8 year old male neutered Golden Retriever

Swelling near proximal humerus, lytic lesion seen on radiographs
Aspirate of lytic bone lesion
10x view

- Sample is highly cellular
- Cells are grouped in large aggregates and scattered individually
Aspirate of lytic bone lesion
40x view

From a slightly closer view the discrete nature of the cells can be appreciated
Aspirate of lytic bone lesion
40x view
Can you find the features of atypia in these cells??

- Multinucleation
- Abnormal nucleoli
- Variable N:C ratios
- Abnormal mitosis
- Karyomegaly (marked anisocytosis and anisokaryosis)
- Coarse chromatin patterns
Aspirate of lytic bone lesion
100x View

- Other morphologic features include:
  - Deeply basophilic cytoplasm
  - Eccentric nuclei
  - Prominent golgi zones

- These features are most suggestive of osteoblastic origin (osteosarcoma). Other differentials included histiocytic sarcoma, hemangiosarcoma, synovial cell sarcoma and plasma cell tumor
Aspirate of lytic bone lesion 100x

- What stain can be used on cytologic samples to confirm osteoblastic origin?
What stain can we use to rule in or out an osteosarcoma?

- “Alkaline phosphatase stain”: actually the application of 5-bromo, 4-chloro, 3-indolyl phosphate/nitroblue tetrazolium (NBT/BCIP) substrate which reacts with ALP.

- Bone is the only connective tissue shown to produce ALP in dogs\(^1\). This makes ALP expression a useful marker to differentiate osteosarcomas from other mesenchymal neoplasms.
  - **when a diagnosis of neoplasia is certain, as both normal and reactive osteoblasts will express ALP!!**

- When used appropriately, this stain has been shown to have:

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<th></th>
<th>Sensitivity</th>
<th>Specificity</th>
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<tr>
<td>Previously stained slides(^1)</td>
<td>100%</td>
<td>89%</td>
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<tr>
<td>Unstained slides(^2)</td>
<td>88%</td>
<td>94%</td>
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• On this case, an ALP was **negative** on unstained slides

• While this result did not completely rule out an osteosarcoma, it makes this differential less likely

• The affected forelimb of the patient was amputated and submitted for histopathologic examination
• On histopathologic examination, sheets of pleomorphic cells with discrete borders were seen (similar to cytologic sample).
• Though a cytologic origin could not be definitively ascertained, **histiocytic sarcoma** was suspected.
• What immunohistochemical marker can be used to identify cells of histiocytic origin?
CD18

- CD18 is a panleukocyte marker\(^3\)
- Often CD18 is used to confirm histiocytic origin, but since all leukocytes will stain positive, lymphoid origin must be considered (can rule out by staining for CD3 and CD79a, etc). This was deemed unnecessary in this case because morphologically the cells did not demonstrate lymphoid characteristics (i.e. most had relatively low N:C ratios, eccentric nuclei etc).
CD18 staining was markedly positive on histologic section from proximal humerus

- Note the prominent cytoplasmic staining with CD18
- This confirmed the neoplasm was of histiocytic origin
Histiocytic sarcoma

- When using IHC/ICC markers (CD18) or special stains (ALK), it is important to remember that oftentimes, these stains only confirm *lineage* of a particular cell population, and *not neoplasia itself*.

- Determination of neoplasia must be based on the complete pathologic and/or clinical picture
