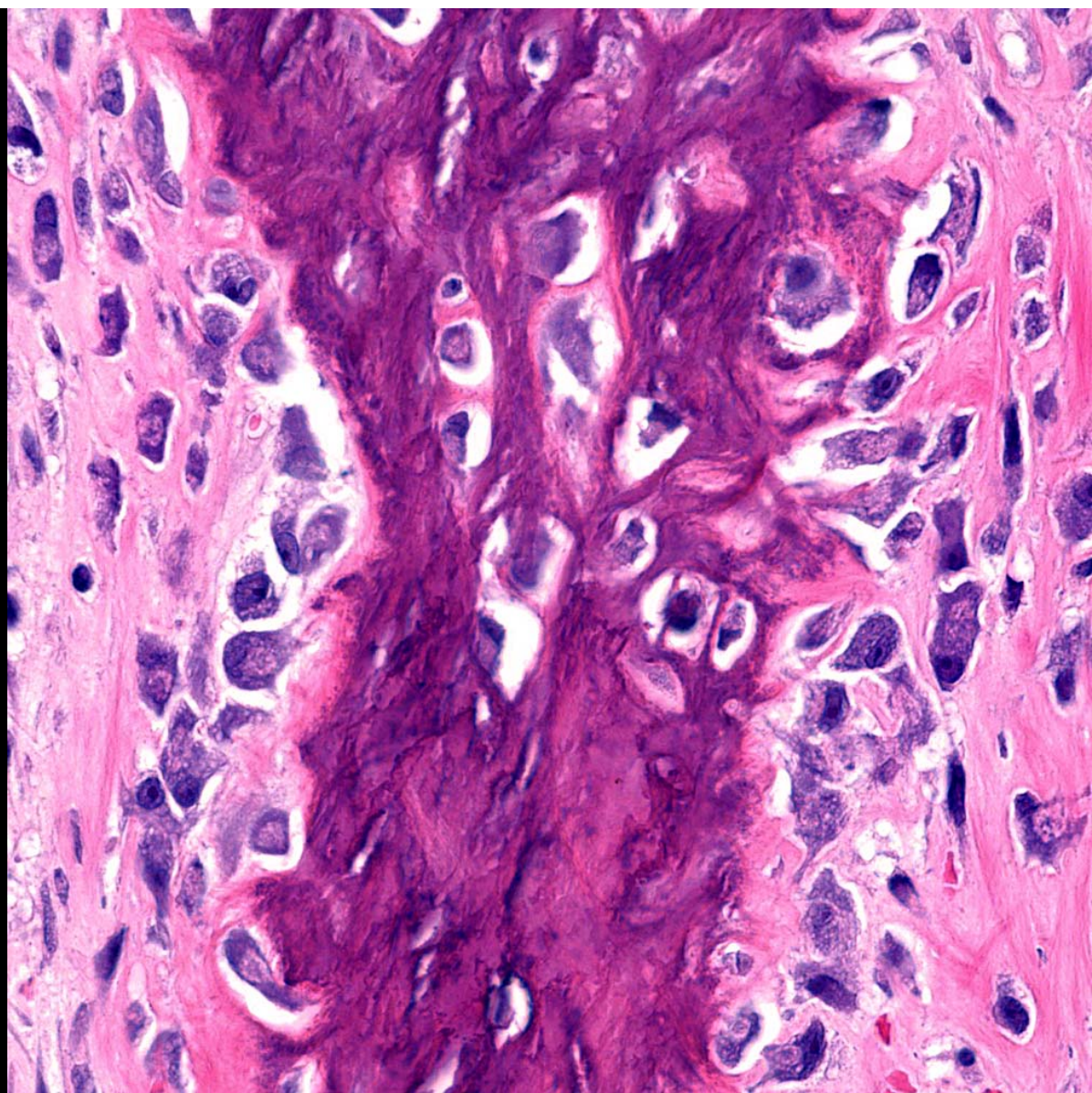
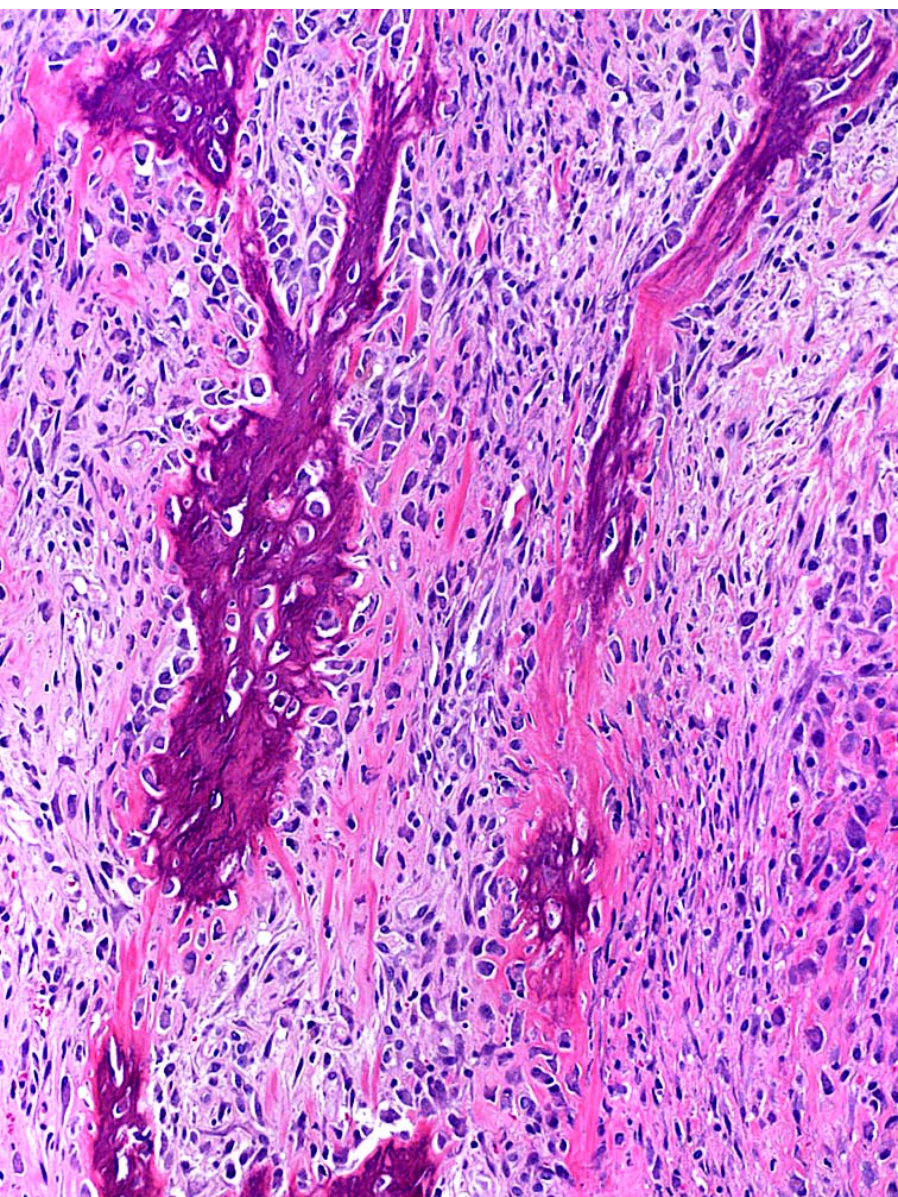


Florid Reactive Periostitis

- Surface lesion of small bones of hands and feet (parosteal fasciitis – unusual myositis ossificans)
- Probably reactive / traumatic process – no genetic abnormality has been identified

■ Spjut et al. Florid reactive periostitis of the tubular bones of the hands and feet. A benign lesion which may simulate osteosarcoma. *Am J Surg Pathol* 1981;5:423-433



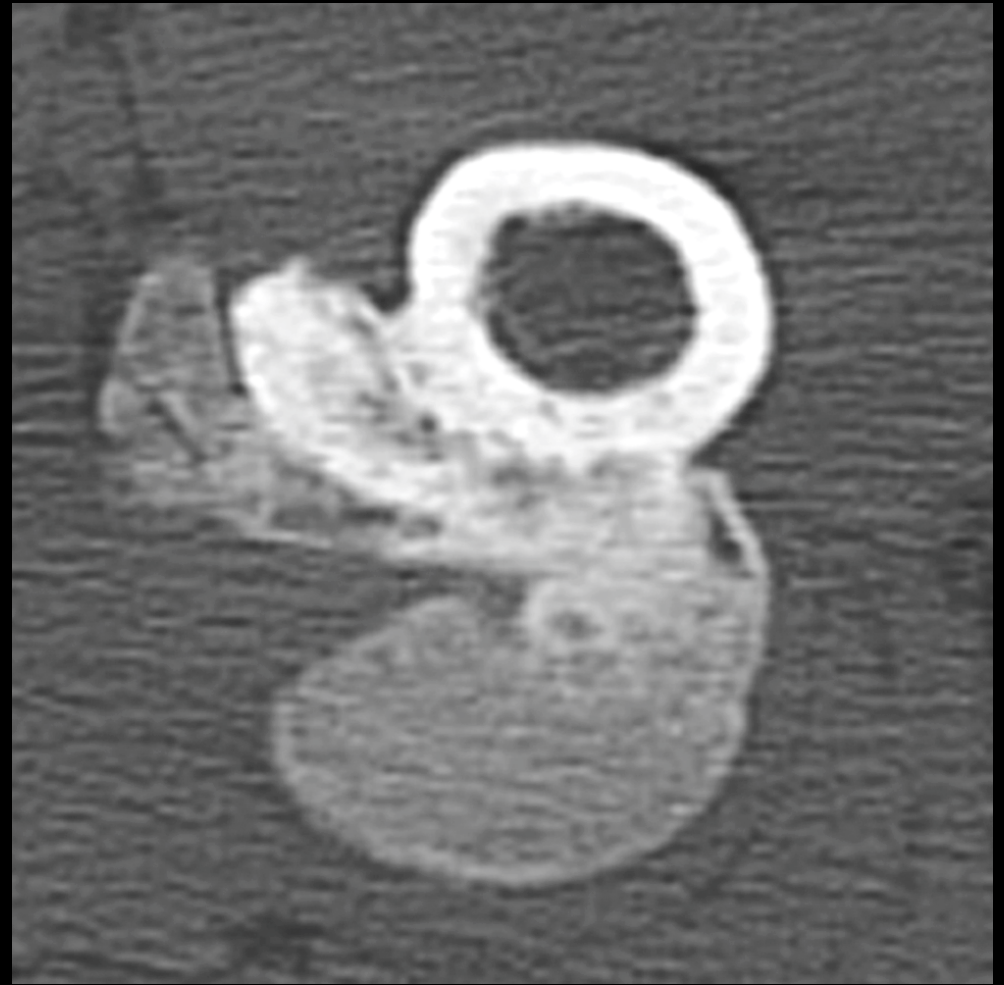




BPOP – Differential Diagnosis

- Long bones
 - Parosteal osteosarcoma
 - Periosteal osteosarcoma
 - Osteochondroma

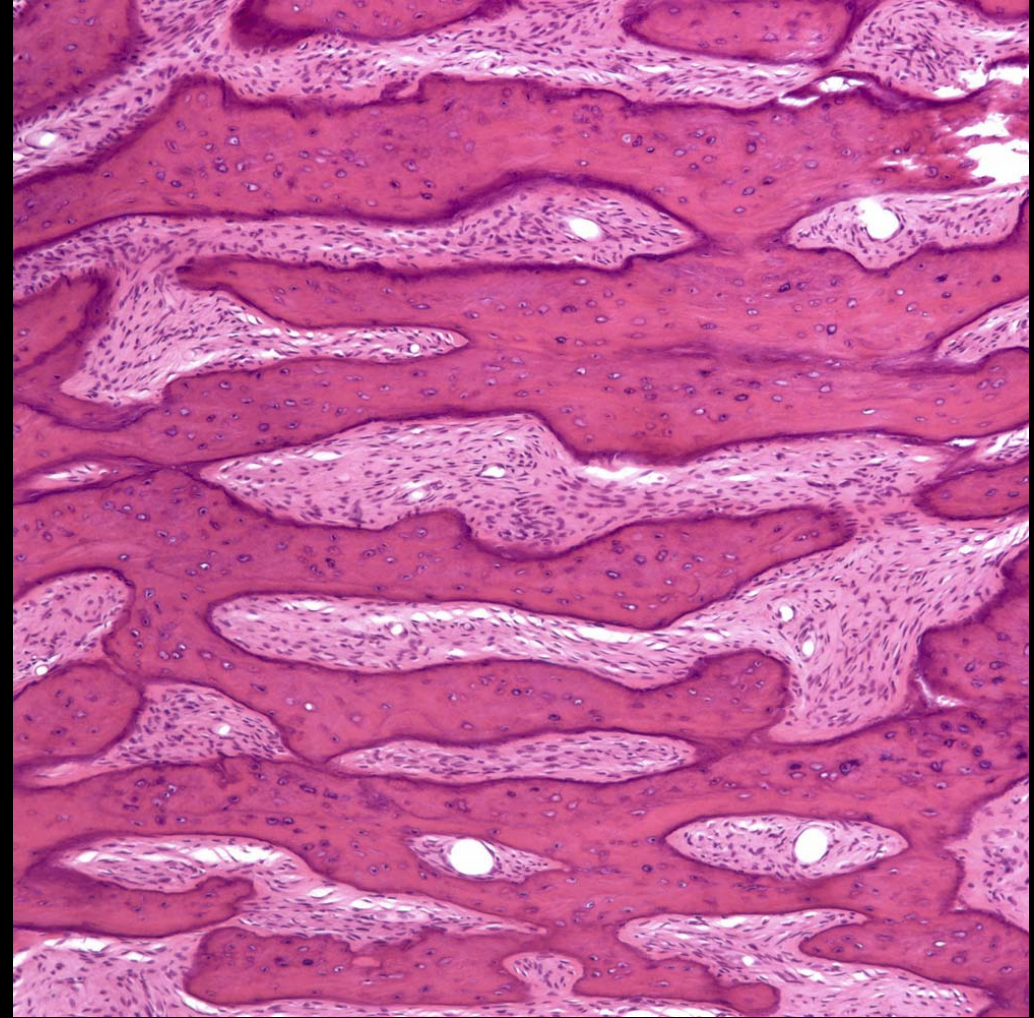
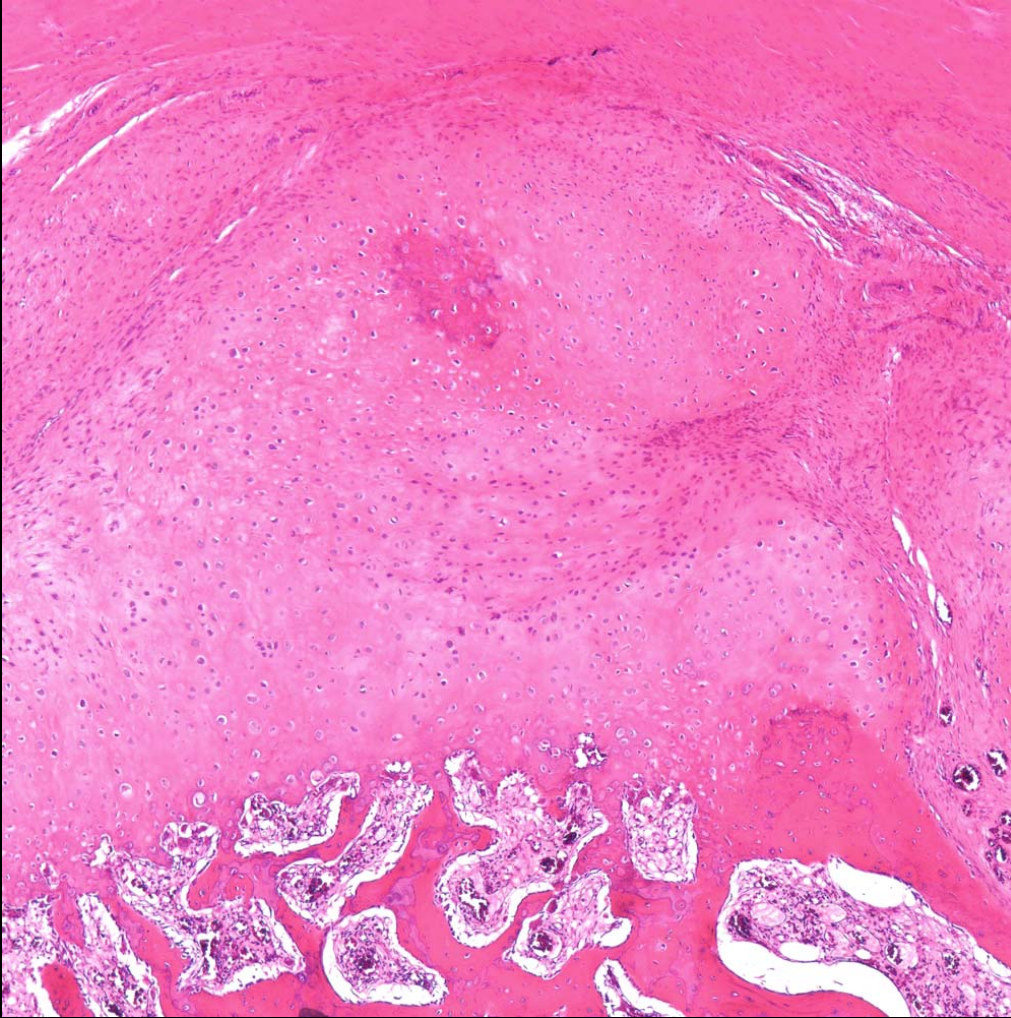
Parosteal Osteosarcoma



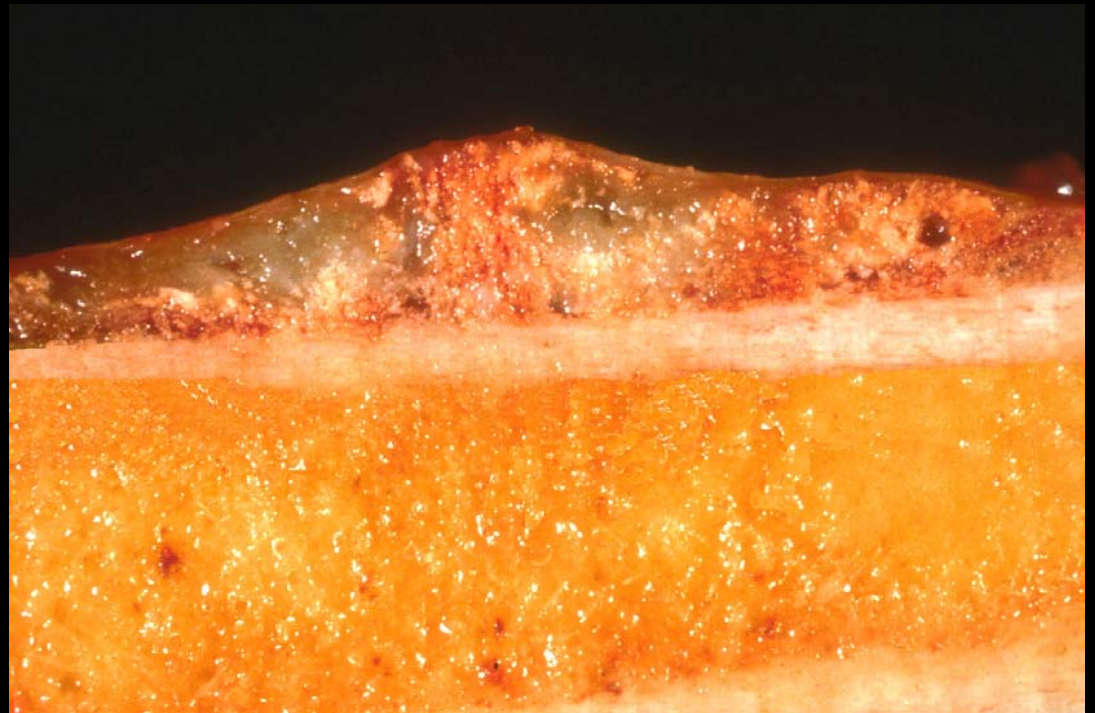
Parosteal Osteosarcoma



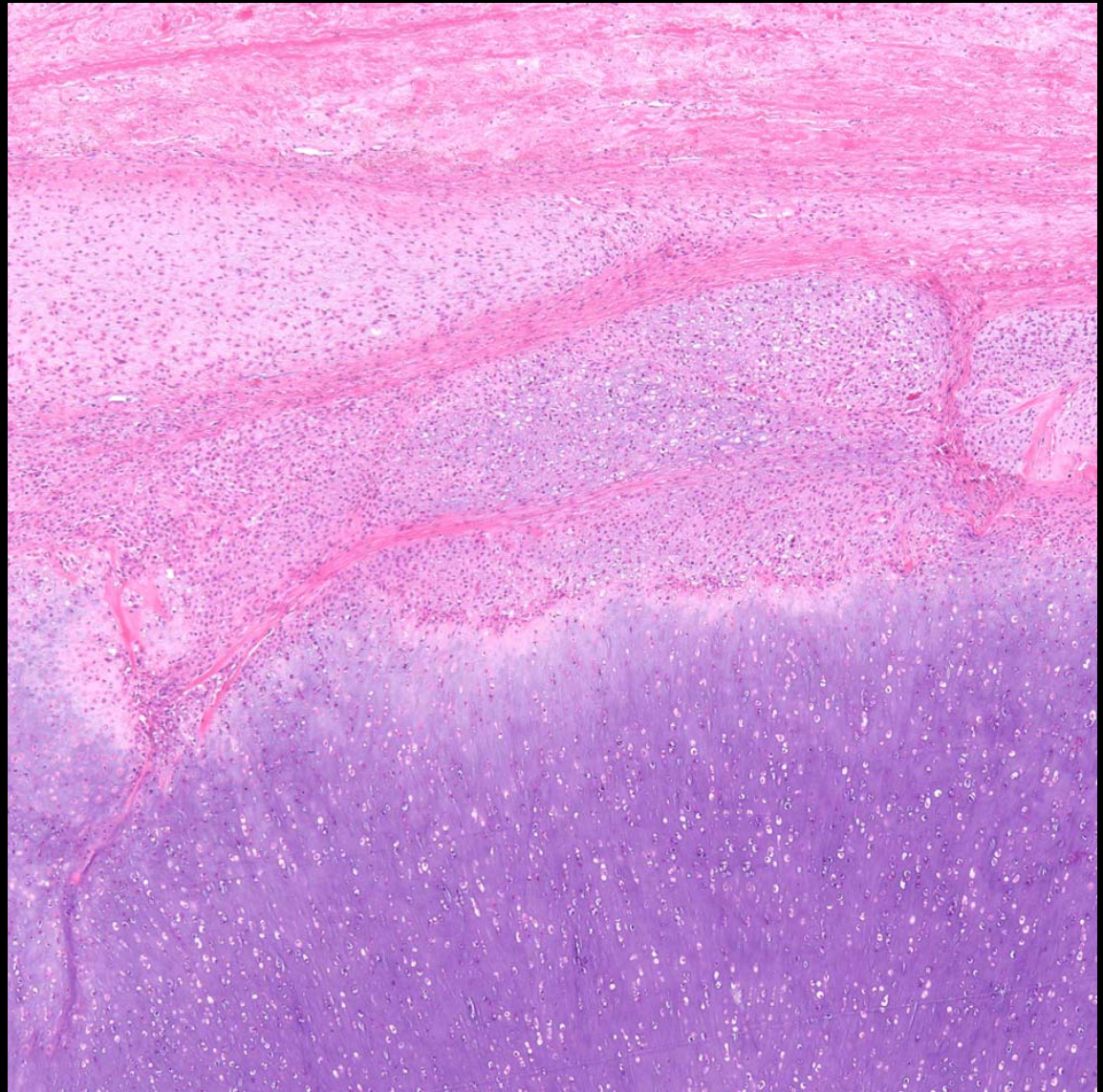
Parosteal Osteosarcoma



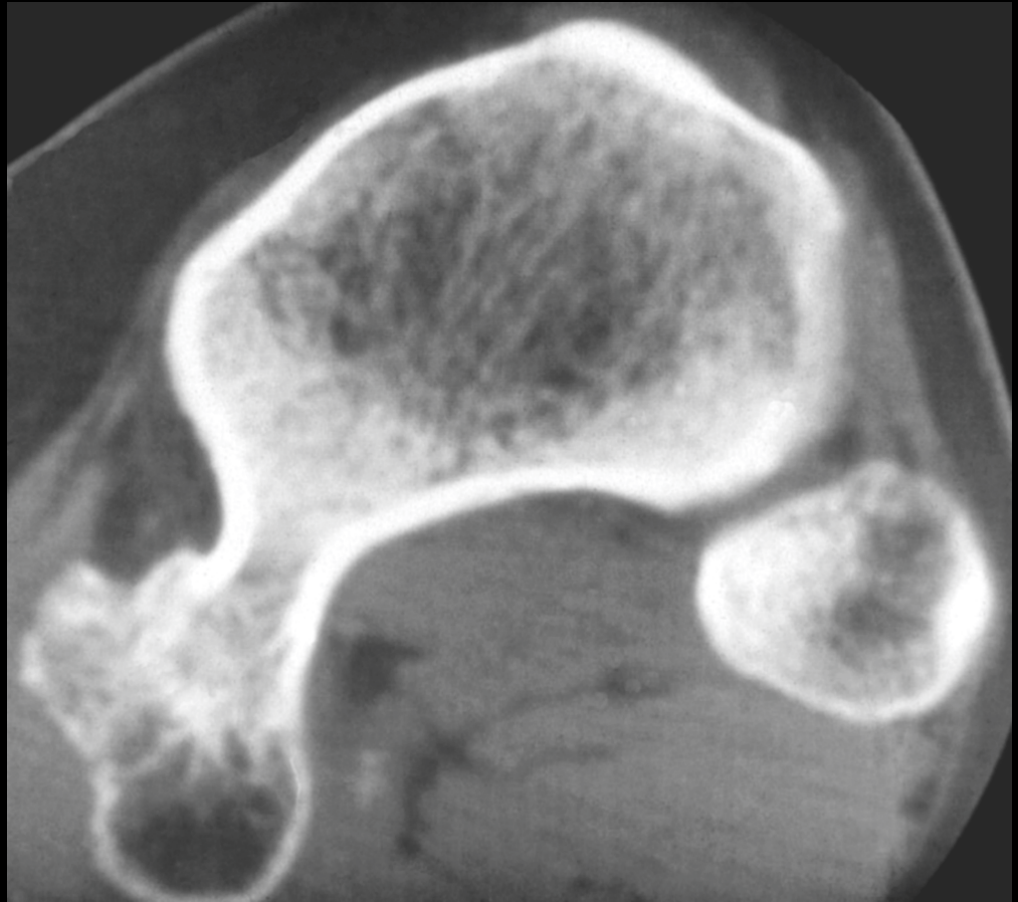
Periosteal Osteosarcoma



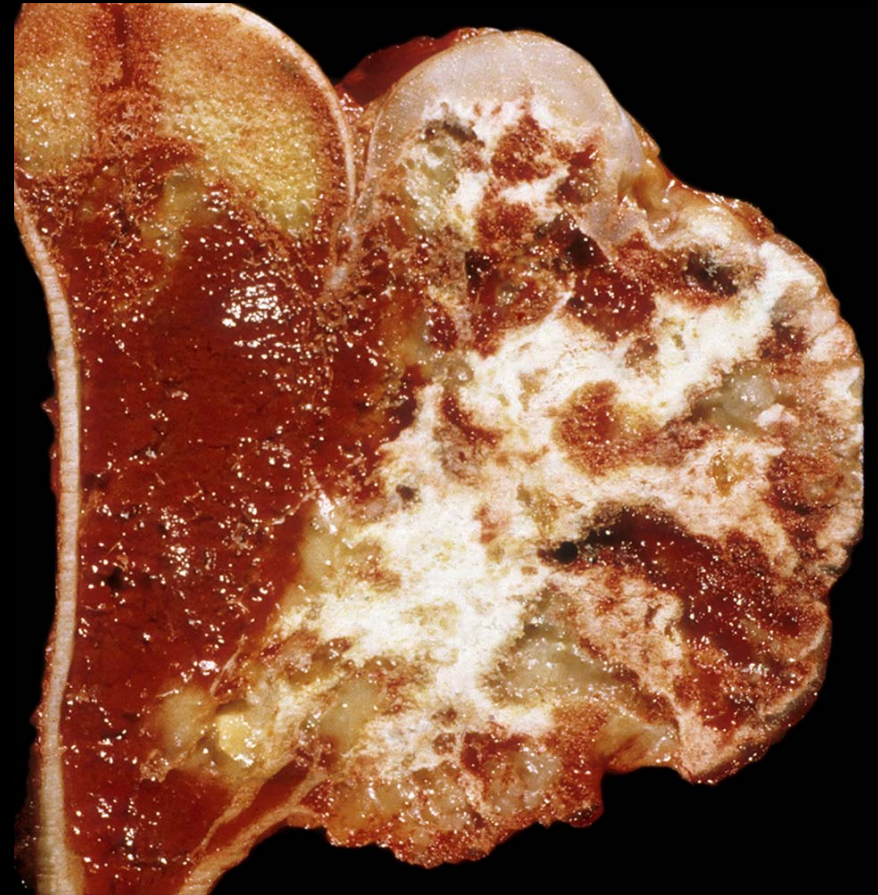
Periosteal Osteosarcoma



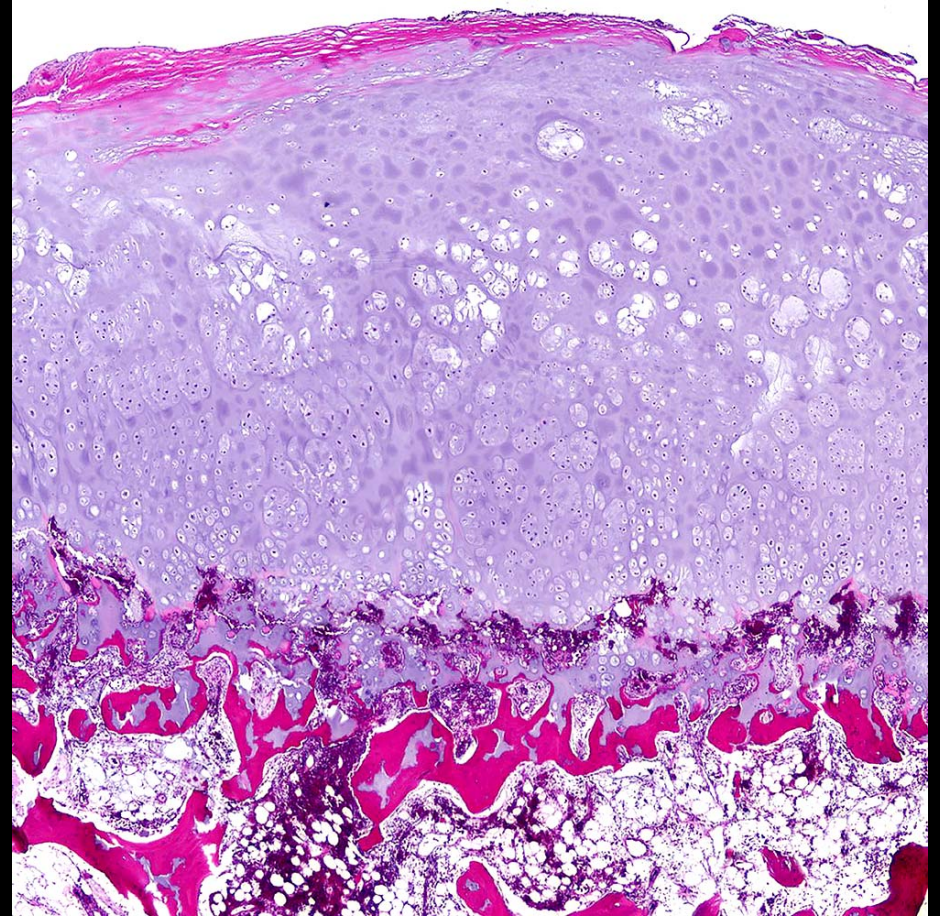
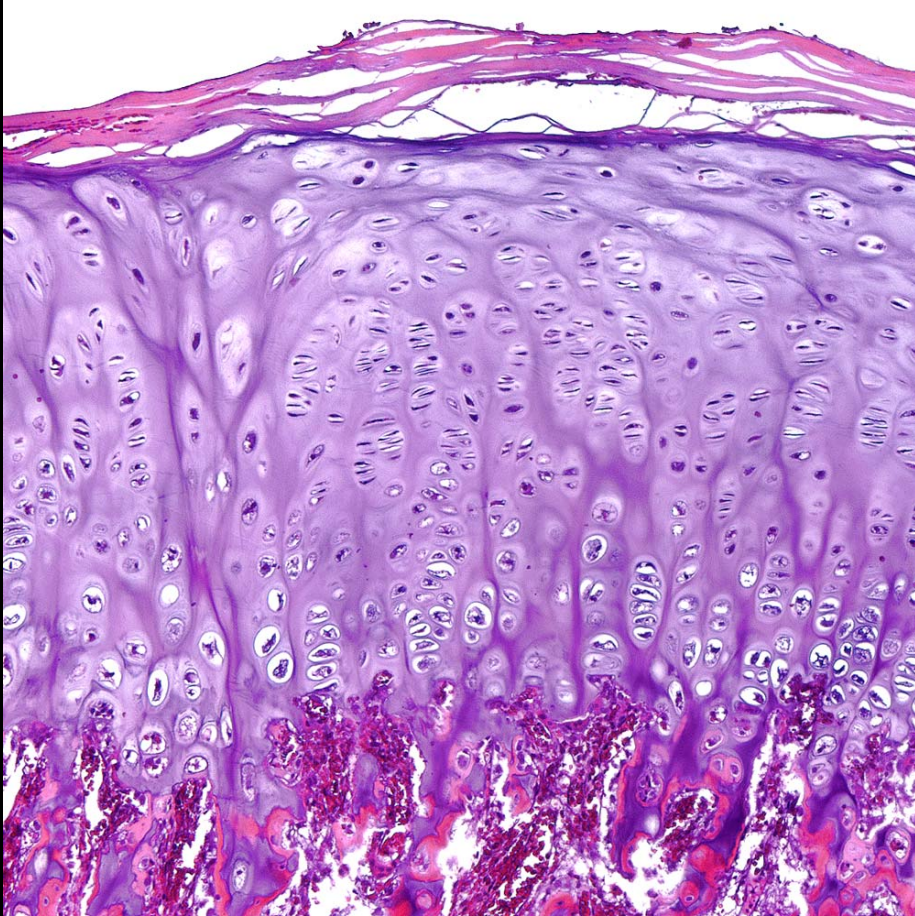
Osteochondroma



Osteochondroma



Osteochondroma





CASE 6

- Treated with resection
- No recurrence 11 years later

Thank You

