Catalog Products

2021



- Protein Analysis
- Protein Purification
- Stable Cell Lines

- CRISPR Cas9 System
- Molecular Biology
- Proteins and antibodies



GenScript Products

Over the years, GenScript's scientists have developed many innovative technologies that allow us to maintain our position at the cutting edge of biological and medical research, while offering cost-effective solutions for customers to accelerate their research and development. GenScript offers a broad range of products including AmMag[™] SA automated purification system, eZwest[™] Lite for automated immunodetection, eBlot[™] L1 fast protein transfer system, eStain[™] L1 protein staining system, SurePage[™] precast gels, antibodies, proteins, protein A/G/L resins, stable cell lines and CRISPR products.

Please visit our website at www.genscript.com to find new product information, cutting-edge tools and resources, as well our complete portfolio of products and services. As our products and services are constantly updated to align with new innovations and advances in biological research, we encourage you to check our website for the most current information on all GenScript products and services.

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COVID-19 Related Products

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Protein Analysis

eZwest[™] Lite Automated Western Device

eZwest[™] Lite is a fully automated blotting device completing the entire process of blocking, primary and secondary antibody incubations and washing steps. When desired, the primary antibody can be recovered for re-use.







Consistent Results

Antibody Saving

Programmable

Die Coi



Completely Hands-off



SurePAGE[™] precast gels

SurePAGE[™] Bis-Tris gels are high-performance precast mini polyacrylamide gels that are designed to separate a wide range of protein sizes by electrophoresis. SurePAGE[™] gels are cast in a neutral pH buffer that minimizes polyacrylamide hydrolysis and increases gel stability.

Running Buffer Recommendations

MES buffer: proteins <30 kD, 20+ min @200V MOPS buffer: proteins >30kD, 30+ min @200V



Large well volume



Cost effective



High resolution and reproducibility



Compatible cassette design



Long shelf life



Protein Analysis





eStain™ L1 Protein Staining System

- Patented protein staining technology developed by Gen-Script that integrates the traditional three steps of fixing, staining and de-staining into one step
- Stain and de-stain 1 or 2 mini gels in 10 mins
- Sharp stained protein bands and sensitivity (>12.5 ng)
- Staining results are equivalent or better to traditional staining methods



Efficient Clean

Convenient





Staining in less

than 10 minutes

Staining results are equivalent to or better than traditional staining methods



Staining reagents pumped automatically



Compatible with all types mini PAGE gels

eBlot™ L1 Wet Protein Transfer System

- Achieve complete wet transfers of 1 or 2 mini gels in 9 mins
- Results are equivalent to traditional wet transfer and highly consistent
- The setup takes less than 2 minutes and supports outstanding performance for small, medium and large proteins



Better transfer efficiency



Easy to assemble, one button operation



Fast transfer time of 9-17 minutes



Programmable: customized protocols



High transfer efficiency for all protein sizes

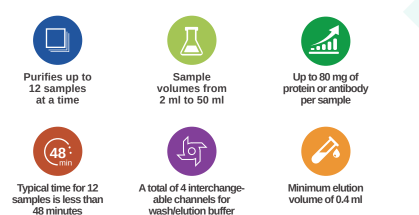


Transfer 1 or 2 gels at a time

Protein/Antibody Purification Products

AmMag[™] SA Plus Semi-automated System

AmMag[™] SA automates protein or antibody purification using antibody or recombinant protein binding magnetic beads with high throughput and high capacity. For antibody and protein purification, our AmMag[™] protein A magnetic beads and AmMag[™] Ni magnetic beads can be cleaned with NaOH and reused several times.





Magnetic Beads

GenScript MagBeads are coated with recombinant protein ligands that enable highly specific affinity binding to antibodies and epitope-tagged proteins.

Antibody MagBeads	Tagged Protein MagBeads
Protein A	Ni-charged
Protein G	AmMag™ Ni
Protein A/G	Glutathione
AmMag™ Protein A	Streptavidin
Protein L	MonoRab [™] Anti-DYKDDDDK

Browse the full list of magnetic beads: www.genscript.com/Magnetic bead products.html

Magnetic Racks, Blocks and Wands

GenScript provides magnetic racks that help you purify proteins from multiple scales of cell lysates:

- Small scale ($\leq 2 \text{ mL}$)
- Medium-scale (2 50 mL)
- Large-scale (500 1000 mL)

Protein/Antibody Purification Products

Purification Resins

GenScript provides a variety of simple-to-use affinity purification resins for batch/gravity purification, allowing for efficient, convenient and reliable separation of proteins and antibodies from your crude sample for further applications.

Most popular protein purification resins selection

Cat No	Resin Products
L00209	Protein G Resin
L00206	Glutathione Resin
L00210	Protein A Resin
L00239	Protein L Resin
L00666	High Affinity Ni-charged Resin FF
L00353	Streptavidin Resin
L00425	Anti-DYKDDDDK IP Resin
L00680	Protein A Resin FF Prepacked Column
L00681	Protein G Resin FF Prepacked Column

Browse the full list of magnetic beads: <u>www.genscript.com/Magnetic bead products.html</u>



Endotoxin Removal Kit (Cat No: L00338)

ToxinEraser[™] Endotoxin Removal System is based on an affinity matrix of modified polymyxin B, which allows for efficient endotoxin removal from proteins, peptides, and antibodies.

High binding capacity: at least 2,000,000 EU/ml (CV) High recovery yield: >90% with minimized sample loss High stablity and high removal efficiency



Endotoxin Detection System

ToxinSensor[™] Endotoxin Detection System uses FDA recommended Amebocyte Lysate testing method to achieve a fast and highly sensitive endotoxin assay.

Quantitative Detection

ToxinSensor [™] Chromogenic LAL Endotoxin Assay Kit (L00350/L00350C)

Qualitative Detection

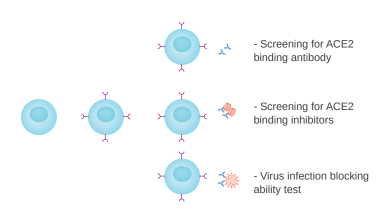
ToxinSensor [™]Gel Clot Endotoxin Assay Kit (L00351)

Stable Cell Lines

Key Features

- Single clone
- High S/B ratio
- Tested stable for 15 passages
- Ready-to-use

Application Examples



Protein of Expression	Cell Line	Cat.No.
ACE2	HEK293/ACE2	M00770
ACE2	CHO-K1/ACE2	M00771

Key Features

- Validated for spike protein expression and human ACE2 binding
- Easy to use in binding assays or as immunogens

Protein of Expression	Cell Line	Cat.No.
SARS-CoV-2 Spike protein	CHO-K1/ Spike Stable Cell Line	M00803
SARS-CoV-2 Spike protein	HEK293/ Spike Stable Cell Line	M00804

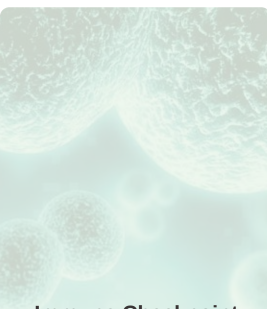
ACE2 Stable Cell Lines

High expression ACE2 cell lines for drug discovery to treat COVID-19



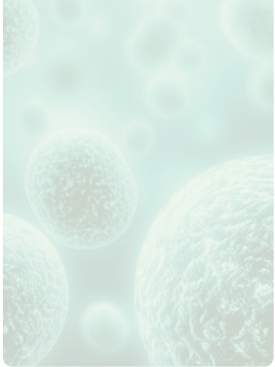
High expression of SARS-CoV-2 for drug discovery to treat COVID-19

Stable Cell Lines



Immune Checkpoint Stable Cell Lines

50+ over-expression cell lines for binding assays and reporter cell lines for functional assays



Key Features

- Pre-made and ready-to-use
- Cell lines for binding assays: High level surface expression verified by FACS assay
- Reporter cell lines for functional assays: high S/B ratio for easy signal detection

Performance Data

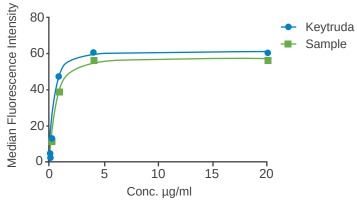


Fig. 1A FACS binding assay on CHO-K1/PD1 cells (Cat.No M00529)

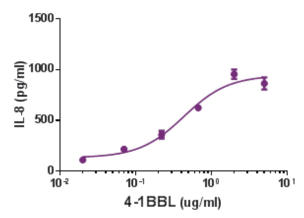


Fig. 1B Functional Assay on GS-H2/4-1BB reporter cells(Cat. No. M00609)

Stable Cell Lines

Key Features

- Ready to use for antibody binding, affinity and half-time analyses.
- 8 most popular FcγR members including polymorphic versions.

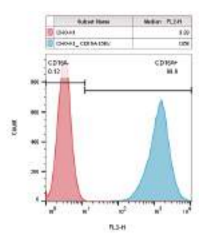
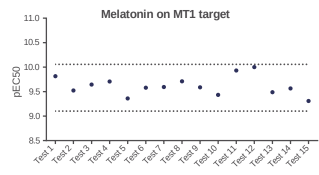


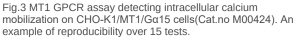
Figure 2. Validation of receptor expression. FACS analysis of human CD16A 158V expression in CHO-K1/human CD16A 158V clone. Cat. # M00597. Fc Receptor Stable Cell Lines

Ready-to-use for your antibody screening

Key Features

- High functional protein expression on the cell surface
- Stable cell lines for increased reliability and reproducibility
- Flexible functional readouts are available
- Ga15 expressing cells can be used directly for FLIPR analysis



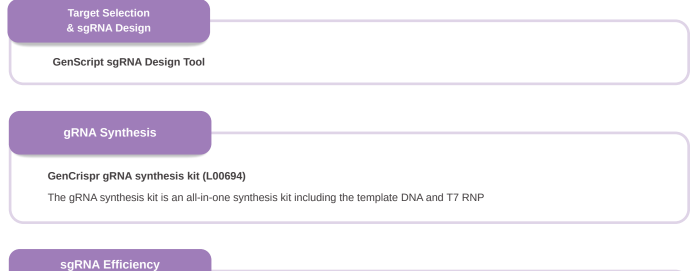


Browse the full list of Stable Cell Lines: https://www.genscript.com/cell lines.html?src=pullmenu



Molecular Biology GenCRISPR™

GenScript offers a variety of GenCRISPR™ kits and nucleases to support your gene editing needs.



Screening

GenCrispr sgRNA screening kit (L00689)

The GenCrispr sgRNA Screening Kit enables simple, reliable, and rapid methodology for assessing sgRNA efficiency before cell transduction, allowing identification of the highest efficiency sgRNA.

Gene Editing

GenCrispr Cas9 Enzymes

GenScript offers a wide variety of GenCrispr Cas9 enzymes, including Cas9 nuclease and its mutant forms enabling higher specificity, reduced off-target effects, nuclear localization, and immediate detection using enhanced green fluorescent protein.

Browse the GenCrispr Cas9 portfolio.

Mutation Efficiency Assessments

GenCrispr mutation detection kit (L00688)

A simple, reliable, and rapid method for detection of site-specific cleavage of genomic DNA that is extracted from cells transfected with constructs expressing engineered nucleases.

GenCrispr T7 Endonuclease I

A quick and easy to use tool to verify genome editing efficiency, the T7 Endonuclease I is a structure-selective enzyme that recognizes and cleaves duplex DNA, cruciform DNA, nicked double-stranded DNA, and other non-desirable structures.

Molecular Biology GenBuilder™

GenBuilder™

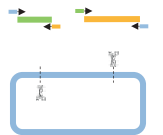
DNA Assembly Cloning Kits

GenScript's GenBuilder[™] DNA Assembly kits offer seamless, **one-step** cloning of **1 to 12 DNA fragments** into linearized vectors with the **highest efficiency in the industry**. These cloning kits can be used for various applications including assembly of single stranded DNA (ssDNA), high throughput cloning, gene mutation, and plasmid library construction.

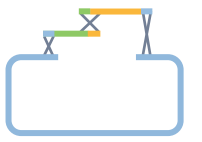
Kit Benefits:

- Robust performance omitting the need to perform PCR fragment purification
- Quick optimized incubation time with the reaction being complete in 15 minutes
- Consistent and reliable fragment assembly with 90% of successful colonies being PCR positive
- PCR fragment size cloning flexibility with fragments as large as 8kp

GenBuilder[™] mechanism of action



1. Prepare the DNA fragments with 15-bp overlaps and the linearized vector for assembly. No pre-existing recombination sites or helper sequences are required for restriction and ligation process.



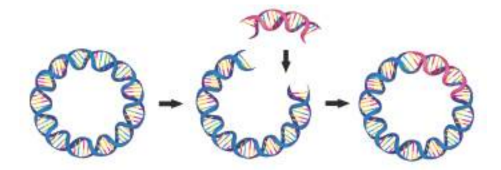
2. Add DNA fragments and linearized vectors in the GenBuilder[™] master mix. Mix well and incubate at 50 °C for 15-50 minutes. Final construct sequence

3. Transform the assembly product into competent cells and plate on selective medium. Obtain colonies containing the assembled DNA which can be confirmed using PCR and/or sequencing.

Molecular Biology Cloning

PCR Cloning Vectors

GenScript offers unique expression vectors with enhanced promoters for efficient expression, selection, and analysis of recombinant proteins.



Product (part number)	Description
pGS-21a (SD0121)	Designed for cloning of high-level expression and convenient purification of proteins fused with both 6xHis and GST.
pGen2.1 (SD0122)	Human cytomegalovirus (CMV) promoter-based mammalian gene expression vector.
pDream2.1/MCS (SD0222)	An excellent expression vector with seven restriction enzyme sites in the MCS. The gene cloned into MCS can be expressed in any one of the three major protein expression systems: Bacteria, Insect cells and Mammalian cells.
pUC18 plasmid DNA (SD1162)	A plasmid cloning vector commonly used with <i>E. coli</i> , with a vector length of 2,686 bp.
pUC57 plasmid DNA (SD1176)	A plasmid cloning vector commonly used with <i>E. coli</i> , with a vector length of 2,710 bp.

Molecular Biology PCR Reagents

PCR Reagents

Our various offerings in PCR reagents provide laboratories with reliable performance, enhanced specificity, increased yields, reduced primer-dimers, convenient and cost-effective solutions.

Product	Description
Hot Start DNA Polymerase	Includes Hot Start Antibody and Hot Start Taq DNA Polymerase. Key benefits include a thermostable complex and increased primer specificity.
Tag DNA Polymerase	Offerings include Green taq DNA Polymerase, which is ideal for amplification of large DNA fragments (up to 10 kb)
Taq Master Mix	This ready-to-use Master Mix is a 2x concentrated solution containing the Taq Polymerase, buffer, MgCl 2 and dNTPs.
High-Stability PCR Kit	The high stability PCR kit consists of Green Taq DNA polymerase, 10x buffer and stabilized dNTP mix
Reverse Transcriptase	The GenScript M-MuLV Reverse Transcriptase (M-MLV) synthesizes a complementary (cDNA) strand initiating from a primer using an RNA template strand, ideal for a wide range of applications.
Tag Antibodies	The Hot Start mouse monoclonal antibody specifically binds to Taq DNA polymerase to render the enzyme inactive. The antibody-mediated hot start enhances the specificity and sensitivity of PCR.
dATP, dGTP, dCTP, dTTP, dNTP	A variety of nucleotides mixes are available as convenient, ready-to-use solutions.

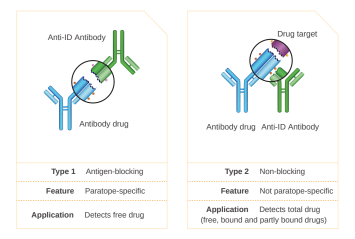
Browse the full list of PCR Reagents: https://www.genscript.com/pcr.html

Antibodies

Key features

- Anti-ID pairs available for sandwich ELISA
- Broad detection range and accurate concentration result
- MonoRab[™] rabbit monoclonal antibody is perfect for picomolar-level immunoassay sensitivity

Product Types



Key features

- Ultra Specificity No non-specific binding
- Ultra Sensitivivity More sensititive than other antibodies on the market
- Ultra Affinity Ultra-low dissociation constant Kd
- Ultra Reactivity Recognize and bind to target antigens by a wide range of species and expression systems
- Ultra Stability Lot-to-lot consistency and lyophilized form is stable for at least two years at appropriate storage condition

Anti-idiotype Antibodies

To support pharmacokinetics and immunogenicity studies of biosimilars

THE[™] Elite Antibodies

THE best quality antibodies that meet the most demanding research requirements

Antibodies

Product types

- THE[™] Elite Tag & Cell Marker Antibodies
- THE[™] Elite Loading Control Antibodies
- THE[™] Elite Assay Antibodies

THE[™] Elite Antibodies

The best quality antibodies that meet the most demanding research requirements

Key features

- MonoRab technology guarantees high affinity: Kd ≈ 10⁻¹¹M
- No cross reactivity with other species
- Recognizes the variable domain of camelid (Llama and Camel) antibodies
- Specific to camelid IgG2 & IgG3
- Recognizes conformational epitope

Applications of MonoRab[™] rabbit anti-camelid VHH antibodies

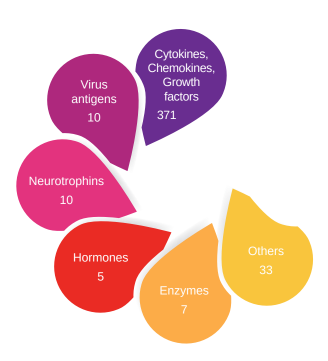
- VHH antibodies screening or titer determination
- Selection of heavy chain antibody-expressing B cells in peripheral blood mononuclear cells (PBMC)
- Expression evaluation and sorting of CAR-T cells harboring a camelid single domain antibody

Browse the full list of Catalog Antibodies: https://www.genscript.com/catalog_antibody.html?src=pullmenu

MonoRab[™] Anti-Camelid VHH Antibodies

Unique Tools for Detecting Camelid Single Domain Antibodies

Recombinant Proteins



GenScript offers a variety of fast production and high quality recombinant proteins, including 350+ cytokines, chemokines and growth factors. We also deliver the latest SARS-CoV-2 antigen RBD to support your pandemic research.

Selected Cytokines	 IL-2,Human TNF-α, Mouse PDGF-BB, Rat TGF-β1, Human VEGF165, Human IL-11, Human 			
Selected Virus Antigens	 SARS-CoV-2 Spike protein RBD, His Tag SARS-CoV-2 Nucleocapsid protein, His Tag SARS-CoV-2 Spike protein S1 			
Selected Other Proteins	 Streptavidin PD-1, His Tag, Human CD47, His Tag, Human PD-L1, His Tag, Human Noggin, Human (CHO-expressed) 			

Applications	Features
 Cell Activity Test	 High Purity & Activity
 Functional Assays	 Excellent lot-to-lot consistency
Cell Culture	Tested for high biological activity
Immunoassay	Additive-free freezedrying technology
	Low endotoxin levels
	 Customized quantities available

Browse the full list of Recombinant Proteins: <u>https://www.genscript.com/recombinant_proteins.html?src=pullmenu</u>

cPass[™] SARS-CoV-2 Neutralization Antibody Kit

Studies have shown that NAbs play an important role in the development of immunity to a disease and are important considerations in vaccine development efforts. There is still much to learn about the NAbs that result from SARS-CoV-2 infection. The cPass[™] SARS-CoV-2 Neutralization Antibody Kit (for research use only) is an extremely useful, first-of-its-kind research assay that facilitates the specific detection of NAbs in a sample.

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Therapy Validation



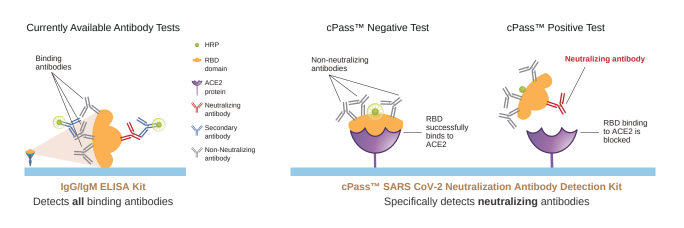


Herd I Immunity

Immunity Passport

Vaccine Efficacy





Comparison between PRNT and cPass[™] Test (Research Use Only)

		Plaque Reduction Neutralization Test		
		Positive (n=26)	Negative (n=40)	
GenScript SARS-CoV-2 Surrogate Virus Neutralization Test Kit	Positive	26	2	
	Negative	0	38	
	Positive Percent Agreement	100% (95% Cl 87.1 - 100.0%)		
	Negative Percent Agreement		95.0% (95% Cl 83.5 - 98.6%	

A direct comparison between the gold standard Plaque Reduction Neutralization Test (PRNT) and the cPass[™] SARS-CoV-2 Neutralization Antibody kit. A study of 66 (26 positive and 40 negative) samples showed excellent correlation of results between the cPass[™] kit and PRNT.

Ordering and Technical Support

For your convenience, you may place your order by the method that is best for you: choose to order online, by email, phone, mail, or fax. Our highly efficient customer service representatives will process your order quickly and accurately.

Order Online

You have two options for placing orders electronically

- Get your account, and place your order online after you login in at_http://www.genscript.com
- Email your order to order@genscript.com

Order by Phone, Mail, or Fax

When you order, please include the following information

- Name and phone number of the end user
- Name of the principal investigator
- Name and phone number of the purchasing agent

Order by Phone

Call 1-732-885-9188 to place your order by phone. You will speak directly with a helpful customer service representative. GenScript provides 24-hour service Monday through Friday.

You can also place your order by voicemail anytime, day or night. We accept Visa, MasterCard, American Express, and the American Express Corporate Purchasing Card.

Order by Fax

Fax your order to: 1-732-210-0262 / 1-732-885-5878

- Catalog number and description of product
- Quantity and size of product
- Shipping address
- Billing address

Order by Mail

If you would like to send us written confirmation of your order, please be sure it is clearly marked "Confirming Order—Do Not Duplicate".

GenScript USA Inc

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Technical Support

Contact us from anywhere in the US:

- Technical Support Email: support@genscript.com
 Online: http://www.genscript.com/technical_support.html
- Customer Service Email: order@genscript.com
 Phone: 1-732-885-9188 / 1-732-885-9688
 Toll-free phone: 1-877-436-7274

International Orders

International customers should order directly from the nearest authorized distributor of GenScript products. For the location of the nearest distributor, refer to the distributor address list at http://www.genscript.com/distributor.html. International customers can easily order from GenScript directly without local distributor for most countries. The estimated shipping price is based on FedEx international priority with 1LB FedEx Envelope and 3LB Box.

www.GenScript.com GenScript USA Inc.

GenScript USA Inc. 860 Centennial Ave. Piscataway, NJ 08854 USA Phone: 1-732-885-9188 Toll-Free: 1-877-436-7274 Fax: 1-732-518-5150