ORIGINAL RESEARCH

Expert Consensus Statement on Proficiency Standards for Dermoscopy Education in Primary Care

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Background: Primary care providers (PCPs) frequently address dermatologic concerns and perform skin examinations during clinical encounters. For PCPs who evaluate concerning skin lesions, dermoscopy (a noninvasive skin visualization technique) has been shown to increase the sensitivity for skin cancer diagnosis compared with unassisted clinical examinations. Because no formal consensus existed on the fundamental knowledge and skills that PCPs should have with respect to dermoscopy for skin cancer detection, the objective of this study was to develop an expert consensus statement on proficiency standards for PCPs learning or using dermoscopy.

Methods: A 2-phase modified Delphi method was used to develop 2 proficiency standards. In the study's first phase, a focus group of PCPs and dermatologists generated a list of dermoscopic diagnoses and associated features. In the second phase, a larger panel evaluated the proposed list and determined whether each diagnosis was reflective of a foundational or intermediate proficiency or neither.

Results: Of the 35 initial panelists, 5 PCPs were lost to follow-up or withdrew; 30 completed the fifth and last round. The final consensus-based list contained 39 dermoscopic diagnoses and associated features.

Conclusions: This consensus statement will inform the development of PCP-targeted dermoscopy training initiatives designed to support early cancer detection. (J Am Board Fam Med 2023;36:25–38.)

Keywords: Continuing Medical Education, Delphi Method, Dermoscopy, Expert Opinion, Focus Groups, General Practitioners, Melanoma, Primary Care Physicians, Primary Health Care, Skin Cancer

Background

Skin cancer is the most common cancer in the United States, and the 3 major types are basal cell carcinoma (BCC), squamous cell carcinoma (SCC), and melanoma. While most BCCs and SCCs are treatable and curable, melanoma is fatal when

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detected at advanced stages.^{1,2} Delays in diagnosis and treatment can be caused by lack of timely recognition exacerbated by poor access to dermatology specialists for evaluation of skin lesions. In the United States, these access disparities occur along the lines of patient socioeconomic status, race/ethnicity, and rural residence.^{3,4} In regions with barriers to dermatology access, trained primary care providers (PCPs) including advanced practice practitioners, such as physician assistants and nurse practitioners, play an important role in the detection, diagnosis, and management of skin cancer.⁵

For the early detection of skin cancer, clinical skin examinations are 1 of the safest and most costeffective screening interventions available to patients.⁶ Skin examinations may be performed unassisted (with the naked eve) or with dermoscopy, a visualization technique involving use of a dermatoscope. A dermatoscope is a handheld instrument consisting of a magnifier and a polarized light source that enables detailed examination of surface and subsurface features not discernible by the naked eye.⁷ Dermoscopy use results in a higher diagnostic accuracy for melanoma detection compared with unassisted examinations.8 In a large meta-analysis of 104 published studies, dermoscopy was shown to significantly improve both the sensitivity and specificity for melanoma diagnosis when compared with visual inspection alone. This significantly reduces the number of melanomas overlooked and the number of benign lesions unnecessarily biopsied in the course of identifying melanoma, reducing patient morbidity and mortality.

On the frontline of health care delivery, PCPs frequently address dermatologic problems and perform skin examinations, 10 and an estimated 12% to 25% of primary care encounters address a patient's dermatologic problem. 11,12 In a population-based study, 65.1% of patients presenting to their PCPs with skin-related issues did not seek further dermatologic care from a dermatologist or other health care provider that year. 11 For patients at risk for skin cancer, each of these encounters in the primary

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care setting represents an opportunity to detect skin cancer at an early stage.

Among PCPs who treat skin conditions, appropriate training in the dermoscopic evaluation of skin lesions has been shown to improve their diagnostic sensitivity for skin cancer, including melanoma.13-17 To gain proficiency in dermoscopy, clinicians must become familiar with the dermoscopic features (eg, colors, structures, patterns) of common dermatologic diagnoses. 18 The recognition of these features supports a clinician's decision of whether to biopsy, refer, or offer reassurance.

Before this study, no formal consensus existed on the fundamental competencies that PCPs should have with respect to dermoscopy for skin cancer detection. 19,20 While a foundational dermoscopy proficiency standard has been developed for dermatology residents,²¹ the practice needs of PCPs differ from those of dermatologists, warranting a focused effort tailored to the primary care context. Therefore, the objective of this study was to develop an expert consensus statement on proficiency standards for PCPs learning or using dermoscopy.

To achieve this, the research team coordinated a modified Delphi exercise, an iterative method commonly used to obtain consensus opinion from a group of subject matter experts. 22,23 For each proficiency standard, the expert panel determined which diagnoses and features are important for PCPs to identify, informing learner expectations for dermoscopy educators. In seeking agreement on specific competencies, this study will also establish content validity²⁴ for PCP-targeted dermoscopy training programs and proficiency assessments.

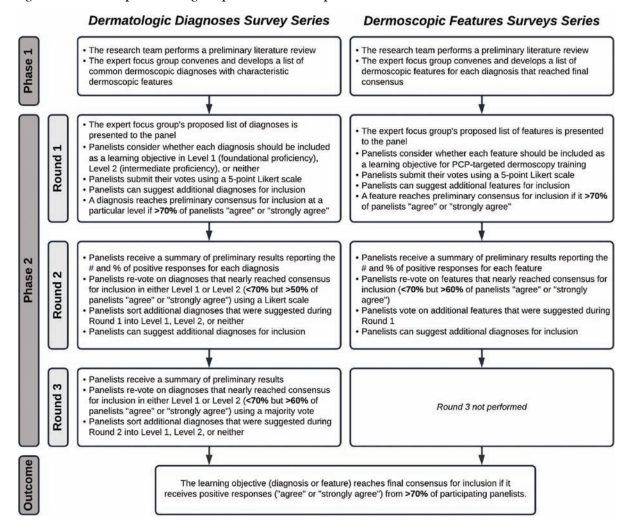
Methods

Study Design

This study received approval from the MD Anderson Cancer Center Institutional Review Board (Protocol #2020-0667). The consensus process, as shown in Figure 1, used a 2-phase modified Delphi method for both the diagnoses and features stages. In the first phase, a smaller focus group

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Figure 1. Consensus process using a 2-phase modified Delphi method.



generated a preliminary statement, and in the second phase, a larger panel refined the proposed statement through a controlled feedback process.²¹ This structured method guarantees that outcomes most closely represent the collective viewpoints of the group. 22,23 To ensure anonymity of panelists, the research team administered electronic surveys using the web-based platform REDCap (Version 12.2.6, Vanderbilt University, Nashville, TN).

This consensus process was organized as 2 successive stages: (1) a diagnoses survey series, and (2) a features survey series. To steer the consensus process, a focus group of 5 experts was assembled: 3 PCPs (PRC, AV & MDL) who routinely use dermoscopy in clinical practice and 2 pigmented lesion experts (EVS & KCN) who are highly engaged in PCP dermoscopy training initiatives. The focus group convened virtually before each survey series to propose, discuss, and approve survey items.

For the diagnoses survey series, the objective was to create an expert-approved list of common dermatologic diagnoses with characteristic

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dermoscopic features that should be included in dermoscopy training for PCPs. In the initial round, the panel reviewed a proposed list of diagnoses developed by the focus group. Most items on the list were drawn from a prior modified Delphi study that generated a foundational dermoscopy proficiency standard for dermatology residents.²¹ Contributors to this prior effort included members of the Melanoma Prevention Working Group-Pigmented Lesion Subcommittee (MPWG-PLS, affiliated with the Southwest Oncology Group and the Eastern Cooperative Oncology Group-American College of Radiology Imaging Network) and other pigmented lesion experts.²¹

The proposed list was divided into 5 categories: nonmelanocytic lesions, benign melanocytic lesions, melanoma, special sites, and other diagnoses such as skin infections and infestations.²¹ This last category encompassed additional diagnoses (eg, verruca, molluscum contagiosum) that PCPs frequently encounter in clinical practice. Given the range of interest in and engagement with dermoscopy among PCPs, panelists were asked to assign each diagnosis to 1 of the following 3 options:

- Level 1 (foundational): Clinicians who desire a basic yet practical understanding of dermoscopy and its application for skin cancer detection should be able to recognize these diagnoses with basic training.
- Level 2 (intermediate): More experienced clinicians who are highly interested in learning dermoscopy beyond level 1 should be able to recognize these diagnoses. With adequate training, recognition of these "above and beyond" diagnoses would demonstrate an additional level of mastery beyond level 1. Diagnoses that do not reach consensus for inclusion in level 1 may be considered for inclusion in level 2.
- Neither level 1 nor level 2: Recognition of these diagnoses using dermoscopy would not reflect either foundational or intermediate dermoscopy proficiency for PCPs. This may include diagnoses that are extremely rare in the population or

that are especially challenging to diagnose, even by advanced dermoscopy users.

For each diagnosis, panelists rated how strongly they agreed or disagreed (via a 5-point Likert scale) with its inclusion in level 1, level 2, or neither. Panelists were also able to provide written feedback or suggest additional diagnoses to be presented in the next round. In subsequent rounds, panelists rerated diagnoses that nearly reached consensus for inclusion at a particular level (positive responses from >50% to 60% but <70% of participating panelists). Panelists also assigned additional diagnoses to level 1, level 2, or neither. Three formal rounds of surveys were performed between October and December 2021 until all diagnoses received a consensus-based assignment.

For the features survey series, the objective was to develop an expert-approved list of dermoscopic features for each included diagnosis. The aim was to capture features that are highly characteristic and important to recognize and that should be included in PCP dermoscopy education. Commonly seen structures may be included even if not specific to that diagnosis.

Based on a literature review, a proposed list of features was developed by the steering committee and presented to the panel. References for this list included the MPWG-PLS consensus on dermoscopy proficiency expectations for dermatology residents,²¹ the Dermoscopedia website,²⁵ the 2016 International Dermoscopy Society consensus on dermoscopy terminology,²⁶ the International Skin Imaging Collaboration dictionary of standardized terms, and other medical literature on PubMed, as documented in the online appendices.

For each feature, panelists rated on a 5-point Likert scale how strongly they would agree or disagree with its inclusion in dermoscopy training for primary care. Panelists were also able to propose wording modifications or suggest additional features. In the subsequent round, panelists rerated features that nearly reached consensus (positive responses from >60% but <70% of participating

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Funding: This project was supported in part by the generous philanthropic contributions of the Lyda Hill Foundation to the University of Texas MD Anderson panelists) and rated additional features. Two formal rounds of features surveys were performed between December 2021 and February 2022.

On the conclusion of each round, all responses were deidentified, and data analyses were performed using REDCap and Microsoft Excel. Panelists received a summary of the preliminary results that reported the percentage of positive responses for each diagnosis. These results summaries were intended to inform panelists' decisions in subsequent rounds.

Each specific item that reached final consensus for inclusion received positive responses (defined as selection of "strongly agree" or "agree" on the Likert scale) from >70% of participating panelists. This threshold criterion was derived from the MPWG-PLS's consensus process that used a similar 2-phase modified Delphi method.²¹ Features that received >50% but <70% positive responses were not formally included in the final consensus statement but were labeled as "optional to include" for PCP-targeted dermoscopy training.

Panel Recruitment

Through known professional networks, 40 subject matter experts were invited to join the panel: 25 PCPs (23 family medicine physicians and 2 internal medicine physicians) who routinely use dermoscopy in clinical practice and 15 dermatologists. Of the 15 invited dermatologists, most are directly involved in dermoscopy education and skin cancer detection training for PCPs, and 2 previously worked in primary care.

At the beginning of each survey, panelists reviewed and acknowledged a consent statement. No monetary compensation for panel participation was offered. For both survey series, copies of the consent statement, survey instruments, and results summaries can be found in the online appendices.

Results

Panelist Demographics

Of the 40 active physicians invited to join the panel, 35 (87.5%) participated in the initial round (Table 1). Of these 35, 21 (60.0%, 19 family medicine

physicians and 2 internal medicine physicians) were PCPs (76.2% response rate), and the remaining 14 (40.0%) were dermatologists (93.3% response rate). Sixteen of the initial panelists (45.7%) reported specializing in pigmented lesions, dermoscopy, or melanoma as an attending physician. Of these 16, 3 were PCPs (2 family medicine physicians and 1 internal medicine physician), while the remainder were dermatologists. A majority (62.9%) reported being directly involved in dermoscopy training for primary care, offering training in the clinic and/or through lectures.

Over the course of the study, 5 PCPs were lost to follow-up or withdrew from the study. Of the 30 who completed the fifth and last round, 16 (53.3%, 14 family medicine physicians and 2 internal medicine physicians) were PCPs (76.2% retention rate), and 14 (46.7%) were dermatologists (100% retention rate).

Survey Results

The consensus process involved 2 successive survey series: (1) diagnoses, and (2) features. In the diagnoses survey series, panelists voted on a total of 51 diagnoses (Table 2). Of this total, 15 represented additional diagnoses written in by panelists, and 39 received >70% positive responses and reached final consensus for inclusion (13 in level 1 and 26 in level 2).

In the features survey series, panelists voted on the inclusion of different dermoscopic features for each included diagnosis. A summary of the features survey results-organized into the categories of nonmelanocytic lesions, benign melanocytic lesions, melanoma, special sites, and other diagnoses—is included in Tables 3-7. Of the 156 total features surveyed, 6 represented additional features written in by panelists, and 120 features received >70% positive responses and reached final consensus for inclusion (62 in level 1 and 58 in level 2). Certain features may have been excluded if they are rarely seen, challenging to discern, and/or of poor diagnostic value. Of note, 19 features (4 in level 1

Prior presentation: A summary of this original work was presented as a medical student poster by Ms. Tiffaney Tran

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at the annual American Dermoscopy Meeting in St. George, Utah, on July 1, 2022. This work has otherwise not been previously posted or published elsewhere, nor is it under consideration for publication elsewhere.

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Table 1. Demographic Characteristics of Larger **Expert Panel (n = 35 Participants in First Round)**

Specialty (n = 35)	Count		%
Family medicine	19		54.3%
Internal medicine	2		5.7%
Medicine—pediatrics	0		0.0%
Dermatology	14		40.0%
Other	0		0.0%
Dermoscopy use in clinical pra	actice (n = 35)	Count	%
Yes		35	100%
No		0	0.0%
No. years of dermoscopy use in tice $(n = 35)$	n clinical prac-	Count	%
0 to 1 year		0	0.0%
1 to 5 years		16	45.7%
6 to 10 years		10	28.6%
11 to 15 years		4	11.4%
15 + years		5	14.3%
Specialization in pigmented les scopy, or melanoma as an atter (n = 35)		Count	%
Yes		16	45.7%
No		19	54.3%
No. years of specialization in p lesions, dermoscopy, or meland attending physician (n = 16)		Count	%
0 to 1 year		0	0.0%
1 to 5 years		7	43.8%
6 to 10 years		2	12.5%
11 to 15 years		4	25.0%
15 + years		3	18.8%
Direct involvement in dermose primary care (n = 35)	copy training for	Count	%
Yes		22	62.9%
No		13	37.1%
If directly involved in dermosc primary care, type of training of		Count	%
Dermoscopy training in clinic		18	81.8%
Dermoscopy training in a lectu	ire format	15	68.2%
Other [†]		3	13.6%
*Multiple selections allowed si	um of percentage	es >100%	

^{*}Multiple selections allowed, sum of percentages >100%.

and 15 in level 2) received >50% but <70% positive responses and thus did not reach final consensus. However, depending on the degree of interest and skill level of the educational cohort, these features may be added as a learning objective at the discretion of the curricular development team.

The online appendices contain the final list of diagnoses and their associated features, organized into levels 1 and 2 based on Delphi agreement. For each associated feature, dermoscopy users may customarily refer to different nomenclatures to describe the same pattern. In this study, the exact wording for each feature was considered less important than the described feature itself.

Discussion

Through a modified Delphi exercise, an expert panel that comprised family medicine physicians, internal medicine physicians, and dermatology specialists achieved consensus on proficiency standards for PCPs learning or using dermoscopy. This collaboration between primary care and dermatology reflects a growing national partnership that has been emerging as an important strategy for skin cancer prevention and detection, especially in rural areas.

Given the range of interest in dermoscopy among PCPs, the consensus process generated 2 levels of proficiency standards. The focus of level 1 (foundational proficiency) is training in the basic skills required to differentiate between benign and malignant lesions under dermoscopy. As expected, level 1 teaches an overview of nevi patterns and melanoma patterns as well as classic features for keratinocyte carcinomas, namely BCC and SCC.

Level 1 also contains common benign diagnoses that closely align with the triage amalgamated dermoscopy algorithm (TADA). 27,28 This diagnostic aid trains learners to first search for specific features of common benign diagnoses (ie, angioma/hemangioma, seborrheic keratosis, dermatofibroma).^{29,30} In suspicious lesions, learners next evaluate for characteristic features of malignant diagnoses that would warrant biopsy, excision, or referral to a specialist.31 Training programs based on TADA have been shown to improve the sensitivity for skin cancer detection compared with baseline.²⁹⁻³² Given the proven effectiveness of TADA in training PCPs and novices, 33 PCP-targeted dermoscopy education based on level 1 may begin with TADA and then continue to the other level 1 diagnoses.

Extending beyond level 1, level 2 is intended for more experienced PCPs who desire more advanced dermoscopy skills. Compared with those in level 1,

[†]Other delivery methods for dermoscopy training, as reported by panelists, included virtual training, e-learning, distance learning.

Table 2. Dermoscopic Diagnoses by Lesion Category and Proficiency Standard

Category	Level 1 (Foundational)	Level 2 (Intermediate)	Neither
Nonmelanocytic lesions	Hemangioma	Sebaceous hyperplasia	Clear cell acanthoma
	 Seborrheic keratosis 	 Pigmented actinic keratosis 	 Merkel cell carcinoma[†]
	• Dermatofibroma	• Squamous cell carcinoma in situ	 Porokeratosois[†]
	Solar lentigo	Keratoacanthoma	• Poroma [‡]
	Basal cell carcinoma	 Angiokeratoma 	 Xanthogranuloma[‡]
	 Squamous cell carcinoma 	• Lichen planus-like keratosis	
	Actinic keratosis	 Ink spot lentigo[†] 	
Benign melanocytic lesions	• Overview of benign nevi patterns	Blue nevi	 Combined nevi[†]
	 Intradermal nevi 	Spitz nevi	
		 Congenital melanocytic 	
		nevi	
		 Recurrent/persistent nevi Halo nevi[†] 	
Melanoma	• 0		• Dt
Meianoma	 Overview of melanoma patterns 	Acral melanoma Lanting multiple management	 Desmoplastic melanoma[†] Nevoid melanoma[†]
		Lentigo maligna melanomaMelanoma of the nail	Verrucous melanoma [†]
			• Verrucous meianoma
		Amelanotic/hypomelanotic melanoma	
Special sites	Subungual hemorrhage	Dermoscopic features of the	 Nevi of the mucosa[†]
		face	Nevi of the mucocutaneous
		Benign patterns of acral nevi	junction [†]
		 Nevus of the nail 	,
		 Lentigo of the nail 	
		 Talon noir[†] 	
Other	• Verruca*	 Molluscum contagiosum* 	 Atopic dermatitis[†]
	• Scabies	 Radiation tattoo* 	
		• Scars*	
		 Venous lake* 	
		• Psoriasis [†]	

^{*}Suggested by the expert focus group to add onto the Melanoma Prevention Working Group-Pigmented Lesions Subcommittee consensus-based list for dermatology residents.

diagnoses in level 2 are mostly considered less common in the general population and/or more challenging to discern (eg, pigmented actinic keratosis, lichen planus-like keratosis). Level 2 also incorporates different types of melanoma (eg, lentigo maligna melanoma, amelanotic/hypomelanotic melanoma) and benign nevi (eg, blue nevi, acral nevi) and demonstrates a broader utility of dermoscopy in the identification of other diagnoses frequently encountered by PCPs (eg, molluscum contagiosum, psoriasis).

With the exception of 1 diagnosis that required 2 rounds of feedback (ie, scabies), all level 1 diagnoses were deemed "foundational" by the panel during the very first round of voting, demonstrating strong consensus on the diagnoses reflective of a basic yet practical skillset for PCPs. Subsequent rounds focused on sorting between level 1 and 2 diagnoses and identifying diagnoses that should be excluded from either level. For instance, the decision-making process for lichen planus-like keratosis required 3 rounds of voting before assigning the diagnosis to level 2.

The outcome of this PCP-focused consensus effort differs in some ways from the proficiency standard developed by the MPWG-PLS for dermatology residents.²¹ In addition to assigning diagnoses to level 1 or 2, this panel approved the inclusion of additional diagnoses and excluded clear cell acanthoma from either level. Of the 15 total additional diagnoses suggested by panelists, 1 (ie, verruca) reached consensus for inclusion in level 1, and 4 (ie,

[†]Suggested by a panelist during round 1 of the diagnoses survey series.

[‡]Suggested by a panelist during round 2 of the diagnoses survey series.

Table 3. Dermoscopic Characteristics of Nonmelanocytic Lesions

Diagnosis (Level 1 or 2) Feature included as a learning objective (>70% positive responses)	Round 1: % Positive Responses* (n = 33)	Round 2: % Positive Responses* (n = 30)
Hemangioma (level 1)		
Red, blue-red, red-purple, or maroon lacunae/lagoons with white septae	72.7%	_
Blue-black coloring in lacunae (when thrombosed) in absence of other structures	72.7%	_
Seborrheic keratosis (level 1)		
Milia-like cysts (cloudy or starry) and comedo-like openings	93.9%	_
"Fissures and ridges"/"gyri and sulci"/cerebriform pattern	93.9%	_
Moth-eaten (sharply demarcated) borders	87.9%	_
Fat fingers	78.8%	_
Fingerprint-like structures (parallel lines)	78.8%	_
Hairpin (looped) vessels	78.8%	_
Dermatofibroma (level 1)		
Central scar-like white patch/depigmentation	100.0%	_
Fine/delicate surrounding/peripheral network-like structures	100.0%	_
Central shiny white lines/streaks under polarized dermoscopy	84.8%	_
Ring-like globules	66.7%	↓ 60.0%
Solar lentigo (level 1)		
Moth-eaten (sharply demarcated) borders	90.9%	_
Fingerprint-like structures (parallel lines)	90.9%	_
Homogenous light brown pigmentation	87.9%	_
Uniform brown perifollicular pigmentation	75.8%	_
Network-like structures	63.6%	↓ 63.3%
Basal cell carcinoma (level 1)		·
Arborizing vessels	97.0%	_
Ulceration/erosion	93.9%	_
Leaf-like structures/areas	90.9%	_
Blue-gray ovoid nests	87.9%	_
Spoke-wheel-like structures/areas/concentric structures	87.9%	_
Multiple blue-gray dots and globules (buckshot scatter)	84.8%	_
Shiny white blotches and strands/structures under polarized dermoscopy	69.7%	↑ 76.7%
Short fine telangiectasias (superficial BCC)	69.7%	↑ 70.0%
Squamous cell carcinoma (level 1)		·
Yellow keratin mass/scale-crust	100.0%	_
Ulceration/blood spots/hemorrhage	93.9%	_
White circles ("keratin pearls")	90.9%	_
Glomerular (coiled) vessels	90.9%	_
Hairpin vessels	78.8%	_
Rosettes	75.8%	_
Actinic keratosis (level 1)		
Surface scale	97.0%	_
Rosettes	81.8%	_
Strawberry pattern (pink-red pseudonetwork ± fine wavy vessels [straight or coiled] surrounding hair follicles ± white circles with central yellow clod [targetoid hair follicles])	78.8%	_
Sebaceous hyperplasia (level 2)		
Pale yellow lobules (popcorn-like structures) around a central follicular opening	100.0%	_
Crown vessels, out of focus	90.9%	_

Continued

Table 3. Continued

Diagnosis (Level 1 or 2) Feature included as a learning objective (>70% positive responses)	Round 1: % Positive Responses* (n = 33)	Round 2: % Positive Responses* (n = 30)
Pigmented actinic keratosis (level 2)		
Surface scale	90.9%	_
Rosettes	75.8%	_
Annular-granular pattern (gray dots around follicular openings)	66.7%	↓ 53.3%
Red pseudonetwork [†]	57.6%	_
Patent/evident follicles [†]	57.6%	_
Squamous cell carcinoma in situ (level 2)		
Irregularly arranged glomerular (coiled)/dotted vessels	93.9%	_
Surface scale	87.9%	_
Keratoacanthoma (level 2)		
Central keratin mass	93.9%	_
Hairpin (looped) or serpentine (linear-irregular) vessels, usually at the periphery, with white-yellow halo	87.9%	_
Angiokeratoma (level 2)		
Red/purple/black ("dark") lacunae	93.9%	_
Hemorrhagic crust	75.8%	_
Lichen planus-like keratosis (level 2)		
Features of a lentigo or seborrheic keratosis in an area	72.7%	_
Peppering (evenly spaced gray dots)	69.7%	↓ 63.3%
Sharp cut-off borders (scalloped/moth-eaten)	69.7%	↓ 63.3%
Coarse gray granularity	63.6%	↓ 53.3%
Ink spot lentigo (level 2)		
Prominent dark homogenous (uniform) reticular network	93.9%	_
Chicken-wire fence	63.6%	↓ 50.0%

^{*%} of panelists who indicated on a 5-point Likert scale that they "strongly agree" (5) or "agree" (4) with the feature being included in dermoscopy training for primary care providers.

ink spot lentigo, halo nevi, talon noir, psoriasis) in level 2. The expert focus group also removed simple lentigo from the list due to its overlap with solar lentigo. With the exception of psoriasis (level 2), all other diagnoses excluded from the foundational proficiency standard for dermatology residents (eg, poroma, Merkel cell carcinoma, nevoid melanoma, desmoplastic melanoma) were likewise excluded from the foundational and intermediate proficiency standards for PCPs. The mutual exclusion of these extremely rare and/or challenging diagnoses by this panel serves to validate the results of this consensus process.

This consensus statement will contribute to the development of effective educational interventions that teach expert-approved learning objectives and have content validity.²⁴ It may also serve as the basis of formal proficiency certification or continuing medical education credit for PCPs. Yet, the application of this consensus statement comes with an important caveat: educators and learners alike are strongly discouraged from approaching dermoscopy training as a process akin to the rote memorization of a list of diagnoses and features. Efficient interpretation of dermoscopic images relies heavily on pattern recognition skills³⁴ and "fast thinking."³⁵ Though the educational science for dermoscopy education remains to be further developed, active learning strategies, such as visual perceptual training³⁶ or deliberate practice,³⁷ are generally more effective than passive instructional approaches. Future studies will explore the application of this consensus statement to dermoscopy educational interventions for PCPs. Further

[†]Suggested by a panelist during round 1 of the features survey series.

Abbreviations: BCC, basal cell carcinoma; SCCIS, squamous cell carcinoma in situ (Bowen's disease).

Table 4. Dermoscopic Characteristics of Benign Melanocytic Lesions

Diagnosis (Level 1 or 2) Feature included as a learning objective (>70% positive responses)	Round 1: % Positive Responses* (n = 33)	Round 2: % Positive Responses* (n = 30)
Overview of benign nevi patterns (level 1)		
Diffuse reticular network	100.0%	_
Peripheral reticular network with central hypopigmentation	100.0%	
Peripheral reticular network with central hyperpigmentation	100.0%	
Globular pattern	100.0%	_
Patchy reticular network	97.0%	_
Homogenous (tan, brown, blue, or pink)	93.9%	_
Peripheral reticular network with central globules	90.9%	_
	90.9 % 87.9%	_
Central network with evenly distributed peripheral globules	87.9% 75.8%	_
Symmetric multicomponent pattern		
Symmetric two-component pattern	69.7%	↓ 60.0%
Intradermal nevi (level 1)	03.00/	
Comma-shaped (curved) vessels	93.9%	_
Homogenous (structureless) brown/tan/pink pigmentation	93.9%	_
Peripheral network	72.7%	_
Globules	87.9%	_
Blue nevi (level 2)		
Homogenous blue/blue-gray pigmentation	100.0%	_
Well-circumscribed lesion	93.9%	_
Spitz nevi (level 2)		
Starburst pattern with tiered globules/streaks and regularly spaced pseudopods at the periphery (radial streaming)	87.9%	_
Vascular pattern (pink homogenous with dotted vessels)	75.8%	_
Congenital melanocytic nevi (level 2)		
Cobblestone pattern/globular pattern	93.9%	_
Reticular network	90.9%	_
Homogenous background pigmentation	87.9%	_
Hypertrichosis	78.8%	_
Perifollicular hyper-/hypopigmentation	69.7%	↓ 60.0%
Recurrent/persistent nevi (level 2)		
Pigment within the scar, not extending beyond	81.8%	_
Halo nevi (level 2)		
Encircling/surrounding depigmentation/pallor	93.9%	_
Central reticulation with peripheral white depigmentation	78.8%	_
Benign nevi patterns, globular, homogenous	78.8%	_

^{*%} of panelists who indicated on a 5-point Likert scale that they "strongly agree" (5) or "agree" (4) with the feature being included in dermoscopy training for primary care providers.

research is also needed to determine best practices for dermoscopy proficiency assessments.

Conclusions

Dermoscopy is a valuable tool that assists clinicians in discriminating malignant from benign skin lesions. For PCPs who treat skin conditions and evaluate skin lesions, dermoscopy training improves sensitivity for skin cancer diagnosis. However, 1 of the obstacles to developing a standardized dermoscopy curriculum for PCPs has been the lack of consensus on appropriate learning objectives. To PCPs using dermoscopy in clinical practice, this study provides meaningful insight into the diagnoses and features that an expert panel considers important to recognize, especially in the course of identifying skin cancer.

The consensus statement generated by this modified Delphi study will inform future dermoscopy

Table 5. Dermoscopic Characteristics of Melanomas

Diagnosis (Level 1 or 2) Feature included as a learning objective (>70% positive responses)	Round 1: % Positive Responses* (n = 33)	Round 2: % Positive Responses* (n = 30)
	(=	()
Overview of melanoma patterns (level 1)	400.00/	
Blue structures (blue-white veil, blue-gray structures)	100.0%	_
Shiny white lines/structures (crystalline structures)	100.0%	_
Atypical pigment network	97.0%	_
Atypical/irregular streaks (radial streaming, pseudopods)	97.0%	_
Atypical/irregular dots/globules	93.9%	_
Regression structures (white scar-like area and/or peppering)	93.9%	_
Negative pigment network	87.9%	_
Atypical vascular pattern/structures, polymorphous vessels $(2 + types of blood vessels)$	87.9%	_
Peripheral brown/tan structureless area	78.8%	_
Angulated lines (extrafacial)/polygons/zig-zag pattern	75.8%	_
Atypical/off-center blotch(es)	69.7%	↑ 90.0%
Acral melanoma (level 2)		
Parallel ridge pattern	93.9%	_
Ulceration	90.9%	_
Irregular diffuse pigmentation or blotch	84.8%	_
Multicomponent pattern, asymmetry of structures/colors	84.8%	_
Atypical fibrillar pattern	72.7%	_
Neovascularization, milky red	72.7%	_
Lentigo maligna melanoma (level 2)		
Annular-granular pattern (gray dots around follicular openings)	90.9%	_
Asymmetric pigmentation around follicular openings/asymmetric follicular openings	87.9%	_
Rhomboidal structures (angulated lines)/zig-zag pattern	81.8%	_
Dark blotches \pm obliterated hair follicles	75.8%	_
Circle within a circle (isobar)	60.6%	↓ 56.7%
Melanoma of the nail (level 2)	00.070	¥ 30.7 70
Pigmentation of periungual skin (micro-Hutchinson's sign)	90.9%	_
Triangular shape of pigment band (band diameter wider at proximal end)	87.9%	_
Longitudinal brown/black broken lines with irregular spacing, width, coloration, or parallelism	81.8%	_
Band width >3 mm or two thirds of nail plate width	78.8%	_
Brown to black dots/globules associated with longitudinal lines	60.6%	↓ 50.0%
Amelanotic/hypomelanotic melanoma (level 2)	00.070	ţ 50.078
	81.8%	
Milky red areas Shinn white lines (empetalling charactures)	81.8%	_
Shiny white lines (crystalline structures)		_
Atypical vascular pattern, polymorphous vessels (2 + types of blood vessels)	81.8%	_
Scar-like depigmentation	75.8%	

^{*%} of panelists who indicated on a 5-point Likert scale that they "strongly agree" (5) or "agree" (4) with the feature being included in dermoscopy training for primary care providers.

training programs designed to support early skin cancer detection by PCPs. Through the dissemination of a standardized dermoscopy curriculum, the dermatoscope may become increasingly recognized as a valuable component of the PCP's toolbox alongside other commonly used medical instruments such as the ophthalmoscope, otoscope,

and stethoscope.³⁸ The ultimate goal of these dermoscopy training initiatives would be to decrease patient morbidity and mortality from skin cancer, especially in regions without convenient access to dermatology specialists.

The research team wishes to acknowledge Dr. Lauren Fried for her guidance on the study design.

Table 6. Dermoscopic Characteristics of Benign Diagnoses at Special Sites

Diagnosis (Level 1 or 2) Feature included as a learning objective (>70% positive responses)	Round 1: % Positive Responses* (n = 33)	Round 2: % Positive Responses* (n = 30)
Subungual hemorrhage (level 1)		
Well-circumscribed red-black dots or blotches/blood spots	90.9%	_
Discontiguous with the cuticle (not connected to the proximal nailfold or edge of nail)	87.9%	_
Distal streaks of red-brown coloration ("filamentous" distal end)	81.8%	_
Homogenous red/purple/black coloration without melanin granules Dermoscopic features of the face (level 2)	69.7%	↓ 60.0%
Pseudonetwork	78.8%	_
Benign patterns of acral nevi (level 2)		
Parallel furrow pattern (with pattern variations including single line, double line, single dotted line, double dotted line)	93.9%	_
Lattice-like pattern	87.9%	_
Fibrillar pattern (soles only)	84.8%	_
Homogenous pattern	75.8%	_
Peas-in-a-pod pattern (parallel furrow + globules on ridges) (acral congenital melanocytic nevi)	69.7%	↓ 56.7%
Nevus of the nail (level 2)		
Uniform band thickness, color, and spacing with parallel band configuration and unbroken lines	87.9%	_
Homogenous brown background coloration	84.8%	_
Lentigo of the nail (level 2)		
Homogenous gray band or lines \pm gray background	78.8%	_
Regular light-brown lines [†]	_	60.0%
Talon noir (level 2)		
Homogenous red-brown coloration	78.8%	_
Cracks (lightning bolt sign)‡	51.5%	_

^{*%} of panelists who indicated on a 5-point Likert scale that they "strongly agree" (5) or "agree" (4) with the feature being included in dermoscopy training for primary care providers.

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[†]Suggested by a panelist during round 1 of the dermoscopic features survey series.

[‡]Feature did not undergo a revote in round 2 due to original threshold criteria for a revote being <70% but >60% positive responses.

Table 7. Dermoscopic Characteristics of Other Diagnoses, Including Skin Infections and Infestations

Diagnosis (Level 1 or 2) Feature included as a learning objective (>70% positive responses)	Round 1: % Positive Responses* (n = 33)	Round 2: % Positive Responses* (n = 30)
Verruca (level 1)		
Papilliform structures	93.9%	_
Tiny red-black dots (papillary capillaries)	90.9%	_
Scabies (level 1)		
Delta-wing jet with contrail sign (small dark brown triangular structure located at the end of whitish structureless curved/wavy lines)	90.9%	_
Molluscum contagiosum (level 2)		
Central pore or umbilication	93.9%	_
Polylobular white-yellow amorphous structures	81.8%	_
Linear or branched vessels (red corona)/crown vessels	63.6%	↓ 63.3%
Radiation tattoo (level 2)		
Homogenous blue or black coloration	84.8%	_
Scars (level 2)		
White depigmentation	72.7%	_
Venous lake (level 2)		
Homogenous purple/blue/red coloration ± globules/clods	93.9%	_
Psoriasis (level 2)		
Red or pink color with white scales/light-red background	75.8%	_
Dotted vessels in a regular distribution	72.7%	_

^{*%} of panelists who indicated on a 5-point Likert scale that they "strongly agree" (5) or "agree" (4) with the feature being included in dermoscopy training for primary care providers.

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Appendices.

Appendix A. Modified Delphi method survey instruments

Dermatologic Diagnoses Survey Series

- Consent Statement
- Round 1: Survey Objective
- Section 1: Nonmelanocytic Lesions Section 2: Benign Melanocytic Lesions
- Section 3: Melanoma
- Section 4: Special Sites
- Section 5: Other
- Demographics Survey

Round 2

- Consent Statement
- Round 2: Survey Objective Section 1: Nonmelanocytic Lesions
- Section 2: Benign Melanocytic Lesions
- Section 3: Melanoma
- Section 4: Special Sites
- Section 5: Other

Round 3

- Consent Statement
- Round 3: Survey Objective
- Diagnoses: All Categories

Dermoscopic Features Survey Series

Round 1

- Consent Statement
- Round 1: Survey Objective
- Section 1: Nonmelanocytic Lesions
- Section 2: Benign Melanocytic Lesions
- Section 3: Melanoma
- Section 4: Special Sites
- Section 5: Other
- Miscellaneous

Round 2

- Consent Statement
- Round 2: Survey Objective
- Section 1: Nonmelanocytic Lesions
- Section 2: Benign Melanocytic Lesions
- Section 3: Melanoma
- Section 4: Special Sites Section 5: Other



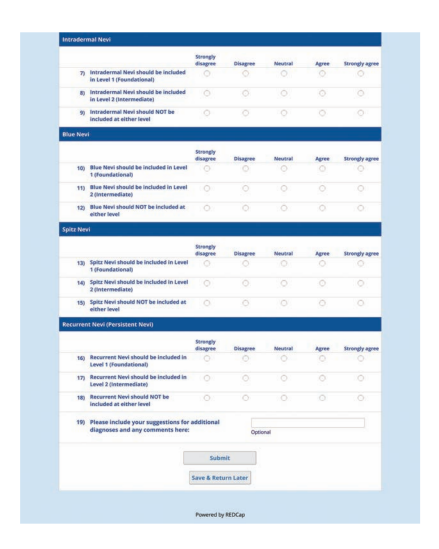


section	on 1: Nonmelanocytic L	esions				AAA
	d like to identify the dermatologic diagr towards PCPs.	noses that sho	ould be included	in dermoscop	y education	programs
diagnosis	te how strongly you would agree or dis s. Given the diversity of interest, bandw o sort each diagnosis into three choice:	ridth, and enga	ch of the follow agement with d	ling statements dermoscopy acr	regarding a oss the PCP	specific spectrum, we
Les des traits bey No	vel 1 (Foundational) — PCPs who desi plications for the detection of skin can ining. vel 2 (Intermediate) — PCPs who are I moscopy beyond the Foundational Le- ining, recognition of these "above and I yond Level 1 (Foundational). t appropriate— Dermoscopic identifi-	ter should be a highly interest wel should be a beyond" diagn cation of these	able to recognized in dermosco able to recognize noses would der diagnoses wo	ze these diagno opy and desire f ze these diagno monstrate an a	ses with app further traini ses. With ap dditional lev	oropriate ing in opropriate el of mastery
	indational- or intermediate-level profici ste that a "Neutral" vote will not contrib i.			the inclusion o	r exclusion o	of that specific
Basal Cel	Il Carcinoma					
		Strongly disagree	Disagree	Neutral	Agree	Strongly agre
1)	Basal Cell Carcinoma should be included in Level 1 (Foundational)	O	O	O	O	O
2)	Basal Cell Carcinoma should be included in Level 2 (Intermediate)	0	0	0	0	0
3)	Basal Cell Carcinoma should NOT be included at either level	0	0	0	0	0
Actinic K	eratosis					
		Strongly disagree	Disagree	Neutral	Agree	Strongly agre
4)	Actinic Keratosis should be included in Level 1 (Foundational)	0	0	0	0	0
	Actinic Keratosis should be included in Level 2 (Intermediate)	0	0	0		0
6)	Actinic Keratosis should NOT be included at either level	0	0	0	0	0
Pigmente	ed Actinic Keratosis					
		Strongly disagree	Disagree	Neutral	Agree	Strongly agre
7)	Pigmented Actinic Keratosis should be included in Level 1 (Foundational)	0	0	0	0	0
8)	Pigmented Actinic Keratosis should be included in Level 2 (Intermediate)	0	0	0	0	0
9)	Pigmented Actinic Keratosis should NOT be included at either level	0	0	0	0	0
Squamou	us Cell Carcinoma in situ (Bowen's di	sease)				
		Strongly disagree	Disagree	Neutral	Agree	Strongly agre
10)	Squamous Cell Carcinoma in situ should be included in Level 1 (Foundational)	0	0	0	0	0
11)	Squamous Cell Carcinoma in situ should be included in Level 2 (Intermediate)	0	0	0	0	0

	anthoma					
		Strongly disagree	Disagree	Neutral	Agree	Strongly agree
13)	Keratoacanthoma should be included in Level 1 (Foundational)	0	0	0	0	0
14)	Keratoacanthoma should be included in Level 2 (Intermediate)	0	0	0	0	0
15)	Keratoacanthoma should be NOT be included at either level	0	0	0	0	0
Squamo	us Cell Carcinoma					
		Strongly disagree	Disagree	Neutral	Agree	Strongly agree
16)	Squamous Cell Carcinoma should be included in Level 1 (Foundational)		0	0	0	0
17)	Squamous Cell Carcinoma should be included in Level 2 (Intermediate)	0	0	0	0	0
18)	Squamous Cell Carcinoma should NOT be included at either level	0	0	00/	0	0
Simple L	entigo					
		Strongly disagree	Disagree	Neutral	Agree	Strongly agree
19)	Simple Lentigo should be included in Level 1 (Foundational)	0	0	0	0	0
20)	Simple Lentigo should be included in Level 2 (Intermediate)	0	0	0	0	0
21)	Simple Lentigo should NOT be included at either level	0	0	0	0	0
Solar Ler	ntigo					
		Strongly disagree	Disagree	Neutral	Agree	Strongly agree
22)	Solar Lentigo should be included in Level 1 (Foundational)	0	0	0		- 0
23)	Solar Lentigo should be included in Level 2 (Intermediate)	0		0		0
24)	Solar Lentigo should NOT be included at either level	0	0	0	0	0
Seborrhe	eic Keratosis					
		Strongly disagree	Disagree	Neutral	Agree	Strongly agree
25)	Seborrheic Keratosis should be included in Level 1 (Foundational)	0	0	0	0	0
26)	Seborrheic Keratosis should be included in Level 2 (Intermediate)	0	0	0	0	0
27)	Seborrheic Keratosis should NOT be	0	0	0	0	0

		Strongly disagree	Disagree	Neutral	Agree	Strongly agre
28)	Lichen Planus-Like Keratosis should be included in Level 1 (Foundational)	(0)	Ø	0	0	0
29)	Lichen Planus-Like Keratosis should be included in Level 2 (Intermediate)	0	0	0	0	0
30)	Lichen Planus-Like Keratosis should NOT be included at either level	0	0	0	0	0
Angioma						
		Strongly disagree	Disagree	Neutral	Agree	Strongly agre
31)	Angioma should be included in Level 1 (Foundational)	O	O	0	0	O
32)	Angioma should be included in Level 2 (Intermediate)	0	0	0	0	0
33)	Angioma should NOT be included at either level	0	0	0	0	0
Angioke	ratoma					
		Strongly	Disagree	Neutral	Agree	Strongly agre
34)	Angiokeratoma should be included in Level 1 (Foundational)		Disagree	Neutral	Agree	Strongly agree
35)		0	0	0	0	0
36)		0	0	0	0	0
Dermate	ofibroma					
	and the second	Strongly				
37)		disagree	Disagree	Neutral	Agree	Strongly agre
38)	in Level 1 (Foundational) Dermatofibroma should be included	0	0		0	
39)	in Level 2 (Intermediate)	.0	0	.0.	0	0
- "	included at either level	132/1		11001		1300
Clear Ce	ll Acanthoma					
		Strongly disagree	Disagree	Neutral	Agree	Strongly agre
40)	Clear Cell Acanthoma should be included in Level 1 (Foundational)	0	0	0	0	0
41)	Clear Cell Acanthoma should be included in Level 2 (Intermediate)	0	0	0	0	0
42)	Clear Cell Acanthoma should NOT be included at either level	0	0	0	0	0
Sebaceo	us Hyperplasia					
		Strongly disagree	Disagree	Neutral	Agree	Strongly agre
43)	Sebaceous Hyperplasia should be included in Level 1 (Foundational)	O	O	O	O	O O
44)	Sebaceous Hyperplasia should be included in Level 2 (Intermediate)	0	0	101	0	0
45)	Sebaceous Hyperplasia should NOT be included at either level	0	0	0		0
46)	Please include your suggestions for					
	diagnoses and any comments here		Optio	nal		
	,	Subm	nit			
		Save & Retu	ırn Later			

5000	on 2: Benign Melanocyti	r resion	15			AAA
						⊕ 😑
	d like to identify the dermatologic diagratowards PCPs.	oses that sho	ould be include	d in dermoscop	y education	programs
diagnosi	ate how strongly you would agree or dis s. Given the diversity of interest, bandw to sort each diagnosis into three choice:	idth, and eng				
Le ap tra	vel 1 (Foundational) — PCPs who desir plications for the detection of skin canc lining.	re a basic yet er should be	able to recogni	ze these diagno	ses with app	ropriate
de	vel 2 (Intermediate) — PCPs who are I rmoscopy beyond the Foundational Lev Ining, recognition of these "above and I yond Level 1 (Foundational).	el should be	able to recogni	ze these diagno	ses. With ap	propriate
• No	ot appropriate — Dermoscopic identific undational- or intermediate-level profici			ould not be refle	ective of eith	er
	ote that a "Neutral" vote will not contrib	ute towards	consensus on	the inclusion o	r exclusion o	f that specific
diagnosi	S.					
Overvie	w of Benign Nevi Patterns (e.g., globu	lar pattern,	reticular netw	ork)		
Overvie	v of Benign Nevi Patterns (e.g., globu	lar pattern,	reticular netw	ork)		
Overvie	w of Benign Nevi Patterns (e.g., globu	Strongly	20000000		Agree	Strongly agra
		Strongly disagree	Disagree	Neutral	Agree	Strongly agree
	w of Benign Nevi Patterns (e.g., globu An overview of benign nevi patterns should be included in Level 1 (Foundational)	Strongly	20000000		Agree	Strongly agree
1)	An overview of benign nevi patterns should be included in Level 1	Strongly disagree	20000000			Strongly agree
1)	An overview of benign nevi patterns should be included in Level 1 (Foundational) An overview of benign nevi patterns should be included in Level 2	Strongly disagree	Disagree	Neutral	0	0
2)	An overview of benign nevi patterns should be included in Level 1 (Foundational) An overview of benign nevi patterns should be included in Level 2 (Intermediate) An overview of benign nevi patterns should NOT be included at either	Strongly disagree	Disagree	Neutral •	0	0
2)	An overview of benign nevi patterns should be included in Level 1 (Foundational) An overview of benign nevi patterns should be included in Level 2 (Intermediate) An overview of benign nevi patterns should NOT be included at either level	Strongly disagree Strongly	Disagree	Neutral O	0	0
2) 3) Congeni	An overview of benign nevi patterns should be included in Level 1 (Foundational) An overview of benign nevi patterns should be included in Level 2 (Intermediate) An overview of benign nevi patterns should NOT be included at either level	Strongly disagree Strongly disagree	Disagree	Neutral Neutral	Agree	0
2) 3) Congeni	An overview of benign nevi patterns should be included in Level 1 (Foundational) An overview of benign nevi patterns should be included in Level 2 (Intermediate) An overview of benign nevi patterns should NOT be included at either level	Strongly disagree Strongly	Disagree	Neutral O	0	0
1) 2) 3) Congeni	An overview of benign nevi patterns should be included in Level 1 (Foundational) An overview of benign nevi patterns should be included in Level 2 (Intermediate) An overview of benign nevi patterns should NOT be included at either level tal Melanocytic Nevi Congenital Melanocytic Nevi should	Strongly disagree Strongly disagree	Disagree	Neutral Neutral	Agree	0

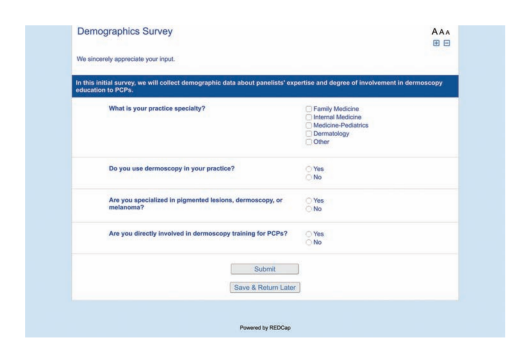


	d like to identify the dermatologic diagn towards PCPs.	oses that sho	ould be included	d in dermoscop	y education	programs
diagnosi	ate how strongly you would agree or disa s. Given the diversity of interest, bandwi to sort each diagnosis into three choices	dth, and eng				
• Le de tra be	vel 1 (Foundational) — PCPs who desir plications for the detection of skin cancu- ining. vel 2 (Intermediate) — PCPs who are h rmoscopy beyond the Foundational Lev- ining, recognition of these "above and b yond Level 1 (Foundational). x appropriate— Dermoscopic identific undational- or intermediate-level proficie	er should be ighly interest el should be eyond" diagn ation of thes	able to recogni- ted in dermosci able to recogni- toses would de e diagnoses wo	ze these diagno opy and desire I ze these diagno monstrate an a	ses with app further traini ses. With ap dditional lev	ropriate ng in propriate el of mastery
Please n diagnosi	ote that a "Neutral" vote will not contrib s.	ute towards a	consensus on	the inclusion o	r exclusion o	f that specific
Overvier	w of Melanoma Patterns (e.g., blue-wh	nite veil, reg	ression struct	ures)		
		Strongly disagree	Disagree	Neutral	Agree	Strongly agree
1)	An overview of melanoma patterns should be included in Level 1 (Foundational)	0	0	0	0	0
2)	An overview of melanoma patterns should be included in Level 2 (Intermediate)	0	0	0	0	0
3)	An overview of melanoma patterns should NOT be included at either level	0	0	0	0	0
Acral Le	ntiginous Melanoma					
		Strongly	mi	Neutral		
4)	Acral Lentiginous Melanoma should be included in Level 1 (Foundational)	disagree	Disagree	Neutral	Agree	Strongly agree
5)	Acral Lentiginous Melanoma should be included in Level 2 (Intermediate)	0	0	0	0	0
6)	Acral Lentiginous Melanoma should NOT be included at either level	0	0	0	0	0
Lentigo	Maligna Melanoma (melanoma on chi	onically sur	-damaged ski	n of the head/	neck)	
7)	Lentigo Maligna Melanoma should be	Strongly disagree	Disagree	Neutral	Agree	Strongly agree
	included in Level 1 (Foundational) Lentigo Maligna Melanoma should be	0	0	0		0
9)	included in Level 2 (Intermediate) Lentigo Maligna Melanoma should NOT be included at either level	.0.	0	.0.	0	.0.
Ameland	otic/Hypomelanotic Melanoma					
		Strongly	F28			8 8
10)	Amelanotic/Hypomelanotic Melanoma should be included in Level 1 (Foundational)	disagree	Disagree	Neutral	Agree	Strongly agree
11)	Amelanotic/Hypomelanotic Melanoma should be included in Level 2 (Intermediate)	0	0	0	0	0
12)	Amelanotic/Hypomelanotic Melanoma should NOT be included at either level	0	0	0	0	0
13)	Please include your suggestions for diagnoses and any comments here:	additional	Optio	mal		
		Subm	nit			
		Save & Retu	en Later			

	d like to identify the dermatologic diag towards PCPs.	noses that sho	ould be included	d in dermoscop	y education	programs
Please ra diagnosis	te how strongly you would agree or dis Given the diversity of interest, bandy o sort each diagnosis into three choice	vidth, and eng				
• Lev	vel 1 (Foundational) — PCPs who des plications for the detection of skin can	ire a basic yet	practical under able to recogniz	standing of der ze these diagno	moscopy an	d its propriate
Lev dei tra be; No	ining. ele 2 (Intermediate) — PCPs who are moscopy beyond the Foundational Le ining, recognition of these "above and yond Level 1 (Foundational), t appropriate — Dermoscopic identifindational- or intermediate-level profice	vel should be beyond" diagr ication of thes	able to recogniz soses would de e diagnoses wo	ze these diagno monstrate an a	ses. With ap dditional lev	propriate el of mastery
Please no diagnosis	ote that a "Neutral" vote will not contri	bute towards a	a consensus on	the inclusion o	r exclusion o	f that specific
Facial Sit	es: Dermoscopic Features of the Fac	e (i.e., pseud	onetwork)			
		Strongly disagree	Disagree	Neutral	Agree	Strongly agre
1)	Dermoscopic features of the face should be included in Level 1 (Foundational)	0	0	0	0	0
2)	Dermoscopic features of the face should be included in Level 2 (Intermediate)	0	0	0	0	0
3)	Dermoscopic features of the face should NOT be included at either level	0	0	0	0	0
Acral Site	es: Benign Patterns of Acral Nevi					
		Strongly	Disagree	Neutral	Agree	Strongly agre
4)	Benign patterns of acral nevi should be included in Level 1 (Foundational)		0	0	0	0
5)	Benign patterns of acral nevi should be included in Level 2 (Intermediate)	0	0	0	0	0
6)	Benign patterns of acral nevi should NOT be included at either level	0	0	0	0	
Nails: Le	ntigo of the Nail (melanotic macule	of the nail)				
		Strongly	66			2 0
7)	Lentigo of the Nail should be included in Level 1 (Foundational)	disagree	Disagree	Neutral	Agree	Strongly agre
8)	Lentigo of the Nail should be included in Level 2 (Intermediate)	0	0	0	0	0
9)	Lentigo of the Nail should NOT be included at either level	0	0	0	0	0
Nails: Me	lanoma of the Nail					
		Strongly				
10)	Melanoma of the Nail should be included in Level 1 (Foundational)	disagree	Disagree	Neutral	Agree	Strongly agre
11)	Melanoma of the Nail should be included in Level 2 (Intermediate)	0	0	0.0	0	0
12)	Melanoma of the Nail should NOT be included at either level	0	0	0	0	0
Nails: Su	bungual Hemorrhage					
		Strongly disagree	Disagree	Neutral	Agree	Strongly agre
13)	Subungual Hemorrhage should be included in Level 1 (Foundational)	0	0	0	0	0
14)	Subungual Hemorrhage should be included in Level 2 (Intermediate)	0	0	0	0	0
15)	Subungual Hemorrhage should NOT be included at either level	0	0	.0.	0	0
16)	Please include your suggestions fo diagnoses and any comments here		Optio	inal		
		Subn	nit			
		Save & Retu	ırn Later			

	on 5: Other (including sl	XIII IIII CC	cions & n	restation	13)	AAA
	d like to identify the dermatologic diagn towards PCPs.	oses that sho	ould be included	d in dermoscopy	y education (programs
diagnosi	ate how strongly you would agree or dis s. Given the diversity of interest, bandwi to sort each diagnosis into three choices	idth, and eng				
Le de tra be No for	vel 1 (Foundational) — PCPs who desir plications for the detection of skin canc ining. vel 2 (Intermediate) — PCPs who are I rmoscopy beyond the Foundational Lev ining, recognition of these "above and It yond Level 1 (Foundational). bt appropriate — Dermoscopic identificational control in the proficial control in the proficial control in the profice of the profice	er should be sighly interest el should be seyond" diagn cation of thes ency for PCPs	able to recognized in dermosco able to recognizeoses would de- e diagnoses wo	re these diagno opy and desire f re these diagno monstrate an ai ould not be refle	urther traini ses. With ap dditional levi ctive of eithi	ropriate ng in propriate el of mastery
Please n diagnosi	ote that a "Neutral" vote will not contrib s.	ute towards a	consensus on	the inclusion of	r exclusion o	f that specific
Scables						
		Strongly disagree	Disagree	Neutral	Agree	Strongly agre
1)	Scables should be included in Level 1 (Foundational)	0	0	0	0	0
2)	Scabies should be included in Level 2 (Intermediate)	0	0	0	0	0
3)	Scables should NOT be included at either level	0	0	0	0	0
Mollusco	um Contagiosum					
		Strongly disagree	Disagree	Neutral	Agree	Strongly agre
	Molluscum Contagiosum should be included in Level 1 (Foundational)	0	0	0	0	0
4)	included in cever i (roundational)					
	Molluscum Contagiosum should be included in Level 2 (Intermediate)		0		0	
	Molluscum Contagiosum should be included in Level 2 (Intermediate)	0	0	0	0	0
5)	Molluscum Contagiosum should be included in Level 2 (Intermediate) Molluscum Contagiosum should NOT be included at either level					
5)	Molluscum Contagiosum should be included in Level 2 (Intermediate) Molluscum Contagiosum should NOT be included at either level					0
5) 6) Verruca	Molluscum Contagiosum should be included in Level 2 (Intermediate) Molluscum Contagiosum should NOT be included at either level	Strongly	0	0	0	
5) 6) Verruca 7)	Molluscum Contagiosum should be included in Level 2 (Intermediate) Molluscum Contagiosum should NOT be included at either level (Warts) Verruca should be included in Level 1	Strongly	0	Neutral	Agree	Strongly agree

		Strongly disagree	Disagree	Neutral	Agree	Strongly agre
	nous Lake should be included in vel 1 (Foundational)	0	0	0	0	0
	nous Lake should be included in vel 2 (Intermediate)	0	0	0	0	0
	nous Lake should NOT be included either level	0	0	0	0	0
Radiation Ta	ttoo					
		Strongly disagree	Disagree	Neutral	Agree	Strongly agre
	diation Tattoo should be included Level 1 (Foundational)	0	0	0	0	0
	diation Tattoo should be included Level 2 (Intermediate)	0	0	0	0	0
	diation Tattoo should NOT be luded at either level	0	0	0	0	0
Dermoscopio	: Features of Scars					
		Strongly disagree	Disagree	Neutral	Agree	Strongly agre
	rmoscopic features of scars should included in Level 1	0	0	0	0	0
	rmoscopic features of scars should included in Level 2	0	0	0	0	0
	rmoscopic features of scars should IT be included at either level	0	0	0	0	0
	ease include your suggestions for					
dia	agnoses and any comments here:		Opti	ional		
		Subm	it			
		Save & Retu	rn Later			







Secti	on 1: Nonmelanocytic I	Lesions				AAA
targetec	ld like to identify the dermatologic diag i towards PCPs. The panel has reached h a consensus, we ask you to re-vote.					
	und 1, we ask you to rate how strongly ig a specific diagnosis for a particular le			with each of the	e following st	atements
tro Le de tro	evel 1 (Foundational) — PCPs who des splications for the detection of skin can aining. evel 2 (Intermediate) — PCPs who are ermoscopy beyond the Foundational Le aining, recognition of these "above and eyond Level 1 (Foundational).	highly interest	able to recognized in dermosco	te these diagno opy and desire it te these diagno	ses with app further traini ses. With ap	ropriate ng in propriate
Please n diagnos	ote that a "Neutral" vote will not contri is.	bute towards	consensus on	the inclusion o	r exclusion o	f that specific
	Basal Cell Carcinoma Consensus: Basal Cell Carcinoma s	hould be incl	uded in Level 1	(Foundationa	l)	
	Actinic Keratosis Consensus: Actinic Keratosis shou	ld be included	in Level 1 (Fo	undational)		
	Squamous Cell Carcinoma Consensus: Squamous Cell Carcino	oma should be	included in L	evel 1 (Founda	tional)	
	Simple Lentigo Consensus: Simple Lentigo should	be included in	Level 1 (Four	dational)		
	Solar Lentigo Consensus: Solar Lentigo should b	e included in	Level 1 (Found	ational)		
	Seborrheic Keratosis Consensus: Seborrheic Keratosis s	hould be inclu	ided in Level 1	(Foundationa	1)	
	Angioma Consensus: Angioma should be inc	luded in Leve	l 1 (Foundation	nal)		
	Dermatofibroma Consensus: Dermatofibroma shou	ld be included	l in Level 1 (Fo	undational)		
	ous Hyperplasia sus: Sebaceous Hyperplasia should a tional)	t least be incl	uded in Level 2	2 (Intermediat	e) if not incl	uded in Level
Should:	Sebaceous Hyperplasia be included i		ndational) or l	evel 2 (Interm	ediate)?	
		Strongly	Disagree	Neutral	Agree	Strongly agre
1)	Sebaceous Hyperplasia should be included in Level 1 (Foundational)	0	Ó	0	0	0
	Sebaceous Hyperplasia should be	0	0	0	0	0

	out Level 2 (Intermediate)?					
		Strongly disagree	Disagree	Neutral	Agree	Strongly agree
3)	Pigmented Actinic Keratosis should be included in Level 2 (Intermediate)	0	0	0	0	0
4)	Pigmented Actinic Keratosis should NOT be included at either level	0	0	0	0	0
	lanus-Like Keratosis (Benign Licheno us: Lichen Planus-Like Keratosis sho			el 1 (Foundatio	nal)	
What ab	out Level 2 (Intermediate)?					
		Strongly disagree	Disagree	Neutral	Agree	Strongly agree
5)	Lichen Planus-Like Keratosis should be included in Level 2 (Intermediate)			0	0	0
6)	Lichen Planus-Like Keratosis should NOT be included at either level	0	0	0	0	0
Angioke	ratoma us: Angiokeratoma should NOT be in	duded to the	unt d /Foundate	lanal)		
	out Level 2 (Intermediate)?	cidded iii ce	rei i (roulluat	Ollary		
		Strongly	24.0000	Neutral	1000000	- 02.01 (0.27 (0.48))
7)	Angiokeratoma should be included in Level 2 (Intermediate)	disagree	Disagree	Neutral	Agree	Strongly agree
8)	Angiokeratoma should NOT be	(0)	0	0	0	0
	included at either level			.0.	0	
	included at either level Il Acanthoma us: Clear Cell Acanthoma should NO	T	9000 SANSON	A 100 11 100		
Consens	Il Acanthoma	T	9000 SANSON	A 100 11 100		
Consens	ll Acanthoma us: Clear Cell Acanthoma should NOT	T	9000 SANSON	A 100 11 100	Agree	Strongly agree
Consens	ll Acanthoma us: Clear Cell Acanthoma should NO1 out Level 2 (Intermediate)?	be included	l in Level 1 (Fo	undational)		
Consens What ab	Il Acanthoma us: Clear Cell Acanthoma should NO1 out Level 2 (Intermediate)? Clear Cell Acanthoma should be	Strongly disagree	l in Level 1 (Fo	undational) Neutral	Agree	Strongly agree
What ab 9) 10) Squamo	Il Acanthoma us: Clear Cell Acanthoma should NO! out Level 2 (Intermediate)? Clear Cell Acanthoma should be included in Level 2 (Intermediate) Clear Cell Acanthoma should NOT be	Strongly disagree	I in Level 1 (Fo	Neutral	Agree	Strongly agree
What ab 9) 10) Squamo	Il Acanthoma us: Clear Cell Acanthoma should NO1 out Level 2 (Intermediate)? Clear Cell Acanthoma should be included in Level 2 (Intermediate) Clear Cell Acanthoma should NOT be included at either level us Cell Carcinoma in situ (Bowen's di	Strongly disagree	I in Level 1 (Fo	Neutral	Agree	Strongly agre
What ab 9) 10) Squamo Consens	Il Acanthoma us: Clear Cell Acanthoma should NO1 out Level 2 (Intermediate)? Clear Cell Acanthoma should be included in Level 2 (Intermediate) Clear Cell Acanthoma should NOT be included at either level us Cell Carcinoma in situ (Bowen's di	Strongly disagree	Disagree	Neutral	Agree	Strongly agre
9) 10) Squamo Consens	Il Acanthoma us: Clear Cell Acanthoma should NOI out Level 2 (Intermediate)? Clear Cell Acanthoma should be included in Level 2 (Intermediate) Clear Cell Acanthoma should NOT be included at either level us Cell Carcinoma in situ (Bowen's di us: none Squamous Cell Carcinoma in situ should be included in Level 1	Strongly disagree Strongly disagree Strongly disagree	Disagree Disagree	Neutral	Agree Agree	Strongly agree



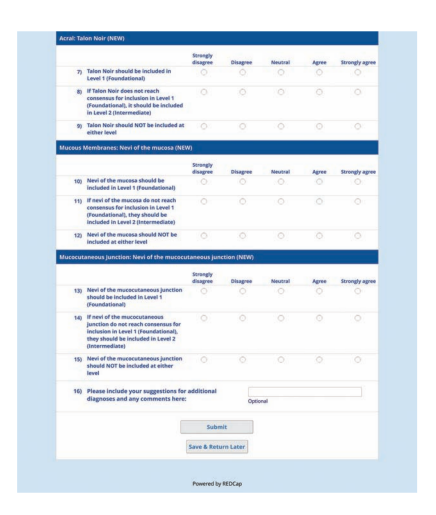
	7	c Lesion				AAA
targetec	d like to identify the dermatologic diagn towards PCPs. The panel has reached a h a consensus, we ask you to re-vote.					
	und 1, we ask you to rate how strongly yi g a specific diagnosis for a particular levi			with each of the	following st	tatements
• Le de	vel 1 (Foundational) — PCPs who desir plications for the detection of skin cance ining. vel 2 (Intermediate) — PCPs who are h rmoscopy beyond the Foundational Lev ining, recognition of these "above and b yyond Level 1 (Foundational).	er should be eighly interest el should be	able to recognized in dermosco	re these diagno opy and desire f re these diagno	ses with app further trainingses. With app	ing in propriate
Please r diagnos	ote that a "Neutral" vote will not contribe s.	ute towards a	consensus on	the inclusion o	r exclusion o	f that specific
	Overview of benign nevi patterns (e Consensus: An overview of benign n	.g., globular nevi patterns	pattern, retice should be inc	ular network) luded in Level	1 (Foundati	onal)
	Intradermal Nevi Consensus: Intradermal Nevi should	d be included	d in Level 1 (Fo	undational)		
	Congenital Melanocytic Nevi					
	Consensus: Congenital Melanocytic Consensus: Congenital Melanocytic					al)
Blue Ne	Consensus: Congenital Melanocytic Consensus: Congenital Melanocytic Spitz Nevi Consensus: Spitz Nevi should NOT b Consensus: Spitz Nevi should be included.	Nevi should e included ir luded in Lev	be included in Level 1 (Foun el 2 (Intermed	Level 2 (Interdictional)	mediate)	
	Consensus: Congenital Melanocytic Consensus: Congenital Melanocytic Spitz Nevi Consensus: Spitz Nevi should NOT b Consensus: Spitz Nevi should be including Vi us: Blue Nevi should at least be including us: Blue Nevi should at least be including us: Blue Nevi should at least be including processed to the should at least be including us: Blue Nevi should at least be including processed to the should at least be including us: Blue Nevi should at least be including processed to the should be including processed to the should be included processed to the should processed to the should processed processed processed processed processed processed processed processed processed processed processed processed processed processed processed processed processed processed proce	Nevi should e included ir luded in Lev	be included in Level 1 (Foun el 2 (Intermed	Level 2 (Interdictional)	mediate)	
Consent (Foundate	Consensus: Congenital Melanocytic Consensus: Congenital Melanocytic Spitz Nevi Consensus: Spitz Nevi should NOT b Consensus: Spitz Nevi should be including Vi us: Blue Nevi should at least be including us: Blue Nevi should at least be including us: Blue Nevi should at least be including processed to the should at least be including us: Blue Nevi should at least be including processed to the should at least be including us: Blue Nevi should at least be including processed to the should be including processed to the should be included processed to the should processed to the should processed processed processed processed processed processed processed processed processed processed processed processed processed processed processed processed processed processed proce	Nevi should e included ir luded in Lev ded in Level	be included in a Level 1 (Found of 2 (Intermed 2 (Intermediat	dational) iate)	mediate)	
Consent (Foundate	Consensus: Congenital Melanocytic Consensus: Congenital Melanocytic Spitz Nevi Consensus: Spitz Nevi should NOT b Consensus: Spitz Nevi should be included vi sus: Blue Nevi should at least be included tional)	Nevi should be included in luded in Level ded in Level dational) or Strongly	be included in a Level 1 (Foun el 2 (Intermed 2 (Intermedial Level 2 (Intern	dational) iate)	mediate)	s i
Consens (Founda Should	Consensus: Congenital Melanocytic Consensus: Congenital Melanocytic Spitz Nevi Consensus: Spitz Nevi should NOT b Consensus: Spitz Nevi should be included vi sus: Blue Nevi should at least be included tional)	Nevi should be included in luded in Lev ded in Level dational) or	be included in a Level 1 (Found of 2 (Intermed 2 (Intermediat	dational) iate) (e) if not include nediate)?	mediate) ded in Level	
Consens (Founda Should I	Consensus: Congenital Melanocytic Consensus: Congenital Melanocytic Spitz Nevi Consensus: Spitz Nevi should NOT b Consensus: Spitz Nevi should be include it ius: Blue Nevi should at least be include tional) Blue Nevi be included in Level 1 (Found Blue Nevi should be included in Level	Nevi should be included in luded in Level ded in Level dational) or Strongly disagree	be included in Level 1 (Foun el 2 (Intermed 2 (Intermedial Level 2 (Intern Disagree	dational) iate) (e) if not include nediate)?	mediate) ded in Level Agree	s i
Consent (Foundate Should 1) 1) 2) Recurre	Consensus: Congenital Melanocytic Consensus: Congenital Melanocytic Spitz Nevi Consensus: Spitz Nevi should NOT b Consensus: Spitz Nevi should be include included in Level 1 (Found Blue Nevi should be included in Level 1 (Foundational) Blue Nevi should be included in Level 1 (Foundational) Blue Nevi should be included in Level 2 (Intermediate) Interview included in Level 2 (Intermediate)	Nevi should se included in Level ded in Level dational) or Strongly disagree	be included in Level 1 (Found el 2 (Intermediat 2 (Intermediat Level 2 (Intern Disagree	dational) (ate) (ce) if not include (nediato)? Neutral	Mediate) Jed in Level Agree	Strongly agre
Consens (Foundar Should 1) 2) Recurre Consens	Consensus: Congenital Melanocytic Consensus: Congenital Melanocytic Spitz Nevi Consensus: Spitz Nevi should NOT b Consensus: Spitz Nevi should be included included in Level 1 (Found Blue Nevi should at least be included in Level 1 (Foundational) Blue Nevi should be included in Level 2 (Intermediate)	Nevi should se included in Level ded in Level dational) or Strongly disagree	be included in Level 1 (Found el 2 (Intermediat 2 (Intermediat Level 2 (Intern Disagree	dational) (ate) (ce) if not include (nediato)? Neutral	Mediate) Jed in Level Agree	Strongly agre
Consens (Foundar Should 1) 2) Recurre Consens	Consensus: Congenital Melanocytic Consensus: Congenital Melanocytic Spitz Nevi Consensus: Spitz Nevi should NOT be Consensus: Spitz Nevi should NOT be consensus: Spitz Nevi should be included in Level tional) Blue Nevi should at least be included in Blue Nevi should be included in Level 1 (Foundational) Blue Nevi should be included in Level 2 (Intermediate) int Nevi (Persistent Nevi) use: Recurrent Nevi should NOT be included in Level Recurrent Nevi should NOT be included in Level Recurrent Nevi should NOT be included in Level Recurrent Nevi should NOT be included.	Nevi should se included in Level ded in Level dational) or Strongly disagree	be included in Level 1 (Found el 2 (Intermediat 2 (Intermediat Level 2 (Intern Disagree	dational) (ate) (ce) if not include (nediato)? Neutral	Mediate) Jed in Level Agree	Strongly agre
Consens (Foundated Should In 1982) Should In 1982 Consens What at	Consensus: Congenital Melanocytic Consensus: Congenital Melanocytic Spitz Nevi Consensus: Spitz Nevi should NOT be Consensus: Spitz Nevi should NOT be consensus: Spitz Nevi should be included in Level tional) Blue Nevi should at least be included in Blue Nevi should be included in Level 1 (Foundational) Blue Nevi should be included in Level 2 (Intermediate) int Nevi (Persistent Nevi) use: Recurrent Nevi should NOT be included in Level Recurrent Nevi should NOT be included in Level Recurrent Nevi should NOT be included in Level Recurrent Nevi should NOT be included.	Nevi should in included in Level ded in Level dational) or Strongly disagree	be included in Level 1 (Foundation Disagree	adational) iate) ce) if not include mediate)? Neutral	ded in Level	Strongly agre

		disagree	Disagree	Neutral	Agree	Strongly agre
5)	Halo Nevi should be included in Level 1 (Foundational)	0	0	0	0	0
6)	If Halo Nevi do not reach consensus for Level 1 (Foundational), they should be included in Level 2 (Intermediate)	0	0	0	0	0
7)	Halo Nevi should NOT be included in either level	0	0	0	0	0
Combine	ed Nevi (NEW)					
		Strongly disagree	Disagree	Neutral	Agree	Strongly agre
8)	Combined Nevi should be included in Level 1 (Foundational)	0	0	0	0	0
9)	If Combined Nevi do not reach consensus for Level 1, they should be included in Level 2 (Intermediate)	0	0	0	0	0
10)	Combined Nevi should be NOT included at either level	0	0	0	0	0
Ink Spot	Lentigo (Reticulated Black Solar Lent	igo) (NEW)				
Ink Spot	Lentigo (Reticulated Black Solar Lent	Strongly disagree	Disagree	Neutral	Agree	Strongly agre
	Lentigo (Reticulated Black Solar Lent Ink Spot Lentigo should be included in Level 1 (Foundational)	Strongly	Disagree	Neutral	Agree	Strongly agre
11)	Ink Spot Lentigo should be included	Strongly disagree	The state of the state of		110311	
11)	Ink Spot Lentigo should be included in Level 1 (Foundational) If Ink Spot Lentigo does not reach consensus for Level 1 (Foundational), it should be included in Level	Strongly disagree	0	0	0	0
11)	Ink Spot Lentigo should be included in Level 1 (Foundational) I ink Spot Lentigo does not reach consensus for Level 1 (Foundational), it should be included in Level 2 (Intermediate) Ink Spot Lentigo should NOT be included at either level Please include your suggestions for	Strongly disagree	0	0	0	0
11)	Ink Spot Lentigo should be included in Level 1 (Foundational) If Ink Spot Lentigo does not reach consensus for Level 1 (Foundational), it should be included in Level 2 (Intermediate) Ink Spot Lentigo should NOT be Included at either level	Strongly disagree	0	0	0	0
11)	Ink Spot Lentigo should be included in Level 1 (Foundational) I ink Spot Lentigo does not reach consensus for Level 1 (Foundational), it should be included in Level 2 (Intermediate) Ink Spot Lentigo should NOT be included at either level Please include your suggestions for	Strongly disagree	Optio	0	0	0
11)	Ink Spot Lentigo should be included in Level 1 (Foundational) I ink Spot Lentigo does not reach consensus for Level 1 (Foundational), it should be included in Level 2 (Intermediate) Ink Spot Lentigo should NOT be included at either level Please include your suggestions for	Strongly disagree	Optio	0	0	0

						AAA
targeted	d like to identify the dermatologic diagn towards PCPs. The panel has reached a h a consensus, we ask you to re-vote.					
	und 1, we ask you to rate how strongly y g a specific diagnosis for a particular lev			with each of the	e following st	atements
• Le de tra	vel 1 (Foundational) — PCPs who desir plications for the detection of skin canc ining. vvel 2 (Intermediate) — PCPs who are I rmoscopy beyond the Foundational Lev ining, recognition of these "above and b tyyond Level 1 (Foundational).	er should be nighly interest rel should be	able to recognized in dermosco	ze these diagno opy and desire i ze these diagno	ses with app further traini ses. With ap	ropriate ng in propriate
Please n diagnosi	ote that a "Neutral" vote will not contrib s.	ute towards a	a consensus on	the inclusion o	r exclusion o	f that specific
	Overview of melanoma patterns (e. Consensus: An overview of melanor					inal)
	Acral Lentiginous Melanoma Consensus: Acral Lentiginous Melar Consensus: Acral Lentiginous Melar					al)
	Lentigo Maligna Melanoma (melano Consensus: Lentigo Maligna Melano Consensus: Lentigo Maligna Melano otic/Hypomelanotic Melanoma	oma should to	NOT be include be included in i	ed in Level 1 (Fe Level 2 (Intern	oundational nediate))
Consens	Consensus: Lentigo Maligna Melano Consensus: Lentigo Maligna Melano	oma should to	NOT be include be included in i	ed in Level 1 (Fe Level 2 (Intern	oundational nediate))
Consens	Consensus: Lentigo Maligna Melano Consensus: Lentigo Maligna Melano otic/Hypomelanotic Melanoma uus: Amelanotic/Hypomelanotic Melan	oma should to oma should to noma should Strongly	NOT be include be included in l	ed in Level 1 (Fe Level 2 (Intern	oundational nediate) (Foundation	al)
Consens What ab	Consensus: Lentigo Maligna Melano Consensus: Lentigo Maligna Melano otic/Hypomelanotic Melanoma uus: Amelanotic/Hypomelanotic Melan	oma should t oma should t noma should	NOT be include be included in	ed in Level 1 (F Level 2 (Intern ded in Level 1 (oundational nediate)	al)
Consens What ab	Consensus: Lentigo Maligna Melano Consensus: Lentigo Maligna Melano tic/Hypomelanotic Melanoma tus: Amelanotic/Hypomelanotic Melano tus: Amelanotic/Hypomelanotic Melanotic/Hypomelanotic Melanotic/Hypomelanotic Melanoma should be included in	oma should to oma should b noma should Strongly disagree	NOT be included in I	ed in Level 1 (Fi Level 2 (Intern ded in Level 1 (Neutral	oundational nediate) (Foundation Agree)
Consens What ab	Consensus: Lentigo Maligna Melano Consensus: Lentigo Maligna Melano tic/Hypomelanotic Melanoma sus: Amelanotic/Hypomelanotic Melano tus: Amelanotic/Hypomelanotic Melanoma tus: Amelanotic/Hypomelanotic Melanoma should be included in Level 2 (Intermediate) Amelanotic/Hypomelanotic Melanoma should NOT be included at	oma should to noma should strongly disagree	NOT be included in land to the included in land to the included in land to the included land	ed in Level 1 (F Level 2 (Internated in Level 1 (eundational nediate) (Foundation Agree	Strongly agre
Consens What ab	Consensus: Lentigo Maligna Melano Consensus: Lentigo Maligna Melano tic/Hypomelanotic Melanoma sus: Amelanotic/Hypomelanotic Melano tout Level 2? Amelanotic/Hypomelanotic Melanoma should be included in Level 2 (Intermediate) Amelanotic/Hypomelanotic Melanoma should NOT be included at either level	oma should to more should to more should to strongly disagree	NOT be included in last NOT be included in last NOT be included in last NOT be included.	Neutral	Agree	Strongly agre
Consens What ab	Consensus: Lentigo Maligna Melano Consensus: Lentigo Maligna Melano otic/Hypomelanotic Melanoma use: Amelanotic/Hypomelanotic Melano oout Level 2? Amelanotic/Hypomelanotic Melanoma should be included in Level 2 (Intermediate) Amelanotic/Hypomelanotic Melanoma should NOT be included at either level Melanoma (NEW)	oma should broad s	NOT be included in land to the included in land to the included in land to the included land	ed in Level 1 (F Level 2 (Internated in Level 1 (eundational nediate) (Foundation Agree	Strongly agr
Consens What ab 1) 2) Nevoid I	Consensus: Lentigo Maligna Melano Consensus: Lentigo Maligna Melano tic/Hypomelanotic Melanoma sus: Amelanotic/Hypomelanotic Melano tus: Amelanotic/Hypomelanotic Melanoma tus: Amelanotic/Hypomelanotic Melanoma should be included in Level 2 (Intermediane) Amelanotic/Hypomelanotic Melanoma should NOT be included at either level Melanoma (NEW) Nevold Melanoma should be included	sma should brown a sh	NOT be included in I NOT be included in I NOT be included in I Disagree	Neutral	oundational rediate) (Foundation Agree	Strongly agre
Consens What ab 1) 2) Nevoid I 3)	Consensus: Lentigo Maligna Melano Consensus: Lentigo Maligna Melano tic/Hypomelanotic Melanoma us: Amelanotic/Hypomelanotic Melano out Level 2? Amelanotic/Hypomelanotic Melanoma should be included in Level 2 (Intermediate) Amelanotic/Hypomelanotic Melanoma should NOT be included at either level Melanoma (NEW) Nevoid Melanoma should be included in Level 1 (Foundational) If Nevoid Melanoma does not reach consensus for inclusion in Level 1 (Foundational), it should be included	oma should to ma should to ma should to make the more should to more should to more should the more should the more should the more should the more should be more should the more should be more should be more should the more should the more should the more should be more should be more should the more	NOT be included in i	Neutral	Agree Agree	Strongly agre

		Strongly disagree	Disagree	Neutral	Agree	Strongly agree
6)	Desmoplastic Melanoma should be included in Level 1 (Foundational)	0	0	0	0	0
7)	If Desmoplastic Melanoma does not reach consensus for inclusion in Level 1 (Foundational), it should be included in Level 2 (Intermediate)	0	0	0	0	0
8)	Desmoplastic Melanoma should NOT be included at either level	0	0	0	0	0
/erruco	us Melanoma (NEW)					
		Strongly disagree	Disagree	Neutral	Agree	Strongly agree
9)	Verrucous Melanoma should be included in Level 1 (Foundational)	0	0	0	0	0
10)	If Verrucous Melanoma does not reach consensus for inclusion in Level 1 (Foundational), it should be included in Level 2 (Intermediate)	0	0	0	0	0
11)	Verrucous Melanoma should NOT be included at either level	0	0	0	0	0
12)	Please include your suggestions for	additional				
	diagnoses and any comments here:		Optio	onal		
		Subm	it			
		Save & Retu	rn Later			

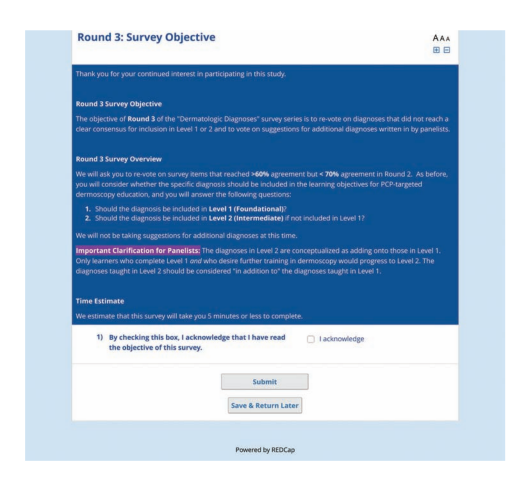
						AAA
targeted	d like to identify the dermatologic diagn towards PCPs. The panel has reached a h a consensus, we ask you to re-vote.					
	und 1, we ask you to rate how strongly y g a specific diagnosis for a particular lev			with each of the	e following st	atements
• Le de tra be	vel 1 (Foundational) — PCPs who desir plications for the detection of skin canci- lining. vel 2 (Intermediate) — PCPs who are h rmoscopy beyond the Foundational Lev plining, recognition of these "above and b yond Level 1 (Foundational).	er should be nighly interess el should be peyond" diagr	able to recognized in dermosco able to recognize noses would de	ppy and desire te these diagno monstrate an a	ses with app further traini ses. With ap dditional levi	ropriate ng in propriate el of mastery
Please no diagnosis	ote that a "Neutral" vote will not contrib s.	ute towards	a consensus on	the inclusion o	r exclusion o	f that specific
	Subungual Hemorrhage Consensus: Subungual Hemorrhage	should be i	ncluded in Lev	el 1 (Foundatio	onal)	
	Facial Sites: Dermoscopic features of Consensus: Dermoscopic features of Consensus: Dermoscopic features of	f the face sh	ould NOT be in	ncluded in Lev		
Level 1 (rus: Benign patterns of acral nevi shou Foundational) Denign patterns of acral nevi be includ	ded in Level				
Level 1 (I	Foundational) penign patterns of acral nevi be includ	Strongly disagree	1 (Foundational	al) or Level 2 (I	ntermediate Agree	e)?
Level 1 (I Should b	Foundational) benign patterns of acral nevi be included Benign patterns of acral nevi should be included in Level 1 (Foundational)	ded in Level	1 (Foundationa	Neutral	ntermediate	Strongly agre
Level 1 (I Should b	Foundational) penign patterns of acral nevi be included the second of t	Strongly disagree	1 (Foundational	al) or Level 2 (I	ntermediate Agree	e)?
Level 1 (i Should b	Foundational) Benign patterns of acral nevi be included Benign patterns of acral nevi should be included in Level 1 (Foundational) Benign patterns of acral nevi should	Strongly disagree	Disagree	Neutral	Agree	Strongly agre
1) 2) Nails: Le Consens	Foundational) Benign patterns of acral nevi be included. Benign patterns of acral nevi should be included in Level 1 (Foundational). Benign patterns of acral nevi should be included in Level 2 (Intermediate) acraige of the Nail (melanotic macule of the Nail (melanotic macu	Strongly disagree	Disagree	Neutral	Agree	Strongly agre
1) 2) Nails: Le Consens	Foundational) Benign patterns of acral nevi be included in Level 1 (Foundational) Benign patterns of acral nevi should be included in Level 1 (Foundational) Benign patterns of acral nevi should be included in Level 2 (Intermediate) entigo of the Nail (melanotic macule outs: Lentigo of the Nail should NOT be	Strongly disagree	Disagree	Neutral	Agree	Strongly agre
Level 1 (I Should b 1) 2) Nails: Le Consens What ab	Foundational) Benign patterns of acral nevi be included in Level 2 (Intermediate)? Benign patterns of acral nevi should be included in Level 1 (Foundational). Benign patterns of acral nevi should be included in Level 2 (Intermediate) intigo of the Nail (melanotic macule outs: Lentigo of the Nail should NOT be lout Level 2 (Intermediate)? Lentigo of the Nail should be included in Level 2 (Intermediate)	Strongly disagree	Disagree	Neutral	Agree	Strongly agre
Level 1 (I Should b 1) 2) Nails: Le Consens What ab	Foundational) Benign patterns of acral nevi be included in Level 1 (Foundational) Benign patterns of acral nevi should be included in Level 1 (Foundational) Benign patterns of acral nevi should be included in Level 2 (Intermediate) entigo of the Nail (melanotic macule of usc. Lentigo of the Nail should NOT be rout Level 2 (Intermediate)? Lentigo of the Nail should be	Strongly disagree	Disagree	Neutral	Agree Agree	Strongly agre
Level 1 (I Should b 1) 2) Nails: Le Consens What ab 3) 4)	Foundational) Benign patterns of acral nevi be included in Level 1 (Foundational) Benign patterns of acral nevi should be included in Level 1 (Foundational) Benign patterns of acral nevi should be included in Level 2 (Intermediate) entigo of the Nail (melanotic macule outs: Lentigo of the Nail should NOT be be included in Level 2 (Intermediate)? Lentigo of the Nail should be included in Level 2 (Intermediate) Lentigo of the Nail should be included in Level 2 (Intermediate)	Strongly disagree of the nail) included in Strongly disagree	Disagree Level 1 (Found	Neutral Interpretation of the second of the	Agree	Strongly agre
Level 1 (I Should b 1) 2) Nails: Le Consens What ab 3) 4) Nails: Mc Consens	Foundational) Benign patterns of acral nevi be included in Level 1 (Foundational) Benign patterns of acral nevi should be included in Level 2 (Intermediate) entige of the Nail (melanotic macule caus: Lentigo of the Nail should NOT be included in Level 2 (Intermediate)? Lentigo of the Nail should be included in Level 2 (Intermediate). Lentigo of the Nail should be included in Level 2 (Intermediate).	Strongly disagree of the nail) included in Strongly disagree	Disagree Level 1 (Found	Neutral Interpolation Neutral Neutral Neutral	Agree	Strongly agre
Level 1 (I Should b 1) 2) Nails: Le Consens What ab 3) 4) Nails: Mc Consens	Benign patterns of acral nevi be included in Level 2 (intermediate)? Lentigo of the Nail should be included in Level 2 (intermediate) eus: Lentigo of the Nail should NOT be included in Level 2 (intermediate)? Lentigo of the Nail should NOT be included in Level 2 (intermediate)?	Strongly disagree of the nail) included in Strongly disagree	Disagree Level 1 (Found	Neutral Interpolation Neutral Neutral Neutral	Agree	Strongly agre
1) 2) Nails: Leconsens What ab 3) 4) Nails: Mat ab	Benign patterns of acral nevi be included in Level 2 (intermediate)? Lentigo of the Nail should be included in Level 2 (intermediate) eus: Lentigo of the Nail should NOT be included in Level 2 (intermediate)? Lentigo of the Nail should NOT be included in Level 2 (intermediate)?	Strongly disagree of the nail) included in Strongly disagree Strongly disagree	Disagree Level 1 (Foundations Disagree Disagree	Neutral Istional) Neutral Neutral undational)	Agree Agree	Strongly agree





		Strongly disagree	Disagree	Neutral	Agree	Strongly agre
8)	Molluscum Contagiosum should be included in Level 1 (Foundational)	0	0	0	0	0
9)	If Molluscum Contagiosum does not reach consensus for inclusion in Level 1 (Foundational), it should be included in Level 2 (Intermediate)	0	0	0	0	0
10)	Molluscum Contagiosum should NOT be included at either level	0	0	0	0	0
Venous L	ake (example of a nonmelanocytic le	sion on mu	cocutaneous ju	inction)		
		Strongly disagree	Disagree	Neutral	Agree	Strongly agre
11)	Venous Lake should be included in Level 1 (Foundational)	0	0	0	0	0
12)	If Venous Lake does not reach consensus for inclusion in Level 1 (Foundational), it should be included in Level 2 (Intermediate)	0	0	0	0	0
13)	Venous Lake should NOT be included at either level	0	0	0	0	0
Psoriasis	(NEW)					
		Strongly disagree	Disagree	Neutral	Agree	Strongly agre
14)	Psoriasis should be included in Level 1 (Foundational)	0	0	0	0	0
15)	If Psoriasis does not reach consensus for inclusion in Level 1 (Foundational), it should be included in Level 2 (Intermediate)	0	0	0		0
16)	Psoriasis should NOT be included at either level	0	0	0	0	
Atopic D	ermatitis (Eczema) (NEW)					
		Strongly disagree	Disagree	Neutral	Agree	Strongly agre
17)	Atopic Dermatitis should be included in Level 1 (Foundational)	0	0	0	0	0
18)	If Atopic Dermatitis does not reach consensus for inclusion in Level 1 (Foundational), it should be included in Level 2 (Intermediate)	0	0	0	0	0
19)	Atopic Dermatitis should NOT be included at either level	0	0	0	0	0
20)	Please include your suggestions for diagnoses and any comments here:		Optio	inal		
		Subn	nit			
		Save & Retr	urn Later			
		Save & Retr	urn Later			

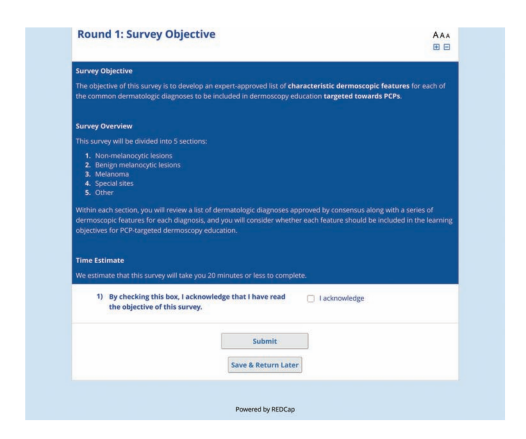


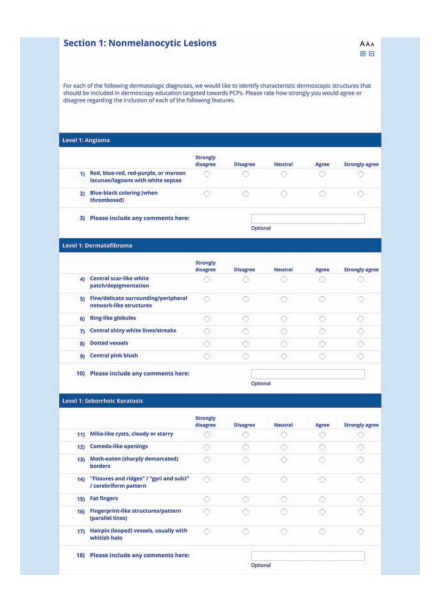


		AAA
We would like to identify the dermatologic diagnotargeted towards PCPs.	ses that should be included in den	noscopy training programs
As in Round 2, we ask you to vote whether you ag specific diagnosis for a particular level of proficier		wing statements regarding a
Level 1 (Foundational) — PCPs who desire applications for the detection of skin cance training. Level 2 (Intermediate) — PCPs who are hi dermoscopy beyond the Foundational Leve training, recognition of these "above and be beyond Level 1 (Foundational).	r should be able to recognize these ghly interested in dermoscopy and I should be able to recognize these	diagnoses with appropriate desire further training in diagnoses, With appropriate
For all diagnoses from earlier rounds that did not interest of reaching a final consensus.	reach a clear consensus, we will no	ow conduct a majority vote in the
SECTION 1		
Majority Vote: - Level 1 (Foundational) - Level 2 (Intermediate)		
Benign patterns of acral nevi Consensus: Benign patterns of acral nevi shou	ld be included in Level 2 if not in	luded in Level 1.
***	Level 1 (Foundational)	Level 2 (Intermediate)
Should benign patterns of acral nevi be included in Level 1 or 2?	Level 1 (Foundational)	Level 2 (Intermediate)
Mollsucum Contagiosum Consensus: Molluscum Contagiosum should be	included in Level 2 if not include	ed in Level 1.
	Level 1 (Foundational)	Level 2 (Intermediate)
		0
 Should Molluscum Contagiosum be included in Level 1 or 2? 		
	0	
included in Level 1 or 2?	0	
included in Level 1 or 2? SECTION 2 Majority Vote: - Level 2 (Intermediate) - Neither Level 1 nor 2 Lichen Planus-Like Keratosis (Benign Lichenoid	ł Keratosis)	
included in Level 1 or 2? SECTION 2 Majority Vote: - Level 2 (Intermediate) - Neither Level 1 nor 2	ł Keratosis)	
included in Level 1 or 2? SECTION 2 Majority Vote: - Level 2 (intermediate) - Neither Level 1 nor 2 Lichen Planus-Like Keratosis (Benign Lichenoic Consensus: Lichen Planus-Like Keratosis shoul	ł Keratosis)	
included in Level 1 or 2? SECTION 2 Majority Vote: - Level 2 (intermediate) - Neither Level 1 nor 2 Lichen Planus-Like Keratosis (Benign Lichenoic Consensus: Lichen Planus-Like Keratosis shoul	I Keratosis) d NOT be included in Level 1 (Foo	endational)
included in Level 1 or 2? SECTION 2 Majority Vote: - Level 2 (intermediate) - Neither Level 1 nor 2 Lichen Planus-Like Keratosis (Benign Lichenoic Consensus: Lichen Planus-Like Keratosis shoul What about Level 2? 3) Should Lichen Planus-Like Keratosis be included in Level 2 (intermediate)	I Keratosis) d NOT be included in Level 1 (For Level 2 (Intermediate)	endational)
included in Level 1 or 2? SECTION 2 Majority Vote: - Level 2 (Intermediate) - Neither Level 1 nor 2 Lichen Planus-Like Keratosis (Benign Lichenoic Consensus: Lichen Planus-Like Keratosis shoul What about Level 2? 3) Should Lichen Planus-Like Keratosis be included in Level 2 (Intermediate) or neither Level 1 nor 2?	I Keratosis) d NOT be included in Level 1 (For Level 2 (Intermediate)	endational)
included in Level 1 or 2? SECTION 2 Majority Vote: - Level 2 (intermediate) - Neither Level 1 nor 2 Lichen Planus-Like Keratosis (Benign Lichenoic Consensus: Lichen Planus-Like Keratosis shoul What about Level 2? 3) Should Lichen Planus-Like Keratosis be included in Level 2 (intermediate) or neither Level 1 nor 2? Talon Noir Consensus: Talon Noir should NOT be included	I Keratosis) d NOT be included in Level 1 (For Level 2 (Intermediate)	endational)

what ab	out Level 2?					
		Level	2 (Intermediate)		Neither Lev	el 1 nor 2
5)	Should Radiation Tattoo be included in Level 2 (Intermediate) or neither Level 1 nor 2?		0			N
	copic features of scars us: Dermoscopic features of scars sh	ould NOT be	included in Le	vel 1		
What ab	out Level 2?					
		Level	2 (Intermediate)		Neither Lev	el 1 nor 2
6)	Should Dermoscopic features of scars be included in Level 2 (Intermediate) or neither Level 1 nor 2?		0		0	
	SECTION 3					
	New Suggestions: - Level 1 (Foundational) - Level 2 (Intermediate) - Neither Level 1 nor Level 2					
		Strongly disagree	Disagree	Neutral	Agree	Strongly agree
7)	Poroma should be included in Level 1 (Foundational)	100	0		0	0
8)	If Poroma does not reach consensus for inclusion in Level 1 (Foundational), it should be included in Level 2 (Intermediate)	0	0	0	0	0
9)	Poroma should NOT be included at either level	0	0	0	0	0
Xanthog	ranuloma (NEW)					
		Strongly disagree	Disagree	Neutral	Agree	Strongly agree
10)	Xanthogranuloma should included in Level 1 (Foundational)	0	0	0	0	0
11)	If Xanthogranuloma does not reach consensus for inclusion in Level 1 (Foundational), it should included in Level 2 (Intermediate)	0	0	0	0	0
12)	Xanthogranuloma should NOT be included at either level	10	0	(0)	0	0
13)	Please include any comments here:					
			We w	ill not be taking s oses at this time	uggestions for	additional
		Subr	nit			
		Save & Reti	urn Later			

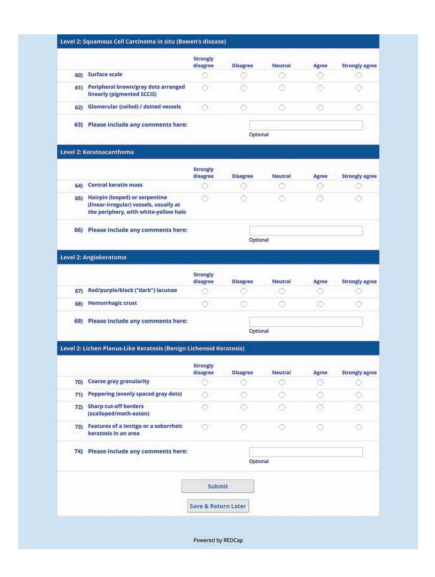






Level 1: 5	iolar Lentigo					
		Strongly disagree	Disagree	Neutral	Agree	Strongly agree
19)	Moth-eaten (sharply demarcated) borders	0	0	0	0	0
20)	Homogenous light brown pigmentation	0	0	0	0	0
21)	Network-like structures	0	0	0	0	0
22)	Fingerprint-like structures (parallel lines)	0	0	0	0	0
23)	Uniform brown perifollicular pigmentation	0	0	0	0	0
24)	Fingerprint-like structures/pattern (parallel-lines) duplicate question	0	0	0	0	0
25)	Please include any comments here:					
			Optio	onal		
Louis de l	Basal Cell Carcinoma (BCC)					
Level I.	Jasar Cen Carcinoma (OCC)					
		Strongly disagree	Disagree	Neutral	Agree	Strongly agree
26)	Leaf-like structures/areas	0	0	0	0	0
27)	Blue-gray ovoid nests	0	0	0	0	0
28)	Multiple blue-gray dots and globules (buckshot scatter)	0	0	0	0	0
29)	Spoke-wheel-like structures/areas / concentric structures	0	0	0	0	0
30)	Ulceration / erosion	0	0	0	0	0
31)	Shiny white blotches and strands / structures	0	0	0	0	0
32)	Arborizing vessels	0	0	0	0	0
33)	Short fine telangiectasias (superficial BCC)	0	0	0	0	0
341	Please include any comments here:					
			Optio	onal		
Level 1: /	Actinic Keratosis		100000			
		Strongly disagree	Disagree	Neutral	Agree	Strongly agree
35)	Rosettes	0	0	0	0	0
36)	Surface scale	0	0	0	0	0
37)	Strawberry pattern (pink-red pseudonetwork +/- fine wavy vessels [straight or coiled] surrounding hair follicles +/- white circles with central yellow clod [targetoid hair follicles])	0	0	0	0	0
38)	Please include any comments here:					
-01	,		Optio	mal		

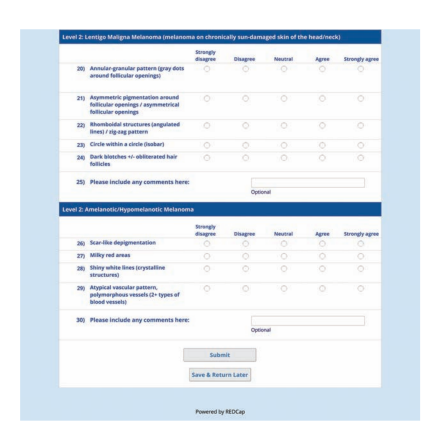


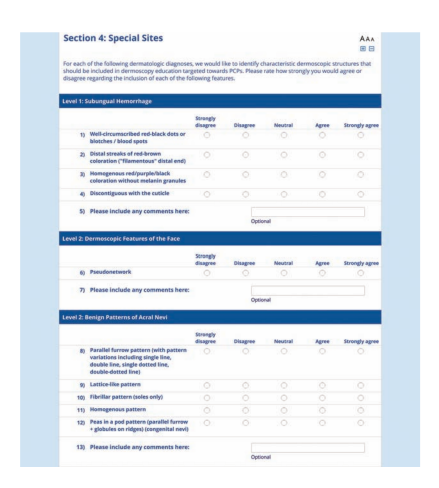


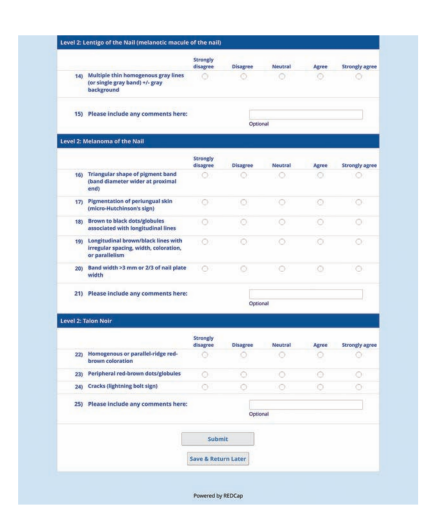
1) Diffuse reticular network 2) Patchy reticular network 3) Peripheral reticular network with central hypopigmentation 4) Peripheral reticular network with central hypopigmentation 5) Peripheral reticular network with central hypopigmentation 6) Homogenous (tan, brown, blue, or pink) 7) Central network with evenly distributed peripheral globules 8) Globular pattern 10) Symmetric multicomponent pattern 11) Please Include any comments here: Optional Level 1: Intradermal Nevi Strongly disagree Disagree Neutral Agree Strongl Please include any comments here: Optional Level 2: Congenital Melanocytic Nevi	ould be	n 2: Benign Melanocyti f the following dermatologic diagnose included in dermoscopy education tar garding the inclusion of each of the fo	s, we would li	ike to identify o			
1) Diffuse reticular network 2) Patchy reticular network 3) Peripheral reticular network with central hypopligmentation 4) Peripheral reticular network with central hypopligmentation 5) Peripheral reticular network with central dispoplismentation 5) Peripheral reticular network with central globules 6) Homogenous (tan, brown, blue, or pink) 7) Central network with evenly distributed peripheral globules 8) Globular pattern 9) Two-component pattern 10) Symmetric multicomponent pattern 11) Please include any comments here: Optional Disagree Neutral Agree Strongly disagree Disagree Neutral Agree Strongly 12) Comma-shaped (curved) vessels 13) Homogenous (structureless) Disagree Neutral Agree Strongly 14) Peripheral network 15) Globules 16) Please include any comments here:	vel 1: O	verview of Benign Nevi Patterns					
1) Diffuse reticular network 2) Patchy reticular network 3) Peripheral reticular network with central hypopigmentation 4) Peripheral reticular network with central hypopigmentation 5) Peripheral reticular network with central plobules 6) Homogenous (tan, brown, blue, or pink) 7) Central network with evenly distributed peripheral globules 8) Globular pattern 10) Symmetric multicomponent pattern 11) Please include any comments here: Optional Level 1: Intradermal Nevi Strongly disagree Disagree Neutral Agree Strongly Disagree Include any comments here: Optional Level 2: Congenital Melanocytic Nevi				Disagree	Neutral	Agree	Strongly agre
3) Peripheral reticular network with central hypoplgmentation 4) Peripheral reticular network with central hyperplgmentation 5) Peripheral reticular network with central globules 6) Homogenous (tan, brown, blue, or pink) 7) Central network with evenly distributed peripheral globules 8) Globular pattern 9) Two-component pattern 10) Symmetric multicomponent pattern 11) Please include any comments here: Optional Disagree Neutral Agree Strongly Strongly Disagree Neutral Agree Strongly Disagree Disagree Neutral Agree Strongly Disagree	1)	Diffuse reticular network				-	0
central hypopigmentation 4) Peripheral reticular network with central hyperpigmentation 5) Peripheral reticular network with central globules 6) Homogenous (tan, brown, blue, or pink) 7) Central network with evenly distributed peripheral globules 8) Globular pattern 10) Symmetric multicomponent pattern 11) Please include any comments here: Optional Level 1: Intradermal Nevi Strongly disagree 12) Comma-shaped (curved) vessels 13) Homogenous (structureless) prown/tan/pink pigmentation 14) Peripheral network 15) Globules 16) Please include any comments here: Optional Level 2: Congenital Melanocytic Nevi	2)	Patchy reticular network	101	0	0		0
central hyperpigmentation 5) Peripheral reticular network with central globules 6) Homogenous (tan, brown, blue, or pink) 7) Central network with evenly distributed peripheral globules 8) Globular pattern 9) Two-component pattern 10) Symmetric multicomponent pattern 11) Please include any comments here: Optional Level 1: Intradermal Nevi Strongly disagree Disagree Neutral Agree Strongly prown/tan/pink pigmentation 14) Peripheral network 15) Globules 16) Please include any comments here: Optional Level 2: Congenital Melanocytic Nevi			0	0	0	0	0
central globules 6) Homogenous (tan, brown, blue, or pink) 7) Central network with evenly distributed peripheral globules 8) Globular pattern 9) Two-component pattern 10) Symmetric multicomponent pattern 11) Please include any comments here: Strongly disagree Disagree Neutral Agree Strongly disagree Disagree Neutral Agree Strongly disagree			0	0	0	0	0
pink) 7) Central network with evenly distributed peripheral globules 8) Globular pattern 9) Two-component pattern 10) Symmetric multicomponent pattern 11) Please include any comments here: Optional Level 1: Intradermal Nevi Strongly disagree Disagree Neutral Agree Strongly brown/tan/pink pigmentation 14) Peripheral network 15) Globules 16) Please include any comments here: Optional Level 2: Congenital Melanocytic Nevi			0	0	0	0	0
distributed peripheral globules 8) Globular pattern 9) Two-component pattern 10) Symmetric multicomponent pattern 11) Please include any comments here: Optional			0	0	0	0	0
9) Two-component pattern 10) Symmetric multicomponent pattern 11) Please include any comments here: Optional Level 1: Intradermal Nevi Strongly disagree Disagree Neutral Agree Strongly Disagree Neutral Agree Strongly Disagree Neutral N			0	0	0	0	0
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16) Please include any comments here: Optional Level 2: Congenital Melanocytic Nevi Strongly disagree Disagree Neutral Agree Strong	14)	Peripheral network	0	0	0	0	0
Optional Level 2: Congenital Melanocytic Nevi Strongly disagree Disagree Neutral Agree Strong	15)	Globules	0	0	0	0	0
Optional Level 2: Congenital Melanocytic Nevi Strongly disagree Disagree Neutral Agree Strong	16)	Please include any comments here:					
Strongly disagree Disagree Neutral Agree Strong				Optio	inal		
disagree Disagree Neutral Agree Strong	vel 2: Co	ngenital Melanocytic Nevi					
				Disagree	Neutral	Apren	Strongly agree
pattern			0	0	0	0	0
18) Reticular network	18)	Reticular network	0	0	0	0	0
19) Homogenous background OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO			0	0	0	0	0
20) Hypertrichosis	20)	Hypertrichosis	0	0	0	0	0
21) Perifollicular hyper-/hypopigmentation			0	0	0	0	0

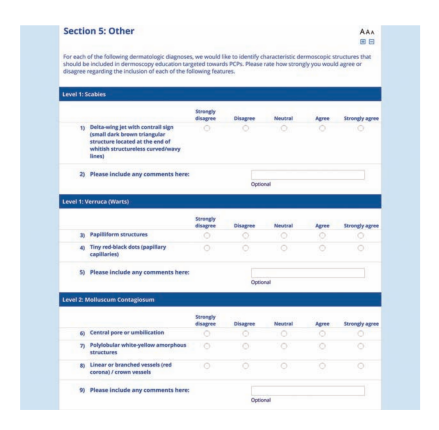


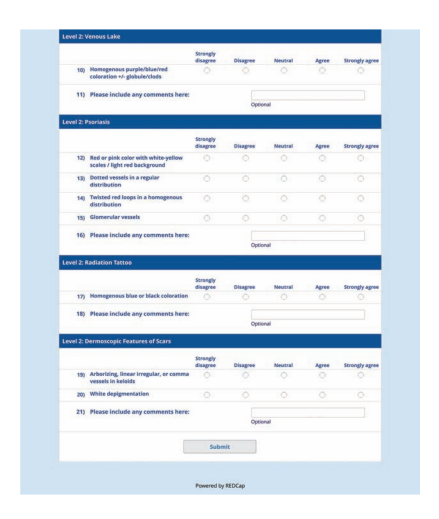






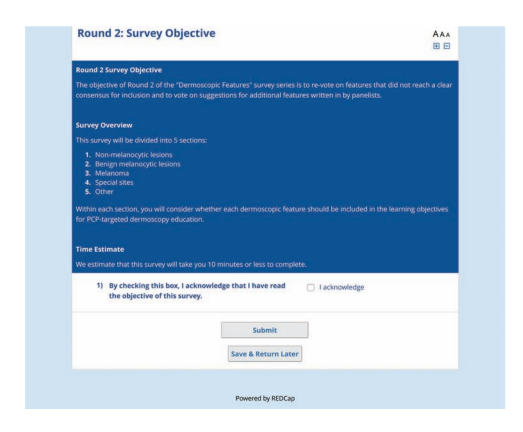






4)	Homogenous brown background coloration Uniform band thickness, color (including blue), and spacing with parallel band configuration Please include any comments here:	0	Optio	0	Agree	Strongly agree
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Dermoso		Strongly disagree	Disagree	Neutral		
	opic Features: Nevus of the Nail					
3)	Nevus of the Nail should NOT be included at either level	0	0	0	0	0
2)	Nevus of the Nail should be included in Level 2 (Intermediate)	0	0	0	0	0
1)	Nevus of the Nail should be included in Level 1 (Foundational)	0	0	0	0	
		Strongly disagree	Disagree	Neutral	Agree	Strongly agre
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engagem	wing diagnosis was inadvertently left of with each of the following statements in ent with dermoscopy across the PCP sp	egarding this	diagnosis. Give	en the diversity	of interest, b	andwidth, and
disagree						⊕ 😑





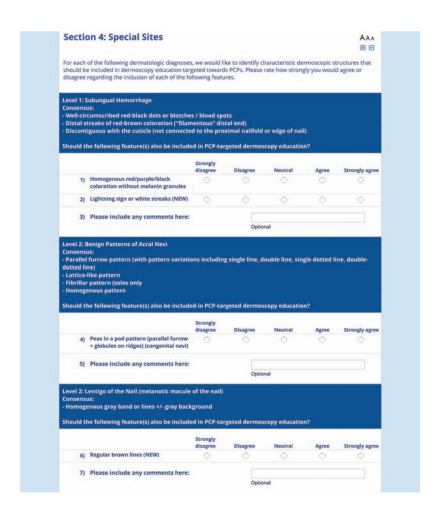


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J.II.	the following feature(s) also be included	ed in PCP-ta	rgeted dermos	copy educatio	n?	
		Strongly disagree	Disagree	Neutral	Agree	Strongly agree
7	Shiny white blotches and strands / structures	0	0	0	0	0
8	Short fine telangiectasias (superficial BCC)	0	0	0	0	0
9)	Please include any comments here					
			Optio	nal		
	ent dark homogenous (uniform) reti			copy educatio	n?	
		Strongly disagree	Disagree	Neutral	Agree	Strongly agree
10	Chicken-wire fence	0	0	0	0	0
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	e sign		Optio	nal		
Level 2: Consens - Rosett - Surfac	Pigmented Actinic Keratosis sus: e sign			**	n?	
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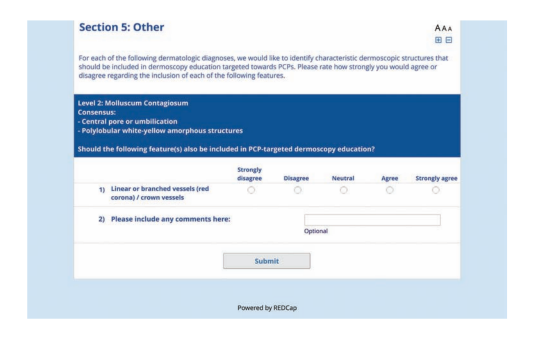
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		Strongly disagree	Disagree	Neutral	Agree	Strongly agre
17)	Coarse gray granularity	0	0	0.	0	0
18)	Peppering (evenly spaced gray dots)	0	0	0	0	0
19)	Sharp cut-off borders (scalloped/moth-eaten)	0	0	0	0	0
20)	Blue-gray/blue-white structures (NEW)	0	0	0	0	0
21)	Please include any comments here:					
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		Strongly disagree	Disagree	Neutral	Agree	Strongly agre
8)	Brown to black dots/globules associated with longitudinal lines	0	0	0	0	0
9)	Please include any comments here	:	Optio			
	Total Male		8			
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Demographics Survey	
We sincerely appreciate your input.	
In this initial survey, we will collect demographic of involvement in dermoscopy education to PCPs	
What is your practice specialty?	Family Medicine Internal Medicine Medicine-Pediatrics Dermatology Other
If you answered "Other" above, please describe:	
Do you use dermoscopy in your practice?	○ Yes ○ No
How long have you used dermoscopy in your practice for?	<pre> < 1 year</pre>
Are you specialized in pigmented lesions, dermoscopy, or melanoma?	○ Yes ○ No
How long have you specialized in pigmented lesions and melanoma for (as an attending physician)?	<pre> < 1 year</pre>
Are you directly involved in dermoscopy training for PCPs?	○ Yes ○ No
Do you provide dermoscopy training for PCPs in the clinic and/or through the lecture format?	☐ In the clinic ☐ Lectures ☐ Other (Please check all that apply.)
If you answered "Other" above, please describe:	

Appendix C. Dictionary of dermoscopic features for included diagnoses with annotations and references

Sections

1.	Nonmelanocytic Lesions	Page 2
2.	Benign Melanocytic Lesions	Page 5
3.	<u>Melanoma</u>	Page 7
4.	Special Sites	Page 8
5.	Other (including skin infections & infestations)	Page 9

Section 1: Nonmelanocytic Lesions

Diagnosis (Level)	Dermoscopic Features	References
Hemangioma (Level 1)	Red, blue-red, red-purple, or maroon lacunae/lagoons with white septae Blue-black coloring (when thrombosed)	Wolf IH. Dermoscopic diagnosis of vascular lesions. <i>Clin Dermatol</i> . 2002;20(3):273-275.
Seborrheic keratosis (Level 1)	Milia-like cysts (cloudy or starry) and comedo-like openings "Fissures and ridges" / "gyri and sulci" / cerebriform pattern Moth-eaten (sharply demarcated) borders Fat fingers Fingerprint-like structures (parallel lines) Hairpin (looped) vessels, usually with whitish hale	Braun RP, Rabinovitz HS, Krischer J, Kreusch J, Oliviero M, Naldi L, Kopf AW, Saurat JH. Dermoscopy of pigmented seborrheic keratosis: a morphological study. <i>Arch Dermatol</i> . 2002;138(12):1556-1560.
Dermatofibroma (Level 1)	Central scar-like white patch/depigmentation Fine/delicate surrounding/peripheral network-like structures Central shiny white lines/streaks (optional to include) Ring-like globules Central-pink-blueh Detted-vessels	Agero AL, Taliercio S, Dusza SW, Salaro C, Chu P, Marghoob AA. Conventional and polarized dermoscopy features of dermatofibroma. Arch Dermatol. 2006;142(11):1431-1437. Zaballos P, Puig S, Llambrich A, Malvehy J. Dermoscopy of dermatofibromas: a prospective morphological study of 412 cases. Arch Dermatol. 2008;144(1):75-83.
Solar lentigo (Level 1)	Moth-eaten (sharply demarcated) borders Fingerprint-like structures (parallel lines) Homogenous light brown pigmentation Uniform brown perifollicular pigmentation (optional to include) Network-like structures	Bollea-Garlatti LA, Galimberti GN, Galimberti RL. Lentigo maligna: keys to dermoscopic diagnosis. <i>Actas</i> <i>Dermo-Sifiliogr</i> . 2016;107(6):489-497.
Basal cell carcinoma (Level 1)	Arborizing vessels Ulceration / erosion Leaf-like structures/areas Blue-gray ovoid nests Spoke-wheel-like structures/areas / concentric structures Multiple blue-gray dots and globules (buckshot scatter) Shiny white blotches and strands / structures Short fine telangiectasias (superficial BCC)	Balagula Y, Braun RP, Rabinovitz HS, et al. The significance of crystalline/chrysalis structures in the diagnosis of melanocytic and nonmelanocytic lesions. <i>J Am Acad Dermatol</i> . 2012;67(2):194.e1-194.e1948.

Key: black, from the dermatology resident Delphi study; purple, from ISIC database; green, from An Atlas of Dermoscopy, yellow, from Dermoscopedia; red, from other literature; blue, feature or text added by steering committee; yellow highlight, feature or text added by panel; strikelhrough, text removed by panel or feature excluded by panel consensus

Diagnosis (Level)	Dermoscopic Features	References
Squamous cell carcinoma	Yellow keratin mass / scale-crust	
(Level 1)	Ulceration / blood spots / hemorrhage	
	White circles ("keratin pearls")	
	Glomerular (coiled) vessels	
	Rosettes sign	
	Hairpin vessels , usually with whitish halo	
Actinic keratosis (Level 1)	Surface scale	Zalaudek I, Giacomel J, Argenziano G, et
	Rosettes-sign	 Dermoscopy of facial nonpigmented actinic keratosis. Br. J Dermatol.
	Strawberry pattern (pink-red pseudonetwork +/- fine wavy vessels [straight or coiled] surrounding hair follicles +/- white circles with central yellow clod [targetoid hair follicles])	2006;155(5):951-956.
Sebaceous hyperplasia (Level 2)	Pale yellow lobules (popcorn-like structures) around a central follicular	
	opening Crown vessels <mark>, out of focus</mark>	
Pigmented actinic keratosis	Surface scale	Casari A, Chester J, Pellacani G. Actinic
(Level 2)	Rosettes-sign	keratosis and non-invasive diagnostic techniques: an update. Biomedicines.
	(optional to include) Annular-granular pattern (gray dots around follicular openings)	2018;6(1):8. Kelati A, Baybay H, Moscarella E,
	(optional to include) Red pseudonetwork	Argenziano G, Gallouj S, Mernissi FZ.
	(optional to include) Patent/evident follicles	Dermoscopy of pigmented actinic keratosis of the face: a study of 232
	Gray dots	cases. Actas Dermo-Sifilioar.
	White circles	2017;108(9):844-851.
Squamous cell carcinoma in	Irregularly arranged glomerular (coiled) / dotted vessels	
situ (Level 2)	Surface scale	
	Peripheral brown/gray dots arranged linearly (pigmented squamous cell carcinoma in situ)	
Keratoacanthoma (Level 2)	Central keratin mass	
	Hairpin (looped) or serpentine (linear-irregular) vessels, usually at the periphery, with white-yellow halo	
Angiokeratoma (Level 2)	Red/purple/black ("dark") lacunae Hemorrhagic crust	Wolf IH. Dermoscopic diagnosis of vascular lesions. Clin Dermatol.
	Tierrormagie orașt	2002;20(3):273-275.

Diagnosis (Level)	Dermoscopic Features	References
Lichen planus-like keratosis	Features of a lentigo or a seborrheic keratosis in an area	
(Level 2) (optional to include) Pe	(optional to include) Peppering (evenly spaced gray dots)	
	(optional to include) Sharp cut-off borders (scalloped/moth-eaten)	
	(optional to include) Coarse gray granularity	
Ink spot lentigo* (Level 2)	Prominent dark homogenous (uniform) reticular network	
	(optional to include) Chicken-wire fence	

^{*} Diagnosis suggested by a panelist during Round 1 of the Dermatologic Diagnoses survey series

Section 2: Benign Melanocytic Lesions

Diagnosis (Level)	Dermoscopic Features	References
Overview of benign nevi patterns (Level 1)	Diffuse reticular network	
	Peripheral reticular network with central hypopigmentation	
	Peripheral reticular network with central hyperpigmentation	
	Globular pattern	
	Patchy reticular network	
	Homogenous (tan, brown, blue, or pink)	
	Peripheral reticular network with central globules	
	Central network with evenly distributed peripheral globules	
	Symmetric two-component pattern	
	(optional to include) Symmetric multicomponent pattern	
Intradermal nevi (Level 1)	Comma-shaped (curved) vessels	
	Homogenous (structureless) brown/tan/pink pigmentation	
	Peripheral network	
	Globules	
Blue nevi (Level 2)	Homogenous blue/blue-gray pigmentation	
	Well-circumscribed lesion	
Spitz nevi (Level 2)	Starburst pattern with tiered globules/streaks and regularly spaced	Zalaudek I, Kittler H, Hofmann-Wellenhof
	pseudopods at the periphery (radial streaming)	R, et al. "White" network in Spitz nev and early melanomas lacking
	Vascular pattern (pink homogenous with dotted vessels)	significant pigmentation. J Am Acad
	Negative pigment network (reticular depigmentation)	Dermatol. 2013;69(1):56-60.
	Shiny white lines (crystalline structures)	Marchell R, Marghoob AA, Braun RP, Argenziano G. Dermoscopy of
	Globular with negative network or blue white veil	Pigmented Spitz and Reed Nevi: The
		Starburst Pattern. Arch Dermatol.
		2005;141(8):1060.
Congenital melanocytic nevi	Cobblestone pattern/globular pattern	
(Level 2)	Reticular network	
	Homogenous/diffuse background pigmentation	
	Hypertrichosis	
	(optional to include) Perifollicular hyper-/hypo-pigmentation	

Diagnosis (Level)	Dermoscopic Features	References		
Recurrent/persistent nevi (Level 2)	Pigment within the scar, not extending beyond			
Halo nevi* (Level 2)	Encircling/surrounding depigmentation/pallor Central reticulation with peripheral white depigmentation Benign nevi patterns, globular, homogenous	Kolm I, Di Stefani A, Hofmann-Wellenhof R, et al. Dermoscopy patterns of halo nevi. Arch Dermatol. 2006;142(12):1627-1632.		

^{*} Diagnosis suggested by a panelist during Round 1 of the Dermatologic Diagnoses survey series

Section 3: Melanoma

Diagnosis (Level)	Dermoscopic Features	References
Overview of melanoma patterns (Level 1)	Blue structures (blue-white veil, blue-gray structures) Shiny white lines/structures (crystalline structures) Atypical pigment network Atypical/irregular streaks (radial streaming, pseudopods) Atypical/irregular dots/globules Regression structures (white scar-like area and/or peppering) Negative pigment network Atypical vascular pattern/structures, polymorphous vessels (2+ types of blood vessels) Peripheral brown/tan structureless area Angulated lines (extrafacial) / polygons / zig-zag pattern Atypical off-center blotch[es]	Balagula Y, Braun RP, Rabinovitz HS, et al. The significance of crystalline/chrysallis structures in the diagnosis of melanocytic and nonmelanocytic lesions. J Am Acad Dermatol. 2012;67(2):194.e1-194.e1948. Marghoob NG, Liopyris K, Jaimes N. Dermoscopy: A Review of the Structures That Facilitate Melanoma Detection. J Am Osteopath Assoc. 2019;119(6):380-390.
Acral melanoma (Level 2)	Parallel ridge pattern Ulceration Irregular diffuse pigmentation or blotch Multicomponent pattern, asymmetry of structures/colors Atypical fibrillar pattern Neo-vascularization, milky red	Popa A, Dumitraş cu MC, Sandru F. Acral Melanoma mirnicking a non-healing arterial ulcer. <i>Medical Image Database</i> . 2022;4(1):11-12.
Lentigo maligna melanoma (Level 2)	Annular-granular pattern (gray dots around follicular openings) Asymmetric pigmentation around follicular openings / asymmetrical follicular openings Rhomboidal structures (angulated lines) / zig-zag pattern Dark blotches +/- obliterated hair follicles (optional to include) Circle within a circle (isobar)	Schiffner R, Schiffner-Rohe J, Vogt T, et al. Improvement of early recognition or lentigo maligna using dermatoscopy. Am Acad Dermatol. 2000;42(1 Pt 1):25-32. Slutsky JB, Marghoob AA. The Zig-Zag Pattern of Lentigo Maligna. Arch Dermatol. 2010;146(12):1444.
Melanoma of the nail (Level 2)	Pigmentation of periungual skin (micro-Hutchinson's sign) Triangular shape of pigment band (band diameter wider at proximal end) Longitudinal brown/black lines with irregular spacing, width, coloration, or parallelism Band width >3 mm or ² / ₃ of nail plate width (optional to include) Brown to black dots/globules associated with longitudinal lines	

Amelanotic/hypomelanotic melanoma (Level 2)	Milky red areas Shiny white lines (crystalline structures) Atypical vascular pattern, polymorphous vessels (2+ types of blood vessels) Scar-like depigmentation	Balagula Y, Braun RP, Rabinovitz HS, et al. The significance of crystalline/chrysalis structures in the diagnosis of melanocytic and nonmelanocytic lesions. J Am Acad Dermatol. 2012;67(2):194.e1-
		194.e1948.

Section 4: Special Sites

Diagnosis (Level)	Dermoscopic Features	References
Subungual hemorrhage (Level 1)	Well-circumscribed red-black dots or blotches / blood spots	
	Discontiguous with the cuticle (not connected to the proximal nailfold or edge of nail)	
	Distal streaks of red-brown coloration ("filamentous" distal end)	
	(optional to include) Homogenous red/purple/black coloration without melanin granules	
Dermoscopic features of the face (Level 2)	Pseudonetwork	
Benign patterns of acral nevi (Level 2)	Parallel furrow pattern (with pattern variations including single line, double line, single dotted line, double-dotted line)	
	Lattice-like pattern	
	Fibrillar pattern (soles only)	
	Homogenous pattern	
	(optional to include) Peas in a pod pattern (parallel furrow + globules on ridges) (acral congenital melanocytic nevi)	
Nevus of the nail (Level 2)	Homogenous brown background coloration	
	Uniform band thickness, color (including blue), and spacing with parallel band configuration	
Lentigo of the nail (Level 2)	Multiple thin homogenous gray lines (or single gray band) +/- gray background	
	(optional to include) Regular light brown lines	
Talon noir* (Level 2)	Homogenous or parallel-ridge red-brown coloration	Zalaudek I, Argenziano G, Soyer HP,
	(optional to include) Cracks (lightning bolt sign) Peripheral red-brown dots/globules	Saurat JH, Braun RP. Dermoscopy of subcorneal hematoma. <i>Dermatol Surg.</i> 2004;30(9):1229-1232.

^{*} Diagnosis suggested by a panelist during Round 1 of the Dermatologic Diagnoses survey series

Section 5: Other (including skin infections & infestations)

Diagnosis (Level)	Dermoscopic Features	References
Verruca (Level 1)	Papilliform structures Tiny red-black dots (papillary capillaries)	Al Rudaisat M, Cheng H. Dermoscopy features of cutaneous warts. Int J Gen Med. 2021;14:9903-9912.
Scabies (Level 1)	Delta-wing jet with contrail sign (small dark brown triangular structure located at the end of whitish structureless curved/wavy lines)	Park JH, Kim CW, Kim SS. The diagnostic accuracy of dermoscopy for scabies. <i>Ann Dermatol.</i> 2012;24(2):194-199. doi:10.5021/ad.2012.24.2.194
Molluscum contagiosum (Level 2)	Central pore or umbilication Polylobular white-yellow amorphous structures	lanhez M, Cestari Sda C, Enokihara MY, Seize MB. Dermoscopic patterns of
` '	(optional to include) Linear or branched vessels (red corona) / crown vessels	molluscum contagiosum: a study of 211 lesions confirmed by histopathology. <i>An Bras Dermatol</i> . 2011;86(1):74-79.
Radiation tattoo (Level 2)	Homogenous blue or black coloration	Nazarian RS, Amin B, Papalezova K, Ohri N, McLellan BN. Radiation tattoos mimicking melanoma: a clinical observation. <i>Acta Oncologica</i> . 2019;58(9):1283-1285.
Scars (Level 2)	White depigmentation	Yoo MG, Kim IH. Keloids and hypertrophic
	Arborizing, linear irregular, or comma vessels in keloids	scars: characteristic vascular structures visualized by using dermoscopy. <i>Ann Dermatol</i> . 2014;26(5):603-609.
Venous lake (Level 2)	Homogenous purple/blue/red coloration +/- globule/clods	Lee JS, Mun JH. Dermoscopy of venous lake on the lips: A comparative study with labial melanotic macule. <i>PLoS One</i> . 2018;13(10):e0206768.
Psoriasis* (Level 2)	Red or pink color with white-yellow scales / light red background	Golińska J, Sar-Pomian M, Rudnicka.
	Dotted vessels in a regular distribution	Dermoscopic features of psoriasis of the skin, scalp and nails – a
	Twisted red loops in a homogenous distribution	systematic review. J Eur Acad
	Glomerular vessels	Dermatol Venereol. 2019;33(4):648-660.

^{*} Diagnosis suggested by a panelist during Round 1 of the Dermatologic Diagnoses survey series

Additional References

- Braun RP LA, Marghoob AA, et al, eds. Dermoscopedia. International Dermoscopy Society. Accessed December 2021.
- https://dermoscopedia.org/Main_Page
 Fried LJ, Tan A, Berry EG, et al. Dermoscopy proficiency expectations for US dermatology resident physicians: results of a modified Delphi survey of pigmented lesion experts. JAMA Dermatol. 2021;157(2):189-197.
- Kittler H, Marghoob AA, Argenziano G, Carrera C, Curiel-Lewandrowski C, Hofmann-Wellenhof R, et al. Standardization of terminology in dermoscopy/dermatoscopy: Results of the third consensus conference of the International Society of Dermoscopy. *J Am Acad Dermatol.* 2016;74(6):1093–106.

 Marghoob AA, Malvehy J, Braun RP, eds. *An Atlas of Dermoscopy.* 2nd ed. CRC Press. 2012.

Appendix D. Results summaries for the diagnoses survey series (3 rounds) and features survey series (2 rounds)

Dermatologic Diagnoses Survey Series	
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Results summary for Round 1 of the diagnoses survey series (initial round)

Development of an Expert Consensus on Core Dermoscopy Proficiencies for **PCPs Who Use Dermoscopy**

Dermatologic Diagnoses: Round 1

Preliminary Results

October 20, 2021

I. Study Objective

The objective of this study is to develop and refine an expert consensus statement regarding key learning objectives deemed appropriate for dermoscopy educational interventions targeted towards primary care providers (PCPs). These interventions seek to support early skin cancer detection and accurate skin cancer diagnosis by PCPs.

By reaching a consensus on the dermoscopic diagnoses and features that PCPs who use dermoscopy should know, we can develop effective educational interventions that meet the needs of practicing physicians and advanced practice providers.

II. Survey Overview

The objective of this initial diagnoses survey series is to develop an expert-approved list of common dermatologic diagnoses with characteristic dermoscopic features that should be included in dermoscopy training programs for PCPs.

In Round 1, panelists reviewed a list of diagnoses and considered whether each specific diagnosis should be included in the learning objectives for PCP-targeted dermoscopy education. The list of diagnoses in Round 1 was largely derived from a consensus-based list of dermoscopic diagnoses considered reflective of an appropriate foundational proficiency for dermatology residents.¹

Given the diversity of interest in and engagement with dermoscopy across the PCP spectrum, panelists were also instructed to sort each diagnosis into three choices:

- Level 1 (Foundational) PCPs who desire a basic yet practical understanding of dermoscopy and its applications for the detection of skin cancer should be able to recognize these diagnoses with sufficient training.
- Level 2 (Intermediate) PCPs who are highly interested in dermoscopy and desire
 further training in dermoscopy beyond Level 1 should be able to recognize these
 diagnoses. With sufficient training, recognition of these "above and beyond" diagnoses
 would demonstrate an additional level of mastery beyond Level 1.
- Not appropriate Dermoscopic identification of these diagnoses would not be reflective of either foundational- or intermediate-level proficiency for PCPs.

III. Survey Methods

This study protocol follows the two-phase modified Delphi method. In the first phase, a steering committee develops a statement (i.e., list of dermoscopic diagnoses) to present to the panel, and in the second phase, an expert panel refines this statement through sequential rounds of voting. In each round, panelists may propose changes to the statement, which are then presented to and voted on by the panel in a subsequent round.

By using a web-based platform, panelists' responses, suggestions, and comments remain anonymous. This process is intended to ensure that the outcomes most closely represent the collective viewpoints of the panelists.

For the diagnoses survey series, a steering committee (comprised of 3 PCPs who use dermoscopy and 2 dermatologists who are highly engaged in dermoscopy education for PCPs) approved a list of diagnoses and provided input on the design of the survey instrument, which was subsequently developed on REDCap. In recruiting panelists for the second phase, the steering committee drafted a list of potential candidates consisting of PCPs known to use dermoscopy and dermatologists known to be directly involved in dermoscopy education for PCPs.

On October 1, 2021, the Round 1 survey was distributed via e-mail to panel invitees. The survey instrument included a consent statement and a list of diagnoses divided into 5 sections:

- 1. Non-melanocytic lesions
- 2. Benign melanocytic lesions
- 3. Melanoma

- Special sites
- Other (including skin infections & infestations)

For each specific diagnosis, panelists considered the following questions:

- Should the diagnosis be included in a Level 1 (Foundational) proficiency standard for PCPs?
- Should the diagnosis be included in a Level 2 (Intermediate) proficiency standard for PCPs?
- Should the diagnosis not be included at either Level 1 or Level 2?

Panelists also had the opportunity to write in suggestions for additional diagnoses that will be voted on by the panel in Round 2 per the modified Delphi method.

Of the 40 colleagues invited to join the panel, 35 (85.7%) voluntarily consented to participate and completed the survey instrument. In this initial round, panelists also completed a demographics survey that asked about their area of expertise, use of dermoscopy, and experience with dermoscopy training for PCPs.

The collection of completed surveys ended on October 19, 2021. Responses were de-identified, and data analyses were performed using REDCap and Excel. Incomplete survey responses were excluded from data analyses.

IV. Results Preview

The dermoscopic diagnoses that achieved consensus, or >70% agreement (defined as selection of "strongly agree" or "agree" on the Likert scale), are listed below. Tables 1 and 2 includes the diagnoses that panelists agreed should be included in Levels 1 and 2, respectively. Table 3 includes the diagnoses that panelists agreed should not be included in either Level 1 or Level 2.

Table 1. Dermoscopic diagnoses that >70% panelists agreed should be included in Level 1.

Nonmelanocytic lesions	Benign melanocytic lesions	Melanoma	Special sites	Other
Basal cell carcinoma Actinic keratosis Squamous cell carcinoma Simple lentigo Solar lentigo Seborrheic keratosis Angioma Dermatofibroma	Overview of benign nevi patterns Intradermal nevi	Overview of melanoma patterns	Subungual hemorrhage	Verruca

Table 2. Dermoscopic diagnoses that >70% panelists agreed should be included in Level 2.

Nonmelanocytic lesions	Benign melanocytic lesions	Melanoma	Special sites	Other
 Pigmented actinic keratosis Sebaceous hyperplasia 	Congenital melanocytic nevi Blue nevi Spitz nevi	Acral melanoma Lentigo maligna melanoma	Dermoscopic features of the face Benign patterns of acral nevi Melanoma of the nail	(none)

Table 3. Dermoscopic diagnoses that >70% panelists agreed should <u>not</u> be included in <u>either</u> Level 1 or Level 2.

Nonmelanocytic lesions	Benign melanocytic lesions	Melanoma	Special sites	Other
(none)	(none)	(none)	(none)	(none)

V. Results

For Round 1, panelists were instructed to rate on a Likert scale whether they agree that a diagnosis should be included in Level 1 (Foundational), should be included in Level 2 (Intermediate), or should not be included at either level. For each survey item, the options for the Likert scale were:

- 1. Strongly disagree
- Disagree 2.
- 3. Neutral

- 4. Agree
- 5. Strongly agree

Panelists' responses on the Likert scale were converted to a numerical format with 1 representing "strongly disagree" and 5 representing "strongly agree," as above. The selection of strongly agree" (5) or "agree" (4) was considered a "positive response" and contributed towards a survey item reaching consensus.

Tables 4-8, corresponding to the 5 different sections, summarize the results of Round 1. Panelists' suggestions for additional diagnoses and comments are also included. Panelists will vote on these suggested diagnoses in Round 2.

Suggestions that were addressed in a subsequent section on the survey (e.g., "intradermal nevus," "verruca," etc.) were excluded from this report, and suggestions that were more applicable to a different section (e.g., "talon noir," "mucous membranes," etc.) were moved to the appropriate section.

For each diagnosis, the aggregate of panelists' responses resulted in one of the following designations for the "next step":

- "include in Level 1" as a learning objective
 - The diagnosis reached a clear consensus for inclusion in Level 1 with >70% of panelists voting "strongly agree" (5) or "agree" (4).
 - The diagnosis is deemed appropriate for PCPs who desire a basic yet practical understanding of dermoscopy.
- "exclude from Level 1" / "include in Level 2" as a learning objective
 - The diagnosis did not reach a clear consensus for inclusion in Level 1. However, the diagnosis reached a clear consensus for inclusion in Level 2.
 - The diagnosis is deemed appropriate for PCPs who are highly interested in dermoscopy and desire further training beyond Level 1.
- "exclude from Level 2" as a learning objective
 - The diagnosis is not deemed appropriate for either Level 1 or Level 2.
- "re-vote in round 2"
 - The diagnosis did not reach a clear consensus for a particular level with >50% of panelists voting "strongly agree" (5) or "agree" (4).

Table 4. Results for diagnoses representing nonmelanocytic lesions (n=35 panelists). Responses were converted to a numerical scale with a minimum of 1, representing "strongly disagree," and a maximum of 5, representing "strongly agree."

Diagnosis Level	Level response % positive average responses*		Comments	
Basal cell carcinoma				
Level 1	4.77	94.3%	include in Level 1	(none)
Level 2	-			
Neither				
Actinic keratosis				
Level 1	3.97	71.4%	include in Level 1	(none)
Level 2		-		
Neither	_			
Pigmented actinic ke	eratosis		0.419 (0.53)(0.75)(0.45)	
Level 1	2.69	25.7%	exclude from Level 1	(none)
Level 2	3.97	77.1%	include in Level 2	
Neither				
Squamous cell carci	inoma in situ			
Level 1	3.97	65.7%	re-vote in Round 2	(none)
Level 2	3.80	68.6%	re-vote in Round 2	Acceptable 1
Neither	1.34	0%		
Keratoacanthoma				
Level 1	3.49	51.4%	re-vote in Round 2	(none)
Level 2	3.74		re-vote in Round 2	(1.51.5)
Neither	1.49	0%	TO TOLO III TROUNG E	
Squamous cell carci		0,0		
Level 1	4.23	74.3%	include in Level 1	(none)
Level 2	4.20	74.570	include in Level 1	(none)
Neither	_	_		
Simple Lentige	(2007)	2-1		
Level 1	4.17	80.0%		diagnosis later removed by
Level 2	4.17	00.070		steering committee due to
Neither				overlap with solar lentigo
Solar lentigo				Version in the Control of the Contro
Level 1	4.26	85.7%	include in Level 1	(none)
Level 2	4.20	03.7 %	include in Level 1	(none)
Neither	_	_		
I N. N. C. CONTINUES				
Seborrheic keratosis		400.00/	technological designation	()
Level 1	4.94	100.0%	include in Level 1	(none)
Level 2	_	-		
Neither				
Lichen planus-like k				was the second of the second o
Level 1	2.40		exclude from Level 1	"LPLK is a very tricky lesion
Level 2	3.63	57.1%	re-vote in Round 2	that is even difficult for seasoned dermoscopists. It
Neither	1.97	17.1%		is often included discussions/ controversies at national dermoscopy meetings as the great masquerade lesion."
Angioma				orber 4 Stemporth
Level 1	4.80	100.0%	include in Level 1	(none)
Level 2	_			
Neither	_	_		

Level	Round 1: response average	Round 1: % positive responses*	Next step	Comments
Angiokeratoma				
Level 1	3.11	37.1%	exclude from Level 1	(none)
Level 2	3.80	62.9%	re-vote in Round 2	
Neither	1.57	2.9%		
Dermatofibroma				
Level 1	4.71	94.3%	include in Level 1	(none)
Level 2	_	_		
Neither	_			
Clear cell acanthoma		1977.7772		
Level 1	2.17	11.4%	exclude from Level 1	(none)
Level 2	3.69	65.7%	re-vote in Round 2	
Neither	2.09	22.9%		
Sebaceous hyperplas	sia		A CONTRACTOR OF STREET, STREET, ST.	101 09
Level 1	3.66	54.3%	re-vote in Round 2	(none)
Level 2	4.03	77.1%	include in Level 2	
Neither	_		if not included in Level 1	

"Merkel cell carcinoma" → vote in Round 2

Additional Comments

"If a provider determines to use dermoscopy to aid in diagnosis, it should be essential that they can recognize common skin cancers and ailments."

"I feel that BCC, SCC, SK, etc., should be taught at a foundational level but can be taught in more detail in Level 1.

"Having much experience teaching medical students, residents, and practicing PCPs, I have found that triage of lesions for biopsy or not (instead of diagnosing the lesion) using the TADA (Triage Amalgamated Dermoscopy Algorithm where only dermatofibroma, angioma, and seborrheic keratosis are the only lesions truly diagnosed with TADA) to be vastly superior when teaching at the foundational level to PCP. Using TADA, I can rapidly (in an hour) teach learners to achieve demonstrable confidence and skill in lesion triage. Before TADA, my first attempts at teaching utilized modified pattern analysis to 'diagnose' lesions and skill and confidence acquisition with learners was very difficult in a short session. Thus, I think any dermoscopy curriculum should have the TADA algorithm as foundational work, and then select diagnoses at the intermediate level using modified pattern analysis."

[&]quot;porokeratosis" → vote in Round 2

[&]quot;ink spot lentigo" → vote in Round 2

^{*} A positive response is defined as selection of "strongly agree" (5) or "agree" (4).

Table 5. Results for diagnoses representing benign melanocytic lesions (n=34-35 panelists). Responses were converted to a numerical scale with a minimum of 1, representing "strongly disagree," and a maximum of 5, representing "strongly agree."

Diagnosis Level	Round 1: response average	Round 1: % positive responses*	Next step	Comments
Overview of benig	n nevi patterns ((n=35)		
Level 1	4.43	91.4%	include in Level 1	(none)
Level 2	_	_		
Neither	_	_		
Congenital meland	ocytic nevi			
Level 1 (n=34)	3.34	45.7%	exclude from Level 1	(none)
Level 2 (n=35)	4.00	73.5%	include in Level 2	
Neither (n=34)				
Intradermal nevi (r	1=34)			
Level 1	3.94	70.6%	include in Level 1	(none)
Level 2	_			
Neither	_	_		
Blue nevi (n=34)	1.0000000			
Level 1	3.53	52.9%	re-vote in Round 2	(none)
Level 2	3.97	76.5%	include in Level 2	
Neither	_	_		
Spitz nevi (n=34)				
Level 1	2.44	17.6%	exclude from Level 1	(none)
Level 2	3.88	76.5%	include in Level 2	Secretary representation
Neither	_			
Recurrent/persiste	nt nevi (n=34)		era ann east an an an an a	
Level 1	2.50	14.7%	exclude from Level 1	(none)
Level 2	3.82	64.7%	re-vote in Round 2	
Neither	2.00	2.9%		

"halo nevi" → vote in Round 2

Additional Comments

"I do not understand the category of persistent nevi."

[&]quot;combined nevi" → vote in Round 2

^{*} A positive response is defined as selection of "strongly agree" (5) or "agree" (4).

Table 6. Results for diagnoses representing melanoma (n=34-35 panelists). Responses were converted to a numerical scale with a minimum of 1, representing "strongly disagree," and a maximum of 5, representing "strongly agree."

Diagnosis Level	Round 1: response average	Round 1: % positive responses*	Next step	Comments
Overview of mel	anoma patterns (n=	:35)		
Level 1	4.66	91.4%	include in Level 1	(none)
Level 2	_	_		
Neither	_	_		
Acral melanoma	(n=35)			
Level 1	3.40	48.6%	exclude from Level 1	"I would be very hesitant to
Level 2	3.94	80.0%	include in Level 2	encourage someone who has a
Neither	her — —			basic level of training in dermoscopy to manage and interpret acral lesions. They are difficult to interpret and high risk."
Lentigo maligna	melanoma (n=34)			
Level 1	3.26	45.7%	exclude from Level 1	(none)
Level 2	4.00	74.3%	include in Level 2	
Neither	_		CONTROL OF MANAGEMENT PROPERTY.	
Amelanotic/hypo	melanotic melanor	ma (n=34)		
Level 1	2.66	28.6%	exclude from Level 1	"Even for the most advanced
Level 2	3.71	65.7%	re-vote in Round 2	physician that has a mastered
Neither	1.97	1.97 8.6%		dermoscopy, diagnosis of an amelanotic melanoma should always be confirmed with biopsy."

Additional Comments

(none)

[&]quot;nevoid melanoma" → vote in Round 2

[&]quot;desmoplastic melanoma" → vote in Round 2

[&]quot;verrucous melanoma" → vote in Round 2

^{*} A positive response is defined as selection of "strongly agree" (5) or "agree" (4).

Table 7. Results for diagnoses related to special sites (n=35 panelists). Responses were converted to a numerical scale with a minimum of 1, representing "strongly disagree," and a maximum of 5, representing "strongly agree."

Diagnosis Level	Round 1: response average	Round 1: % positive responses*	Next step	Comments
Dermoscopic	features of the fa	ace		Second State Control of Control o
Level 1	2.97	42.9%	exclude from Level 1	(none)
Level 2	3.91	77.1%	include in Level 2	
Neither				
Benign patter	rns of acral nevi	* 1111		
Level 1	3.11	51.4%	re-vote in Round 2	(none)
Level 2	3.86	74.3%	include in Level 2	
Neither	_	_		
Lentigo of the	nail .	-		
Level 1	2.46	20.0%	exclude from Level 1	(none)
Level 2	3.71	62.9%	re-vote in Round 2	
Neither	2.11	8.6%		
Melanoma of	the nail			
Level 1	2.89	31.4%	exclude from Level 1	(none)
Level 2	3.89	74.3%	include in Level 2	
Neither	<u> </u>	_		
Subungual H	emorrhage	525.27 3212.04		75
Level 1	3.91	77.1%	include in Level 1	(none)
Level 2	_	_		
Neither	-	_		

Additional Comments

"Except for subungual hemorrhage, distinguishing among the above in my opinion is not 'basic yet practical understanding of dermoscopy and its applications for the detection of skin cancer."

[&]quot;talon noir" → vote in Round 2

[&]quot;mucous membranes" → vote in Round 2

[&]quot;mucocutaneous junction (MCJ) nevi" → vote in Round 2

^{*} A positive response is defined as selection of "strongly agree" (5) or "agree" (4).

Table 8. Results for other diagnoses, including skin infections and infestations (n=35 panelists). Responses were converted to a numerical scale with a minimum of 1, representing "strongly disagree," and a maximum of 5, representing "strongly agree."

Diagnosis Level			Comments	
Scabies				
Level 1	3.66	68.6%	re-vote in Round 2	(none)
Level 2	3.46	51.4%	re-vote in Round 2	
Neither	1.77	8.6%		
Molluscum contagi	iosum			40
Level 1	3.59	52.9%	re-vote in Round 2	(none)
Level 2	3.59	58.8%	re-vote in Round 2	
Neither	1.71	2.9%		
Verruca	4,000			
Level 1	4.00	77.1%	include in Level 1	(none)
Level 2	_	_		
Neither	_	_		
Venous lake				
Level 1	3.34	51.4%	re-vote in Round 2	(none)
Level 2	3.51	51.4%	re-vote in Round 2	
Neither	1.80	2.9%		
Radiation tattoo			NAMES OF THE PARTY OF THE PARTY.	
Level 1	2.83	31.4%	exclude from Level 1	(none)
Level 2	3.60	54.3%	re-vote in Round 2	(8) alim
Neither	2.11	5.7%		
Scars				
Level 1	2.74	25.7%	exclude from Level 1	(none)
Level 2	3.43	54.3%	re-vote in Round 2	edicación (PDP)
Neither	2.11	8.6%		

Suggestions → vote in Round 2

Additional Comments

(none)

[&]quot;psoriasis"

[&]quot;atopic dermatitis"

^{*} A positive response is defined as selection of "strongly agree" (5) or "agree" (4).

VI. Next Steps for Panelists

All panelists who completed Round 1 will be invited to complete Round 2. The purpose of Round 2 will be to vote on diagnoses without a clear consensus for a particular level of proficiency (>50% but <70% "strongly agree" or "agree") and to vote on suggestions for additional diagnoses that were written in by panelists.

The deadline for the Round 2 survey is Friday, November 5, 2021 5:00 PM CST.

Following the conclusion of the diagnoses survey series, we will then poll panelists on the dermoscopic structures corresponding to each consensus-based diagnosis that would be appropriate for PCPs who use dermoscopy to recognize.

In closing, the research team greatly appreciates all panelists' time and effort in participating in this process. Panelists who complete all required survey instruments and who review the final study manuscript will be included as a co-author for publication.

VII. References

 Fried LJ, Tan A, Berry EG, et al. Dermoscopy Proficiency Expectations for US Dermatology Resident Physicians: Results of a Modified Delphi Survey of Pigmented Lesion Experts. *JAMA Dermatol*. 2021;157(2):189-197. doi:10.1001/jamadermatol.2020.5213

If you have any questions or comments related to this study or your rights as a research participant, please e-mail Tiffaney Tran at

Development of an Expert Consensus on Core Dermoscopy Proficiencies for **PCPs Who Use Dermoscopy**

Dermatologic Diagnoses: Round 2

Preliminary Results

November 15, 2021

I. Survey Objective

The objective of this survey series is to develop an expert-approved list of common dermosopic diagnoses plus characteristic dermoscopic features that should be included in dermoscopy training programs for PCPs.

Given the diversity of interest in and engagement with dermoscopy across the PCP spectrum, dermoscopic diagnoses will be sorted into the following two levels of dermoscopy proficiency:

- Level 1 (Foundational) PCPs who desire a basic yet practical understanding of dermoscopy and its applications for the detection of skin cancer should be able to recognize these diagnoses with sufficient training.
- Level 2 (Intermediate) PCPs who are highly interested in dermoscopy and desire
 further training in dermoscopy beyond Level 1 should be able to recognize these
 diagnoses. With sufficient training, recognition of these "above and beyond" diagnoses
 would demonstrate an additional level of mastery beyond Level 1.

In Round 1, panelists reviewed a list of diagnoses approved by the steering committee and considered whether each diagnosis should be included in the learning objectives for PCP-targeted dermoscopy education and, if so, in Level 1 or Level 2. The list of diagnoses in Round 1 was largely derived from a consensus-based list of dermoscopic diagnoses considered reflective of an appropriate foundational proficiency for dermatology residents.¹

The purpose of Round 2 was to re-vote on diagnoses without a clear consensus for a particular level of proficiency (>50% but <70% "strongly agree" or "agree") and to vote on panelists' suggestions for additional diagnoses.

II. Survey Methods

On October 25, 2021, the Round 2 survey was distributed via e-mail to all panelists who completed Round 1. The survey instrument included a consent statement and a list of diagnoses divided into the following 5 sections:

- 1. Non-melanocytic lesions
- 2. Benign melanocytic lesions
- 3. Melanoma

- 4. Special sites
- Other (including skin infections & infestations)

For each specific diagnosis, panelists considered the following questions:

- Should the diagnosis be included in Level 1 (Foundational)?
- Should the diagnosis be included in Level 2 (Intermediate) if not included in Level 1?
- Should the diagnosis <u>not</u> be included at <u>either</u> Level 1 or Level 2?

Panelists also had the opportunity to write in suggestions for additional diagnoses that will be voted on by the panel in Round 3 per the modified Delphi method.

Of the 35 colleagues who completed Round 1, 34 (97.1 %) voluntarily consented to continue to participate and completed the survey instrument. The collection of completed surveys ended on

November 12, 2021. Responses were de-identified, and data analyses were performed using REDCap and Excel.

III. Results Preview

The dermoscopic diagnoses that achieved consensus, or >70% agreement, are listed below. Tables 1 and 2 include the diagnoses that panelists agreed should be included in Levels 1 and 2, respectively.

Table 1. Dermoscopic diagnoses that >70% panelists agreed should be included in Level 1. No new diagnoses were added in Round 2.

Nonmelanocytic lesions	Benign melanocytic lesions	Melanoma	Special sites	Other
 Basal cell carcinoma Actinic keratosis Squamous cell carcinoma Simple lentigo Solar lentigo Seborrheic keratosis Angioma Dermatofibroma 	Overview of benign nevi patterns Intradermal nevi	Overview of melanoma patterns	Subungual hemorrhage Scabies	Verruca

Table 2. Dermoscopic diagnoses that >70% panelists agreed should be included in Level 2. Diagnoses in **bold** are new additions to the list based on consensus outcomes from Round 2.

Nonmelanocytic lesions	Benign melanocytic lesions	Melanoma	Special sites	Other
 Pigmented actinic keratosis Sebaceous hyperplasia Squamous cell carcinoma in situ Keratoacanthoma Angiokeratoma Ink spot lentigo 	Congenital melanocytic nevi Blue nevi Spitz nevi Recurrent/ persistent nevi Halo nevi	Acral lentiginous melanoma Lentigo maligna melanoma Amelanotic/ hypomelanotic melanoma	Dermoscopic features of the face Benign patterns of acral nevi (if not included in Level 1) Melanoma of the nail Lentigo of the nail	Molluscum contagiosum (if not included in Level 1) Venous lake Psoriasis

IV. Results

Panelists were instructed to rate on a Likert scale whether they agree that a diagnosis should be included in Level 1 (Foundational), included in Level 2 (Intermediate), or <u>not</u> be included at either level.

Panelists' responses on the Likert scale were converted to a numerical format with 1 representing "strongly disagree" and 5 representing "strongly agree." The selection of strongly agree" (5) or "agree" (4) was considered a "positive response" and contributed towards a survey item reaching consensus.

Tables 3-7, corresponding to the 5 different sections of the survey, summarize the results of Round 2. Panelists' suggestions for additional diagnoses and comments are also included. Panelists will vote on these suggested diagnoses in Round 3.

For each diagnosis, the aggregate of panelists' responses resulted in one of the following designations for the "next step":

- · "include in Level 1" as a learning objective
 - The diagnosis reached a clear consensus for inclusion in Level 1 with >70% of panelists voting "strongly agree" (5) or "agree" (4).
 - The diagnosis is deemed appropriate for PCPs who desire a basic yet practical understanding of dermoscopy.
- "exclude from Level 1" / "include in Level 2" as a learning objective
 - The diagnosis did not reach a clear consensus for inclusion in Level 1. However, the diagnosis reached a clear consensus for inclusion in Level 2.
 - The diagnosis is deemed appropriate for PCPs who are highly interested in dermoscopy and desire further training beyond Level 1.
- "exclude from Level 1" / "exclude from Level 2" as a learning objective
 - The diagnosis is <u>not</u> deemed appropriate for either Level 1 or Level 2.
- "re-vote in Round 3"
 - The diagnosis did not reach a clear consensus for a particular level with >60% but <70% of panelists voting "strongly agree" (5) or "agree" (4).

Table 3. Results for diagnoses representing nonmelanocytic lesions (n=34 panelists). Responses were converted to a numerical scale with a minimum of 1, representing "strongly disagree," and a maximum of 5, representing "strongly agree."

Diagnosis Level	Round 1: response average	Round 1: % positive responses*	Round 2: response average	Round 2: % positive responses*	Next step
Squamous cell carcin	noma in situ				
Level 1	3.97	65.7%	3.38	↓ 55.9%	exclude from Level 1
Level 2	3.80	68.6%	4.35	↑ 94.1%	include in Level 2
Neither	1.34	0%	i 1		TOTAL STATE OF THE
Keratoacanthoma					
Level 1	3.49	51.4%	3.09	↓ 44.1%	exclude from Level 1
Level 2	3.74	65.7%	4.15	↑ 82.4%	include in Level 2
Neither	1.49	0%	_	_	
Lichen planus-like ke	ratosis				
Level 1	2.40	14.3%	_	_	exclude from Level 1
Level 2	3.63	57.1%	3.59	61.8%	re-vote in Round 3
Neither	1.97	17.1%	2.65	29.4%	
Angiokeratoma					
Level 1	3.11	37.1%	_	_	exclude from Level 1
Level 2	3.80	62.9%	3.74	↑ 73.5%	include in Level 2
Neither	1.57	2.9%	_	3	
Clear cell acanthoma					
Level 1	2.17	11.4%	.—	_	exclude from Level 1
Level 2	3.69	65.7%	3.35	1 58.8%	exclude from Level 2
Neither	2.09	22.9%		_	
Sebaceous hyperplas	sia				
Level 1	3.66	54.3%	3.53	1 58.8%	exclude from Level 1
Level 2	4.03	77.1%	4.00	↑ 82.4%	include in Level 2
Neither		_	-	_	
Merkel cell carcinoma	(new)				
Level 1	_	_	1.41	0.0%	exclude from Level 1
Level 2	_	_	2.82	35.3%	exclude from Level 2
Neither	-	-	3.12	50.0%	
Porokeratosis (new)					
Level 1		-	1.88	11.8%	exclude from Level 1
Level 2	-	_	3.24	47.1%	exclude from Level 2
Neither	-	_	2.88	41.2%	
Ink spot lentigo (new))				
Level 1	_	_	2.68	35.3%	exclude from Level 1
Level 2	_	_	4.00	79.4%	include in Level 2
Neither	-	_	2.15	14.7%	

Additional Comments

"I think the goal for Level 2 for PCPs should be dermoscopy mastery to the level of a board-certified dermatologist."

[&]quot;poroma" → vote in Round 3

[&]quot;xanthogranuloma" → vote in Round 3

^{*} A positive response is defined as selection of "strongly agree" (5) or "agree" (4).

Table 4. Results for diagnoses representing benign melanocytic lesions (n=34 panelists). Responses were converted to a numerical scale with a minimum of 1, representing "strongly disagree," and a maximum of 5, representing "strongly agree."

Diagnosis Level	Round 1: response average	Round 1: % positive responses*	Round 2: response average	Round 2: % positive responses*	Next step
Blue Nevi					
Level 1	3.53	52.9%	3.38	58.8%	exclude from Level 1
Level 2	3.97	76.5%	3.94	↑ 79.4%	include in Level 2
Neither	_	* 141.41	_	_	
Recurrent/persisten	t nevi				
Level 1	2.50	14.7%	_	-	exclude from Level 1
Level 2	3.82	64.7%	2.26	↑ 73.5%	include in Level 2
Neither	2.00	2.9%	2.62	32.4%	
Halo nevi (new)					
Level 1	_	_	2.62	32.4%	exclude from Level 1
Level 2	_	_	3.85	79.4%	include in Level 2
Neither	_	_	_	-	
Combined nevi (nev	v)				
Level 1	_	_	2.06	14.7%	exclude from Level 1
Level 2	_	_	3.59	58.8%	exclude from Level 2
Neither	_	_	2.26	20.6%	

(none)

Additional Comments

(none)

^{*} A positive response is defined as selection of "strongly agree" (5) or "agree" (4).

Table 5. Results for diagnoses representing melanoma (n=34 panelists). Responses were converted to a numerical scale with a minimum of 1 representing "strongly disagree" and a maximum of 5 representing "strongly agree."

Diagnosis Level	Round 1: response average	Round 1: % positive responses*	Round 2: response average	Round 2: % positive responses*	Next step
Amelanotic/hypor	melanotic melanom	na			
Level 1	2.66	28.6%	_	_	exclude from Level 1
Level 2	3.71	65.7%	3.97	↑ 76.5%	include in Level 2
Neither	1.97	8.6%	-	-	
Nevoid melanom	a (new)				
Level 1		_	2.00	14.7%	exclude from Level 1
Level 2	_	_	3.26	50.0%	exclude from Level 2
Neither	_	· ·	2.79	38.2%	
Desmoplastic me	lanoma (new)				
Level 1	` _	_	1.91	11.8%	exclude from Level 1
Level 2	_	_	2.97	38.2%	exclude from Level 2
Neither	_	_	2.94	41.2%	
Verrucous melan	oma (new)				. 11 11-2
Level 1		_	1.85	11.8%	exclude from Level 1
Level 2	_	-	2.85	35.3%	exclude from Level 2
Neither	_	_	3.21	47.1%	

(none)

Additional Comments

"The reason for including melanoma is to make sure anyone trained in dermoscopy is not missing the chance to diagnose a melanoma. The consequences of a miss are too high."

"In clinical practice, many of these diagnoses/subtypes are not as relevant as the decision to excise or

^{*} A positive response is defined as selection of "strongly agree" (5) or "agree" (4).

Table 6. Results for diagnoses related to special sites. Responses were converted to a numerical scale with a minimum of 1 representing "strongly disagree" and a maximum of 5 representing "strongly agree."

Diagnosis Level	Round 1: response average	Round 1: % positive responses*	Round 2: response average	Round 2: % positive responses*	Next step
Benign patterns of a	cral nevi				
Level 1	3.11	51.4%	3.53	64.7%	re-vote in Round 3
Level 2	3.86	74.3%	4.03	↑ 82.4%	include in Level 2
Neither		_	_		if not in Level 1
Lentigo of the nail					
Level 1	2.46	20.0%	_	_	exclude from Level 1
Level 2	3.71	62.9%	3.91	↑ 76.5%	include in Level 2
Neither	2.11	8.6%	_	_	
Talon noir (new)	00000000	experiosic			
Level 1	_	_	2.62	32.4%	exclude from Level 1
Level 2	_	_	3.76	67.6%	re-vote in Round 3
Neither			2.26	17.6%	
Nevi of the mucosa	(new)				
Level 1		_	1.79	11.8%	exclude from Level 1
Level 2	_	_	3.29	55.9%	exclude from Level 2
Neither	_	_	2.74	29.4%	
Nevi of the mucocuta	aneous junction (new)			
Level 1	_	_	1.68	5.9%	exclude from Level 1
Level 2	_	_	3.00	44.1%	exclude from Level 2
Neither	_	_	2.85	41.2%	

Suggestions (none)

Additional Comments

"Talon noir and mucocutaneous lesions are quite rare. I would have no problem if they are omitted."

^{*} A positive response is defined as selection of "strongly agree" (5) or "agree" (4).

Table 7. Results for other diagnoses, including skin infections and infestations (n=34 panelists). Responses were converted to a numerical scale with a minimum of 1 representing "strongly disagree" and a maximum of 5 representing "strongly agree."

Diagnosis Level	Round 1: response average	Round 1: % positive responses*	Round 2: response average	Round 2: % positive responses*	Next step
Scabies					
Level 1	3.66	68.6%	3.74	↑ 70.6%	include in Level 1
Level 2	3.46	51.4%			exclude from Level 2
Neither	1.77	8.6%	_		
Molluscum contagiosum					
Level 1	3.59	52.9%	3.56	64.7%	re-vote in Round 3
Level 2	3.59	58.8%	4.00	↑ 76.5%	include in Level 2
Neither	1.71	2.9%	_	_	if not in Level 11
Venous lake					
Level 1	3.34	51.4%	3.06	1 44.1%	exclude from Level 1
Level 2	3.51	51.4%	3.85	↑ 79.4%	include in Level 2
Neither	1.80	2.9%	_	Carriotation Carrio	
Radiation tattoo					
Level 1	2.83	31.4%	_	_	exclude from Level 1
Level 2	3.60	54.3%	3.62	67.6%	re-vote in Round 3
Neither	2.11	5.7%	2.26	20.6%	
Scars		2.272.00			
Level 1	2.74	25.7%	_		exclude from Level 1
Level 2	3.43	54.3%	3.62	67.6%	re-vote in Round 3
Neither	2.11	8.6%	2.38	20.6%	
Psoriasis (new)					
Level 1	_	_	2.65	32.4%	exclude from Level 1
Level 2	_	_	3.68	70.6%	include in Level 2
Neither	_	_	_	_	
Atopic dermatitis (new)					
Level 1		_	2.65	35.3%	exclude from Level 1
Level 2	_	_	3.24	52.9%	exclude from Level 2
Neither	_		2.76	38.2%	

(none)

Additional Comments

[&]quot;I have never thought of atopic dermatitis as a dermatitis [dermoscopic?] diagnosis. I guess except on the palms or soles with its spongiotic findings."

[&]quot;I do not find dermoscopy necessary for eczema or psoriasis, so [I] am not familiar with their dermoscopic features or utility."

^{*} A positive response is defined as selection of "strongly agree" (5) or "agree" (4).

V. Next Steps for Panelists

All panelists who completed Round 2 will be invited to complete Round 3. The purpose of Round 3 will be to re-vote on diagnoses without a clear consensus for a particular level of proficiency (>60% but <70% "strongly agree" or "agree") and to vote on two additional diagnoses.

The deadline for the Round 3 survey is Tuesday, November 23, 2021 5:00 PM CST prior to the U.S. Thanksgiving holiday.

In the near future, panelists will vote on dermoscopic structures corresponding to each consensus-based diagnosis that would be appropriate for PCPs who use dermoscopy to recognize. The list of dermoscopic features will be largely derived from a consensus-based list of dermoscopic diagnoses considered reflective of an appropriate foundational proficiency for dermatology residents.1 For additional diagnoses not on this list, we will consult Dermoscopedia² and other sources for relevant dermoscopic features.

In closing, the research team greatly appreciates all panelists' time and effort in participating in this process. Panelists who complete all required survey instruments and who review the final study manuscript will be included as a co-author for publication.

VI. References

- Fried LJ, Tan A, Berry EG, et al. Dermoscopy Proficiency Expectations for US Dermatology Resident Physicians: Results of a Modified Delphi Survey of Pigmented Lesion Experts. JAMA Dermatol. 2021;157(2):189-197. doi:10.1001/jamadermatol.2020.5213
- Dermoscopedia. International Dermosocpy Society (IDS). https://dermoscopedia.org/Main_Page

If you have any questions or comments related to this study or your rights as a research participant, please e-mail Tiffaney Tran at

Development of an Expert Consensus on Core Dermoscopy Proficiencies for **PCPs Who Use Dermoscopy**

Dermatologic Diagnoses: Round 3

Preliminary Results

December 13, 2021

I. Survey Objective

The objective of this survey series is to develop an expert-approved list of common dermosopic diagnoses plus characteristic dermoscopic features that should be included in dermoscopy training programs for PCPs.

Given the diversity of interest in and engagement with dermoscopy across the PCP spectrum, dermoscopic diagnoses were sorted into the following two levels of dermoscopy proficiency:

- Level 1 (Foundational) PCPs who desire a basic yet practical understanding of dermoscopy and its applications for the detection of skin cancer should be able to recognize these diagnoses with sufficient training.
- Level 2 (Intermediate) PCPs who are highly interested in dermoscopy and desire
 further training in dermoscopy beyond Level 1 should be able to recognize these
 diagnoses. With sufficient training, recognition of these "above and beyond" diagnoses
 would demonstrate an additional level of mastery beyond Level 1.

In Round 1, panelists reviewed a list of diagnoses approved by the steering committee and considered whether each diagnosis should be included in the learning objectives for PCP-targeted dermoscopy education and, if so, in Level 1 or 2.

In Rounds 2, panelists re-voted on diagnoses without a clear consensus for a particular level of proficiency (>50% but <70% "strongly agree" or "agree") and voted on panelists' suggestions for additional diagnoses. The purpose of Round 3 was to conduct a simple majority vote on diagnoses still without a clear consensus for a particular level of proficiency (>60% but <70% "strongly agree" or "agree") and vote on panelists' suggestions.

II. Survey Methods

On November 15, 2021, the Round 3 survey was distributed via e-mail to all panelists who completed Round 2. The survey instrument included a consent statement and a list of 8 diagnoses, 2 of which represented newly suggested diagnoses.

Of the 35 colleagues who completed Round 1, 33 (94.3%) voluntarily consented to continue to participate and completed Round 3. Data collection concluded on December 2, 2021. Responses were de-identified, and data analyses were performed using REDCap and Excel.

III. Results Preview

The dermoscopic diagnoses that achieved <u>consensus</u>, or >70% agreement, are listed below. **Tables 1 and 2** include the diagnoses that panelists agreed should be included in **Level 1** and **Level 2**, respectively.

Table 1. Dermoscopic diagnoses that >70% panelists agreed should be included in Level 1. No new diagnoses were added in Round 3.

Nonmelanocytic lesions	Benign melanocytic lesions	Melanoma	Special sites	Other
 Basal cell carcinoma Actinic keratosis Squamous cell carcinoma Simple lentigo Solar lentigo Seborrheic keratosis Angioma Dermatofibroma 	Overview of benign nevi patterns Intradermal nevi	Overview of melanoma patterns	Subungual hemorrhage	Scabies Verruca

Table 2. Dermoscopic diagnoses that >70% panelists agreed should be included in Level 2. Diagnoses in **bold** are new additions to the list based on consensus outcomes from Round 3.

Nonmelanocytic lesions	Benign melanocytic lesions	Melanoma	Special sites	Other
 Pigmented actinic keratosis Sebaceous hyperplasia Squamous cell carcinoma in situ Kerato-acanthoma Angio-keratoma Ink spot lentigo Lichen planus-like keratosis 	Congenital melanocytic nevi Blue nevi Spitz nevi Recurrent nevi (persistent nevi) Halo nevi	Acral lentiginous melanoma Lentigo maligna melanoma Amelanotic/ hypomelanotic melanoma	Dermoscopic features of the face Melanoma of the nail Lentigo of the nail Benign patterns of acral nevi Talon noir	Venous lake Psoriasis Molluscum contagiosum Radiation tattoo Scars

IV. Results Breakdown

A simple majority vote was conducted for diagnoses from previous rounds still without a clear consensus for a particular level of proficiency. Table 1 summarizes these results in Round 3.

For new diagnoses, panelists were instructed as before to rate on a Likert scale whether they agree that a diagnosis should be included in Level 1 (Foundational), included in Level 2 (Intermediate), or not be included at either level. Table 2 summarizes the results for new diagnoses in Round 3.

Table 3. Results for diagnoses previously without a clear consensus (n=33 panelists), based on a simple majority vote.

Category: <i>Diagnosis</i> Level	Round 3: # responses*	Round 3: % responses*	Next Step	
Benign Nonmelanocytic Lesions	: Lichen planus-like kerato	sis		
Level 1	_	_	exclude from Level 1*	
Level 2	22	66.7%	include in Level 2	
Neither	11	33.3%		
Special Sites: Benign patterns of a	acral nevi			
Level 1	15	45.5%		
Level 2	18	54.5%	include in Level 2	
Neither	_	_		
Special Sites: Talon noir				
Level 1	<u> </u>		exclude from Level 1*	
Level 2	20	60.6%		
Neither	13	39.4%	include in Level 2	
Other: Molluscum contagiosum				
Level 1	13	39.4%	include in Level 2	
Level 2	20	60.6%		
Neither	_	_		
Other: Radiation tattoo				
Level 1		_	exclude from Level 1*	
Level 2	22	66.7%	include in Level 2	
Neither	11	33.3%		
Other: Dermoscopic features of sc	ars			
Level 1	_	_	exclude from Level 1*	
Level 2	19	57.6%	include in Level 2	
Neither	14	42.4%		

Comments

"Not certain [regarding] some of these [diagnoses], as dermoscopy not used for them, but format required an answer."

[&]quot;I think only lesions that could be tumors or need to be distinguished from tumors should be in a basic [Level 1] or Level 2 dermoscopy. More unusual conditions are for advanced training, more for dermatologists."

^{*} This result was based on previous rounds of surveys.

Table 4. Results for additional diagnoses suggested in Round 2 (n=33 panelists). For a diagnosis to be included in Level 1 or Level 2, >70% of panelists must vote "strongly agree" (5) or "agree" (4) for that particular level.

Diagnosis Level	Round 3: response average		Next step	
Poroma (new)				
Level 1	1.61	3.0%	exclude from Level 1	
Level 2 [†]	3.09	47.1%	exclude from Level 2	
Neither	2.97	45.5%		
Xanthogranuloma (new)	50 EVALUE	alocoles system	195	
Level 1	1.39	0.0%	exclude from Level 1	
Level 2 [†]	2.64	30.3%	exclude from Level 2	
Neither	3.39	60.6%		

^{*} A positive response is defined as selection of "strongly agree" (5) or "agree" (4).

V. Next Steps for Panelists

All panelists who completed Round 3 of the diagnoses survey series will be invited to complete Round 1 of the features survey series.

In the upcoming features survey series, panelists will consider dermoscopic structures corresponding to each consensus-based diagnosis and vote on whether each would be appropriate for PCPs who use dermoscopy to recognize.

The list of dermoscopic features will be largely derived from a consensus-based list of dermoscopic diagnoses considered reflective of an appropriate foundational proficiency for dermatology residents. For additional diagnoses not on this list, we will consult Dermoscopedia² and other sources for relevant dermoscopic features.

The deadline for the next survey is Wednesday, January 12, 2022 5:00 PM CST.

In closing, the research team greatly appreciates all panelists' time and effort in participating in this process. Panelists who complete all required survey instruments and who review the final study manuscript will be included as a co-author for publication.

VI. References

- Fried LJ, Tan A, Berry EG, et al. Dermoscopy Proficiency Expectations for US Dermatology Resident Physicians: Results of a Modified Delphi Survey of Pigmented Lesion Experts. JAMA Dermatol. 2021;157(2):189-197. doi:10.1001/jamadermatol.2020.5213
- Dermoscopedia. International Dermoscopy Society (IDS). https://dermoscopedia.org/Main Page

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[†] Panelists were asked whether the specific diagnosis should be included in Level 2 if not included in Level 1.

Development of an Expert Consensus on Core Dermoscopy Proficiencies for PCPs Who Use Dermoscopy

Dermoscopic Features: Round 1

Preliminary Results

January 24, 2022

I. Survey Objective

The objective of this features survey series is to develop an expert-approved list of characteristic dermoscopic features that should be included in dermoscopy training programs for PCPs.

The goal is to capture the dermoscopic structures that are highly characteristic and important to recognize. This also includes commonly seen structures that may not be specific to one diagnosis.

II. Survey Methods

On December 16, 2021, the Round 1 survey was distributed via e-mail to all panelists who completed the dermoscopic survey series. The survey instrument included a consent statement and a consensus-based list of dermoscopic diagnoses divided into five sections:

- 1. Nonmelanocytic lesions
- Benign melanocytic lesions
- Melanoma

- 4. Special sites
- 5. Other
- Miscellaneous

A miscellaneous section was included to solicit input on a new addition to the list of consensusbased diagnoses, namely nevus of the nail. This diagnosis was inadvertently left off the diagnoses survey series.

For each diagnosis, panelists reviewed a number of dermoscopic features approved by the steering committee and considered whether each feature should be included as a learning objective for PCP-targeted dermoscopy education.

Of the 33 colleagues who completed the diagnoses survey series, 33 (100%) voluntarily consented to continue to participate and completed Round 1 of the features survey series.

Data collection concluded on January 24, 2022. Responses were de-identified, and data analyses were performed using REDCap and Excel.

III. Results

For each dermoscopic feature, panelists were asked to rate on a Likert scale whether they agree that the feature should be included in dermoscopy education for PCPs who use dermoscopy. For each survey item, the options for the Likert scale were:

- 1. Strongly disagree
- 2. Disagree
- 3. Neutral

- 4. Agree
- 5. Strongly agree

Panelists' responses on the Likert scale were converted to a numerical format with 1 representing "strongly disagree" and 5 representing "strongly agree," as above. The selection of strongly agree" (5) or "agree" (4) was considered a "positive response" and contributed towards a survey item reaching consensus.

Tables 1-6, corresponding to the 5 different sections plus the miscellaneous section, summarize the results of Round 1. Panelists' suggestions for additional features and comments are also included. Panelists will vote on these suggested features in Round 2.

For each feature, the aggregate of panelists' responses resulted in one of the following designations for the "next step":

- · "include" as a learning objective
 - The feature reached a clear consensus for <u>inclusion</u> in PCP-targeted dermoscopy education with >70% of panelists voting "strongly agree" (5) or "agree" (4).
- · "exclude" as a learning objective
 - The feature reached a clear consensus for <u>exclusion</u> from PCP-targeted dermoscopy education with <50% panelists voting "strongly agree" (5) or "agree" (4). In other words, >50% of panelists voted "neutral" (3), "disagree" (2), or "strongly disagree" (1).
- "re-vote in Round 2"
 - The feature did not reach a clear consensus for inclusion with >60% but <70% of panelists voting "strongly agree" (5) or "agree" (4).

Table 1. Results for diagnoses representing nonmelanocytic lesions (n=33). Responses were converted to a numerical scale with a minimum of 1, representing "strongly disagree," and a maximum of 5, representing "strongly agree."

Survey Item	Round 1: response average	Round 1: % positive responses*	Next step	Round 1: comments	
Angioma (Level 1)		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		"Blue-black coloring: okay if in lacunae in	
Red, blue-red, red-purple, or maroon lacunae/lagoons with white septae	4.91	72.7%	include	absence of other structures." – added "Not sure PCPs need to correctly identify a thrombosed angioma/angio-	
Blue-black coloring in lacunae (when thrombosed) in absence of other structures	4.03	72.7%	include re-vote in Round 2	keratoma." – re-vote in Round 2 "Not sure a thrombosed angioma needs to be included. I think they are easily identified as unimportant on gross exam." – re-vote in Round 2	
Dermatofibroma (Level 1)				"Shiny white lines: with polarization." -	
Central scar-like white patch/depigmentation	4.94	100.0%	include	added "Blood vessels are not a major	
Fine/delicate surrounding/peripheral	4.79	100.0%	include	component." – excluded by consensus "Lesion needs to be firm and dimple." –	
network-like structures	2.07	00 70/	as costs in Decord 0	clinical feature	
Ring-like globules Central shiny white lines/streaks	3.97 4.42	66.7% 84.8%	re-vote in Round 2 include	- Cimiour reactive	
under polarized dermoscopy	4.42	04.8%	liicidde		
Dotted vessels	3.27	39.4%	exclude		
Central pink blush	3.30	42.4%	exclude		
Seborrheic keratosis (Level 1)				"Milia-like cysts AND comedo-like	
Milia-like cysts (cloudy or starry) and comedo-like openings	ilia-like cysts (cloudy or starry) 4.79 93.9% includ		include	openings together (DD; dermal nevus)." – combined	
Comedo-like-openings	4.79	93.9%	include	"Whitish halo: difficult to see in daily	
Moth-eaten (sharply demarcated) borders	4.45	87.9%	include	practice." – updated "I would just include fingerprint-like	
'Fissures and ridges' / 'gyri and sulci' / cerebriform pattern	4.70	93.9%	include	structures in lentigo as below." – updated	
Fat fingers	4.18	78.8%	include		
Fingerprint-like structures/pattern (parallel lines)	4.27	78.8%	include		
Hairpin (looped) vessels, usually with whitish halo	3.97	78.8%	include		
Solar lentigo (Level 1)	111111111111111111111111111111111111111	-11-7	Arman are	(none)	
Moth-eaten (sharply demarcated) borders	4.58	90.9%	include	E E	
Homogenous light brown pigmentation	4.52	87.9%	include		
Network-like structures	3.97	63.6%	re-vote in Round 2		
Fingerprint-like structures (parallel lines) Uniform brown perifollicular	4.42	90.9% 75.8%	include		
pigmentation	4.00	75.070	include		
Basal cell carcinoma (Level 1)				"From the dermoscopy-using PCP's point	
Leaf-like structures/areas	4.58	90.9%	include	of view, knowing it is a BCC is not as	
Blue-gray ovoid nests	4.55	87.9%	include	important as knowing it is cancer and	
Multiple blue-gray dots and globules (buckshot scatter)	4.45	84.8%	include	must be removed." "Please decide if we use leaf-like or spoke wheel, not both. Or use one as a main	
Spoke-wheel-like structures/areas / concentric structures	4.36	87.9%	include	description and the other as 'AKA." – descriptions adapted from Fried et	
Ulceration / erosion	4.64	93.9%	include	al., 2021	
Shiny white blotches and strands / structures	4.06	69.7%	re-vote in Round 2		
Arborizing vessels	4.88	97.0%	include		

Survey Item	Round 1: response average	Round 1: % positive responses*	Next step	Round 1: comments
Short fine telangiectasias (superficial BCC)	4.03	69.7%	re-vote in Round 2	
Actinic keratosis (Level 1)				"Agree the strawberry pattern should be
Rosettes	4.33	81.8%	include	included, but the description is much
Surface scale	4.67	97.0%	include	too long and somewhat confusing for a
Strawberry pattern (pink-red	4.30	78.8%	include	non-expert." – description adapted from Fried et al., 2021
pseudonetwork +/- fine wavy vessels [straight or coiled] surrounding hair follicles +/- white circles with central yellow clod [targetoid hair follicles])				
Squamous cell carcinoma (Level 1)				"I usually think of the hairpin vessels with
Yellow keratin mass / scale-crust	4.73	100.0%	include	white halo as more suggestive of ISK,
Ulceration / blood spots / hemorrhage	4.61	93.9%	include	whereas SCCs have less of a halo." – updated
White circles ('keratin pearls')	4.48	90.9%	include	300
Rosettes	4.15	75.8%	include	
Glomerular (coiled) vessels	4.42	90.9%	include	
Hairpin vessels, usually with +/- whitish halo	4.15	78.8%	include	
Sebaceous hyperplasia (Level 2)				"Suggest crown vessels—out of focus—
Pale yellow lobules (popcorn-like	4.82	100.0%	include	when compared to telangiectasia in
structures) around a central	4.02	100.070	IIICidde	BCC." - added
follicular opening				
Crown vessels, out of focus	4.61	90.9%	include	
Ink spot lentigo (Level 1)				"Suggest: Prominent dark homogenous
Prominent dark homogenous (uniform) reticular network	4.64	93.9%	include	(uniform) reticular network." – added
Chicken-wire fence	3.85	63.6%	re-vote in Round 2	
Pigmented actinic keratosis (Level	2)			"Pigmented AK vs lentigo maligna or SCO
Gray dots	3.82	69.7%	re-vote in Round 2	is too complex for PCP level."
Annular-granular pattern (gray dots around follicular	3.82	66.7%	re-vote in Round 2	"The pigmented AK is relatively rare and a very difficult diagnosis. I am not sure if this belongs in a PCP curriculum at all
openings)	4.00	75 00/	lankida	because in my opinion, it is more
Rosettes	4.00	75.8%	include	confusing than anything else."
Surface scale	4.48	90.9%	include	"Tough call to make for beginning
Red pseudonetwork	3.67	57.6%	exclude	dermoscopy."
White circles Patent/evident follicles	3.48 3.67	42.4% 57.6%	exclude exclude	inclusion in Level 2 based on panel consensus
Squamous cell carcinoma in situ (l	evel 2)	7.00		"It's a tall ask to have PCPs diagnose
Surface scale	4.52	87.9%	include	pigmented Bowen's." - re-vote in
Peripheral brown/gray dots arranged linearly (pigmented	3.85	60.6%	re-vote in Round 2	Round 2 "The peripheral dots are extremely rare and not very typical. I would leave this
SCCIS) Irregularly arranged glomerular (coiled) / dotted vessels	4.55	93.9%	include	out." – excluded "Glomerular vessels 'irregularly arranged to differentiate from psoriasis with regular spacing and arrangement of
				dotted/coiled/glomerular vessels." – added
Keratoacanthoma (Level 2)				(none)
Central keratin mass	4.73	93.9%	include	100 50
Hairpin (looped) or serpentine (linear-irregular) vessels, usually at the periphery, with white-yellow halo	4.52	87.9%	include	

Survey Item	Round 1: response average	Round 1: % positive responses*	Next step	Round 1: comments
Angiokeratoma (Level 2)				"Not sure PCPs should be asked to
Red/purple/black ('dark') lacunae	urple/black ('dark') lacunae 4.61 93.9% include		include	diagnose this lesion." – inclusion in
Hemorrhagic crust			include	Level 2 based on panel consensus
Lichen planus-like keratosis (Leve	12)			
Coarse gray granularity	3.88	63.6%	re-vote in Round 2	"Not sure PCPs should be asked to
Peppering (evenly spaced gray dots)	4.03	69.7%	re-vote in Round 2	identify these lesions." – inclusion in Level 2 based on panel consensus
Sharp cut-off borders (scalloped/moth-eaten)	4.06	69.7%	re-vote in Round 2	"It gets pretty complicated, and I am liking TADA more and more for teaching."
Features of a lentigo or a seborrheic keratosis in an area	4.15	72.7%	include	"I would like PCPs to see gray granularity and stop and think carefully. I worry they will miss melanomas with regression thinking they are LPLKs." "Please include blue-grey/blue-white structures." – vote in Round 2

^{*} A positive response is defined as selection of "strongly agree" (5) or "agree" (4).

Table 2. Results for diagnoses representing benign melanocytic lesions (n=33). Responses were converted to a numerical scale with a minimum of 1, representing "strongly disagree," and a maximum of 5, representing "strongly agree."

Diagnosis (Level classification) Feature, added, removed	Round 1: response average	Round 1: % positive response*	Next step	Round 1: comments			
Overview of benign nevi patterns	Overview of benign nevi patterns (Level 1)						
Diffuse reticular network	4.85	100.0%	include	complex nevi from melanoma."			
Patchy reticular network	4.70	97.0%	include				
Peripheral reticular network with central hypopigmentation	4.76	100.0%	include				
Peripheral reticular network with central hyperpigmentation	4.76	100.0%	include				
Peripheral reticular network with central globules	4.61	90.9%	include				
Homogenous (tan, brown, blue, or pink)	4.64	93.9%	include				
Central network with evenly distributed peripheral globules	4.55	87.9%	include				
Globular pattern	4.82	100.0%	include				
Two-component pattern	4.06	69.7%	re-vote in Round 2				
Symmetric multicomponent pattern	4.15	75.8%	include				
Intradermal nevi (Level 1)				"wobble sign" - clinical feature			
Comma-shaped (curved) vessels	4.58	93.9%	include	194-0			
Homogenous (structureless) brown/tan/pink pigmentation	4.52	93.9%	include				
Peripheral network	4.03	72.7%	include				
Globules	4.36	87.9%	include				
Congenital melanocytic nevi (Leve Cobblestone pattern/globular pattern	4.64	93.9%	include	"Why are we asking PCPs to diagnose CMN?" – inclusion in Level 2 based on panel consensus			
Reticular network	4.45	90.9%	include	"central hypo-pigmentation" – vote in			
Homogenous background pigmentation	4.45	87.9%	include	Round 2			
Hypertrichosis	4.30	78.8%	include				
Perifollicular hyper-/hypo- pigmentation	4.06	69.7%	re-vote in Round 2				
Blue nevi (Level 2)				"History is important." - clinical feature			
Homogenous blue/blue-gray pigmentation	4.88	100.0%	include	"Need to be presented with photos of melanoma metastases to increase			
Well-circumscribed	4.67	93.9%	include	suspicion of a blue/gray macule in a patient with a history of melanoma." – clinical feature "Must include clinical stability over time." - clinical feature			
Spitz nevi (Level 2)				"Maybe include pseudopods as an option			
Vascular pattern (pink homogenous with dotted vessels)	4.00	75.8%	include	in #27 [starburst pattern], regularly spaced at the periphery." – added "PCPs should not be asked to differentiate			
Starburst pattern with tiered globules/streaks and regularly spaced pseudopods at the periphery (radial streaming)	4.55	87.9%	include	spitz from melanoma." "Some spitz nevi have several red flag features that I would want someone to think of melanoma. I would rather have			
Negative pigment network (reticular depigmentation)	3.85	60.6%	re-vote in Round 2	them biopsy spitz nevi than miss melanomas."			
Shiny white lines (crystalline structures)	3.82	63.6%	re-vote in Round 2	"These are important findings but very advanced skills."			
Globular with negative network or blue-white veil	3.64	60.6%	re-vote in Round 2	inclusion in Level 2 based on panel consensus			

Diagnosis (Level classification) Feature, added, removed	Round 1: response average	Round 1: % positive response*	Next step	Round 1: comments
Recurrent/persistent nevi (Level 2))			SHEET CHANNES ON AN ANY SHEET LABOURN ON TH
Pigment within the scar, not extending beyond	4.30	81.8%	include	"? adding starburst/radial pattern" – vote in Round 2 "Not sure that PCP should be asked to identify recurrent nevi." inclusion in Level 2 based on panel consensus
Halo nevi (Level 2)				
Encircling/surrounding depigmentation/pallor	4.52	93.9%	include	"The most common nevus that undergoes halo reaction are globular and
Central reticulation with peripheral white depigmentation	4.03	78.8%	include	homogeneous." – added "Only globular pattern is acceptable. Everything else comes off." – added
Benign nevi patterns, globular, homogenous	4.12	78.8%	include	"Need to make a note about doing a thorough skin exam to search for a melanoma."

^{*} A positive response is defined as selection of "strongly agree" (5) or "agree" (4).

Table 3. Results for diagnoses representing melanoma (n=33). Responses were converted to a numerical scale with a minimum of 1, representing "strongly disagree," and a maximum of 5, representing "strongly agree."

Diagnosis (Level classification) Feature, added, removed	Round 1: response average	Round 1: % positive response*	Next step	Round 1: comments
Overview of melanoma patterns (Level		response		"Shiny white lines/structures
Atypical pigment network	4.82	97.0%	include	(crystalline structures comes up in
Blue structures (blue-white veil, blue- gray structures)	4.88	100.0%	include	several lesions and may cause confusion." – okay to include if
Shiny white lines/structures (crystalline structures)	4.76	100.0%	include	"Would re-phrase off-center blotch." -
Negative pigment network	4.55	87.9%	include	added
Atypical/irregular dots/globules	4.67	93.9%	include	
Atypical/irregular streaks (radial streaming, pseudopods)	4.76	97.0%	include	
Regression structures (white scar-like area and/or peppering)	4.70	93.9%	include	
Peripheral brown/tan structureless area	4.21	78.8%	include	
Angulated lines (extrafacial) / polygons / zig-zag pattern	4.21	75.8%	include	
Atypical vascular pattern/structures, polymorphous vessels (2+ types of blood vessels)	4.39	87.9%	include	
Atypical/off-center blotch	4.18	69.7%	re-vote in Round 2	
Acral melanoma (Level 2)	45.000			"pigment crossing normal ridge
Parallel ridge pattern	4.76	93.9%	include	pattern" – vote in Round 2
Irregular diffuse pigmentation or blotch	4.39	84.8%	include	"#14 [irregular diffuse pigmentation] add blotch." – added
Multicomponent pattern, asymmetry of structures/colors	4.36	84.8%	include	"Maybe change/add descriptors in multicomponent pattern: asymmetr of structures/colors." – added
Atypical fibrillar pattern	4.15	72.7%	include	"neovascularization → milky red" –
Ulceration	4.58	90.9%	include	added
Neo-vascularization, milky red	4.00	72.7%	include	"Negative predictors of PFP [parallel furrow pattern] and fibrillar [pattern' to stay in line with BRAAFF checklist."
				BRAAFF checklist: Lallas A, et al. The BRAAFF checklist: a new dermoscopic algorithm for diagnosing acral melanoma. J Dermatol. 2015;173(4):1041-1049.
Lentigo maligna melanoma (Level 2)	22/22	2222029		(none)
Annular-granular pattern (gray dots around follicular openings)	4.45	90.9%	include	
Asymmetric pigmentation around follicular openings / asymmetric follicular openings	4.42	87.9%	include	
Rhomboidal structures (angulated lines) / zig-zag pattern	4.39	81.8%	include	
Circle within a circle (isobar)	3.94	60.6%	re-vote in Round 2	
Dark blotches +/- obliterated hair follicles	4.21	75.8%	include	
Amelanotic/hypomelanotic melanoma	(Level 2)	- Control of the Cont		(none)
Scar-like depigmentation	4.21	75.8%	include	
Milky red areas	4.42	81.8%	include	
Shiny white lines (crystalline structures)	4.39	81.8%	include	
Atypical vascular pattern, polymorphous vessels (2+ types of blood vessels)	4.24	81.8%	include	

^{*} A positive response is defined as selection of "strongly agree" (5) or "agree" (4).

Table 4. Results for diagnoses related to special sites (n=33). Responses were converted to a numerical scale with a minimum of 1, representing "strongly disagree," and a maximum of 5, representing "strongly agree."

Diagnosis (Level classification) Feature, added, removed	Round 1: response average	Round 1: % positive response*	Next step	Round 1: comments
Subungual hemorrhage (Level 1)				"What about the lightning sign or white
Well-circumscribed red-black dots or blotches / blood spots	4.58	90.9%	include	streaks?" – vote in Round 2 "The amount of info will be daunting fo
Distal streaks of red-brown coloration ('filamentous' distal end)	4.27	81.8%	include	PCPs, so recommend keep teaching focused."
Homogenous red/purple/black coloration without melanin granules	4.09	69.7%	re-vote in Round 2	"Not so sure subungual hemorrhage needs a dermoscopic description."
Discontiguous with the cuticle (not connected to the proximal nailfold or edge of nail)	4.42	87.9%	include	"For the 'discontinuous with the cuticle,' perhaps you mean not connected to the proximal nailfold/edge of nail?" – added
Dermoscopic features of the face (Leve	12)			"Not sure what this section is about."
Pseudonetwork	4.27	78.8%	include	VARIANTE DE LA SETTE PROPERTURA DE LA COMPUNITA DE LA COMPUNIT
Benign patterns of acral nevi (Level 2)	1,000			"#12 [peas in a pod pattern] is more
Parallel furrow pattern (with pattern variations including single line, double line, single dotted line, double-dotted line)	4.73	93.9%	include	complex and not sure it's something the PCP needs to know." – re-vote in Round 2 "Does it make sense to teach the
Lattice-like pattern	4.55	87.9%	include	benign patterns, or should we teach
Fibrillar pattern (soles only)	4.48	84.8%	include	the malignant patterns and leave
Homogenous pattern	4.21	75.8%	include	everything else in place?" – benign patterns included based on panel
Peas in a pod pattern (parallel furrow + globules on ridges) (congenital nevi)	4.03	69.7%	re-vote in Round 2	consensus "hard"
Lentigo of the nail (Level 2)				"regular brown lines" - vote in Round
Multiple thin homogenous gray-lines (or single gray band) +/- gray background-homogenous gray band or lines +/- gray background	4.18	78.8%	include	2 "I would call it gray band. Multiple is ar exception." – updated
Melanoma of the nail (Level 2)				*#19 [longitudinal brown/black lines
Triangular shape of pigment band (band diameter wider at proximal end)	4.45	87.9%	include	with irregular spacing] add broken lines" – added "Nail dermoscopy is very advanced."
Pigmentation of periungual skin (micro-Hutchinson's sign)	4.39	90.9%	include	"The ability to sort out benign acral nevi vs melanoma is very difficult. If
Brown to black dots/globules associated with longitudinal lines	3.91	60.6%	re-vote in Round 2	you can make this easier, it would be super."
Longitudinal brown/black broken lines with irregular spacing, width, coloration, or parallelism	4.30	81.8%	include	
Band width >3 mm or 2/3 of nail plate width	4.27	78.8%	include	
Talon noir (Level 2)				"I feel like when you say parallel ridge,
Homogenous or parallel-ridge red- brown coloration	4.15	78.8%	include	it has a connotation of melanoma, so perhaps just say homogenous red-
Peripheral red-brown dots/globules	4.03	66.7%	re-vote in Round 2	brown coloration?" - removed
Cracks (lightning bolt sign)	3.76	51.5%	exclude	"parallel ridge" "I don't know the lightning bolt sign." – excluded by consensus "What about the possibility of scratching the lesion to remove the hemorrhage in the stratum corneum?" – clinical feature "ability to scrape off clinically" – clinical feature

^{*} A positive response is defined as selection of "strongly agree" (5) or "agree" (4).

Table 5. Results for other diagnoses, including skin infections and infestations (n=33). Responses were converted to a numerical scale with a minimum of 1, representing "strongly disagree," and a maximum of 5, representing "strongly agree."

Diagnosis (Level classification) Feature, added, removed	Round 1: response average	Round 1: % positive response*	Next step	Round 1: comments
Scabies (Level 1)				"Consider including burrows on its own
Delta-wing jet with contrail sign (small dark brown triangular structure located at the end of whitish structureless curved/wavy lines)	4.52	90.9%	include	since they may not always see the mite?" – clinical feature
Verruca (Level 1)				"Don't really need dermatoscope for
Papilliform structures	4.67	93.9%	include	this."
Tiny red-black dots (papillary capillaries)	4.61	90.9%	include	
Molluscum contagiosum (Level 1)				"Don't really need dermatoscope for
Central pore or umbilication	4.61	93.9%	include	this."
Polylobular white-yellow amorphous structures	4.27	81.8%	include	"Not sure if we should dermoscopy of molluscum in this context."
Linear or branched vessels (red corona) / crown vessels	3.97	63.6%	re-vote in Round 2	
Venous Lake (Level 2)				(none)
Homogenous purple/ blue/red coloration +/- globules/clods	4.61	93.9%	include	
Psoriasis (Level 2)				"Would agree strongly if 12 said white
Red or pink color with white yellow white scales / light red background	4.03	75.8%	include	only not white-yellow." - changed to white
Dotted vessels in a regular distribution	4.03	72.7%	include	"I'm not sure [if dermoscopy] is relevant to this effort." – based on
Twisted red loops in a homogenous distribution	3.42	45.5%	exclude	consensus "I don't do dermoscopy on psoriasis."
Glomerular vessels	3.42	45.5%	exclude	
Radiation tattoo (Level 2)				(none)
Homogenous blue or black coloration	4.33	84.8%	include	
Dermoscopic features of scars (Level 2))			(none)
Arborizing, linear irregular, or comma vessels in keloids	3.58	45.5%	exclude	300000000000000000000000000000000000000
White depigmentation	4.00	72.7%	include	

^{*} A positive response is defined as selection of "strongly agree" (5) or "agree" (4).

Table 6. Results for nevus of the nail, a diagnosis inadvertently left off on prior surveys (n=33). Responses were converted to a numerical scale with a minimum of 1, representing "strongly disagree," and a maximum of 5, representing "strongly agree."

Diagnosis or feature	Round 1: response average	Round 1: % positive response*	Next step	Round 1: comments
Diagnosis: Nevus of the nail				(none)
Level 1	2.58	21.2%	exclude from Level 1	
Level 2	3.91	78.8%	include in Level 2	
Neither	2.30	15.2%		Sec. 15. 11. 1995 Sec. 1995
Feature: Nevus of the nail (Level 2)		3,953,70,930		"unbroken lines" - added
Homogenous brown background coloration	4.15	84.8%	include	"Including blue is confusing." – removed
Uniform band thickness, color (including blue), and spacing with parallel band configuration and unbroken lines	4.24	87.9%	include	

^{*} A positive response is defined as selection of "strongly agree" (5) or "agree" (4).

Next Steps for Panelists

All panelists who completed Round 1 of the features survey series will be invited to complete Round 2. The purpose of Round 2 will be to vote on feature without a clear consensus and to vote on suggestions for additional features that were written in by panelists.

The deadline for the next survey is Wednesday, February 9, 2022 5:00 PM CST.

In closing, the research team greatly appreciates all panelists' time and effort in participating in this process. Panelists who complete all required survey instruments and who review the final study manuscript will be included as a co-author for publication.

If you have any questions or comments related to this study or your rights as a research participant, please e-mail Tiffaney Tran at

Development of an Expert Consensus on Core Dermoscopy Proficiencies for PCPs Who Use Dermoscopy

Dermoscopic Features: Round 2

Preliminary Results

February 18, 2022

I. Survey Objective

The objective of this features survey series is to develop an expert-approved list of characteristic dermoscopic features that should be included in dermoscopy training programs for PCPs. The goal is to capture the dermoscopic structures that are highly characteristic and important to recognize. This also includes commonly seen structures that may not be specific to one diagnosis.

In Round 1, panelists reviewed a list of dermoscopic features approved by the steering committee and considered whether each feature should be included in the learning objectives for PCP-targeted dermoscopy education.

The purpose of Round 2 was to re-vote on features without a clear consensus for inclusion and to vote on panelists' suggestions for additional features.

II. Survey Methods

On January 26, 2021, the Round 2 survey was distributed via e-mail to all panelists who completed Round 1. The survey instrument included a consent statement and a consensusbased list of dermoscopic diagnoses divided into five sections:

- 1. Nonmelanocytic lesions
- 2. Benign melanocytic lesions
- 3. Melanoma

- 4. Special sites
- 5. Other (including skin infections & infestations)

Panelists re-voted on dermoscopic features without a clear consensus and voted on suggestions for additional features.

Of the 33 colleagues who completed Round 1, 30 (90.9%) voluntarily consented to continue to participate and completed Round 2. Data collection concluded on February 18, 2022. Responses were de-identified, and data analyses were performed using REDCap and Excel.

III. Results

For each dermoscopic feature, panelists were asked to rate on a Likert scale whether they agree that the feature should be included in dermoscopy education for PCPs who use dermoscopy. For each survey item, the options for the Likert scale were:

- 1. Strongly disagree
- 2. Disagree
- 3. Neutral

- 4. Agree
- 5. Strongly agree

Panelists' responses on the Likert scale were converted to a numerical format with 1 representing "strongly disagree" and 5 representing "strongly agree," as above. The selection of strongly agree" (5) or "agree" (4) was considered a "positive response" and contributed towards a survey item reaching consensus.

Tables 1-5, corresponding to the 5 different sections, summarize the results of Round 2. Panelists' comments are also included.

For each feature, the aggregate of panelists' responses resulted in one of the following designations for the "next step":

- · "include" as a learning objective for PCPs
 - >70% of panelists voted "strongly agree" (5) or "agree" (4) in Round 2.
- "potentially include" as a learning objective for PCPs depending on the skill level of the educational cohort (up to the discretion of the instructor)
 - <70% but >50% of panelists voted "strongly agree" (5) or "agree" (4) in both Round 1 and Round 2.
- "exclude" as a learning objective for PCPs
 - <50% of panelists voted "strongly agree" (5) or "agree" (4) in either Round 1 or Round 2.

Table 1. Results for diagnoses representing nonmelanocytic lesions (Round 1, n=33; Round 2, n=30). Responses were converted to a numerical scale with a minimum of 1, representing "strongly disagree," and a maximum of 5, representing "strongly agree."

Diagnosis (Level classification) Feature, added, removed	Round 1: response average	Round 1: % positive responses*	Round 2: response average	Round 2: % positive responses*	Round 2: comments
Hemangioma (Level 1)	_,,,,,,,,			. ториново	"Lacunae of any color
Red, blue-red, red-purple, or maroon lacunae/lagoons with white septae	4.91	72.7%	-	_	including clear ones (lymphangioma) should included." – updated diagnosis to
Blue-black coloring in lacunae (when thrombosed) in absence of other structures	4.03	72.7%	↓ 3.97	† 73.3% include	diagnosis to "hemangioma" to distinguish from lymphangioma and other angiomas "I worry this may be confused for a melanoma."
Dermatofibroma (Level 1)					"This is an important clue to
Central scar-like white patch/depigmentation	4.94	100.0%	-	-	DF. Network can be seen in nevi and DF, but ring-like
Fine/delicate surrounding/peripheral network- like structures	4.79	100.0%	_	-	globules only in DF and not in nevi." – potentially include
Ring-like globules	3.97	66.7%	↓ 3.47	↓ 60.0% potentially include	"Not a common enough feature to be included." – potentially include
Central shiny white lines/streaks under polarized dermoscopy	4.42	84.8%	· ·	-	
Dotted vessels	3.27	39.4%	_	-	
Central pink blush	3.30	42.4%		-	200
Seborrheic keratosis (Level 1)					(none)
Milia-like cysts (cloudy or starry) and comedo-like openings	4.79	93.9% 87.9%	_	_	
Moth-eaten (sharply demarcated) borders 'Fissures and ridges' / 'gyri and	4.45 4.70	93.9%	-	_	
sulci' / cerebriform pattern Fat fingers	4.18	78.8%	_	_	
Fingerprint-like structures (parallel lines)	4.27	78.8%	_	_	
Hairpin (looped) vessels	3.97	78.8%	-	-	
Solar Lentigo (Level 1)					"Too ambiguous of term and
Moth-eaten (sharply demarcated) borders	4.58	90.9%	-	-	feature for PCPs." – potentially include
Homogenous light brown pigmentation	4.52	87.9%	_	_	"If you want to include ink spot lentigo, then need to include network-like structures."
Network-like structures	3.97	63.6%	↓ 3.57	↓ 63.3% potentially include	
Fingerprint-like structures (parallel lines)	4.42	90.9%	_	_	
Uniform brown perifollicular pigmentation	4.06	75.8%	22-0	1 - 1	
Basal Cell Carcinoma (Level 1)					"Shiny white blotches and
Leaf-like structures/areas	4.58	90.9%	· ·	· —	strands / structures only
Blue-gray ovoid nests	4.55	87.9%	_	_	visible when polarized." – added "under polarized
Multiple blue-gray dots and globules (buckshot scatter)	4.45	84.8%	_	-	dermoscopy" "Consider updating 'shiny
Spoke-wheel-like structures/areas / concentric structures	4.36	87.9%	-	_	white blotches and strands / structures' to 'multiple
Ulceration / erosion	4.64	93.9%	2.5		

Diagnosis (Level classification) Feature, added, removed	Round 1: response average	Round 1: % positive responses*	Round 2: response average	Round 2: % positive responses*	Round 2: comments
Shiny white blotches and strands /	4.06	69.7%	4.00	† 76.7%	aggregated yellow-white
structures under polarized dermoscopy	4.00	00.170	44.00	include	globules."
Arborizing vessels	4.88	97.0%	_	_	Multiple aggregated yellow-
Short fine telangiectasias (superficial BCC)	4.03	69.7%	↓ 3.63	† 70.0% include	white globules: Navarrete- Dechent C, et al. Association of multiple aggregated yellow- white globules with nonpigmented basal cell carcinoma. <i>JAMA Dermatol</i> . 2020;156(8):882-890.
Actinic keratosis (Level 1)					(none)
Rosettes	4.33	81.8%	_	_	
Surface scale	4.67	97.0%		_	
Strawberry pattern (pink-red pseudonetwork +/- fine wavy vessels [straight or coiled] surrounding hair follicles +/- white circles with central yellow clod [targetoid hair follicles])	4.30	78.8%	_	_	
Squamous cell carcinoma (Level 1)					(none)
Yellow keratin mass / scale-crust	4.73	100.0%	_	_	8 1
Ulceration / blood spots / hemorrhage	4.61	93.9%	-	-	
White circles ('keratin pearls')	4.48	90.9%	_	_	
Rosettes	4.15	75.8%	_	_	
Glomerular (coiled) vessels	4.42	90.9%		_	
Hairpin vessels	4.15	78.8%	-	i —	
Sebaceous hyperplasia (Level 2)					(none)
Pale yellow lobules (popcorn-like structures) around a central follicular opening	4.82	100.0%	_	-	
Crown vessels, out of focus	4.61	90.9%	1 - 1	-	
Ink spot lentigo (Level 2)					"Haven't heard this term."
Prominent dark homogenous (uniform) reticular network	4.64	93.9%	_	_	
Chicken-wire fence	3.85	63.6%	↓ 3.33	↓ 50.0% potentially	
				include	
Pigmented actinic keratosis (Level 2					"Too difficult (including for
Gray dots	3.82	69.7%	↓ 3.13	↓ 46.7%	us)." "Overlap with lentigo maligna
Annular-granular pattern (gray	3.82	66.7%	↓ 3.37	¢xclude ↓53.3%	makes these hard to
dots around follicular openings)	5.02	00.776	¥ 5.57	potentially	advocate training PCPs to differentiate."
Rosettes	4.00	75.8%	_	-	
Surface scale	4.48	90.9%	_	_	
Red pseudonetwork	3.67	57.6%	-	_	
White circles	3.48	42.4%	_	_	
Patent/evident follicles	3.67	57.6%		-	
		U 100 00 00 00 00 00 00 00 00 00 00 00 00			"Best clue to pigmented
Squamous cell carcinoma in situ (L		87.9%	www.077	_	SCC."
Surface scale	4.52			1	
Surface scale Peripheral brown/gray dots arranged linearly (pigmented	4.52 3.85	60.6%	↓ 3.30	↓ 46.7% exclude	
Surface scale Peripheral brown/gray dots	000000000000000000000000000000000000000		↓3.30 —		
Surface scale Peripheral brown/gray dots arranged linearly (pigmented SCCIS) Irregularly arranged glomerular	3.85	60.6%	↓ 3.30 —		(none)

Diagnosis (Level classification) Feature, added, removed	Round 1: response average	Round 1: % positive responses*	Round 2: response average	Round 2: % positive responses*	Round 2: comments
Hairpin (looped) or serpentine (linear-irregular) vessels, usually at the periphery, with white-yellow halo	4.52	87.9%	-	_	
Angiokeratoma (Level 2)					(none)
Red/purple/black ('dark') lacunae	4.61	93.9%	_	_	1 PK
Hemorrhagic crust	4.09	75.8%	_	_	
Lichen planus-like keratosis (Level 2	2)				"Too much overlap with
Coarse gray granularity	3.88	63.6%	↓ 3.40	↓ 53.3% potentially include	melanoma to be differentiated by PCPs. This is not a diagnosis th
Peppering (evenly spaced gray dots)	4.03	69.7%	↓ 3.60	↓ 63.3% potentially include	most PCPs should be making on dermoscopy." "Too hard to trust a beginner
Sharp cut-off borders (scalloped/moth-eaten)	4.06	69.7%	↓ 3.60	↓ 63.3% potentially include	to know what blue-gray- white is 'fine' and what is melanoma."
Features of a lentigo or a seborrheic keratosis in an area	4.15	72.7%	_	-	
Blue-gray/blue-white structures (new)	A = 2	-	2.57	20.0% exclude	

^{*} A positive response is defined as selection of "strongly agree" (5) or "agree" (4).

Table 2. Results for diagnoses representing benign melanocytic lesions (Round 1, n=33; Round 2, n=30). Responses were converted to a numerical scale with a minimum of 1, representing "strongly disagree," and a maximum of 5, representing "strongly agree."

Diagnosis (Level classification) Feature, added, removed	Round 1: response average	Round 1: % positive responses*	Round 2: response average	Round 2: % positive responses*	Round 2: comments
Overview of benign nevi patterns (Levi		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	"But only if symmetrical." -
Diffuse reticular network	4.85	100.0%	1-1	_	added "symmetric" "Benign' label can be misleading."
Patchy reticular network	4.70	97.0%	_		
Peripheral reticular network with	4.76	100.0%	_	_	
central hypopigmentation	533555	BESTERA			
Peripheral reticular network with central hyperpigmentation	4.76	100.0%	·		
Peripheral reticular network with central globules	4.61	90.9%	_	_	
Homogenous (tan, brown, blue, or pink)	4.64	93.9%	_	_	
Central network with evenly distributed peripheral globules	4.55	87.9%	-		
Globular pattern	4.82	100.0%	_	_	
Symmetric two-component pattern	4.06	69.7%	↓ 3.40	↓ 60.0% potentially	
				include	
Symmetric multicomponent pattern	4.15	75.8%	-	_	
Intradermal nevi (Level 1)					(none)
Comma-shaped (curved) vessels	4.58	93.9%	1-0	_	2000 COO CO
Homogenous (structureless)	4.52	93.9%	_	_	
brown/tan/pink pigmentation					
Peripheral network	4.03	72.7%	2-	275	
Globules	4.36	87.9%	1 - 1	550	
Congenital melanocytic nevi (Level 2) Cobblestone pattern/globular pattern	4.64	93.9%	9420	<u></u>	"I do not use these criteria in my evaluation,
Reticular network	4.45	90.9%		_	therefore I would need the know the sensitivity and specificity to rate their usefulness."
Homogenous background	4.45	87.9%	_		
pigmentation	4.45	78.8%	-	=	
Hypertrichosis			10.57	1 00 004	0-5 00350
Perifollicular hyper-/hypo- pigmentation	4.06	69.7%	↓ 3.57	↓ 60.0% potentially	
Central hypopigmentation (new)	-	-	3.10	include 33.3%	
Central hypopignientation (new)			3.10	exclude	
Blue nevi (Level 2)					(none)
Homogenous blue/blue-gray pigmentation	4.88	100.0%	-	_	55 5
Well-circumscribed	4.67	93.9%	-	-	
Spitz nevi (Level 2) Vascular pattern (pink homogenous	4.00	75.8%	1,1	-	"Spitz nevus diagnosis is tough. Not sure how detailed you want to get with PCPs. The overlap with melanoma is huge. "These features are also melanoma-specific structures and could falsely reassure someor against biopsy."
with dotted vessels) Starburst pattern with tiered	4.55	87.9%	_	_	
globules/streaks and regularly spaced pseudopods at the					
periphery (radial streaming)	2.05	60.00/	1040	1 22 20	
Negative pigment network (reticular depigmentation)	3.85	60.6%	↓ 3.10	↓ 33.3% exclude	
Shiny white lines (crystalline	3.82	63.6%	↓ 3.30	↓ 43.3%	
structures)	1000		•	exclude	"I think I would want PCP
Globular with negative network or blue-white veil	3.64	60.6%	↓2.70	↓ 23.3% exclude	targeted dermoscopy to recognize that if there is any veil, think melanom and biopsy, rather than
					observe and monitor a Spitz nevus. I tend to

Diagnosis (Level classification) Feature, added, removed	Round 1: response average	Round 1: % positive responses*	Round 2: response average	Round 2: % positive responses*	Round 2: comments
					biopsy all spitz nevi in adults. So, as long as this is clarified, I could agree to add the features above."
Recurrent/persistent nevi (Level 2)					"Most of these things are
Pigment within the scar, not extending beyond	4.30	81.8%	-	-	high-level, and risk of making mistake has
Starburst pattern (radial streaming) (new)	-	_	2.93	33.3% exclude	significant implications. I would not include these as part of routine dermoscopy for PCPs."
Halo nevi (Level 2)					(none)
Encircling/surrounding depigmentation/pallor	4.52	93.9%	_	-	
Central reticulation with peripheral white depigmentation	4.03	78.8%	1-0	7.50	
Benign nevi patterns, globular, homogenous	4.12	78.8%	_	_	

^{*} A positive response is defined as selection of "strongly agree" (5) or "agree" (4).

Table 3. Results for diagnoses representing melanoma (Round 1, n=33; Round 2, n=30). Responses were converted to a numerical scale with a minimum of 1, representing "strongly disagree," and a maximum of 5, representing "strongly agree."

Diagnosis (Level classification) Feature, added, removed	Round 1: response average	Round 1: % positive responses*	Round 2: response average	Round 2: % positive responses*	Round 2: comments
Overview of melanoma patterns (Level	"black blotch"				
Atypical pigment network	4.82	97.0%	_	1 -	"Atypical blotch is an off- center blotch or the presence of multiple
Blue structures (blue-white veil, blue- gray structures)	4.88	100.0%	_	-	
Shiny white lines/structures (crystalline structures)	4.76	100.0%	_	100	blotches." - changed to "blotch" to
Negative pigment network	4.55	87.9%	_	_	"blotch(es)"
Atypical/irregular dots/globules	4.67	93.9%	_	_	
Atypical/irregular streaks (radial streaming, pseudopods)	4.76	97.0%	_	:	
Regression structures (white scar-like area and/or peppering)	4.70	93.9%	_	_	
Peripheral brown/tan structureless area	4.21	78.8%	_	· -	
Angulated lines (extrafacial) / polygons / zig-zag pattern	4.21	75.8%	_	_	
Atypical vascular pattern/structures, polymorphous vessels (2+ types of blood vessels)	4.39	87.9%	_	_	
Atypical/off-center blotch(es)	4.18	69.7%	† 4.33	† 90.0% include	
Acral melanoma (Level 2)					"Not familiar with this
Parallel ridge pattern	4.76	93.9%	_	-	term."
Irregular diffuse pigmentation or blotch	4.39	84.8%	_	1 -	
Multicomponent pattern, asymmetry of structures/colors	4.36	84.8%	_	_	
Atypical fibrillar pattern	4.15	72.7%	_	-	
Ulceration	4.58	90.9%		_	
Neo-vascularization, milky red	4.00	72.7%		_	
Pigment crossing normal ridge pattern (new)	_	-	3.37	46.7% exclude	
Lentigo maligna melanoma (Level 2)					"I just have never used
Annular-granular pattern (gray dots around follicular openings)	4.45	90.9%	_	-	this as a diagnostic feature."
Asymmetric pigmentation around follicular openings / asymmetric follicular openings	4.42	87.9%	_	_	
Rhomboidal structures (angulated lines) / zig-zag pattern	4.39	81.8%	-	71-0	
Circle within a circle (isobar)	3.94	60.6%	↓ 3.57	↓ 56.7% potentially include	
Dark blotches +/- obliterated hair follicles	4.21	75.8%	_	_	
Amelanotic/hypomelanotic melanoma	(Level 2)				(none)
Scar-like depigmentation	4.21	75.8%	_	1 -	
Milky red areas	4.42	81.8%	-	-	
Shiny white lines (crystalline structures)	4.39	81.8%		_	
Atypical vascular pattern, polymorphous vessels (2+ types of blood vessels)	4.24	81.8%	_	-	

^{*} A positive response is defined as selection of "strongly agree" (5) or "agree" (4).

Table 4. Results for diagnoses related to special sites (n=30). Responses were converted to a numerical scale with a minimum of 1, representing "strongly disagree," and a maximum of 5, representing "strongly agree."

Feature, added, removed	Round 1: response average	Round 1: % positive responses*	Round 2: response average	Round 2: % positive responses*	Round 2: comments
Subungual hemorrhage (Level 1)					"Despite being for PCP-
Well-circumscribed red-black dots or blotches / blood spots	4.58	90.9%	-	-	targeted dermoscopy, the homogenous
Distal streaks of red-brown coloration ('filamentous' distal end)	4.27	81.8%	_	·-	coloration is subtle and definitely advanced. I
Homogenous red/purple/black coloration without melanin granules	4.09	69.7%	↓ 3.60	↓ 60.0% potentially	worry that having too many advanced
Discontiguous with the cuticle (not connected to the proximal nailfold	4.42	87.9%		include	features may render an over-confidence." – potentially include
or edge of nail) Lightning sign or white streaks (new)	-	-	2.83	20.0% exclude	"The lightning sign is a feature of subcorneal blood. Not sure it applies to subungual blood." – excluded
Dermoscopic features of the face (Level	2)				(none)
Pseudonetwork	4.27	78.8%	-	_	,
Benign patterns of acral nevi (Level 2)	7.27	70.070			(none)
Parallel furrow pattern (with pattern variations including single line, double line, single dotted line, double-dotted line)	4.73	93.9%	-	-	(none)
Lattice-like pattern	4.55	87.9%	_	_	
Fibrillar pattern (soles only)	4.48	84.8%		_	
Homogenous pattern	4.21	75.8%		-	
Peas in a pod pattern (parallel furrow + globules on ridges) (congenital nevi)	4.03	69.7%	↓ 3.40	↓ 56.7% potentially include	
Nevus of the nail (Level 2)					(none)
Homogenous brown background coloration	4.15	84.8%	-	_	1.5000005
Uniform band thickness, color, and spacing with parallel band configuration and unbroken lines	4.24	87.9%	_	-	
Lentigo of the nail (Level 2)					"There is almost always a
Homogenous gray band or lines +/- gray background	4.18	78.8%	-	-	a coincidence between light brown and gray. I would put it this way and not use the term brown. This should be reserved for melanocytic." – changed "brown" to "light brown"
Regular <mark>light</mark> brown lines (new)	-	-	3.43	60.0% potentially include	
Melanoma of the nail (Level 2)					(none)
Triangular shape of pigment band (band diameter wider at proximal end)	4.45	87.9%	-	-	3 - 2
Pigmentation of periungual skin (micro-Hutchinson's sign)	4.39	90.9%	-	: -	
Brown to black dots/globules associated with longitudinal lines	3.91	60.6%	↓ 3.27	↓ 50.0% potentially	
Longitudinal brown/black broken lines with irregular spacing, width, coloration, or parallelism	4.30	81.8%	_	include —	
Diagnosis (Level classification) Feature, added, removed	Round 1: response average	Round 1: % positive responses*	Round 2: response average	Round 2: % positive responses*	Round 2: comments
Band width >3 mm or 2/3 of nail plate width	4.27	78.8%	_	_	
Talon noir (Level 2)					"Talon noir is so rare that
Homogenous or parallel-ridge red- brown coloration	4.15	78.8%	_	-	don't think this should be included." –
Peripheral red-brown dots/globules	4.03	66.7%	↓ 3.27	↓ 40.0% exclude	inclusion in Level 2 based on panel
Cracks (lightning bolt sign)	3.76	51.5%	-	_	consensus

^{*} A positive response is defined as selection of "strongly agree" (5) or "agree" (4).

Table 5. Results for other diagnoses, including skin infections and infestations (Round 1, n=33; Round 2, n=30). Responses were converted to a numerical scale with a minimum of 1, representing "strongly disagree," and a maximum of 5, representing "strongly agree."

Diagnosis (Level classification) Feature, added, removed	Round 1: response average	Round 1: % positive responses*	Round 2: response average	Round 2: % positive responses*	Round 2: comments
Scabies (Level 1)				•	(none)
Delta-wing jet with contrail sign (small dark brown triangular structure located at the end of whitish structureless curved/wavy lines)	4.52	90.9%	-	-	
Verruca (Level 1)					(none)
Papilliform structures	4.67	93.9%	_	-	100000000000000000000000000000000000000
Tiny red-black dots (papillary capillaries)	4.61	90.9%	_	1-	
Molluscum contagiosum (Level 2)					"Crown vessels in this
Central pore or umbilication	4.61	93.9%	_	_	case should also be
Polylobular white-yellow amorphous structures	4.27	81.8%	-	-	distinguished from similar non-molluscum
Linear or branched vessels (red corona) / crown vessels	3.97	63.6%	↓ 3.63	↓ 63.3% potentially include	lesions (i.e. sebaceous hyperplasia), thus presenting this finding needs to be contrasted with a similar appearin lesion."
Venous lake (Level 2)					(none)
Homogenous purple/ blue/red coloration +/- globules/clods	4.61	93.9%	_	-	\$4.500000E
Psoriasis (Level 2)					(none)
Red or pink color with white scales / light red background	4.03	75.8%	_	-	
Dotted vessels in a regular distribution	4.03	72.7%	_	_	
Twisted red loops in a homogenous distribution	3.42	45.5%	_	-	
Glomerular vessels	3.42	45.5%	-	_	
Radiation tattoo (Level 2)		Apr. 11.0000000			(none)
Homogenous blue or black coloration	4.33	84.8%	_	_	
Scars (Level 2)					(none)
Arborizing, linear irregular, or comma vessels in keloids	3.58	45.5%	_	-	
White depigmentation	4.00	72.7%	_	_	

^{*} A positive response is defined as selection of "strongly agree" (5) or "agree" (4).

IV. Conclusion

In closing, the research team greatly appreciates all panelists' time and effort in participating in this process. Panelists who completed Round 2 of the features survey series will be invited to review the final study manuscript and included as a co-author for publication.

If you have any questions or comments related to this study or your rights as a research participant, please e-mail Tiffaney Tran at

Foundational Dermoscopy Proficiency (Level 1)

Nonmelanocytic Lesions (Level 1)

Hemangioma

- Red, blue-red, red-purple, or maroon lacunae/lagoons with white septae
- Blue-black coloring in lacunae (when thrombosed) in absence of other structures

Seborrheic keratosis

- · Milia-like cysts (cloudy or starry) and comedo-like openings
- "Fissures and ridges" / "gyri and sulci" / cerebriform pattern
- Moth-eaten (sharply demarcated) borders
- Fat fingers
- Fingerprint-like structures (parallel lines)
- · Hairpin (looped) vessels

Dermatofibroma

- · Central scar-like white patch/depigmentation
- Fine/delicate surrounding/peripheral network-like structures
- · Central shiny white lines/streaks under polarized dermoscopy
- · (optional to include) Ring-like globules

Solar lentigo

- · Moth-eaten (sharply demarcated) borders
- Fingerprint-like structures (parallel lines)
- · Homogenous light brown pigmentation
- Uniform brown perifollicular pigmentation
- (optional to include) Network-like structures

Basal cell carcinoma

- · Arborizing vessels
- Ulceration / erosion
- Leaf-like structures/areas
- Blue-gray ovoid nests
- · Spoke-wheel-like structures/areas / concentric structures
- Multiple blue-gray dots and globules (buckshot scatter)
- Shiny white blotches and strands / structures under polarized dermoscopy
- Short fine telangiectasias (superficial BCC)

Squamous cell carcinoma

- Yellow keratin mass / scale-crust
- Ulceration / blood spots / hemorrhage
- White circles ("keratin pearls")
- Glomerular (coiled) vessels
- Rosettes
- Hairpin vessels

Actinic keratosis

- Surface scale
- Rosettes
- Strawberry pattern (pink-red pseudonetwork +/- fine wavy vessels [straight or coiled] surrounding hair follicles +/- white circles with central yellow clod [targetoid hair follicles])

Benign Melanocytic Lesions (Level 1)

Overview of benign nevi patterns

- Diffuse reticular network
- Peripheral reticular network with central hypopigmentation
- Peripheral reticular network with central hyperpigmentation
- Globular pattern
- · Patchy reticular network
- Homogenous (tan, brown, blue, or pink)
- Peripheral reticular network with central globules
- Central network with evenly distributed peripheral globules
- Symmetric multicomponent pattern
- (optional to include) Symmetric two-component pattern

Intradermal nevi

- · Comma-shaped (curved) vessels
- Homogenous (structureless) brown/tan/pink pigmentation
- Peripheral network
- Globules

Melanoma (Level 1)

Overview of melanoma patterns

- Blue structures (blue-white veil, blue-gray structures)
- Shiny white lines/structures (crystalline structures)
- Atypical pigment network
- Atypical/irregular streaks (radial streaming, pseudopods)
- Atypical/irregular dots/globules
- Regression structures (white scar-like area and/or peppering)
- Negative pigment network
- Atypical vascular pattern/structures, polymorphous vessels (2+ types of blood vessels)
- · Peripheral brown/tan structureless area
- · Angulated lines (extrafacial) / polygons / zig-zag pattern
- Atypical/off-center blotch(es)

Special Sites (Level 1)

Subungual hemorrhage

- Well-circumscribed red-black dots or blotches / blood spots
- Discontiguous with the cuticle (not connected to the proximal nailfold or edge of nail)
- Distal streaks of red-brown coloration ('filamentous' distal end)
- (optional to include) Homogenous red/purple/black coloration without melanin granules

Other (Level 1)

Verruca

- Papilliform structures
- Tiny red-black dots (papillary capillaries)

Scabies

 Delta-wing jet with contrail sign (small dark brown triangular structure located at the end of whitish structureless curved/wavy lines)

Intermediate Dermoscopy Proficiency (Level 2)

Nonmelanocytic Lesions (Level 2)

Sebaceous hyperplasia

- Pale yellow lobules (popcorn-like structures) around a central follicular opening
- Crown vessels, out of focus

Pigmented actinic keratosis

- Surface scale
- Rosettes
- (optional to include) Annular-granular pattern (gray dots around follicular openings)
- (optional to include) Red pseudonetwork
- (optional to include) Patent/evident follicles

Squamous cell carcinoma in situ

- Irregularly arranged glomerular (coiled) / dotted vessels
- Surface scale

Keratoacanthoma

- Central keratin mass
- Hairpin (looped) or serpentine (linear-irregular) vessels, usually at the periphery, with white-yellow halo

Angiokeratoma

- Red/purple/black ("dark") lacunae
- Hemorrhagic crust

Lichen planus-like keratosis

- Features of a lentigo or seborrheic keratosis in an area
- (optional to include) Peppering (evenly spaced gray dots)
- (optional to include) Sharp cut-off borders (scalloped/moth-eaten)
- (optional to include) Coarse gray granularity

Ink spot lentigo

- Prominent dark homogenous (uniform) reticular network
- (optional to include) Chicken-wire fence

Benign Melanocytic Lesions (Level 2)

Blue nevi

- · Homogenous blue/blue-gray pigmentation
- Well-circumscribed lesion

Spitz nevi

- Starburst pattern with tiered globules/streaks and regularly spaced pseudopods at the periphery (radial streaming)
- Vascular pattern (pink homogenous with dotted vessels)

Congenital melanocytic nevi

- · Cobblestone pattern/globular pattern
- Reticular network
- · Homogenous background pigmentation
- Hypertrichosis
- (optional to include) Perifollicular hyper-/hypo-pigmentation

Halo nevi

- · Encircling/surrounding depigmentation/pallor
- · Central reticulation with peripheral white depigmentation
- · Benign nevi patterns, globular, homogenous

Melanoma (Level 2)

Acral melanoma

- · Parallel ridge pattern
- Ulceration
- Irregular diffuse pigmentation or blotch
- · Multicomponent pattern, asymmetry of structures/colors
- Atypical fibrillar pattern
- · Neo-vascularization, milky red

Lentigo maligna melanoma

- Annular-granular pattern (gray dots around follicular openings)
- Asymmetric pigmentation around follicular openings / asymmetric follicular openings
- Rhomboidal structures (angulated lines) / zig-zag pattern
- Dark blotches +/- obliterated hair follicles
- (optional to include) Circle within a circle (isobar)

Melanoma of the nail

- Pigmentation of periungual skin (micro-Hutchinson's sign)
- Triangular shape of pigment band (band diameter wider at proximal end)
- Longitudinal brown/black broken lines with irregular spacing, width, coloration. or parallelism
- Band width >3 mm or 2/3 of nail plate width
- (optional to include) Brown to black dots/globules associated with longitudinal

Amelanotic/hypomelanotic melanoma

- Milky red areas
- Shiny white lines (crystalline structures)
- Atypical vascular pattern, polymorphous vessels (2+ types of blood vessels)
- Scar-like depigmentation

Special Sites (Level 2)

Dermoscopic features of the face

Pseudonetwork

Benign patterns of acral nevi

- · Parallel furrow pattern (with pattern variations including single line, double line, single dotted line, double-dotted line)
- Lattice-like pattern
- · Fibrillar pattern (soles only)
- Homogenous pattern
- (optional to include) Peas-in-a-pod pattern (parallel furrow + globules on ridges) (acral congenital melanocytic nevi)

Nevus of the nail

- Uniform band thickness, color, and spacing with parallel band configuration and unbroken lines
- · Homogenous brown background coloration

Lentigo of the nail

- Homogenous gray band or lines +/- gray background
- (optional to include) Regular light brown lines

Talon noir

- Homogenous red-brown coloration
- · (optional to include) Cracks (lightning bolt sign)

Other (Level 2)

Molluscum contagiosum

- · Central pore or umbilication
- Polylobular white-yellow amorphous structures
- (optional to include) Linear or branched vessels (red corona) / crown vessels

Radiation tattoo

· Homogenous blue or black coloration

Scars

· White depigmentation

Venous lake

• Homogenous purple/blue/red coloration +/- globules/clods

Psoriasis

- · Red or pink color with white scales / light red background
- · Dotted vessels in a regular distribution