

# RNA Reagent Portfolio

One Stop for RNA Materials,  
Enzymes, and Kits

**mRNA**



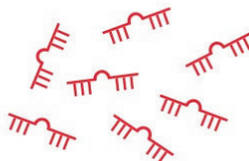
**circRNA**



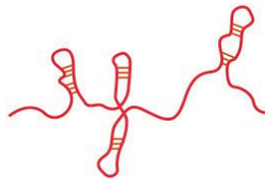
**dsRNA**



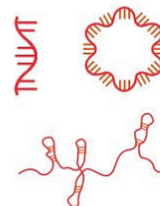
**miRNA**



**lncRNA**



**Total RNA**



Distributed by

**clinisciences**

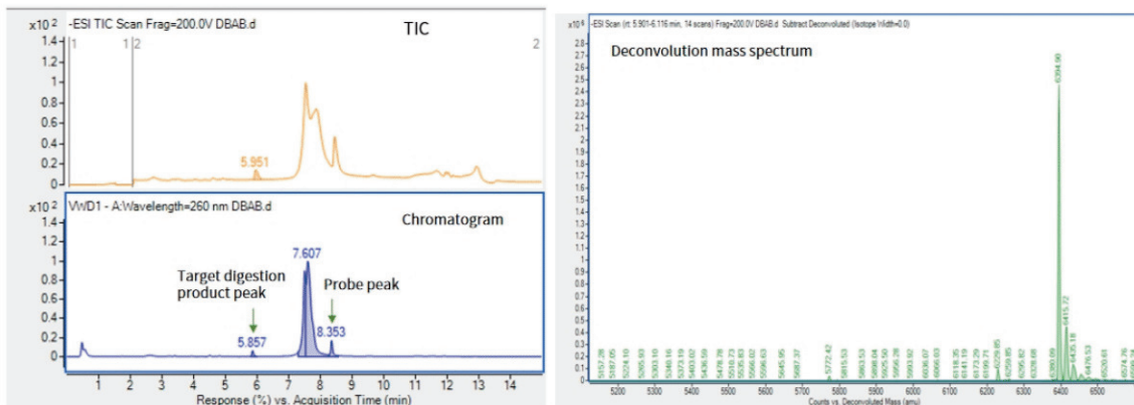


Distributed by  
**cliniSciences**

## mRNA Bioreagents

Abnova provides a comprehensive suite of reagents to support the entire mRNA production workflow, including essential enzymes and nucleotides for efficient RNA synthesis. RNA purification ensures high-quality recovery of in vitro transcribed RNA, while ready-to-use synthetic RNAs and RNA markers facilitate assay development, functional validation, and precise size determination. To maintain process integrity, DNase, RNase, and pyrophosphatase detection kits enable effective quality control by monitoring contaminants and enzymatic activities that may affect transcription or RNA stability. For downstream formulation and delivery studies, Abnova supplies lipids and PEG-based reagents that support the development and optimization of nanoparticle systems for mRNA delivery.

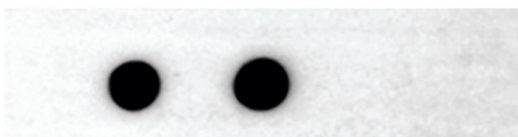
### mRNA Capping Detection FlashPrep Kit Catalog # KA7467



## mRNA Enzymes DIBA Kit

Catalog # KA7471

Test Sample    Positive Control    Negative Control  
1µl                    1µl                    1µl



The test sample, positive control, and negative control were spotted on a PVDF membrane. After processing, both the test sample and positive control produced clear signals, while the negative control showed none, confirming that the test sample matches the positive control and is the target product.

### Buffers/Water

Catalog Id	Product Name	Catalog Id	Product Name
U0849	10× Bsal Reaction Buffer	U0852	10× Transcription Buffer
U0850	10× BspQI Reaction Buffer	U0848	10× XbaI Reaction Buffer
U0855	10× Capping Reaction Buffer	R0013	Rnase-free Water, non DEPC
U0847	10× Co-Transcription Buffer	R0014	SSD, sonicated
U0851	10× Poly(A) Polymerase Buffer		

### Capping

Catalog Id	Product Name	Catalog Id	Product Name
U0855	10× Capping Reaction Buffer	KA7466	mRNA Capping Detection Sample Preparation Kit (Beads)
U0477	ARCA (100 mM)	U0856	Vaccinia Capping Enzyme
U0857	Cap 1 Capping System	P9373	Vaccinia Virus Capping Enzyme
KA7467	mRNA Capping Detection FlashPrep Kit		

### CRISPR

Catalog Id	Product Name	Catalog Id	Product Name
U0867	Cas9 mRNA	U0872	enCas12Ultra mRNA (N1-Me-Pseudo UTP)
U0865	Cas9 mRNA (N1-Me-Pseudo UTP)		

### Enzymes

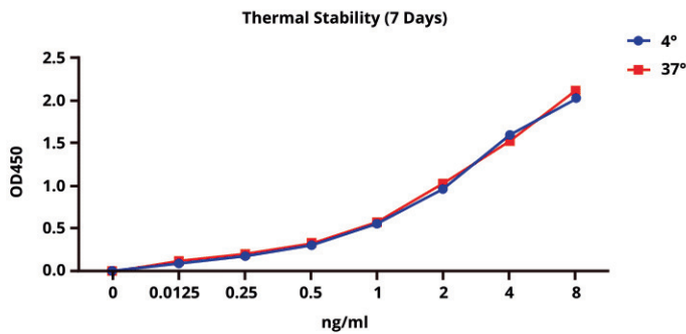
Catalog Id	Product Name	Catalog Id	Product Name
P9384	Alkaline Phosphatase	P9380	Poly(A) Polymerase
P11177	Bsal	P5249	Ribonuclease A
P11178	Bsal ( <i>E. coli</i> )	P11171	RNase H
P11179	BspQI	U0440	RNase Inhibitor
P11173	DNase I	P9962	RNase R
P11184	DNase I (RNase-Free)	P11172	RNase T1
P11175	<i>E. coli</i> Poly(A) Polymerase	U0443	S-Adenosyl Methionine
P11183	HindIII	P9382	T4 RNA Ligase
P9370	Inorganic Pyrophosphatase (Yeast)	KA7469	T7 High Yield RNA Transcription Kit
P9376	mRNA Cap-2'-O-Methyltransferase	P9367	T7 RNA Polymerase
KA7471	mRNA Enzymes DIBA Kit	P11174	T7 RNA Transcription Enzyme Mix
P11182	NotI	P9373	Vaccinia Virus Capping Enzyme
P11181	PmeI	P11176	XbaI

## circRNA Bioreagents

Abnova provides essential reagents to support circular RNA production, including nucleotides and key enzymes such as RNase R, ligases, polymerases, RNase inhibitors, and pyrophosphatases that enable efficient precursor processing and circularization. DNase, RNase, and pyrophosphatase detection kits help monitor contaminants and preserve circRNA integrity throughout the workflow.

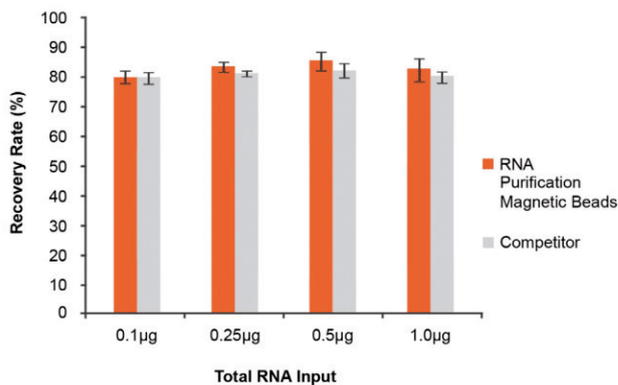
For analysis and purification, RNA markers and isolation kits ensure accurate size assessment and clean recovery of circRNA products. In formulation studies, a wide range of lipids and PEG-based materials supports nanoparticle development and delivery optimization. Ready-to-use synthetic circRNAs further facilitate assay development and functional testing.

### Pyrophosphatase, Inorganic ELISA Kit Catalog # KA7472



Strong stability: stored at 37°C for 7 days, the detection effect has no significant difference.

### Purification Magnetic Beads Catalog # U0878



RNA recovery rates of varying input amounts following sample purification using RNA Purification Magnetic Beads compared to an equivalent Competitor product.

## Kits

Catalog Id	Product Name
KA7468	DNase Detection Kit
KA7474	DNase I ELISA Kit

Catalog Id	Product Name
KA7472	Pyrophosphatase, Inorganic ELISA Kit
KA7473	RNase Inhibitor ELISA Kit

## Lipids

Catalog Id	Product Name
U0935	50-C2-C9-4tail
U0917	DOPE-NHS
U0919	DOTAP-mesylate
U0901	DSPE-PEG (MW 2000)
U0915	DSPE-PEG-COOH (MW 5000)
U0905	DSPE-PEG-Fluor 647 (MW 5000)
U0913	DSPE-PEG-Folate (MW 3350)
U0911	DSPE-PEG-Maleimide (ammonium) (MW 2000)
U0909	DSPE-PEG-Maleimide (MW 2000)
U0903	DSPE-PEG-NH2 (ammonium) (MW 1000)
U0907	DSPE-PEG-pPB (MW 2000)
U0925	Lipid 5
U0923	Lipid A12-Iso5-4DC19
U0933	Lipid Al-28
U0921	Lipid C24

Catalog Id	Product Name
U0931	Lipid IAJD249
U0929	Lipid IAJD93
U0927	Lipid L16
U0887	mPEG-NH2 (hydrochloride) (MW 2000)
U0879	mPEG-NH2 (MW 1000)
U0881	mPEG-NH2 (MW 2000)
U0885	mPEG-NH2 (MW 20000)
U0883	mPEG-NH2 (MW 5000)
U0889	mPEG-NHS ester (MW 1000)
U0893	mPEG-NHS ester (MW 10000)
U0895	mPEG-NHS ester (MW 20000)
U0891	mPEG-NHS ester (MW 5000)
U0897	mPEG-thiol (MW 1000)
U0899	PEG-bis-NH2 (MW 20000)

## Markers

Catalog Id	Product Name
R0003	RNA Marker High
R0004	RNA Marker High Easy
R0001	RNA Marker Low
R0002	RNA Marker Low Easy

Catalog Id	Product Name
R0019	RNA Prestain Marker High
R0007	Small RNA Marker
R0008	Small RNA Marker Easy
R0018	Small RNA Prestain Marker Plus

## Nucleotides

Catalog Id	Product Name
U0481	2'-OMe-Ac-C-CE-Phosphoramidite
U0479	2'-OMe-Bz-A-CE-Phosphoramidite
U0483	2'-OMe-iBu-G-CE-Phosphoramidite
U0485	2'-OMe-U-CE-Phosphoramidite
U0451	3-OH AG(cap1)
U0453	3'OMe AG
U0503	ATP sodium solution
U0455	ATP solution (100 mM)
U0511	CTP sodium solution
U0460	CTP solution (100 mM)
U0487	DMT-2'-F-dA(Bz)-CE-Phosphoramidite
U0489	DMT-2'-F-dc(Ac)-CE-Phosphoramidite
U0491	DMT-2'-F-dG(iBu)-CE-Phosphoramidite
U0493	DMT-2'-F-dU-CE-Phosphoramidite

Catalog Id	Product Name
U0495	DMT-2'-O-TBDMS-A(Bz)-CE-Phosphoramidite
U0501	DMT-2'-O-TBDMS-C(Ac)-CE-Phosphoramidite
U0497	DMT-2'-O-TBDMS-G(iBu)-CE-Phosphoramidite
U0499	DMT-2'-O-TBDMS-U-CE-Phosphoramidite
U0507	GTP sodium solution
U0458	GTP solution (100 mM)
U0448	N1-Me-Pseudo UTP
U0476	N1-Me-Pseudo UTP solution (100 mM)
U0438	NTP Set (100 mM)
U0445	Pseudo UTP Sodiumsolution
U0474	Pseudo UTP solution (100 mM)
U0471	SAM solution (32 mM)
U0515	UTP sodium solution
U0462	UTP solution (100 mM)

## Purification

Catalog Id	Product Name
KA7476	Column-Pure RNA Miniprep Kit
U0518	Oligo (dT)30 Magnetic Microspheres

Catalog Id	Product Name
U0878	Purification Magnetic Beads
KA6548	RNA Micro Isolation Kit

## Synthetic mRNA

Catalog Id	Product Name
U0867	Cas9 mRNA
U0865	Cas9 mRNA (N1-Me-Pseudo UTP)
U0870	Cre mRNA (N1-Me-Pseudo UTP)
U0859	eGFP mRNA
U0861	eGFP mRNA (N1-Me-Pseudo UTP)
U0872	enCas12Ultra mRNA (N1-Me-Pseudo UTP)

Catalog Id	Product Name
U0862	Firefly Luciferase mRNA (N1-Me-Pseudo UTP)
U0864	hEPO mRNA (N1-Me-Pseudo UTP)
U0860	Luciferase mRNA
U0866	mCherry mRNA (N1-Me-Pseudo UTP)
U0863	OVA mRNA (N1-Me-Pseudo UTP)
U0871	tdTomato mRNA (N1-Me-Pseudo UTP)

## Markers

Catalog Id	Product Name
R0003	RNA Marker High
R0004	RNA Marker High Easy
R0001	RNA Marker Low
R0002	RNA Marker Low Easy

Catalog Id	Product Name
R0019	RNA Prestain Marker High
R0020	Small RNA Marker
R0008	Small RNA Marker Easy
R0018	Small RNA Prestain Marker Plus

## Nucleotides

Catalog Id	Product Name
U0503	ATP sodium solution
U0455	ATP solution (100 mM)
U0511	CTP sodium solution
U0460	CTP solution (100 mM)

Catalog Id	Product Name
U0507	GTP sodium solution
U0458	GTP solution (100 mM)
U0515	UTP sodium solution
U0462	UTP solution (100 mM)

## Purification

Catalog Id	Product Name
KA7476	Column-Pure RNA Miniprep Kit
U0878	Purification Magnetic Beads

Catalog Id	Product Name
KA6548	RNA Micro Isolation Kit

## Synthetic circRNA

Catalog Id	Product Name
U0868	eGFP circRNA

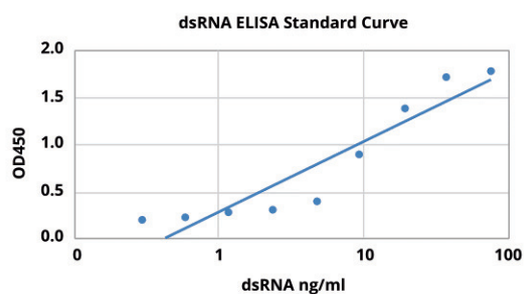
Catalog Id	Product Name
U0869	Luciferase circRNA

## dsRNA Bioreagents

We supply monoclonal antibodies (J2, J5, K1, K2) for sensitive detection of dsRNA in viral, transcription, and QC workflows. RNase III provides controlled digestion of dsRNA substrates. The dsRNA ELISA kit allows quantitative contamination assessment, and dsRNA markers support electrophoresis-based size evaluation.

### Double-stranded RNA (dsRNA) ELISA Kit

Catalog # KA6886



<b>RNA Preparation Method</b>	Manual
<b>Sample</b>	Luciferase mRNA
<b>dsRNA (ng/mL)</b>	N.D.

N.D. means that the limit of detection of this assay is lower than 1.17 ng/mL.

Manually synthesized Firefly luciferase mRNA and dsRNA were evaluated by ELISA.

### Antibodies

Catalog Id	Product Name
MAB23576	Double-stranded RNA (dsRNA) monoclonal antibody, clone J2
MAB23680	Double-stranded RNA (dsRNA) monoclonal antibody, clone J5
MAB23681	Double-stranded RNA (dsRNA) monoclonal antibody, clone K1
MAB23682	Double-stranded RNA (dsRNA) monoclonal antibody, clone K2

### Enzymes

Catalog Id	Product Name
P8873	RNase III

### Kits

Catalog Id	Product Name
KA6886	Double-stranded RNA (dsRNA) ELISA Kit

### Markers

Catalog Id	Product Name	Catalog Id	Product Name
R0005	dsRNA Marker	R0006	dsRNA Marker Easy

## miRNA Probes

Catalog Id	Product Name	Catalog Id	Product Name
MI0001	Hsa-let-7a-5p miRNA Probe (DIG)	MI0005	Hsa-miR-132-3p miRNA Probe (DIG)
MI0012	Hsa-let-7c-5p miRNA Probe (DIG)	MI0044	Hsa-miR-133a-3p miRNA Probe (DIG)
MI0013	Hsa-let-7d-3p miRNA Probe (DIG)	MI0045	Hsa-miR-134-5p miRNA Probe (DIG)
MI0016	Hsa-miR-1-3p miRNA Probe (DIG)	MI0046	Hsa-miR-135a-5p miRNA Probe (DIG)
MI0014	Hsa-miR-7-5p miRNA Probe (DIG)	MI0047	Hsa-miR-135b-5p miRNA Probe (DIG)
MI0015	Hsa-miR-9-5p miRNA Probe (DIG)	MI0048	Hsa-miR-140-5p miRNA Probe (DIG)
MI0021	Hsa-miR-10a-5p miRNA Probe (DIG)	MI0049	Hsa-miR-141-3p miRNA Probe (DIG)
MI0022	Hsa-miR-10b-5p miRNA Probe (DIG)	MI0006	Hsa-miR-142-3p miRNA Probe (DIG)
MI0017	Hsa-miR-15a-5p miRNA Probe (DIG)	MI0007	Hsa-miR-142-5p miRNA Probe (DIG)
MI0018	Hsa-miR-15b-5p miRNA Probe (DIG)	MI0050	Hsa-miR-143-3p miRNA Probe (DIG)
MI0019	Hsa-miR-16-5p miRNA Probe (DIG)	MI0051	Hsa-miR-145-5p miRNA Probe (DIG)
MI0020	Hsa-miR-17-3p miRNA Probe (DIG)	MI0052	Hsa-miR-150-5p miRNA Probe (DIG)
MI0023	Hsa-miR-18a-5p miRNA Probe (DIG)	MI0053	Hsa-miR-151a-3p miRNA Probe (DIG)
MI0024	Hsa-miR-18b-5p miRNA Probe (DIG)	MI0054	Hsa-miR-152-3p miRNA Probe (DIG)
MI0002	Hsa-miR-21-5p miRNA Probe (DIG)	MI0055	Hsa-miR-155-5p miRNA Probe (DIG)
MI0025	Hsa-miR-22-3p miRNA Probe (DIG)	MI0056	Hsa-miR-182-5p miRNA Probe (DIG)
MI0026	Hsa-miR-23a-3p miRNA Probe (DIG)	MI0057	Hsa-miR-183-5p miRNA Probe (DIG)
MI0027	Hsa-miR-24-3p miRNA Probe (DIG)	MI0008	Hsa-miR-191-5p miRNA Probe (DIG)
MI0028	Hsa-miR-26a-5p miRNA Probe (DIG)	MI0058	Hsa-miR-192-5p miRNA Probe (DIG)
MI0029	Hsa-miR-28-3p miRNA Probe (DIG)	MI0059	Hsa-miR-193a-3p miRNA Probe (DIG)
MI0030	Hsa-miR-29a-5p miRNA Probe (DIG)	MI0060	Hsa-miR-195-5p miRNA Probe (DIG)
MI0031	Hsa-miR-30a-5p miRNA Probe (DIG)	MI0061	Hsa-miR-196a-5p miRNA Probe (DIG)
MI0032	Hsa-miR-30b-5p miRNA Probe (DIG)	MI0062	Hsa-miR-196b-5p miRNA Probe (DIG)
MI0033	Hsa-miR-30c-5p miRNA Probe (DIG)	MI0063	Hsa-miR-197-3p miRNA Probe (DIG)
MI0034	Hsa-miR-30d-5p miRNA Probe (DIG)	MI0064	Hsa-miR-198 miRNA Probe (DIG)
MI0035	Hsa-miR-30e-5p miRNA Probe (DIG)	MI0065	Hsa-miR-200a-3p miRNA Probe (DIG)
MI0036	Hsa-miR-31-5p miRNA Probe (DIG)	MI0066	Hsa-miR-202-3p miRNA Probe (DIG)
MI0037	Hsa-miR-95-3p miRNA Probe (DIG)	MI0067	Hsa-miR-203a-3p miRNA Probe (DIG)
MI0038	Hsa-miR-100-5p miRNA Probe (DIG)	MI0068	Hsa-miR-205-5p miRNA Probe (DIG)
MI0039	Hsa-miR-101-3p miRNA Probe (DIG)	MI0069	Hsa-miR-206 miRNA Probe (DIG)
MI0040	Hsa-miR-103a-3p miRNA Probe (DIG)	MI0070	Hsa-miR-210-3p miRNA Probe (DIG)
MI0011	Hsa-miR-122-5p (19nt) miRNA Probe (DIG)	MI0003	Hsa-miR-212-3p miRNA Probe (DIG)
MI0041	Hsa-miR-125b-5p miRNA Probe (DIG)	MI0071	Hsa-miR-214-3p miRNA Probe (DIG)
MI0042	Hsa-miR-126-3p miRNA Probe (DIG)	MI0010	Hsa-miR-328-3p miRNA Probe (DIG)
MI0043	Hsa-miR-127-3p miRNA Probe (DIG)	MI0009	Hsa-miR-371a-3p miRNA Probe (DIG)
MI0004	Hsa-miR-128-3p miRNA Probe (DIG)		

## PCR

Catalog Id	Product Name	Catalog Id	Product Name
KA6541	miRNA First-Strand cDNA Kit	KA6543	miRNA qPCR Kit (SYBR Green)

## Purification

Catalog Id	Product Name	Catalog Id	Product Name
KA6533	miRNA Isolation Kit	KA6535	miRNA Serum/Plasma Isolation Kit
KA6534	miRNA FFPE Isolation Kit	KA6497	miRNA Tissue / Cultured Cells Isolation Kit
KA6536	miRNA Plant Isolation Kit		

## Screening Panel

Catalog Id	Product Name	Catalog Id	Product Name
KA6495	miRNA Screening Panel (Bone, 96 well format)	KA6513	miRNA Screening Panel (Platelet, 96 well format)
KA6496	miRNA Screening Panel (Bone, 384 well format)	KA6514	miRNA Screening Panel (Platelet, 384 well format)

Distributed by  
**cliniSciences**

# How to navigate through our website?

**Homepage:** When you first visit our website, you'll land on the homepage. This is where you can find an overview of our services, products, or any important announcements. From here, you can navigate to other sections of the website.

Consult our catalog and services

Choose your Country

Log in to your account

Choose your language

View Cart

Search for a product by description, reference, CAS, Number, target...

Categories

- Cell-based assay kits
- Culture flasks
- Culture supports for microscopy
- Detection kits for IHC
- FPLC Columns
- Histological special stains
- Immunoassays
- Lectins
- Next Generation Sequencing (NGS)
- Plant tissue culture
- Radiochemicals
- More categories...

All our products >

## Search Bar: Look for specific Products and equipment

Search for a product (description, reference, CAS number, target ...)

Search result : 39126007 product found

Search by selecting either RUO or IVD products

Refine your search by choosing from the following options

Apply Filter

Refine your search :

- RUO
- CE / IVD

Conjugate (100) +

Reactivity species (100) +

Class (66) +

Host species (100) +

Cell name (2) +

Application (100) +

Clone (100) +

APPLY FILTERS

REINITIALIZE

SHARE THIS SEARCH

Cat#	Description	Cond.
NB-45-00042-100	Super NI-NTA Agarose Resin	100ml
NB-45-00042-25	Super NI-NTA Agarose Resin	25ml
NB-45-00058-4	Proteus 1 -step Batch Mini Spin Column Pack	40pc
NB-12-6001-3	NeoLine pipette 2-20 µl	1unit
NB-12-0023C	Mini Centrifuge N500C @10,000rpm (Including 6x1.5/2.0ml angle rotor)	1pcs
NB-03-0160	Proteinase K (Powder)	100mg
NB-60-0001	NeoPrep mini	50columns
NB-12-8001-19	Combs for NeoPRO4 mini (1.5mm, 15 wells)	5pieces
NB-12-8001-20	Spacer glasses flat for NeoPRO4 mini (0.75mm, 100*83mm)	5pieces
NB-12-8001-04	Short glasses flat for NeoPRO4 mini (1.0mm, 100*73mm)	10pieces

***“Remember, if you ever get lost or have questions, don’t hesitate to reach out to our customer support team. They’re here to help you address any concerns you may have.”***

# clinisciences

## Austria

Company: CliniSciences GmbH  
Address: Sternwartestrasse 76, A-1180  
Wien - Austria  
Telephone: +43 720 115 580  
Fax: +43 720 115 577  
Email: [oesterreich@clinisciences.com](mailto:oesterreich@clinisciences.com)  
Web: <https://www.clinisciences.com>



## Belgium

Company: CliniSciences S.R.L  
Address: Avenue Stalingrad 52, 1000  
Brussels - Belgium  
Telephone: +32 2 31 50 800  
Fax: +32 2 31 50 801  
Email: [belgium@clinisciences.com](mailto:belgium@clinisciences.com)  
Web: <https://www.clinisciences.com>



## Denmark

Company: CliniSciences ApS  
Address: Oesterbrogade 226, st. 1,  
Copenhagen, 2100 - Denmark  
Telephone: +45 89 888 349  
Fax: +45 89 884 064  
Email: [denmark@clinisciences.com](mailto:denmark@clinisciences.com)  
Web: <https://www.clinisciences.com>



## Finland

Company: CliniSciences ApS  
Address: Oesterbrogade 226, st. 1,  
Copenhagen, 2100 - Denmark  
Telephone: +45 89 888 349  
Fax: +45 89 884 064  
Email: [suomi@clinisciences.com](mailto:suomi@clinisciences.com)  
Web: <https://www.clinisciences.com>



## France

Company: CliniSciences S.A.S  
Address: 74 Rue des Suisses, 92000  
Nanterre- France  
Telephone: +33 9 77 40 09 09  
Fax: +33 9 77 40 10 11  
Email: [info@clinisciences.com](mailto:info@clinisciences.com)  
Web: <https://www.clinisciences.com>



## Germany

Company: Clinisciences GmbH  
Address: Wilhelm-Mausier-Str. 41-43,  
50827 Köln - Germany  
Telephone: +49 221 9498 320  
Fax: +49 221 9498 325  
Email: [deutschland@clinisciences.com](mailto:deutschland@clinisciences.com)  
Web: <https://www.clinisciences.com>



## Iceland

Company: CliniSciences ApS  
Address: Oesterbrogade 226, st. 1,  
Copenhagen, 2100 - Denmark  
Telephone: +45 89 888 349  
Fax: +45 89 884 064  
Email: [island@clinisciences.com](mailto:island@clinisciences.com)  
Web: <https://www.clinisciences.com>



## Ireland

Company: CliniSciences Limited  
Address: Ground Floor, 71 lower Baggot street  
Dublin D02 P593 - Ireland  
Telephone: +353 1 6971 146  
Fax: +353 1 6971 147  
Email: [ireland@clinisciences.com](mailto:ireland@clinisciences.com)  
Web: <https://www.clinisciences.com>



## Italy

Company: CliniSciences S.r.l  
Address: Via Maremmana inferiore 378  
Roma 00012 Guidonia Montecelio - Italy  
Telephone: +39 06 94 80 56 71  
Fax: +39 06 94 80 00 21  
Email: [italia@clinisciences.com](mailto:italia@clinisciences.com)  
Web: <https://www.clinisciences.com>



## Netherlands

Company: CliniSciences B.V.  
Address: Kraaijenhoffstraat 137A,  
1018RG Amsterdam, - Netherlands  
Telephone: +31 85 2082 351  
Fax: +31 85 2082 353  
Email: [nederland@clinisciences.com](mailto:nederland@clinisciences.com)  
Web: <https://www.clinisciences.com>



## Norway

Company: CliniSciences AS  
Address: c/o MerVerdi Munkerudtunet 10  
1164 Oslo - Norway  
Telephone: +47 21 988 882  
Email: [norge@clinisciences.com](mailto:norge@clinisciences.com)  
Web: <https://www.clinisciences.com>



## Poland

Company: CliniSciences sp.Z.o.o.  
Address: ul. Rotmistrza Witolda Pileckiego 67  
lok. 200 - 02-781 Warszawa -Poland  
Telephone: +48 22 307 0535  
Fax: +48 22 307 0532  
Email: [polska@clinisciences.com](mailto:polska@clinisciences.com)  
Web: <https://www.clinisciences.com>



## Portugal

Company: Quimigen Unipessoal LDA  
Address: Rua Almada Negreiros, Lote 5, Loja 14,  
2615-275 Alverca Do Ribatejo - Portugal  
Telephone: +351 30 8808 050  
Fax: +351 30 8808 052  
Email: [info@quimigen.com](mailto:info@quimigen.com)  
Web: <https://www.quimigen.pt>



## Spain

Company: CliniSciences Lab Solutions  
Address: C/ Hermanos del Moral 13  
(Bajo E), 28019, Madrid - Spain  
Telephone: +34 916 750 700  
Fax: +34 91 269 40 74  
Email: [espana@clinisciences.com](mailto:espana@clinisciences.com)  
Web: <https://www.clinisciences.com>



## Sweden

Company: CliniSciences ApS  
Address: Oesterbrogade 226, st. 1,  
Copenhagen, 2100 - Denmark  
Telephone: +45 89 888 349  
Fax: +45 89 884 064  
Email: [sverige@clinisciences.com](mailto:sverige@clinisciences.com)  
Web: <https://www.clinisciences.com>



## Switzerland

Company: CliniSciences AG  
Address: Fracht Ost Flughafen Kloten  
CH-8058 Zürich - Switzerland  
Telephone: +41 (044) 805 76 81  
Fax: +41 (044) 805 76 75  
Email: [switzerland@clinisciences.com](mailto:switzerland@clinisciences.com)  
Web: <https://www.clinisciences.com>



## UK

Company: CliniSciences Limited  
Address: 11 Progress Business center, Whittle  
Parkway, SL1 6DQ Slough- United Kingdom  
Telephone: +44 (0)1753 866 511  
or +44 (0) 330 684 0982  
Fax: +44 (0)1753 208 899  
Email: [uk@clinisciences.com](mailto:uk@clinisciences.com)  
Web: <https://www.clinisciences.com>



## USA

Company: CliniSciences LLC  
Address: c/o Carr Riggs Ingram,  
500 Grand Boulevard, Suite 210 Miramar  
Beach, FL 32550- USA  
Telephone: +1 850 650 7790  
Fax: +1 850 650 4383  
Email: [usa@clinisciences.com](mailto:usa@clinisciences.com)  
Web: <https://www.clinisciences.com>

