

Skin Cancer Analysis Report

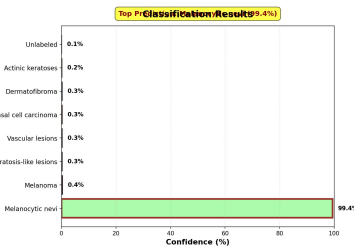
Generated: 2025-12-06 09:43 IST

Patient Information

Name: test

Age: 21 Gender: Male

Location: Bengaluru, Karnataka, India



Diagnosis Summary

Condition: Melanocytic nevi Confidence: 99.4% Risk: Low Risk

Common moles - Monitor for changes

Medical Insights (AI)

Disclaimer

The information below is generated by an AI model and is ***not** a substitute for a professional medical diagnosis or treatment plan. Always consult a qualified healthcare provider for personalized advice and confirmation of any medical condition.

Condition Overview

Melanocytic nevi

- Common, usually benign moles formed by clusters of melanocytes (pigment producing cells).
- Typically appear as small, pigmented spots or slightly raised skin growths.

- Most nevi are harmless, but some may evolve or become atypical over time.
- The AI model reports a ***low risk** assessment with 99.41 % confidence, suggesting these lesions are likely typical benign moles rather than malignant.

Important Precautions

- **Self monitoring**
 - Inspect the lesion regularly for changes in size, shape, color, or texture.
 - Use the ABCDE rule (Asymmetry, Border irregularity, Color variation, Diameter >6 mm, Evolution) to gauge any concerning changes.
 - Photograph the spot at regular intervals to track progression.
- **Sun protection**
 - Apply broad spectrum SPF 30+ sunscreen daily, even on cloudy days.
 - Wear protective clothing, hats, and sunglasses when outdoors.
 - Seek shade during peak UV hours (10 am-4 pm).
- **Professional evaluation**
 - Schedule a dermatological review if you notice any of the following: rapid growth, itching, bleeding, or color changes.
 - A dermatologist may perform a dermoscopy or biopsy to confirm the benign nature of the lesion.
 - Early assessment can help rule out malignant melanoma or other skin cancers.
- **Record keeping**
 - Maintain a simple log of the lesion's appearance and any symptoms.
 - Bring this log to your healthcare visit to aid in accurate assessment.

Remember:

While the AI model indicates a low risk, benign condition, it cannot replace a physical examination or professional diagnostic testing. If you have any concerns or notice changes, please contact a healthcare professional promptly.