Chapter 123
Atypical (Dysplastic) Melanocytic Nevi
James M. Grichnik & Margaret A. Tucker

REFERENCES


5. NIH Consensus Development Panel on Early Melanoma: Diagnosis and treatment of early melanoma. JAMA 268:1314, 1992


48. deWit PE et al: Validity of the histopathological criteria used for diagnosing dysplastic naevi: An interobserver study by the pathology subgroups of the EORTC Malignant Melanoma Cooperative Group. Er J Cancer 29A:831, 1993


76. Guitera P et al: Melanoma histological Breslow
thickness predicted by 75-MHz ultrasonography. 
*Br J Dermatol.* **159**:364, 2008

77. Zhao J et al: Real-time Raman spectroscopy for
non-invasive skin cancer detection—Preliminary
2008

78. Han X et al: Near-infrared autofluorescence imag-
ing of cutaneous melanins and human skin in

79. Tucker MA, Goldstein AM: Melanoma etiology:
Where are we? *Oncogene* **22**:3042, 2003 [PMID:
12789279]

80. Bauer J, Garbe C: Acquired melanocytic nevi
as risk factor for melanoma development. A
comprehensive review of epidemiologic data.

81. Gandini S et al: Meta-analysis of risk factors for
cutaneous melanoma: I. Common and atypical

82. Freedman DM, Miller BA, Tucker MA: New ma-
lignancies following melanoma of the skin, eye
melanoma, and non-melanoma eye cancer. In: 
*New Malignancies Among Cancer Survivors: SEER
Cancer Registries, 1973–2000*, edited by RE Curtis
et al Bethesda, National Cancer Institute, NIH
Publication No. 05-5302, 2006, p. 339

83. Ferrone CR et al: Clinicopathological features of
and risk factors for multiple primary melanomas.
*JAMA* **294**:1647, 2005 [PMID: 16204664]

84. Gandini S et al: Meta-analysis of risk factors for cu-
taneous melanoma: II. Sun exposure. *Eur J Cancer
41*:45, 2005

85. Lee TK, Rivers JK, Gallagher RP: Site-specific pro-
tective effect of broad-spectrum sunscreen on
nevus development among white schoolchildren
in a randomized trial. *J Am Acad Dermatol* **52**:786,
2005 [PMID: 15858467]