Cell-Free DNA BCT®

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



Unique Stabilization

Cell-Free DNA BCT[®] is a blood collection tube with a formaldehyde-free preservative stabilizing nucleated blood cells. This unique stabilization prevents the release of genomic DNA, allowing isolation of high-quality cell-free DNA.

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 cellfree plasma DNA minimizes variability associated with cell-free DNA sample preparation.

Improved Logistics

Cell-Free DNA BCT reduces the need for immediate plasma preparation due to unique stabilization properties. Cell-free DNA is stable for up to 14 days, while circulating tumor cells are stable for up to 4 days, at room temperature, allowing convenient sample collection, transport and storage.

Specifications

Blood Draw Volume	10.0 mL or 2.0 mL
Anticoagulant	K ₃ EDTA
Additive	Proprietary Stabilizing Agent
Storage Prior to Use	Room Temperature
Cell-Free DNA BCT For Research Use Only. Not for use in diagnostic procedures in the U.S.	Catalog #

•	
6-Tube Pack (10.0 mL)	218961
100-Tube Pack (10.0 mL)	218962
1000-Tube Pack (10.0 mL)	218992
6-Tube Pack (2.0 mL)	230242
100-Tube Pack (2.0 mL)	230243

L

Cell-Free DNA BCT[®] CE

For Export Only. Not for sale in the U.S.	Catalog #
6-Tube Pack (10.0 mL) - Export Only	218996
100-Tube Pack (10.0 mL) - Export Only	218997
1000-Tube Pack (10.0 mL) - Export Only	230244
6-Tube Pack (2.0 mL) - Export Only	230250
100-Tube Pack (2.0 mL) - Export Only	230251

800.843.0912

streck.com

