

# GENETICS OF SKIN CANCER (JANUARY 2013)

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Reviewer: Amanda Toland

## ARTICLE 3 OF 3

Salerni G; Carrera C; Lovatto L

*Benefits of total body photography and digital dermatoscopy ("two-step method of digital follow-up") in the early diagnosis of melanoma in patients at high risk for melanoma.*

Salerni; J Am Acad Dermatol; 2012; 21683472

CMS ID: 268790

**Summary Topics(s):** Genetics of Skin Cancer, Prevention of Skin Cancer

### Disposition

Indicate how the article might affect the summary.

- Warrants no changes to the summary (*indicate reason[s] for exclusion on the back*)
- Deserves citation in the summary (*indicate placement in the summary document*)
- Merits revision of the text (*indicate changes in the summary document*)
- Merits discussion

### Comments

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### Levels of Evidence Information

Enter the appropriate level of evidence for this article.

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**Reason(s) for Exclusion From PDQ<sup>®</sup> Summary**

If you indicated that the article warrants no changes to the summary, indicate which of the reasons below led to your decision to exclude the article. You may choose more than one reason.

- Already cited in the PDQ summary
- Not relevant to the PDQ summary topic
- Findings not clinically important
- Preliminary findings; need confirmation
- Provides no new information/novel findings
- Review/expert opinion/commentary (*no new primary data*)
- Inadequate study population (*small number of patients; underpowered study; accrual target not met*)
- Inadequate follow-up
- Inappropriate interpretation of subgroup analyses
- Inappropriate statistical analysis (*incorrect tests; lack of intent-to-treat analysis*)
- Inappropriate study design
- Missing/incomplete outcome data; major protocol deviations
- Randomized trial with flawed or insufficiently described randomization process
- Unvalidated outcome measure(s) used (*e.g., unvalidated surrogate endpoint[s]*)
- Other (*specify reason[s] below*)

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