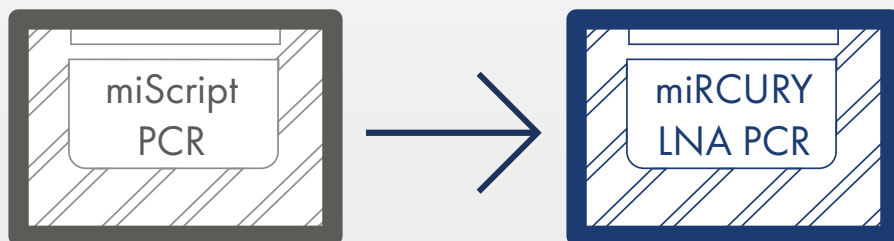


# Product line phase-out notice

Update to the more sensitive and specific miRCURY<sup>®</sup> LNA<sup>®</sup> PCR system – available in SYBR<sup>®</sup> Green and probe formats



Dear valued customer,

In our effort to consistently enhance performance and convenience of our miRNA qPCR products, the miScript<sup>®</sup> PCR product line will be gradually phased out and succeeded by the thoroughly-validated, market-leading miRCURY LNA PCR system – available in SYBR Green and probe formats. We will discontinue production of the miScript products, including this kit, by May 1, 2021, and afterwards, offer it only until stocks last.

The similar setup of miScript and miRCURY LNA product lines will make your transition smooth and easy. However, if you are concerned about the availability of miScript PCR products for finalizing your study, don't hesitate to get in touch with us. As always, your QIAGEN account manager is there for you to address your concerns.

**Phase-Out  
Notice**

[Read Me](#)

Sample to Insight

List of phased-out products and their successor miRCURY LNA PCR products for SYBR Green detection

	<b>Phased-out miScript products</b>	<b>Cat. No.</b>	<b>miRCURY LNA successor products</b>	<b>Cat. No.</b>
Reagents	miScript II RT Kit (12, 50)	218160 218161	miRCURY LNA RT Kit	339340
	miScript SYBR Green PCR Kit (200, 1000, 2000)	218073 218075 218076	miRCURY LNA SYBR Green PCR Kit (200, 600, 4000)*	339345 339346 339347
	miScript Primer Assay (100)	218300	miRCURY LNA miRNA PCR Assay*	339306
Panels/ arrays	miRNome miScript miRNA PCR Array	331222	miRCURY LNA miRNA miRNome PCR Panel*	339322
	miScript miRNA PCR Pathway Array	331221	miRCURY LNA miRNA Focus Panel*	339325
	miScript miRNA HC PCR Array	331223	miRCURY LNA miRNome Panel miRCURY LNA Focus Panels	339322 339325
	miScript miRNA QC PCR Array	331292	miRCURY LNA miRNA QC PCR Panel	339331
	Custom miScript miRNA PCR Array	331231	miRCURY LNA miRNA Custom PCR Panels*	339330
Other specialized kits	miScript Plant RT Kit (50, 96)	218761 218762	Discontinued immediately	
	miScript Single Cell qPCR Kit (24)	331053	Discontinued immediately	
	miScript PreAMP Pathway Primer Mix	331241	Visit <a href="http://www.qiagen.com/PCRresource">www.qiagen.com/PCRresource</a>	
	miScript PreAMP Pathway HC Primer mix	331242	Visit <a href="http://www.qiagen.com/PCRresource">www.qiagen.com/PCRresource</a>	
	miScript PreAMP miRNome Primer Mix	331251	Visit <a href="http://www.qiagen.com/PCRresource">www.qiagen.com/PCRresource</a>	
	miScript PreAMP Custom Primer Mix	331260	Visit <a href="http://www.qiagen.com/PCRresource">www.qiagen.com/PCRresource</a>	
	miScript PreAMP PCR Kit (12,60)	331451 331452	Visit <a href="http://www.qiagen.com/PCRresource">www.qiagen.com/PCRresource</a>	

\*miRCURY LNA Probe PCR system using hydrolysis probe is also available. Visit [www.qiagen.com/PCRresource](http://www.qiagen.com/PCRresource) for the expanded list.

To ensure a smooth transition to successor products, we offer a customizable starter kit (miRCURY LNA miRNA PCR Starter Kit, Cat. No. 339320), which contains all the reagents you need to get started. For additional support and a comprehensive FAQs list, go to [www.qiagen.com/PCRresource](http://www.qiagen.com/PCRresource) or simply scan the QR code below. You can also reach us at [www.qiagen.com/techsupport-web](http://www.qiagen.com/techsupport-web).

We apologize for any inconvenience and are confident that our improved qPCR solutions will continue to support your research. Thank you for using QIAGEN products.



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](http://www.qiagen.com) or can be requested from QIAGEN Technical Services or your local distributor.

Trademarks: QIAGEN®, Sample to Insight®, LNA®, miRCURY®, miScript® (QIAGEN Group); SYBR® (Life Technologies Corporation). Registered names, trademarks, etc. used in this document, even when not specifically marked as such, may still be protected by law.

PROM-17038-001 1122773 10/2020 © 2020 QIAGEN, all rights reserved.