

# CVS tumors

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#### **Vascular Tumors**

#### benign tumors

Contain vascular channels
Lined by normal-appearing endothelial cells

most common
No metastasis
Benign behavior

e.g. hemangioma

**Borderline tumors** 

intermediate between benign and malignant behavior

Rare
No metastasis
Locally aggressive

e.g. kaposi sarcoma

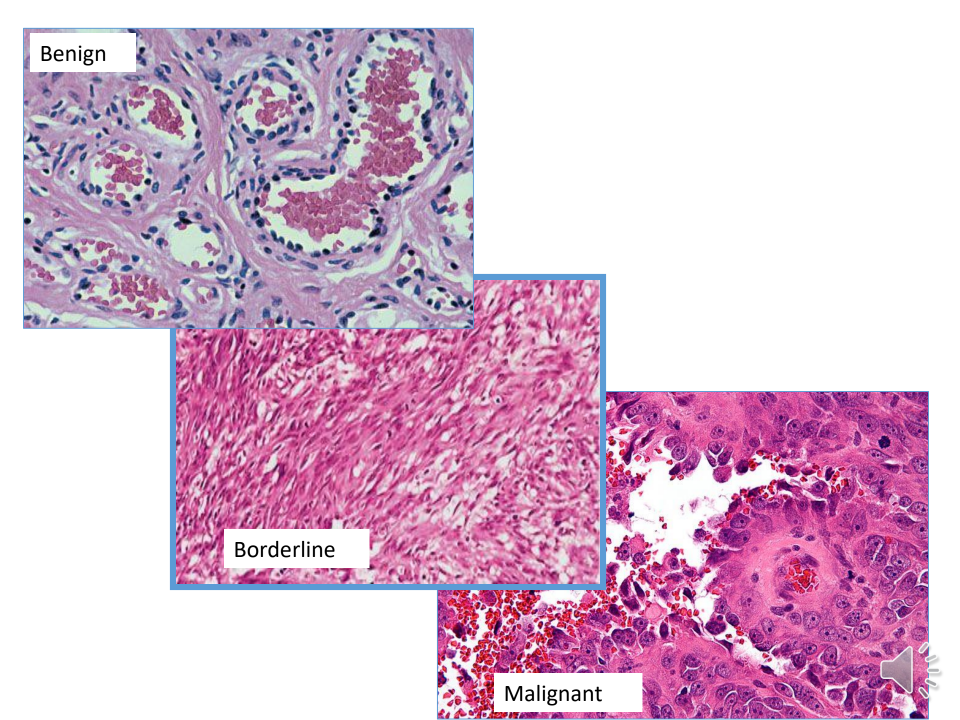
**Malignant tumors** 

More cellular Cytologic atypia Proliferative Do not form wellorganized vessels

rare metastasis

e.g. angiosarcoma





#### nomenclature

- <u>Hem-</u>angi-oma
- <u>Lymph-</u>angi-oma
- Angiosarcoma



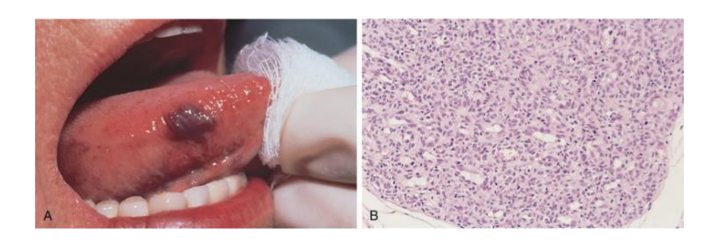
# Hemangioma

- common
- composed of blood-filled vessels.
- m/c age: infancy & childhood
- Most are present from birth
- many regress spontaneously (↓ size)
- m/c location: head and neck
- Some in internal organs  $(1/3 \rightarrow liver)$
- Malignant transformation: very rare



#### 1- Capillary hemangiomas:

- most common type
- skin and mucous membranes of oral cavity & lips





- 2- strawberry hemangiomas of newborn (juvenile hemangioma):
- m/c head & neck
- Usually regress with time







#### 3- Pyogenic granulomas:

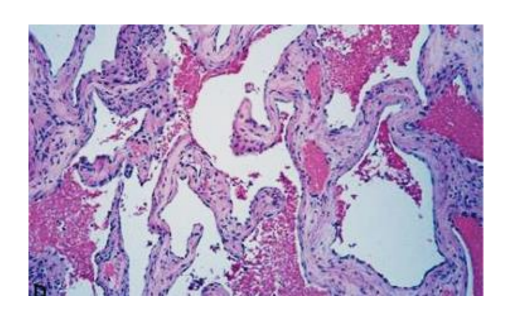
- rapidly growing pedunculated lesions on gingival mucosa
  - 1/3 history of trauma





#### 4- Cavernous hemangiomas:

- large, dilated vascular channels
- deep organs (liver most common)
- do not spontaneously regress



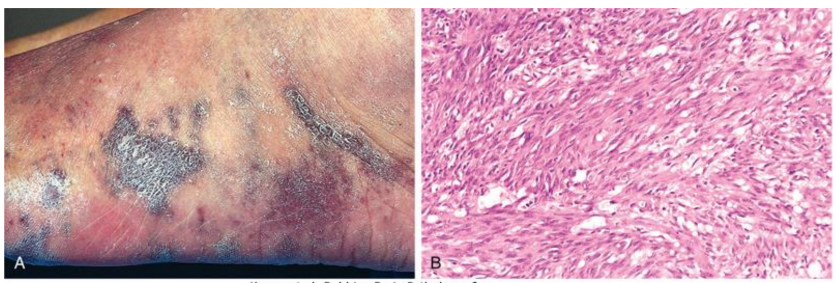


#### Intermediate-Grade (Borderline) Tumors

- Kaposi Sarcoma (KS)
- a vascular neoplasm caused by human herpesvirus 8 = HHV-8
- Several types: classic; endemic; Transplantation-associated; and AIDS-associated;
- AIDS-associated (epidemic) KS is an AIDS-defining illness (used as a criterion for diagnosis of AIDS)
- the most common HIV-related malignancy



kaposi sarcoma: Multiple red-purple skin plaques or nodules, usually on the distal lower extremities; progressively increase in size and number and spread proximally



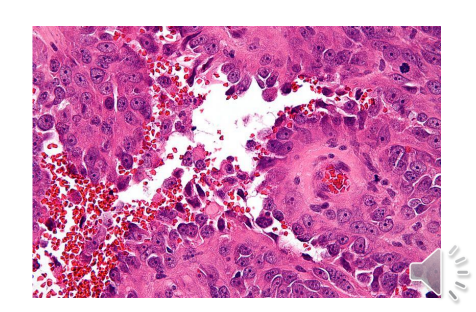
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# Malignant Tumors

#### Angiosarcoma:

- lesions can occur at any site, but most often involve the **skin**, soft tissue, breast, and liver.
- Pathogenesis= ? <u>Carcinogens</u>; ?unknown
- A latent period between exposure and tumor development

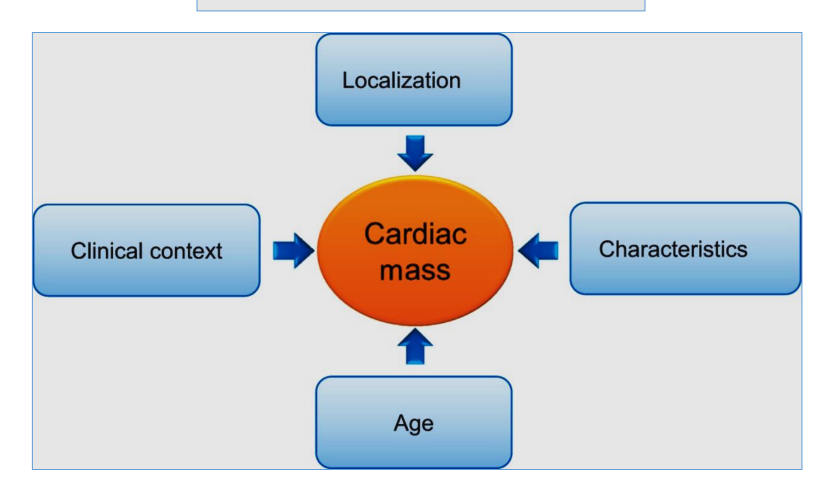


# Risk factors of angiosarcoma

- Chemical carcinogens → liver angiosarcoma
- Irradiation
- •Lymphedema →
- e.g. ipsilateral upper extremity several years after radical mastectomy with lymph node resection for breast cancer
- foreign bodies → long-term (years)



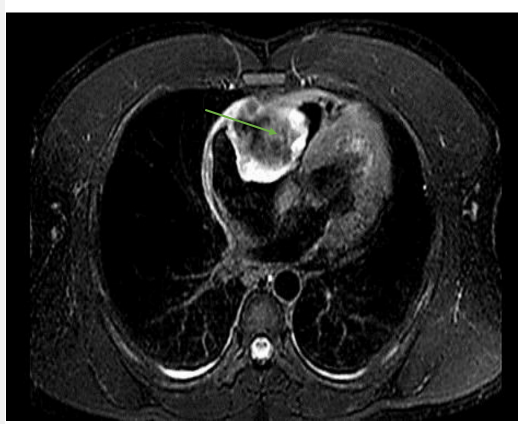
## **CARDIAC TUMORS**





#### **CARDIAC TUMORS**

- Very rare
- Metastatic Neoplasms are the most common malignancy of heart (5% of patients dying of cancer).
- most common source → lung cancer
- Angiosarcomas → most common <u>primary malignant</u> tumor of heart.
- Benign tumors are also very rare but important for their critical location







## Clinical Features and significance

- 1- "ball-valve" obstruction
- 2- Embolization
- 3- fever and malaise > tumor elaboration of interleukin-6
- **Diagnosis**: Echocardiography
- Treatment: surgical resection in benign tumors.

