

Dermatopathology CC Exam Module Study Guide

Registrants for the DP only or combined Primary/DP CC exam have only a single 150-question DP module. The module's topic list extends across both page 1 & 2.

CC DP – Dermatopathology (Mandatory 150-Question Module)	
• acanthomas	• larvae migrans
• acquired ichthyosis	• leprosy
• adnexal carcinoma; IHC	• lichen planopilaris
• adnexal tumors of glandular origin	• lichen sclerosis
• Albright hereditary osteodystrophy	• linear IgA disease
• alpha-1 antitrypsin deficiency	• lipomembranous panniculitis
• aluminum chloride	• lobular paniculitis
• amebae	• lymphatic vessels; IHC
• angiolymphoid hyperplasia with eosinophilia	• lymphedema
• arthropod induced disorders	• lymphoma
• benign adnexal tumors	• melanocytic nevi
• benign fibrous pediatric tumors	• melanoma; FISH
• benign hair follicle tumors	• melanoma; IHC
• benign neural tumors	• melanoma; KIT gene mutations
• Birt-Hogg-Dube syndrome	• MEN syndromes
• blue nevus	• Merkel cell carcinoma
• botryomycosis	• metastatic carcinoma
• bowenoid papulosis	• metastatic melanoma
• bronchogenic cyst	• miliaria
• burns	• multiple cutaneous leiomyomas
• clear cell fibrous papule	• mycobacterial infections
• cellular blue nevus	• mycosis fungoides
• cellular neurothekeoma; IHC	• myxoma
• cheilitis granulomatosa	• nail histology
• chemotherapeutic agents; skin lesions	• necrobiotic pallisading granulomas
• chronic cheek biting	• nematode infestations
• clear cell sarcoma; cytogenetics	• neurofibromatosis syndromes
• CLIA: glass slide retention requirements	• neuroma
• cryoglobulinemia	• nevus of Ota
• cutaneous B-cell lymphomas	• normal skin; site specific findings
• cutaneous intralymphatic histiocytosis	• Paget disease
• cutaneous leiomyosarcoma	• pagetoid dyskeratosis
• cutaneous mixed tumor	• pagetoid reticulosis
• cutaneous ossification	• papular acrodermatitis of childhood
• cutaneous T-cell and NK-cell lymphomas	• pemphigus
• deep penetrating nevi	• pilomatricoma
• dermatitis herpetiformis	• pityriasis rubra pilaris
• dermatofibrosarcoma protuberans; cytogenetics	• plasma cell infiltrates
• dermatophytoses	• polarizable foreign material
• developmental cysts	• polymorphous light eruption.

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• diabetes mellitus; skin disorders	• psoriasiform reaction pattern
• drug induced vasculitis	• pyoderma gangrenosum
• dysplastic nevi	• pyogenic granuloma
• epidermolysis bullosa	• radiation associated atypical vascular lesion
• epidermolytic ichthyosis	• radiation dermatitis
• epithelioid sarcoma; IHC	• reactions to foreign materials
• erythema induratum	• reactive perforating collagenosis
• extramammary Paget disease	• rudimentary polydactyly
• federal lab safety oversight	• sclerotic fibroma; cutaneous syndromes
• federal self-referral/anti-kickback legislation	• sentinel lymph nodes; benign changes
• fibromatosis	• smooth muscle hamartoma
• fibrous hamartoma of infancy	• Spitz nevi
• fibrous histiocytoma	• squamous carcinoma; metastasis
• foreign body reaction	• squamous cell carcinoma
• glomeruloid hemangiomas	• Staphylococcal scalded skin syndrome
• glomus tumor	• subcutaneous T cell panniculitic lymphoma
• Gorlin syndrome	• suprabasilar/intreperidermal blister disorders
• graft-versus-host disease	• supernumary digit
• granular cell tumor	• sweat gland necrosis; drugs
• granulomatous dermatitis	• Sweet syndrome; IHC
• granulomatous reaction to foreign material	• syphilis
• hair follicle tumors	• syringosquamous metaplasia
• hemagioma and variants	• tissue fixation for ISH
• hepatitis C	• tissue processing; shrinkage of cutaneous specimens
• herpes	• topical aluminum chloride
• hibernoma	• tufted hemangioma
• histiocytic infiltrates	• vascular dilatations
• HIV; cutaneous lesions	• venous lake
• hyalohyphomycoses	• verruca
• hypertrophic scars and keloids	• vitamin and dietary deficiencies
• incontinentia pigmenti	• warfarin necrosis
• infantile digital fibromatosis	• Warthin-Starry stain
• infantile hemangioma	• Wegener granulomatosis
• injected fillers	• Well syndrome
• keratoacanthoma	• xanthomatous infiltrates
• keratosis pilaris	