STRECK

Streck Cell Preservative[™]





Stabilization Reagent

Streck Cell Preservative™ is 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. Samples treated with Streck Cell Preservative are stable for up to 7 days eliminating the adverse effects that time, storage and transport conditions can have on sample integrity.

Liquid preservative for:

- Peripheral and cord blood
- Bone marrow aspirates
- Surgical tissue samples
- Fine needle aspirates

Features and Benefits

- Batch samples to optimize laboratory workflow while maintaining sample integrity
- Minimize patient recalls/redraws and associated costs
- Potential decrease in personnel cost for overtime/weekend work
- Transport samples from collection site to centralized location or reference lab for analysis

Associated Product

Cyto-Chex® BCT is a direct-draw blood collection tube used for immunophenotyping of white blood cells by flow cytometry, now available in a unique hybrid plastic tube. Cyto-Chex BCT has FDA 510(k) clearance for consistent recovery of HIV-associated lymphocyte subsets for 14 days.

Ordering Information

Product Description	Catalog #
6 x 1.0 mL	213350
24 x 1.0 mL	213352
50 x 1.0 mL	213355
2 x 10.0 mL	213358

The brand and product names of the instruments are trademarks of their respective holders. See www.streck.com/patents for patents that may be applicable to this product.