

How to be confident in your blood cell control displayed results?

RUN CONTROLS PERIODICALLY



**BLOOD QUALITY CONTROLS (BQC)
AND CALIBRATORS**
FOR SFRI BLOOD CELL COUNTERS

BloodTrol 22

BloodCal

BloodTrol 16

**BQC: the guarantee of your
instruments results accuracy**



Controls for COUNTENDER 80+

Designation	Code	Presentation
BloodTrol 22	R024001	3 LNH
BloodTrol 22	R024002	12 LNH

Controls for H18 light

Designation	Code	Presentation
BloodTrol 16	R021005	3 Normal
BloodTrol 16	R021001	3 LNH
BloodTrol 16	R021002	6 Normal
BloodTrol 16	R021006	6 LNH

Calibrator for H18 light & COUNTENDER 80+

Designation	Code	Presentation
BloodCal	R021003	1 tube

Presentation volume = 3 mL

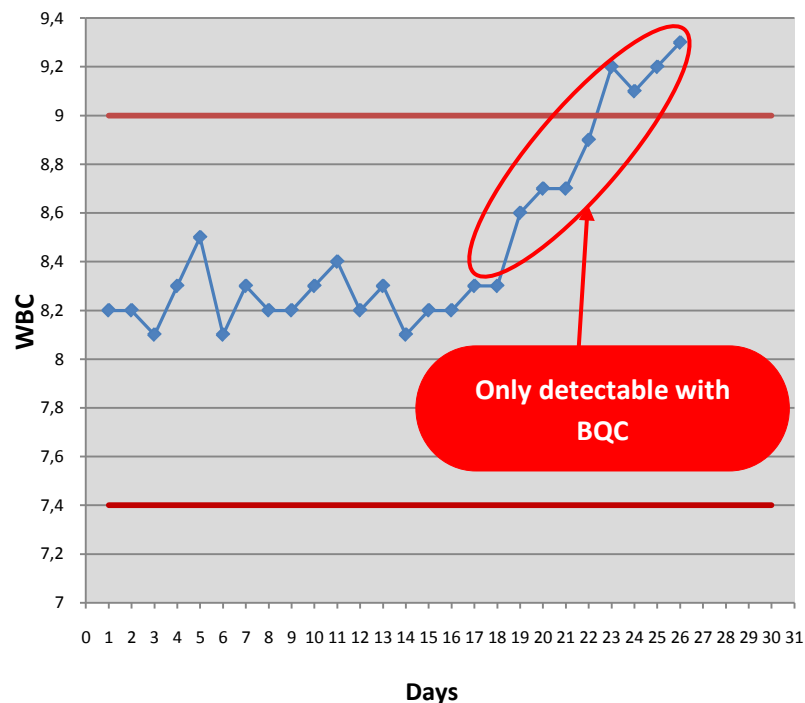
L = Low N = Normal H = High

Stability

Designation	CVS	OVS
BloodTrol 22	75 days	7 days
BloodTrol 16	105 days	7 days
BloodCal	45 days	5 days

CVS = Closed Vial Stability OVS = Opened Vial Stability

After a 30 years experience in hematology, SFRI complete its wide range of machines and reagents with new BQC and calibrators



Example of Levey-Jennings chart for WBC

Only the usage of BQC and Quality Control menus included in the software of the instruments, allows laboratories to get the Levey-Jennings charts, recommended by most of the international publications concerning Quality Control

Most of the national regulations over the world constrain laboratories to run controls periodically and minimum every day

