

Melanocytic Tumors Of Uncertain Malignant Potential

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 WHO's new in sinonasal tract pathology - Dr. Thompson (SCPMG) #ENTPATH

Marcela, Phillip and family. \cuenda piel\ July 15, 2020Melanocytic Tumors Of Uncertain Malignant Melanocytic tumors of uncertain malignant potential (MELTUMP) are melanocytic lesions in the dermis that cannot be classified by morphology as either benign naevi (moles) or malignant melanomas because the mass shows features of both. Several lesion types may be classified as MELTUMPs: these include atypical melanocytic proliferations with features that may overlap with atypical Spitz naevi/tumors, dysplastic naevi, pigmented epithelioid melanocytoma, deep penetrating naevi, congenital ...

Melanocytic tumors of uncertain malignant potential ...
 Such melanocytic lesions that are difficult to classify as either benign or malignant may be categorised using various terms, including ' borderline melanoma ', ' minimal deviation melanoma ', ' dermal based borderline melanocytic tumour ', ' atypical cellular blue naevus ', ' pigmented epithelioid melanocytoma ', ' borderline deep penetrating naevus ' or ' atypical Spitz naevus ' .

Melanocytic tumours of uncertain malignant potential ...
 Melanocytic Tumors Of Uncertain Malignant Potential melanocytic lesions in the dermis that cannot be classified by morphology as either benign naevi (moles) or malignant melanomas because the mass shows features of both (complete MELTUMP tumorgraphy) (CDr, Comp, Ltd)

Melanocytic Tumors Of Uncertain Malignant Potential ...
 There are different ways to express one's uncertainty. Terms such as melanocytic tumor of uncertain malignant potential or borderline lesion are ways to paraphrase a pathologist's inability to distinguish a nevus from melanoma. This is not necessarily a diagnostic failure from lack of experience or knowledge, but at times the most honest assessment of what can reliably be said about an unusual tumor by light microscopic analysis.

Melanocytic Tumor — an overview | ScienceDirect Topics
 These lesions are often referred to as " melanocytic tumors of uncertain malignant potential " (MELTUMP). We studied a large number of such tumors to find out whether repeatable histopathologic criteria for distinction of benign from malignant cases exist.

Melanocytic Tumors of Uncertain Malignant Potential ...
 In a sentinel lymph node biopsy (SLNB), there were foci of tumor, which the authors considered as an evidence of a ' metastatic ' melanocytic tumor, of uncertain malignant potential (MeITUMP). Interestingly, the very same case was interpreted by McCalmont and Bastian2 in a ' counter perspective ' as representing an ' unconventional ' DPN with microscopic involvement of the SLNB

Melanocytic tumors of uncertain malignant potential in ...
 Background Melanocytic tumours of uncertain malignant potential (MELTUMPs) represent melanocytic proliferations within the dermis and are thereby associated with a potential risk of disease...

(PDF) Melanocytic tumours of uncertain malignant potential ...
 as melanocytic tumors of uncertain malignant potential (MELTUMPs) (Barnhill et al., 2010; Elder and Xu, 2004). The histopathological de finition ofeschlesionwasestablishedbyatleast two experienced dermatopathologists. This study of formalin- fi xed, paraf fi n-embedded tissues from 45 MELTUMPs and 40 benign nevi (34 acquired mela-

BRAF-V600E Mutations in Nevi and Melanocytic Tumors of ...
 According to the conception of MM progression through two phases, the radial growth phase and the vertical growth phase, it is possible to identify a novel subtype of thin melanoma (THIM) with uncertain metastatic potential, due to the presence of extensive regression (75% of the lesion volume), which we here define with the acronym THIMUMP (THIn Melanoma of Uncertain Metastatic Potential) for the first time in literature. Key words: malignant melanoma - thin melanoma - histology.

SAMPUS: MELTUMP and THIMUMP — Diagnostic Categories ...
 Diagnostic consensus was found to be relatively uncommon, even among a group of international experts in melanocytic tumors, as 15.8% of the cases were either classified by the majority of the panelists as uncertain or the diagnoses were split equally between benign and malignant 2. Additionally, among the several histopathologic criteria examined in this exercise, only three were found statistically different in the two groups with favorable and unfavorable behavior based on clinical follow ...

Lymphatic Invasion Predicts Aggressive Behavior in ...
 Markedly atypical epithelioid melanocytic tumor of uncertain malignant potential arising in a congenital nevus. Note: I would classify this as a combined lesion with an atypical Spitz tumor of uncertain malignant potential arising in a background of a nevus. Some might designate this tumor as minimal deviation melanoma or borderline Spitz tumor ...

Final Diagnosis — Atypical melanocytic neoplasms of ...
 These lesions are often referred to as "melanocytic tumors of uncertain malignant potential" (MELTUMP). We studied a large number of such tumors to find out whether repeatable histopathologic...

Melanocytic Tumors of Uncertain Malignant Potential ...
 Melanocytic tumors of uncertain malignant potential Last updated June 02, 2019. Melanocytic tumors of uncertain malignant potential (MELTUMP) are melanocytic lesions in the dermis that cannot be classified by morphology as either benign naevi (moles) or malignant melanomas because the mass shows features of both.

Melanocytic tumors of uncertain malignant potential ...
 Background: Deep penetrating nevi (DPN) are a relatively uncommon subtype of melanocytic nevi. A small subset of these lesions exhibit atypical features (cytologic and architectural atypia, mitotic activity) seen in melanoma. These lesions we term the deep penetrating nevus-like borderline tumor.

Deep penetrating nevus-like borderline tumors: A unique ...
 Although a number of experts in the field believe that the borderline tumor possesses an ambiguous histology but whose biological make-up is either benign or malignant, others consider the borderline tumor to be part of a stepwise progression differentiating towards melanoma.

The correlation of the standard 5-probe FISH assay with ...
 There was no prognostic significance of BAP1 expression as seen in choroidal melanoma. Consequently, iris melanoma is a distinct molecular subgroup of UM. Histologic borderline malignant iris nevi can harbor BAP1 mutations and may be designated iris melanocytic tumors of uncertain malignant potential.

Genetic Background of Iris Melanomas and Iris Melanocytic ...
 Abstract <p>Cutaneous melanocytic lesions with atypical histological features can be difficult to categorize as benign or malignant. In the diagnosis of melanocytic lesions, the melanocytic tumor of uncertain malignant potential (MELTUMP) category has been widely used.

CORE
 Atypical Spitz tumors (AST) are rare spitzoid melanocytic proliferations with an uncertain malignant potential. ASTs have overlapping features of both Spitz nevi and spitzoid melanoma, and consequently generate controversy with diagnosis and management.