

Level A (Benign vs Malignant)	Level B (Differentiation)	Level C (List of Diagnoses)	Level D (Pertinent details)
Benign	Melanocytic nevus	Nevus, NOS, Junctional Nevus, NOS, Compound Nevus, NOS, Dermal (Intradermal)	
		Nevus, Atypical, NOS Nevus, Clark Nevus, Dysplastic	Junctional nevus Compound nevus Dermal (intradermal) nevus
		Nevus, Spitz (syn: Spindle and Epithelioid Cell Nevus) Nevus, Reed (syn: Pigmented Spindle Cell Nevus) Nevus, Unna Nevus, Miescher Nevus, BAP-1 Deficient (Wiesner)	Junctional nevus Compound nevus Dermal (intradermal) nevus
		Nevus, Congenital (per history - present at birth or within 1 year of infancy) Nevus, Congenital Pattern (per histopathology)	Junctional nevus Compound nevus Dermal (intradermal) nevus
			Superficial Superficial and deep Deep
		Nevus, Spilus Nevus, Agminated	
		Blue nevus, NOS Blue nevus, Common Blue nevus, Cellular Blue nevus, Epithelioid Blue nevus, Deep penetrating	
		Nevus, Combined (specify details of 2 components) Nevus, Combined, NOS	
		Nevus, Acral (not falling into one of the other categories); Specify site:____ Nevus, Special site nevus (genital, breast, axillary; not falling into one of the other categories); Specify site:____ Nevus, Recurrent / persistent Nevus, Halo Nevus, Balloon cell Nevus, Meyerson	Junctional nevus Compound nevus Dermal nevus
		Pigmented epithelioid melanocytoma Nevus, Other; Specify:_____	
	Flat melanotic pigmentations (not melanocytic nevus)	Lentigo simplex (syn: simple lentigo) Ink-spot lentigo (syn: reticulated lentigo) Mucosal melanotic macule (syn: mucosal lentigo); Specify site:____ Café au lait macule / patch	
		Mongolian spot Nevus of Ito Nevus of Ota Other; Specify:_____	
	Epidermal differentiation	Solar Lentigo Seborrheic keratosis	

		Lichen planus like keratosis (syn: lichenoid keratosis) Clear cell acanthoma (syn: Pale cell acanthoma) Large cell acanthoma Porokeratosis More options: Epidermolytic acanthoma; Warty dyskeratoma; Acantholytic acanthoma; Melanoacanthoma Other; Specify: _____	
	Adnexal epithelial proliferations, Follicular / Infundibular	Trichoblastoma, NOS Trichoepithelioma, NOS (syn: Trichoblastoma, cribriform); Trichoepithelioma, Desmoplastic Angiofibroma / fibrous papule Other subtypes, part 1: Pilomatricoma; Tricholemmoma; Trichofolliculoma; Pilar sheath acanthoma Other subtypes, part 2: Tumor of follicular infundibulum; Nevus comedonicus; Other, specify: _____	
	Adnexal epithelial proliferations, Sebaceous	Sebaceous hyperplasia Sebaceous adenoma Sebaceoma Nevus sebaceus Others: Fordyce spots / Montgomery tubercles; Steatocystoma; Fibrofolliculoma / trichodiscoma; Other, specify: _____	
	Adnexal epithelial proliferations, Apocrine / Eccrine	Syringoma Poroma Hidrocystoma / cystadenoma Other subtype, part 1: Hidradenoma; Spiradenoma; Cylindroma; mixed tumor (chondroid syringioma) Other subtype, part 2: Syringocystadenoma papilliferum; Hidradenoma papilliferum; Tubular adenoma Other subtype, part 3: Syringofibroadenoma; Supernumerary nipple; Fibroadenoma; Myoepithelioma Other specific subtype, please specify: _____	
	Mesenchymal proliferations and hamartoma	Dermatofibroma (syn: Fibrous histiocytoma) Scar, NOS Scar, Hypertrophic Scar, Keloid Scar, Other, specify: _____ Acrochordon / skin tag Fibroma	Subtype? (NOS; Aneurysmal; Hemosiderotic; Epithelioid; Cellular; Other, specify: _____) Fibroma, NOS Tenson sheath Calcifying aponeurotic

			Nuchal-type Gardner Pleomorphic Elastofibroma Collagenous
		Dermatomyofibroma Smooth muscle hamartoma / Becker nevus Leiomyoma, cutaneous	
		Lipoma, NOS Lipoma, Spindle cell / pleomorphic Angiolipoma Nevus lipomatosus superficialis	
		Hemorrhage	
		Hemangioma, NOS Hemangioma, Cherry (syn: cherry angioma) Hemangioma, Infantile Hemangioma, Hobnail Hemangioma, Tufted Hemangioma, other, specify: _____	
		Angiokeratoma Pyogenic granuloma Glomus tumor Angioleiomyoma	
		Capillary vascular malformation Venous malformation Arterio-venous malformation Other vascular malformation / hamartoma, specify: _____ Lymphangioma (superficial lymphatic malformation)	Subtype? (NOS; Subcorneal; Other, specify: _____)
		Hemangioendothelioma, NOS Hemangioendothelioma, Kaposiform Hemangioendothelioma, Other, specify: _____ Vascular, Other, specify: _____ Mesenchymal, Other, specify: _____	
		Neural proliferations	
		Neuroma	
		Neurofibroma Granular cell tumor Schwannoma Other subtype: Dermal nerve sheath myxoma; perineurioma; Other, specify: _____	
		Inflammatory / granulomatous / depositions / infectious diseases	
		Psoriasis Lichen planus Folliculitis	
		Dermatitis	
		Tinea corporis Verruca, NOS Verruca vulgaris (common wart) Verruca plantaris (palmo-plantar wart) Verruca plana (flat wart)	
			Specify (contact dermatitis, atopic dermatitis, etc)

		Molluscum Contagiosum	
		Mastocytoma, solitary	
		Mastocytosis, cutaneous	Subtype? (e.g., Urticaria Pigmentosa, TMEP, etc)
		Langerhans cell histiocytosis, SOLITARY	
		Juvenile xanthogranuloma	
		Rosai-dorfman disease	
		Reticulohistiocytosis	
		Non-Langerhans histiocytosis, NOS	
	Cysts	Cyst, NOS Milium Comedo Infundibular / Epidermal cyst (Syn: Epidermoid-inclusion/Sebaceous/Keratin Cyst) Trichilemmal / isthmic-catagen / pilar cyst Digital mucous cyst (Syn: Ganglion / Digital Myxoid cyst) Cysts, Other, specify: _____	
	Exogenous	Tattoo Foreign body granuloma Exogenous, other, Specify: _____	
	Collision, two benign proliferations	Collision, two benign proliferations	
	Benign, Other or not readily classifiable	Benign, Other, Specify: _____	
Malignant	Melanoma	Melanoma in situ, NOS	Associated with nevus (specify nevus details)
		Melanoma in situ, Lentigo maligna type / melanoma in	
		Melanoma in situ, Acral / Acral-lentiginous	
		Melanoma in situ, Mucosal (Specify site: Lip, Oral mucosa, Genital, other: _____)	
		Melanoma in situ, Superficial spreading	
		Melanoma in situ, recurrent / persistent	
		Melanoma in situ, other type, specify: _____	
		Melanoma Invasive, NOS	Breslow depth ____mm
		Melanoma Invasive, Superficial spreading	Depth unknown
		Melanoma Invasive, on chronically sun-exposed skin / Lentigo maligna melanoma	Melanoma transected at base, depth at least ____mm
		Melanoma Invasive, Acral / Acral-lentiginous	Ulceration? [Y/N]
		Melanoma Invasive, Nodular	Mitotic Rate per mm2
		Melanoma Invasive, Desmoplastic (indicate if associated with lentigo maligna)	Clark Level
		Melanoma Invasive, Nevoid	Associated with nevus (specify nevus details)
		Melanoma Invasive, Spitzoid (melanoma predominantly resembling Spitz nevus / tumor)	Amelanotic?
		Melanoma Invasive, Pigmented Spindle cell nevus like (melanoma predominantly resembling Reed's nevus)	Neurotropic
		Melanoma Invasive, Blue nevus-like	
		Melanoma Invasive, Recurrent / persistent	
		Melanoma Invasive, Mucosal (Specify site: Lip, Oral mucosa, Genital, other: _____)	

		Melanoma Invasive, Heavily pigmented melanoma (resembling epithelioid blue nevus or melanoma in animals) Melanoma Invasive, Other subtype, specify: _____ Melanoma metastasis	
	Keratinocytic	Solar (actinic) keratosis	Epidermotropic? NOS Hypertrophic or hyperplastic Atrophic Acantholytic Bowenoid Pigmented Other, Specify: _____
		Solar cheilitis (solar keratosis of lip)	
		Other: Puva-associated keratosis; Arsenical-associated keratosis	
		Squamous cell carcinoma in situ, NOS	Associations (HPV; radiation. Arsenic, immune-supression etc)?
		Squamous cell carcinoma in situ, Solar keratotic type	
		Squamous cell carcinoma in situ, Bowens disease	
		Bowenoid papulosis	
		Keratoacanthoma	
		Squamous cell carcinoma, 'invasive' - Differentiation not specified	Variant not specified
		Squamous cell carcinoma, 'invasive' - Well differentiated	SCC, Keratoacanthoma-type (syn: SCC with Keratoacanthoma-features)
		Squamous cell carcinoma, 'invasive' - Moderately differentiated	Acantholytic
		Squamous cell carcinoma, 'invasive' - Poorly differentiated	Spindle cell Verrucous Adeno-squamous Clear cell Other variant, specify _____
			Association not specified
			Associated with sun-damaged skin
			Associated with HPV
			Associated with radiation
			Associated with chronic ulcer ("Margolin ulcer")
			Associated with immune-supression, specify _____
			Other association, specify _____
	Adnexal epithelial proliferations, Follicular	Basal cell carcinoma, NOS	Pigmented histopathologically?
		Basal cell carcinoma, Superficial	
		Basal cell carcinoma, Nodular	
		Basal cell carcinoma, Micronodular	
		Basal cell carcinoma, Infiltrating	
		Basal cell carcinoma, Sclerosing / Morpheaform (morphoeic)	
		Baso-squamous carcinoma	
		Basal cell carcinoma with adnexal differentiation	
		Basal cell carcinoma with sarcomatoid differentiation	

	Basal cell carcinoma, Pigmented Basal cell carcinoma, Fibroepithelial (Pinkus) Basal cell carcinoma, Combined subtypes (specify details of all components) Basal cell carcinoma, Other subtype _____ (specify) Others: matrical / pilomatrical carcinoma; proliferating trichilemmal Ca.; other _____ (specify)	
Adnexal epithelial proliferations, Apocrine / Eccrine	Paget disease, mammary Paget disease, extra-mammary Microcystic adnexal carcinoma Other subtype, part 1: Apocrine Ca; Tubular Ca; Malignant mixed tumor; Porocarcinoma Other subtype, part 2: Hidradenocarcinoma; Mucinous Ca; Digital papillary Ca; Adenoid cystic Ca Other subtype, part 3: Adnexal adenocarcinoma arising in association with spiradenoma / cylindroma / spiradenocylindroma Other specific subtype, please specify: _____ Adnexal adenocarcinoma, specific subtype not specified	
Adnexal epithelial proliferations, Sebaceous	Sebaceous carcinoma	
Mesenchymal proliferations	Dermatofibrosarcoma protuberans (DFSP) Angiosarcoma Kaposi sarcoma Atypical fibroxanthoma Pleomorphic dermal sarcoma Liposarcoma, NOS Liposarcoma, Pleomorphic Leiomyosarcoma Malignant peripheral nerve sheath tumor Other, specify: _____	Associated with HIV?
Merkel cell proliferation	Merkel cell carcinoma	
Lymphocytic proliferations (as solitary lesions)	Cutaneous T cell Lymphoma - Mycosis Fungoides Cutaneous T-cell and NK-cell lymphomas - Other than mycosis fungoides (Specify) Cutaneous B cell Lymphoma (Specify) Shortlist of hematological malignancies presenting as solitary lesions Other, including skin involvement from internal hematological malignancy (Specify)	
Skin Metastasis of Internal Solid (non-hematological) Cancer	Skin Metastasis of Internal Solid (non-hematological) Cancer, Specify: _____	
Collision, at least one malignant proliferation	Collision, at least one malignant proliferation, Specify	
Other malignancy	Other malignancy, Specify: _____	