# QSKIN (QIMR)

* The skin cancer risk tool is designed to provide an estimation of a person’s risk of developing keratinocyte skin cancer over a 3 year period.
* The keratinocyte cancers are the common types of skin cancer, basal cell carcinoma (BCC) and squamous cell carcinoma (SCC).
* The tool does not estimate risk of developing melanoma.
* The tool may be updated from time to time with new data which may affect results generated from use of the tool.
* The information provided by the tool is to be used as a general guide and not to be solely relied upon. It is highly recommended that you discuss your personal risk factors and results of this risk assessment with your doctor.

# NCI

* The Colorectal Cancer Risk Assessment Tool was designed for use by doctors and other health providers with their patients. If you are not a health provider, take these results to your doctor or other health provider to discuss your personal risk of colorectal cancer. (Colorectal cancer is another way to say colon and rectal cancer).
* This tool can estimate the risk of colorectal cancer for men and women who are:
  + [Between the ages of 50 and 85](http://www.cancer.gov/colorectalcancerrisk/def-age-range.aspx)
  + African American
  + Asian American/Pacific Islander
  + Hispanic/Latino
  + White

This tool does not yet apply to American Indians and Alaska Natives, but we are working to improve the tool for use by these groups of people.

If you are African American, Asian American/Pacific Islander, or Hispanic/Latino, please click [here](http://www.cancer.gov/colorectalcancerrisk/def-other-races.aspx) for more information about race, ethnicity, and how we developed this tool.

* This tool cannot accurately estimate risk of colorectal cancer for people who have the following problems:
  + Ulcerative colitis
  + Crohn disease
  + Familial adenomatous polyposis (FAP)
  + Hereditary Nonpolyposis Colorectal Cancer (HNPCC), also known as Lynch Syndrome
  + Personal history of colorectal cancer
* It will take about 5 to 8 minutes to answer all the questions and obtain your risk estimate.

# The Reynolds Risk Score: Preventing Stroke & Heart Disease

* If you are a healthy woman or man without diabetes, the Reynolds Risk Score is designed to predict your risk of having a future heart attack, stroke, or other major heart disease in the next 10 years. In addition to your age, blood pressure, cholesterol levels and whether you currently smoke, the Reynolds Risk Score uses information from two other risk factors, a blood test called hsCRP (a measure of inflammation) and whether or not either of your parents had a heart attack before they reached age 60 (a measure of genetic risk).

# [NCI Melanoma](http://www.cancer.gov/melanomarisktool/default.aspx)

An interactive tool designed by scientists at the National Cancer Institute (NCI), the University of Pennsylvania, and the University of California, San Francisco, to estimate a person's [absolute risk](http://www.cancer.gov/melanomarisktool/about-tool.html#results) of developing invasive melanoma. The tool helps clinicians identify individuals at increased risk of melanoma in order to plan appropriate screening interventions with them.

[JCO Publication](http://www.ncbi.nlm.nih.gov/pubmed/16728488)

**Before using the tool, please note the following:**

* The melanoma risk calculator was designed for use by health professionals during a routine physical examination that includes recording of information about the patient's personal and family medical history and an examination of the skin on the patient's back and shoulders. If you are not a health professional, you are strongly encouraged to discuss the results obtained with this tool and your personal risk of melanoma with your doctor.
* The MRAT risk calculator may be updated periodically as new data or research becomes available.
* This tool should not be used to estimate melanoma risk for people who have already had a diagnosis of melanoma, melanoma-in-situ, non-melanoma skin cancer, or a family history of melanoma. These individuals should be in screening and surveillance programs.
* The melanoma risk calculator was developed using data from a large case-control study in the United States. Risks are estimated for non-Hispanic whites only; data for other races/ethnicities are too limited to accurately estimate risk.

# [MSK](http://nomograms.mskcc.org/Lung/Screening.aspx)

The prediction tools, also known as prognostic nomograms, located on the MSKCC Web site are for general health information only. The prediction tools are not to be used as a substitute for medical advice, diagnosis, or treatment of any health condition or problem.

Users of the prediction tools should not rely on information provided by the prediction tools for their own health problems. Questions should be addressed to your own physician or other healthcare provider.

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You are hereby advised to consult with a physician or other professional healthcare provider prior to making any decisions, or undertaking any actions or not undertaking any actions related to any healthcare problem or issue you might have at any time, now or in the future. In using the prediction tools, you agree that neither MSKCC nor any other party is or will be liable or otherwise responsible for any decision made or any action taken or any action not taken due to your use of any information presented in the prediction tools.