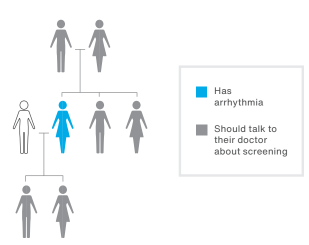


Understanding Your VUS Arrhythmia Genetic Test Result Information for patients with a variant of unknown significance

Result	VUS	Your testing shows that you have a variant of unknown significance (VUS) in a gene that causes an inherited arrhythmia like Brugada syndrome, long QT syndrome, or CPVT. A VUS is a gene change, but we do not know if it causes arrhythmia or not.
Diagnosis	NO CHANGE	This testing does not change your cardiovascular diagnosis. If you have been diagnosed with long QT syndrome or some other inherited arrhythmia, that remains the same.
Family Members	POSSIBLE TESTING	Your report will indicate if testing family members may help us learn more about your specific VUS. Please speak with your healthcare provider to determine if they might also benefit from a test to evaluate their personal risk of developing a disease.
Management Options	PATIENTS WITH AN ARRHYTHMIA	Treatment options include: medications, surgery, pacemakers, implantable cardioverter defibrillators (ICDs), or avoiding certain athletic activities. Talk to your doctor about which may be right for you.
Screening Options	PATIENTS WITH A FAMILY HISTORY OF ARRHYTHMIA, BUT NO SIGNS OF IT THEMSELVES	Options for screening and early detection include: physical exams or electrocardiograms (EKGs). Talk to your doctor about whether these options are right for you.
Next Steps	DISCUSS	Please share this with family members so they can talk with their doctors and learn more.
Reach Out	RESOURCES	Ambry's Cardiology Site for Families patients.ambrygen.com/cardiology National Society of Genetic Counselors nsgc.org Sudden Arrhythmia Death Syndromes (SADS) Foundation sads.org Genetic Information Nondiscrimination Act (GINA) ginahelp.org

Arrhythmias in the Family

Even though your genetic testing result was a VUS, some arrhythmias (including Brugada syndrome and long QT syndrome) can still run in families. All close family members of someone with an inherited arrhythmia (like parents, brothers, sisters, children) should talk with their doctor about screening.



Please talk with your doctor or genetic counselor about this. The field of genetics is continuously changing, so updates related to your result, medical recommendations, and/or potential treatments may be available over time. This information is not meant to replace a discussion with a healthcare provider, and should not be considered or taken as medical advice.