

dynamic BIOSENSORS heliXcyto Normalization Solution User Manual

Home » dynamic BIOSENSORS » dynamic BIOSENSORS heliXcyto Normalization Solution User Manual

dynamic BIOSENSORS heliXcyto Normalization Solution



Contents

- 1 Key Features
- **2 Product Description**
- 3 Preparation
- **4 Application Note**
- **5 Contact**
- **6 CUSTOMER SUPPORT**
- 7 Documents /

Resources

- 7.1 References
- **8 Related Posts**

Key Features

- For the normalization of the fluorescent signals on Spot 1 and Spot 2 of a heliX cyto chip
- Enables correct real-time referencing of the red or green fluorescent signals during RT-IC measurements

- · Compatible with all heliX cyto chips
- The Normalization solution-Ra carries a moderately hydrophilic red dye with a single positive net charge
- The Normalization solution-Ga carries a hydrophilic green dye with a single negative net charge

Product Description

Order Number: NOR-0

Table 1. Contents and Storage Information

Material	Сар	Concentration	Amount	Storage
Normalization soluti on-Ra	Orange	10 μΜ	3x 100 μL	-20 °C
Normalization soluti on-Ga	Green	10 μΜ	3x 100 μL	-20 °C

For research use only.

This product has a limited shelf life, please see expiry date on label.

Preparation

Choose the normalization solution color (Ga or Ra) corresponding to your analyte label color. Dilute the 10 μ M normalization stock solution to a working concentration with running buffer.

The final volume required for the experiment can be found in the heliOS sample tray view of the assay.

The concentration of the normalization solution should approximately correspond to the fluorophore concentration in the highest analyte concentration to be measured. This can be calculated using following equation:

$$c_n[M] = c_f[M] = c_a \cdot DOL$$

 $oldsymbol{C}_n$: Concentration of the normalization solution in the desired color

 $oldsymbol{C} f$: Concentration of dye in the labeled analyte solution

 $oldsymbol{C}_{oldsymbol{a}}$: Highest concentration of analyte that should be measured

DOL : Degree of labeling (ratio of dye to analyte)

Diluted solutions can be stored at 2-8°C for up to 7 days.

IMPORTANT: Do not mix Normalization solution-Ra and Normalization solution-Ga together, unless you are setting up a Dual Color measurement (parallel read-out of green and red channel).

Application Note

In the RT-IC measurement, the fluorescent signal of the normalization solution should be in a similar range as the

highest signal coming from bound analyte (raw data).

The absolute fluorescent signal is dependent on normalization solution concentration and the excitation power applied in the measurement. The excitation power has to be selected based on the following parameter:

a. Fluorophore concentration in analyte solution:

The fluorophore concentration depends on the analyte concentration used in the measurement as well as the degree of labeling of the analyte. For high DOL and high analyte concentrations, lowering the excitation power might be required.

b. Expected binding signal:

Highly expressed targets on a cell can bind more molecules of labeled analyte. In case of highly overexpressed targets a strong binding signal can be expected. To avoid the shutter closing, lowering the excitation power might be considered.

c. Chip type:

Different chip types have varying fluorescent background. The bigger the traps and the more traps on the chip, the higher the background signal. Therefore, L5 chips might require lower excitation power than applied to M5 chips.

For a starting point of excitation power and norm. solution concentration to be used in an RT-IC experiment, please refer to Table 2.

Table 2. Relation of fluorophore concentration, normalization solution concentration, and excitation power suitable for a heliX cyto M5 chip

Analyte dye conc. = analyte conc x DOL	Excitation power	Concentration Normaliz ation solution	Dilution Normalization s olution
25 nM	0.5	25 nM	1:400
50 nM	0.3	50 nM	1:200
100 nM	0.2	100 nM	1:100
300 nM	0.1	300 nM	1:33
500 nM	0.08	500 nM	1:20
1 μΜ	0.05	1 μΜ	1:10
2.5 μΜ	0.02	2.5 μΜ	1:4

Note: This table is for your guidance. However, the final signal recorded in the heliX cyto depends on many factors. Thus, some optimization will be required for each system.

Contact

Dynamic Biosensors GmbH	Dynamic Biosensors, Inc.	
Perchtinger Str. 8/10	300 Trade Center, Suite 1400	
81379 Munich	Woburn, MA 01801	
Germany	USA	

Order Information <u>order@dynamic-biosensors.com</u> Technical Support <u>support@dynamic-biosensors.com</u>

CUSTOMER SUPPORT

www.dynamic-biosensors.com

Instruments and chips are engineered and manufactured in Germany. ©2024 Dynamic Biosensors GmbH | Dynamic Biosensors, Inc. All rights reserved.



Documents / Resources



dynamic BIOSENSORS heliXcyto Normalization Solution [pdf] User Manual NOR-0, heliXcyto Normalization Solution, heliXcyto, Normalization Solution, Solution

References

- HomePage | Biosensors International Ltd
- Dynamic Biosensors
- Dynamic Biosensors
- User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.