

STaK-Chex[®]

A whole blood five-part white cell differential control for the Beckman Coulter[®] STKS[™], MAXM[™], HmX and LH 500



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Assayed for the Five-Part Differential

STaK-Chex is manufactured at clinically significant low, normal, and high levels for all parameters. STaK-Chex offers a complete assay with distinct populations for the five-part white cell differential. White blood cell percentages vary for each cell type and are within clinically significant ranges. The precision and accuracy of the laser is controlled each time STaK-Chex is analyzed.

Barcodes

The assay sheets are barcoded for uploading assay values for STKS, MAXM, and HmX. Vials are barcoded for correct QC access. These features save time and eliminate the possibility of transcription errors.

Cost Effective

STaK-Chex is available in a 4.0ml pierceable cap vial and is compatible with the auto-sampling capabilities of the STKS, MAXM, HmX and LH 500. STaK-Chex offers an extended closed-vial stability; ordering one lot for three months reduces shipping costs and labor time required for parallel testing.

STaK-Chex | 12 x 4.0 mL - Low, Normal, High w/ assay disk | Catalog #: 225512

Other configurations available

Typical assay values for STaK-Chex

WBC X 10 ⁹ /L	2.5 - 22.0
RBC X 10 ¹² /L	2.60 - 5.40
MCV fL	70 - 100
PLT X 10 ⁹ /L	70 - 625

Stability


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

Three-Month Dating

Three-month closed-vial stability allows for easy identification of instrument trends and reduces the time the technologist needs to perform lot-to-lot comparisons. Unlimited cap piercing allows for utilization of the complete 14-day open-vial stability.

Use One Lot for Three Months with Streck's Control

Number of lots per year	
Competitor - 12	Streck - Only 4



STATS

Streck's interlaboratory quality control program provides customers with evaluations of their instrument's performance against a peer group comprised of other labs using the same instrument or method and product lot. The program, open to all customers at no charge, includes personalized, easy-to-read reports that detail performance, identify trends and facilitate prompt corrective action. Additional information can be found at streck.com.

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



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