





Immunophenotyping Control

CD-Chex CD117® Plus was developed with characteristics similar to the abnormal peripheral blood leukocytes often found in a hematolymphoid neoplastic patient sample. CD-Chex CD117 Plus possesses surface CD117, CD25 and CD71 that are detectable with fluorescent monoclonal antibodies by flow cytometry. Abnormal leukocytes are distinguishable from normal leukocytes on the basis of light scatter properties and a low level of CD45 expression.

- First and only commercially available positive procedural control for CD117, CD25 and CD71
- Monitors reagent staining, erythrocyte lysis, sample preparation, and instrument performance
- Exhibits abnormal peripheral blood characteristics
- Provides abnormal and total leukocyte assay values for CD117, CD25 and CD71

Stability (Store 2 °C - 10 °C)

Closed-vial stability	90 days
Open-vial stability	30 days

Convenience

CD-Chex CD117 Plus eliminates the need for labs to hold and validate patient samples to use as a control for CD117, CD25 and CD71, saving the lab time and money.

Compatibility

BD Biosciences and Beckman Coulter® flow cytometry systems

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 #
1 x 1.0 mL	213557
2 x 1.0 mL	213558

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



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