Sysmex Reagents are starting to arrive

WNR lysercell and fluoroWNR

Control blood (XN CHECK/XN CHECK BF)

Intended use

Used to controlling the quality of hematology analyzers.

Warnings and precautions (for in vitro diagnostic use only)



Risk of infection

Always wear protective garments and gloves when using control blood. Also, wash your hands after completing the process.

The basic blood used in the control blood has tested negative for HBs antigen, HCV/HIV-1/HIV-2 antibodies, and serologic tests for syphilis. However, there are no tests that can completely rule out any infections. In addition, it has not been tested for other viruses. Therefore, handle it with the same level of care you would use when handling other blood samples that may be infectious.

Storage and shelf life after first opening

Store the control blood in a dark refrigerated place at 2 - 8°C.

If it has not been opened, you can keep it until the expiration date printed on the vial label and outer box. For shelf life after opening, refer to the expiration date printed on the package insert or reagents specifications. (➤ P.5-17 "5.18 Table of reagent specifications")

5.16 Calibrator (XN CAL/XN CAL PF)

Intended use

Use the XN CAL for the calibration of the instrument for WBC, RBC, HGB, HCT, PLT, and RET. Use the XN CAL PF for the calibration of the instrument for PLT-F (platelet count obtained from the PLT-F channel).

Warnings and precautions (for in vitro diagnostic use only)



Risk of infection

Always wear protective garments and gloves when using control blood. Also, wash your hands after completing the process.

The basic blood used in the calibrator has tested negative for HBs antigen, HCV/HIV-1/HIV-2 antibodies, and serologic tests for syphilis. However, there are no tests that can completely rule out any infections. In addition, it has not been tested for other viruses. Therefore, handle it with the same level of care you would use when handling other blood samples that may be infectious.

Storage and shelf life after first opening

Store the calibrator in a dark refrigerated place at 2 - 8°C.

If it has not been opened, you can keep it until the expiration date printed on the vial label and outer box. For shelf life after opening, refer to the expiration date printed on the package insert or reagents specifications. (➤P.5-17 "5.18 Table of reagent specifications")

5.18.2 Table of control blood/calibrator specifications

| Brand name | Volume | Storage temp. | Usage temp. | Shelf life after opening |
|-------------|--------|---------------|-------------|--------------------------|
| XN CHECK | 3.0 mL | 2 - 8°C | 15 - 30°C | 7 days |
| XN CHECK BF | 3.0 mL | | | 30 days |
| XN CAL | 3.0 mL | | | 4 hours |
| XN CAL PF | 3.0 mL | | | |



3 levels of QC covering all parameters

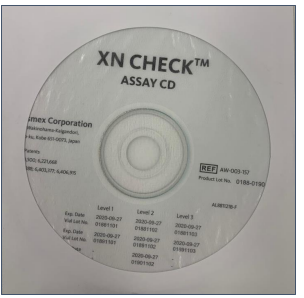
L1 - low

L2 – Normal

L3 – High

8 x 3ml in each pack 7 days open vial stability Typically 8 weeks stability from "arrival/go live"

Targets from Assay CD.



Potential QC regime

"Start up" – all three levels

- 6 hrs Level 1
- 12 hrs Level 2
- 18 hrs Level 3
- 2 "aspirations" a day theoretical

22 "aspirations" per vial176 aspirations per pack3 aspirations per day for 8 weeks

1 set of each pack will QC one analyser as above 7 days a week.

Always expires on Sunday