CLINICAL GENETICS TEAM

CLINICIANS

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Chair, Department of Clinical Genetics

Gastrointestinal Cancer Risk Assessment

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Director, Risk Assessment Program

Breast and Ovarian Cancer Risk Assessment

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Breast, Ovarian and Prostate Cancer
Risk Assessment

Kristen D. Whitaker, MD, MS

Breast and Ovarian Cancer Risk Assessment

GENETIC COUNSELORS

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NURSE NAVIGATOR

Susan Montgomery, BSN, RN, GCN, OCN

PRACTICE MANAGER

Alison Conn

To schedule an appointment, please call 877-627-9684 or email rapinfo@fccc.edu.

LOCATIONS

Fox Chase's Department of Clinical Genetics provides services at three different locations:

All Services (Genetic Counseling and Testing, High-Risk Clinics, Research)

Fox Chase Cancer Center Main Campus

333 Cottman Avenue

Philadelphia, PA 19111

Outpatient services located at Fox Chase Cancer Center Main Campus are provided by Temple University Hospital.

Genetic Counseling and Testing

Fox Chase Cancer Center Buckingham

2365 Heritage Center Drive Furlong, PA 18925

Fox Chase Cancer Center East Norriton— Hospital Outpatient Center

2701 Dekalb Pike East Norriton, PA 19401

Genetic Counseling and Testing and High-Risk Clinics for Breast/Ovarian and Prostate Cancer

Temple University Hospital – Main Campus 3401 N Broad Street Ambulatory Care Center, 4th Floor Philadelphia, PA 19140

To schedule an appointment at any location, call 877-627-9684 or email rapinfo@fccc.edu.

FoxChase.org/RAP



Temple Health refers to the health, education and research activities carried out by the affiliates of Temple University Health System (TUHS) and by the Lewis Katz School of Medicine at Temple University. TUHS neither provides nor controls the provision of health care. All health care is provided by its member organizations or independent health care providers affiliated with TUHS member organizations. Each TUHS member organization is owned and operated pursuant to its governing documents.

Non-discrimination notice

It is the policy of Fox Chase Cancer Center and Temple University Hospital, Inc., that no one shall be excluded from or denied the benefits of or participation in the delivery of quality medical care on the basis of race, ethnicity, religion, sexual orientation, gender, gender identity/expression, disability, age, ancestry, color, national origin, physical ability, level of education, or source of payment.

DEPARTMENT OF CLINICAL GENETICS

RISK ASSESSMENT PROGRAM

Understanding Your Cancer Risk











FOX CHASE CANCER CENTER'S RISK ASSESSMENT PROGRAM

Certain types of cancer can be caused by genetic factors (traits you are born with). By knowing your risk and taking care of your health, you can lower your chances of getting cancer.

Fox Chase's Department of Clinical Genetics offers one of the most comprehensive cancer risk assessment programs in the Philadelphia region. The program offers many services, from genetic counseling and testing to high-risk screening clinics and research.

GENETIC COUNSELING AND TESTING

Genetic counseling and testing looks at genetic factors that may increase your risk of getting cancer.

You will meet one-on-one with a genetic counselor. The counselor will discuss genetic testing options. If testing is recommended, they will order the tests, talk about the results, and talk about your choices for screening.

Testing can help you learn your risk for many cancer types, like: breast, ovarian, colon, prostate, kidney, pancreatic, prostate, thyroid, and endocrine tumors.

By knowing your risk, you can take steps to lower your chances of getting cancer.

Payment for Genetic Counseling and Testing

All services are billed to insurance. Coverage and eligibility for genetic testing and counseling is determined by each individual's insurance plan, and will be discussed at your first appointment.

HIGH-RISK SCREENING CLINICS

The Department of Clinical Genetics offers three high-risk screening clinics that offer long-term follow-up care for those at high risk:

High-risk breast and ovarian cancer clinics

Open to women with:

- · Family history of breast and/or ovarian cancer
- Positive genetic testing results (mutations, or changes, in a gene that is being tested)
- Breast biopsy results that are not cancer, but increase your risk for cancer in the future

High-risk prostate clinic

Open to men 35 to 69 years of age:

- With at least one first-degree relative (parent, sibling, or child) with prostate cancer or two second-degree relatives (grandfathers, uncles, or male cousins) with prostate cancer on the same side of the family
- Positive genetic testing results (mutations, or changes, in a gene that is being tested)
- Who are African-American, no matter what their family cancer history is

High-risk clinic for gastrointestinal and other cancer risks

Open to those with:

- Personal or family history of gastrointestinal hereditary cancer syndromes (Lynch syndrome, Cowden syndrome, Li-Fraumeni syndrome and other syndromes)
- Rare hereditary cancer syndromes that can cause: hereditary renal cancers, hereditary endocrine and neuroendocrine cancers, hereditary endometrial and uterine cancers, hereditary sarcomas, hereditary melanoma and others



Dr. Mary Daly is the Director of Fox Chase's Risk Assessment Program within the Department of Clinical Genetics.

RESEARCH

Fox Chase's Risk Assessment Program gives patients the choice to be involved in research studies. These studies help us learn more about cancer risk and prevention.

Our researchers try to learn more about genes that effect cancer, who is at risk for certain types of cancers, and how people can lower this risk. They do this by studying many factors that affect cancer risk.

Certain personal factors and family patterns may be clues for hereditary cancer risk, including:

You or someone in your family has had:

- Cancer at an early age (under 50)
- · Rare cancer, like male breast cancer
- More than one type of cancer in his or her lifetime
- Many colon polyps
- Ovarian cancer, pancreatic cancer, or prostate cancer that has spread to other parts of the body
- Cancer in both breasts or kidneys (bilateral cancer)
- Family members with the same type of cancer (on the same side of the family)