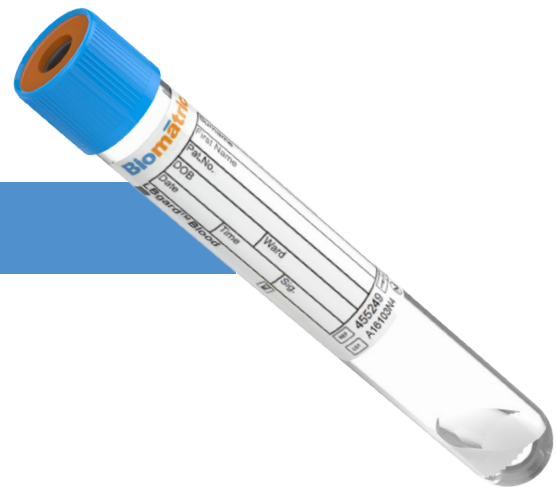


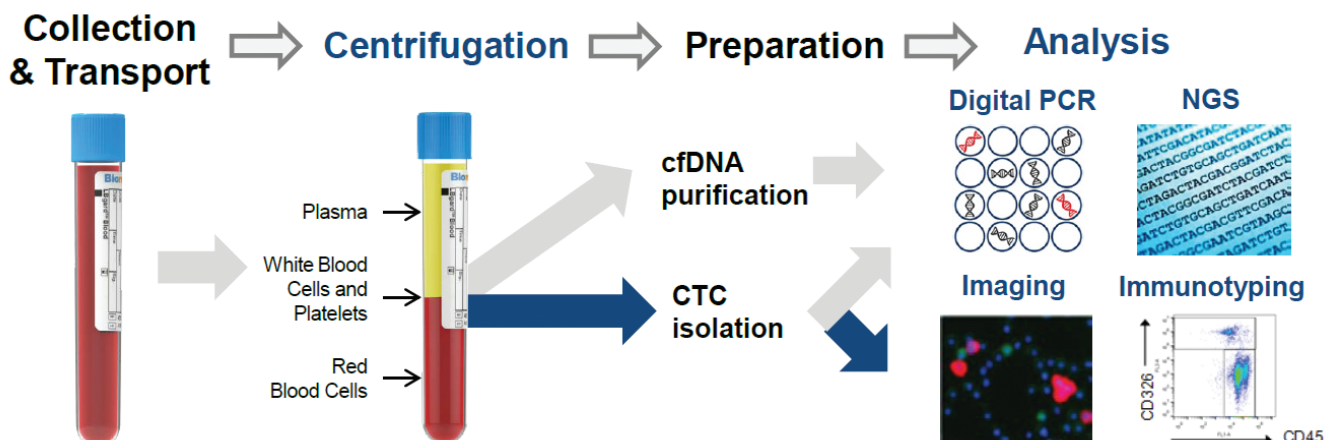
LBgard® Blood Tubes

Robust cfDNA, CTC and WBC collection for liquid biopsy and NIPT

- Preserve cfDNA for 14 days, CTCs and WBCs for 4 days
- Reduce hemolysis
- Minimize gDNA release
- Secure blood samples in plastic tubes

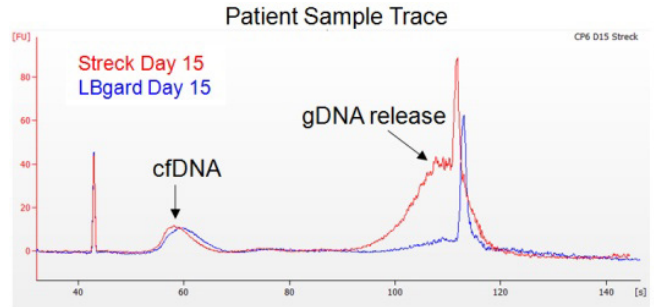
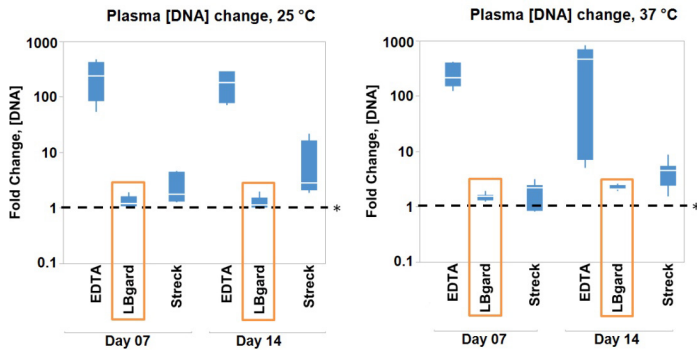


Simplified Ambient Workflow



Stabilize cfDNA and Prevent Genomic DNA Release

Preserve cfDNA and Prevent gDNA Release in Cancer Patient Samples

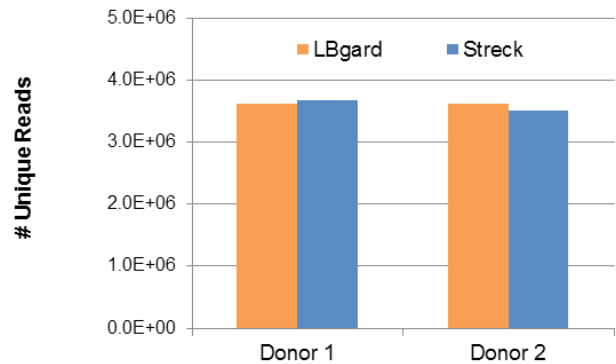
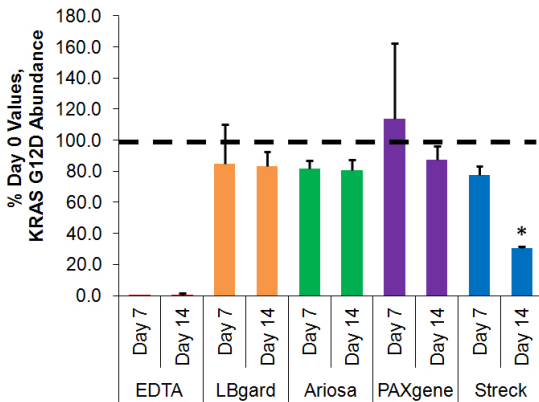


Plasma DNA concentrations are stabilized in LBgard Blood Tube vs Streck BCT and EDTA tubes over 14 days.

Stage IV colon cancer patient cfDNA is stabilized in LBgard Blood Tubes for 15 days, and genomic spillage is prevented, compared to Streck BCTs.

Maintain Detection of Cancer Mutant Alleles

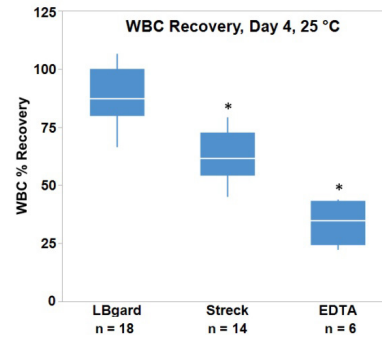
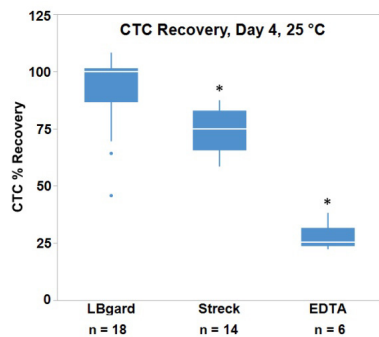
Obtain High-Quality cfDNA (fetal DNA) Compatible with Downstream NIPT/NGS



Rare cfDNA KRAS G12D cancer alleles are preserved in LBgard Blood Tubes for 14 days, compared to Streck BCTs, as measured by ddPCR.

NIPT cfDNA preserved in Trisomy Test Run on DA 8600 from Life Technologies.

Stabilize CTCs & WBCs for 4 Days at Ambient Temperature



CTCs and WBCs are preserved in LBgard Blood Tubes, with superior recovery after four days compared to Streck BCTs.

Ordering: 1-866-379-6879 • orders@biomatrix.com • www.biomatrix.com

Product	Cat. No.	Quantity
LBgard® Blood Tubes	68021-001	50-pack

LBgard® Blood Tubes are For Research Use Only. Not for use in diagnostic procedures.