

dynamic BIOSENSORS

Chip Cleaning Kit

Detergent- and enzyme-based solutions for manual cleaning of chips

Dynamic Biosensors GmbH & Inc. CCK-1-1 v1.1





Product Description

Order Number: CCK-1-1

Table 1. Contents and Storage Information

Material	Сар	Amount	Storage
Cleaning Solution 1 (detergent-based)	Transparent	1 mL	RT
Lyophilized Enzyme Powder	Red	5 mg	2-8°C
Tris-HCl Buffer (reconstitution buffer)	Transparent	1 mL	2-8°C

The **heliX**^{cyto} Chip Cleaning Kit contains Cleaning Solution 1 and Cleaning solution 2 for manual cleaning of the **heliX**^{cyto} chip outside of the **heliX**^{cyto} device.

For research use only.

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



Reconstitution

The Cleaning solution 2 has to be **reconstituted prior first use** by dissolving the 5 mg lyophilized enzyme powder in 1 mL of Tris-HCl reconstitution buffer.

Reconstituted Cleaning solution 2 should be **aliquoted** (10 – 100 μ L volumes) and stored at -20 °C.

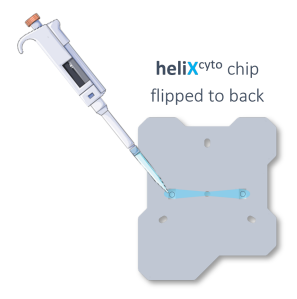
Cleaning solution 1 is ready-to-use and does not require any preparation.



Application Note

Manually cleaning **heliX**^{cyto} chips extends their lifetime. This can be performed by injecting cleaning solutions into the microfluidic channel of the chip with a pipette. To reduce the introduction of dust particles into **heliX**^{cyto} chips during manual handling and optimally wash out cell remnants it is recommended to:

- a. wear gloves when handling chips
- b. only use freshly filtered buffers
- c. always inject solutions into the entry port on the left side of the flipped chip



heliX^{cyto} chip cleaning protocol

- a. Fill the microfluidic channel with $10\,\mu l$ fresh Cleaning solution 2
- b. Seal chip in- and outlet with clear sticky tape (e.g. Sellotape[™], do not use tape that leaves glue remnants)
- c. Incubate at least 20 min at RT (or longer, e.g. overnight)
- d. Wash microfluidic channel 3 x with $10\ \mu l$ Cleaning solution 1
- e. Wash microfluidic channel 3x with 10 µl water (Milli-Q or similar)
- f. Empty chip by pipetting 10 μl air.



Contact

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

Order Information order@dynamic-biosensors.com

Technical Support support@dynamic-biosensors.com

www.dynamic-biosensors.com

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