

Discontinued miScript® PCR Arrays and their replacement miRCURY® LNA® miRNA PCR Panels

Locate your discontinued miScript PCR Array in one of the following two tables by its catalog number and/or GeneGlobe® ID. The replacement miRCURY LNA PCR panel(s) will be located on the same row. If the replacement panel is not yet available, check its expected launch date. If you cannot locate your panel in these tables, please [contact our experts](#) for further support.

Table 1: Pathway-Focused miScript miRNA PCR Arrays (cat. no. 331221) and certain miScript miRNA HC PCR Arrays (cat. no. 331223).

Discontinued miScript PCR Array			Replacement miRCURY LNA miRNA PCR Panel (cat. no. 339325)	
Cat. no.	GeneGlobe ID	Name of miScript miRNA PCR Pathway Array	GeneGlobe ID or expected launch date	Name of miRCURY LNA miRNA PCR Focus Panel
–	–	–	YAHS-124Y	Human CSF Exosome Focus
–	–	–	YAHS-102Y	Human Cancer Focus
–	–	–	YAHS-106Y	Human Serum/Plasma Focus
–	–	–	YAHS-123Y	Human Urine Exosome Focus
331221	MIHS-001	Human miFinder	12/20–01/21	Human miFinder Focus
331221	MIHS-102	Human Cancer PathwayFinder	12/20–01/21	Human Cancer PathwayFinder Small Focus (miScript)
331221	MIHS-103	Human Cell Development & Differentiation	12/20–01/21	Human Cell Development & Differentiation Focus
331221	MIHS-104	Human Immunopathology	12/20–01/21	Human Immunopathology Focus
331221	MIHS-105	Human Inflammatory Response & Autoimmunity	12/20–01/21	Human Inflammatory Response & Autoimmunity Focus
331221	MIHS-106	Human Serum & Plasma	12/20–01/21	Human Serum & Plasma Small Focus (miScript)
331221	MIHS-107	Human Neurological Development & Disease	12/20–01/21	Human Neurological Development & Disease Focus
331221	MIHS-108	Human Brain Cancer	12/20–01/21	Human Brain Cancer Focus
331221	MIHS-109	Human Breast Cancer	12/20–01/21	Human Breast Cancer Focus
331221	MIHS-110	Human Ovarian Cancer	12/20–01/21	Human Ovarian Cancer Focus
331221	MIHS-111	Human T-Cell & B-Cell Activation	12/20–01/21	Human T-Cell & B-Cell Activation Focus

Discontinued miScript PCR Array			Replacement miRCURY LNA miRNA PCR Panel (cat. no. 339325)	
Cat. no.	GeneGlobe ID	Name of miScript miRNA PCR Pathway Array	GeneGlobe ID or expected launch date	Name of miRCURY LNA miRNA PCR Focus Panel
331221	MIHS-112	Human Prostate Cancer	12/20-01/21	Human Prostate Cancer Focus
331221	MIHS-113	Human Cardiovascular disease	12/20-01/21	Human Cardiovascular Disease Focus
331221	MIHS-114	Human Apoptosis	12/20-01/21	Human Apoptosis Focus
331221	MIHS-115	Human Diabetes	12/20-01/21	Human Diabetes Focus
331221	MIHS-116	Human Liver miFinder	12/20-01/21	Human Liver miFinder Focus
331221	MIHS-117	Human Fibrosis	12/20-01/21	Human Fibrosis Focus
331221	MIHS-118	Human Cancer Stem Cells	12/20-01/21	Human Cancer Stem Cells Focus
331221	MIHS-119	Human Tumor Suppressor miRNAs	12/20-01/21	Human Tumor Suppressor miRNAs Focus
331221	MIHS-120	Human Pain: Neuropathic & Inflammatory	12/20-01/21	Human Pain: Neuropathic & Inflammatory Focus
331221	MIHS-121	Human Hypoxia Signaling	12/20-01/21	Human Hypoxia Signaling Focus
331221	MIMM-001	Mouse miFinder	12/20-01/21	Mouse miFinder Focus
331221	MIMM-102	Mouse Cancer PathwayFinder	After 01/21	Mouse Cancer PathwayFinder Focus
331221	MIMM-103	Mouse Cell Development & Differentiation	After 01/21	Mouse Cell Development & Differentiation Focus
331221	MIMM-104	Mouse Immunopathology	After 01/21	Mouse Immunopathology Focus
331221	MIMM-105	Mouse Inflammatory Response & Autoimmunity	12/20-01/21	Mouse Inflammatory Response & Autoimmunity Focus
331221	MIMM-106	Mouse Serum & Plasma	12/20-01/21	Mouse Serum/Plasma Focus
331221	MIMM-107	Mouse Neurological Development & Disease	12/20-01/21	Mouse Neurological Development & Disease Focus
331221	MIMM-109	Mouse Breast Cancer	After 01/21	Mouse Breast Cancer Focus
331221	MIMM-111	Mouse T-Cell & B-Cell Activation	12/20-01/21	Mouse T-Cell & B-Cell Activation Focus
331221	MIMM-113	Mouse Cardiovascular disease	12/20-01/21	Mouse Cardiovascular disease Focus
331221	MIMM-114	Mouse Apoptosis	12/20-01/21	Mouse Apoptosis Focus
331221	MIMM-115	Mouse Diabetes	12/20-01/21	Mouse Diabetes Focus
331221	MIMM-116	Mouse Liver miFinder	12/20-01/21	Mouse Liver miFinder Focus
331221	MIMM-117	Mouse Fibrosis	After 01/21	Mouse Fibrosis Focus
331223	MIMM-3001	Mouse miFinder 384HC	12/20-01/21	Mouse miFinder X-Large Focus (miScript 384HC)
331221	MIRN-001	Rat miFinder	12/20-01/21	Rat miFinder Focus

Discontinued miScript PCR Array			Replacement miRCURY LNA miRNA PCR Panel (cat. no. 339325)	
Cat. no.	GeneGlobe ID	Name of miScript miRNA PCR Pathway Array	GeneGlobe ID or expected launch date	Name of miRCURY LNA miRNA PCR Focus Panel
331221	MIRN-103	Rat Cell Development & Differentiation	After 01/21	Rat Cell Development & Differentiation Focus
331221	MIRN-104	Rat Immunopathology	12/20–01/21	Rat Immunopathology Focus
331221	MIRN-105	Rat Inflammatory Response & Autoimmunity	12/20–01/21	Rat Inflammatory Response & Autoimmunity Focus
331221	MIRN-106	Rat Serum & Plasma	12/20–01/21	Rat Serum/Plasma Focus
331221	MIRN-107	Rat Neurological Development & Disease	12/20–01/21	Rat Neurological Development & Disease Focus
331221	MIRN-111	Rat T-Cell & B-Cell Activation	12/20–01/21	Rat T-Cell & B-Cell Activation
331221	MIRN-115	Rat Diabetes	12/20–01/21	Rat Diabetes Focus
331221	MIRN-117	Rat Fibrosis	After 01/21	Rat Fibrosis Focus
331221	MIFD-001	Dog miFinder	12/20–01/21	Dog miFinder Focus
331223	MIHS-3001	Human miFinder 384HC	12/20–01/21	Human miFinder X-Large Focus (miScript 384HC)
331223	MIHS-3102	Human Cancer PathwayFinder 384HC	12/20–01/21	Human Cancer PathwayFinder X-Large Focus (miScript 384HC)
331223	MIHS-3106	Human Serum & Plasma 384HC	12/20–01/21	Human Serum/Plasma X-Large Focus (miScript 384HC)

Table 2: miRNome miScript miRNA PCR Arrays (cat. no. 331222) and certain miScript miRNA HC PCR Arrays (cat. no. 331223).

Discontinued miScript PCR Array			Replacement miRCURY LNA miRNA miRNome PCR Panel (cat. no. 339322)	
Cat. no.	GeneGlobe ID	Name of miScript PCR Array	GeneGlobe ID or expected launch date	Name of miRCURY LNA miRNA miRNome PCR Panel
331222	MIHS-216Z	Human miRNome (96-well plate, Rotor-Disc 100)	YAHS-312Y + 12/20-01/21	Human Panel 1+2, V5 miRNome PCR Panel + Human Panel 3, V5 miRNome PCR Panel
331222	MIHS-3216Z	Human miRNome (384-well plate)	YAHS-312Y + 12/20-01/21 or 12/20–01/21	Human Panel 1+2, V5 miRNome PCR Panel + Human Panel 3, V5 miRNome PCR Panel or Human Panel 1-7, V5 miRNome PCR Panel (384-well only)

Discontinued miScript PCR Array			Replacement miRCURY LNA miRNA miRNome PCR Panel (cat. no. 339322)	
Cat. no.	GeneGlobe ID	Name of miScript PCR Array	GeneGlobe ID or expected launch date	Name of miRCURY LNA miRNA miRNome PCR Panel
331222	MIMM-216ZA	Mouse miRNome (96-well plate, Rotor-Disc 100)	12/20-01/21	Mouse Panel 1+2, V5 miRNome PCR Panel
331222	MIMM-3216Z	Mouse miRNome (384-well plate)	12/20-01/21	Mouse Panel 1+2, V5 miRNome PCR Panel
331222	MIRN-216ZA	Rat miRNome (96-well plate, Rotor-Disc 100)	YAMR-312Y	Mouse&Rat panel I+II, V5 miRNome PCR Panel
331222	MIRN-3216Z	Rat miRNome (384-well plate)	YAMR-312Y	Mouse&Rat panel I+II, V5 miRNome PCR Panel
331222	MIFD-216ZA	Dog miRNome (96-well plate, Rotor-Disc 100)	12/20-01/21	Dog Panel, V5 miRNome PCR Panel
331222	MIFD-3216Z	Dog miRNome (384-well plate)	12/20-01/21	Dog Panel, V5 miRNome PCR Panel
331223	MIFD-3601	Dog miRBase Profiler HC Plate 1 ptt	12/20-01/21	Dog Panel, V5 miRNome PCR Panel
331222	MIQQ-3218Z	Rhesus macaque miRNome (384-well plate)	12/20-01/21	Rhesus Macaque Panel 1+2, V5 miRNome PCR Panel
-	-	-	12/20-01/21	Rhesus Macaque Panel 1, V5 miRNome PCR Panel
331223	MIHS-3401Z	Human miRBase Profiler HC Plate 1	YAHS-301Y	Human Panel 1, V5 miRNome PCR Panel
331223	MIHS-3402Z	Human miRBase Profiler HC Plate 2	YAHS-302Y	Human Panel 2, V5 miRNome PCR Panel
-	-	-	YAHS-312Y	Human Panel 1+2, V5 miRNome PCR Panel
331223	MIHS-3403Z	Human miRBase Profiler HC Plate 3	12/20-01/21	Human Panel 3, V5 miRNome PCR Panel
331223	MIHS-3404Z	Human miRBase Profiler HC Plate 4	12/20-01/21	Human Panel 4, V5 miRNome PCR Panel
331223	MIHS-3405Z	Human miRBase Profiler HC Plate 5	12/20-01/21	Human Panel 5, V5 miRNome PCR Panel
331223	MIHS-3406Z	Human miRBase Profiler HC Plate 6	12/20-01/21	Human Panel 6, V5 miRNome PCR Panel
331223	MIHS-3407A	Human miRBase Profiler HC Plate 7	12/20-01/21	Human Panel 7, V5 miRNome PCR Panel
331223	MIMM-3451	Mouse miRBase Profiler HC Plate 1	12/20-01/21	Mouse Panel 1, V5 miRNome PCR Panel
331223	MIMM-3452	Mouse miRBase Profiler HC Plate 2	12/20-01/21	Mouse Panel 2, V5 miRNome PCR Panel
331223	MIMM-3453	Mouse miRBase Profiler HC Plate 3 ptt	TBD	Mouse Panel 3, V5 miRNome PCR Panel
331223	MIRN-3501	Rat miRBase Profiler HC Plate 1	YAMR-301Y	Mouse & Rat Panel I, V5 miRNome PCR Panel

Discontinued miScript PCR Array			Replacement miRCURY LNA miRNA miRNome PCR Panel (cat. no. 339322)	
Cat. no.	GeneGlobe ID	Name of miScript PCR Array	GeneGlobe ID or expected launch date	Name of miRCURY LNA miRNA miRNome PCR Panel
331223	MIRN-3502	Rat miRBase Profiler HC Plate 2 ptt	not available	not available

Visit [GeneGlobe](#) today for convenient online ordering of predesigned PCR panels. Need a custom PCR panel? Try the easy-to-use [custom builders](#)!

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.

Trademarks: QIAGEN®, Sample to Insight®, GeneGlobe®, LNA®, miRCURY®, miScript® (QIAGEN Group).

PROM-17501-001 © 2020 QIAGEN, all rights reserved.