

Cell-Free DNATM BCT

A Standardized Method for Sample Collection, Stabilization and Transport of Cell-Free Plasma DNA.



The patented preservative in Cell-Free DNA BCT stabilizes white blood cells, preventing the release of genomic DNA, allowing isolation of high-quality cell-free DNA.

Cell-Free DNA BCT is Streck's 10ml blood collection tube for stabilization of cell-free plasma DNA for up to 14 days at room temperature.

For Research Use Only. Not for use in diagnostic procedures.

Cell-Free DNATM BCT Specifications:

Blood Draw Volume:	10.00 ml
Anticoagulant:	K ₃ EDTA
Additive:	Proprietary Stabilizing Agent
Storage Prior to Use:	Room Temperature

Description	Catalog #
Cell-Free DNA BCT 6-Tube Pack (RUO)	218961
Cell-Free DNA BCT 100-Tube Pack (RUO)	218962

Also from Streck:

Cell-Free RNATM BCT

- Blood collection tube for the stabilization of cell-free plasma RNA for up to 3 days at room temperature
- Enhances stability and recovery of high-quality cell-free RNA
- *For Research Use Only. Not for use in diagnostic procedures*

Cyto-Chex[®] BCT

- Blood collection tube for preservation of whole blood specimens for immunophenotyping by flow cytometry
- Stabilize cellular antigen expression and cell morphology for up to 7 days
- Maintain sample integrity during transport from collection site to central analysis location

Streck Cell PreservativeTM

- Liquid reagent; preserves bone marrow and tissue samples
- Stabilize cellular antigen expression and morphology for up to 7 days
- Preserve samples for immunophenotyping by flow cytometry

Time/Labor Savings

Cell-Free DNA BCT provides a method of processing patient samples for detection and analysis of circulating cell-free DNA that requires minimal sample manipulation. Less labor-intensive and time-consuming than traditional methods of plasma sample preparation.

Improved Logistics

Samples collected in Cell-Free DNA BCT are stable for up to 14 days at room temperature, allowing convenient sample collection, transport and storage.

Convenient

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

Enhance stability and recovery of cell-free plasma DNA. Minimize variability associated with cell-free DNA sample preparation.

800.843.0912
www.streck.com

Streck
Clinical Laboratory Products You Can Count On.