

Cyto-Chex[®] BCT[™]

Immunophenotyping Preservative



Cyto-Chex BCT is a direct-draw blood collection tube for the preservation of whole blood specimens. The preservative contained in Cyto-Chex BCT minimizes the adverse effects that time, storage and transport conditions can have on sample integrity. Cell morphology and cellular antigen expression are maintained for up to 7 days.

Cell Stabilization

Preserve patient samples for immunophenotyping by flow cytometry for up to seven days.

- stabilizes white blood cell antigens, including those of the HIV panel of CD markers
- FDA-approved for recovery of HIV lymphocyte subsets for up to 14 days
- preserves white blood cell antigens allowing subsets of leukocytes to be distinguished by flow cytometry analysis

Transport

Maintain sample integrity during transport from sample collection site to central analysis location.

- Cyto-Chex BCT is FDA-cleared for the collection, transport and storage of blood samples from HIV-infected individuals
- transport to reference laboratories
- transport of samples during clinical trial studies
- sample analysis in resource-poor areas of the world

Batching

Samples collected in Cyto-Chex BCT can be held/batched for up to seven days prior to analysis, improving the efficiency of your laboratory by:

- reducing valuable labor time
- eliminating weekend and late shift work
- reducing daily flow cytometry start-up costs
- reducing the need for patient redraws

CE

Description	Catalog #
6 Vials (5ml)	213361
25 Vials (5ml)	213362
100 Vials (5ml)	213386

Also from Streck:

Streck Cell Preservative[™]

- 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
- Available in a 1ml or 10ml screw cap vial

800.843.0912
www.streck.com

Streck

Clinical Laboratory Products You Can Count On.