Metastatic Malignant Melanoma
Pearls

- Dermal expansile nodule which may be wider at the base of the dermis than near the epidermis
- May not have junctional activity
- Rule out lymphovascular invasion
- Cytologically malignant melanocytes
CD$_4$
Mycosis fungoides-Plaque Stage
Pearls

- Lichenoid to nodular atypical lymphocytic infiltrate
- Lymphocytic epidermotropism with minimal spongiosis
- Pautrier microabscesses
- IHC to confirm: most common pattern CD4+, CD7-
Porokeratosis of Mibelli
Pearls

- Silhouette of benign keratosis
- Look for cornoid lamella
- May have focal lichenoid inflammatory cell infiltrate
Basal Cell Carcinoma Arising in Association with a Squamous Cell Carcinoma
Pearls

• Should have 2 clearly distinct tumors with no transitional forms
• Should have typical squamous pearl formation for SCC if well differentiated
• BCC morphology dependent upon the type