



# miRCURY LNA™ microRNA Array

## Spike-in miRNA Kit v2

Product # 208041, Manual version 1.1

### Content

2 vials each containing 52 synthetic unlabeled plant miRNAs, dried-down. All 52 synthetic microRNAs are 5' phosphorylated just like endogenous microRNAs. Each vial is sufficient for minimum 24 rxns. 1 vial containing 500 µL nuclease-free water.

### Instructions for use

Prior to use, the spike-in miRNAs must be dissolved in nuclease-free water (see the instruction manual of the miRCURY LNA™ microRNA Array for details). Leave the suspension on ice for 30 minutes to dissolve. Vortex and then spin to collect tube contents. Exiqon recommends to aliquot the dissolved spike-in miRNAs to avoid repeated freeze/thawing. For long-term storage, keep the vial at  $-80^{\circ}\text{C}$ .

### Product description

The spike-in microRNAs resemble microRNAs from the plant *arabidopsis thaliana* and have been tested not to cross-react with endogenous microRNAs from human, mouse or rat.

When the spike-in miRNA kit v2 is added to the labeling reactions before array hybridization, the signals from the spike-in capture probes can be used:

- as a control of the labeling reaction and hybridization
- as a help in deciding scanner settings between channels
- as a control of the data normalization procedures
- to assess technical variability between different parts of the array

For detailed procedure, please see the instruction manual of the miRCURY LNA™ microRNA Array.

Table 1 shows the annotations of the Spike-in miRNA Kit v2 capture probes available in the GAL-file for miRCURY LNA™ microRNA Arrays

**Table 1**

Probe	ID Name
1100	spike_control_v2_1
13186	spike_control_v2_2
13367	spike_control_v2_3
13371	spike_control_v2_4
13388	spike_control_v2_5
13389	spike_control_v2_6
13393	spike_control_v2_7
13417	spike_control_v2_8
13421	spike_control_v2_9
13430	spike_control_v2_10
24127	spike_control_v2_11
24136	spike_control_v2_12
24163	spike_control_v2_13
24199	spike_control_v2_14
24217	spike_control_v2_15
24226	spike_control_v2_16
25557	spike_control_v2_17
25593	spike_control_v2_18
25611	spike_control_v2_19
25728	spike_control_v2_20
26160	spike_control_v2_21
27291	spike_control_v2_22
27318	spike_control_v2_23
27350	spike_control_v2_24
27676	spike_control_v2_25
27821	spike_control_v2_26

Probe	ID Name
27833	spike_control_v2_27
27953	spike_control_v2_28
27968	spike_control_v2_29
28038	spike_control_v2_30
28098	spike_control_v2_31
28393	spike_control_v2_32
28444	spike_control_v2_33
28488	spike_control_v2_34
28568	spike_control_v2_35
28581	spike_control_v2_36
28684	spike_control_v2_37
28876	spike_control_v2_38
28929	spike_control_v2_39
29001	spike_control_v2_40
29056	spike_control_v2_41
29138	spike_control_v2_42
29146	spike_control_v2_43
29544	spike_control_v2_44
29564	spike_control_v2_45
29837	spike_control_v2_46
30147	spike_control_v2_47
30207	spike_control_v2_48
30293	spike_control_v2_49
30747	spike_control_v2_50
30756	spike_control_v2_51
32812	spike_control_v2_52

The Spike-in miRNA kit v2 captureprobes and their probe ID's.

## Storage

Store the dissolved spike-in miRNAs at  $-20^{\circ}\text{C}$  until use and avoid repeated cycles of freeze/thawing. Exiqon recommends to aliquot the dissolved spike-in miRNAs into smaller volumes to avoid repeated freeze/thawing. For long-term storage, keep the vial at  $-80^{\circ}\text{C}$ .

## Contact

### Outside North America

Exiqon A/S · Skelstedet 16  
DK-2950 Vedbaek · Denmark  
Phone +45 45 660 888  
Fax +45 45 661 888

[www.exiqon.com/contact](http://www.exiqon.com/contact)  
[www.exiqon.com](http://www.exiqon.com)

### North America

Exiqon Inc. · 14 F Gill Street  
Woburn, MA 01801 · United States  
Phone +1 781 376 4150  
Fax +1 781 376 4152  
Toll free (US) +1 888 miRCURY

#### Literature citations

Please refer to miRCURY™ LNA microRNA Array spike-in miRNA kit when describing a procedure for publication using this product.

Patents and Trademarks Exiqon, LNA, Hy3, Hy5 and miRCURY are registered trademarks of Exiqon A/S, Vedbaek, Denmark. Locked Nucleic Acids (LNA™) are covered by patents and patent applications owned by Exiqon A/S.

#### Disclaimer

Products are for research use only and not for diagnostic or therapeutic use. The products may be used only for the buyer's internal research purposes and not for commercial use. The buyer may not resell products in their original or any modified form. The purchase of products does not include or carry an implied right or license for the buyer to use such products in the provision of services to third parties and a license must be obtained directly from Exiqon A/S for such use. The miRCURY LNA™ Array Power labeling kit contains the fluorescent dyes Oyster® 656 and Oyster® 556. Oyster® is a registered trademark of Denovo Biolabels GmbH. All other trademarks are the property of their respective owners.

**EXIQON**  
Seek Find Verify