## **GFP** binding protein kit for 48mer

This kit is intendend for use as an immobilization method for GFP-fusion proteins with a pM affinity. It can be used with the following switchSENSE® *Multi-purpose chips* for sizing and kinetic experiments: MPC-48-1-Y1-X, MPC-48-1-R1-X, MPC-48-2-Y1-X, MPC-48-2-R1-X and MPC2-48-2-G1R1-X.

## **Product Description**

Order Number

**CK-GFP-1-B48** (nanolever sequence B48)

Material	Сар	Amount	Storage	Comment
cNL-B48-GFP (GFP binding protein conjugated to cNL-B48, 400 nM in PE40¹)	green	400 μL	2-8°C	
cNL-A48 (400 nM in TE40 <sup>2</sup> )	yellow	4 x 100 μL	2-8°C	

For in vitro use only.

The kit contains reagents sufficient for 20 regenerations.

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

## **Preparation/Immobilization**

For one immobilization: Mix 20  $\mu$ L of cNL-B48-GFP (400 nM) with 20  $\mu$ L cNL-A48 (400 nM). In switchBUILD choose assay type kinetics and select Sandwich Format for immobilization. Set mixture as ligand and place it according to autosampler layout.

<sup>&</sup>lt;sup>1</sup> 10 mM Na<sub>2</sub>HPO<sub>4</sub>/NaH<sub>2</sub>PO<sub>4</sub>, 40 mM NaCl, 0.05 % Tween20, 50 μM EDTA, 50 μM EGTA

 $<sup>^2</sup>$  10 mM Tris, 40 mM NaCl, 0.05 % Tween20, 50  $\mu$ M EDTA, 50  $\mu$ M EGTA



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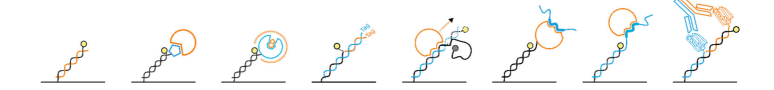
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**switch**SENSE® is a proprietary measurement technology by Dynamic Biosensors GmbH. Instruments and biochips are engineered and manufactured in Germany.

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