Are you or a loved one living with cancer? Here are a few easy steps to explore some of the newest advances in genomic cancer testing with your doctor.

**1. EDUCATE YOURSELF**
Research genomic cancer testing and its potential benefits. Genomic cancer tests can identify different DNA alterations, or changes, specific to your individual tumor. Types of genomic alterations can include KRAS, HER2, BRAF, EGFR, ALK, ROS1, NTRK gene fusions, and many more.

**2. BE PREPARED**
If you have tried one or more treatment options that did not work for you in the past, mention them to your doctor so you can discuss more appropriate treatment alternatives. Develop a list of questions to share with your doctor during your appointment.

**3. ASK FOR SUPPORT**
Ask a family member, friend or caregiver to accompany you to your appointment. They may also have questions to add to the discussion.

**4. CONTINUE THE CONVERSATION**
Care shouldn’t end when you walk out of the doctor’s office. Make sure to leave with a clear list of next steps and follow up after your appointment to continue the discussion.

Visit [TestYourCancer.com](http://TestYourCancer.com) to learn more about genomic cancer testing and personalize your treatment plan.