

**⊌Streck** 



Cell-Free RNA BCT® is a blood collection tube for preservation and stabilization of cell-free RNA in plasma for up to 7 days at room temperature. The patented preservative maintains the integrity of the plasma by preventing the release of cellular RNA from blood cells during sample handling, storage and transport.

## **Applications**

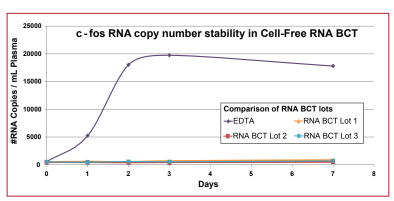
Recover high-quality cell-free RNA suitable for a targeted PCR applications commonly used in clinical research studies, drug discovery and diagnostic assay development.

## **Consistent Results**

The enhanced stability and recovery of cell-free plasma RNA minimizes variability associated with cell-free RNA sample handling and storage.

## **Specifications**

| Blood Draw Volume      | 10 mL                       |
|------------------------|-----------------------------|
| cfRNA Sample Stability | 7 days at 18 - 25 °C        |
| Shelf Life             | 24 months from manufacturer |



Plasma cell-free RNA was isolated from whole blood stored in K3EDTA and Cell-Free RNA BCT. Whole blood stored in K3EDTA had a significant increase in c-fos RNA copy number compared to whole blood stored in Streck Cell-Free RNA BCT over 7 days at room temperature. Three separate lots of Cell-Free RNA BCT were used and plasma extracted from whole blood of three subjects.

## **Ordering Information**

| Cell-Free RNA BCT® CE | Catalog # |
|-----------------------|-----------|
| 6-Tube Pack           | 230248    |
| 100-Tube Pack         | 230249    |

FOR EXPORT ONLY. NOT FOR SALE IN THE U.S.

800.843.0912

320581-5 2017-07

