



■■ PGx Testing Ineligibility Disclaimer

Important Notice for Patients with Transplants

Pharmacogenomic (PGx) testing is designed to analyze your inherited genetic information to help guide safe and effective medication use. However, if you have undergone **stem cell transplant, bone marrow transplant, or liver transplant**, your genetic profile may no longer represent your own original DNA in key tissues involved in drug metabolism.

Why This Matters:

- **Bone marrow or stem cell transplant:** Your blood and immune system DNA may now reflect your donor's genetic makeup, not your own.
- **Liver transplant:** Your primary drug-metabolizing organ now carries the donor's genetics, meaning your actual drug response may differ from what a blood-based PGx test suggests.

Because of this, PGx test results in transplant recipients **may be inaccurate or misleading**.

■ Individuals with a history of these transplants are considered ineligible for PGx testing.

If you have had one of these procedures, please inform your healthcare provider before proceeding with PGx testing. Your provider can discuss alternative approaches to medication management that do not rely on genetic results.