

List some medical institutions articles for skin cancer

Here are some notable articles and resources from reputable medical institutions regarding skin cancer:

Harvard Health

• **Skin Cancer Overview**: This article discusses skin cancer as the most common cancer in the U.S., detailing types such as basal cell carcinoma, squamous cell carcinoma, and melanoma. It emphasizes risk factors, symptoms, and preventive measures against UV exposure. The article also provides visual descriptions of various skin cancer types and their characteristics, helping readers recognize potential signs of skin cancer [1].

National Cancer Institute (NCI)

Advances in Melanoma and Other Skin Cancers Research: This resource highlights
ongoing research efforts funded by the NCI aimed at improving treatment for melanoma and
other skin cancers. It includes information on clinical trials, studies on genetic factors
influencing melanoma risk, and advancements in immunotherapy and targeted therapies.
The NCI also discusses the importance of understanding both biological and social factors
affecting cancer risk [2].

Mayo Clinic

• **Diagnosis and Treatment of Skin Cancer**: This comprehensive article outlines the various types of skin cancer, diagnostic methods, and treatment options available. It covers surgical procedures like Mohs surgery, cryotherapy, and photodynamic therapy, as well as non-surgical treatments such as chemotherapy and radiation therapy. The Mayo Clinic provides detailed insights into how treatment plans are tailored based on individual patient needs [3].

Boston University

• Stopping Moles from Turning into Melanoma: This research article discusses findings from Boston University that investigate how certain proteins can prevent moles from mutating into melanoma. The study highlights the potential for developing new drug targets to treat or prevent this deadly form of skin cancer [4].

Recent Advances in Skin Cancer Treatment

Critical Review Article: This review discusses recent advancements in skin cancer
treatment modalities, including chemotherapy, immunotherapy, targeted therapy, and
photodynamic therapy. It emphasizes the increasing prevalence of both melanoma and nonmelanoma skin cancers and explores innovative treatment combinations being investigated
in clinical settings^[5].

These articles provide a wealth of information on skin cancer from prevention to treatment options, reflecting current research trends and clinical practices in managing this common yet serious health issue.



- 1. https://www.health.harvard.edu/topics/skin-cancer
- 2. https://www.cancer.gov/types/skin/research
- 3. https://www.mayoclinic.org/diseases-conditions/skin-cancer/diagnosis-treatment/drc-20377608
- 4. https://www.bu.edu/articles/2022/stopping-moles-from-turning-into-melanoma/
- 5. https://www.explorationpub.com/Journals/em/Article/1001178