Spitz Nevus
Histopathology

- Dome shaped proliferation of epithelioid and spindled melanocytes
- Usually amelanotic
- Vertically oriented nests at DEJ
- Telangiectasia
- MF
- Kamino bodies
Dermatofibrosarcoma Protuberans (DFSP)
Histopathology

- Spindle cell proliferation arranged in storiform configuration
- Usually bland cytology
- May be mitotically active
- Sieve-like intercalation with fat
- CD34 and bcl2+
- Rule out fibrosarcomatous transformation
Kaposi’s Sarcoma
Histopathology

- Spindle cell proliferation with vascular slits
- Extravasated rbcs
- Occ. MF
- Hyaline globules
- Patch, plaque, or tumor
- Rule out congenital conditions
Acral Neuroma
Histopathology

- Acral location
- Proliferation of benign nerve bundles
- Numerous nerve twigs
- Lack significant palisading or atypia
Digital Fibrokeratoma
Histopathology

- Digital projection on acral skin
- Hyperkeratosis
- Fibrovascular core
- No cytologic atypia
Dermatitis Herpetiformis
Histopathology

- Subepidermal vesicular dermatitis-tips of papillae
- Neutrophils > eosinophils
- No vasculitis
- Distinguish from Linear IgA disease with DIF
Mycosis Fungoides
Histopathology

- Band-like infiltrate of atypical lymphocytes
- Basal intercalation with keratinocytes
- Pautrier microabscesses
- Halo around intraepidermal lymphocytes
- Intraepidermal lymphocytes larger than dermal
Chilblains Pernio Variant
Histopathology

- Superficial and deep PV and periadnexal infiltrate
- Intense angiocentric lymphocytes
- Dermal mucin
- Clinical correlation
- Rule out connective tissue disease
Prurigo Nodularis
Histopathology

- Irregular epidermal hyperplasia with verruciform changes
- Dermal papillary fibrosis
- ?Neural hyperplasia
- Continuum with LSC
Apocrine Hydrocystoma
Histopathology

- True cyst with apocrine lining
- Clinical location
- Rule out cystic hidradenoma