

# RNA Complete BCT™

RNA Complete BCT is a direct draw blood collection tube that maintains the draw time concentration of cell-free RNA and extracellular vesicles, such as exosomes, for up to 7 days when stored at room temperature. By limiting the degradation of white and red blood cells, the specialized chemistry provides sample integrity during storage, shipping, and handling of blood samples.

## Cell-free RNA

Recover draw time concentrations of cell-free RNA from stored plasma up to 7 days after blood collection. Once isolated, RNA is suitable for downstream applications such as qualitative and quantitative real-time PCR, digital PCR methods such as Droplet Digital  $^{\text{\tiny{IM}}}$  PCR\*, and next-generation sequencing.

#### Extracellular Vesicles/Exosomes

Recover draw time concentrations of extracellular vesicles, such as exosomes, from stored plasma up to 7 days after blood collection. Isolated EVs are suitable for downstream applications such as Nanoparticle Tracking Analysis (NTA) or indirect analysis of EV-associated cargo.

<b>Blood Draw Volume</b>	Blood	Draw '	Vo	lume
--------------------------	-------	--------	----	------

## Sample Stability

10 mL

up to 7 days at Room Temperature

# **Ordering Information**

Description	Catalog #
6-Tube Pack	230460
100-Tube Pack	230461

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

\*All trademarks are the property of their respective owners. See www.streck.com/patents for patents that may be applicable to this product.

800.843.0912 | streck.com

880159-1 2019-09





















