

STaK-Chex[®] Plus Retics

The only control as advanced as your instrument for the Coulter[®] LH 780/785, LH 750/LH 755, LH 500, GEN•S[™], STKS[™], MAXM[™] and HmX.



Efficiency

A combined control that includes all CBC parameters, reticulocytes and nucleated red blood cells which can be analyzed in a single run.

Convenience

Manage quality control records for only one hematology control and eliminate the need for separate reticulocyte and nRBC controls.

Stability

STaK-Chex Plus Retics provides stable and consistent values throughout the 14-day open-vial and 105-day closed-vial dating, providing customers with confidence their instrument is reporting accurate patient results.

Savings

Reduce your overall operating costs by streamlining your quality control process by reducing the number of control runs and reagents used.

Assay Disk and Barcodes

- Disks available for uploading assay values to the Beckman Coulter, LH 780/785, LH 750/LH 755, LH 500 and GEN•S
- Barcoded assay sheets and vials for correct QC file data input
- Both increase efficiency and eliminate possibility of transcription errors

STATS[®]

Streck offers a free interlaboratory quality control program to all qualifying customers. STATS provides convenient data entry, quick turnaround time and relevant reports. Data can be submitted by e-mail, fax or mail.

Level	Description	Catalog #
Low, Normal, High w/ assay disk	12 x 4.5ml	225485
Other configurations available.		

Stability for STaK-Chex Plus Retics

Closed-vial stability 105 days Open-vial stability 14 days

Use one lot for three months with Streck's all-in-one control.

Number of lots per year

Competitor - 12

Streck - Only 4

12 CBC Controls

Plus additional automated and manual retic controls.

CBC, automated retics and nucleated red blood cells all in one control!

Cal-Chex

- Whole blood calibrator
- An easier and more cost effective alternative to whole blood calibration
- Assayed on an LH 750 analyzer calibrated with whole blood using standard reference methods to ensure accurate and reliable calibration values on the Beckman Coulter GEN•S, LH 750, LH 755, STKS, MAXM, and HmX.

Cal-Chex

Description	Catalog #
3 x 3.0ml	221103

Stability

Closed-vial stability 45 days
Open-vial stability 5 days

800.843.0912
www.streck.com



Clinical Laboratory Products You Can Count On.