### **Product Sheet**

# QlAseq® miRNA Library QC Spike-in (96)

#### Contents

QIAseq NGS Spike-ins, 52 RNAs (5' phosphorylated)	Dried down
Nuclease-free water	1 mL

#### Description

The primary purpose of the QIAseq miRNA Library QC Spike-in Kit is to provide sample- and sequencing-library quality-control data by allowing assessment of the reproducibility and linearity of the spike-ins incorporated into the library, with NGS reads mapped to these exogenous sequences after sequencing.

We highly recommend the QIAseq miRNA Library Kits when constructing a small RNA NGS library and using unique molecular indexing (UMI) during data analysis. The quality of the library can be assessed prior to sequencing by using the QIAseq miRNA Library QC PCR Panel Kit (cat. no. 331541) or the QIAseq miRNA Library QC qPCR Assay Kit (cat. no. 331551).

For instructions on how to use the QIAseq miRNA Library QC Spike-in, please refer to the *QIAseq miRNA Library QC PCR Handbook*, which can be downloaded from **www.qiagen.com/HB-2437**.

#### Shipping and storage

The QIAseq miRNA Library QC Spike-in is shipped on dry ice. All components should be stored immediately at -20°C. After resuspension, it is recommended to store the QIAseq NGS Spike-ins in aliquots at -20°C to avoid repeated freeze-thaw cycles. Under these conditions, all components are stable until the expiry date listed on the vial.

#### Safety information

When working with chemicals, always wear a suitable lab coat, disposable gloves, and protective goggles. For more information, please consult the appropriate safety data sheets (SDSs). These are available online in convenient and compact PDF format at www.qiagen.com/safety, where you can find, view and print the SDS for each QIAGEN kit and kit component.



## Ordering Information

Product	Contents	Cat. no.
QlAseq miRNA Library QC Spike-in (96)	52 RNAs (5' phosphorylated), dried down in one tube, nuclease-free water	331535
QlAseq miRNA Library Kit (96)	For 96 sequencing prep reactions: 3' ligation, 5' ligation, reverse transcription, cDNA cleanup, library amplification and library cleanup reagents; quality control primers	331505
QlAseq miRNA Library Kit (12)	For 12 sequencing prep reactions: 3' ligation, 5' ligation, reverse transcription, cDNA cleanup, library amplification and library cleanup reagents; quality control primers	331502
QIAseq miRNA 96 Index IL (96)	Sequencing adapters, primers and custom indexes compatible with Illumina® platforms; breakable, HT format (dried primers) with 96 indexes for 96 samples	331565
QIAseq miRNA 48 Index IL (96)	Sequencing adapters, primers and indexes compatible with Illumina platforms; two 48 indexes for 96 samples	331595
QIAseq miRNA 12 Index IL (12)	Sequencing adapters, primers and indexes compatible with Illumina platforms; 12 indexes for 12 samples	331592
QIAseq miRNA 48 Index TF (96)	Sequencing adapters, primers and custom indexes compatible with Thermo Fisher Scientific® platforms; 2 breakable, HT format (dried primers) with 48 indexes for 96 samples	331585
QIAseq miRNA 12 Index TF (12)	Sequencing adapters, primers and indexes compatible with Thermo Fisher Scientific platforms; 12 indexes for 12 samples	331582
QIAseq miRNA Library QC PCR Panel Kit	Enzyme mix, 5x reaction buffer, nuclease-free water, PCR assays in 384- or 96-well format, UniSp-6 RNA Spike-in, QIAseq miRNA Library QC Spike-ins	331541
QlAseq miRNA Library QC qPCR Assay Kit	Enzyme mix, 5x reaction buffer, nuclease-free water, QlAseq miRNA Library QC Spike-ins, 8 PCR assays in tube format	331551

The QIAseq miRNA Library QC Spike-in is intended for molecular biology applications. This product is not intended for the diagnosis, prevention or treatment of a disease.

For up-to-date licensing information and product-specific disclaimers, see the respective QIAGEN kit handbook or user manual. QIAGEN kit handbooks and user manuals are available at **www.qiagen.com** or can be requested from QIAGEN Technical Services or your local distributor.

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