

Hyperplastic disorders of oral mucosa; melanocytic lesions and malignant melanoma.

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Hyperplasia of oral mucosa

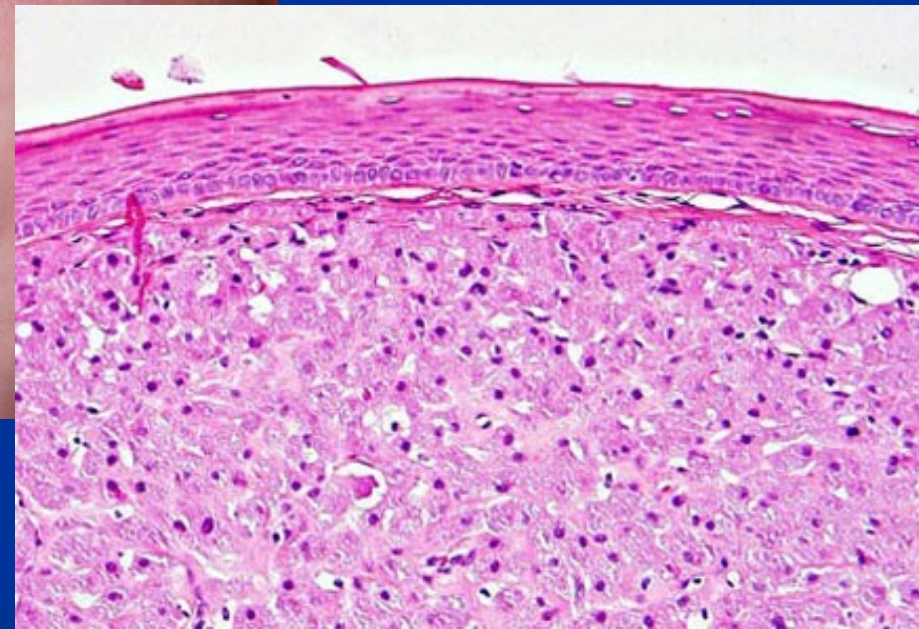
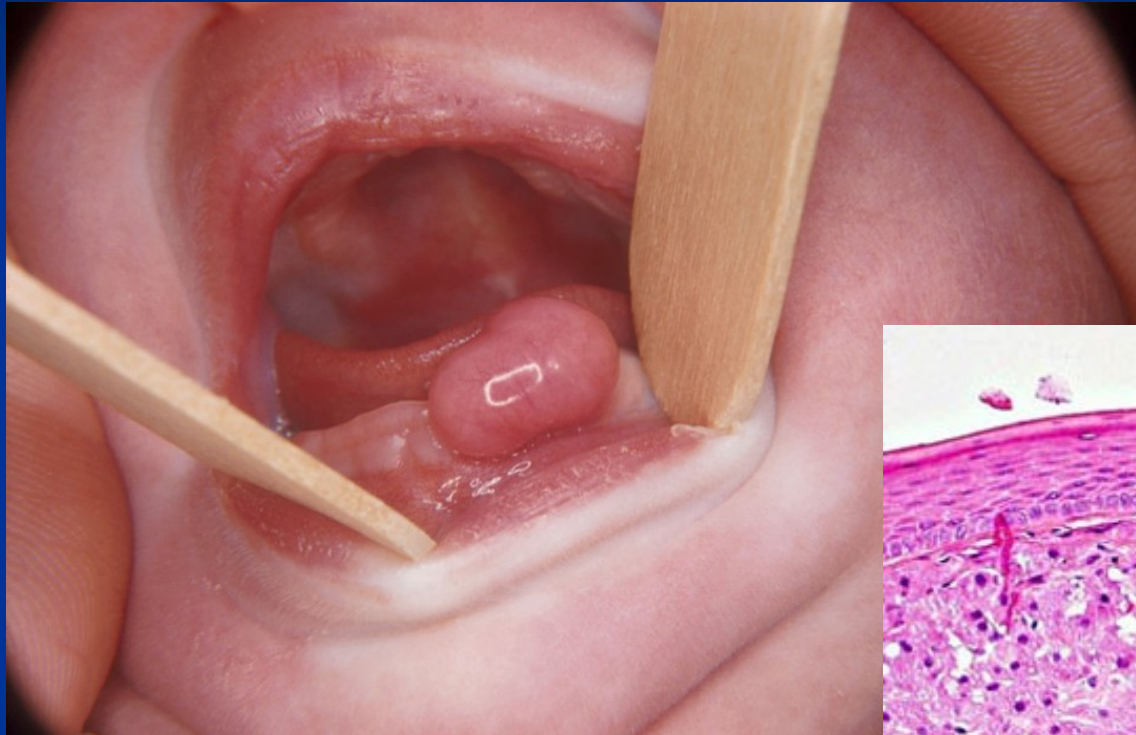
- **Generalized gingival enlargement**
- **Localized hyperplastic lesions of oral mucosa (epulides)**

- usually responses to chronic inflammation (trauma, irritation, subgingival plaque and calculus)
- granulation tissue production
- chronically inflamed cellular granulation tissue → avascular masses of dense collagen

Congenital epulis of the newborns – congenital gingival granular cell tumor:

- Incisor region of the maxilla, F>M
- Closely packed granular cells covered by flattened squamous epithelium
- Benign lesion, unknown etiology
(reactive?....neoplastic???, but unrelated to granular cell tumor of the tongue)

Congenital epulis of the newborns – congenital gingival granular cell tumor



Gingival enlargement

■ Fibrous overgrowths

- Gingival fibromatosis (hereditary, AD)
- Chronic hyperplastic gingivitis
- Drug associated hyperplasia (epanutin (anti-epilepticum), verapamil, nifedipin (cardiovascular diseases), cyclosporin (immunosuppressive drug))

■ Oedematous enlargement

- Oedematous gingivitis in puberty, pregnancy, oral contraceptives, scurvy (avitaminosis C)

■ Systemic disease

- Acute leukaemias
- Wegener´s granulomatosis

Localized hyperplastic lesions of the oral mucosa

■ Epulides

- Fibrous epulis
 - Pyogenic granuloma
 - Pregnancy epulis
 - Peripheral giant cell granuloma (giant cell epulis)
- } Vascular epulides types

■ Pyogenic granuloma

■ Fibroepithelial polyp

■ Denture irritation hyperplasia

■ Papillary hyperplasia of the palate



Fibrous epulis



Vascular epulis

Epulides/summary

- Localized gingival hyperplasia
- Reactive to local irritation/trauma
- May recur unless predisposing factors removed
- Fibrous/vascular types result from exuberant production of granulation/fibrous tissue
- Chronic inflammation cell infiltrate – source of growth factors
- Vascular type may mature to most commonest fibrous type
- Giant cell type clinically and histologically distinct

■ **Fibrous epulis**

- Pedunculated or sessile mass
- Consistency and colour similar to adjacent gingiva
- May be superficially ulcerated
- Most between 11-40 years of age
- Fibroblast granulation tissue and mature collagen fibers, inflammatory infiltration

■ **Vascular epulides (pyogenic granuloma and pregnancy epulis)**

- Soft, deep reddish-purple swelling, often ulcerated
- Haemorrhages
- Vascular proliferation+oedematous cellular fibrous stroma

■ **Giant cell epulis (peripheral giant cell granuloma)**

- Peak incidence: males in 2nd decade, females in 5th decade
- Pedunculated or sessile swelling, dark red, often ulcerated; interdentally localized
- Osteoclast-like giant cell in a richly vascular and cellular stroma
- Unknown pathogenesis....reactive hyperplasia?....multiple lesions ass. with hyperparathyreoidism or rarely with NF type I

Vascular epulis – pyogenic granuloma



■ Pyogenic granuloma

- Extragingivally localized
- Morphology the same as in vascular type epulis of the gingiva

■ Fibroepithelial polyp

- Cheeks – along occlusal line, lips, and tongue
- Firm, pink, painless pedunculated or sessile polypoid swelling
- Relatively avascular and acellular fibrous tissue covered by squamous epithelium

■ Denture irritation hyperplasia

- Hyperplastic mucosae related to the periphery of an ill-fitting denture

■ Papillary hyperplasia of the palate

- Minor trauma (due to rocking and rotation ill-fitting denture)
- Poor denture hygiene
- Often *Candida*-ass. denture stomatitis
- Numerous small tightly packed papillary projections over part or all of the denture-bearing area, red, oedematous mucosa

Fibroepithelial polyp



Denture irritation hyperplasia



Papillary hyperplasia of the palate



Denture related stomatitis



Melanocytic lesions

■ Benign:

- freckles (ephelides)
- benign lentigo
- pigmented nevus
- spindle and epitheloid cell nevus (Spitz nevus)
- atypical (dysplastic) nevus

■ Malignant melanoma:

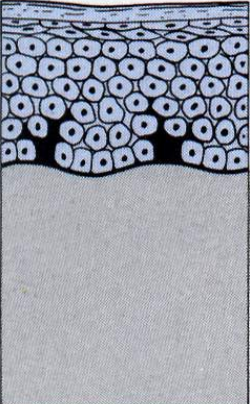
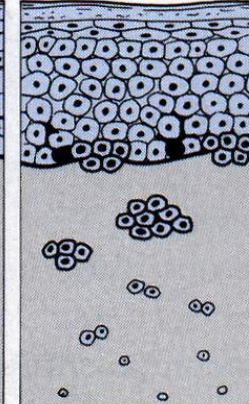
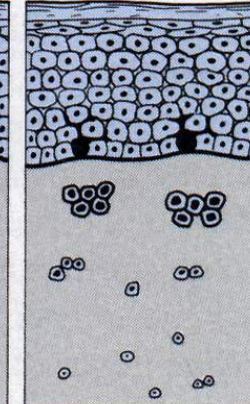
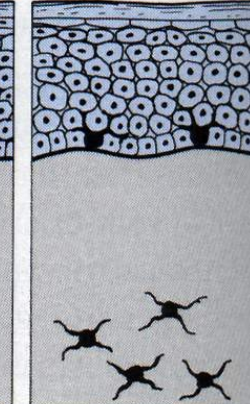
- lentigo maligna
- superficial spreading melanoma
- nodular melanoma
- acral lentiginous melanoma

Pigmented nevus

- benign tumor, congenital or acquired
- congenital nevus usually larger (esthetic surgery)
- micro:
 - junctional nevi
 - groups of pigmented cells (= nests) grow in dermoepidermal junction
 - compound nevi
 - nests grow in junction zone and into the underlying dermis (in dermis arranged also in cords)
 - intradermal nevi
 - nests/cords only in the dermis

Melanocytic lesions

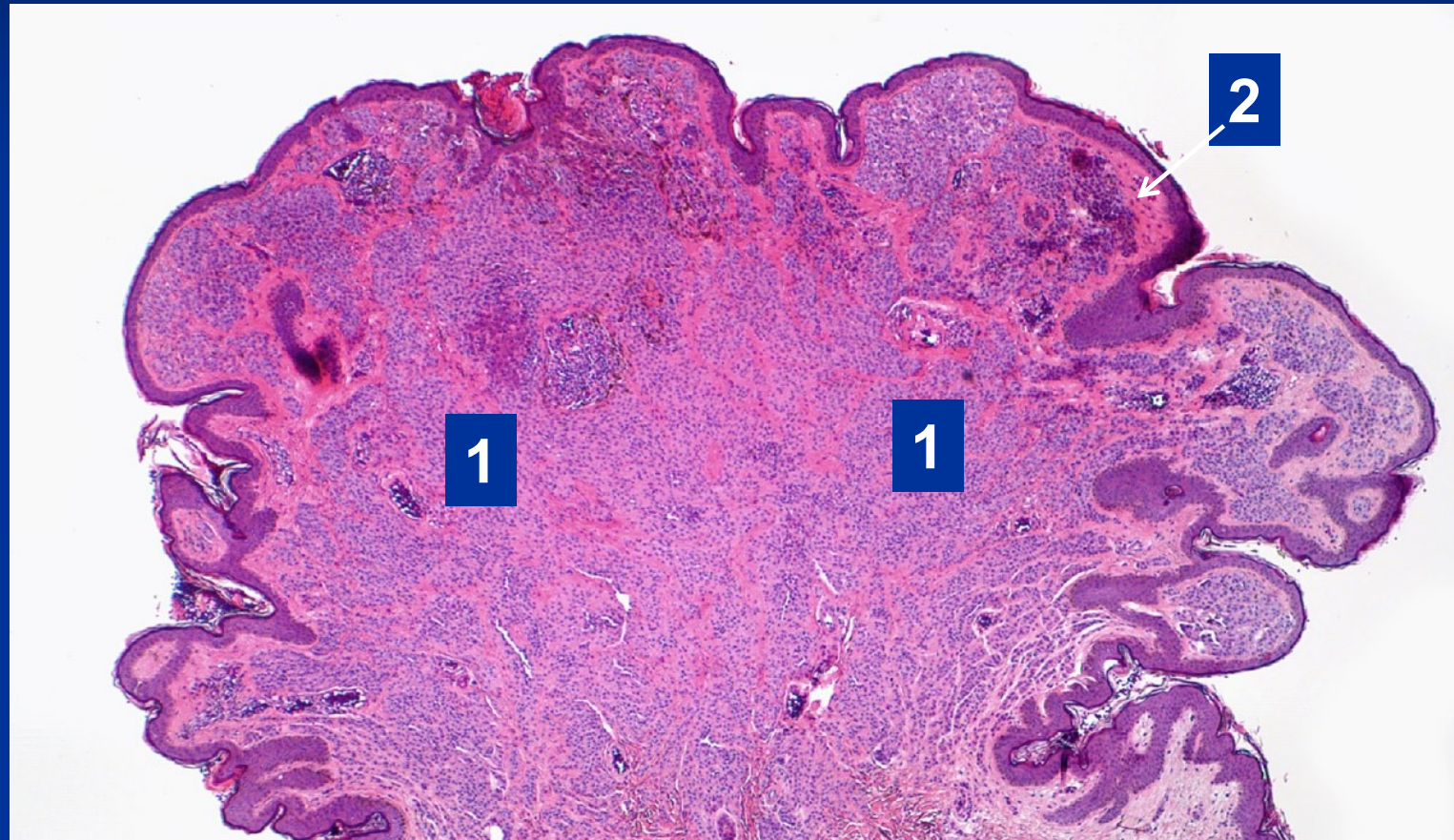
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Normal	Ephelis (freckle)	Lentigo	Junctional naevus	Compound naevus	Intradermal naevus	Blue naevus
						
One melanocyte to six basal cells	No increase in number but increase in pigment	Increased numbers	Nests of naevus cells	Nests in dermis but cells get smaller with depth	Naevus cells only in dermis	Nodules of dendritic cells deep in dermis

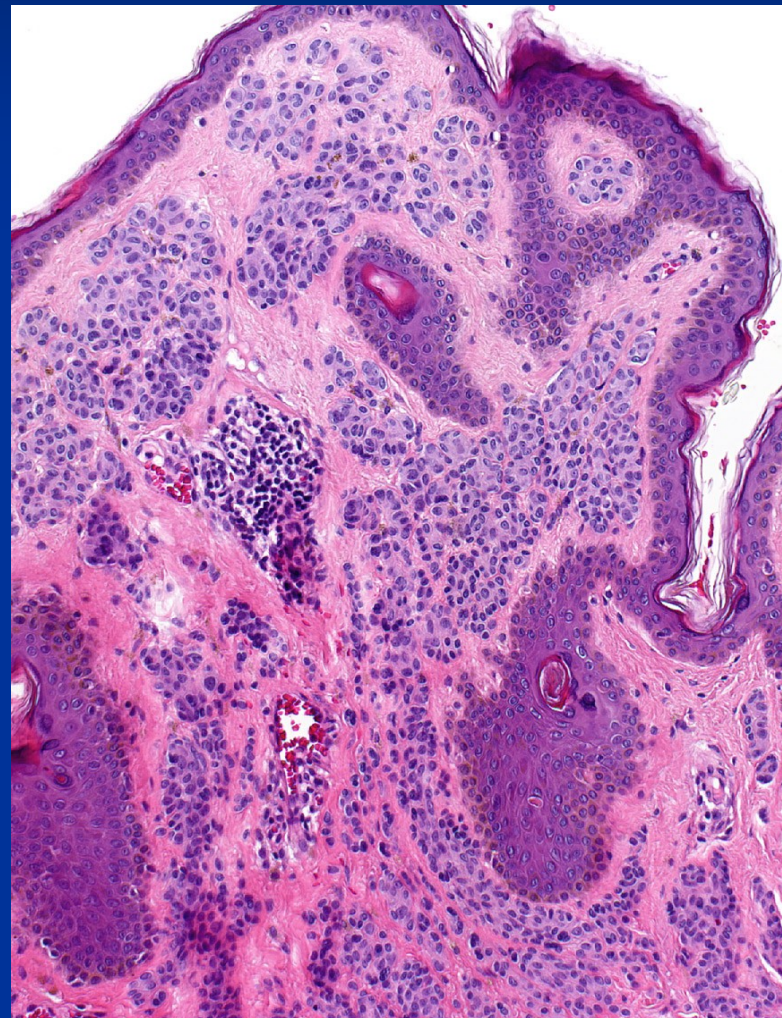
Pigmented nevus



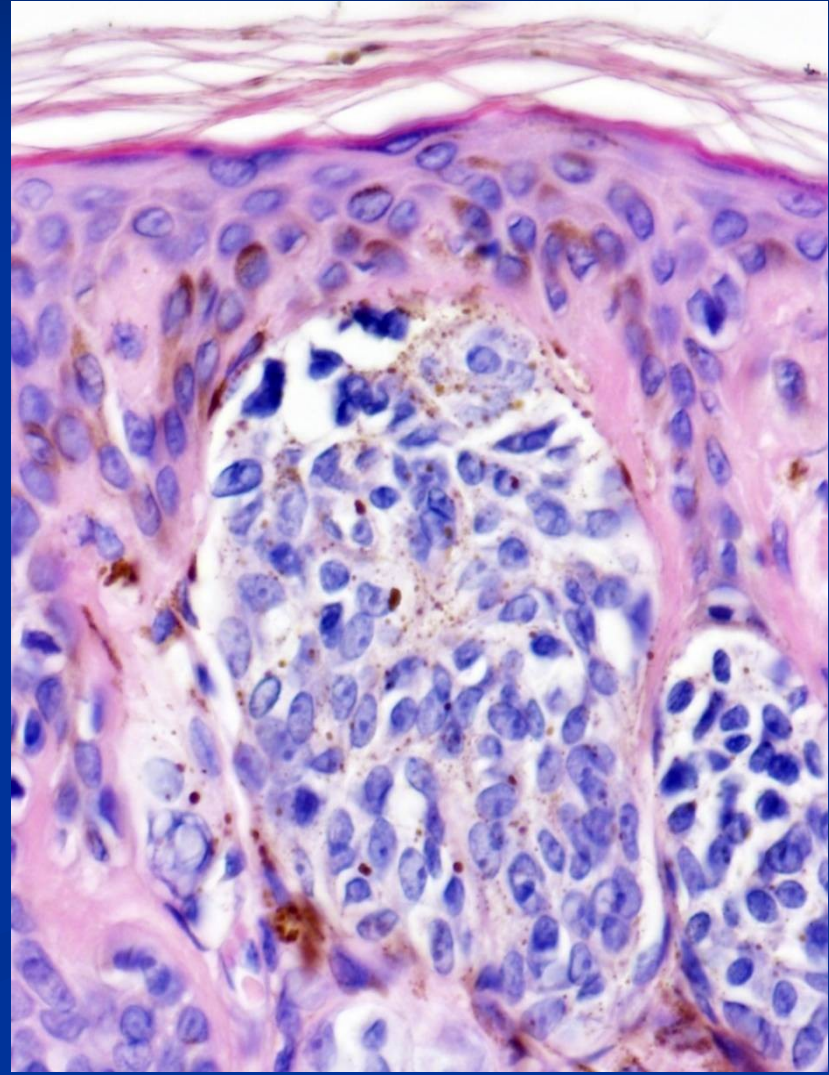
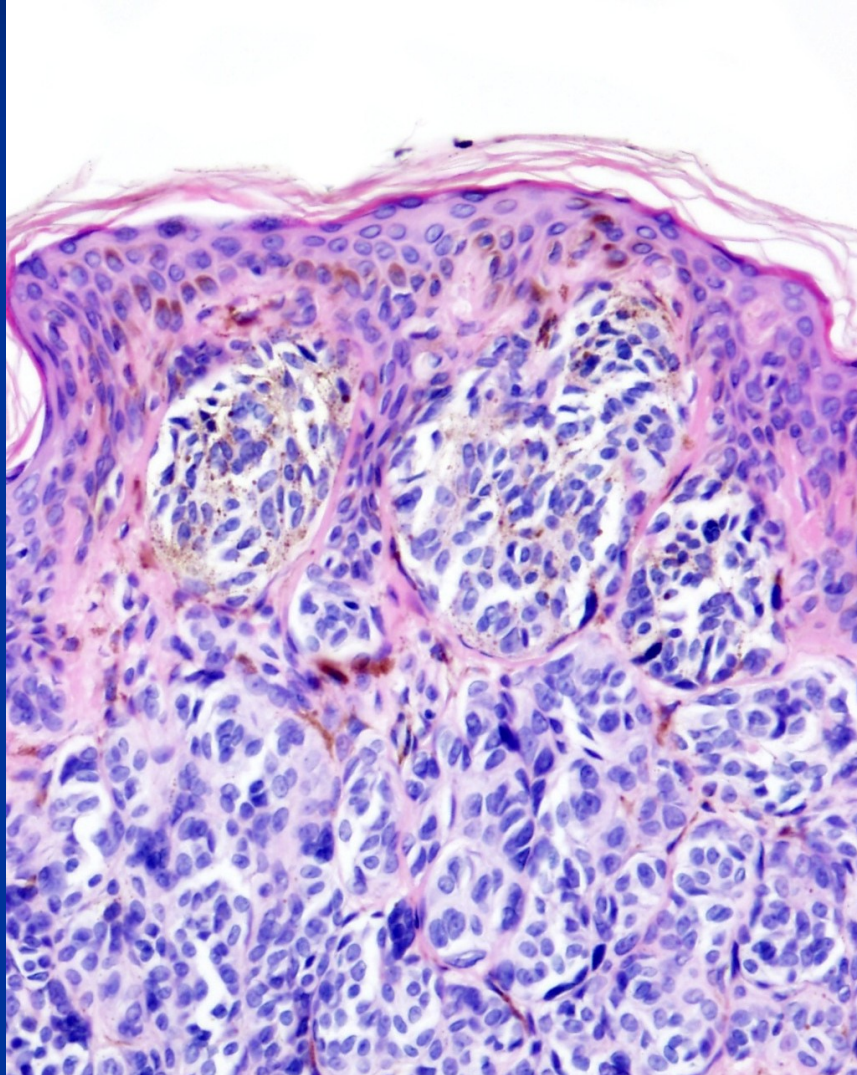
Intradermal pigmented nevus



Intradermal pigmented nevus



Compound pigmented nevus



Malignant melanoma

■ origin:

- malignization of preexisting nevi
- de novo

■ localization:

- skin
- mucous membranes
- meninges
- eye

Malignant melanoma

■ gross:

- similarity to congenital nevus at early stage
 - irregular borders
 - variegation of color within a pigmented lesion
 - ulceration, darkening, bleeding at late stages
-
- clinic ABCD rule
 - Assymetry
 - irregular Border
 - uneven Colour
 - Diameter > 6mm

Malignant melanoma

- micro:
 - assymetry
 - atypical pleomorphic epitheloid or spindle cells
 - large hyperchromatic nuclei with prominent nucleoli
 - mitoses (atypically localized)
 - irregular rough granular pigmentation
 - forms with complete absence of pigment possible
- immunoprofile:
 - melan A, HMB-45, S-100

Malignant melanoma

■ gross:

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Malignant melanoma

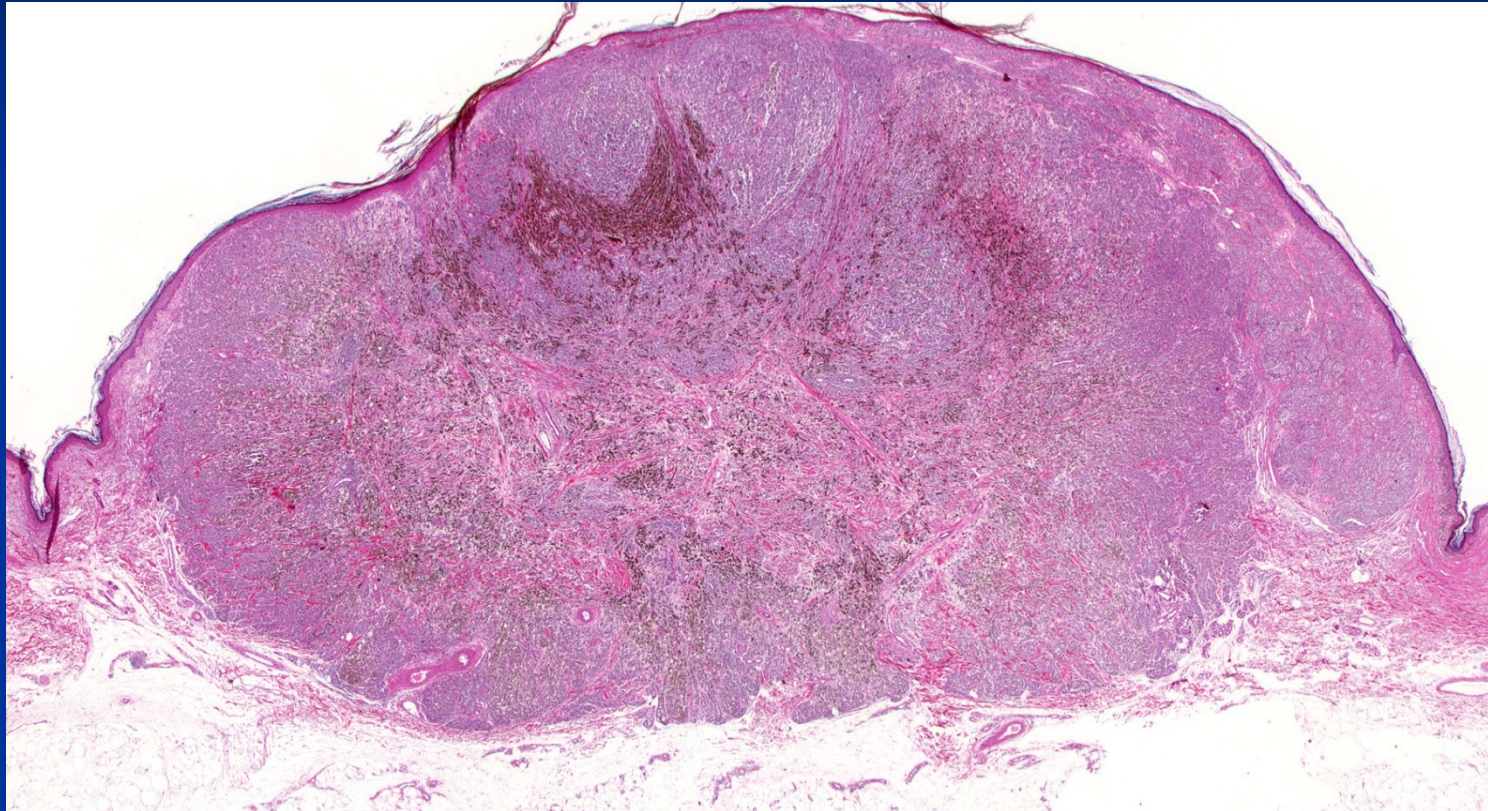
■ 3 growth phases:

- melanoma in situ (intraepidermal phase)
- radial growth phase - superficial MM
 - superficial growth within epidermal layers associated with invasion into the papillary dermis
- vertical growth phase – nodular MM
 - downward invasion into the reticular dermis
 - clone of cells with metastatic potential

Malignant melanoma vertical growth phase with nodularity



Malignant melanoma – nodular MM

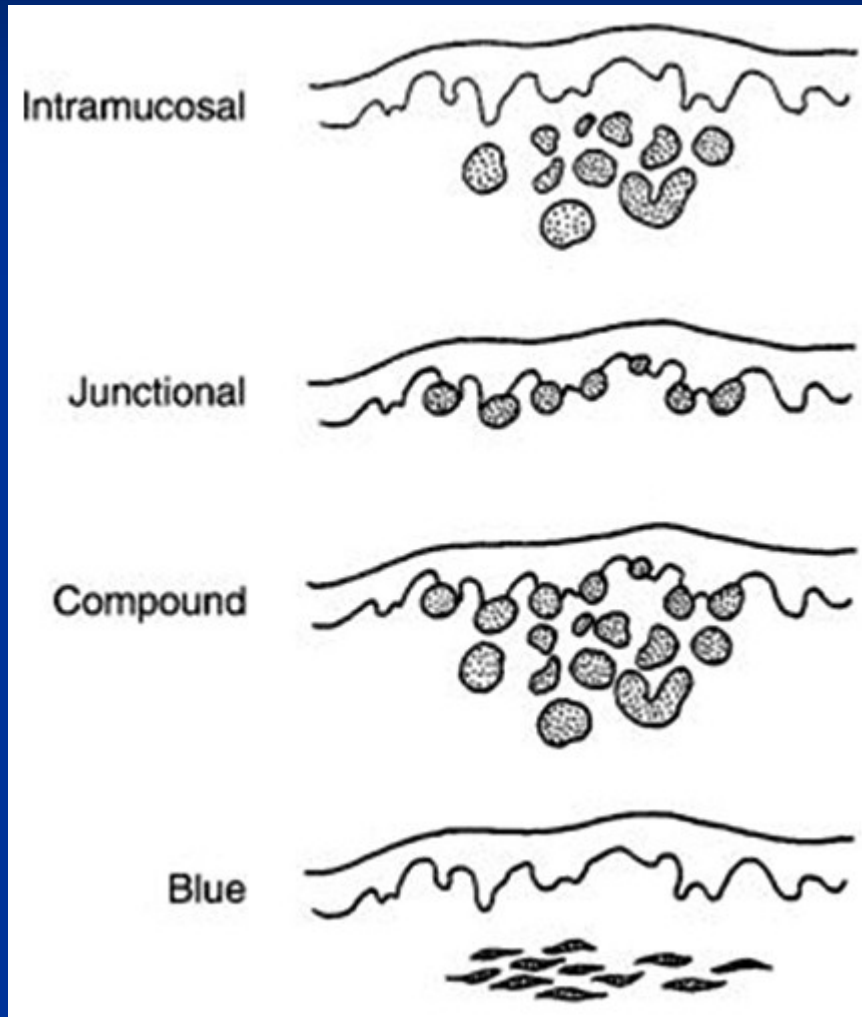


Large tumor infiltrating fat tissue, without horizontal growth component;
local enormous melanin production

Melanocytic naevi in oral sites

- Slightly elevated, pigmented lesions on the hard palate or buccal mucosa
- Hamartomatous lesions
- Most common intramucosal type (equivalent to the intradermal naevus of skin)

Melanocytic naevi in oral sites



Malignant melanoma (MM) in oral sites

- MM of oral mucosae rare
- M>F
- Posterior maxillary alveolar ridge and hard palate
- Mostly advanced and extensively invasive lesion at presentation
- In 1/3 of MM cases there is a history of previous pigmentation in the area
- Most dark-brown or bluish black lesions with uneven nodular or papillary surface
- Histologically highly pleiomorphic, variable melanin pigment amount
- Prognosis poor in most patients

Malignant melanoma

