## **Melanoma Biopsy Profile**

Soft Code: C-MEL

Procedure:	Biopsy, shave Biopsy, punch Biopsy, other: Other: Not specified	
Tumor Site/S	Specimen laterality:	Right Left Midline Not specified
Tumor size (	(greatest dimension):	: cm Cannot be determined
Histologic Ty Invasive:	No residual r Superficial s Nodular Lentigo maliq Acral-lentigir Desmoplasti Melanoma a Melanoma a Melanoma o Nevoid mela Persistent m	gna nous c rising from blue nevus rising in a giant congenital nevus f childhood
In Situ (anat	omic level 1)	Superficial spreading Lentigo maligna type Acral-lentiginous Arising in a giant congenital nevus Melanoma in situ of childhood Persistent melanoma in situ Melanoma in situ, not otherwise classified Other:

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Anatomic (Clark's) Level: At least level \_\_\_\_

II: Melanoma present in but does not fill and expand

papillary dermis

III: Melanoma fills and expands papillary dermis

IV: Melanoma invades reticular dermis

V: Melanoma invades subcutis

Maximum Tumor Thickness (Breslow depth): \_\_\_\_ mm

At least \_\_ mm

Cannot be determined

Tumor-Infiltrating Lymphocytes:

Tumor Regression: Not identified

Present

Cannot be determined

Mitotic Rate (/mm2): None identified

>1 mm<sup>2</sup> (specify number): \_\_\_\_\_

Growth Phase: Radial

Vertical

Cannot be determined

Microscopic Satellitosis: Not identified

Present

Cannot be determined

Macroscopic Satellitosis: Not identified

Present

Cannot be determined

Ulceration: Present

Not identified

Cannot be determined

Lympho-vascular Invasion:	Not identified Present Cannot be determined		
Perineural Invasion:	Not identified Present Cannot be determined		
Inv Uni	nnot be assessed involved by invasive melanoma  Distance from closest margin: mm  Location: olved by invasive melanoma; location: involved by melanoma in situ  Distance from closest margin: mm  Location: olved by melanoma in situ; location:		
Uni	nnot be assessed involved by invasive melanoma Distance from closest margin: mm olved by invasive melanoma; location:		
Co-existing Nevus: Present Absent			
Pathologic Staging (pTNM): pTX: Primary tumor cannot be assessed (eg, shave biopsy or regressed melanoma) (explain):			
pT0: No evidence of primary to pTis: Melanoma in situ (ie, not pT1: Melanoma 1.0 mm or less pT1a: Melanoma 1.0 mm pT1b: Melanoma 1.0 mm mitoses/mm2 pT2: Melanoma 1.01 to 2 mm in pT2a: Melanoma 1.01 to pT2b: Melanoma 1.01 to	an invasive tumor: anatomic level I) s in thickness, with or without ulceration m or less in thickness, no ulceration m or less in thickness with ulceration and/or 1 or more in thickness, with or without ulceration o 2.0 mm in thickness, no ulceration o 2.0 mm in thickness, with ulceration		
pT3: Melanoma 2.01 to 4.0 mm in thickness, with or without ulceration			

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pT3a: Melanoma 2.01 to 4.0 mm in thickness, no ulceration pT3b: Melanoma 2.01 to 4.0 mm in thickness, with ulceration

pT4: Melanoma greater than 4.0 mm in thickness, with or without ulceration

pT4a: Melanoma greater than 4.0 mm in thickness, no ulceration pT4b: Melanoma greater than 4.0 mm in thickness, with ulceration

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<sup>\*</sup>The measurement of tumor size may underestimate the clinical size of the lesion due to tissue shrinkage