

### Catalog Products

Make Research Easy



### **GenScript Products**

Dedicated to staying at the cutting edge of biological and medical research, GenScript has developed many innovative technologies. Over the years GenScript has been established as a leading provider of research tools and services, while offering cost-effective solutions for customers to accelerate their research and development.

GenScript offers a broad range of products, including automated plasmid and protein purification solutions such as the AmMag<sup>™</sup> Quatro and AmMag<sup>™</sup> SA systems, automated immunodetection systems like the eZwest<sup>™</sup> Lite, and fast protein transfer systems such as the eBlot<sup>™</sup> L1. Furthermore, GenScript also offers protein staining systems, precast gels, antibodies, proteins, protein A/G/L resins, stable cell lines, cell isolation solutions (both manual and automated), and CRISPR products.

The GenScript products and services are constantly updated to align with new innovations and advances in biological research. We encourage customers to check our website regularly for the most current information on all GenScript products and services.



### **CAN'T FIND WHAT YOU NEED?**

We understand that every scientist has unique needs. We can offer customization for any product to better fit you requirements. Reach out to us at product.techsupport@genscript.com

### **Product Highlights**

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### Comprehensive SDS-PAGE and Western Blotting Solution

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### COVID –19 Related Products

cPass™ Kit

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### **One-Stop Western Blotting Solution**



### CytoSinct™ 1000

Automated, highly efficient and closed system for cell isolation

GenScript offers a wide range of reagents, accessories, and system solutions for automated and manual cell isolation from human cells. The CytoSinct<sup>™</sup> 1000 Cell Isolation system for easy, automated depletion or enrichment of target cells.

Scientists can isolate up to 120 x 10<sup>9</sup> total cells in a single run and complete the process starting from 30 minutes.



### Lentivirus Titer p24 ELISA Kit

Easy-to-use, accurate and reproducible lentivirus titration



### Key Features



### Wide linear range

The linear rage of detection is from **31.25 to 2,000 pg/ml** which can effectively reduce the number of dilutions

### Shorten detection time

he test can be complete as short as 3 hours with up to 1.4 hours incubation



### High precision

he CVs of intra-assay 10% and Inter-assay ≤ 15% ensuring the accuracy of the test

### Easy-to-use package

The kit is provided in a format of 12 strips of 8 wells to support 96 tests

### Ordering List

Cat No	Product	Package Size
	Lentivirus Titer p24 ELISA Kit	96 Test

### Product Information

Linearity Range	31.25 pg/ml - 2000 pg/ml
	LoB: 14.13 pg/ml
Sensitivity	LoD: 29.42 pg/ml
	LoQ: 39.03 pg/ml
Precision	Intra-assay: CV ≤10%
	Inter-assay: CV ≤ 15%
Assay Temperature	25°C
Assay Time	1 hour 40 minutes

### **Case Study**

### Lentivirus titration for lentivirus purification and production

For lentivirus purification and production, titration is an essential analysis in quality control, lot release, and purification process optimization.

GenScript's Lentivirus Titer p24 ELISA kit (Cat No L00938) allows researchers to quickly determine the titer of any HIV-1-based lentiviral supernatant using sandwich ELISA methods.

Process	OD Value	Testing p24 Conc.(pg/ml)	Dilution Factor	Actual p24 Conc. (LP/ml)	CV%
Supernatant	3.151	2445.918	100	Not Valid	1
Supernatant	1.225	444.343	3000	1.67E+10	1
Nucleic Acid	3.12	2369.055	100	Not Valid	1
Removal	1.242	451.997	3000	1.69E+10	1
Contrifugation	3.103	2328.92	100	Not Valid	1
Gentinugation	0.94	321.172	3000	1.20E+10	1
Clarification and	3.136	2405.64	100	Not Valid	1
Filtration	0.926	315.765	3000	1.18E+10	1
Ultrafiltration	2.183	1040.264	3000	3.90E+10	0
and Diafiltration	0.152	36.234	90000	4.08E+10	3
Clarification and	1.994	890.168	3000	3.34E+10	0
Filtration	0.142	32.441	90000	3.65E+10	0
Col Eiltration	1.496	578.496	3000	2.17E+10	4
Ger Fillration	0.106	18.902	90000	2.13E+10	1
Ultrafiltration	2.623	1501.37	3000	Not Valid	0
and Diafiltration	0.185	47.906	90000	5.39E+10	3
Einal Product	3.155	2459.286	3000	Not Valid	1
	0.799	265.916	90000	2.99E+11	1

### Table 4a: Lentivirus titration during lentivirus purification and production

### Table 4b: Lentivirus titration during lentivirus purification and production from other vendor

Process	OD Value	Testing p24 Conc.(pg/ml)	Dilution Factor	Actual p24 Conc. (LP/ml)	CV%
Supernatant	86.687	1.223	12000	1.30E+10	,
Supernatant	291.899	3.143	2000	Not Valid	/
Nucleic Acid	100.254	1.375	12000	1.50E+10	,
Removal	282.872	3.073	2000	Not Valid	/
Contrifugation	73.79	1.073	12000	1.11E+10	1
Centinugation	275.974	3.019	2000	Not Valid	/
Clarification and	69.953	1.028	12000	1.05E+10	1
Filtration	279.996	3.051	2000	Not Valid	/
Ultrafiltration	234.108	2.675	~10000	Not Valid	1
and Diafiltration	39.453	0.653	0000	2.96E+10	/
Clarification and	212.127	2.484	10000	Not Valid	1
Filtration	36.317	0.612	60000	2.72E+10	/
Col Filtration	165.17	2.048	10000	2.068-10	F
Gerrintrataori	29.342	0.522	60000	2.20E+10	5
Ultrafiltration	275.001	3,011	10000	Not Valid	
and Diafiltration	69.346	1.021	60000	5.20E+10	1 10
Final Product	138.46	0.64	480000	2.31E+11	1 1/100
i indi i foddot	244.786	2,765	80000	Not Valid	

### AmMag™ Quatro

Automated large-scale, high-throughput plasmid purification solution

GenScript has developed the AmMag<sup>™</sup> Quatro, an automated solution for purification of large-scale, high-quality, transfection-grade plasmids. The comprehensive solution consists of a system controller that provides simultaneous operation of up to 4 independent purification automation modules, along with pre-filled consumables and verified protocols. Each purification module can process up to 6 samples in one run. Scientists can now purify up to 24 maxi prep samples in a single run starting with bacterial samples weighing up to 1.5 g of wet pellet. The AmMag<sup>™</sup> leverages magnetic bead technology and related reagents to automate the entire maxi-scale purification process with increased efficiency and higher throughput while maintaining flexibility.



### Out-of-the-Box Solution

Solution includes AmMag™ ready-to-use lot traceable kits and verified protocols





### AmMag<sup>™</sup> SA Plus System

Automated high-throughput protein purification system



### **Comprehensive Solutions for Protein Purification**

GenScript offers a wide variety of reagents and accessories enabling automated and manual protein purification from cell cultures and lysates.

### Magnetic Bead Solutions

### Tagged protein

Antibody

Ni-charged Glutathione Streptavidin DYKDDDDK Protein A Protein G Protein L Protein A/G



### Browse magnetic bead offerings:

www.genscript.com/Magnetic\_bead\_products.html



### ■ Benz-Neburase<sup>™</sup>

A highly effective, nonspecific, genetically engineered endonuclease capable of digesting all forms of DNA and RNA to reduce sample viscosity and enhance protein purification workflows. The Benz-Neburase is a universal nuclease for cell lysis.

Browse Benz-Neburase offerings: www.genscript.com/benz-neburase.html





Benz-Neburase can clarify cell lysis with minimal amounts (2.5 U/ml)

### Tag Cleavage Enzymes

GenScript offers highly specific Tev Protease, Enterokinase, PreScission Protease, 3C protease and Staphylokinase to efficiently remove the protein tags post purification.

Browse Tag Cleavage Enzymes offerings:

www.genscript.com/enzymes\_and\_inhibitors.html



### Charpter 1 Comprehensive SDS-PAGE and Western Blotting Solution

- Fast Protein Electrophoresis
- 10-Minute Protein Staining
- 10-Minute Protein Transfer
- Fully Automated Western Blots

### SurePAGE<sup>™</sup> Precast Gels

GenScript SurePAGE™ Bis-Tris gels are high-performance precast mini polyacrylamide gels that are designed to separate a wide range of protein sizes by electrophoresis within as fast as 20 minutes. SurePAGE gels are cast in a neutral pH buffer that minimizes polyacrylamide hydrolysis and increases gel stability.



### **Gel Tank Selection**

GenScript's high quality mini gels generate the best electrophoresis performance with GenBox Mini Tank and are also compatible with other popular mini electrophoresis tanks.

	Mini Gels	Midi Gels
GenScript	GenBox Mini Electrophoresis tank	GenBox Midi Electrophoresis tank

SurePAGE comes with gradient gels and fixed concentration gels: 4-20%, 4-12% and 8-16% for gradient gels, 8%,10%, 12% for fixed concentration gels. Please use the charts below to determine the best percentage for SurePAGE.

SurePAGE™Unit				Unit: kDa	
<b>4-12%</b> MOPS MES	<b>8-16%</b> MOPS MES	<b>4-20%</b> MOPS MES	8% MOPS MES	<b>10%</b> MOPS MES	<b>12%</b> MOPS MES
$\begin{array}{c} 270 \\ 175 \\ 175 \\ 120 \\ 120 \\ 80 \\ 80 \\ 60 \\ 50 \\ 60 \\ 50 \\ 40 \\ 35 \\ 20 \\ 35 \\ 20 \\ 30 \\ 15 \\ 20 \\ 50 \\ 10 \\ 5 \\ 10 \\ 5 \\ 5 \\ 10 \\ 5 \\ 5 \\ 10 \\ 5 \\ 5 \\ 10 \\ 5 \\ 5 \\ 10 \\ 5 \\ 5 \\ 10 \\ 5 \\ 5 \\ 5 \\ 5 \\ 5 \\ 5 \\ 5 \\ 5 \\ 5 \\ $	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 270 \\ 175 \\ 175 \\ 120 \\ 80 \\ 60 \\ 50 \\ 60 \\ 50 \\ 40 \\ 35 \\ 30 \\ 30 \\ 20 \\ 30 \\ 15 \\ 20 \\ 15 \\ 5 \\ 10 \\ 5 \\ \end{array}$	$ \begin{array}{c} -270\\ -270\\ 175\\ 175\\ 120\\ -120\\ 80\\ -60\\ -60\\ -60\\ -35\\ 50\\ -30\\ -40\\ -60\\ -35\\ -50\\ -30\\ -15\\ -20\\ -10\\ -5\end{array} $	$\begin{array}{c} & & & & & & \\ & & & & & & \\ & & & & & $	$\begin{array}{c} 270 \\ 175 \\ 120 \\ 175 \\ 120 \\ 80 \\ 60 \\ 50 \\ 60 \\ 50 \\ 40 \\ 35 \\ 20 \\ 30 \\ 35 \\ 20 \\ 15 \\ 10 \\ 5 \end{array}$

### SurePAGE 10×8 Mini Gels Ordering List

% Acrylamide	Wells No.	Well Volume	Quantity	Cat No
4-12%	10, 12, 15	80, 60, 40 µl	10 gels	M00652, M00653, M00654
4-20%	10, 12, 15	80, 60, 40 µl	10 gels	M00655, M00656, M00657
8-16%	10, 12, 15	80, 60, 40 µl	10 gels	M00658, M00659, M00660
8%	10, 12, 15	80, 60, 40 µl	10 gels	M00661, M00662, M00663
10%	10, 12, 15	80, 60, 40 µl	10 gels	M00664, M00665, M00666
12%	10, 12, 15	80, 60, 40 µl	10 gels	M00667, M00668, M00669

### SurePAGE 8.3×13 Midi Gels Ordering List

% Acrylamide	Wells No.	Well Volume	Quantity	Cat No
4-12%	20, 26	25, 15 µl	10 gels	M00995, M00996

### **Buffer**

### LDS Loading Buffer

- PH stability
- Strong protein denature
- Clear electrophoresis front with phenol red and G250
- Low storage temperature reduces precipitation
- DTT and  $\beta\text{-ME}$  free for native and non-reduced eletrophresis
- Better performance with sliver staining

### **Case Study**



- LDS: 70℃, 10 min
- Better solubility
- $\bullet$  pH > 7 when heated to maintain protein integrity

LDS performs better than SDS!

### **Running Buffer**

Proteins are separated on SurePAGE using MOPS or MES running buffer. We recommend using MOPS buffer for protein sizes that are >30kDa and MES for proteins that are <30 kDa.

GenScript offers MOPS and MES buffer powder that are reay-to-use.

### **Product List**

Product	Package Size	Cat No
AVIDS Sample Buffer	10 ml	M00676-10
	250 ml	M00676-250
5X Sample Buffer (SDS buffer)	5 ml	MB01015
Tris-MOPS Running Buffer Powder	1 Box (5/PK)	M00138
MES SDS Running Buffer Powder	1 Box (5/PK)	M00677

### **Protein Markers**

### **Application Data**

GenScript offers a wide selection of protein molecular weight standards for SDS-PAGE and Western blot, including prestained, unstained and western-viewable standards. The pre-stained Protein Standards consist of colored bands for easy identification and allow you to monitor the progress of an electrophoretic run. The unstained Protein Standards provide bands that are unmodified by the presence of dye, for accurate molecular weight estimation of SDS-PAGE.

### Broad Multi Color Pre-Stained Protein Standard (M00624)



4-20% Bis-Tris MOPS buffer

4-20% Tris-Glycine Tris Glycine buffer

kDa

~270

~175

~95

~65

~50

~35

- ~30

~15

~10

### PAGE-MASTER Protein Standard Plus (MM1397-500)



4-20% SDS-PAGE separated and Coomassie blue R-250 stained





4-20% SDS-PAGE separated then transferred onto nitrocellulose membrane

Product	Package Size	Cat No
Deced Multi Color Dro Chinod Drotoin Chandord	M00624-250	250 µl
Broad Multi Color Pre-Stained Protein Standard	M00624-1250	1250 µl
PAGE-MASTER Protein Standard (for SDS-PAGE)	M00516	500 µl
PAGE-MASTER Protein Standard Plus	MM1397-500	500 µl
WB-MASTER Protein Standard	M00521	250 µl

### **Electrophoresis Tank**



GenBox electrophoresis tank is an electrophoresis device for analytical protein experiments including protein separation, purification and sample preparation for biological research. GenBox is designed to run 1 or 2 mini gels at the same time.

- The unique wedge-shaped baffle design makes the force on the PAGE gel uniform and the bands straight.
- The specific and accurate error-proof design prevent the ms-connection of positive and negative electrodes.
- The power can be cut off while opening the lid, which makes it safer and more reliable to use.
- Better electrophoresis performance with GenScript's precast gel.

### Parameter

Pin, retaining ring, and spring	Stainless steel	Overall Size	(W × L × H, cm) 12 × 16 × 18
Lid, mini tank, wedges	Polysulfone		10×8 SurePAGE
Electrode Assembly	Polybutylene terephthalate	Precast Ger Compatibility	10×10 SurePAGE
Electrodes	Platinum wire, 0.010 inches diameter	Voltage Limit	600 V DC and 500 W
Gasket, electrode inner core	Silicone rubber (Red)	Shipping Weight	2.0 kg
Mini Tank and Lid	Polycarbonate		

Product	Package Size	Cat No
GenBox Mini Electrophoresis Tank	1 unit	L00780
GenBox Midi Electrophoresis Tank	1 unit	L01001 (coming soon!)

### **Blotting Module**

The GenBox Mini transfer module can transfer two 10×7.5 cm mini gels at the same time. It can be compatible with the GenBox electrophoresis tank to save space and costs. The design can ensure safety and repeatability of the experiments.



### Parameters

Electrode module	Molded polycarbonate
Gel Holder Cassettes	Molded polycarbonate
Electrodes wire	Platinum wire 0.254 mm diameter
Maximum gel size	10×7.5 cm
Maximum voltage	400 VDC
Maximum power	500 W
Maximum ambient temperature	40 °C

Product	Package Size	Cat No
GenBox Mini Blot module	1 unit	L00781
GenBox Mini Blot System	1 unit	L00782

### eStain™ L1 Protein Staining System



- Simultaneously stain/destain two mini gels within 10 minutes or less
- Fully automatic device with stain and de-stain reagents
- Suitable for all types of mini PAGE gels
- Better performance than conventional methods
- Evenly stain and highly repeatable results

### Case Study



Gel type: ExpressPlus<sup>™</sup> PAGE Gel, 4-12%, 10 wells (GenScript, M41210C) Sample: PAGE-MASTER Protein Standard Plus , 5 µl (GenScript, MM1397-500) Protocol: 9 min 30 s

### **Ordering Information**

Product	Package Size	Quantity	Cat No
eStain L1 Protein Staining System	1 Unit	1	L00657
eStain L1C Protein Staining Kit	1 kit	1	L00753
<ul> <li>eStain L1 Concentrated Staining Solution, 2.5X</li> </ul>	2 L	1	
<ul> <li>eStain L1 Concentrated Destaining Solution, 5X</li> </ul>	2 L	1	
eStain L1 Filter Paper	50 pk	1	

sponge gel

membrane sponge

### eBlot™ L1 Fast Wet Transfer System

### For Mini Gels Wet Transfer

- Easy to assemble, one button operation
- Fast transfer time of 9-17 minutes
- Transfer 1 or 2 gels at a time
- No methanol in transfer buffer
- High transfer efficiency for all protein sizes and suitable for PVDF and NC membranes

### **Case Study**



### **Product Listing**

Ordering information	Quantity	Cat No
eBlot™ L1 fast wet protein transfer device	1 unit	L00686
eBlot L1 Transfer sandwich without membrane (with buffers for NC)	1 kit (30x)	L00724
eBlot L1 Transfer sandwich without membrane (with buffers for PVDF)	1 kit (30x)	L00726
Complete eBlot L1 Transfer sandwich (PVDF)	1 kit (30x)	L00727
eBlot L1 PVDF Membrane, 0.22 μm, 8×9 cm	15 pk	L00735

### eBlot™ L2 Fast Protein Transfer Device

### For Midi Gels Wet Transfer

- Fast wet transfer in 5 minutes
- High throughput transfer of 4 mini or 2 midi gels
- Methanol-free reagents with DI water dilution
- Full protein size: coverage on PVDF or NC membranes
- Result consistency and reproducibility
- Easy operation with touchscreen and fast start



### **Application Data**

eBlot™ L2 has better transfer performance and efficiency for all size proteins compared to traditional wet transfer.



Protein sample: HEK293 cell lysate

Loading volume: Lane 1~8: 20ug, 10ug, 5ug, 2.5ug, 1.25ug, 0.62ug, 0.31ug, 0.15ug(EGFR); Lane 1~9: 40ug, 20ug, 10ug, 5ug, 2.5ug, 1.25ug, 0.62ug, 0.31ug, 0.15ug (β-actin, GAPDH, Histone H3)

### **Product Listing**

Product Name	Specification	Catalog Number
eBlot™ L2 Midi Transfer System with two midi transfer chambers included	1 unit	L00981
eBlot L2 Mini/Midi Transfer Basic Kit, Nitrocellulose		L00985
eBlot L2 Mini/Midi Transfer Basic Kit, PVDF	1 kit (30 midi transfers or 60 mini transfers)	L00986
eBlot L2 Mini/Midi Transfer Full Kit, PVDF		L00987
SurePAGE™ Midi, Bis-Tris, 4-12%, 20 wells	10 pk/Box	M00995
SurePAGE™ Midi, Bis-Tris, 4-12%, 26 wells	10 pk/Box	M00996

### eZwest<sup>™</sup> Automated Western Device

eZwest<sup>™</sup> is a fully automated western 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.





Wash 3 times with wash buffer

### **Case Study**

eZwest produces similar or better results compared to results from the conventional method. Additionally, eZwest<sup>™</sup> delivers consistent and reproducible results every time.



### Conventional Blocking Reagent vs eZwest Diluent kit



GAPDH 36kDaConventionalGenScriptMethodManual + 5% dry milkeZwest + Diluent KitBlocking60 min0Wash3×5 min01st Antibody40 min30 min			
MethodManual + 5% dry milkeZwest + Diluent KitBlocking60 min0Wash3×5 min01st Antibody40 min30 min	GAPDH 36kDa	Conventional	GenScript
Blocking60 min0Wash3×5 min01st Antibody40 min30 min	Method	Manual + 5% dry milk	eZwest + Diluent Kit
Wash         3×5 min         0           1st Antibody         40 min         30 min	Blocking	60 min	0
1st Antibody   40 min   30 min	Wash	3×5 min	0
	1 <sup>st</sup> Antibody	40 min	30 min
Wash 3×5 min 3×5 min	Wash	3×5 min	3×5 min
2 <sup>nd</sup> Antibody 40 min 30 min	2 <sup>nd</sup> Antibody	40 min	30 min
Wash3×5 min3×5 min	Wash	3×5 min	3×5 min
Total     185 min     90 min	Total	185 min	90 min

Product	Package Size	Cat No
eZwest™ Lite Automated Western Device	1 unit	L00816
eZwest Diluent Kit	1 kit	L00818

### Chapter 2 Molecular Biology

- Fully Automated Plasmid Purification System
- Plasmid Purification Related Products
- Cloning Kits GenBuilder™
- Endo-nuclease: Benz-Neburase<sup>™</sup>
- PCR Reagents
- DNA-Encoded Chemical Library

# Fully Automated Plasmid Purification System

### AmMag<sup>™</sup> Quatro

### Automated Plasmid Purification System

- Automated Purification
- Higher Throughput
- Optimized Efficiency
- Enhanced Reproducibility



High-quality plasmids are essential components in gene and cell therapy (GCT) applications. As the demand for GCT products continues to grow, the need for high-quality plasmids has become increasingly important.

GenScript has developed the AmMag<sup>™</sup> Quatro, an automated solution for the purification of large-scale, high-quality, transfection-grade plasmids. The system leverages magnetic bead technology to speed up the development process of GCT products, thereby saving manpower, material resources, and time costs.

The AmMag<sup>™</sup> Quatro is a comprehensive solution for plasmid purification, consisting of the automated purification module and related consumables. The system is designed to be highly efficient, scalable, and reproducible, allowing researchers to generate large quantities of high-quality plasmids quickly and easily.



High throughput Purify up to 24 samples with a 4-module setup



Flexibility and scalability

The system design provides throughput scalability and individual module operation



Fast and efficient One sample ran takes as little as 2 hours



High yield Reversible accelerated stirring ensures uniform sample mixing



Complete solution Solution includes AmMag ready-to-use consumables and pre-programmed verified protocols



High quality In sample controls and UV lamp sterilization ensure low endo-toxin levels

# Molecular Biology Fully Automated Plasmid Purification System

### **User Interface**

The AmMag<sup>™</sup> Quatro provides scientists with pre-programmed, verified protocols, as well as, a flexible, simple and initiative interface to build customized purification protocols.

mMag <sup>™</sup> Quatro	0		8
D1  Mode: Plasmid Re	ady 🕑 🔇	Pause Open Door Settin	igs System
Тр С			
Reagent		6	
Reaction		AmMog ~ Quat	0008
Sample		Dr Mode: Planet Rotur	
Waste		Responses Lyna Mad	Water Proter Spender Turke
GenScript		Vision Burlier 2-5 Vision Burlier 1 Vision Burlier 2-2 Vision Burlier 2-3 Vision	Eridotani Renoval Enderan Renoval Bridge Control Renoval Ender Buller 2.4 Ar Dryng Ender

1	Main controls are easily accessible
2	Scan feature ensures correct labware is loaded prior to starting the sample run
3	Pre-programmed, verified protocols can be used or new protocols can be created providing flexibility
4	Lot tracking and file export ensuring full traceability
5	Workflow screen provides real time status overview and estimated completion time for a full walkaway solution
	۲۲

www.genscript.com

### **Automated Maxi-Scale Plasmid Purification**

The AmMag<sup>™</sup> Quatro: Your automated solution for maxi-scale purification of high-quality, transfection-grade plasmids. This comprehensive system features a centralized controller enabling simultaneous operation of up to 4 independent purification modules, complemented by pre-filled consumables and validated protocols. Each module efficiently processes up to 6 samples in just 2-2.5 hours per run, ensuring streamlined and reliable plasmid purification at scale.

### ▶ Plasmid Extraction with AmMag<sup>™</sup> Quatro Solution

Plasmid : pCDNA 3.1 Strain: DH5a Culture Medium: 100 ml TB Culture Growth: 16 hours Bacteria Pellet Weight: ~1.4 g Elution Volume: 800 µl

Sample	Extraction Method	Concentration(ng/µL)	OD260/280	OD260/230	Endotoxin	Supercoiled Ratio
1	Quatro	932.95	1.89	2.27	<100 EU/mg	>90%
2	Quatro	949.65	1.88	2.36	<100 EU/mg	>90%
3	Quatro	887.45	1.89	2.35	<100 EU/mg	>90%

Test results show the AmMag<sup>™</sup> Quatro solution yields high quality transfection-ready plasmids with low endotoxin levels.

### ► Comparing Plasmid Extraction with AmMag<sup>TM</sup> Quatro Solution and Manual Kit

Plasmid: pCDNA 3.1 (+) C-EGFP Strain: DH5α Culture Medium: TB Culture Growth: 16 hours Bacteria Pellet Weight: ~1.4 g (Quatro) ~0.4 g (Manual kit - maximum pallet used while not clogging the column)

Sample	Extraction Method	Elution Volume	Concentration(ng/µL)	OD260/280	OD260/230	Endotoxin	Supercoiled Ratio
1	Quatro	500 µl	947.01	1.86	2.33	<100 EU/mg	>90%
2	Manual	500 µl	380.68	1.88	2.35	<100 EU/mg	>90%

Test results show the AmMag<sup>™</sup> Quatro solution yields equivalent amount of purified plasmid to a manual kit with high quality and low endotoxin levels.

### ► Transfection with AmMag<sup>TM</sup> Qautro Purified Plasmid

pTT5-EGFP plasmid was purified using the AmMag<sup>™</sup> Quatro solution, followed by transfection into the HEK 293 T cell line. Transfection efficiency was assessed using flow cytometry to detect the expression levels of EGFP.

The test results indicate that the number of cells expressing EGFP following transfection with the plasmid purified using the AmMag<sup>™</sup> Quatro system was comparable to those obtained using the manual plasmid purification kit.



### AmMag<sup>™</sup> Quatro Specifications and Ordering

### Instrument Ordering Information

Product	Cat No	Description
AmMag™ Quatro System Controller	D00018	One system controller can control up to 4 automation modules simultaneously.
AmMag™ Quatro Automation Module	D00019	One automated working module can purify up to 6 samples in one run.

### Instrument Specification

System	System Controller	Automation	Purification Module	
Dimensions L×W×H	382 mm × 461 mm × 249 mm	460 mm × 701 mm × 784 mm		
	Controls up to 4 automation modules, independently	Sample/Reaction Tube	AmMag™ Quatro 50 ml Tubes	
		Sample capacity	6 samples per module 24 samples with a 4 module setup	
Module Features		Reagent storage conditions	Room temperature	
		Extraction method	Magnetic bead based	
		Plasmid sample size	Solid bacteria pellet mass ≤ 1.5g	
Environment	Ambient temperature: 18°C~40°C; Relative humidity: ≤85%; Altitude: ≤2000 m			
Power Supply	Voltage: 100-240 V Frequency: 50/60	Hz Power Rating: 2000 VA	A Voltage Category: Class II	

### **Plasmid Extraction Consumables and Reagents**

Product	Description	Cat. No.
AmMag™ Quatro Plasmid Purification Kit Maxi 24 prep – Elution: H₂O – 24 samples	The kits are individually packaged for a single sample to reduce the possibility of cross-contamination and kit waste.	L00882-24
AmMag <sup>™</sup> Quatro Endo-Free Plasmid Purification Kit Maxi 24 prep – Elution: H <sub>2</sub> O – 24 samples	cross-contamination and kit waste.	L01031-24

### GenBuilder<sup>™</sup> DNA Assembly Cloning Kits



GenScript's GenBuilder<sup>™</sup> 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<sup>™</sup> 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.

### Benz-Neburase<sup>™</sup>

GenScript's Benz-Neburase™ is a highly effective, nonspecific and genetically engineered endonuclease which is capable of digesting all forms of DNA and RNA, including double stranded, single stranded, linearized, and circular forms. This endonuclease is commonly used in biopharmaceutical production of vaccines, viral vectors, and gene and cell therapy products.

GenScript offers GMP grade and RUO grade endonuclease that is cost-effective for basic research applications. With the strict quality control procedures, and compliant with ISO9001, ISO13485 and GMP manufacturing guidelines, the GMP products are ideal solutions for pre-clinical and clinical applications

### **Features**

### Animal-free Ampicillin-free High-stability GMP Grade

To she di Manaz		Quality Sta	andard		
Tested	items	Research	GMP		
Appearan	се	Clear, colorless liquid	Clear, colorless liquid		
Specificity	/ Activity	≥ 1.1×10 <sup>6</sup> U/mg	≥ 1.1×10 <sup>6</sup> U/mg		
Enzyme A	Activity	≥ 250 U/µI	≥ 250 U/µI		
Purity	SEC-HPLC	NA	≥ 99%		
T unity	SDS-PAGE	≥ 95%	≥ 95%		
Endotoxir	1 Level	≤ 0.1 EU/kU	≤ 0.01 EU/kU		
HCP Res	idue	NA	≤ 10 µg/mg		
Protease	Activity	NA	Non-detectable		
Bioburder	ı	NA	< 1 CFU/ml		
Heavy Me	etal Residue	NA	≤ 10 ppm		
Mycoplas	ma	NA	Negative		

Product	Cat No
Benz-Neburase, His	Z03626
Benz-Neburase, tag-free	Z03695
Benz-Neburase™ GMP, His-tag	Z03627
Benz-Neburase™ GMP, tag free	Z03708
Benz-Neburase™ Nuclease ELISA Kit	L00886

### **Application Data**

### • Reaction conditions for Benz-Neburase

Condition	Optimal*	Effective**	
Mg <sup>2+</sup>	1-2 mM	1-10 mM	
рН	8.0-9.2	5.0-11.0	
Temperature	37 -45 ℃	22-55 ℃	
Salt ions (Na⁺)	0-20 mM	0-300 mM	
PO <sub>4</sub> <sup>3-</sup>	0-10 mM	0-40 mM	
Urea	4 M	0-6 M	
SDS	SDS inactivates Benz-Nebu	rase in 10 minutes at any concentration	

Optimal\* conditions are defined when the nuclease retains over 90% of it's activity.

Effective\*\* conditions are defined when the nuclease retains over 15% of it's activity.

### High digestive efficiency and virus recovery rate during virus production





## Endo-nuclease: Benz-Neburase<sup>TM</sup>



Lane M: DNA marker Lane 1: PCR product Lane 2: GenScript Lane 3: Competitor Lane 4: Genome DNA Lane 5: GenScript Lane 6: Competitor Lane 7: Plasmid DNA Lane 8: GenScript Lane 9: Competitor Lane 10: RNA Lane 11: GenScript Lane 12: Competitor

### Benz-Neburase (U/ml)



• Reduction of the viscosity of bacterial lysate

Cat No	Product	Application		
Z03396	GenCRISPR™ T7 Endonuclease I	- Molecular Biology		
E00050	M-MuLV Reverse Transcriptase	Molecular Blology		
Z03092	3C protease, His, Human			
Z02799	PreScission Protease			
Z03376	Enterokinase (EK), His, Lyophilized, Bovine			
Z03030	TEV Protease, His	Deservice ant Destain Deschustion		
Z03691	SUMO Protease Animal-Free, His	Recombinant Protein Production		
Z03747	Enterokinase Animal-Free, His, Bovine	—		
Z03748	3C protease Animal-Free, His			
Z03749	TEV Protease Animal-Free, His			
L00938	Lentivirus Titer p24 ELISA Kit			
L00942	AAV2 Titer Capsid ELISA Kit	Virus Titration and Residue Determination		
L00944	BSA ELISA Kit			

### **PCR Reagents**

GenScript's high-quality PCR reagents provide laboratories with robust amplification with enhanced specificity, while reducing formation of non-specific products and primer-dimers. The reagents, including Hot-Start DNA polymerase, temperature-stable Green Taq DNA polymerase, M-MuLV reverse transcriptase, and dNTPs, are each extensively tested and optimized to provide the best PCR reaction results.



Product	Description	
Green Taq DNA Polymerase	Temperature-stable polymerase ideal for storage and transport at room temperature, or higher. Ideal for amplification of large DNA fragments.	
High-Stability PCR Kit	The high stability PCR kit consists of Green Taq DNA polymerase, 10x buffer and stabilized dNTP mix.	
M-MuLV Reverse Transcriptase	uLV Reverse         The M-MuLV Reverse Transcriptase (M-MLV) synthesizes a complementary cDNA strand using RNA as a template (cDNA synthesis).	

GenScript PCR Products Benefit Guide										
Starting Material	Applications/ Benefits	Taq DNA Polymerase	Hot-Start Taq DNA Polymerase	Green Taq DNA Polymerase	High-Stability PCR Kit	M-MuLV Reverse Transcriptase	dATP	dGTP	dCTP	dGTP
	Standard PCR	$\checkmark$					$\checkmark$	✓	~	$\checkmark$
	Hot-Start PCR		$\checkmark$				✓	✓	~	✓
DNA	Long-fragment PCR (<10 kb)			$\checkmark$			$\checkmark$	✓	~	$\checkmark$
	Temperature stable taq			~	✓		$\checkmark$	✓	~	✓
	Room temperature reaction setup		$\checkmark$	~	$\checkmark$		$\checkmark$	✓	~	$\checkmark$
	Reduced non-specific amplification		$\checkmark$				$\checkmark$	✓	~	$\checkmark$
	Reduced primer-dimer formation		$\checkmark$				$\checkmark$	~	~	$\checkmark$
RNA	Reverse transcription (cDNA synthesis)					$\checkmark$	$\checkmark$	✓	✓	$\checkmark$

Category	Cat. No.	Product
	E00007	Taq DNA Polymerase
	E00008	Taq DNA Polymerase without Mg <sup>2+</sup>
Tag DNA Polymerase	E00012	Taq DNA Polymerase, concentrated
	E00043	Green Taq DNA Polymerase
	E00049	Hot Start Taq DNA Polymerase
	E00101	Taq DNA Polymerase (1000 U) with 10 mM dNTP Mix (0.5 ml)
Anti-Taq DNA Polymerase Antibody	A01849	Hot Start Taq Antibody
Master Mix and PCP Kit	E00019	2X Taq Master Mix
	L00342	High-Stability PCR Kit
Reverse Transcriptase	E00050	M-MuLV Reverse Transcriptase
	C01577	dATP (100 mM) ≥99% HPLC
	C01578	dGTP (100 mM) ≥99% HPLC
	C01579	dCTP (100 mM) ≥99% HPLC
	C01580	dTTP (100 mM) ≥99% HPLC
dNTPs	C01581	dNTP (25 mM each) ≥99% HPLC
	C01582	dNTP (10 mM each) ≥99% HPLC
	C01689	Stabilized dNTP Mix, 10 mM each
	C01717	dUTP (100 mM) ≥99% HPLC
	D0056	dNTP mixture, 10 mM each
Plasmid Vectors	SD1162	pUC18 plasmid DNA
	SD1176	pUC57 plasmid DNA

## Molecular Biology

### GenScript's DNA Encoded Chemical Library Kit – **GenDECL™**

Elevate your chemical biology research and hit discovery with GenScript's GenDECL Kit

In collaboration with a distinguished technology expert boasting over a decade of experience, GenScript proudly presents the GenDECL Kit—a ready-to-use, commercially accessible solution redefining drug discovery efforts.

Built on the foundation of DNA-encoded library (DEL) technology and combinatorial chemistry, the GenDECL Kit encodes chemical molecules with unique, amplifiable DNA barcodes that are pooled into a single tube to be used against a target protein. Scientists can now skip complex chemical library development, synthesis, and analysis, saving time and effort without sacrificing precision or baring high costs.

### Advantages of GenDECL Kit



### Diverse Drug-Like Compound Library

The GenDECL Kit is your gateway to a vast collection of 22 sub-libraries, housing +600 million unique molecules. The molecule constructs are designed to mirror structures that have been recognized in the drug development industry, ensuring comprehensive drug-like coverage for your research.



### Affordable and Accessible

Our kit is a comprehensive package, including the library itself, PCR, NGS (Next-Generation Sequencing), and Hit Analysis. Our experts perform hit analysis to provide you with valuable insights and actionable data. All this comes without restrictive licensing limitations.



### Convenient and Reliable

Screening takes place in a single test tube. This solution seamlessly integrates into your research, using common laboratory equipment.



### • Expandable Options

In addition to the essentials, we offer additional add-on services, including protein expression screening and chemical synthesis, providing an extra layer of convenience and expertise, tailored to your unique research needs.


Figure 1. Examples of Library Chemical Structures

#### Screening can take place in a single test tube

**Workflow** 

The target protein is immobilized on magnetic beads, followed by incubation with the GenDECL under various incubation conditions. During these different incubation conditions, the ligands will specifically bind to the immobilized protein. Following successful binding, the captured ligands are readily quantified and identified through PCR amplification, using DNA barcoding. The PCR products are DNA sequenced, and the resulting data is prepared for analysis. Subsequently, the hit compound analysis is conducted, and the final report is provided to the scientist.



#### Figure 2. Workflow Overview

The screening workflow of GenDECL against the target protein of interest is outlined, utilizing common laboratory equipment. Steps 1 through 3 are executed by the end-user, while the subsequent steps are conducted by the GenScript technical team.

Optional Add-On Service: Upon request, GenScript's Technical team is available to handle the entire screening process (steps 1 through 3), offering an added level of convenience and expertise.

## Chapter 3 Cell and Gene Therapy

- CRISPR Gene Editing
- Cell Therapy
- mRNA Vaccine Development & Manufacturing
- Recombinant Proteins for Cancer Research & Cell Culture

# CRISPR/Cas9 Gene Editing Related Products

The simplicity and versatility of CRISPR gene editing technology has revolutionized the field of genome editing by providing researchers with a fast, precise, and cost-effective method for manipulating DNA sequences.

As a leader in the field of gene synthesis and gene editing, GenScript has partnered with Feng Zhang's laboratory at the Broad Institute of MIT and Harvard to offer a wide range of CRISPR gene editing products and services. These include validated GMP and RUO grade Cas9, Cas12a, and Cas13a nuclease products, sgRNA synthesis and HDR donor template synthesis services, and resources to help researchers leverage CRISPR gene editing for basic research and clinical manufacturing.

GenScript's CRISPR products and services are of high quality, and they can be customized to meet the specific needs of individual researchers.



#### **Advantages**

The CRISPR/Cas9 nucleases enable CRISPR gene editing with high knockout and knock-in, up-regulating and down-regulating efficiency and mutations at any gene loci in all cell types. Compared to Cas9 plasmid and Cas9 mRNA, Cas9 nuclease has higher editing efficiency.

- Non-viral delivery: gene integration risk free
- DNA free: bypass transcription and translation
- Fast editing and degradation
- High editing efficiency
- Low off-target effects
- Low cytotoxicity and immunogenicity



#### **Simple Steps**



SULES VI

# GenCRISPR<sup>™</sup> Ultra Cas9 Nucleases

# **GMP Cas9 with Ultra Performance**

With CRISPR gene editing involved applications moving from basic research to clinical manufacturing, high-quality raw materials and complete documentation are becoming more essential. GMP Grade GenCRISPR™ Ultra SpCas9 and eSpCas9 Nucleases are manufactured under the relevant guidelines for Good Manufacturing Practice (GMP), including but not limited to aseptic manufacturing, traceable documentation, and stringent testing.

## GenCRISPR<sup>™</sup> Ultra Cas9

Туре	Construct Design	Cat No	Product	Recommended Application
SpCas9 Nuclease	NLS WT SpCas9	Z03621	GenCRISPR™ Ultra NLS-Cas9-Research	Gene knockout or knock-in with high
		Z03623-GMP	GenCRISPR™ Ultra NLS-Cas9-GMP	editing efficiency
eSpCas9		Z03622	GenCRISPR™ Ultra eSpCas9-2NLS-Research	Gene Knockout or Knock-in with
Nuclease	NLS ESPEASS INLS	Z03624-GMP	GenCRISPR™ Ultra eSpCas9-2NLS-GMP	low off-target effects

#### **Features**

- Consistent high knockout and knock-in
   efficiency
- High lot-to-lot consistency
- · Ultra high stability
- · Stringent specifications

- · Low endotoxin level
- · Controlled reside
- · Controlled microbes
- GMP manufacturing compliance
- · Traceable process and documentation
- · IND and BLA support: DMF filed

#### **Quality Standard**

Assay		GMP Cas9	RUO Cas9
Concentration		10.0 mg/ml±10%	10.0 mg/ml±10%
Appeara	ince	Clear, colorless liquid	Clear, colorless liquid
Dunitur	SDS-PAGE	≥ 95 %	≥ 95 %
Purity	SEC-HPLC	≥ 95 %	≥ 90 %
Activity		≥ 90 % (SpCas9) ; ≥ 85 % (eSpCas9)	≥ 90 % (SpCas9) ; ≥ 85 % (eSpCas9)
Endotoxin		< 10 EU/mg	< 10 EU/mg
Residual DNase		≤ 10 ng/mg	Non-detectable ; Qualitative Method
Residual RNase		≤ 1 ng/mg	Non-detectable ; Qualitative Method
Residua	I HCP	< 10 ng/mg	1
Residual HCDNA		≤ 1 ng/mg	1
Mycoplasma		< LOD	1
Sterility		Sterile	1

#### **Application Data**

#### · High functional knockout efficiency in primary T cells



#### • High functional knock-in efficiency in primary T cells



## High knockout efficiency at various gene loci in cell lines



# **Application Data**





GenScript Ultra eSpCas9 is a mutant of Cas9 with enhanced specificity from Streptococcus pyogenes, which is ideal for CRISPRgene editing applications that require low off-target effects and robust on-target cleavage.

#### • Enhanced specificity of GenScript Ultra eSpCas9





GM-CSF knockout in primary T cells



### • Enhanced specificity of GenScript Ultra eSpCas9

#### Off-target probability in different scales:

- >1%
  - 12 off-targets using SpCas9 (wt)
  - 4 off-targets using Competitor (*mt*)
  - 0 off-targets using eSpCas9 (*mt*)
- > 10%
  - 2 off-targets using SpCas9 (wt)
  - 0 off-targets using Competitor (*mt*)
  - 0 off-targets using eSpCas9 (*mt*)

# **Selection Guide**

Applications	Recommendations	Cat. No.	Product Names
		Z03621	GenCRISPR™ Ultra NLS-Cas9-Research
Gene KO/KI with high	Ultra SpCas9 (wt)	Z03623	GenCRISPR™ Ultra NLS-Cas9-basic GMP
eating enciency		Z03623-GMP	GenCRISPR™ Ultra NLS-Cas9-GMP
		Z03622	GenCRISPR™ Ultra eSpCas9-2NLS-Research
Gene KO/KI with low	Ultra eSpCas9 (mt)	Z03624	GenCRISPR™ Ultra eSpCas9-2NLS-basic GMP
off-target effects		Z03624-GMP	GenCRISPR™ Ultra eSpCas9-2NLS-GMP
	SpCas9 Nickase	Z03390	GenCrispr NLS-Cas9-D10A Nickase
		Z03701	GenCRISPR™ Cas9 v1.1
efficiency	SpCas9 with optimized	Z03702	GenCRISPR™ Cas9 v1.2
emolency	NEO	GMPZ03702	GenCRISPR™ Cas9 v1.2-GMP
Gene KO/KI following with flow	SpCas9-eGFP fusion	Z03393	GenCrispr NLS-Cas9-EGFP Nuclease
cytometry or other fluorescent assays	protein	Z03467	GenCrispr NLS-Cas9-EGFP Nuclease
Gene KO/KI with lower	AsCas12a	Z03502	GenCRISPR™ Cas12a (Cpf1) Nuclease
MW Cas nucleases	SaCas9	Z03699	GenCRISPR™ SaCas9 2NLS Nuclease
	LwaCas13a	Z03486	GenCRISPR™ Cas13a (C2c2) Nuclease
In vitro Diagnostics	LbuCas13a	Z03742	GenCRISPR™ LbuCas13a Nuclease
in vito Diagnostics	AsCas12a	Z03502	GenCRISPR™ Cas12a (Cpf1) Nuclease
	LbCas12a	Z03753	GenCRISPR™ LbCas12a Nuclease
	T7EI-based	L00688	GenCRISPR™ Mutation Detection Kit
saRNA Screening	sgRNA Screening	L00689	GenCRISPR™ sgRNA Screening Kit
Sgraw Collecting	sgRNA Synthesis	L00694	GenCRISPR™ sgRNA Synthesis Kit
		A01885	GenCRISPR™ Cas9 Antibody, pAb, Rabbit
		A01951	GenCRISPR™ SaCas9 Antibody (11C12), mAb, Mouse
Cas9 Determination	Anti-Cas9 Antibodies	A01935	GenCRISPR™ SpCas9 Antibody (4A1), mAb, Mouse
		A01952	GenCRISPR™ SaCas9 Antibody (26H10), mAb, Mouse
		A01936	GenCRISPR™ SpCas9 Antibody (14B6), mAb, Mouse

# CytoSinct<sup>™</sup> Cell Isolation Solutions

GenScript a pioneer in the GCT (Gene and Cell Therapy) industry has established a strong technical foundation with extensive experience in antibody and magnetic bead development.

GenScript offers a wide range of reagents, accessories, and system solutions for automated and manual cell isolation from human cells. These products are designed to be highly specific, efficient, and reliable, allowing researchers to isolate cells of interest with high purity and yield.



CytoSinct<sup>™</sup> 1000 cell isolation system is an automated, easy to use, highly efficient isolation or depletion solution for human cells. Based on magnetic separation technology, scientists are now able to complete the enrichment or depletion of targeted cells in a completely closed and sterile environment.

The isolation can be done by installing the ready-to- use guided tubes and setting up the parameters in the system. The whole process is safe and efficient while ensuring high purity, recovery rate and viability of targeted cells after isolation.

CytoSinct<sup>™</sup> Magnetic Rack

www.genscript.com



#### **Advantages**

- · Advanced performance: high purity and recovery rate
- Safety: biodegradable ~100nm nanobeads
- · Availability of customization: meeting various application needs
- · Highly quality standard: RUO and GMP grade
- · Easy to use: no additional removal step required

# CytoSinct<sup>™</sup> Column and Magnetic Separator



## **Features**

- High recovery & fast isolation
- Flexible throughput (single/multi-channel)

# **Case Study**

#### Highly efficient CD4<sup>+</sup> and CD8<sup>+</sup> T cell isolation from PBMCs



Figure 1. PBMCs were isolated using CytoSinct<sup>™</sup> CD4 Nanobeads (Cat L00863) and CytoSinct<sup>™</sup> CD8 Nanobeads (Cat L00864). The test data show the isolated cells have high purity (A,B), recovery (C) and viability (D).

#### CytoSinct™ Nanobeads isolate target cells efficiently with high purity and recovery



Figure 2. The subpopulation phenotype of post-isolation cells is crucial for functional and phenotypic studies. Non-T subpopulations, such as monocytes and NK cells, could significantly impact the efficacy of T cells, as well as therapeutic CAR-T and TCR-T generated from the enrichment process. GenScript CytoSinct<sup>™</sup> NanoBeads for CD4 and CD8 T cell isolation can efficiently minimize the non-T cell composition in the enriched population.

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# **T** cell Isolation from Apheresis



Figure 3. Representative data comparing T cells isolation from leukopheresis samples using GenScript CytoSinct™ Nanobeads and competitor products.

(A), Shows comparison of pre and post isolation data, purity, recovery, and viability for co-isolation of CD4 and CD8 T cell from apheresis using CytoSinct<sup>™</sup> CD4 + CytoSinct<sup>™</sup> CD8 and competitor reagent.

(B), Shows comparison of pre and post isolation data, purity, recovery, and viability. CD3 T cell from apheresis using CvtoSinct<sup>™</sup>CD3 and competitor reagent.

The isolation of T cells using CytoSinct<sup>™</sup> Nanobeads results in a high purity and recovery rate, which is crucial for downstream applications

## **NK Cell Isolation**

В CytoSinct<sup>TM</sup> Competitor A Ε С D = CytoSinct CytoSinct<sup>TM</sup> CytoSinct<sup>TW</sup> CytoSinct<sup>TM</sup> 100 1.0 cells% Collin % Purity of NKT cells% cella% urity of T cells% 80 × XX •• 60 Purity of NK COVERY OF ecovery of 40 20 \*\*\*\*CD' 18 ET COT \*\*\* FT COR ి

CytoSinct™ CD3 and CD56 Nanobeads: the high purity of NK cells

Figure 4. CytoSinct™ CD3 Nanobeads, human (L00896) and CytoSinct™ CD56 Nanobeads, human (L00903) and competitor CD3 & CD56 magnetic beads were used to deplete CD3 positive cells and enrich CD56 positive cells in PBMCs (original cells: 1\*107) respectively. Cell population after CD3 depletion, and CD56 enrichment were monitored. Percentage of T cells (A), NKT cells (B), NK cells (C) were as shown. Recovery of NK cells among whole separation process (D) and recovery of NK cells among CD56 enrichment (E) were shown.

## Enceed<sup>™</sup> T cell Activation



Figure 5. (A), To activate and expand 5 x 10<sup>6</sup> T cells, Enceed<sup>™</sup> T cell activation beads and competitor T cell activation beads were used in TexMACS medium, respectively. The T cells were enriched with CD4 and CD8 nanobeads.

(B), Prior to activation, T cells were stained with CFSE. After 7 days of activation, CFSE signal was detected to determine the expansion status of T cells.

(C), On day 17, the number of activated T cells was assessed, and Enceed<sup>™</sup> T cell activation resulted in a nearly 250-fold expansion.

(D), T cell subtypes were analyzed on days 12 and 17 post-activation.

# **Cell Therapy Product List**

#### CytoSinct<sup>™</sup> Isolation & Enceed<sup>™</sup>Activation Nanobeads

Cat.No	Name	Size	Capability
L00863	CytoSinct™ CD4 Nanobeads, human	1 mL/0.5 mL	Up to 1×10° /5×10° total MNCs
L00864	CytoSinct™ CD8 Nanobeads, human	1 mL/0.5 mL	Up to 1×10 <sup>9</sup> /5×10 <sup>8</sup> total MNCs
L00896	CytoSinct™ CD3 Nanobeads, human	1 mL/0.5 mL	Up to 1×10 <sup>9</sup> /5×10 <sup>8</sup> total MNCs
L00897-7.5	CytoSinct <sup>TM</sup> TCR $\alpha\beta$ Nanobeads, human	7.5 mL	Up to 2×10 <sup>10</sup> total MNCs
L00898	CytoSinct™ Streptavidin Nanobeads	1 mL/0.5 mL	Up to 1×10 <sup>9</sup> /5×10 <sup>8</sup> total MNCs
L00899	Enceed™ T cell Activation, human	1 mL/0.5 mL	Up to 2×10 <sup>8</sup> /1×10 <sup>8</sup> T cells
L00903	CytoSinct™ CD56 Nanobeads, human	1 mL/0.5 mL	Up to 1×10 <sup>9</sup> /5×10 <sup>8</sup> total MNCs
L00956	CytoSinct™ CD14 Nanobeads, human	1 mL	Up to 1×10 <sup>9</sup> total MNCs
L00957	CytoSinct™ CD19 Nanobeads, human	1 mL	Up to 1×10 <sup>9</sup> total MNCs
L00958	CytoSinct™ CD25 Nanobeads, human	1 mL	Up to 1×10 <sup>9</sup> total MNCs
L00967-1	CytoSinct™ CD34 Nanobeads, human	1 mL	Up to 1×10 <sup>9</sup> total MNCs

#### **GMP Grade Nanobeads**

Cat.No	Name	Size	Capability
L00932	CytoSinct™ CD4 Nanobeads, human (GMP)	2.5 mL/7.5 mL	Up to 1.33×10 <sup>10</sup> /4×10 <sup>10</sup> total MNCs
L00933	CytoSinct™ CD8 Nanobeads, human (GMP)	2.5 mL/7.5 mL	Up to 1.33×10 <sup>10</sup> /4×10 <sup>10</sup> total MNCs
L00934	CytoSinct™ CD3 Nanobeads, human (GMP)	7.5 mL	Up to 4×10 <sup>10</sup> total MNCs
L00935	Enceed™ T cell Activation, human (GMP)	4 mL	Up to 2×10 <sup>8</sup> T cells
L00948	CytoSinct™ CD34 NanoBeads, human (GMP)	7.5mL	Up to 4×10 <sup>10</sup> total MNCs
L00949	CytoSinct™ CD56 NanoBeads, human (GMP)	7.5mL	Up to 4×10 <sup>10</sup> total MNCs
L00952	CytoSinct™ TCR αβ Nanobeads, human (GMP)	7.5mL	Up to 2×10 <sup>10</sup> total MNCs

#### **Consumables and Instruments**

Cat.No	Name	Size	Capability
D00006	CytoSinct™ gStand	1 pc	Compatible with all CytoSinct™ Magnets
D00007	CytoSinct™ gM columns	25 pc	Up to 2×10 <sup>8</sup> total cells (each column)
D00008	CytoSinct™ gL columns	25 pc	Up to 2×10 <sup>9</sup> total cells (each column)
D00009	CytoSinct™ M1 magnet	1 pc	Holds 1 CytoSinct™ gM column
D00010	CytoSinct™ M8 magnet	1 pc	Holds 8 CytoSinct™ gM columns
D00011	CytoSinct™ L1 magnet	1 pc	Holds 1 CytoSinct™ gL column
D00012	CytoSinct™ L4 magnet	1 pc	Holds 4 CytoSinct™ gL columns
D00023	CytoSinct™ 1000	1 unit	Compatible with all CytoSinct™ 1000 tubing set products
D00029	CytoSinct™ 1000 Tubing Set	1 set	Up to 6×10 <sup>10</sup> total cells
D00030	CytoSinct™ 1000 LS Tubing Set	1 set	Up to 1.2×10 <sup>11</sup> total cells
D00031	CytoSinct <sup>™</sup> 1000 Depletion Tubing Set	1 set	Up to 1.2×10 <sup>11</sup> total cells

#### **Cas Nuclease Recommendation**

Applications	Recommendations	Cat. No.	Product Names	
		Z03621	GenCRISPR™ Ultra NLS-Cas9-Research	
Gene KO/KI with high editing efficiency	Ultra SpCas9 (wt)	Z03623	GenCRISPR™ Ultra NLS-Cas9- basic GMP	
		Z03623-GMP	GenCRISPR™ Ultra NLS-Cas9-GMP	
		Z03622	GenCRISPR™ Ultra eSpCas9-2NLS-Research	
Gene KO/KI with low off-target	Ultra eSpCas9 (mt)	Z03624	GenCRISPR™ Ultra eSpCas9-2NLS-basic GMP	
effects		Z03624-GMP	GenCRISPR™ Ultra eSpCas9-2NLS-GMP	
	SpCas9 Nickase	Z03390	GenCrispr NLS-Cas9-D10A Nickase	
	SpCas9 with optimized NLS	Z03701	GenCRISPR™ Cas9 v1.1	
Gene KI with high KI efficiency		Z03702	GenCRISPR™ Cas9 v1.2	
		GMPZ03702	GenCRISPR™ Cas9 v1.2-GMP	
Gene KO/KI following with flow		Z03393	ConCrisps NILS Cost ECEP Nucleoso	
cytometry or other fluorescent assays	SpCas9-eGFP fusion protein	Z03467	Generispi NLS-Cass-EGFP Nuclease	
Gene KO/KI with lower MW Cas	AsCas12a	Z03502	GenCRISPR™ Cas12a (Cpf1) Nuclease	
nucleases	SaCas9	Z03699	GenCRISPR™ SaCas9 2NLS Nuclease	
	LwaCas13a	Z03486	GenCRISPR™ Cas13a (C2c2) Nuclease	
in vitro Diagnostico	LbuCas13a	Z03742	GenCRISPR™ LbuCas13a Nuclease	
In vitro Diagnostics	AsCas12a	Z03502	GenCRISPR™ Cas12a (Cpf1) Nuclease	
	LbCas12a	Z03753	GenCRISPR™ LbCas12a Nuclease	

# mRNA Vaccine Development & Manufacturing

# 🗟 GMP grade 🛛 & Animal-free 🕹 & Ampicillin-free

The mRNA vaccines for COVID-19 provide a new opportunity for the pandemic, so the research and development of mRNA vaccines against COVID-19 are thus of high priority. With our ISO13485 quality system and GMP manufacturing capability, GenScript offers RUO and GMP grade raw materials to support the mRNA vaccine and drug development from preclinical to clinical research and commercialization.



## mRNA Vaccine Production Process

# **One Stop Solution for mRNA Synthesis & Modification**



# **Features**

- · High purity and activity
- High transcription yield
- · Validated for long fragment transcription
- High capping efficiency and integrity

- · Low endotoxin level
- Controlled residue
- Controlled microbes
- ISO13485 Certified
- GMP manufacturing compliance
- Traceable process and documentation

# **Product List**

Cat No	Product	Application
E00049	Hot Start Taq DNA polymerase	
A01849	Hot Start Taq Antibody	
C01689	Stabilized dNTP Mix, 10 mM each	DNA Template Creation
E00064	Bsal	
L00744	GenBuilder™ Plus Cloning Kit	
C01731	NTP Mix (10 mM each, Nuclease free)	
C01732	pseudo UTP, 100 mM solution	
C01733	5-OMe-UTP, 100 mM solution	
C01734	N1-Me-pUTP, 100 mM solution	
E00066	T7 RNA Polymerase	mRNA IVT
E00053	DNase I	
E00071	Inorganic Pyrophosphatase	
E00070	RNase Inhibitor	
E00068	Vaccinia Capping Enzyme	
E00069	2'-O-Methyltransferase	mPNIA Copping
C01735	GTP, 100 mM solution	Incoa Capping
C01736	S-adenosylmethionine (SAM), 32 mM	

# **Application Data**

#### **T7 RNA Polymerase**

- Long fragment transcription
- High yield of protein expression
- 1 kb 3 kb 5 kb 10 kb M



**Negative Control** 







High yield of mRNA at tiny amount of T7 RNA polymerase

50 U 25 U 12.5 U 6.25 U







www.genscript.com

#### · High integrity



\* Sample 1: IVT mRNA (no cap)

Yield: 1 µg of DNA template can generate > 180 µg of RNA

#### Vaccinia Capping Enzyme & 2'-O-Methyltransferase

#### • High capping efficiency



The capping efficiency is measured by mass spectrometry. Data showed that GenScript Vaccinia Capping Enzyme (Cap 0) caps > 98% of the RNA sample (above) and GenScript 2'-O-Methyltransferase (Cap1) caps 100% of the RNA sample (below).

#### **DNase I**

High digestion activity for plasmids



0U 1U M



# DNA Template \_\_\_\_\_\_ RNA \_\_\_\_\_

#### **Inorganic Pyrophosphatase**

#### • High activity in improving IVT RNA yield



### **RNase Inhibitor**

High activity in blocking RNase activity



Lane 1: IVT RNA + RNase + RNase Inhibitor Lane 2: IVT RNA + RNase Lane 3: IVT RNA

# **Recombinant Proteins for Cancer Research & Cell Culture**

As the industry leader with over a decade of experience in recombinant protein development and production, GenScript has developed a comprehensive expression platform, including mammalian cells (CHO and HEK 293), insect cells, yeast, and *E. coli*, for high-quality cytokines, growth factors, chemokines, and tumor-specific target proteins production.

#### Applications:

- · Antibody preparation
- Cell culture
- · Functional research
- · Additives
- · Drug discovery

#### Features:

- High purity
- High bioactivity
- Low endotoxin level
- · High stability
- Customized products (additional tests,
  - conjugation etc.)

#### Application #1Oncology Research and Cancer Study

#### • Claudin 18.2 (CLDN18.2)

Claudin 18.2, a quadruple transmembrane protein, is extremely difficult to express and purify with full length protein. GenScript offers recombinant full length CLDN18.2 protein (Cat. No. Z03709) that is validated and has high bioactivity and stability. GenScript also provides CLDN18.2 Stable Cell Line (CHO-K1 and HEK 293) for overexpression



High binding affinity between CLDN18.2, hFc, Human (Cat. No.: Z03709) and anti-CLDN18.2 antibody tested by ELISA. ED50=17.60 ng/ml High binding affinity between CLDN18.2, His, Human (Cat. No.: Z03504) and anti-CLDN18.2 antibody tested by ELISA. ED50=13.75 ng/ml

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anti-Claudin 18.2 (ng/ml )

10

10



Protein expression of CHO-K1/ CLDN18.2 cell line tested by FACS.

Experiment group: anti-CLDN18.2 antibody treatment (red line) Blank control: no treatment (green line) Negative control: Goat anti-human IgG (H+L) antibody treatment (blue line)



Propagating stability of CHO-K1/CLDN18.2 cell line tested by FACS. Experiment groups: anti-CLDN18.2 antibody treatment of cells with different passages Blank control: no treatment (blue line) Negative control: goat anti-human IgG (H+L)antibody treatment (purple line)

#### **Popular Target Proteins**

Cat No	Product	Size
Z03709	CLDN18.2, hFc, Human	100 µg, 1 mg
Z03504	CLDN18.2, His, Human	100 µg, 1 mg
Z02731	BCMA, Human	100 µg, 1 mg
Z03407	CD19, hFc, Human	100 µg, 1 mg
Z03642	CD30, His, Human	100 µg, 1 mg
Z03373	CTLA-4, hFc, Human	100 µg, 1 mg
Z03454	DNAM-1/CD226, hFc, Human	100 µg, 1 mg
Z03194	EGFR, His, Human	100 µg, 1 mg
Z03546	FGF-R2β, Human	100 µg, 1 mg
Z03412	ICOS, hFc, Human	100 µg, 1 mg
Z03597	KRAS, His, Human (G12C)	100 µg, 1 mg
Z03422	LAG-3/CD223, hFc, Human	100 μg, 1 mg
Z03560	LIGHT, Human	100 µg, 1 mg
Z03370	PD-1, hFc, Human	100 µg, 1 mg
Z03424	PD-1, His, Human	100 µg, 1 mg
Z03371	PD-L1, hFc, Human	100 µg, 1 mg
Z03384	PD-L1, hFc, Mouse	100 µg, 1 mg
Z03564	PSMA, hFc, Human	100 µg, 1 mg
Z03563	PSMA, His, Human	100 µg, 1 mg
Z03365	VEGF R1/Flt1, Human	100 µg, 1 mg
Z03366	VEGF R2/KDR, Human	100 µg, 1 mg
Z03555	VEGF-R2, hFc, Mouse	100 µg, 1 mg
Z03442	VISTA/B7-H5, hFc, Human	100 µg, 1 mg
Z03428	VISTA/B7-H5, His, Human	100 µg, 1 mg

\*All the target proteins can be customized for various conjugation.

#### Application #2 Cell Culture and Organoids Research

Cytokines, growth factors, and chemokines are essential components for cell and organoid culture, as key factors regulating cell growth, differentiation, and survival. Recombinant proteins can be used to provide these factors in a purified and stable form, ensuring optimal cell culture conditions.

GenScript provides high-quality recombinant proteins for use in cell culture and other research applications. The high bioactivity, purity, and stability, as well as low endotoxin levels, which is critical for ensuring the success of cell and organoid culture experiments, provides reproducible and reliable results.

#### · High activity



Cell proliferation assay in CTLL-2 cells, The performance of GenScript IL-2 (Cat No Z03074) is comparable to the competitor.

#### High lot-to-lot stability



Cell proliferation assay in 2E8 cells, different batches of GenScript IL-7 (Cat. No. Z03190) showed high consistency and stability.

#### **Case Study**



GenScript's BMP2 was used at different concentrations to treat C2C12 cells. BMP2 induces osteogenesis and at high concentration adipogenesis.

Reference: Moseychuk, O., Akkiraju, H., Dutta, J., D'Angelo, A., Bragdon, B., Duncan, R. L., & Nohe, A. (2013). Inhibition of CK2 binding to BMPRIa induces C2C12 differentiation into osteoblasts and adipocytes. Journal of cell communication and signaling, 7(4), 265–278. https://doi.org/10.1007/s12079-013-0199-1

### Popular Products for Cell and Organoids Culture

Cat No	Product	Species	Package Size
Z03292	MCP-1/CCL2, Human	Human	50 µg, 1 mg
Z03166	FGF-basic, Human (146aa)	Human	50 µg, 1 mg
Z03230	FGF-basic, Bovine	Bovine	50 µg, 1 mg
Z03016	FGF-basic, Mouse	Mouse	50 µg, 1 mg
Z03193	FGF-basic, Rat	Rat	50 µg, 1 mg
Z00333	EGF, Human	Human	50 µg, 1 mg
Z03118	EGF, Rat	Rat	50 µg, 1 mg
Z02972	EGF, Mouse	Mouse	50 µg, 1 mg
Z00368	IL-2, Human (E. coli-expressed)	Human	50 µg, 1 mg
Z03074	IL-2, Human (HEK 293-expressed)	Human	50 µg, 1 mg
Z02764	IL-2, Mouse	Mouse	50 µg, 1 mg
Z03034	IL-6, Human	Human	50 µg, 1 mg
Z02759	IL-6, Rhesus Macaque	Rhesus Macaque	50 µg, 1 mg
Z02704	IL-7, Human	Human	50 µg, 1 mg
Z03209	IL-7, His, Mouse	Mouse	50 µg, 1 mg
Z03023	IL-12, Human	Human	50 µg, 1 mg
Z03210	IL-12, His, Rat	Rat	50 µg, 1 mg
Z03211	IL-12, Mouse	Mouse	50 µg, 1 mg
Z03308	IL-15, Human	Human	50 µg, 1 mg
Z03309	IL-15, His, Human	Human	50 µg, 1 mg
Z03076	IL-21, Human	Human	50 µg, 1 mg
Z03242	IL-21, Mouse	Mouse	50 µg, 1 mg
Z02983	GM-CSF, Human (CHO-expressed)	Human	50 µg, 1 mg
Z03411	TGF-β1, Human	Human	50 µg, 1 mg
Z02692	SCF, Human	Human	50 µg, 1 mg
Z02762	Flt-3L, Rhesus Macaque	Rhesus Macaque	50 µg, 1 mg
Z02926	Flt-3L, Human	Human	50 µg, 1 mg
Z03227	Flt-3L, His, Mouse	Mouse	50 µg, 1 mg
Z03132	OSM (209aa), Human	Human	50 µg, 1 mg
Z03143	OSM, Mouse	Mouse	50 µg, 1 mg

Cat No	Product	Species	Package Size
Z02758	IL-1β, Rhesus Macaque	Rhesus Macaque	50 μg, 1 mg
Z03278	IL-1β, Porcine	Porcine	50 µg, 1 mg
Z02978	IL-1β, Human	Human	50 µg, 1 mg
Z03014	IL-1β, Rat	Rat	50 µg, 1 mg
Z02988	IL-1β, Mouse	Mouse	50 µg, 1 mg
Z02892	PDGF-BB, Human	Human	50 µg, 1 mg
Z03179	PDGF-BB, Rat	Rat	50 μg, 1 mg
Z03096	PDGF-BB, Mouse	Mouse	50 µg, 1 mg
Z02913	BMP-2, Human	Human	50 µg, 1 mg
Z02750	BMP-4, Human	Human	50 µg, 1 mg
Z02751	BMP-7, Human	Human	50 μg, 1 mg
Z02980	G-CSF, Human(CHO-expressed)	Human	50 µg, 1 mg
Z03101	G-CSF, Rat (HEK 293-expressed)	Rat	50 µg, 1 mg
Z03163	G-CSF, Mouse	Mouse	50 µg, 1 mg
Z02910	Shh, Human	Human	50 µg, 1 mg
Z03008	Shh, Mouse(CHO-expressed)	Mouse	50 µg, 1 mg
Z02991	IL-3, Human	Human	50 µg, 1 mg
Z02783	IL-3, Canine	Canine	50 µg, 1 mg
Z03434	TPO, His, Human	Human	50 µg, 1 mg
Z03175	TPO, Mouse	Mouse	50 µg, 1 mg
Z03025	IL-18, Rat	Rat	50 µg, 1 mg
Z02986	IFN-γ, Human	Human	50 µg, 1 mg
Z02982	IFN-γ, Rat	Rat	50 µg, 1 mg
Z02916	IFN-γ, Mouse	Mouse	50 µg, 1 mg
Z03108	IL-11, Human(CHO-expressed)	Human	5 µg, 25 µg, 1 mg
Z03052	IL-11, Mouse(HEK 293-expressed)	Mouse	10 µg, 50 µg, 1 mg
Z03462	DKK-1, Human	Human	10 µg, 50 µg, 1 mg
Z03208	BDNF, Human	Human	5 µg, 25 µg
Z03097	AITRL, Human	Human	10 µg, 50 µg, 1 mg
Z03311	TNF-α, Rhesus Macaque	Rhesus Macaque	10 µg, 50 µg, 1 mg

#### **Application #3 Cell Therapy**

Cytokines are small proteins that play a role in many biological processes. In the context of cancer, the pro-inflammatory, apoptotic, and cytotoxic properties of cytokines such as Interleukin-2 (IL-2) and Interferon-alpha prompted their FDA approval as therapies for renal cell carcinoma and melanoma, among others. And clinical trials have been conducted on various cytokines, including GM-CSF, IL-7, IL-12, IL-15, IL-18, and IL-2.

Cytokines act as an immunomodulator in immune activation and suppression and have different types, including interleukins (IL-2, IL-7, IL-12), chemokines (CCL3, CCL26, CXCL7) and others (interferons, granulocyte colony-stimulating factors).

Cat No	Product	Cat No	Product
Z00368	IL-2, Human	Z02695	GM-CSF, Human
Z02704	IL-7, Human	Z02925	IL-4, Human
Z03308	II-15, Human	Z03034	IL-6, Human
Z03076	IL-21, Human	Z01001	TNF-α, Human
Z03407	CD19, Human	Z02727	CD40 Ligand/TRAP, Human



GPCR



COVID-19 Related



Claudin 18.2



Immune Checkpoints



Immune Checkpoints

# Chapter 4 Stable Cell Lines

- GPCR Stable Cell Lines
- Overexpression Stable Cell Lines

# **GPCR Stable Cell Lines**

Leveraging GenScript's codon optimization technology and vector design, the GPCR cell lines enable high protein expression on the surface with reliability and reproducibility. Our products are verified by multiple functional assays, including calcium influx assay, cAMP accumulation assay, IP-One accumulation assay, flow cytometry, and tested stable for 16 passages.

#### **Features**

- · High functional protein expression on the cell surface
- · Stable cell lines for increased reliability and reproducibility
- · Flexible functional readouts are available

#### **GPCR Family**

Control / Parental cell lines	5-Hydroxytryptamine	Acetylcholine	Adenosine
Adrenoceptors	Angiotensin	Apelin	Bile acid
Bombesin	Bradykinin	Calcitonin	Cannabinoid
Chemerin	Chemokine	Cholecystokinin	Class A Orphan
Complement peptide	Corticotropin-releasing factor	Dopamine	Endothelin
Formylpeptide	Free Fatty Acid	Galanin	Ghrelin
Glucagon	Gonadotropin-releasing hormone	Histamine	Hydroxycarboxylic acid
Kisspeptin receptor	Leukotriene	Lysophospholipid (LPA)	Melanin-concentrating hormone
Melanocortin	Melatonin	Metabotropic glutamate	Motilin
Neuromedin U	Neuropeptide S	Neuropeptide Y	Neurotensin
Opioid	Orexin	P2Y	Parathyroid hormone
Peptide P518	Platelet-activating factor	Prolactin releasing peptide	Prostanoid
Protease activated	Somatostatin	Tachykinin	Thyrotropin releasing hormone
Urotensin	Vasopressin and Oxytocin	VIP and PACAP	

## GPCR Stable Cell Lines (negative control)

Expressed Protein	Host Cell	Cell Line Name	Cat No
Gα15	HEK293	HEK293/Gα15	M00554
Gα15	CHO-K1	CHO-K1/Ga15	M00257
Gqi5	CHO-K1	CHO-K1/Gqi5	M00455

#### **GPCR Stable Cell Lines**

Receptor Family	Receptor	Cell Line Name	Cat No
	5-HT1A/HTR1A	CHO-K1/5-HT1A/Ga15	M00330
	5-HT2A/HTR2A	CHO-K1/5-HT2A	M00251
5 Hydroxytryptoming receptor	5-HT2B/HTR2B	CHO-K1/5-HT2B	M00249
5-Hydroxytryptamine receptor	5-HT2C/HTR2C	CHO-K1/5-HT2C	M00253
	5-HT2C/HTR2C	HEK 293/5-HT2C	M00319
	5-HT4/HTR4	CHO-K1/5-HT4/Gα15	M00444
	M1/CHRM1	CHO-K1/M1	M00185
	M2/CHRM2	CHO-K1/M2/Gα15	M00258
Acetylcholine receptor (muscarinic)	M3/CHRM3	CHO-K1/M3	M00259
(maccalinio)	M4/CHRM4	CHO-K1/M4/Gα15	M00238
	M5/CHRM5	CHO-K1/M5	M00186
	ADORA1	CHO-K1/ADORA1/Ga15	M00324
	ADORA1	HEK293/ADORA1/Ga15	M00255
Adapaging recentor	ADORA2A	CHO-K1/ADORA2A/Ga15	M00246
Adenosine receptor	ADORA2A	CHO-K1/mouse ADORA2A	M00575
	ADORA2B	CHO-K1/ADORA2B/Ga15	M00329
	ADORA3	CHO-K1/ADORA3/Ga15	M00464
	ADRA1A	CHO-K1/ADRA1A	M00225
	ADRA1B	CHO-K1/ADRA1B	M00260
	ADRA1D	CHO-K1/ADRA1D	M00340
Adrenoceptors	ADRA2A	CHO-K1/ADRA2A/Ga15	M00281
	ADRA2B	CHO-K1/ADRA2B/Gqi5	M00454
	ADRA2C	CHO-K1/ADRA2C/Ga15	M00252
	ADRB1	CHO-K1/ADRB1/Ga15	M00269
	AT1	HEK 293/AT1	M00458
Anglotensin receptor	AT1	HEK 293T/AT1	M00448
Apelin receptor	AGTRL1	CHO-K1/AGTRL1/Ga15	M00245
Bile acid receptor	GPBAR1	CHO-K1/GPBAR1	M00432
		CHO-K1/BB1	M00254
Bombesin receptor	BB2/GRPR	CHO-K1/BB2	M00182
	BB3/BRS3	CHO-K1/BB3	M00183
Bradykinin receptor	B2	CHO-K1/B2/Ga15	M00184

Receptor Family	Receptor	Cell Line Name	Cat No
	AMY1	CHO-K1/Ga15/AMY1	M00557
Calcitonin recentor	AMY2	CHO-K1/Ga15/AMY2	M00558
Salotonin receptor	AMY3	CHO-K1/Ga15/AMY3	M00559
	CALCR/CT	CHO-K1/CT/Ga15	M00320
Cannabinoid recentor	CNR1/CB1	CHO-K1/CB1/Ga15	M00299
	CNR2/CB2	CHO-K1/CB2	M00433
Chemerin receptor	CMKLR1	CHO-K1/CMKLR1/Ga15	M00301
	CCR1	CHO-K1/CCR1/Ga15	M00522
	CCR5	CHO-K1/CCR5/Ga15	M00523
Chemokine recentor	CXCR1/IL8RA	CHO-K1/CXCR1/Ga15	M00524
	CXCR3/CD183	CHO-K1/CXCR3/Ga15	M00525
	CXCR4/CD184	CHO-K1/CXCR4/Ga15	M00556
	CXCR5/CD185	CHO-K1/CXCR5/Ga15	M00526
	CCKA/CCKAR	CHO-K1/CCKA/Ga15	M00271
Cholecystokinin receptor	CCKB/CCKBR	CHO-K1/CCKB	M00154
Class A orphan	GPR68/OGR1	CHO-K1/GPR68/Ga15	M00439
	MRGPRX2	CHO-K1/MRGPRX2	M00425
Complement peptide receptor	C5a/C5AR1	CHO-K1/CMKLR1/Ga15	M00327
Corticotropin releasing factor receptor	CRF1/CRHR1	CHO-K1/CRF1/Ga15	M00343
	CRF2/CRHR2	CHO-K1/CRF2/Ga15	M00208
	D1/DRD1	CHO-K1/D1	M00247
Dopamine receptor	D2s/DRD2	CHO-K1/D2s/Ga15	M00274
	D2/DRD2	CHO-K1/D2/Ga15	M00152
	D5/DRD5	CHO-K1/D5/Gα15	M00322
Endothelin recentor	ETA/EDNRA	CHO-K1/EDNRA	M00149
	ETB/EDNRB	CHO-K1/EDNRB	M00150
Formylpeptide receptor	FPR1	CHO-K1/FPR1/Ga15	M00429
Free fatty acid recentor	GPR40/FFA1	CHO-K1/FFA1/Ga15	M00273
	GPR43/FFA2	CHO-K1/FFA2/Ga15	M00437
Galanin recentor	GALR1	CHO-K1/GALR1/Gα15	M00277
Galamin receptor	GALR2	CHO-K1/GALR2	M00209
Ghrelin recentor	GHSR	CHO-K1/GHSR	M00189
	GHRHR	HEK293/GHRH/Ga15	M00314
	GLP1R	CHO-K1/GLP1R/Ga15	M00451
	GLP2R	CHO-K1/GLP2R/Ga15	M00307
Glucagon receptor	GCGR	CHO-K1/GCGR/Ga15	M00345
	GCGR	HEK 293/GCGR/Gα15	M00422
	GIPR	CHO-K1/GIP/Ga15	M00486
Gonadotropin releasing hormone receptor	GNRHR	CHO-K1/GNRHR/Ga15	M00426

Receptor Family	Receptor	Cell Line Name	Cat No
	H1/HRH1	HEK293/H1	M00131
Lliotomino recentor	H2/HRH2	CHO-K1/H2/Ga15	M00306
	H3/HRH3	CHO-K1/H3/Ga15	M00331
	H4/HRH4	CHO-K1/H4/Ga15	M00289
Hydroxycarboxylic acid receptor	GPR109A/NIACR1	CHO-K1/NIACR1/Ga15	M00428
Kisspeptin receptor	KiSS1/GPR54	CHO-K1/KiSS1	M00190
Leukotriene recentor	FPRL1	CHO-K1/FPRL1/Ga15	M00305
	CysLT1	CHO-K1/CysLT1/Ga15	M00462
	LTB4R	CHO-K1/LTB4/Ga15	M00435
Lysophospholipid receptor	EDG4/LAP2	RH7777/EDG4	M00463
Melanin concentrating hormone	MCH1/GPR24	HEK293/MCH1	M00211
receptor	MCH2/GPR145	CHO-K1/MCH2	M00280
	MC2	CHO-K1/MC2/Ga15	M00336
Molanocortin recentor	MC3	CHO-K1/MC3/Ga15	M00242
Melanocontin receptor	MC4	CHO-K1/MC4/Ga15	M00272
	MC5	CHO-K1/MC5/Ga15	M00243
Molatonin recentor	MT1/MTNR1A	CHO-K1/MT1/Ga15	M00424
Melatonin receptor	MT2/MTNR1B	CHO-K1/MT2/Ga15	M00312
Metabrotropic glutamate receptor	mGlu2/GRM2	CHO-K1/GRM2/Ga15	M00427
Motilin receptor	MTLR/MLNR	CHO-K1/MTLR/Ga15	M00347
Neuromedin II receptor	NMUR1/GPR66	CHO-K1/NMU1	M00191
Neuromean o receptor	NMUR2	HEK293T/NMU2	M00244
Neuropentide S recentor	NPSR1/NPS1b	CHO-K1/NPS1b/Ga15	M00344
	NPSR1/NPS1a	CHO-K1/NPS1a/Gα15	M00338
Neuropentide V recentor	NPY2R	CHO-K1/NPY2/Gqi5	M00460
	NPY4R	CHO-K1/NPY4/Ga15	M00237
Neurotensin receptor	NTS1/NT1	CHO-K1/NTS1	M00194
	OPRD1	CHO-K1/OPRD1/Ga15	M00323
Opioid & opioid-like receptor	OPRK1	CHO-K1/OPRK1/Ga15	M00290
	OPRL1	CHO-K1/OPRL1/Ga15	M00447
	OPRM1	CHO-K1/OPRM1/Ga15	M00304
Orexin recentor	OX1	CHO-K1/OX1	M00224
	OX2	CHO-K1/OX2	M00316
	P2Y1	1321N1/P2Y1	M00250
	P2Y2	1321N1/P2Y2	M00318
D2V recentor	P2Y4	1321N1/P2Y4	M00297
rzi iecepiul	P2Y6	1321N1/P2Y6	M00346
	P2Y11	1321N1/P2Y11	M00298
	P2Y12	1321N1/P2Y12/Gα15	M00261
Parathyroid hormone receptor	PTH1/PTHR1	CHO-K1/PTH1/Ga15	M00315
Peptide P518 receptor	QRFP/GPR103	CHO-K1/GPR103/Gα15	M00321

Receptor Family	Receptor	Cell Line Name	Cat No
Platelet-activating factor receptor	PAFR/PTAFR	CHO-K1/PTAFR	M00262
Prolactin releasing peptide receptor	PRLHR	CHO-K1/PRLHR	M00341
	EP1/PTGER1	HEK293/EP1	M00228
	EP2/PTGER2	CHO-K1/EP2/Ga15	M00311
	FP/PTGFR	HEK293/FP/Gα15	M00155
Prostanoid receptor	IP1/PTGIR	CHO-K1/IP1/Ga15	M00310
	TP/TBXA2R	HEK293/TP	M00309
	PTGDR/DP1	CHO-K1/DP1/Ga15	M00453
	PTGDR2/DP2	CHO-K1/DP2/Ga15	M00436
Protozso activated recentor	PAR2/GPR11	CHO-K1/PAR2/Ga15	M00446
Protease-activated receptor	PAR4/F2RL3	CHO-K1/PAR4	M00206
	SST1/SSTR1	CHO-K1/SST1/Gqi5	M00473
	SST2/SSTR2	CHO-K1/SST2/Ga15	M00325
Somatostatin receptor	SST3/SSTR3	CHO-K1/SST3/Ga15	M00285
	SST4/SSTR4	CHO-K1/SST4/Ga15	M00334
	SST5/SSTR5	CHO-K1/SST5/Ga15	M00286
	NK1/TACR1	CHO-K1/NK1	M00199
Tachykinin receptor	NK2/TACR2	CHO-K1/NK2	M00200
	NK3/TACR3	CHO-K1/NK3	M00201
Thyrotropin releasing hormone receptor	TRH1/TRHR	CHO-K1/TRH1	M00202
Urotensin receptor	UTR2	CHO-K1/UT2/Ga15	M00339
	OT/OXTR	CHO-K1/OXTR	M00195
Vasopressin and oxytocin receptor	V1B	CHO-K1/V1B	M00205
	V2	CHO-K1/V2/Ga15	M00170
	PAC1R	CHO-K1/PAC1/Ga15	M00203
VIP and PACAP receptor	VPAC1/VIPR1	CHO-K1/VPAC1/Ga15	M00342
	VPAC2/VIPR2	CHO-K1/VPAC2/Ga15	M00226

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# **Overexpression Cell Lines**

GenScript has launched over 100 types of cell lines that are overexpressing different targets, including Fc gamma receptors, neonatal Fc receptors, co-inhibitory and co-stimulatory immune checkpoints, and ACE2 and spike protein of SARS-Cov-2 for COVID research. With the overexpression cell line, the early drug discovery process can be simplified that contributes to the antibody drug development.

#### **Features**

- · Off-shelf products to accelerate research development
- Tested stable for 15 passages
- High level surface expression verified by FACS assay

#### **COVID-19 Related Cell Lines**

Target	Name	Cat No
ACE2	HEK293/ACE2	M00770
SARS-CoV-2	CHO-K1/Spike 🏠	M00803
ACE2	CHO-K1/ACE2	M00771
ACE2	Hela/ACE2	RD00813
SARS-CoV-2	HEK293T/Spike	M00804

#### **Fc Receptors**

Target	Name	Cat No
CD16A	CHO-K1/CD16A 158F	M00586
CD16A	CHO-K1/CD16A 158V	M00597
CD32A	CHO-K1/human CD32A 131Arg Stable Cell Line	M00599
CD32A	CHO-K1/CD32A 131His	M00598
CD16B	CHO-K1/CD16B	M00602
CD32B	CHO-K1/CD32B 232Thr	M00600
CD32B	CHO-K1/CD32B 232Ile Stable Cell Line	M00587
CD32C	CHO-K1/CD32C 13GIn	M00601
CD64	CHO-K1/CD64	M00588
FcRn	CHO-K1/FcRn	M00603

# Immune Checkpoints

Target	Name	Cat No	Target	Name	Cat No
4-1BB	CHO-K1/4-1BB	M00538	CD70	CHO-K1/CD70	RD00739
Ang2	CHO-K1/Ang2	RD00772	CD73	CHO-K1/CD73	RD00783
Ang2	CHO-K1/mouse Ang2 pool	RD00773	CD73	CHO-K1/Mouse CD73 pool	RD00784
Ang2	CHO-K1/cyno Ang2 pool	RD00774	CD73	CHO-K1/Cyno CD73 pool	RD00785
ANG2	CHO-K1/rat ANG2 pool	RD00802	CD80	CHO-K1/CD80	M00545
ANG2	CHO-K1/rabbit ANG2 pool	RD00809	CD80	CHO-K1/PD-L1/CD80	RD00868
B7-H2	CHO-K1/B7-H2	M00671	CD86	CHO-K1/CD86 Stable Cell Line	M00546
B7-H3	СНО-К1/В7-Н3	M00536	CDH17	CHO-K1/CDH17	RD00766
B7-H3	CHO-K1/mouse B7-H3 pool	RD00781	CDH17	CHO-K1/mouse CDH17	RD00767
B7-H3	CHO-K1/cyno B7-H3 pool	RD00782	CDH17	CHO-K1/cyno CDH17	RD00768
B7-H4	CHO-K1/B7-H4	M00537	CEACAM5	CHO-K1/human CEACAM5	RD00943
BCMA	CHO-K1/Cyno BCMA pool	RD00807	CEACAM5	CHO-K1/cyno CEACAM5	RD00944
BDCA2	CHO-K1/Cyno BDCA2	M00596	Claudin 18.2	MC38/Claudin 18.2	RD00873
BDCA2	CHO-K1/BDCA2	M00595	Claudin18.1	HEK293/Claudin18.1	M00688
BDCA2 + FcER10	CHO-K1/ Cyno BDCA2 and FcER1G	M00594	Claudin18.2	BxPc-3/Claudin18.2	RD00756
BDCA2 + FcER10	GCHO-K1/BDCA2 and FcER1G	M00593	Claudin18.2	MIA PaCa-2/Claudin18.2	RD00757
BTLA	CHO-K1/BTLA	M00534	Claudin18.2	KM12-SM/Claudin18.2	RD00855
CCR9	CHO-K1/CCR9	M00933	Claudin18.2	KATO III/Claudin18.2	RD00864
CD112	CHO-K1/CD112	M00590	Claudin18.2	Pan02/Claudin18.2	RD00878
CD155	CHO-K1/Cyno CD155	M00643	Claudin18.2	HEK293/mouse Claudin18.2	M00689
CD155	CHO-K1/CD155	M00591	Claudin18.2	HEK293/Claudin18.2	RD00765
CD155	CHO-K1/Mouse CD155	M00642	Claudin18.2/PD-L1	KM12-SM/Claudin18.2/PD-L1	RD00863
CD160	CHO-K1/CD160 Stable Cell Line	M00535	Claudin18.2/PD-L1	KATO III/Claudin18.2/PD-L1	RD00865
CD16a	CHO-K1/Mouse CD16a	RD00730	Claudin18.2/PD-L1	MC38/Claudin 18.2/PD-L1	RD00874
CD16a	CHO-K1/Cyno CD16a	RD00731	Cld6	CHO-K1/Human Cld6	RD00732
CD19	CHO-K1/CD19	RD00804	Cld6	CHO-K1/Mouse Cld6	RD00733
CD20	CHO-K1/CD20	RD00803	Cld6	CHO-K1/Cyno Cld6	RD00734
CD200 R1	CHO-K1/CD200 R1	M00541	Cld9	CHO-K1/Human Cld9	RD00735
CD24	HEK293/CD24	RD00764	CLDN18.2	CHO-K1/CLDN18.2 Stable Cell Line	M00916
CD24 pool	HEK293/mouse CD24 pool	RD00769	CLDN18.2	HEK293/CLDN18.2 Stable Cell Line	M00917
CD27	CHO-K1/CD27 Stable Cell Line	M00564	CTLA4	CHO-K1/CTLA4 Hot	M00530
CD30	CHO-K1/CD30	RD00759	CTLA4	CHO-K1/cyno CTLA4	M00571
CD38	CHO-K1/human CD38 Hot	M00553	CTLA4	CHO-K1/mouse CTLA4 Hot	M00570
CD38	CHO-K1/cyno CD38	M00638	CXCR4	CHO-K1/cyno CXCR4	RD00712
CD38	CHO-K1/mouse CD38	M00636	CXCR4	CHO-K1/TetOn/CXCR4	RD00824
CD39	CHO-K1/CD39	RD00786	DAP10	CHO-K1/DAP10	RD00749
CD39	CHO-K1/Mouse CD39 pool	RD00787	DAP12	CHO-K1/DAP12	RD00750
CD39	CHO-K1/Cyno CD39 pool	RD00788	DG44	DG44/TNFa	M00565
CD40	CHO-K1/cyno CD40	RD00710	GITR	CHO-K1/cyno GITR	RD00711
CD40	CHO-K1/CD40 Stable Cell Line	M00540	GPC3	CHO-K1/GPC3	RD00811
CD64+FcER1G	CHO-K1/CD64+FcER1G	M00888	GPC3	CHO-K1/cyno GPC3	RD00880

Target	Name	Cat No	Target	Name	Cat No
HVEM	CHO-K1/HVEM	M00646	PD-L1	Raji/PD-L1	RD00716
HVEM	CHO-K1/Cyno HVEM	M00648	PD-L2	CHO-K1/PD-L2	M00627
HVEM	CHO-K1/mouse HVEM	M00647	PD-L2	CHO-K1/cyno PD-L2	M00629
ICOS	CHO-K1/ICOS	M00649	ROBO1	CHO-K1/ROBO1	RD00903
IL-1RAP	CHO-K1/IL-1RAP	RD00791	ROR1	CHO-K1/ROR1	RD00843
IL-1RAP	CHO-K1/mouse IL-1RAP pool	RD00792	ROR1	CHO-K1/mouse ROR1	RD00844
IL-1RAP	CHO-K1/cyno IL-1RAP pool	RD00793	sigBCMAe	CHO-K1/sigBCMAe	RD00755
IRA	CHO-K1/IRA	M00912	siglec 15	CHO-K1/siglec 15	M00904
IRB	CHO-K1/IRB	M00913	siglec 15	CHO-K1/mouse siglec 15	RD00728
ITGAE	CHO-K1/ITGAE	M00592	siglec 15	CHO-K1/cyno siglec 15	RD00729
KIR	CHO-K1/KIR	M00650	SIRP alpha	CHO-K1/human SIRP alpha Stable Cell Line	M00582
LAG3	CHO-K1/Lag3	M00532	SIRP gamma	CHO-K1/human SIRP gamma Stable Cell Line	M00584
LAG3 ESCP	CHO-K1/LAG3 ESCP	RD00741	SIRPα	CHO-K1/SIRPα	RD00722
NK-92	NK-92/PD-1	M00906	SIRPα	CHO-K1/Mouse SIRPa	RD00723
NKG2D	CHO-K1/NKG2D	RD00736	SIRPα	CHO-K1/Cyno SIRPα	RD00724
NKG2D	CHO-K1/mouse NKG2D	RD00737	SIRPβ	CHO-K1/SIRPβ	RD00725
NKG2D	CHO-K1/cyno NKG2D	RD00738	SIRΡγ	CHO-K1/SIRPy	RD00726
NKp46	CHO-K1/NKp46	RD00799	Spike-SARS_2	HEK293/Spike-SARS_2	M00907
NKp46	CHO-K1/Mouse NKp46pool	RD00800	SSTR1	CHO-K1/SSTR1 cell pool	RD00924
NKp46	CHO-K1/Cyno NKp46 pool	RD00801	SSTR2	CHO-K1/SSTR2 cell pool	RD00921
OX40	CHO-K1/cyno OX40	RD00709	SSTR2	CHO-K1/cyno SSTR2 cell pool	RD00922
OX-40L	CHO-K1/OX-40L Stable Cell Line	M00563	SSTR2	CHO-K1/mouse SSTR2 cell pool	RD00923
PD-1	CHO-K1/mouse PD-1	M00552	SSTR2	HEK293/SSTR2 cell pool	RD00928
PD-1	Daudi/PD-1 Hot	M00630	SSTR3	CHO-K1/SSTR3 cell pool	RD00925
PD-1	CHO-K1/cyno PD-1 Hot	M00572	SSTR4	CHO-K1/SSTR4 cell pool	RD00926
PD-1	CHO-K1/PD-1	M00529	SSTR5	CHO-K1/SSTR5 cell pool	RD00927
PD-L1	CHO-K1/mouse PD-L1 Hot	M00567	TIGIT	CHO-K1/mouse TIGIT Hot	M00585
PD-L1	CHO-K1/PD-L1 Hot	M00543	TNFα	CHO-K1/TNFα	RD00754
PD-L1	HEK293/PD-L1	M00544	VEGFR2	CHO-K1/VEGFR2	RD00905
PD-L1	CHO-K1/cyno PD-L1	M00573	VISTA	CHO-K1/VISTA	M00533

## Chapter 5 Protein Purification

- Protein Purification
- Magnetic Beads
- Affinity Chromatography
- Enzymes and ELISA Kits
- Endotoxin Detection and Removal

# **Protein Purification**

# **Automated Protein and Antibody Purification**





AmMag<sup>™</sup> SA Plus Automated System

## **Manual Magnetic Accessories**



Catalog number: L00722

#### AmMag MR Mini Magnetic racks

- Enables mini-scale magnetic bead separation.
- Compatible with 1.5 ml and 2 ml microfuge tubes.



Catalog number: L00723

#### AmMag MR Magnetic racks

- Enables midi-scale magnetic bead separation.
- Compatible with 15 ml or 50 ml conical tubes.



Catalog number: L00827 (block) Catalog number: L00778 (wand)

#### Magnetic wand and block

- Enables maxi-scale (≥50 ml) magnetic bead separation.
- Compatible with large flasks and cell culture containers.

# High Quality Reagents

# Magnetic Beads



AmMag™ Beads	Alkaline tolerant allowing reuse     Offerings include Ultra beads, Protein A and Ni-charged beads	
Antibody Purification Beads	• Protein A, G and A/G	
Tagged Protein Purification Beads	• Ni-charged, Streptavidin, MonoRab™ Anti-DYKDDDDK, Glutathione and more	

Resins



Antibody Purification	• Protein A, G , L, and more
Tagged Protein Purification	Ni-NTA, DYKDDDDK, Glutathione, and more
Surface Activated Resin	High-Affinity Iodoacetyl Resin
Immuno- precipitation	• Anti-DYKDDDDK IP • Anti-His

# **Protein Purification Magnetic Beads**

#### **Simple Purification**

Direct addition of beads to sample of lysate

**High Recovery** 

Excellent recovery comparable to traditional methods

#### **Cost Effective**

Alkaline resistance making the magnetic beads reusable

#### **Magnetic Beads**

Antibody Purification	Product	Binding Capacity	Package Size	Cat No
	AmMag™ Ultra AT protein A magbeads 💩	> 40 mg/ml	4 ml	L00945
	AmMag™ Protein A Magnetic Beads	> 40 mg/ml	4 ml	L00695
	Protein G MagBeads MX	> 25 mg/ml	4 ml	L00673
	Protein A MagBeads	> 10 mg/ml	4 ml	L00273
	Protein G MagBeads	> 10 mg/ml	2 ml	L00274
	Protein A MagBeads MX	> 30 mg/ml	4 ml	L00672
	Protein A/G MagBeads	> 10 mg/ml	2 ml	L00277

Tagged Protein Purification 6x His, GST, biotin, etc	Product	Binding Capacity	Package Size	Cat No
	AmMag™ Ni Magnetic beads 📥	>10 mg/ml	4 ml	L00776-4
	Ni-charged MagBeads	> 20 mg/ml	8 ml	L00295
	Glutathione MagBeads	20-30mg/ml	8 ml	L00895
	Streptavidin MagBeads	60 nmol D Biotin/ml	2 ml	L00936
	MonoRab™ Anti-DYKDDDDK Magnetic Beads	>1.5 mg/ml	10ml	L00835-5

Browse magnetic bead offerings: https://www.genscript.com/Magnetic\_bead\_products.html

#### AmMag<sup>™</sup> SA Plus: Save Time and Simplify Your Protocol



## AmMag<sup>™</sup> Ultra AT protein A Magbeads

GenScript AmMag<sup>™</sup> Ultra AT protein A magbeads (L00945) are developed and optimized for antibody purification for high throughput and high volume applications and can withstand 1M alkali. This product can be reused for up to 100 cycles.

#### **Features**

Aglucon	Alkali-resistant recombinant protein A
Diameter	45-100 μm
Surface substrate	Sepharose gel
Magnetic bead concentration	25% ( V/V )
Capacity	>40mg Human IgG/ml
Preservative	20% EtOH
Storage temperature	2-8℃

Note:

1. The actual beads volume depends on antibody properties;

2. L00945-4 contains 1 ml settled beads with preservative, the total volume is 4 ml

#### **Application Data**



The saturated capacity of L00945 magnetic beads are almost the same after 100 cycles

#### High recovery rate

Amount of recovery



Under the same condition, the recovery rate of L00945 and L00695 magnetic beads are higher than the competitor
GenScript AmMag<sup>™</sup> Protein A Magnetic Beads (L00695) are super paramagnetic beads with diameter of 45-100µm, covalently coated with alkaline tolerant protein A. The conjugated protein A is a modified recombinant protein that can effectively reduce nonspecific binding. This product can tolerate 0.1-0.5M NaOH and can be resused for up to 40 cycles.

#### **Features**

Ligand	Alkali-resistant recombinant protein A
Diameter	50 µm
Surface matrix	Agarose gel
Magnetic bead concentration	25% (V/V)
Capacity	> 40 mg Human IgG/ml
Preservative	20% Ethanol
Storage temperature	2-8 ℃

Note:

1. The actual beads volume depends on antibody properties;

2. L00695-4 contains 1 ml settled beads with preservative, the total volume is 4 ml  $\,$ 

#### **Case Study**

#### 6 × 50 ml human IgG purification

- MagBeads: 500 ul AmMag<sup>™</sup> Protein A magnetic beads (combined with magnetic rack)
- Prepacked column: 1 ml prepacked Monofinity A resin (combined with AKTA)

No clarifying step needed	No column packaging	Easy to operate for higher throughput	Extremely gentle sample handling	Save 70% time
No Need	Pre-treatment 1 hr	Wash 10 min	Wash 15 min	Total Time: < 2 h
Centrifugation and filtration	Sample loading 2 hr			Total Time: > 4 hours

Magnetic bead purification can save 70% purification time

### AmMag<sup>™</sup> Ni Magnetic Beads

GenScript's AmMag<sup>™</sup> Ni magnetic beads (L00776) are designed for purification and screening of histidine-tagged (his-tagged) proteins. The beads are highly EDTA and DTT resistant, enabling them to bind proteins in the presence of chelators.

#### **Features**

Diameter	70 µm
Surface matrix	Agarose gel
Magnetic beads concentration	25% (V/V)
Capacity	> 10 mg/ml
Presevative	20% Ethanol
Storage temperature	2-8℃

#### Tolerance

Product	Detergents	Reducing Agents	Salts	Others
6 M Gu·HCl	2% Triton X-100	20 mM β-ME	4 M MgC <sub>2</sub> I	50% glycerol
8 M Urea	2% Tween 20	20 mM DTT	5 mM CaC <sub>2</sub> I	20% ethanol
0.1 M HCL	1% CHAPS	100 mM EDTA	2 M NaCl	
1 M NaOH		0.5 M Imidazole		

### **Ni-charged MagBeads**

The GenScript Ni-Charged MagBeads (L00295) are developed for quick and efficient small-scale purification of polyhistidine-tagged proteins under native or denaturing conditions.

#### **Features**

Ligation	NTA	
Diameter	20-75 µm	
Surface matrix	Agarose gel	
Magnetic beads concentration	25% (V/V)	
Capacity	> 20 mg /ml	
preservative	20% Ethanol	
Storage temperature	2-8°C	

Note:

1. The actual beads volume depends on antibody properties

2. L00295 contains 2 ml settled beads with preservative, the total volume is 8 ml

#### **Case Study**



Shown above is the purification of E. coli lysate (without EDTA and reducer) using GenScript Ni-Charged MagBeads(L00295). This is a one step purification of high-purity protein without centrifugation.

M: maker 1: Ir	nitial sample	2: Flow through	3: Wash	4: Elution
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### **Antibody Chromatography Resins**

- · High efficiency
- · High recovery rate

Among various protein purification technologies, affinity chromatography is absolutely the most important and powerful method since it can offer high selectivity, high resolution, and high capacity for target proteins.

#### **Antibody Purification Resins**

Application	Product	Ligand Used	Binding Capacity	Cat No
	Protein A Resin	Recombinant protein A	>20 mg human IgG/ml settled resin	L00210
	Protein A Resin FF	Recombinant protein A on FPLC-compatible resin	>40 mg human IgG/ml settled resin	L00464
Antibody purification	Protein G Resin	Recombinant protein G	>20 mg sheep IgG/ml settled resin	L00209
	Protein G Resin FF	Recombinant protein G on FPLC-compatible resin	≥20 mg human IgG/m settled resin	L00664
	Protein L Resin	Recombinant protein L	>15 mg rabbit lgG/ml settled resin	L00239
Alkaline stable antibody purification resin	Monofinity A Resin	Recombinant alkaline tolerant protein A	>30 mg human IgG/ml settled resin	L00433
Immobilization of sulfhydryl-containing peptides, proteins and other ligands for following purification	High-Affinity Iodoacetyl Resin	-	>9 mg Goat IgG/ml settled resin	L00403
Gravity Columns purification; purification of camelid VHH	MonoRab™ Anti-Camelid VHH Affinity Resin	MonoRab™ Rabbit Anti-Camelid VHH Antibody, mAb	>2 mg Camelid VHH/ml settled resin	L00905
Gravity Columns purification; purification of humanized VHH	MonoRab™ Anti-Humanized VHH Affinity Resin FF	MonoRab™ Anti-Humanized VHH Antibody	>2 mg Humanized VHH/ml settled resin	L00951

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GenScript's MonoRab<sup>™</sup> Anti-Camelid VHH Affinity Resin (L00905) and MonoRab<sup>™</sup> Anti- Humanized VHH Affinity Resin FF (L00951) are designed for purification of camelid or humanized VHH single domain antibody especially tag-free VHH from commonly used protein expression systems such as bacteria, yeast and mammalian cells. The VHH single domain antibody in cell lysate can specifically bind to anti-VHH monoclonal antibody coupled to the resin. Non-specific binding reactions are eliminated by stringent washing steps, and the purified target protein is eluted with a high recovery rate.

#### **Product Features**

Characteristics	L00905	L00951	
Product content	50% settled resin in TBS with 0.02% sodium azide		
Matrix	4% cross-linked agarose	4% highly cross-linked agarose	
Average bead size	90	μm	
Ligand	MonoRab™ Rabbit Anti-Camelid VHH Antibody, mAb	MonoRab™ Anti-Humanized VHH Antibody, mAb	
Binding capacity	> 2 mg Camelid VHH protein per mL settled resin (depending on amino acid sequence of different Camelid VHHs)	> 2 mg Humanized VHH per mL settled resin (depending on amino acid sequence of different Humanized VHHs)	
Elution method	Acid buffer elution (pH 2.5)		
Storage and stability	Store at 2-8 °C for up to 12 months. Do not freeze the resin.		
Resin reuse	When stored at 2 - 8° C, the resin can be recycled at least 5 times with no loss of binding capability. While, it can be reused up to 10 times with minimum loss of binding capability.		



#### **Case Study**

Camelid VHH#1 and VHH#2 were purified from E. coli lysate using MonoRab<sup>™</sup> Anti-Camelid VHH Affinity Resin (GenScript, L00905). The result indicates that the product can purify both monomer and dimer camelid VHH with high specificity.



Humanized VHH#1 was purified from E. coli lysate using MonoRab<sup>™</sup> Anti-Humanized VHH Affinity Resin FF (GenScript, L00951). The result indicates that the product can purify Humanized VHH with high specificity.



- Lane 1: Broad Multi Color Pre-Stained Protein Standard (GenScript, M00624)
- Lane 2: Whole cell lysate
- Lane 3: Flow through
- Lane 4: Eluate of target Humanized VHH single domain antibody-1





R2 R3 R4 R5 R6

No. of Regenerations (R)

R7

R8 R9



MonoRab™ Anti-Camelid VHH Affinity Resin (L00905) and MonoRab™ Anti-Humanized VHH Affinity Resin FF (L00951) can be reused at least 10 times and the binding capacity remains above 80%.

2.

1

start R1

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Affinity Chromatography

# **Monofinity A Resins**

GenScript's Monofinity A Resin is made of recombinant protein A as ligand, which not only keeps the specific binding capacity to Fc region of immunoglobulin molecules, but also enhances chemical stability under Cleaning-in-place (CIP) conditions. As a high quality antibody purification resin, it is highly suitable for large scale antibody purification, and meets the purification requirements of industry-scale customers.

#### **Specifications**

Composition	Highly cross-linked 4% agarose
Average particle size	90 µm
Ligand	Alkali-tolerant recombinant protein A (E. coli)
Dynamic binding capacity (DBC)	>30mg human lgG/ ml
Ligand leakage	<15ng/ mg
Recommended flow rate	50 to 300 cm/ h
Chemical stability	Stable in all commonly used buffers
pH working range	3-12
CIP stability	0.1-0.5M NaOH

#### High binding capacity and alkaline tolerance



High alkali-tolerance allows the use of 0.1 - 0.5 M sodium hydroxide for cleaning-in-place (CIP). No significant decrease of binding capacity after CIP with 0.1M NaOH for 200 cycles, which the resin can still remain 80% of its binding capacity.

#### Low ligand leakage



After CIP with 0.1M NaOH for 200 cycles, ligand leakage is less than 10 ng ligand (protein A)/ mg of purified IgG

# **Protein Purification Resins**

Application	Product	Capacity	Cat No
	High Affinity Ni-charged Resin	45-60 mg 6xHis-tagged protein (27 kD) /ml settled resin	L00223
His-tagged protein purification	Ni Resin FF	>40 mg 6xhistidine-tagged protein /ml settled resin	L00465
	High Affinity Ni-Charged Resin FF	>45 mg of histidine-tagged protein /ml settled resin	L00666
His-tagged	High Affinity Ni-Charged Resin FF Prepacked Column	>45 mg of histidine-tagged protein /ml settled resin	L00683
(Prepacked Column)	Ni-IDA Resin FF Prepacked Column	>40 mg of histidine-tagged protein /ml settled resin	L00684
GST fusion protein	Glutathione Resin	>40 mg 6xhistidine-tagged protein /ml settled resin	L00206
purification	GST Fusion Protein Purification Kit	35-45 mg GST-tagged protein (26kD) /ml settled resin	L00207
Purification of	MonoRab™ Anti-DYKDDDDK Affinity Resin	Approximately 1.5 mg DYKDDDDK-tagged protein/ml settled resin	L00766
tagged protein	Anti-DYKDDDDK G1 Affinity Resin	Approximately 1 mg DYKDDDDK-tagged protein/ml settled resin	L00432
Purification of biotinylated protein, antibody, lectin etc.	Streptavidin Resin	120 nmol D-Binotin/ml settled resin	L00353
Immobilization of sulfhydryl-containing peptides, proteins and other ligands for following purification	High-Affinity Iodoacetyl Resin	>9 mg Goat IgG/ml settled resin	L00403
	Anti-His Affinity Resin	>0.8 mg of histidine-tagged protein /ml settled resin	L00439
Immunoprecipitation	Chicken IgY Precipitating Resin	Immunoprecipitation of chicken IgY orthe enrichment of chicken primary IgY - protein complexes.	L00405
	Anti-DYKDDDDK IP Resin	Immunoprecipitation of DYKDDDDK-tagged protein or DYKDDDDK-tagged protein-target protein complex.	L00425

# **Anti-DYKDDDDK G1 Affinity Resins**

GenScript Anti-DYKDDDDK G1 Affinity Resin (Cat. No. L00432) is designed for the purification of DYKDDDDK-tagged protein from commonly used protein expression systems including bacteria, yeast and mammalian cells.

#### **Characteristics**

Product content	50% settled resin in TBS with 0.02% sodium azide
Matrix	4% cross-linked agarose
Average bead size	90 μm
Ligand	Mouse monoclonal antibody against DYKDDDDK tag, clone G1
Binding capacity	1 mg DYKDDDDK-tagged protein per ml settled resin
Storage and stability	Store at 2-8 °C for up to 12 months. Do not freeze the resin.
Resin reuse	The resin can be recycled for at least 4 times. If maintained properly, the resin can be reused 10 times with minimum loss of binding capability.

#### **Applications**

Purification of DYKDDDDK-tagged protein from E. coli lysate



- Lanes: 1. Whole cell lysate 2. Flow through 3. Protein marker 4-8. Eluate of target DYKDDDDK-tagged protein (M.W 60.4 kDa)
- Purification of DYKDDDDK-tagged protein from mammalian cells



- Lanes: 1. Protein marker
- 2. Supernatant from cultured CHO cells
- 3. Flow through after binding
- 4. Eluate of target DYKDDDDK-tagged protein (M.W. 27.6 kDa)

#### Resin and Beads for DYKDDDDK-tagged Protein Production and Analysis

Cat No	Product	Application
L00425	Anti-DYKDDDDK IP Resin	
L00432	Anti-DYKDDDDK G1 Affinity Resin	Protein Purification; Immunoprecipitation (IP)
L00766	L00766 MonoRab™ Anti-DYKDDDDK Affinity Resin	
L00835	MonoRab™ Anti-DYKDDDDK Magnetic Beads	Protein Purification

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## **High Affinity Ni-Charged Resin FF**

GenScript High Affinity Ni-Charged Resin FF (L00666) is an 6% highly cross-linked agarose medium covalently coupled to a chelating agent that binds Ni2+ by four coordination sites for high-affinity purification of polyhistidine-tagged recombinant proteins (see Figure 1) [1]. High Affinity Ni-Charged Resin FF has low Ni2+ leakage, high protein-binding capacity and stability, and is compatible with a wide range of additives used in protein purification. This makes High Affinity Ni Charged Resin FF the excellent choice for high performance purification of polyhistidine-tagged proteins.

#### **Characteristics**

Ligand	NTA
Average particle size	90 µm
Composition	Highly cross-linked 4% agarose
Binding capacity	> 40 mg /ml
Recommended flow rate	50-300 cm/h; < 0.3 Mpa
Reducing agents	≤ 1 mM DTT
pH	3-12
Storage solution	20% ethanol
Storage	2-8℃
Reuse	>20 times

#### High reusability

Sample: MBP-His

Lysis Buffer: 50 mM NaH $_2$ PO $_4$ , 300 mM NaCl, pH 8.0 Elution Buffer: 50 mM NaH $_2$ PO $_4$ , 300 mM NaCl, 250 mM imidazole, pH 8.0



High Affinity Ni-Charged Resin FF can be reused for up to 20 times with minimum loss of binding capability.

#### **High purity**



lane1. Marker 5 uL lane2. Sample 2 uL lane3. Flow out 2 uL lane4. Wash 2 uL lane5. BSA 10 ug

Sample high purity of elute >90%

#### **Recommendations for other purified products**

Product	Capacity	Application	Cat No
High-Affinity Iodoacetyl Resin	More than 9 mg Goat IgG/ml resin	Easy and fast immobilization of sulfhydryl-containing peptides, proteins and other ligands.	L00403
Streptavidin Resin	120 nmol of D-biotin	Purification of biotinylated peptides, antibodies, lectins	L00353

## Tage Cleavage Enzymes

• GenScript offers highly specific TEV Protease, Enterkinase, PreScission Protease, 3C protease and Staphylokinase to efficiently remove the protein tags post purification.

Product	Cleavage Site	Cat No
Enterokinase (EK), His, Bovine	DDDDK	Z03004
Enterokinase (EK), His, Lyophilized, Bovine	DDDDK	Z03376
TEV Protease, His	ENLYFQ(G/S)	Z03030
PreScission Protease	LEVLFQ/GP	Z02799
3C protease, His, Human	LEVLFQ/GP	Z03092

## **ELISA Detection Kits**

GenScript His Tag Protein Detection Kit is developed for the detection of His-tagged protein expression and its relative quantification. This kit is based on competitive ELISA.

### **Protein A ELISA Kits**

#### **Applications**

- ► Broad-range recognition of native Protein A, recombinant Protein A variants and MabSelect SuRe<sup>™</sup>
- The quantification of Protein A contaminant and leaching
- Ultra sensitive detection of Protein A in antibody products to avoid leaching during the resin production

#### **Key Features**

- Broad Applicability: recognizes natural Protein A, recombinant Protein A variants and alkali-resistant recombinant Protein A
- ► High Sensitivity: accurate detection of 20 pg/ml conventional Protein A and 50 pg/ml alkaline-resistant recombinant Protein A, such as MabSelect SuRe<sup>TM</sup> and Protein A SuRe ligands (as shown in the figures below)
- Excellent Consistency: high-quality monoclonal antibody ensures the high lot-to-lot consistency of the kit.
- Convenient and Simple: complete assay in less than 2 hours and offer ready-to-use ELISA plate with fast & simple samples preparation

#### **Product Applications**

1. High sensitivity and linearity



The standard curve was generated for recombinant protein A detection (left) and for MabSelect SuRe™ Protein A (right), respectively. R-square (left): 0.99841, R-square (right): 0.99802

#### 2. High accuracy

intra-assay		inter-assay			
# of tests	Meaning/ml	CV%	# of tests	Meaning/ml	CV%
12	1.60	1.60	8	1.60	3.70
12	0.40	4.05	8	0.40	5.42
12	0.10	4.56	8	0.10	7.59

Precision is defined as the percent coefficient of variation (%CV). The data above shows CV value of both intra and inter-assay for 3 control samples in low, mid and high concentration range. Intra-assay CV<5% and inter-assay CV<10%

#### 3. High recovery rate

Sample Matrix	Protein A Added (ng/ml)	%Recovery
6.20 mg/ml human IgG	1.50	85.01
1.19 mg/ml customer Ab	1.00	98.07
1.13 mg/ml human IgG	1.20	108.96
1.00 mg/ml human IgG	2.5	100.01

The test was done by spiking Protein A standards from the kit into the IgG sample. The recovery rates are within 85% to 115%.

### His Tag ELISA Kits (L00436)

GenScript His Tag ELISA Detection Kit, a 1.5 hour competition ELISA, is developed for rapid and high throughput detection of His-tagged proteins. This kit is based on competitive ELISA method. His Tag Plate in the kit is a 96-well microtiter plate coated with a His-tagged protein with the molecular weight of 12.7 kDa.

#### **Applications**

- Quickly identify the presence of His-tagged proteins in samples
- Optimize protein expression by monitoring the His-tagged proteins level

Wide detection range

Reagent compatibility

#### **Key Features**

High sensitivity 1ng/ml His-tagged proteins (as shown in the figure below) Tested samples can be: • N-terminal/C-terminal/internal His-tagged proteins. Versatility • 4 × His/5 × His/6 × His-tagged proteins. · Mammalian, yeast and bacteria cell lysates or cell supernatant. · Provide all reagents required for test. Conveniency · Complete test within 1.5 hours.

MonoRab<sup>™</sup> Anti-DYKDDDDK Magnetic Beads

1ngml-729 ng/ml

#### **Application Data**

The standard curve below is for demonstration only.



Conc. of His	onc. of His Tag Standard		OD 450	
(ng/ml)	(pmol/ml)	Duplicate 1	Duplicate 2	Average
0	0	2.177	2.183	2.180
1	0.088	1.833	1.831	1.832
3	0.265	1.374	1.418	1.396
9	0.796	0.825	0.922	0.874
27	2.389	0.516	0.444	0.480
81	7.168	0.266	0.289	0.278
243	21.504	0.158	0.157	0.158
729	64.513	0.105	0.101	0.103

Conc. of His	Conc. of His Tag Standard		OD 450	
(ng/ml)	(pmol/ml)	Duplicate 1	Duplicate 2	Average
0	0	2.177	2.183	2.180
1	0.088	1.833	1.831	1.832
3	0.265	1.374	1.418	1.396
9	0.796	0.825	0.922	0.874
27	2.389	0.516	0.444	0.480
81	7.168	0.266	0.289	0.278
243	21.504	0.158	0.157	0.158
729	64.513	0.105	0.101	0.103

High throughput screening of stable cell lines expressing His-tagged proteins.

Product	Package Size	Cat No	
His Tag ELISA Detection Kit	1 Kit	L00436	
His Tag Antibody Plate (black, 96 wells, nonremovable)	5 plates	L00440b	
His Tag Antibody Plate (white, 96 wells, nonremovable)	5 plates	L00440w	
His Tag Antibody Plate (clear, 8×12 strips)	5 plates	L00440c	

## **Endotoxin Detection & Removal System**

### **Endotoxin Detection Kits**

#### **Features**

- Strong linearity and reproducibility
- Guaranteed high-sensitivity: 0.25 EU/ml
- Case Study

Each test includes a positive control and negative control (LAL reagent water). See examples below:

- 1. Sample: 1 mg/ml protein A in PBS (pH 7.4 ). Protein A is purified from *E.coli* using Ni-NTA resin
- 2. Follow the dilution ratio of 1:0000, 1:400000, 1:800000 using LAL reagent water
- 3. The result of test under the above condition shown as below:

Positive control	Negative control	1:200,000	1:400,000	1:800,000	
+	-	+	-	-	

Ready to use reagents with endotoxin-free tips and tubes

4. The endotoxin concentration is between 50,000 and 100,000 EU/ml

#### **Product Information**

	ToxinSensor™ Chromogenic LAL Endotoxin Assay Kit	. ToxinSensor™ Gel Clot Endotoxin Assay Kit	ToxinSensor™ Single Tests Kit
Introduction	Quantitative in vitro end-point endotoxin test	Qualitative detection for Gram-negative bacterial endotoxin	Single use qualitative In Vitro end-point endotoxin test with different sensitivity
Application	Detect endotoxin concentration	Qualitative detection of bacterial endotoxin level	One-time qualitative detection
Sensitivity	0.01 -1 EU /ml	0.25 EU /ml	0.03EU/ml-0.25EU/ml
LAL Reagent Water	Include	Include	No
Spectrophotometer	Yes	No	No
Reagent	Ready to use reagents with endotoxin-free tips and tubes	Ready to use reagents with endotoxin-free tips and tubes	Ready to use reagents
Requirement	Transparent liquid	N/A	N / A
Size	L00350C 16 rxns L00350 32 rxns	L00351 40 rxns	L00856-L00859 20 /40 rxns

### ToxinSensor™ Chromogenic End-point Endotoxin Assay Kits

A highly sensitive end-point LAL endotoxin test

#### **Features**

- Strong linearity and reproducibility
- Ready to use reagents with endotoxin-free tips and tubes
- Guaranteed high-sensitivity: 0.005 EU/ml

ToxinSensor<sup>™</sup> Endotoxin Detection System uses FDA recommended Amebocyte Lysate testing method to achieve a fast and highly sensitive endotoxin assay.

#### **Application Data**

#### Strong linearity and reproducibility



The Comparison tests between GenScript and competitor X using the end-point endotoxin assay kit to test the endotoxin standard ranging from 0.1-1 EU/ml.

#### **Ordering Information**

Product	Size	Cat No
ToxinSensor™ Chromogenic LAL Endotoxin Assay Kit	1 Kit (16rxns)	L00350C
	1 Kit (32rxns)	L00350
ToxinSensor™ Gel Clot Endotoxin Assay Kit	1 Kit (40rxns)	L00351

### ToxinEraser<sup>™</sup> Endotoxin Removal Kits

#### Solutions to an Endotoxin-Free World

GenScript's ToxinEraser<sup>™</sup> is an endototoxin removal resin of high efficiency. It is based on affinity matrix of modified polymyxin B (PMB), which allows highly efficient endotoxin removal. The final endotoxin level can be decreased to less than 0.1 EU/ml with repeated use of ToxinEraser<sup>™</sup> endotoxin removal resin. Final removal efficiency may vary depends on the sample type/source.



#### **Features**

- High stability and high removal
- High binding capacity: > 2,000,000 EU/ml(CV)
- Fast flow without any constant speed pump
- Reusable up to five times if properly regenerated
- Ready-to-use reagents and materials, such as equilibration buffer, collection tubes, etc.

#### **Kit Contents**

Kit Contents	3-5 reactions
ToxinEraser™ Endotoxin Removal Resin	1.5 ml pre-packed column
Regeneration Buffer (M01053)	125 ml
Equilibration Buffer (M01054)	125 ml
Flow-Speed Control	1 unit
Collection Tubes	1 bag (3 Tubes)
Tips(1 ml)	2 bags (6 Tips/bag)

#### Product List

Product	Package size	Cat No
ToxinEraser™ Endotoxin Removal Resin	1 ml (2 ml of 50% slurry)	L00402
ToxinEraser™ Endotoxin Removal Kit	1 kit	L00338
Regeneration Buffer	125 ml	M01053
Equilibration Buffer	125 ml	M01054

#### Chapter 6 Antibodies

- Epitope Tag Antibodies
- Anti-idiotype Antibodies
- Anti-Camelid VHH Antibodies

# **Epitope Tag Antibodies**

Recombinant DNA technology allows researchers to construct fusion proteins which express the gene of interest fused with an epitope tag. Epitope tags make screening, detection, and purification of recombinant proteins easy. The most commonly used epitope tags include His, GST, Flag, cMyc, HA, V5, and Strep II.

GenScript offers more than 70 highly specific monoclonal and polyclonal antibodies against over 20 different tags. They are pre-validated for a variety of immunological applications, such as western blot analysis, immunoprecipitation, immunofluorescence, and affinity purification.

#### **Features**

·/·/·	•••		- Alexandre
High specificity	High sensitivity	Excellent consistency	Wide applications
	HRP BIOTIN FITC iFluor	\$ € \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	OC PASSED
Premium rabbit mAbs	Various conjugates	Available in bulk	Extensive quality control

#### Selection of common label antibody

Teg		Linconiurated	Conjugate							
Tag	Ар туре	Unconjugated	HRP	Biotin	FITC	iFluor 488	iFluor 555	iFluor 647		
	mAb, Mouse	A00186	A00612	A00613	A01620	A01800	A01801	A01802		
His	mAb, Rabbit	A01857								
	pAb, Rabbit	A00174		A00205						
Strep	mAb, Mouse	A01732	A01742	A01737	A01736					
Tag II	pAb, Rabbit	A00626	A00875							
	mAb, Mouse	A00187	A01428	A01429	A01632	A01809	A01810	A01811		
Flag	mAb, Rabbit	A01868	A01869	A01870	A01871					
	pAb, Rabbit	A00170								
COT	mAb, Mouse	A00865	A00866	A00867						
631	pAb, Rabbit		A00130	A00202						
	mAb, Mouse	A01244	A01296		A01621	A01806		A01808		
HA	mAb, Rabbit	A01963		A02002						
	pAb, Goat	A00168								
V5	mAb, Mouse	A01724	A01733	A01735		A01803	A01804	A01805		
v5	pAb, Rabbit	A00623	A00877							
c Myc	mAb, Mouse	A00704	A00863	A00864						
с-Мус	pAb, Rabbit	A00172	A00173							

#### **Case Study**

#### **Ultra specificity**



Flow cytometric analysis of non-transfected or His fusion gene transfected CHO cells using THE<sup>™</sup> His Tag Antibody, mAb, Mouse (GenScript, A00186) (black and green, respectively).

The signal was developed with FITC conjugated Goat Anti-Mouse IgG.

Excellent lot-to-lot consistency

#### **High sensitivity**



Western blot analysis of C-terminal Strep II tagged fusion protein using THE™ NWSHPQFEK Tag Antibody,mAb,Mouse (GenScript, A01732, 0.2 µg/ml). The signal was developed with IRDye<sup>™</sup> 800 Conjugated affinity Purified Goat Anti-Mouse IgG.



Consistency analysis of Batch 1#, 2#, 3# and 4# of THE<sup>™</sup> His Tag Antibody, mAb, Mouse (GenScript, A00186, 1 µg/ml) by Western blot, showing that signal remains consistent from Lot to Lot. The assay was performed with His-tagged fusion protein. The signal was developed with IRDye<sup>™</sup> 800 Conjugated Goat Anti-Mouse IgG.

#### Broad range of validated applications



Immunocytochemistry/Immunofluorescence analysis of non-transfected CHO cells (a) or His-tagged protein transfected CHO cells (b)

Using THE<sup>™</sup> His Tag Antibody [iFluor 488], mAb, Mouse (A01800-100, 4 µg/ml).



Flow cytometry analysis of non-transfected CHO cells (a) and V5 fusion gene transfected CHO cells (b) using THE<sup>™</sup> V5 Antibody, mAb, Mouse (GenScript, A01724). The signal was developed with FITC conjugated Goat Anti-Mouse IgG.

#### **Related Products**

#### Tagged protein isolation & purification

Туре	Product	Cat No
	High Affinity Ni-charged Resin	L00223
	Ni Resin FF	L00465
	High Affinity Ni-Charged Resin FF	L00666
Resin	MonoRab <sup>™</sup> Anti-DYKDDDDK Affinity Resin	L00766
	Anti-DYKDDDDK G1 Affinity Resin	L00432
	Anti-DYKDDDDK IP Resin	L00425
	Glutathione Resin	L00206
	Ni-charged MagBeads	L00295
Magnetic Beads	AmMag™ Ni Magnetic Beads	L00776
magnette Deade	MonoRab™ Anti-DYKDDDDK Magnetic Beads	L00835
	Glutathione MagBeads	L00327
Kit	GST Fusion Protein Purification Kit	L00207
Peptide	DYKDDDDK Peptide	RP10586

#### Tagged protein detection

Cat No	Product
L00436	His Tag ELISA Detection Kit
L00440B	His Tag Antibody Plate (black, 96 wells, nonremovable)
L00440C	His Tag Antibody Plate (clear, 8x12 strips)
L00440W	His Tag Antibody Plate (white, 96 wells, nonremovable)
L00455B	DYKDDDDK Tag Antibody Plate (Black, 96-well)
L00455C	DYKDDDDK Tag Antibody Plate (Clear, 8X12 strip)
L00455W	DYKDDDDK Tag Antibody Plate (White, 96-well)
L00411	GST tag ELISA Detection Kit

#### Tag removal

Cat No	Product
Z03004	Enterokinase, His, Bovine
Z03030	TEV Protease, His
Z03092	3C protease

Antibodies

Epitope Tag Antibodies

# **Anti-idiotype Antibodies**

An antibody that binds to the idiotype (variable region) of another antibody is called an anti-idiotype antibody (anti-ID Abs). This antibody is commonly used in pharmacokinetic (PK) and pharmacodynamics (PD) studies and immunogenicity assay.

GenScript has developed a broad range of off-the-shelf anti-idiotype antibodies against blockbuster drugs to help accelerate your research of biosimilars.

#### **Applications**

· Pharmacokinetic (PK) studies: Measure the drug level in patient samples

• Immunogenicity (anti-drug antibody, ADA) assays: Positive control or reference standards

#### **Features**

- · Ready-to-use Anti-ID Pairs, can be used for Sandwich ELISA
- · Wide detection range
- High Sensitivity MonoRab<sup>™</sup> mAb, perfect for picomolar-level immunoassay



Schematic image of total Daratumumab or the biosimilar (free, partially bound, fully bound) PK study.

The assay was developed by using Anti-Daratumumab Antibody, mAb, Mouse (Cat.No. A01996) as capture antibody and Anti-Daratumumab Antibody (6A3), mAb, Mouse (Cat.No. A01997) as the detection antibody.

Note: A01977 was labeled with Biotin in this assay.

Sensitivity	39 pg/ml
Detection Range	78-1250 pg/ml
Test Samples	Human serum/plasma, mouse serum/plasma

#### Figure 1. Example of Bridging ELISA-based PK assay



Schematic image of Pembrolizumab or the biosimilar immunogenicity assay. Anti-Pembrolizumab Antibody, pAb, Rabbit (Cat.No. A01846) can be used as positive control for the standard curve.

Sensitivity	0.20 ng/ml
Detection Range	1.56-100 ng/ml
Test Samples	Human serum/plasma (EDTA), mouse serum, rat serum/plasma (heparin), rabbit serum/plasma (heparin)

Figure 2. Example of Bridging ELISA-based ADA assay



The affinity of MonoRab<sup>™</sup> Anti-Pembrolizumab

Antibody (90G12F8), mAb, Rabbit (Cat.No. A01853) towards Keytruda was measured by

SPR method; Kd < 10-12 M.

#### Туре



#### MonoRab<sup>™</sup> Anti-Rituximab Antibody

(Clone ID:194D7), mAb, Rabbit: dilute from 1,000 ng/ml Immunogen: Rituximab, 1 ug/ml EC50= 1.618 ng/ml



#### **Product List:**

GenScript offers more than 100 anti-ID antibodies identifying 28 blockbuster drug targets

### Antibody Pairs for PK Study

Drug target	Antibody	Antibody type	Capture	Detection- unconjugated	Detection-Biotin conjugated
		mAb, Mouse	A01945-40	A01946-40	A01947-40
CD20	Anti-Obinutuzumab	mAb, Rabbit	A01966-40	A01967-40	A01968-40
CD20	Anti Dituvimah	mAb, Mouse	A01969-40	A01970-40	A01971-40
	Anti-Rituximab	mAb, Rabbit	A01942-40	A01943-40	A01944-40
CD38	Anti-Daratumumab	mAb, Mouse	A01996-40	A01997-40	
Complement Protein C5	Anti-Eculizumab	mAb, Mouse	A02115-40	A02116-40	
CTLA-4	Anti-Ipilimumab	mAb, Mouse	A01859-40	A01961-40	A01858-40
	Anti Cotuvinah	mAb, Mouse	A01939-40	A01938-40	
EGF Receptor	Anti-Octualinab	mAb, Rabbit	A01991-40	A01992-40	
	Anti-Panitumumab	mAb, Mouse	A02100-40	A02099-40	
	Anti-Pertuzumab	mAb, Mouse	A02150-40	A02151-40	
HER2	Anti-Trastuzumab	mAb, Mouse	A02032-40	A02033-40	
Human IgE	Anti-Omalizumab	mAb, Mouse	A02095-40	A02094-40	
IL-12 & IL-23	Anti-Ustekinumab	mAb, Mouse	A02118-40	A02117-40	
IL-17A	Anti-Secukinumab	mAb, Mouse	A02152-40	A02153-40	
IL-4Rα	Anti-Dupilumab	mAb, Mouse	A02098-40	A02097-40	
II & Decenter	Anti-Tocilizumab	mAb, Mouse	A01978-40	A01979-40	A01980-40
	Anti-Sarilumab	mAb, Mouse	A02042-40	A02043-40	
	Anti Nivolumoh	mAb, Mouse	A01847-40	A01965-40	A01848-40
PD-1	Anti-Nivolumad	mAb, Rabbit	A01987-40	A01988-40	A01989-40
	Anti-Pembrolizumab	mAb, Rabbit	A02008-40	A02007-40	
	Anti Atozolizumah	mAb, Mouse	A01948-40	A01949-40	A01950-40
PD-L1	Anti-Alezolizumab	mAb, Rabbit	A01984-40	A01985-40	A01986-40
	Anti-Avelumab	mAb, Mouse	A02121-40	A02120-40	
RANK Ligand	Anti-Denosumab	mAb, Mouse	A02101-40	A02102-40	
RSV F	Anti-Palivizumab	mAb, Mouse	A02112-40	A02111-40	
	Anti Adalimumah	mAb, Mouse	A01954-40	A01955-40	A01956-40
TNF alpha	Anti-Adalimumab	mAb, Rabbit	A01921-40	A01922-40	
	Anti-Etanercept	mAb, Mouse	A02114-40	A02113-40	
	Anti-Infliximab	mAb, Mouse	A02040-40	A02041-40	
		mAb, Mouse	A01975-40	A01976-40	A01977-40
	Anti-Bevacizumah	mAb, Rabbit	A01895-40	A01962-40	A01896-40
VEGF-A		1	A02185-40 (mAb, Mouse)	A01962-40 (mAb, Rabbit)	A01896-40 (mAb, Rabbit)
	Anti-Ranibizumab	mAb, Mouse	A02035-40	A02036-40	

### Antibodies for Immunogenicity Assays

Drug target	Antibody	Antibody type	Cat No
0000	Anti-Obinutuzumab	pAb, Rabbit	A01933-40
CD20	Anti-Rituximab	pAb, Rabbit	A01918-40
EGF Receptor	Anti-Panitumumab	pAb, Rabbit	A02063-40
IL-12 & IL-23	Anti-Ustekinumab	pAb, Rabbit	A02123-40
II -6 Recentor	Anti-Tocilizumab	pAb, Rabbit	A01932-40
	Anti-Sarilumab	pAb, Rabbit	A02122-40
PD-1	Anti-Nivolumab	pAb, Rabbit	A01931-40
	Anti-Pembrolizumab	pAb, Rabbit	A01846-40
RSV F	Anti-Palivizumab	pAb, Rabbit	A02064-40
	Anti-Adalimumab	pAb, Rabbit	A01886-40
TNF alpha	Anti-Golimumab	pAb, Rabbit	A02093-40
	Anti-Infliximab	pAb, Rabbit	A02061-40
VEGE-A	Anti-Bevacizumab	pAb, Rabbit	A01887-40
	Anti-Ranibizumab	pAb, Rabbit	A02037-40

## MonoRab<sup>™</sup> Anti-VHH Antibodies

#### MonoRab<sup>™</sup> Rabbit Anti-Camelid VHH Monoclonal Antibody

Single domain antibody (VHH) possesses unique propertises, such as small size, robust structure, high solubility to hidden and essential epitopes. Despite its small size (about 15 kDa), VHH is capable of binding an antigen with high specificity and affinity. Thus, VHH is a promising tool in therapeutics and immunodiagnostics applications, such as developing recombinant antibody drugs and CAT-T therapy.

#### **Features**

- High affinity: MonoRab<sup>™</sup> technology guarantees high affinity: Kd ≈ 10-11 M
- · High specificity: specific to camelid IgG2 & IgG3
- No cross reactivity with other species and recognize conformational epitopes of the VHH domain



Conventional IgG (Camelid Iq G1)



lq G3





**V**\_H



MonoRab™ Rabbit Anti-Camelid VHH Antibody, mAb (A01860) is specific to camelid heavy chain antibodies (IgG2&3), but not to the camelid conventional antibody (IgG1)

Binding compatibility of A01860 with 20 different VHH and cross-reactivity with other IgGs



MonoRab™ Rabbit Anti-Camelid VHH Antibody, mAb (A01860) recognized 20 different VHHs. It is specific to Camelid IgG and has no cross-reactivity with mouse, rat, rabbit, goat, chicken and human immunoglobulins.

#### Applications

#### Detection of VHH-based CAR-T cells



#### Anti-VHH cocktail-PE

The above data shows FACS binding of a series of dilutions of MonoRab<sup>™</sup> Rabbit Anti-Camelid VHH Cocktail [PE] (Cat. No. A02018) with Jurkat cells and samples containing 20% of VHH-based Jurkat-CAR cells. With the development of CAR-T therapy, VHH is often used in the CAR generation. A02018 shows excellent binding activity on VHH-based Jurkat-CAR cells. It is used in CAR-T cell verification and determination.





VHH-positive PBMCs of non-immunized camel were sorted by FACS using 2 µg MonoRab<sup>™</sup> Rabbit Anti-Camelid VHH Cocktail [PE] (Cat.No. A02018). As shown in the figure, the proportion of VHH-positive PBMC cells was 23.579%, which was consistent with the theoretical value, indicating that A02018 has good specificity for VHH-positive PBMCs. A02018 is ideal to be used for isolation of VHH-positive PBMCs.

MACS Validation



Anti-VHH cocktail [Biotin] (Cat.No. A02015) 10 µl

VHH-based CAR-T cells were sorted by MACS with MonoRab™ Rabbit Anti-Camelid VHH Cocktail [Biotin] (Cat. No. A02015) and anti-Biotin magnetic nanobeads (Miltenyi) where naïve T cells serve as negative control. Then, the CAR-T cells were stained with MonoRab™ Rabbit Anti-Camelid VHH Cocktail [iFluor 555] (Cat. No. A02020) and analyzed by FACS.

As shown in the figure, the ratio of positive CAR-T cells grows from about 10% to 90% after MACS cell separation. A02015 is ideal to be used for CAR-T cell MACS separation.

#### • IHC Validation

#### VHH-CART infiltrated liver



• Immunohistochemical analysis of VHH-transduced CAR-T cells infiltrated liver tissue of PDX mouse. VHH was labelled with MonoRab™ Rabbit Anti-Camelid VHH Cocktail (Cat. No. A02014) at 1 µg/ml, followed by incubation of biotinylated anti-rabbit IgG (H+L) (2.5 µg/ml). The final signal was amplified by ABC (Avidin-Biotin Complex) Kit.

Positive staining was shown in the membrane or cytoplasm of VHH-transduced CAR-T cells infiltrated into liver tissue. Counterstained with hematoxylin.



• Immunofluorescence analysis of VHH-transduced CAR-T cells infiltrated NCG mouse spleen, VHH was labelled with MonoRab<sup>™</sup> Rabbit Anti-Camelid VHH Cocktail (Cat. No. A02014) at 0.5 µg/ml, and anti-rabbit IgG (H+L) (Alexa Fluor 488) was used as secondary antibody at 1/500 (4 µg/ml) (Green).

• APC hCD45 monoclonal antibody was used to define all infused T cells at 1/50 (0.5 μg/ml) (Red).

• Confocal images showed cytoplasmic staining in infiltrated VHH-transduced CAR-T cells in the NCG mouse spleen. The untransduced infiltrated T cells showed a negative signal with A02014.

#### **Customer Validation**

Western Blot



Source: Pooja Munnilal Tiwari. Engineered mRNA-expressed antibodies prevent respiratory syncytial virus infection. Nat Commun.2018; 9: 3999 (Cat No A01860).

IF



Source: Katrin Daniel. Conditional control of fluorescent protein degradation by an auxin-dependent nanobody. Nat Commun. 2018; 9: 3297 (Cat No A01860).

#### **Product**

Product	Species specificity	Unconjugated ·	Conjugated						
type			HRP	Biotin	iFluor 488	iFluor 555	iFluor 647	PE	FITC
Anti-Camelid VHH,mAb	Llama, Camel,Alpaca	A01860	A01861	A01995	A01862	A01863	A01994		
Anti-Humanized VHH,mAb	Humanized, Llama,Camel, Alpaca	A02165	A02167	A02166	A02168	A02169	A02170		
Anti-Camelid VHH,mAb Cocktail	Llama, Camel,Alpaca	A02014	A02016	A02015	A02021	A02020	A02019	A02018	A02017

### Chapter 7 IVD Antibodies

- COVID-19 Products
- IVD Raw Materials
- Antigens
- Other Products



# In Vitro Diagnostics (IVD)

GenScript offers various of high-quality IVD antibodies for several scientific applications including time-resolved fluorescence immunoassay(TRFIA), fluorescent lateral flow immunoassay(LFIA), gold Immunochromatographic assay(GICA), chemiluminescent immunoassay(CLIA), latex particle-enhanced turbidimetric immunoassay(LETIA), and enzyme-linked immunosorbent assay(ELISA) for IVD kit development.

#### **Features**



Туре	Product	Cat No	Host	Note	
COVID-19 Protein	SARS-CoV-2 Nucleocapsid Protein	T80103	E.coli	N-His	
		T80301	Insect	C I lie	
	SARS-CoV-2 Spike Protein (RBD)	T80302	HEK 293	C-HIS	
		T80307	HEK 293	C-Mouse Fc	
	SARS-CoV-2 Spike Protein S1	T80202	HEK 293	C-His	
	Human Angiotensin-Converting Enzyme 2 (ACE-2)	T80801	СНО	C-human Fc	

Туре	Variant	Product	Cat No	Host	Note
		SARS-CoV-2 S1 protein, N501Y	T80207	HEK 293	
		SARS-CoV-2 Spike protein (S1, del 69-70, His Tag)	T80206	HEK 293	
	United Kingdom <sup>ме∯</sup>	SARS-CoV-2 Spike protein (S1, D614G, His Tag)	T80225	HEK 293	
		SARS-CoV-2 Spike protein (S1, P681H, His Tag)	T80213	HEK 293	
COVID-19 Protein		SARS-CoV-2 Spike protein (S1, del 69-70, N439K, His Tag)	T80211	HEK 293	C-terminal His
Variants		SARS-CoV-2 Spike protein (S1, del Y144, His Tag)	T80210	HEK 293	
		SARS-CoV-2 Spike protein (S1, A222V, His Tag)	T80208	HEK 293	
		SARS-CoV-2 Spike protein (S1, A570D, His Tag)	T80209	HEK 293	
		SARS-CoV-2 Spike protein (RBD, N501Y, His & Avi Tag)	T80308	HEK 293	C-terminal Avi & His

Туре	Variant	Product	Cat No	Host	Note
		SARS-CoV-2 Spike protein (S1, N501Y, His Tag)	T80207	HEK 293	_
		SARS-CoV-2 Spike protein (S1, E484K, His Tag)	T80215	HEK 293	
		SARS-CoV-2 Spike protein (S1, K417N, His Tag)	T80216	HEK 293	C-terminal His
		SARS-CoV-2 Spike protein (S1, E484K, K417N, N501Y, His Tag)	T80217	HEK 293	-
	South Africa	SARS-CoV-2 Spike protein (RBD, N501Y, His & Avi Tag)	T80308	HEK 293	
		SARS-CoV-2 Spike protein (RBD, E484K, His & Avi Tag)	T80311	HEK 293	C-terminal Avi
		SARS-CoV-2 Spike protein (RBD, K417N, Avi & His Tag)	T80312	HEK 293	& His
		SARS-CoV-2 Spike protein (RBD, E484K, K417N, N501Y, His & Avi Tag)	T80313	HEK 293	
		SARS-CoV-2 Spike protein (S1, N439K, His Tag)	T80212	HEK 293	
	Other NEW	SARS-CoV-2 Spike protein (S1, Y453F, His Tag)	T80214	HEK 293	C-terminal Fils
		SARS-CoV-2 Spike protein (RBD, N439K, His & Avi Tag)	T80309	HEK 293	C-terminal Avi & His
COVID-19 Protein Variants		SARS-CoV-2 Spike protein (RBD, Y453F, His & Avi Tag)	T80310	HEK 293	
- Chaine	Brazil NEW	SARS-CoV-2 Spike protein (S1, E484K, K417T, N501Y, His Tag)	T80218	СНО	C-terminal His
		SARS-CoV-2 Spike protein (RBD, E484K, K417T, N501Y, Avi & His Tag)	T80317	СНО	C-terminal Avi & His
	US, California NEW	SARS-CoV-2 Spike protein (S1, W152C, L452R, D614G, His Tag)	T80220	СНО	C-terminal His
		SARS-CoV-2 Spike protein (RBD, L452R, Avi & His Tag)	T80319	СНО	C-terminal Avi & His
		SARS-CoV-2 Spike protein (S1, E484Q, L452R, His Tag)	T80221	СНО	C-terminal His
	1	SARS-CoV-2 Spike protein (S1, T95I, G142D, E154K, L452R, E484Q, D614G, P681R, His Tag)	T80222	СНО	C-terminal His
	India Rew	SARS-CoV-2 Spike protein (S1, T19R, G142D, L452R, E484Q, D614G, P681R, His Tag)	T80224	СНО	C-terminal His
		SARS-CoV-2 Spike protein (RBD, E484Q, L452R, Avi & His Tag)	T80321	СНО	C-terminal Avi & His
		SARS-CoV-2 Spike protein (S1, T19R, G142D, del 156-157, R158G, L452R, T478K, D614G, P681R, His Tag)	T80223	СНО	C-terminal His
	India Delta NEW	SARS-CoV-2 Spike protein (RBD, L452R, T478K, Avi & His Tag)	T80323	СНО	C-terminal Avi & His
	Nigeria New	igeria №Ŵ SARS-CoV-2 Spike protein (S1, Q52R, del 69-70, E484K, Q677H, D614G, His Tag)			C-terminal His

Туре	Product	Cat No	Clone ID	Туре	
Quality Control Antibody		V80101	N22HC		
	SARS-CoV-2 Nucleocapsid Antibody	V80110	N22IgM №®	Recombinant Human mAb	
		V80134	N22IgA New		
	- SARS-CoV-2 Spike S1 Subunit Antibody	V80201	S13HC	_	
		V80301	S13lgM	Recombinant	
		V80302	R323IgM <sup>№®</sup>	Human mAb	
		V80303	IgA2001 №	_	
	SARS-CoV-2 Neutralizing Antibody Standard	V80102	1	Neutralizing antibody standard	
	SARS-CoV-2 (Omicron) Neutralizing Antibody Standard MEW	V80402	/	Neutralizing antibody standard	

Туре	Product	Cat No	Clone ID	Туре	Recommended pairs (Capture-Detection)	
		V80131	N339			
	_	V80132	N340	Dobbit m 4 b	N338-N34 N340-N341 N341-N339	
Paired Antibody	SARS-CoV-2 Nucleocapsid Antibody	V80133	N341	Rabbit MAD		
	_	V80129	N34			
	_	V80135	N338	Mouse mAb	_	
		V80202	5B7D7			
	SARS-CoV-2 Spike S1 Subunit Antibody —	V80206	5E10G8	wouse mad	5B7D7-5E10G8	

Туре	Marker	Cat No	Clone ID	Туре
Secondary – Antibody	Human IgG Fc	V90401	50D4	Mouse mAb
	Human IgM µ Chain №	V90502	МЗНС	Recombinant Human mAb

IVD Antibodies

Disease/assay type	Marker	Cat No	Clone ID	Туре	Recommended pairs (Capture-Detection)	Test applications
	25-OH VD3 🏠	V00101	32F9C4	Mouse mAb	-	ELISA/CLIA/LFIA/GICA
		V00201	2E16	Mouse mAb		ELISA/LFIA/CLIA
Bone Metabolism	25-OH VD2 & VD3 🌇 🗍	V00202	D23HC	Recombinant Human mAb		
	-	V08701	8H4HC	Recombinant		
		V08702	NT7HC	Human mAb	M18-3-8H4HC 8H4HC-NT7HC 8H4HC-NT7M	EL ISA
		V08703	M18-3	Mouse mAb		LLISA
		V08704	NT7M			
		V00301	5C7		(0000-0044) 507	
		V00302	6D11	Mouse mAb	(32CD+6D11)-5C7 5C7-24F40HC	ELISA/GICA/CLIA/LFIA/
	cTnl 🎰 .	V00303	32CD		32CD-5C7	Microfluidic
		V00306	5C7HC	Recombinant	5C7-6D11 (32CD+6D11)-5C7HC	Immunoassay
		V00308	24E40HC	Human mAD	(	
	-	V00401	25C11			ELISA
	-	V00402	26D7		26D7-25C11 1H5C2-4B6 4B6H2-12F6	
	cTnT <sup>№®</sup>	V00403	1H5C2	Mouse mAb		
		V00404	4B6			
	-	V00405	4B6H2			
		V00406	12F6		15C2-16D3 16D3-15C2 M8D-M8A	ELISA/LTIA/TRFIA/CLIA/ GICA/Microfluidic Immunoassay ELISA/CLIA/LFIA/ Microfluidic Immunoassay
		V00501	15C2			
	Myoglobin 📩	V00502	16D3	Mouse mAb		
		V00503	M8A			
		V00504	M8D			
		V00601	1301		13C1-14D5	
Cardiovascular	BNP 静	V00602	14D5	Mouse mAb	13C1-60C5	
markers	NT-proBNP 崎	V00605	0005			ELISA/I EIA/CLIA
		V00710	20F13	Mouse mAb		
		V00704	3B42HC	Recombinant		
				Human mAb	22B11-20C1	
	-	V00705	10B11	Rabbit mAb		
		V00706	22B11			
	<b>A</b> -	V00901	27C1C	Mouse mAb	27C1C-HC29	
	h-FABP	V00902	28D1E		28D1E-27C1C	ELISA/CLIA/LTIA/TRFIA
		V00904	HC29	Recombinant Human mAb	27C1C-28D1E	
		V01001	2AC			
	S100 🏙 -	V01002	2BD1	Mouse mAb	2AC-2BD1 B7B-2BD1 9C42-10D46	ELISA/CLIA
		V01003	B7B			
	Lp-PLA2	V01101	9C42	Mouse mAb		ELISA/LTIA/LFIA/TRFIA
	•	V01102	10D46			
		V01301	1F7			
		V01302	8D8	Mouse mAb	8D8HC-1F7	ELISA/CLIA/LFIA/TRFIA/ Microfluidic Immunoassay
	CK-MB	V01303	2F1		1F7-8D8	
		V01304	8D8HC	Recombinant Human mAb		J

ehysical         volume         volume         volume         volume         volume         volume         elist           0         0         1002         2004         1004         1005	Disease/assay type	Marker	Cat No	Clone ID	Туре	Recommended pairs (Capture-Detection)	Test applications
$ \begin{tabular}{ c                                   $		сМуВр-с	V01201 V01202	9B11C5 2G2F3	Mouse mAb	9B11C5-2G2F3	ELISA
Cardiovascular markers			V01402	18D4			
Cardiovascular markers         Defining magnetic V01408         V01404         16025 V01408         Mouse mAb         150116-18025 15019-18025         GlCALTIA           Cardiovascular markers         FDP ** <sup>2</sup> V11001         6895         Mouse mAb         688-1F3         ELISALETIA           19:CRP         V01502         1226         Mouse mAb         692-1208         ELISALETIA           V01602         8163         V01602         8163         ELISALETIA           V01602         8163         683-8165         ELISALETIA           V01602         8163         663-8165         ELISALETIA           V01602         8163         1665         883-8165         ELISALETIA           V01602         4C10A7         Mouse mAb         683-8165         ELISALETIA           V01602         4C10A7         Mouse mAb         5809012-4C10A7         IllinAlicofunctic markers           Fettility and pregnancy         PAP-A         V01602         4C10A7         Mouse mAb         1AC2-19D1         ELISALFIA           V01602         4C10A7         Mouse mAb         1AC2-19D1         ELISALFIA         ELISALFIA           Fettility and pregnancy         AMH **         V01502         10025         Mouse mAb         588-488         ELISA			V01403	15C18	Maria	16D25-15C18 16D25-18D4	ELISA/LFIA/CMIA/TRFIA/
Cardiovascular markers         FDP **         V10101         688         Mouse mAb         686.1F.3         ELISA/LETIA           hcRP         V11001         688         Mouse mAb         685.1F.3         ELISA/LETIA           hcRP         V01502         1206         Mouse mAb         685.1F.3         ELISA/LETIA           512         V01502         1206         Mouse mAb         683.8H6         ELISA/LIALFIA/FIA           Kidney injury markers         NGAL         V01601         5A9012         Mouse mAb         683.8H6         ELISA/LIALFIA/FIA           Kidney injury markers         NGAL         V01601         5A9012         Mouse mAb         683.8H6         ELISA/LIALFIA/FIA/FIA/FIA           Kidney injury markers         NGAL         V01601         5A9012         Clobal         ELISA/LIALFIA           Y01702         1462         Mouse mAb         38012-40107         ELISA/LIALFIA         ELISA/LIALFIA           Y01702         1462         Y01702         1462         Mouse mAb         3802-3007         3802-3007           Y01702         1462         Y01702         1462         Y01702         1462         Y01702         Y01702         Y01702         Y01702         Y01702         Y01702         Y01702         Y		D-dimer 🁼	V01404	16D25	Mouse mAb	15C18-18D4	GICA/LTIA
Fer Hilly and pregnancy         Fer Hilly and pregnancy         Fer Hilly and pregnancy         Fer P ****         V11001         686         Mouse mAb         686-1F3         ELISALETIA           Macher MAD         Macage mAD         686-1F3         ELISALETIA         Fer Hilly and house mAD         HIC2-12DB         Fer Hilly and B32-12DB         Fer Hilly and House mAD         HIC2-12DB         Fer Hilly and House mAD         House mAD	Cardiovascular		V01408	1F3		15C18-16D25	
Image: base series of the series of	markers	FDP NEW	V11001	686	Mouse mAb	6B6-1F3	ELISA/LETIA
hsGRP         V01602         1206         Mouse mAb         1102-1206         ELISALTIALFINTRIA           312         V06107         502         502         502-1006         502-1006         502-1006         502-1006         502-1006         502-1006         502-1006         502-1006         502-1006         502-1006         502-1006         502-1006         502-1007         663-8446         663-8466         502-1007         663-8466         502-1007         663-8466         502-1007         663-8466         502-1007         663-8466         502-1007         663-8466         502-1007         663-8466         502-1007         663-8466         502-1007         663-8466         502-1007         663-8466         502-1007         663-8466         502-1007         663-8466         502-1007         663-8466         502-1007         663-8466         502-1007         663-8466         502-1007         663-8466         502-1007         663-8466         502-1007         663-8466         502-1007         663-8466         502-1007         663-6466         502-1007         663-6466         502-1007         663-6466         502-1007         663-6466         502-1007         663-6466         502-1007         663-6466         502-1007         502-10026         502-1007         502-10026         502-1007			V01501	11C2			
$ \left  \begin{array}{c c c c c c } \hline V01607 & 502 \\ \hline V08101 & 683 \\ \hline V0102 & 8H6 \\ \hline V0102 & 1665 \\ \hline V0103 & 1665 \\ \hline V0103 & 1665 \\ \hline V0101 & 5A9D12 \\ \hline V0101 & 5A9D12 \\ \hline V0102 & 4C10A7 \\ \hline V0102 & 4C10A7 \\ \hline V0102 & 4C10A7 \\ \hline V0102 & 1AC2 \\ \hline V0170 & 1402 \\ \hline V0520 & 3077 \\ \hline V0520 & 307 \\ \hline V0520 & 307 \\ \hline V0100 & 1007 \\ \hline V0100 & 1$		hsCRP	V01502	12D6	Mouse mAb	11C2-12D6 5D2-12D6	ELISA/LTIA/LFIA/TRFIA
V06101         663 V06102         0H0         693-8H6 683-8H6 683-8H65         ELISALFIA           Kidney injury markers         NGAL         V01601         6A5012         Auge mAb         ABD12-4C10A7         ELISAMErolluidic immunoassayLTIALFIA           Kidney injury markers         PAPPA         V01701         19D1         Muse mAb         ABD12-4C10A7         ImmunoassayLTIALFIA           Fertility and pregnancy         PAPPA         V01702         1AC2         Muse mAb         38C9-3907         38C9-496H         S8C9-46H         S8C9-46H <td></td> <td></td> <td>V01507</td> <td>5D2</td> <td></td> <td></td> <td></td>			V01507	5D2			
ST2V061028H6 V06103Mouse mAb 16G5683-8H6 683-8H6 683-8H6 83-1635ELISA/EFA ELISA/EFAKidney injury markersNGALV016015A9D12 V01602Mouse mAb A0058 mAb5A9D12-4C10A7 5A9D12-4C10A7ELISA/Microfiuldi GICAFertility and pregnancyPAPP-AV017021AC2 V05202Mouse mAb A002638C9-39D7 38C9-103D6 38C9-103D6ELISA/CLIA/EFA ELISA/CLIA/EFA A0027-38D7ELISA/CLIA/EFA ELISA/CLIA/EFA A0027-38D7Fertility and pregnancyV0520233D7Aduse mAb V0520638C9-39D7 38C9-103D6 38C9-103D6ELISA/CLIA/EFA ELISA/CLIA/EFA A0227-38D7Fertility and pregnancyV05207A10C27-78 V05207Mouse mAb38C9-39D7 38C9-103D6 38C9-103D6ELISA/CLIA/EFA ELISA/CLIA/EFAFertility and pregnancyV0520239D7 V05206Aduc27-78 V05206Aduse mAb38C9-103D6 39C7-10306ELISA/CLIA/EFA A10C27-38C9Fertility and pregnancyV0700246H8 V07003Mouse mAb588-46H8 588-5A8ELISA/CLIA/TRFIA ELISA/CLIA/TRFIAV07002V0150212861Y0150518M3 Y015052R41802-PE21 PE2-1E9FE7-16A1 PE3-16A1Infection and infammanderV0150212861Y0150218M3-PE9ELISA/CLIA/TRFIA ELISA/CLIA/TRFIAInfection and infammanderV0150212862Y01505ELISA/CLIA/TRFIA CLIAInfection and infammanderV0150212862Y01505ELISA/CLIA/TRFIA CLIAV01502 <td< td=""><td></td><td></td><td>V06101</td><td>6B3</td><td></td><td></td><td></td></td<>			V06101	6B3			
Kidney injury markersNGALV01601SABD12 V01602Adduse mAb Adduse mAbSABD12-4C10A7ELISA/Microhuidic immunassay/LTALF/A GIGAPAPP-AV0170119D1 V017021AC2Mouse mAb3695-93D7 38029-103D6ELISAPAPP-AV0170119D1 V017021AC2380738029-93D7 38029-103D6ELISA/CLIA/FIA A A10C27-9307Fertility and pregnancyV05204103D6 V05205Rabbit mAb V0520638027-103D6 AB0C27-9307 A10C27-9307ELISA/CLIA/FIA A10C27-9307HCG NV05205AAC27 *** V05020Mouse mAb SB8-46H8SB8-46H8 SB8-568ELISA/CLIA/TRFIA SB8-46H8V0700346H8 V07004Mouse mAb SA8-588SB8-46H8 SB8-568ELISA/CLIA/TRFIA ELISAPCTV0160212D6 V016052R4Mouse mAb SB8-568SB8-568 SA8-588ELISA/CLIA/TRFIA ELISAPCTV0160212D6 V016052R4PE1-FE9 FE2-1PE9ELISA/CLIA/TRFIA ELISA/CLIA/TRFIAInflection and infammatoryCalcitoninV0160212D6 V01605ELISA/CLIA/TRFIA FE3-1802Inflection and infammatoryCalcitoninV0160212C5 V01604GC7-697 GF9 GF9-8077ELISA/CLIA/TRFI		ST2	V06102	8H6	Mouse mAb	6B3-8H6 6B3-16G5	ELISA/LFIA
Kidney injury markers         NGAL         V01601         SAPD12         Mouse mAb         SA9D12-4C10A7         ELISAMicrolludic immunoassay/TAX/Fia/ GiCA           PAPP-A         V01701         19D1         Mouse mAb         1AC2-19D1         ELISA           PAPP-A         V01702         1AC2         Mouse mAb         3809-3907         ELISA           Markers         V05202         39D7         3809-3907         Secon3036         Secon3036           Markers         V05202         39D7         Mouse mAb         3809-3907         Secon3036         Secon3036           Markers         V05202         39D7         Mouse mAb         3807-40305         Secon3036         Secon			V06103	16G5			
markers         v01602         4 C10A7         mouse mAb         5A9D12-4C10A7         immuosess(11,4C1,1A) GCA           PAPP-A         V01701         19D1         Mouse mAb         1AC2-19D1         ELISA           Fertility and pregnancy         AMH M         V05201         33C9         Mouse mAb         33C9-39D7         ELISA           V05202         39D7         Mouse mAb         33C9-39D7         33C9-103D6         ELISA           V05204         103D6         Rabbit mAb         33C9-103D6         ABC2-13D1         ELISA/CLIA/LFIA           V05204         103D6         Rabbit mAb         33C9-39D7         33C9-39D7         ABC2-13D2           V05204         A10027****         Mouse mAb         33C9-103D6         ABC2/13D2         ABC2/13D2           V05207         A10227****         Mouse mAb         58B-46H8         SBB-46H8         ELISA/CLIA/TFIA           V07002         5B8         Mouse mAb         58B-46H8         ELISA/CLIA/TRFIA           V07004         5A8         Mouse mAb         2R4-12D6         LTIA/ELISA           PCT         V01603         18D2         PE1-16A1         18D2-16A1         18D2-16A1           V01807         PE21***         PE9-18D2         16A1-12C5         18M3	Kidney injury	NGAL	V01601	5A9D12	Mousemab		ELISA/Microfluidic
Fertility and pregnancy         PAPP.A         V01701         19D1         Mouse mAb         AuC2-19D1         ELISA           AMH         3802         3802         3802         3802-3007         3	markers		V01602	4C10A7	wouse mad	5A9D12-4C1UA7	immunoassay/LTIA/LFIA/ GICA
Fertility and pregnancy         AMH *         V01702         1AC2         Mouse mAb         38C9-39D7 38C9-39D7         ELISA/ ELISA/CLIA/LFIA           Pertility and pregnancy         AMH *         V05202         39D7         Mouse mAb         38C9-39D7 38C9-103D6         BELISA/CLIA/LFIA           V05205         A9C27***         Mouse mAb         39D7-103D6         BELISA/CLIA/LFIA           V05207         A10C27***         Mouse mAb         A10C27-38C9         BELISA/CLIA/TRFIA           V05207         A10C27***         Mouse mAb         588-568         ELISA/CLIA/TRFIA           V07002         5B8         V07003         46H8         Mouse mAb         588-568         ELISA/CLIA/TRFIA           V07004         5A8         V07004         5A8         BOL         LTIA/ELISA           V07004         5A8         Mouse mAb         588-568         ELISA/CLIA/TRFIA           V07004         5A8         Mouse mAb         2R4-12D6         LTIA/ELISA           PCT         V01802         18D2         Mouse mAb         PE21-PE9         ET2-16A1           V01807         PE21************************************			V01701	19D1	Mouse mAb	14C2-19D1	EL ISA
Fertility and pregnancy         AMH         V05201         38C9 V05202         Mouse mAb         38C9-39D7 38C9-30D7 38C9-103D6         ELISA/CLIA/LFIA           V05202         103D6         Rabbit mAb         39D7-103D6 39D7-103D6         ELISA/CLIA/LFIA           V05207         A10C27"***         Mouse mAb         39D7-103D6 39D7-103D6         ELISA/CLIA/LFIA           V05207         A10C27"***         Mouse mAb         588-46H8         ELISA/CLIA/TRFIA           V07003         46H8         Mouse mAb         588-56B         ELISA/CLIA/TRFIA           V07004         5A8         Mouse mAb         588-56B         ELISA/CLIA/TRFIA           V07004         5A8         Mouse mAb         2R4-12D6         LTIA/ELISA           PCT         V01602         12D6         Mouse mAb         2R4-12D6         ELISA/CLIA/TRFIA           PCT         V01605         18D2         PE3-1PE9         E72-16A1         PE3-1PE9         ELISA/CLIA/TRFIA           V01805         18D2         V01805         18D2         PE3-1PE9         EC72-16A1         PE3-16A1         18D2-16A1         PE3-16A1         18D2-16A1         PE3-16A1         PE3-16A1         PE3-16A1         PE3-16A1         PE3-16A1         PE3-16A1         PE3-16A1         PE3-16A1         PE3-16A1 <td></td> <td></td> <td>V01702</td> <td>1AC2</td> <td></td> <td></td> <td>ELIOA</td>			V01702	1AC2			ELIOA
Fertility and pregnancy         AMH         V05202         3907         Meter Math         3003-10306 3307-10306         ELISA/CLIA/LFIA           V05206         Aec27 ***         Mouse mAb         3907-10306         ELISA/CLIA/LFIA           V05207         A10027***         Mouse mAb         3907-10306         ELISA/CLIA/LFIA           HCG **         V07002         588         SB8-46H8         SB8-46H8         SB8-46H8           V07003         46H8         Mouse mAb         588-5A8         ELISA/CLIA/LFIA           V07003         46H8         Mouse mAb         588-5A8         ELISA/CLIA/LFIA           V07004         5A8         588-46H8         SB8-5A8         ELISA/CLIA/LFIA           V07003         46H8         Mouse mAb         588-5A8         ELISA/CLIA/LFIA           V07004         528         PE         1802-PE21         PE-161         ELISA/CLIA/LFIA           V07004         528         PE         PE<			V05201	38C9	Mouse mAb	3800-3007	
Fertility and pregnancy         AMH         V05204         103D6         Rabbit mAb         3907-103D6 ABC27-39D7         ELISA/CLIA/LFIA ABC27-39D7           N05207         A10C27***         Mouse mAb         ABC27-39D7         A10C27-38C9         ABC27-39D7           HCG         V07002         588         BB8-46H8         SB8-46H8         ELISA/CLIA/LFIA           V07003         46H8         Mouse mAb         588-588         ELISA/CLIA/LFIA           V07004         5A8         Mouse mAb         588-568         ELISA/CLIA/LFIA           V07004         5A8         Mouse mAb         588-568         ELISA/CLIA/LFIA           V07004         5A8         Mouse mAb         2R4-12D6         LTIA/ELISA           PCT         V01505         2R4         Mouse mAb         2R4-12D6         LTIA/ELISA           PCT         V01805         18M3         PE1-PE9         ET2-1661         PE21-PE9         ELISA/LFIA/TRFIA           PCT         V01805         18M3         PE9 * 667         ELISA/LFIA/TRFIA         ELISA/LFIA/TRFIA           Infection and inflammatory         Calcitonin         V01902         12C5         Mouse mAb         SC7-6F9         ELISA/LFIA/TRFIA/LTIA/ CLIA         ELISA/LFIA/TRFIA/LTIA/ CLIA           V02000			V05202	39D7	110000 11/10		
$ \frac{1}{16 \text{cdion and}} = \frac{1}{166} + \frac{1}{1000} + \frac{1}{1000} + \frac{1}{10000} + \frac{1}{10000000000000000000000000000000000$	Fertility and	AMH 龄	V05204	103D6	Rabbit mAb	39D7-103D6	ELISA/CLIA/LFIA
$   16^{-1}   1$	pregnancy		V05206	A9C27 NEW	Mouse mAb	A9C27-39D7 A10C27-38C9	
$ \begin{tabular}{ c c c c c } \hline \begin{tabular}{ c c c c } \hline \end{tabular} \\ \hline \en$			V05207	A10C27 <sup>№₩</sup>			
HCG         V07003         46H8         Mouse mAb         588-5A8         ELISA/CLIA/TRFIA           V07004         5A8         5A8-5B8         ELISA/CLIA/TRFIA         5A8-5B8         ELISA/CLIA/TRFIA           V07004         5A8         Mouse mAb         5B8-5A8         2R4-12D6         LTIA/ELISA           PCT         V01505         2R4         Mouse mAb         2R4-12D6         LTIA/ELISA           PCT         V01803         18D2         PE9-16A1         18D2-PE21         PE9-12C5           V01805         18M3         V01807         PE21 ***         PE9-16A1         18D2-16A1           V01807         PE21 ***         V01802         12C5         18M3-PE9         16A1-12C5           V01809         PE9 ****         V01902         12C5         18M3-PE9         ELISA/LIA/TRFIA           PE9-18D2         16A1-12C5         18M3-PE9         ELISA/LIA/TRFIA         ELISA/LIA/TRFIA           Inflection and inflammatory         SAA *         V02002         6F9         Mouse mAb         8C7-6F9         ELISA/LIA/TRFIA           V02000         MLB2         V02000         MLB2         MLB2-8C7         CLIA         CLIA           Inflammatory         LIG *         V06401         55E9			V07002	5B8		5B8-46H8	
V07004         5A8         DAD-5B0           PCRP         V01502         12D6         Mouse mAb         2R4-12D6         LTIA/ELISA           PCRP         V01803         18D2         V01803         18D2         PE21-PE9         E72-16A1           PCT         V01805         18M3         Mouse mAb         PE21-PE9         E72-16A1         PE9-16A1         18D2-16A1           V01807         PE21 ***         Mouse mAb         PE9-16A1         18D2-16A1         18D2-16A1           V01807         PE21 ***         Mouse mAb         PE9-16A1         18D2-16A1         18D2-16A1           V01807         PE21 ***         Mouse mAb         PE9-18D2         16A1-12C5         16A1-12C5           16A1-12C5         18M3-PE9         E72-16A1         PE9-18D2         16A1-12C5         16A1-12C5           16A1-12C5         18M3-PE9         E72-16A1         PE9-18D2         16A1-12C5         16A1-12C5           16A1-12C5         18M3-PE9         E72-16A1         PE9-18D2         16A1-12C5         16A1-12C5           16A*         V02002         6F9         Mouse mAb         6F9-8C7         ELISA/LFIA/TRFIA/LTIA/           V02005         MLB2         MUS2         MLB2-8C7         ELISA/LFIA/TRFIA/LTIA/		HCG や	V07003	46H8	Mouse mAb	5B8-5A8	ELISA/CLIA/TRFIA
$ \begin{array}{ c c c c } & V01502 & 12D6 & \\ \hline V01505 & 2R4 & \\ \hline V01505 & 2R4 & \\ \hline V01505 & 2R4 & \\ \hline V01505 & 18M3 & \\ \hline V01803 & 18D2 & \\ \hline V01805 & 18M3 & \\ \hline V01805 & 18M3 & \\ \hline V01805 & 18M3 & \\ \hline V01807 & PE21 & \\ \hline V01809 & PE9 & & \\ \hline V01902 & 12C5 & \\ \hline V01902 & 12C5 & \\ \hline V01904 & E72 & \\ \hline V01904 & E72 & \\ \hline V02001 & 8C7 & \\ \hline V02002 & 6F9 & \\ \hline V02002 & 6F9 & \\ \hline V02002 & 6F9 & \\ \hline V02006 & MLB2 & \\ \hline V02006 & MLB2 & \\ \hline V02007 & ML95 & \\ \hline \end{array} \begin{array}{c} 8C7 - 6F9 & \\ 6F9 - 8C7 & \\ 6F9 - 8C7 & \\ MLB2 - MLB2 - MLB2 - MLB2 & \\ MLB2 - MLB2 - MLB2 & \\ \hline MLB2 - MLB2 - MLB2 & \\ \hline W0401 & 55E9 & \\ \hline V06402 & 9D4 & \\ \hline W06403 & 55C6 & \\ \hline W06403 & 55C6 & \\ \hline W06403 & 55C6 & \\ \hline W06405 & 35E1 & \\ \hline \end{array} \begin{array}{c} 8C7 & \\ BM028 & mAb & \\ S5E9 - 55C6 & \\ S5C6 - 55E9 & \\ 12583 - 55C6 & \\ 9D4 - 12583 - \\ \hline \\ 9D4 - 12583 - \\ \hline \end{array} \begin{array}{c} 8C7 & \\ FE1 - FP1 & FP1 - FP1 & \\ FE1 - FP2 & FP2 - FP1 & \\ FE1 - FP2 & FP2 - FP1 & \\ FE1 - FP2 & FP2 - FP1 & \\ FE1 - FP2 & FP2 - FP1 & \\ FE1 - FP2 & FP2 - FP1 & \\ FE1 - FP2 & FP2 - FP1 & \\ FE1 - FP2 & FP2 - FP1 & \\ FE1 - FP2 & FP2 - FP1 & \\ FE1 - FP2 & FP2 - FP2 & \\ FE1 - FP2$			V07004	5A8		JA0-JB8	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		CRP	V01502	12D6	Mouse mAb	284-1206	
PCT         V01803         18D2           V01804         16A1           V01805         18M3           V01807         PE21 ***           V01809         PE9 ***           V01809         PE9 ***           V01809         PE9 ***           V01902         12C5           V01904         E72           V01904         E72           V02001         8C7           V02002         6F9           V02006         MLB2           V02007         MLB2           V02008         SE59           V02009         9D4           Mouse mAb         S5C8-55C6           125B3-55C6         ELISA/CLIA           125B3-55C6         ELISA/CLIA           125B3-55C6         ELISA/CLIA           V06405		OI (I	V01505	2R4		2114-1200	LINCLINA
PCT         V01804         16A1         Nuse mAb         18D2 -PE21         PE9-12C5         PE1-2F89         E72-16A1           V01807         PE21 www         Nouse mAb         PE9-16A1         18D2-16A1         18D2-16A1         18D2-16A1         18D2-16A1         18D2-16A1         18D2-16A1         16A1-12C5         16A1-12C5         16A1-12C5         16A1-12C5         18M3-F89         E72-16A1         PE9-16A1         18D2-16A1         16A1-12C5         16A1			V01803	18D2			
PCT         V01805         18M3         PE21-PE9         E72-16A1         ELISA/CLIA/TRFIA           V01807         PE21 veŵ         Mouse mAb         PE9-16A1         18D2-16A1         18D2-16A1           V01809         PE9 veŵ         V01809         PE9 veŵ         16A1-PE9         18M3-16A1           Calcitonin         V01902         12C5         18M3-PE9         E72-16A1         ELISA/CLIA/TRFIA           Infection and inflammatory         SAA A         V02001         8C7         8C7-6F9         ELISA/LFIA/TRFIA/LTIA/           V02006         MLB2         Mouse mAb         8C7-6F9         6F9-8C7         ELISA/LFIA/TRFIA/LTIA/           V02006         MLB2         Mouse mAb         8C7-6F9         6F9-8C7         ELISA/LFIA/TRFIA/LTIA/           V02007         MLB2         Mouse mAb         8C7-6F9         6F9-8C7         ELISA/LFIA/TRFIA/LTIA/           V02007         ML95         Mouse mAb         55E9-55C6         55C6-55E9         ELISA/CLIA           IL6 A         V06401         55C6         55C6-55E9         ELISA/CLIA           V06403         55C6         9D44         125B3-55C6         ELISA/CLIA           V06405         36E1         Pablik mAb         9D4-125B3         9D4-125B3 <td></td> <td></td> <td>V01804</td> <td>16A1</td> <td></td> <td>18D2 -PE21 PE9-12C5</td> <td></td>			V01804	16A1		18D2 -PE21 PE9-12C5	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		PCT	V01805	18M3		PE21-PE9 E72-16A1	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $			V01807	PE21 №Ŵ	Mouse mAb	PE9-16A1 18D2-16A1 16A1-PE9 18M3-16A1	ELISA/CLIA/TRFIA
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $			V01809	PE9 №		PE9-18D2 16A1-12C5	
Infection and inflammatory         V01904         E72           V02001         8C7         8C7-6F9           V02002         6F9         8C7-6F9           V02006         MLB2         6F9-8C7           V02007         MLB2         Mouse mAb           V02007         ML95         MLB2-8C7           V06401         55E9         55E9-55C6           V06402         9D4         Mouse mAb         55E9-55C6           V06403         55C6         55C6-55E9           V06403         55C6         125B3-55C6           V06405         35E1         Pablit mAb		Calcitonin	V01902	12C5		18M3-PE9 E72-16A1	
$ \begin{array}{c} \mbox{Infection and inflammatory} \end{array} \left\{ \begin{array}{ccc} & & & & & & & & & & & & & & & & & &$			V01904	E72			
Infection and inflammatory         SAA         V02002         6F9         Mouse mAb         8C7-6F9           V02006         MLB2         Mouse mAb         6F9-8C7         ELISA/LFIA/TRFIA/LTIA/           V02007         ML95         MLB2-ML95         CLIA           V06401         55E9         Mouse mAb         55E9-55C6           V06402         9D4         Mouse mAb         55E9-55C6           V06403         55C6         125B3-55C6         ELISA/CLIA           V06405         35E1         Pablit mAb         9D4-125B3			V02001	8C7			
Mouse mAb     Mouse mAb     Mouse mAb     Mouse mAb     ELISA/LFIA/TRFIA/LTIA/       inflammatory     V02006     MLB2     MLB2-ML95     CLIA       V02007     ML95     MLB2-8C7     CLIA       IL6 h     V06401     55E9       V06403     55C6     55C6-55E9       V06405     35E1     Pathit mAb       9D4-125B3     9D4-125B3	Infection and		V02002	6F9	Maria	8C7-6F9 6F9-8C7	
V02007         ML95         MLB2-8C7           V06401         55E9           V06402         9D4           Mouse mAb         55E9-55C6           55C6-55E9           V06403         55C6           V06405         35E1           Pablit mAb         25E3           9D4-125B3	inflammatory	SAA	V02006	MLB2	Mouse mAb	MLB2-ML95	ELISA/LEIA/TREIA/LTIA/ CLIA
V06401         55E9         55E9-55C6           V06402         9D4         Mouse mAb         55C6-55E9           V06403         55C6         125B3-55C6         ELISA/CLIA           V06405         35E1         Pathin mAb         9D4-125B3			V02007	ML95		MLB2-8C7	
V06402         9D4         Mouse mAb         55E9-55C6           V06403         55C6         55C6-55E9           V06405         35E1         9D4-125B3			V06401	55E9	Mouse mAb		
IL6  V06403 55C6 125B3-55C6 ELISA/CLIA V06405 35E1 Pathing the 2554 55C6			V06402	9D4		55E9-55C6 55C6-55E9	
V06405 35E1 9D4-125B3		IL6 脸	V06403	55C6		125B3-55C6	ELISA/CLIA
			V06405	35E1		9D4-125B3	
V06407 125B3 Kaddit mAd 35E1-55C6			V06407	125B3	Kapbit MAb	35E1-55C6	

Disease/assay type	Marker	Cat No	Clone ID	Туре	Recommended pairs (Capture-Detection)	Test applications
	<b>.</b> –	V06701	1C5	-		
	PIVKA II 📅	V06702	2D7	Mouse mAb	1C5-2D7 6C4-2D7	ELISA/CLIA
_		V06703	6C4			
	A -	V05601	5F2	_	5E3–5F2	
	Pepsinogen I	V05603	1H5	Mouse mAb	1H5-5F2	CLIA/LFIA
_		V05604	8C4		004-1113	
	_	V05701	61C4	-		
	_	V05702	5D5	-	7E8-61C4	
	Arron Pepsinogen II	V05703	1H9	– Mouse mAb	7E8-5D5	ELISA/LTIA/TRFIA/
	_	V05704	7E8	-	7E8-1H9 7G1-8F5	CLIA/LFIA
	_	V05705	7G1	_		
_		V05706	8F5			
	_	V08001	44E48	-	44E49 D21	ELISA/CLIA
	CA72-4	V08002	D31	Mouse mAb	44E45-D31	
_		V08003	44E45			
	CA125 –	V05901	C33	Mouse mAb	D34–C33	ELISA/CLIA/LFIA
		V05902	D34	Modoo nii ko		
	CA15-3 -	V08601	15D3HC	Recombinant Human mAb	25E3-15D3HC	FUSA/CUA
		V08602	25E3	Mouse mAb	2323-1323116	
	SCC	V08501	SC1	- Mouse mAb	SC9-SC1	ELISA/CLIA
Tumor markers		V08502	SC4		SC4-SC1	
_		V08503	SC9	-	1C2–1H3 1H3-1C2	ELISA/CLIA
	Ferritin <sup>∞eŵ</sup> –	V09001	1C2	Mouse mAb		
		V09002	1H3			
	ProGRP -	V09801	1C10	– Mouse mAb	1C10-11B5	ELISA
_		V09802	11B5		11B5–1C10	
	CA199	V08401	19C7HC	Recombinant Human mAb	19C7HC-19C7HC	ELISA/CLIA
		V08402	9H9	Mouse mAb	9H9-19C7HC	
	CA242 📩 🗕	V06001	1A6	Mouse mAb	1A6_1E1HC	ELISA/CLIA
		V06002	1E1HC	Recombinant Human mAb		
	CEA -	V06201	RC66	Mouse mAb	RC66-RC67	ELISA/CLIA
		V06202	RC67			
	AFP –	V06301	RC6A	- Mouse mAb	RC6A-RC6B	ELISA/LFIA
_		V06302	RC6B			
	PSA _	V07301	8A12	Mouse mAb	7H2 - 8A12	ELISA/CLIA/LFIA
		V07302	7H2	model millio	8A12 – 7H2	
	NSE 📥 🗕	V08901	19A1	- Mouse mAb	19E2-19A1	ELISA/CLIA
-		V08902	19E2			
	_	V01001	2AC	-		
	S100	V01002	2BD1	Mouse mAb	B7B-2BD1	ELISA/CLIA/LFIA
	-	V01003	B7B		3.5 2001	
Disease/assay type	Marker	Cat No	Clone ID	Туре	Recommended pair (Capture-Detection	s Test ) applications
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Serology	Human IgE —	V05301	RC7H	Mouse mAb		
		V05302	RC13	Mouse map	RC13-RC/H	ELISA
Diabetes & Metabolism	Hemoglobin 🎰	V07502	3B2	Mouso mAb	050.404	
	HbA1c 📅	V07602	4G1	NOUSE INAD	3D2-4G1	ELISAVI KFIA/LFIA
		V08101	26A7	Mouse mAb	26A7-CA8	
	TSH 👼	V08102	CA8		26A7-CT1 CA8-CT1	ELISA/LFIA/CLIA
		V08103	CT1			
	ТЗ 🏠	V06501	HCT3	Recombinant Human mAb	-	ELISA/LFIA/CLIA
	T4 📩	V06601	HCT4	Recombinant Human mAb	-	ELISA/LFIA/CLIA
Hormones	Progesterone NEW	V09201	5F2HC	Recombinant Human mAb	-	ELISA/LFIA/CLIA
	Testosterone №®	V10601	7B7HC	Recombinant Human mAb	-	ELISA/LFIA/CLIA
		V10602	8A4HC	Recombinant Human mAb	-	ELISA/LFIA/CLIA
	Estradiol NEW	V28801	2H3HC	Recombinant Human mAb	-	ELISA/LFIA/CLIA
	Estriol	V14201	3H3HC	Recombinant Human mAb	-	CLIA
		V10803	45F4	Recombinant Human mAb	45F4-29D	CLIA
		V10805	29D	Mouse mAb		
La fa a lla ca	HIV-1 p24 <sup>№®</sup>	V10901	P152		P152-15B2HC 5A4-15B2HC P152-5A4 15B2HC-5A4 t M564-P152	ELISA/CLIA
Diseases		V10902	M564	Mouse mAb		
		V10903	5A4			
		V10904	15B2HC	Recombinant Human mAb		
		V10905	185HC			
		V10906	15B1HC			
	β-amyloid	V28701	25G13		25G13-6E8 6E8-25G13 A40- 6E8	ELISA/CLIA
Alzheimer's disease		V28702	6E8	Mouse mAb		
036836		V28704	A40			
IHC	ALK 🎰	V02101	4A4	Mouse mAb		
	PD-1	V02201	2E5	Mouse mAb		
		V02302	2B3	Rabbit m∆b	-	IHC
		V02303	1H3	T CODDIT THIN CO		
	MSH6	V08201	3B6	Rabbit mAb		
	Human Kappa Light Chain 🎰	V06801	2F1C1	Mouso mAb	- 11	HC/Flow Cytometry Assay
	Human Lambda Light Chain 齢	V06901	2D54	WOUSE THAD		
Tool Antibodies	FITC 🃩	V90101	F11	Rabbit mAb		
	Biotin 🏘	V90201	53C8			
	Mouse IgG (H&L)	V90301	76F10			
	Human IgG Fc	V90401	50D4	Mouse mAb	-	
	Human IgM µ Chain <sup>⊮⊮พื</sup> ้	V90502	МЗНС	Recombinant Human mAb	-	ELISA/CLIA

## Antigens

Product	Cat No	Source
25-OH VD3-BSA 🏠	T00101	Chemical synthesis
25-OH VD3-HRP	T00102	Chemical synthesis
PIVKA II	T06702	E.coli
PGII	T05701	СНО
SAA	T02002	E.coli
D-dimer NEW	T01401	Nature
FDP <sup>NEŴ</sup>	T11001	Nature
β-Amyloid (1-42), human <sup>∞εν</sup>	RP10017	Chemical synthesis

# Others

Product	Cat No
Alkaline Phosphatase (ALP) Conjugate Stabilizer	H00401
Magnetic Beads Stabilization Buffer 01	H00601
Magnetic Beads Stabilization Buffer 02	H00602
VDBP Dissociation Buffer NEW	H00501

### Chapter 8 COVID - 19 Related Products

■ cPass™ Kit

### cPass<sup>™</sup> 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.



Herd

Binding antibodies





Currently Available Antibody Tests

IgG/IgM ELISA Kit

Detects all binding antibodies



HRP

RBD

domain ACE2 protein Neutralizing antibody

Secondary

✓ Non-Neutralizing antibody

antibody

0

Vaccine Efficacy

Non-neutralizing

antibodies





cPass™ SARS CoV-2 Neutralization Antibody Detection Kit Specifically detects neutralizing antibodies

#### Comparison between PRNT and cPass<sup>™</sup> Test (Research Use Only)

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

A direct comparison between the gold standard Plague 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.

Notes:	

Notes:	

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