

TAKE CHARGE WITH DERMTECH

“ If my doctor hadn’t done the DermTech Melanoma Test, we were just going to watch the mole. My doctor caught the melanoma early because of it.”

—Dawn C.
DermTech Patient*



Photo is not of
an actual patient.

*Noncompensated actual
patient testimonial.



GET READY TO DERMTECH IT!

- Sample collection is done at your doctor’s office or, if appropriate, at home with supervision
- Can be used on a suspicious mole from almost any skin surface (your provider can tell you if the test is right for you)
- Results are received by your doctor typically within 5 business days

**Ask your healthcare provider about
the DermTech Melanoma Test today!**

SCAN THE
QR CODE TO
LEARN MORE



References: 1. Puglisi R et al. Biomarkers for diagnosis, prognosis and response to immunotherapy in melanoma. *Cancers*. 2021;13(12), 2875. 2. Gerami P et al. Development and validation of a noninvasive 2-gene molecular assay for cutaneous melanoma. *J Am Acad Dermatol*. 2017;76(1):114-120. 3. Melanoma Facts. Seattle Cancer Care Alliance website. <https://www.seattlecca.org/diseases/melanoma/facts>. Accessed March 30, 2022. 4. American Cancer Society. *Cancer Facts & Figures 2020*. <https://www.cancer.org/content/dam/cancer-org/research/cancer-facts-and-statistics/annual-cancer-facts-and-figures/2020/cancer-facts-and-figures-2020.pdf>. Accessed October 28, 2020. 5. Ferris LK et al. Utility of a noninvasive 2-gene molecular assay for cutaneous melanoma and effect on the decision to biopsy. *JAMA Dermatol*. 2017;153(7):675-680. 6. Yao Z et al. An adhesive patch-based skin biopsy device for molecular diagnostics and skin microbiome studies. *J Drugs Dermatol*. 2017;16(10):979-986. 7. Jackson R et al. *SKIN*. 2020;5(1):105-110.

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DermTech

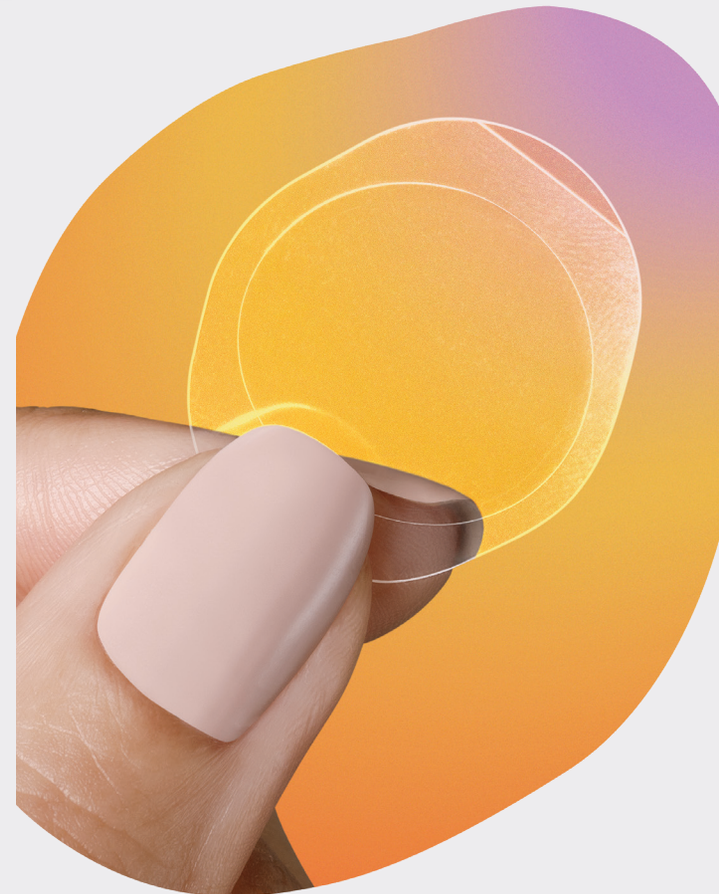
Stay Connected @DermTech



Concerned about your mole?

DermTech

INNOVATIVE MELANOMA DETECTION



The DermTech Melanoma Test
is a non-invasive genomic test utilizing
the **DermTech Smart Sticker™** to
painlessly lift cells from the surface
of the skin for genomic testing.

A PAINLESS WAY TO EVALUATE FOR MELANOMA

Earlier Detection

The DermTech Melanoma Test[†] can detect changes in your skin's RNA and DNA so that melanoma may be caught at its earliest stages—a critical factor in beating the disease.¹⁻³

99% SURVIVAL RATE WHEN MELANOMA IS DETECTED EARLY⁴

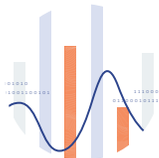
Reliable

The DermTech Melanoma Test is over 99% reliable in ruling out melanoma. A negative result means a very low probability that your mole is melanoma.²

MORE THAN
100,000
MOLES TESTED

Non-invasive

The DermTech Smart Sticker collects skin cells non-invasively. This means no pain, cutting, or scarring.^{5,6}



TESTS FOR SELECTED GENOMIC MARKERS FOUND IN MOST MELANOMAS^{2,7}

DNA=deoxyribonucleic acid; RNA=ribonucleic acid.

DERMTECH IT AND KNOW[‡]

3 Steps to "DermTech It"



Lift

Four Smart Stickers are used to painlessly collect skin cells from a suspicious skin spot—no scalpel needed. This is done at a doctor's office or at home with supervision from a healthcare professional.



Test

The DermTech Gene Lab then tests the samples for the presence of elevated expression levels of two genomic markers associated with melanoma, LINC00518 and PRAME, as well as a DNA driver mutation called TERT.^{2,7}



Know

Results are sent to your doctor typically within 5 business days. Your doctor will determine next steps based on your test results and your medical history. This may include surgical biopsy/treatment if a positive result is found for any of the genomic markers tested.

LOOKS SIMPLE, ACTS REVOLUTIONARY

This looks like an ordinary sticker. But that's where the simplicity ends. The specially designed adhesive is gentle, yet strong enough to non-invasively lift skin cells from the top layers of your skin (where the genomic markers are present), with little to no discomfort.⁶

The adhesive in the Smart Sticker also stores and preserves your skin cells for the time needed to ship the samples to the DermTech Gene Lab for testing.



DermTech Smart Sticker, magnified and shown with actual skin tissue.

[†]This test is a physician-ordered laboratory developed test (LDT) and is regulated under the Clinical Laboratory Improvement Amendments (CLIA). DermTech's laboratory is qualified to perform high complexity testing, developed and analytically validated the LDT in accordance with CLIA standards, and is also accredited by the College of American Pathologists and holds a New York State Dept. of Health permit. The test is not reviewed or approved by the FDA. False positive, false negative results may occur. Samples of insufficient quantity or quality may not produce a result.

[‡]DermTech It and Know: Rules out melanoma with >99% reliability^{2,7}