# STRECK



## **CD-Chex Select**<sup>®</sup>

### Immunophenotyping Control

CD-Chex Select<sup>®</sup> is the first and only commercially available flow cytometry control with the selected group of CD markers used for immunophenotyping. It is an assayed positive procedural control for reagent staining, erythrocyte lysis, sample preparation, and instrument performance. CD-Chex Select complements the full line of Streck CD-Chex flow cytometry controls.

#### Convenience

CD-Chex Select eliminates the need for labs to hold and validate patient samples to use as a control for the evaluated markers. Saves lab time and money.

#### **Assayed Instruments**

BD Biosciences and Beckman Coulter® flow cytometry systems.

#### **Features and Benefits**

- First and only commercially available control with selected group of CD Markers
  - Sample 1 provides % positive values for CD26, CD41, CD57, CD64, FMC7, TCR  $\alpha/\beta,$  TCR  $\gamma/\delta.$
  - Sample 2 provides % positive values for CD58, CD61, intracellular CD79a, and intracellular MPO.

Sample 1 and 2 are not sold separately.

- Assayed positive procedural control that can be handled like a patient sample
- Established means and ranges provide the user confidence in instrument results

#### Stability (Store 2 °C - 10 °C)

Closed-vial stability90 daysOpen-vial stability30 days

#### Packaging/Kit Configuration

CD-Chex Select is available in 3.0 mL plastic cap-pierceable vials. Compatible with automated sample preparation instruments.

#### STATS\*

Interlaboratory Quality Control program features online accessibility with enhanced real-time reporting and improved account management capability. Open to all customers at no charge, the Streck *STATS* program includes personalized, easy-to-read reports that detail performance, identify trends and facilitate real-time prompt corrective action. More information can be found at www.streck.com.

#### **Ordering Information**

Description	Catalog #
2 x 3.0 mL (Sample 1, Sample 2)	213554
4 x 3.0 mL (Sample 1, Sample 2)	213555

FOR RESEARCH USE ONLY. NOT FOR USE IN DIAGNOSTIC PROCEDURES.