



CD-Chex Plus®

CE

CD-Chex Plus is a positive procedural control for immunophenotyping by flow cytometry on BD Biosciences and Beckman Coulter flow cytometry systems. It is assayed for 30 parameters including T-lymphocytes, B-lymphocytes, granulocytes, monocytes, NK cells and a normal level of CD34+ cells. The whole blood control is available in two clinically relevant levels of CD4+ cells. CD-Chex Plus is available in vials with pierceable caps for use with automated flow cytometry sample preparation instruments.

Features

- + Assayed for 30 parameters
- Compatible with BD Biosciences and Beckman Coulter flow cytometry systems
- + Available in two clinically relevant levels of CD4+ cells
- 30-day open-vial stability
- + Assayed for a normal level of CD34+ cells
- 90-day closed-vial stability

Benefits

Helps laboratory meet CLIA guidelines

Fewer lot-to-lot correlations

saves time and resources

- + Established assay ranges provide less room for error
- + Long shelf life reduces the number of shipments and associated costs
- + Reduces the need for labs to hold and validate patient samples for use as a control
- + Access to STATS®, a free interlaboratory quality control program with peer group data comparison and online submission

Ordering information

Level	Description	Catalog#
Normal	2 x 3.0 mL	213365
Normal	5 x 3.0 mL	213367
CD4 Low	2 x 3.0 mL	213366
CD4 Low	5 x 3.0 mL	213368

Level	Description	Catalog#
CD4 Low, Normal	2 x 3.0 mL	213391
CD4 Low, Normal	4 x 3.0 mL	213369
CD4 Low, Normal	10 x 3.0 mL	213370

See streck.com/patents for patents that may be applicable to this product.

800.843.0912 | streck.com

2020-04 320006-17

