Melanoma Biopsy Profile

Procedure: Biopsy, shave
Biopsy, punch
Biopsy, other: __________
Other: ____________
Not specified

Tumor Site/Specimen laterality: Right
Left
Midline
Not specified

Tumor size (greatest dimension): ____ cm
Cannot be determined

Histologic Type:
Invasive: No residual melanoma identified
Superficial spreading
Nodular
Lentigo maligna
Acral-lentiginous
Desmoplastic
Melanoma arising from blue nevus
Melanoma arising in a giant congenital nevus
Melanoma of childhood
Nevoid melanoma
Persistent melanoma
Melanoma, not otherwise classified
Other: ____________

In Situ (anatomic 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 mm² (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

Margins:  
Peripheral Margins: Cannot be assessed  
Uninvolved by invasive melanoma  
Distance from closest margin: __ mm  
Location: ______
Involved by invasive melanoma; location: ______
Uninvolved by melanoma in situ  
Distance from closest margin: __ mm  
Location: ______
Involved by melanoma in situ; location: ______

Deep Margin:  
Cannot be assessed  
Uninvolved by invasive melanoma  
Distance from closest margin: __ mm  
Involved 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 tumor

pTis: Melanoma in situ (ie, not an invasive tumor: anatomic level I)

pT1: Melanoma 1.0 mm or less in thickness, with or without ulceration  
pT1a: Melanoma 1.0 mm or less in thickness, no ulceration  
pT1b: Melanoma 1.0 mm or less in thickness with ulceration and/or 1 or more mitoses/mm²

pT2: Melanoma 1.01 to 2 mm in thickness, with or without ulceration  
pT2a: Melanoma 1.01 to 2.0 mm in thickness, no ulceration  
pT2b: Melanoma 1.01 to 2.0 mm in thickness, with ulceration

pT3: Melanoma 2.01 to 4.0 mm in thickness, with or without ulceration
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

*The measurement of tumor size may underestimate the clinical size of the lesion due to tissue shrinkage*