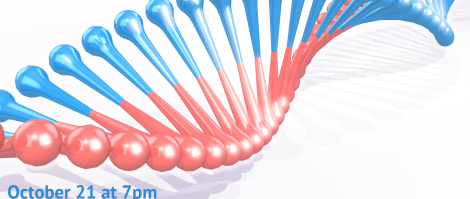
Identifying and Caring for Individuals with High Risk & Inherited Cancer Syndromes

A CME Program from the Smilow Cancer Genetics & Prevention Program



Hereditary Cancer Syndromes: The Major Players and How to Identify Them

Learn More and Register via Zoom

October 28 at 7pm
Implementing Screening and Prevention Strategies for Individuals Identified to be at Increased Risk for Cancer
Learn More and Register via Zoom

YaleNewHaven**Health**

Smilow Cancer Hospital



With the generalization of genetic testing and wide use of gene panel testing that allows for checking the status of multiple genes at the same time, there has been an outburst of knowledge regarding inherited cancer syndromes. This has also led to a better understanding of the nature and behavior of the susceptibility of some individuals that do not have any detectable inherited mutations to cancer risk. The purpose of this program is to assist in identifying individuals who may be at high risk and/or have an inherited cancer syndrome, as well as understand the current approaches for cancer prevention in these patients.



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