



**Genetic Counselor**

**Certifications:**

Genetic Counselors

[CMSAbstractTransformation.DataBind]•  
Object reference not set to an  
instance of an object.

• **Master's Degree in Genetic Counseling**

University of North Carolina,  
Greensboro, NC

• **Bachelor Degree in Biology**

Trinity University in San Antonio, TX

Gayle is a graduate of the 2016 City of Hope  
Intensive Course in Cancer Risk Assessment.

**Medical Practice**

Prior to being part of the Texas Oncology  
team, Gayle was a genetic counselor in a busy  
genetics clinic for the Seton Healthcare  
system in Austin, Texas providing prenatal,  
pediatric, cancer and adult genetic counseling  
for 6 years.

**Other Information**

When not teaching about genetics Gayle loves  
to read, swim and spend time with her family.  
Gayle lives in Austin with her husband and two  
daughters.

**General Summary**

Gayle is the Director of Texas Oncology's Genetic Risk Evaluation and Testing (GREAT) Program. Gayle joined the GREAT program in 2012. To bring genetic evaluations to more patients, the GREAT Program was formed to train Texas Oncology providers to offer genetic evaluations in Texas Oncology clinics across the state. Gayle and a team of 4 genetic counselors provides education and operational support to Texas Oncology Providers who participate in the GREAT program to ensure high quality genetic evaluations.

In addition, Gayle is active in the US Oncology Network GREAT Program as a past executive committee member, past chair of the education committees and an active chair of the annual education conference planning committee. Gayle feels strongly about the importance of knowing your family history and genetic testing for hereditary cancer in order to prevent cancer.

**Education**

**Accolades & Memberships**

- National Society of Genetic Counselors (2004 – present)
- Texas Society of Genetic Counselors (2006 – present)

**Community Service**

Gayle has participated in numerous  
community education events for both  
physicians, healthcare providers, and  
patients.