Genetic Services at ETSU Medical Genetics (Partial List)

- Genetic evaluation/consultation by a board-certified clinical geneticist (pediatrics and adults)
- Diagnostic Genetic testing including Chromosome Microarray analysis and molecular studies
- Genetic counseling/recommendations for management, and regular follow-up of patients with genetic conditions

PEDIATRICS

- Multiple Congenital Anomalies
- Dysmorphic Features
- Intellectual Disability
- Behavioral Disorders/ADHD
- Autism Spectrum Disorder
- Abnormal Growth & Development

ADULTS

- Intellectual Disability
- Behavioral Disorders
- Family History of Inherited Disorders
- Short/Tall Stature

CANCER GENETICS

- Personal and/or Family History of Cancer: Breast, Ovarian, Colon Cancers, etc.
- Syndromic Cancers: Multiple Endocrine Neoplasia, Macrocephaly-Overgrowth Syndromes, etc.

PRENATAL GENETICS

- Pre-test and post-test counseling for:
 - Maternal serum screening (AFP/Quad test)
 - Noninvasive Prenatal Testing/Screening (NIPT/NIPS)
 - Invasive Prenatal Diagnosis (Amniocentesis, CVS)
- Multiple Miscarriages/Infertility
- Personal and/or Family History of Inherited/Genetic Conditions

Our Team

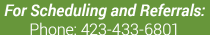
MJ Hajianpour, MD, PhD, FACMGG

Stefanie Yoon, FNP-C 423-433-6848

Jennifer Carver, FNP-C 423-433-6848

Heather Marshall, LPN 423-433-6801

Amber Hall, LPN 423-433-6810



Fax: 423-439-8154



325 N. State of Franklin Rd. Johnson City, TN 37604

ETSU is an AA/EEO employer. Designed and Produced by ETSU BMC Creative. OCOM-0000-00 0

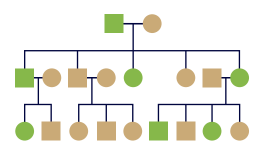


EAST TENNESSEE STATE UNIVERSITY



ETSU Medical Genetics

Cancer Genetics





Who Should Consider Cancer Genetic Testing?

- A woman with a personal and/or family history of breast, ovarian, uterine, colorectal, pancreas cancer, melanoma... etc.
- A woman with increased risk for hereditary cancer, such as early onset or triple-negative breast cancer
- A man with a personal and/or family history of prostate, colorectal, pancreas cancer, melanoma, etc.
- A person who has multiple relatives diagnosed with cancer before the age of 50 or has a male relative with breast cancer
- Anyone with more than one type of cancer in the same side of the family, and/or with more than one first degree relative with related cancer

Benefits of Genetic Cancer Testing

- To identify a cancer gene mutation in the family
- To increase surveillance to identify a cancer at its earliest stage, when it is most responsive to treatment
- The option of starting cancer prevention therapy (chemoprevention)
- The option of having preventive surgery (mastectomy)
- The option of participation in clinical trials or research studies





Cancer Genetic Testing Cost*

- The laboratory we collaborate with works with most insurance companies, including Medicaid and Medicare.
- If you do not have insurance or your insurance company does not authorize the testing, the laboratory will contact you before starting the test to discuss the cost and offer financial assistance and payment plans.
- If your test results are positive (pathogenic), the laboratory will test your blood relatives at no additional charge within 90 days of initial testing.
- * The above mentioned laboratory policies are subject to change without prior notification.

