

# Product information: SiR700-DNA Kit (SC015)

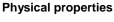
Live Cell Fluorogenic DNA Labelling Probe

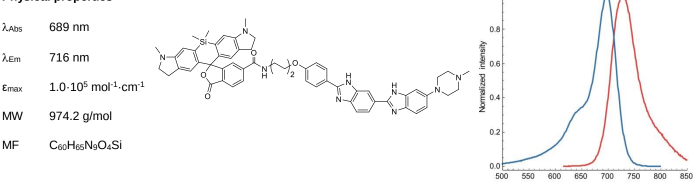
#### Introduction

SiR700-DNA is based on the silicon rhodamine (SiR) fluorophore analogue SiR700 and the DNA minor groove binder bisbenzimide (Hoechst). SiR700-DNA allows the labelling of DNA in live cells with high specificity and low background<sup>1)</sup>. The key features of SiR700-DNA are i) far-red absorption and emission wavelengths, ii) cell permeability, iii) fluorogenic character and iv) compatibility superresolution microscopy (STED & SIM). The unprecedented combination of those properties in a single probe put SiR700-DNA at the leading edge of excellence.

#### Storage & Handling

Store the compound below -20°C upon receipt. Prepare solutions of the compound using anhydrous DMSO. Keep solutions of the compound below -20°C after use. Vials should be allowed to warm to room temperature before opening. When stored properly, the compound should be stable for several months. Note: DMSO solutions should be handled with particular caution as DMSO is known to facilitate the entry of organic molecules into tissues. Dispose of these reagents in compliance with all pertaining local regulations.





Kit contents: 35 nmol SiR700-DNA and 1 µmol verapamil

## **Labelling Protocol**

**Note:** This protocol was optimized using human fibroblast cells adhering to coverslips and has been confirmed in other common cell lines. Recommendations for experimental protocols should be used as a starting point, and optimal labeling conditions for each cell type should be determined empirically. SiR700-DNA is based on the DNA minor groove binding molecule bisbenzimide. It might therefore modify DNA metabolism in living cells. Mitotic duration and chromosome missegregation remained unchanged at concentrations up to 10  $\mu$ M SiR-DNA. Cell proliferation index in cultured HeLa cells was not affected up to a concentration of 25  $\mu$ M SiR-DNA <sup>1)</sup>. However, if long term imaging experiments are planned, we recommend to keep the concentration of SiR700-DNA equal or below 1  $\mu$ M. For other purposes, using 1-3  $\mu$ M SiR700-DNA for staining is recommended.

Prepare 1 mM stock solution. Dissolve the content of the vial of SiR700-DNA in 35  $\mu$ L of anhydrous DMSO to make a 1 mM stock solution. This solution should be stored at -20°C or below. **Do not divide the solution into small aliquots**, they will decay faster and the compound is not altered by multiple freeze-thaw cycles. When stored properly, this stock solution should be stable for three months or more. If the concentration of the stock solution needs be accurately determined, dilute 1  $\mu$ l of 1 mM stock solution in 99  $\mu$ l of PBS containing 0.2 % SDS. After 15 minutes at room temperature, measure the absorbance at 689 nm. Calculate the concentration using the extinction coefficient given above.

**Prepare staining solution.** Dilute SiR700-DNA to the desired concentration in cell culture medium (e.g. DMEM + 10% fetal bovine serum) and vortex briefly. Since staining efficiency can depend on the cell line, it is recommended to stain cells with 1  $\mu$ M at the first attempt to quickly obtain a strong staining and then reduce the SiR700-DNA concentration in further experiments until an optimal staining is achieved (see labelling concentration & incubation time table below). Some cell lines might express high levels of efflux pumps and may therefore be poorly stained by SiR700-DNA. The addition of 10  $\mu$ M verapamil, a broad spectrum efflux pump inhibitor, in the staining solution usually greatly improves the staining. Use only freshly made staining solution and do not use it multiple times.



**Cell preparation and staining.** Grow cells on coverslips, glass bottom dish or glass bottom multi-well plates as usual. When cells have reached the desired density, replace the culture medium by the **staining solution** ensuring that all the cells are covered with solution. Place the cells in the incubator at 37°C in a humidified atmosphere containing 5% CO<sub>2</sub> and observe the following table to determine labelling time as a function of probe concentration:

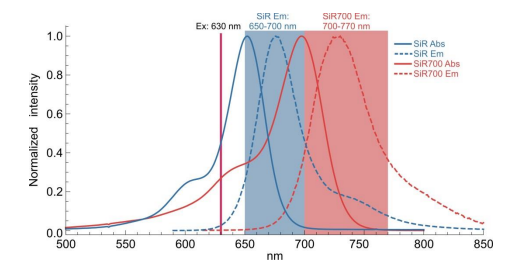
| probe concentration (nM) | suggested labelling time (h)* |
|--------------------------|-------------------------------|
| > 1000                   | 0.5 - 1                       |
| 500                      | 3 - 4                         |
| 200                      | 4 - 6                         |
| < 100                    | 6 - 12                        |

<sup>\*</sup> these labelling times were determined for human fibroblasts and may differ depending on the cell line used.

Note: SiR700-DNA stains DNA in paraformaldehyde (PFA) and methanol fixed cells.

**Cell imaging.** Imaging of SiR700-DNA can be performed using standard Cy5 settings, however recording fluorescence emission between 700 and 800 nm provides a better signal. After labelling, the live cells can be immediately imaged without the need for washing steps. Optionally, a simple washing step consisting of replacing 1-3 times the labelling solution by fresh culture medium which does not contain the probe usually improves the signal to noise ratio. If time lapse imaging is performed, it is recommended to keep the concentration of probe equal or below 100 nM during the whole experiment to get a constant signal and to avoid interference of the probe with actin dynamics (reduced cell proliferation). If cells were washed before imaging, the staining will last for a few hours. For STED microscopy, a 810 nm STED depletion line is recommended as 775 nm STED depletion beam leads to direct excitation of SiR700. Please note that SiR700-DNA may be excited by 360-390 nm light and produce some fluorescence at ca. 450 nm due to fluorescence of the DNA binding moiety of the probe.

**Dual colour imaging** SiR700-DNA can be used together with spirochrome SiR-probes to perform dual colour imaging. SiR700-DNA and the second SiR-probe (e.g. SiR-tubulin, SiR-DNA or SiR-lysosome) can be added simultaneously to the cells using the standard protocol above. A washing step is recommended to obtain the best signal to background ratio. Imaging is best performed using the following parameters: excitation using 630 to 640 nm light for both SiR700 and SiR; emission 650-700 nm (SiR channel) and 700-770 nm (SiR700 channel). A small bleed through of SiR into the SiR700 channel and vice versa may be observed. For more information and examples of dual colour imaging please visit our website <a href="https://www.spirochrome.com/dualcolour">www.spirochrome.com/dualcolour</a>.



### References:

- **1.** Lukinavicius, G. *et al.* SiR-Hoechst is a far-red DNA stain for live-cell nanoscopy. *Nat. Commun.* 6:8497 doi: 10.1038/ncomms9497 (2015).
- 2. Fluorogenic probes for multicolor imaging in living cells, G. Lukinavičius et al., JACS, (2016)





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