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PATIENT AND SPECIMEN INFORMATION				
Patient Name		Body Site		
DOB		Date Collected		
Sex		Date Reported		
MRN#		Kit ID/Accn ID		
Ordering Provider		Reference#		

TEST RESULT				
Pigmented Lesion Assay (RNA Gene Expression): POSITIVE 🕒				
LINCO0518: DETECTED	PRAME: DETECTED			

Comments: The specimen is comprised of skin cells collected using four adhesive patches from a single pigmented lesion. Except as noted below there is no visible blood, exudate, hair, or other contaminant. The lesion border is demarcated on each sticker, and each macro-dissected specimen contains the demarcated area (images on file). The specimen is submitted for qPCR analysis.

[ADD MACRO CONTENT OR FREE TEXT IF NEEDED].

POSITIVE **G**

RESULT INTERPRETATION

Biomarker(s) detected. The tested lesion has a higher probability of being melanoma. Consider biopsy based on the patient's medical history, clinical evaluation of the lesion, and test results (see positive predictive values of biomarkers below).

BIOMARKER(S)	APPROXIMATE PPV
LINC00518 Only ³	15%
PRAME Only ³	19%
LINCO0518&PRAME ¹	67%

Positive predictive value (PPV) indicates the probability the lesion is a melanoma.

See page 2 for more information.



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Pigmented Lesion Assay MOLECULAR PATHOLOGY REPORT

TEST DESCRIPTION, INTENDED USE, AND PERFORMANCE

The Pigmented Lesion Assay is a laboratory-developed test that detects genomic biomarkers associated with melanoma in pigmented skin lesions ('moles').¹ The test is intended to rule out melanoma and guide biopsy decisions for pigmented skin lesions that a qualified healthcare provider has assessed as having a low-to-moderate probability of being melanoma^{1,2,4-6} using established clinical parameters such as the ABCDE criteria.^{7,8} The test is not intended for lesions considered probable or definite melanomas, non-melanocytic lesions, or lesions that have previously been biopsied, excised, or otherwise treated.

This test is not designed to and does not diagnose melanoma. As with other molecular tests, false positive and false negative results and discordance with histopathology may occur. Appropriate management, including the decision to biopsy as well as duration or frequency of follow-up examination, is ultimately determined by a healthcare provider based on assessment of all relevant clinical and laboratory data.

This test detects expression of LINCO0518 (long intergenic non-protein coding RNA 00518) and PRAME (preferentially expressed antigen in melanoma) using reverse transcription quantitative polymerase chain reaction RT-qPCR.⁹ In a clinical validation study of 398 samples, 91% of melanomas demonstrated detectable levels of LINCO0518 and/or PRAME gene expression versus 31% of non-melanoma samples, resulting in a sensitivity of 91% and specificity of 69%.¹

When applied to lesions assessed as having a low-to-moderate probability of being melanoma (melanoma prevalence of approximately 4–7%), this test's negative predictive value (NPV) is approximately 99%^{1,2,6,10-12} The positive predictive value (PPV) ranges from approximately 15% to 67%, depending on the biomarkers detected.^{1,3} Among lesions that tested positive and underwent biopsy for histopathologic interpretation (melanoma or non-melanoma) by three experienced dermatopathologists, the following PPVs were observed:

Biomarker(s)	Approximate PPV
LINC00518 Only ³	15%
PRAME Only ³	19%
LINCO0518 & PRAME ¹	67%

REFERENCES

¹Gerami P, et al. *J Am Acad Dermatol.* 2017;76(1):114-120 e112. ²Skelsey M, et al. *SKIN The Journal of Cutaneous Medicine.* 2021;5(5):512-523. ³Data on file. DermTech, Inc. ⁴National Comprehensive Cancer Network (NCCN). NCCN Clinical Practice Guidelines in Oncology (NCCN Guidelines®). Melanoma: Cutaneous. Version 2.2023. Accessed September 21, 2023. https:// www.nccn.org/professionals/physician_gls/pdf/cutaneous_melanoma.pdf ⁵Skudalski L, et al. *J Am Acad Dermatol.* 2022;86(3):503-512. ⁶Ferris LK, et al. *JAMA Dermatol.* 2017;153(7):675-680. ⁷Abbasi NR, et al. *JAMA*. Dec 8 2004;292(22):2771-2776. ⁸Abbasi NR, et al. *Arch Dermatol.* Apr 2008;144(4):469-474. ⁹Yao Z, et al. *Assay Drug Dev Technol.* 2016;14(6):355-363. ¹⁰Ferris LK, et al. *Melanoma Res.* 2018;28(5):478-482. ¹¹Ferris LK, et al. *Dermatol Online J.* 2019;25(5). ¹²Ferris LK, et al. *J Invest Dermatol.* 2019;139(5):1127-1134.

This test was developed and its performance characteristics determined by DermTech Inc. It is not reviewed or approved by the FDA. The laboratory is regulated under CLIA as qualified to perform high-complexity testing.