CELL-STABILIZATION

COLLECTION

Everyday, more than 13,000 labs in over 60 countries count on Streck to validate results and uphold their reputations. Everyone at Streck, from boardroom to shipping bay, is committed to making accuracy and consistency reliably routine.

## Looking out for the lab.





STRECK

#### Stabilization means preservation and sample integrity.

As a world leader in cell stabilization, Streck direct draw collection tubes and preservation products protect sample integrity during storage and transportation, limiting pre-analytical variables and protecting precious samples.

## BLOOD COLLECTION TUBES



#### Cell-Free DNA BCT®

A direct draw blood collection tube for the stabilization of cell-free DNA.

- Minimizes adverse effects of time, storage, and transport on sample integrity
- Available in 10 mL draw

Stabilizes cell-free DNA and cellular DNA for up to 14 days when stored at 6 °C to 37 °C and circulating epithelial cells (CTCs) for up to 7 days when stored at 15 °C to 30 °C.



#### Cell-Free RNA BCT®

A direct-draw blood collection tube for the stabilization of cell-free RNA.

- Minimizes adverse effects of time, storage, and transport on sample integrity
- Available in 10 mL draw

Stabilizes cell-free RNA for up to 7 days when stored at 18 °C to 25 °C.



#### Cyto-Chex® BCT (€

A direct-draw blood collection tube for immunophenotyping by flow cytometry.

- Minimizes adverse effects of time, storage and transport conditions on sample integrity
- Available in 5 mL and 2 mL draw

FDA 510(k) cleared for consistent recovery of HIV associated lymphocyte subsets for 14 days at 18 °C to 22 °C.

### **PRESERVATIVES**



# Streck Cell Preservative™ C€

An easy-to-use liquid preservative that maintains cellular antigen expression, including cluster of differentiation (CD) markers of biological samples for analysis by flow cytometry.

Preserves peripheral and cord blood samples, surgical tissue samples, bone marrow and fine needle aspirates

- Minimizes the adverse effects of time, storage and transport conditions
- Available in 10 mL and 1 mL vials

Samples are stable for up to 7 days when analyzed by flow cytometry.



#### Cell-Free DNA Urine Preserve

A liquid preservative in a readyto-use single use plastic ampule that stabilizes all of the cellular components in urine, preventing the release of genomic DNA, while inhibiting urine enzymes to stop degradation of cell-free DNA.

- Contains a PCR compatible blue dye to provide reassurance of reagent addition
- Available in 5 mL single-use plastic ampules

Stabilizes noted analytes in urine samples for up to 7 days when stored at 6 °C to 37 °C.