## Digoxigenin kit for 96mer

This kit is intendend for use as an immobilization method for anti-Digoxigenin antibodys or Fab fragments with a pM affinity.
It can be used with the following switchSENSE ${ }^{\circledR}$ Multi-purpose chips for kinetic experiments:
MPC-96-1-Y1-X, MPC-96-1-R1-X, MPC-96-2-Y1-X, MPC-96-2-R1-X, MPC2-96-2-G1R1-X and MP3-96-2-G1R1-X.

## Product Description

Order Number
CK-DG-1-B96 (nanolever sequence B96)

| Material | Cap | Amount | Storage | Comment |
| :--- | :---: | :---: | :---: | :---: |
| cNL-B96-Digoxigenin <br> (Digoxigenin conjugated to <br> cNL-B96, 400 nM in PE40 $)$ | green | $20 \times 20 \mu \mathrm{~L}$ | $-20^{\circ} \mathrm{C}$ |  |
| cNL-A96 $\left(400 \mathrm{nM}\right.$ in TE40 $\left.{ }^{2}\right)$ | yellow | $4 \times 100 \mu \mathrm{~L}$ | $-20^{\circ} \mathrm{C}$ |  |

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 $20 \mu \mathrm{~L}$ of cNL-B96-Digoxigenin (400 nM) with $20 \mu \mathrm{~L}$ cNL-A96 (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.

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## Contact

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switchSENSE ${ }^{\circledR}$ is a proprietary measurement technology by Dynamic Biosensors GmbH. Instruments and biochips are engineered and manufactured in Germany.
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[^0]:    ${ }^{1} 10 \mathrm{mM} \mathrm{Na} 2 \mathrm{HPO}_{4} / \mathrm{NaH}_{2} \mathrm{PO}_{4}, 40 \mathrm{mM} \mathrm{NaCl}, 0.05$ \% Tween $20,50 \mu \mathrm{M}$ EDTA, $50 \mu \mathrm{M}$ EGTA
    ${ }^{2} 10 \mathrm{mM}$ Tris, $40 \mathrm{mM} \mathrm{NaCl}, 0.05$ \% Tween20, $50 \mu \mathrm{M}$ EDTA, $50 \mu \mathrm{M}$ EGTA

