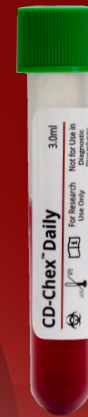




KNOW STRECK. KNOW QUALITY.

CD-Chex™ Daily

Quality controls backed by 50 years of experience in helping labs achieve reliable performance, streamlined workflow and confident results when it matters most.



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



Consolidated

Single vial configuration means less bench time and lower reagent costs without sacrificing coverage.



Comprehensive

51 markers covering normal, intracellular and leukocyte scatter populations to reduce reliance on fragmented in-house QC.



Compliant

Manufacturer-established assay ranges eliminate the need to independently verify ranges for qualitative testing, consistent with CAP FLO.23925 and ISO 15189.

Simple by design.

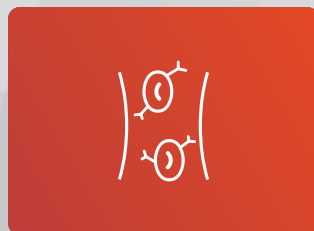
01



Sample Setup

Add CD-Chex Daily to your antibody cocktail.

02



Acquisition

Run single acquisition on your flow cytometry instrument.

03



Analysis

Review results against manufacturer-established assay ranges.

04



Verification & Documentation

Compare against STATS® peer group data for audit ready, CAP/CLIA compliant documentation.

THE CHALLENGE

Flow cytometry labs are overwhelmed by complicated QC.

Running modern immunophenotyping panels means managing multiple QC tubes — each requiring separate setup, acquisition, and analysis. As panels grow beyond 12+ parameters, fragmented QC workflows create real risk:

- Multiple tubes add time, cost and opportunity for error before a sample is run.
- Patient samples used as ad-hoc controls introduce donor variability and audit risk.
- Expanding leukemia/lymphoma and MRD panels mean more markers, more tubes and wider QC gaps.

THE SOLUTION

Built for how modern labs actually work.

CD-Chex Daily consolidates normal markers into a single tube, so labs can run comprehensive QC without the complexity:

- 30-day open-vial and 90-day closed-vial stability means fewer lot crossovers, less validation burden and one SKU to order, track and manage.
- Manufacturer-established assay ranges eliminate the need for independent range verification required by CAP for qualitative testing.
- Compatibility with BD® Biosciences and Beckman Coulter® platforms for seamless workflow integration.

One Vial. 51 Markers. Your Panel Covered.

QUALITATIVE TARGET PHENOTYPE						
CD2	CD7	CD20	CD34	CD57	cKappa	TCR α/β
CD3	CD10	CD22	CD36	CD58	cLambda	TCR γ/δ
CD3/CD4	CD11b	CD23	CD38	CD61	CD19/Kappa	TRBC1
CD5	CD11c	CD24	CD41	CD64	CD19/Lambda	Lymphocyte
CD3/CD8	CD13	CD26	CD43	cCD79a	FMC7	Monocyte
CD3/CD16	CD14	CD27	CD45RA	CD79b	HLA-DR	Granulocyte
CD3/CD16•CD56	CD15	CD28	CD45RO	CD81	IgM	
CD3-/CD56	CD19	CD33	CD45	CD200	cMPO	

Product Specifications

ATTRIBUTE	CD-CHEX DAILY
Catalog Number	1 x 3.0mL 230695 2 x 3.0mL 230696 5 x 3.0mL 230697
Closed Vial Stability (CVS)/ Open Vial Stability (OVS)	90-day CVS 30-day OVS
Format	3.0 mL plastic vials with pierceable caps
Storage	2 °C – 8 °C
Intended Use	For Research Use Only (RUO)

LEARN MORE

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800-843-0912