

This is not a tube

It's trusted sample integrity



TRANSPORT TUBES AT ROOM TEMP



SAMPLE STABLE UP TO 14 DAYS AT ROOM TEMP



CIRCULATING TUMOR BIOMARKER ASSAY

SAMPLE STABILITY IS FREEDOM
from the adverse effects of transport, storage & time

Cell-Free DNA BCT[®] is a blood collection tube with a preservative stabilizing nucleated blood cells. This unique stabilization prevents the release of genomic DNA, allowing isolation of high-quality cell-free DNA. It also has been demonstrated to minimize the degradation of circulating tumor cells (CTCs).

Multiple Applications

Recover high-quality cell-free DNA suitable for a wide range of downstream applications commonly used in clinical research studies, drug discovery and diagnostic assay development.

Consistent Results

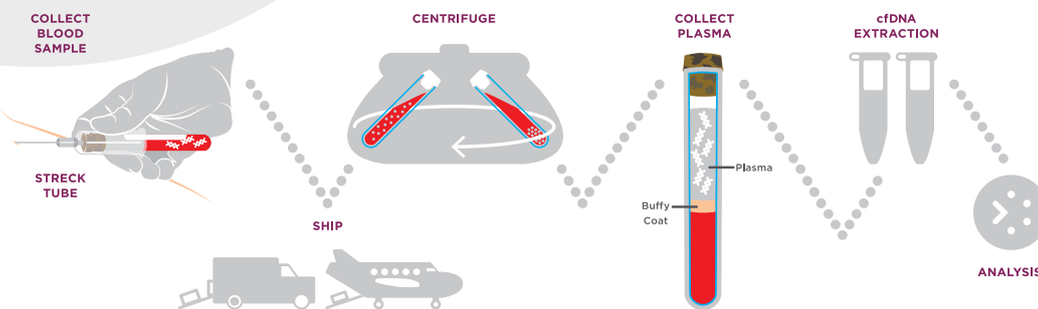
Enhanced stability and recovery of cell-free plasma DNA minimizes variability associated with cell-free DNA sample preparation.

Convenient Sample Collection, Transport & Storage

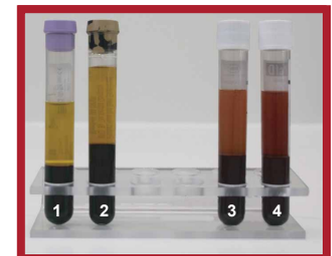
Cell-Free DNA BCT reduces the need for immediate plasma preparation and CTC processing due to unique stabilization properties. **Cell-free DNA** is stable for up to **14 days** at **6 °C to 37 °C**, while **circulating tumor cells (CTCs)** are stable for up to **7 days**, at **room temperature**, allowing convenient sample collection, transport and storage.

cfDNA WORKFLOW WITH STRECK TUBE

Sample integrity is maintained for 1-14 days



Competitor R with gelled reagent at room temperature storage 3 months prior to stated expiration.



Competitor R with gelled reagent causes excessive cell lysis immediately after draw as compared to K3EDTA or Streck's Cell-Free DNA BCT.

Specifications

Blood Draw Volume	10.0 mL or 2.0 mL
cfDNA/gDNA Sample Stability	14 days at 6 °C to 37 °C
CTC Sample Stability	7 days at 15 °C to 30 °C
Shelf Life	24 months from manufacture

Ordering Information

Cell-Free DNA BCT [®]	Catalog #
6-Tube Pack (10.0 mL) glass	218961
100-Tube Pack (10.0 mL) glass	218962
1000-Tube Pack (10.0 mL) glass	218992

Cell-Free DNA BCT [®] CE	Catalog#
6-Tube Pack (10.0 mL) glass	218996
100-Tube Pack (10.0 mL) glass	218997
1000-Tube Pack (10.0 mL) glass	230244

FOR RESEARCH USE ONLY.

Distributed exclusively by



TRUSTED SAMPLE INTEGRITY

From the world leader in cell stabilization



PERFORMANCE **INNOVATION**

- #1 In Stabilization
- 17M+ Tubes Shipped
- 98% On-time Delivery
- 38 Exclusive Partnerships
- 80+ Peer Reviewed Papers
- 30+ YEARS

Cell-Free DNA BCT® Cell-Free RNA BCT®

Distributed exclusively by Genomax Technologies

CELL STABILIZATION



Cell-Free RNA BCT®

Cell-Free RNA BCT is a 10 mL blood collection tube for sample collection, stabilization and transport of cell-free RNA for up to 7 days at room temperature. The patented preservative in Cell-Free RNA BCT stabilizes cell-free RNA in plasma and prevents the release of non-target background RNA from blood cells during sample processing and storage.



CELL STABILIZATION



Cyto-Chex® BCT

Cyto-Chex BCT is a direct-draw blood collection tube for the preservation of whole blood specimens for immunophenotyping by flow cytometry. The preservative contained in Cyto-Chex BCT maintains the integrity of the white blood cell cluster of differentiation (CD) markers at room temperature for convenient transport and storage. FDA 510(k) cleared for consistent recovery of HIV associated lymphocyte subsets for up to 14 days.



SAMPLE PRESERVATION



Cell-Free DNA Urine Preserve

Cell-Free DNA Urine Preserve is a formaldehyde-free liquid reagent that stabilizes cell-free DNA (cfDNA) in urine. Samples treated are stable up to 7 days at 6 °C to 37 °C, ensuring sample integrity for cfDNA extraction and testing, such as prenatal diagnosis, disease diagnosis and treatment efficacy monitoring, and organ transplant rejection monitoring. The reagent stabilizes all cellular components including re blood cells, white blood cells, and proteins present at the time of collection, allowing for additional downstream urinalysis testing.

SAMPLE PRESERVATION



Streck Cell Preservative™

Streck Cell Preservative is an easy-to-use liquid preservative that maintains cellular antigen expression, including cluster of differentiation (CD) markers and cell morphology of biological samples for analysis by flow cytometry. Samples treated with Streck Cell Preservative are stable for up to 7 days, eliminating the adverse effects that time, storage and transport conditions can have on sample integrity.

