



CELL SOLUTION 1 FOR heliXcyto

Dynamic Biosensors GmbH CLL-SOL-1 v1.0





Product Description

Stock solution for validating and optimizing cell immobilization performance of the **heliX**^{cyto}. These fixed cells may also be used with suitable labeled analytes for kinetic binding experiments in **single-cell Interaction Cytometry** (scIC).

Order Number: CLL-SOL-1

Table 1. Contents and Storage Information

Material	Composition	Buffer	Amount	Cap	Storage
Cell solution	Fixed HeLa cells at 2 E^6 cells / mL density	DPBS [1]	150 μL	black	2-8°C

Resuspend gently by pipette right before use and dilute 1:1 with DPBS or running buffer. Apply a washing step before use if cell debris needs to be removed.

Use with M or L type **heliX**cyto chips.

For research use only.

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



Contact

Dynamic Biosensors GmbHPerchtinger Str. 8/10
81379 Munich
Germany

Bruker Scientific LLC 40 Manning Road, Manning Park Billerica, MA 01821 USA

Order Information order.biosensors@bruker.com
Technical Support support.dbs@bruker.com

www.dynamic-biosensors.com

Instruments and chips are engineered and manufactured in Germany. ©2025 Dynamic Biosensors GmbH For Research Use Only. Not for use in clinical diagnostic procedures.