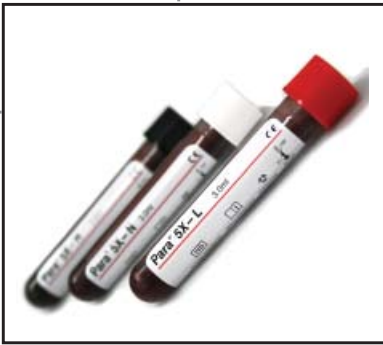


Para 5X

A whole blood white cell differential control for the Horiba Medical ABX Pentra 80 and Pentra 60C+ and Beckman Coulter® A^C•T™ 5diff



Achieve Regulatory Compliance

Para 5X is manufactured at clinically significant levels of low abnormal, normal and high abnormal for all parameters. The technologist is confident instrument counts are accurate for patient samples.

Product Appearance

Para 5X resembles whole blood and when settled has a distinct, clear plasma layer separate from the cellular layer. This allows the detection of product deterioration that may have been caused by improper storage or handling.

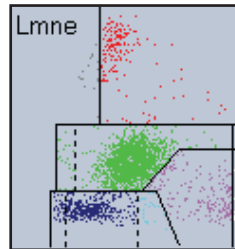
Differential Assay

Para 5X offers an assay for the white cell differential. The whole blood control offers distinct populations of lymphocytes, monocytes, neutrophils, eosinophils and basophils. Para 5X has been optimized to perform similarly to whole blood and the white blood cells fit the fixed thresholds of the instruments. White blood cell differential percentages vary for each cell type between the three levels. The precision and accuracy of the instrument is controlled each time Para 5X is analyzed.

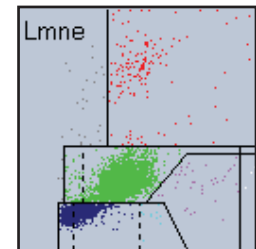
Cost Effective

Para 5X has a pierceable cap vial and is compatible with the auto-sampling capabilities of the A^C•T 5diff and Pentra 60C+ and 80. Order one lot for six months, reduce shipping costs and the labor and time required for parallel testing. An assay disk is available to upload the assay values upon receipt of a new lot.

Accurate Mono Percentage and Well-Positioned Differential



Para 5X



Competitor

The Para 5X WBC differential scattergram offers clear separation of all white cell populations. Specifically, the mono, lymph and granulocyte populations are positioned correctly. This allows the technologist to recognize instrument problems more quickly.

Normal Level Comparison

Para 5X	Competitor
53.6	54.3
22.1	38.1
12.5	0.8
8.7	3.5
3.1	3.3

Stability for Para 5X

Closed-vial stability	190 days
Open-vial stability	14 days

Level	Description	Catalog #
Low	4 x 3.0ml	214201
Normal	4 x 3.0ml	214202
High	4 x 3.0ml	214203
Low, Normal, High with disk	12 x 3.0ml	214205
Low, Normal, High with disk	18 x 3.0ml	214209

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