





Pre-Analytical Workflows

Streck's Cell-Free DNA BCT® simplifies collection, storage, and shipping of whole blood samples for circulating tumor biomarker assays. The stabilizing reagent included in the Cell-Free DNA BCT enables nucleated blood cells to withstand the stressors of pre-analytical sample handling post-phlebotomy. The reagent protects the original proportions of cfDNA for up to 14 days and CTCs up to 7 days.

K, EDTA **Processing occurs at** collection facility **SAMPLE** COLLECTION Plasma must be processed < 6 hours or samples could be compromised **SAMPLE PROCESSING TRANSFER PLASMA AND BUFFY COAT** Samples must be frozen prior to shipping **TRANSPORT SAMPLES ON DRY ICE** Test at lab **CIRCULATING TUMOR BIOMARKER ASSAY**

Streck Cell-Free DNA BCT®

