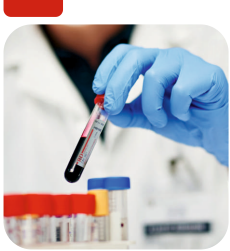
CBC-X

5 PART DIFF CBC CONTROL









CBC-X 5 PART DIFF CBC CONTROL

Independent third party control

Close Vial Stability

Open Vial Stability

WBC diff

Level

Vial Volume

75 Days

15 Days 5 Part

3 (L, N, H) 4.5

DH-520

- Internationally accepted third party controls and calibrators
- Totally independent and impartial towards Instrument manufacturer
- Deliveries on standing orders or on regular purchase orders
- Pre-determined and reliable delivery schedule of activity and availability
- Rigorous technical assistance
- Peer group quality control program at affordable price for regular user of control

| value Sneet Available for Analysers | | | | | |
|-------------------------------------|------------------------|---------------------|------------------------|----------------------|--|
| SYSMEX | XN Series XT 1800 i | XE5000 XT 2000 i | XT 2000 I XS 1000 I | XE 2100 XE 4000 i | |
| MINDRAY | BC 6600 | BC 6800 | | | |
| MACCURA | JASDAQ | DH-510 DH-F560 | DH-520 DH-F580 | | |

DH-510

JASDAO

JIASHAN

| Availability Schedule | | | |
|---------------------------|---------------------------|--|--|
| DATE OF AVAILABILITY | EXPIRY | | |
| 25 th February | 5 th May | | |
| 25 th April | 5 th July | | |
| 25 th June | 5 th September | | |
| 25 th August | 5 th November | | |
| 25 th October | 5 th January | | |
| 25 th December | 5 th March | | |

ISO 15189 standard requirement for the quality control material

- The new version from December 2012 is applied since the 1st of March 2016
- The essential element recommended in the paragraph 5.6.2.2 concerns the use of independent controls in complement or in replacement of controls provided by the instrument supplier
- FUGEN BIOMED supply complete range of Hematology controls for different instruments at affordable Price. We can help you to follow the requirement of the ISO 15189 Standard

Independence

We are completely independent from instrument manufacturer and suppliers who supply their own controls conceived for their own systems called "System Controls"

Reliability

Our controls are made out of fresh Human Blood to be similar to patient samples.

Our products are ready to use, stable and homogeneous, they exist in 3 level of concentration to allow to cover the area of reporting results

Service

Understanding critical requirement of IQC for laboratories we regularly maintain schedule of supply and support for all customer query / problem on priority

Manufactured By:





Biotechne 614 McKinley Place NE Minneapolis, MN 55 413 USA Marketed In India Bv:



Fugen Biomed

11, Dharmabhakti complex, Khushalwadi, Jamalpore, Navsari, Gujarat 396445 *Ph.*: +91 909 909 5565 | *Email*: contact@fugenbiomed.com

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