Туре	Important features
Epidermal	Epidermal keratinization; keratohyaline granules
HPV-related	Either intracytoplasmic inclusions and vacuolar keratinous changes or verrucous lining (papillated and/or digitated) with hypergranulosis
Trichilemmal	Trichilemmal keratinization; cholesterol clefts; sometimes calcification
Onycholemmal	Cysts of nail bed, no granular layer; contain onycholemmal keratin and calcification
Hybrid	Outer epidermal and inner trichilemmal keratinization; other combinations may occur
Hair matrix	Basaloid cells with luminal squamous maturation
Cystic panfolliculoma	Infundibular lining; basaloid germinative cells, bulbs, matrical, and trichohyalin differentiation
Pigmented follicular	Epidermal-like; luminal pigmented hairs
Cutaneous keratocyst	Corrugated configuration; no granular layer; may contain vellus hairs
Vellus	Multiple; epidermal-like; luminal vellus hairs
Steatocystoma	Multiple; sebaceous glands in and adjoining wall; may contain vellus hairs
Milium	Small epidermal cyst with thinner wall
Comedonal cyst	Cystic hair follicle with keratinous material; open or closed
Eccrine hidrocystoma	Two layers of cuboidal epithelium
Apocrine cystadenoma	Columnar cells with decapitation secretion; basal myoepithelial cells
Bronchogenic	Mostly midline; respiratory epithelial lining; sometimes smooth muscle and mucous glands
Branchial	Lateral neck; stratified squamous and inner respiratory epithelial lining; heavy lymphoid tissue in wall
Thymic	Respiratory and/or squamous lining; Hassall's corpuscles in wall
Cutaneous ciliated	Lower limb of females; ciliated columnar or cuboidal lining
Median raphe	Ventral surface of penis; pseudostratified columnar epithelium
Dermoid	Periorbital or midline; epidermal-like with attached pilosebaceous structures; sometimes smooth muscle in the wall

*sinus* is a tract or recess lined by epithelium or granulation tissue. In contrast, a cutaneous *pit* is a small depression in the epidermal surface.

The frontal mucocele that presented as a subcutaneous cyst on the forehead defies classification

DERMATOLOGÍA EN CUADROS PIEL-L LATINOAMERICANA Edición 429

Fuente: Weedon's Skin Pathology