



For Research Use Only. Not for use in diagnostic procedures.

CD-Chex Select®

CD-Chex Select is a positive procedural flow cytometry control assayed for 11 CD markers used for immunophenotyping: CD26, CD41, CD57, CD58, CD61, CD64, FMC7, TCR α/β , TCR γ/δ , and intracellular CD79a and MPO. The whole blood control features plastic vials with pierceable caps for use with automated flow cytometry sample preparation instruments.

Features

- + Assayed for 11 CD markers, including 2 intracellular markers
- + Compatible with BD Biosciences and Beckman Coulter flow cytometry systems
- + Plastic vials with pierceable caps for use with automated sample preparation instruments
- + 30-day open-vial stability
- + Whole blood control resembles patient sample
- + 90-day closed-vial stability

Benefits

- Helps labs meet quality requirements for leukemia and lymphoma immunophenotyping
- + Provides the user confidence in instrument results
- + Established assay ranges provide less room for error
- Reduces the need for labs to hold and validate patient samples for use as a control
- + Compatibility with automated sample preparation instruments improves laboratory workflow and reduces errors
- Access to STATS®, a free interlaboratory quality control program with peer group data comparison and online submission

Ordering information

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