

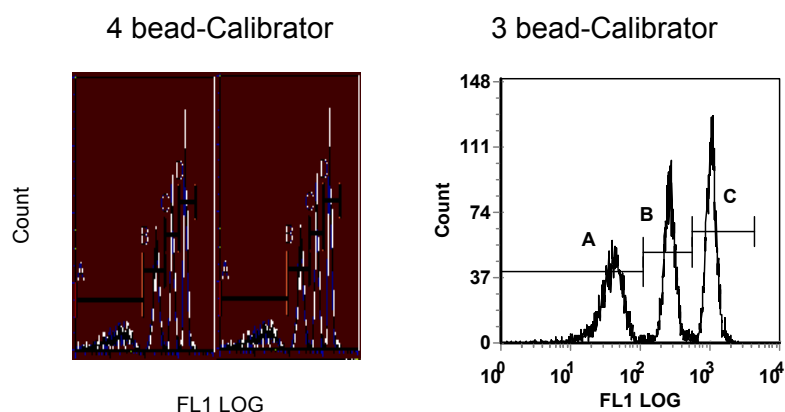
**New format**

**PRODUCT INFORMATION CONCERNING  
PLATELET GP SCREEN KIT (REF 7008/00418) – NEW FORMAT**

Dear "PLATELET Gp Screen" kit users,

We would like to inform you that the "PLATELET Gp Screen" kit features now a new calibrator reagent.

In order to broaden the use of the "PLATELET Gp Screen" kit to newer cytometers bearing different optical properties, we have decided to switch from a calibrator made of 4 populations of beads to a calibrator consisting of 3 populations of beads. This modification does not change the performances of the kit.



Indeed we have noticed that the lowest calibration bead could generate slightly different quantitation values between cytometers from older and newer generation.

This new calibrator will lead to homogenous quantitative results between cytometers from different generation and allow to switch the analysis protocol to a newest instrument without any difficulty.

At the first analysis of this new calibrator, check the PMT FL1 in order to get, on the FL1 Log vs Count histogram, the third calibration bead at the beginning of the 4<sup>th</sup> decade and adjust the cursors on the 3 peaks of fluorescence.

Once this optimisation is done, you will analyse your samples as usual.

Yours sincerely,

The Biocytex Marketing Department



Distributed by:

**MILAN ANALYTICA AG**  
YOUR BIOTECHNOLOGY PARTNER

Baslerstrasse 15  
4310 Rheinfelden  
Switzerland  
www.milananalytica.ch  
info@milananalytica.ch  
Tel.: +41 61 845 99 88  
Fax: +41 61 845 99 87