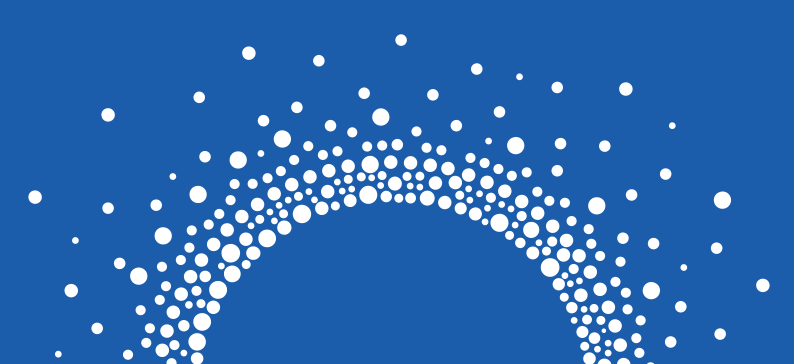


Healthy living starts here.



Contents

01	Company Profile	01
03	Microspheres Selection Guide	
	For Magnetic Microspheres	03
	For Polymer Microspheres	04
	For Chromatography Media	05
06	Magnetic Microspheres	
	Magnetic Microspheres for Nucleic Acid Extraction	07
	Magnetic Microspheres for Targeted DNA/RNA Capture	09
	Magnetic Microspheres for Chemiluminescent	11
	Magnetic Microspheres for Protein Purification	14
15	Polymer Microspheres	
	Latex Microspheres	16
	Color-dyed Microspheres	18
	Fluorescent Microspheres	21
	Time-resolved Fluorescent Microspheres	24
	Flow Cytometry Microspheres	26
	Size Standard Microspheres	30
	Counting Standard Microspheres	32
34	Chromatography Media	34
42	Antibodies for Flow Cytometry	42

COMPANY PROFILE



VDO Biotech Co., Ltd. is a high-tech enterprise dedicated to innovative microsphere technologies and the production of a variety of high-quality microsphere products for global customers. VDO was founded in 2014, and is headquartered in the BioBAY of Suzhou Industrial Park, China, with a total facility area of over 10,000 square meters. Committed to R&D and innovation, we hold 6 authorized patents and 17 pending patents, and have successfully acquired high-tech enterprise certification.

VDO Biotech is deeply engaged in the microsphere innovative development and large-scale production and application. We provide microspheres and technical services for both IVD and pharmaceutical applications. Our IVD microspheres include magnetic microspheres, latex microspheres, color-dyed microspheres, fluorescent microspheres, flow cytometry microspheres, and standard microspheres; while the pharmaceutical chromatographic microspheres cover gel chromatography media, affinity chromatography media, ion exchange media, hydrophobic chromatography media and multimodal chromatography media. Our products can be widely used in molecular diagnosis, immunodiagnosis, and large-scale purification of biological drugs and vaccines. We also provide customized services of various types of microspheres, large-scale microsphere conjugation services with antibodies or nucleic acid probes, OEM services for microspheres and intermediates, and complete solutions for microsphere applications.

Led by senior scientists from world-renowned universities, VDO's microsphere scientific team has established an advanced technology platform and a continuously innovative R&D system. We have always adhered to high standards of production management, and our manufacturing facilities have acquired ISO 9001:2015 certification. VDO has been endorsed by users all over the world for our high-quality products and services, and we are constantly creating new legends of core suppliers in the IVD field with higher-quality microsphere products.

To better support our partners in the IVD and pharmaceutical fields, VDO has also expanded our service scope, introduced the product line of protein raw materials, added IVD antibody raw materials, bulk package and chromatography media. With the mission of inspiring and enabling life science innovation, VDO will continue to move forward, innovate constantly, and strive to become the world's leading supplier of life science solutions and diagnostic raw materials. Our dedicated staff is your reliable partner for the solution of life science applications!



Enterprise Cultures

Vision

To be a world-class biotech company

Mission

Healthy living starts here.

Values

Preciseness Innovation Collaboration Openness



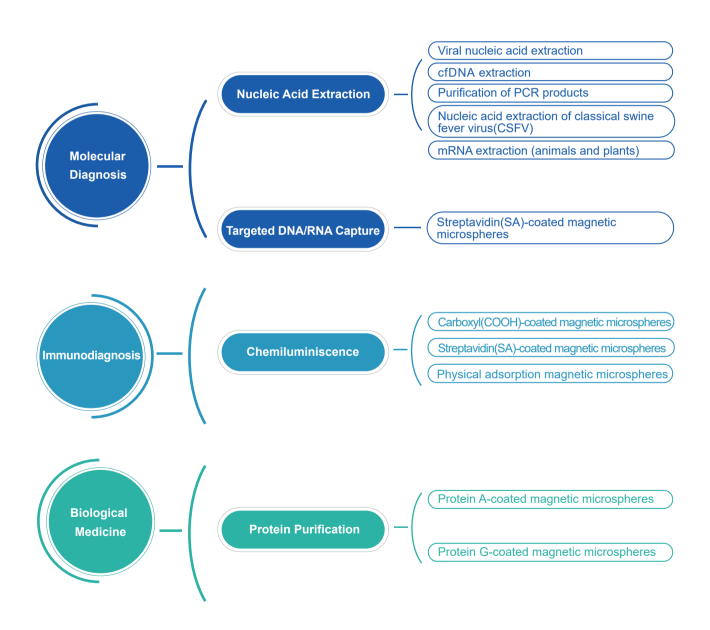
Microsphere Overall Solutions

- Microsphere OEM services for global customers
- Large scale protein-microsphere conjugation services
- OEM services of microsphere intermediates
- High quality microspheres of nanometer and micrometer level
- Customized microsphere services
- Overall solution for microsphere applications
- Biomacromolecule separation and purification services
- Development of separation and purification process for biological macromolecules
- Optimization of separation and purification process for biological macromolecules
- Overall solution for separation and purification of biological macromolecules

Microspheres Selection Guide

Due to the superparamagnetism, magnetic microspheres have been widely used in the field of *in vitro* diagnostics (IVD) and biological medicine, such as nucleic extraction, chemiluminescent and protein purification.

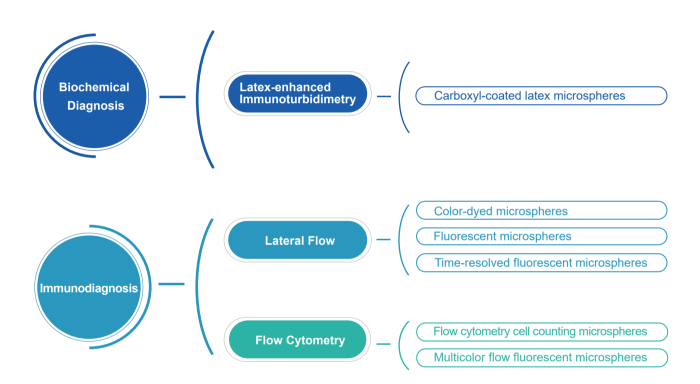
For Magnetic Microspheres



Microspheres Selection Guide

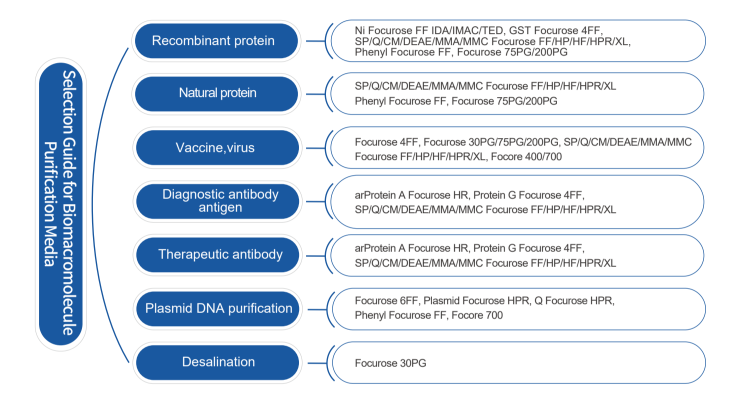
In addition to magnetic microspheres, our polymer microspheres have been widely used in the field of *in vitro* diagnostics (IVD), e.g., latex-enhanced immunoturbidimetry, lateral flow, flow cytometry, homogeneous chemiluminescent immunoassay.

For Polymer Microspheres



Microspheres Selection Guide

For Chromatography Media





Nucleic Acid Extraction Magnetic Microspheres

This series of magnetic microspheres have excellent capture ability and elution efficiency for nucleic acids, and are specially designed for nucleic acid extraction and purification. VDO Biotech's magnetic microsphere series integrates the advantages of excellent dispersion, low non-specific binding and fast magnetic response. It is suitable for nucleic acid extraction of various sample types and could meet the requirements of automatic equipment extraction. It is an ideal choice for nucleic acid extraction and purification of biological samples.

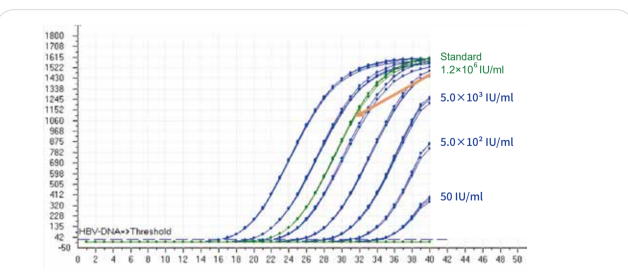


- Large specific surface area: enhanced binding capacity
- Superparamagnetic: excellent resuspension
- Special surface modifications: improved adsorption capacity and easier elution
- Rapid magnetic response: fast magnetic adsorption speed, no magnetic residue
- Production capacity is up to >100L/batch, batch-to-batch consistency: high reproducibility
- Variety selections of diameters and surface groups: applicable to various types of samples



- Composition: Iron oxide (Fe₃O₄)
- Dispersion medium: DI water
- Particle refractive index: NA
- Particle size: 50nm-2µm
- · Additive: Contains trace amount of surfactant
- Storage condition: Store at 2-25°C, do not freeze

Case Study: Nucleic acid extraction using VDO Biotech's magnetic microspheres



▲ HBV samples were diluted to different concentrations with serum. The sample can still be detected stably when the concentration is as low as 50 IU/ml.

Magnetic Microspheres for Nucleic Acid Extraction

Cat. No.	Color	Surface Groups	Solids	Selected Applications
MS02H	Brownish black	ОН	2.5%	Viral nucleic acid extraction
MA200H	Brownish black	ОН	2.5%	cfDNA extraction PCR products purification
MA0308C	Brownish yellow	COOH	2.5%	Viral nucleic acid extraction
MA0309C	Brownish yellow	у СООН	2.5%	Nucleic acid extraction of swine fever virus
MS05HC	Brownish yellow	у ОН	2.5%	Viral nucleic acid extraction cfDNA extraction Purification of PCR products
MS05HE	Brownish yellow	V OH	3.0%	Viral nucleic acid extraction
MS04T	Brownish yellow	/ Oligo(dT)	1.0%	mRNA extraction from animal and plant samples
MS02HA	Brownish black	ОН	2.5%	Virus, pseudovirus particles, small fragment nucleic acid extraction
MS04HC	Brownish black	ОН	2.5%	Viral nucleic acid extraction,throat and nose swab serum,vaginal swabs

The magnetic microsphere products above are all available in 10ml, 100ml, and 1L.

Supporting Raw Material

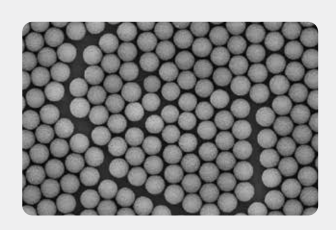
Cat.No.	Product Name	Form	CAS	Use	Size
VYJ1300905	Guanidine			Strong protein	500g
VYJ1300910	Hydrochloride	White crystal	50-01-1	allosteric agent	1Kg
VYJ1301210	Guanidine) A // '	593-84-0	Strong protein	1Kg
VYJ13012250	Isothiocyanate	White crystal		allosteric agent	25Kg
PK0030		White lyophilized powder	39450-01-6		30mg
PK0100	Duntain and I/			Cell lysis	100mg
PK1000	Proteinase K			33,300	1000mg
PK1050					50g

Supporting Consumables

Product Name	Size
96-Well Deep Well Plates	
96-Well Plates	
96-Well Magnetic Rod Cover	A variety of packaging specifications are available.
8-Well Magnetic Rod Cover	
96 Sealing Film	

Streptavidin-coated Magnetic Microspheres

This series of magnetic microspheres coated with streptavidin(SA), which can effectively binds biotinylated derivatives.







- Superparamagnetic: excellent resuspension
- Hydrophilic surface: low non-specific binding
- Uniform diameter: CV < 5%, high reproducibility
- Coated with streptavidin(SA): effectively binds biotinylated derivatives
- Large scale production, batch-to-batch consistency: superior quality with consistent test results



- Composition: Iron oxide (Fe₃O₄) Uniformity: CV<5%
- Particle Size: 0.6µm, 1µm, 3µm Additive: Contains trace amount of surfactant
- Surface Groups: Streptavidin (SA) Storage condition: Store at 2-8°C, do not freeze
- Dispersion Medium: Magnetic microspheres preservation solution

Magnetic Microspheres for Targeted DNA/RNA Capture

Streptavidin-coated Magnetic Microspheres

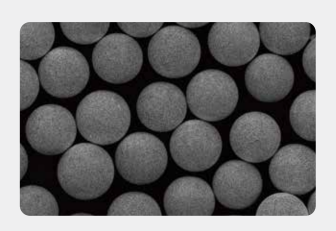
Cat. No.	Particle Size	Color	Surface Groups	Solids	Size
NMP0600SA	0.6µm	Brownish yellow	SA	1.0%	10ml, 100ml, 1L
NMP1001SA	1µm	Brownish yellow	SA	1.0%	10ml, 100ml, 1L
NMP1003SA	3µm	Brownish yellow	SA	1.0%	10ml, 100ml, 1L

Carboxyl(COOH)-coated Magnetic Microspheres

Cat. No.	Particle Size	Color	Surface Groups	Solids	Size
NMP0600CA	0.6µm	Brownish yellow	COOH	2.5%	10ml, 100ml, 1L
NMP1001CA	1µm	Brownish yellow	COOH	2.5%	10ml, 100ml, 1L
NMP1003CA	3µm	Brownish yellow	COOH	2.5%	10ml, 100ml, 1L
NMP1005CA	5μm	Brownish yellow	СООН	2.5%	10ml, 100ml, 1L

Magnetic Microspheres for Chemiluminescent

VDO Biotech's magnetic microspheres for chemiluminescent have superparamagnetism and moderate magnetic content, excellent resuspendability and fast magnetic response. With our advanced microsphere synthesis technology, proprietary surface coating process, and variety selections of functional groups, our magnetic microspheres provide comprehensive solutions to meet customers' specific needs of different technology route development. The high-load functional groups guarantee the binding capacity, and this series of products show outstanding performance in the field of immunoassay.







- High magnetic content: fast magnetic response
- Large scale production capacity, up to 50L/batch: scalable and stable production
- Uniform diameter, stable and controllable surface functional groups: high reproducibility
- Superparamagnetism and proper density: ensures good resuspension and suspension time
- Sufficient surface functional groups: efficiently couple with sufficient amount of target protein

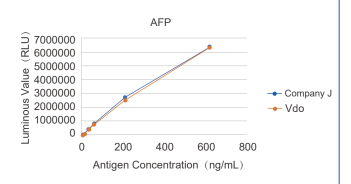


- Composition: Iron oxide (Fe₃O₄)
- Particle Size: 0.6µm, 1µm, 3µm
- Additive: Contains trace amount of surfactant
- Uniformity: CV<5%
- Density: 1.05-3.38g/cm³
- Surface Functional Groups:
 Carboxyl (COOH) / Streptavidin (SA)

Case Studies

Detection of alpha-fetoprotein (AFP) by magnetic microsphere chemiluminescence method

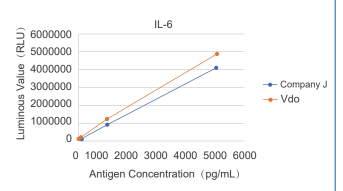
Antigen Concentration	Company J's Magnetic Microspheres	VDO's Magnetic Microspheres
0ng/ml	8787	8061
5ng/ml	99936	95505
25ng/ml	406235	380296
50ng/ml	809104	760986
200ng/ml	2853867	2601184
600ng/ml	6519703	6430896



▲ Under the same conditions, when the antigen concentration is 0ng/ml, VDO's magnetic microspheres shows less interference; with other antigen concentrations, the signal strength of VDO's and Company J's magnetic microspheres are comparable.

Detection of interleukin-6 (IL-6) by magnetic microsphere chemiluminescence method

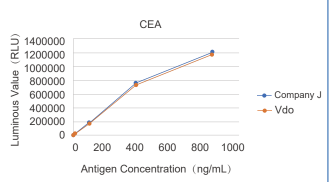
Antigen Concentration	Company J's Magnetic Microspheres	VDO's Magnetic Microspheres
0pg/ml	1393	1487
5pg/ml	8413	11150
10pg/ml	20040	22390
100pg/ml	98271	140919
1000pg/ml	830407	1186483
5000pg/ml	4137743	4873955



▲ Under the same conditions, the signal of VDO's magnetic microspheres is stronger than Company J's; moreover, the signal of VDO's magnetic microspheres is 1.4 times that of Company J's when the antigen concentration is 100pg/ml.

Detection of carcinoembryonic antigen (CEA) by magnetic microsphere chemiluminescence method

Antigen Concentration	Company J's Magnetic Microspheres	VDO's Magnetic Microspheres
0ng/ml	595	557
2.29ng/ml	5129	4884
11.43ng/ml	21118	18987
102.68ng/ml	180875	171731
414.13ng/ml	759088	723924
918.34ng/ml	1216901	1180381



▲ Under the same conditions, the signal strength of VDO's and Company J's magnetic microspheres are comparable.

Cat. No.	Particle Size	Color	Surface Groups	Solids	Size
CMP0600CA	0.6µm	Brownish yellow	COOH	2.5%	10ml, 100ml, 1L
CMP1001CA	1µm	Brownish yellow	COOH	2.5%	10ml, 100ml, 1L
CMP1003CA	3µm	Brownish yellow	COOH	2.5%	10ml, 100ml, 1L
CMP0600SA	0.6µm	Brownish yellow	SA	1.0%	10ml, 100ml, 1L
CMP1001SA	1µm	Brownish yellow	SA	1.0%	10ml, 100ml, 1L
CMP1003SA	3µm	Brownish yellow	SA	1.0%	10ml, 100ml, 1L

Magnetic Microspheres for Protein Purification

VDO Biotech has developed a series of protein purification microspheres with uniform particle size, stable and controllable surface functional groups, and high experimental repeatability. It is suitable for high-throughput purification and can directly prepare high-purity target protein from crude samples. Moreover, we can customize microspheres with different particle sizes and surface functional groups to meet customers' specific purification needs for various sample types and applications.





Composition: Iron oxide (Fe₃O₄)

• Particle Size: 0.6μm, 3μm, 5μm, 50μm

Surface Modification: Protein A / Protein G

• Dispersion Medium: DI water or neutral buffer

• Storage Condition: Store at 2-8°C, do not freeze

Ordering Information

Protein A-coated Magnetic Microspheres

Cat. No.	Particle Size	Color	Surface Groups	Solids	Size
PMP0600AA	0.6µm	Brownish yellow	Protein A	1.0%	10ml, 100ml, 1L
PMP1003AA	3µm	Brownish yellow	Protein A	1.0%	10ml, 100ml, 1L
PMP1005AA	5µm	Brownish yellow	Protein A	1.0%	10ml, 100ml, 1L
PMP1050AA	50µm	Brownish yellow	Protein A	1.0%	10ml, 100ml, 1L

Protein G-coated Magnetic Microspheres

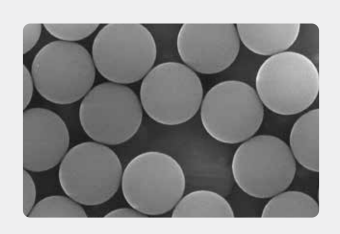
Cat. No.	Particle Size	Color	Surface Groups	Solids	Size
PMP0600GA	0.6µm	Brownish yellow	Protein G	1.0%	10ml, 100ml, 1L
PMP1003GA	3µm	Brownish yellow	Protein G	1.0%	10ml, 100ml, 1L
PMP1005GA	5µm	Brownish yellow	Protein G	1.0%	10ml, 100ml, 1L
PMP1050GA	50µm	Brownish yellow	Protein G	1.0%	10ml, 100ml, 1L

Other specifications can be customized upon request.

Polymeric Microspheres

Latex Microspheres

VDO Biotech's latex microspheres are made of polystyrene. Through our proprietary surface coating process, different functional groups are added to the microspheres in controlled amounts. We provide microspheres with customized particle sizes to meet customers' specific needs for sensitivity and linear range. This series of latex microspheres are widely used for different applications, such as particle enhanced immunoturbidimetry (PET), latex agglutination test, and microsphere capture enzyme-linked immunosorbent assay, etc.







- Sufficient surface functional groups: efficiently couple with sufficient amount of target protein
- Uniform diameter, stable and controllable surface functional groups: high reproducibility
- Large scale production capacity: up to 100L/batch, batch-to-batch consistency, scalable and stable production
- Customized particle sizes and surface functional groups: satisfy customers' specific product development needs



- Material: Polystyrene polymer
- Density: 1.05g/cm³
- Additive: Contains trace amount of surfactant
- Particle Refractive Index: 1.59 (589nm wavelength, 25°C)
- Uniformity: CV<5%
- Particle Size: 80nm ~ 400nm
- Dispersion Medium: DI water
- Storage Condition: Store at 2-25°C; do not freeze

Carboxyl-coated Latex Microspheres

Cat. No.	Particle Size	Color	Surface Groups	Solids	Size
PS0080CHA	80nm	White	СООН	10.0%	10ml, 100ml, 1L
PS0080CLA	80nm	White	COOH	10.0%	10ml, 100ml, 1L
PS0100CHA	100nm	White	COOH	10.0%	10ml, 100ml, 1L
PS0100CLA	100nm	White	COOH	10.0%	10ml, 100ml, 1L
PS0120CHA	120nm	White	COOH	10.0%	10ml, 100ml, 1L
PS0120CLA	120nm	White	COOH	10.0%	10ml, 100ml, 1L
PS0150CHA	150nm	White	COOH	10.0%	10ml, 100ml, 1L
PS0150CLA	150nm	White	COOH	10.0%	10ml, 100ml, 1L
PS0180CHA	180nm	White	COOH	10.0%	10ml, 100ml, 1L
PS0180CLA	180nm	White	COOH	10.0%	10ml, 100ml, 1L
PS0200CHA	200nm	White	COOH	10.0%	10ml, 100ml, 1L
PS0200CLA	200nm	White	COOH	10.0%	10ml, 100ml, 1L
PS0300CHA	300nm	White	COOH	10.0%	10ml, 100ml, 1L
PS0300CLA	300nm	White	COOH	10.0%	10ml, 100ml, 1L
PS0400CHA	400nm	White	COOH	10.0%	10ml, 100ml, 1L
PS0400CLA	400nm	White	COOH	10.0%	10ml, 100ml, 1L

Microspheres with other functional groups and particle sizes can be customized upon request.

Color-dyed Microspheres

Utilizing our proprietary internal saturation dyeing process, VDO Biotech has developed a series of color-dyed microspheres. This series of products are bright and diverse in color, suitable for qualitative and semi-quantitative detection. The product covers the colors of the rainbow series, which can help avoid the background interference of sample, and also provide an effective tool for multiple chromatography detection. Color-dyed microspheres are ideal for technology platforms such as agglutination testing and lateral flow.









- Sufficient surface groups: higher protein binding capacity
- · Higher sensitivity: ideal alternative to colloidal gold
- Large scale production: production capacity is up to 500 million tests/batch
- Internal dyeing method: rich colors, no dye on the particle surface, easy to couple
- Customized production: various options of particle size, surface group content, and color/fluorescence dyeing



- Material: Polystyrene polymer
- Uniformity: CV<5%
- Particle Size: 200nm 400nm
- Surface Functional Groups: Carboxyl (COOH), Streptavidin (SA)
- · Additive: Contains trace amount of surfactant
- Storage Condition: Carboxyl-coated microspheres: 2-25°C; do not freeze
 Streptavidin-coated microspheres: 2-8°C; do not freeze

Carboxyl Color-dyed Microspheres

Cat. No.	Particle Size	Color	Surface Groups	Solids	Size
DR0200CA	200nm	Red	COOH	4.0%	1ml, 25ml, 100ml, 500ml
DR0300CA	300nm	Red	COOH	4.0%	1ml, 25ml, 100ml, 500ml
DR0400CA	400nm	Red	COOH	4.0%	1ml, 25ml, 100ml, 500ml

Cat. No.	Particle Size	Color	Surface Groups	Solids	Size
DB0200CA	200nm	Blue	COOH	4.0%	1ml, 25ml, 100ml, 500ml
DB0300CA	300nm	Blue	COOH	4.0%	1ml, 25ml, 100ml, 500ml
DB0400CA	400nm	Blue	COOH	4.0%	1ml, 25ml, 100ml, 500ml

Cat. No.	Particle Size	Color	Surface Groups	Solids	Size
DK0200CA	200nm	Black	COOH	4.0%	1ml, 25ml, 100ml, 500ml
DK0300CA	300nm	Black	COOH	4.0%	1ml, 25ml, 100ml, 500ml
DK0400CA	400nm	Black	СООН	4.0%	1ml, 25ml, 100ml, 500ml

Streptavidin(SA)-coated Color-dyed Microspheres

Cat. No.	Particle Size	Color	Surface Groups	Solids	Size
DR0200SA	200nm	Red	SA	1.0%	1ml, 10ml, 100ml
DR0300SA	300nm	Red	SA	1.0%	1ml, 10ml, 100ml
DR0400SA	400nm	Red	SA	1.0%	1ml, 10ml, 100ml

Other specifications can be customized according to customers' requirements.

Supporting Raw Materials

Cat. No.	Product Name	Use	Туре	Size
MIDM01	SARS-CoV-2 NP Antibody	Labelling	Monoclonal antibody (McAb)	1mg, 10mg, 1000mg
MIDM02	SARS-CoV-2 NP Antibody	Coating	Monoclonal antibody (McAb)	1mg, 10mg, 1000mg
MIDM12	Chicken IgY	Labelling (Quality Control)	Polyclonal antibody (PcAb)	1mg, 10mg, 1000mg
MIDM15	Rabbit anti chicken IgY	Coating (Quality Control)	Polyclonal antibody (PcAb)	1mg, 10mg, 1000mg
M20211	Mouse IgG	Repressor	Polyclonal antibody (PcAb)	1mg, 10mg, 1000mg

Other specifications can be customized according to customers' requirements.

Supporting Materials (Microspheres Release Pad)

Cat. No.	Product Name	Use	Dimension (Length×Width)	Weight	Size
VHC06001	Glass fiber membrane filter	Microspheres release pad	200×300mm	70-80g/m ²	100pcs/bag
VHC06002	Glass fiber membrane filter	Microspheres release pad	200×300mm	50-60g/m ²	100pcs/bag

Other specifications can be customized according to customers' requirements.

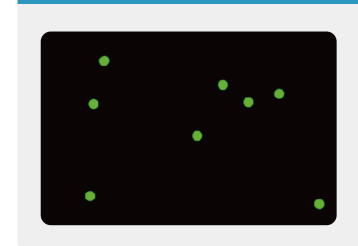
Supporting Raw Materials

Cat. No.	Product Name	Use	Туре	Size
IA0108A	SARS-CoV-2 NP conjugate pad (300nm microspheres)	SARS-CoV-2 NP test	Semi-finished Products	7mm×300mm
IA0109A	SARS-CoV-2 NP conjugate pad (400nm microspheres)	SARS-CoV-2 NP test	Semi-finished Products	7mm×300mm
IA0102A	SARS-CoV-2 NP Test Strips (300nm microspheres)	SARS-CoV-2 NP test	Semi-finished Products	1 test /5 tests/25 tests
IA0103A	SARS-CoV-2 NP Test Strips (400nm microspheres)	SARS-CoV-2 NP test	Semi-finished Products	1 test /5 tests/25 tests
IA0111A	Sample cracking fluid	SARS-CoV-2 NP test	Matching products	/

Other specifications can be customized according to customers' requirements.

Fluorescent Microspheres

VDO Biotech's fluorescent microspheres are designed for ultra-sensitive lateral flow detection. The data can be read by fluorescence detector to achieve a more sensitive quantitative detection, and it is the preferred material for ultra-sensitive lateral flow detection. The dyes of this product series are embedded in the microspheres and filled firmly. With strong and long-lasting fluorescence intensity, our fluorescent microspheres are ideal for the quantitative detection reagents development.



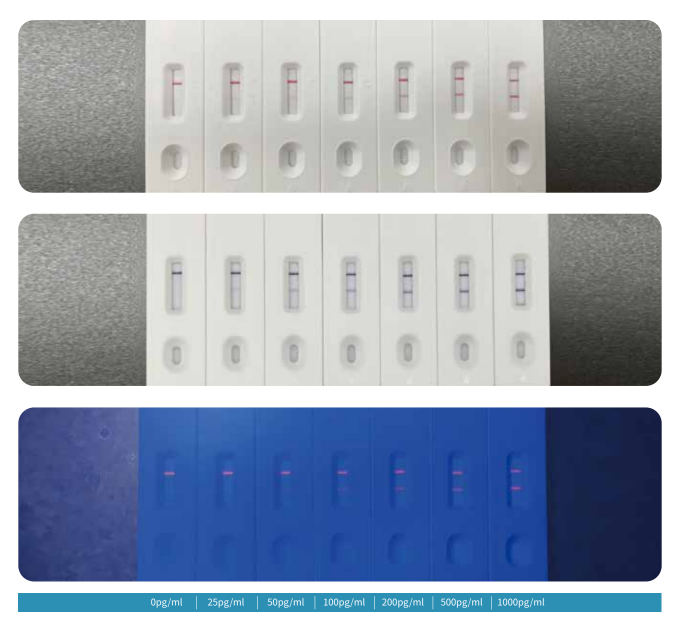




- Surface Functional Groups: Carboxyl (COOH) / Streptavidin (SA)
- Dispersion medium: DI water
- Uniformity: CV< 5%
- Size range: 200nm 400nm
- Additives: Contains trace amount of surfactant
- Storage conditions: Carboxyl-coated microspheres: 2 25°C in dark condition, do not freeze; Streptavidin-coated microspheres: 2 - 25°C in dark condition, do not freeze



Case Studies: Application of color-dyed and fluorescent microspheres in lateral flow



▲ SARS-CoV-2 N protein was detected by VDO Biotech's color-dyed microspheres and fluorescent microspheres respectively, and the protein can still be detected when the concentration is as low as 25pg/ml.

Green Fluorescent Microspheres

Cat. No.	Particle Size	Fluorescence	Excitation	Emission	Surface Groups	Solids	Size
FG0200CA	200nm	Green fluorescence	488nm	520nm	COOH	1.0%	1ml, 10ml, 100ml
FG0300CA	300nm	Green fluorescence	488nm	520nm	COOH	1.0%	1ml, 10ml, 100ml
FG0400CA	400nm	Green fluorescence	488nm	520nm	COOH	1.0%	1ml, 10ml, 100ml

Other specifications can be customized according to customers' requirements.

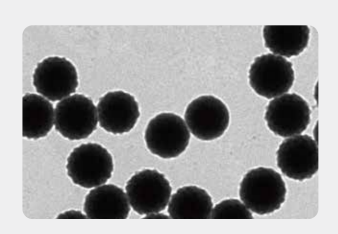
SA-coated Fluorescent Microspheres

Cat. No.	Particle Size	Fluorescence	Excitation	Emission	Surface Groups	Solids	Size
FG0200SA	200nm	Green fluorescence	488nm	520nm	SA	1.0%	1ml, 10ml, 100ml
FG0300SA	300nm	Green fluorescence	488nm	520nm	SA	1.0%	1ml, 10ml, 100ml
FG0400SA	400nm	Green fluorescence	488nm	520nm	SA	1.0%	1ml, 10ml, 100ml

Other specifications can be customized according to customers' requirements.

Time-resolved Fluorescent Microspheres

VDO Biotech's fluorescent microspheres are designed for ultra-sensitive lateral flow detection. The data can be read by fluorescence detector to achieve a more sensitive quantitative detection, and it is the preferred material for ultra-sensitive lateral flow detection. The dyes of this product series are embedded in the microspheres and filled firmly. With strong and long-lasting fluorescence intensity, our fluorescent microspheres are ideal for the quantitative detection reagents development.





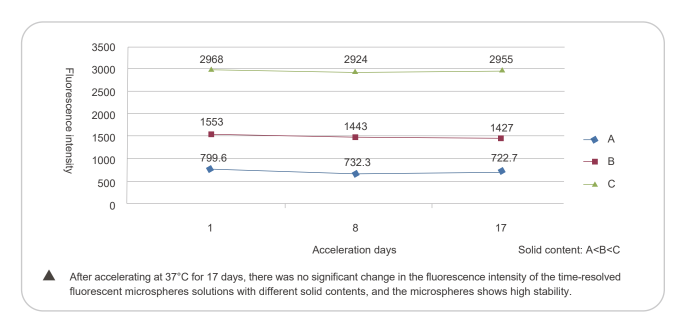


- High Sensitivity: 100-1,000 times higher than colloidal gold
- Easy Operation: fast detection, ideal for POCT (point of care testing)
- Anti-interference: rare earth ion markers, long half-life, and large Stokes Shift value
- Quantitative Detection: the sample concentration can be detected according to the built-in standard curve



- Material: Polystyrene polymers containing Rare earth element dyes
- Uniformity: CV<5%
- Particle Size: 200nm 400nm
- Surface Functional Groups: Carboxyl (COOH), Streptavidin (SA)
- · Additive: Contains trace amount of surfactant
- Storage Condition: Carboxyl-coated microspheres: 2-25°C; do not freeze
 Streptavidin-coated microspheres: 2-8°C; do not freeze

Stability verification of Time-resolved Fluorescent Microspheres (particle size: 200nm, temperature: 37°C, acceleration time: 17 days)



Ordering Information

Time-resolved Fluorescent Microspheres Carboxyl-modified

Cat. No.	Particle Size	Excitation	Emission	Surface Groups	Solids	Size
FT0200CA	200nm	360nm	615nm	COOH	1.0%	1ml, 10ml, 100ml
FT0300CA	300nm	360nm	615nm	COOH	1.0%	1ml, 10ml, 100ml
FT0400CA	400nm	360nm	615nm	СООН	1.0%	1ml, 10ml, 100ml

Time-resolved Fluorescent Microspheres SA-modified

Cat. No.	Particle Size	Excitation	Emission	Surface Groups	Solids	Size
FT0200SA	200nm	360nm	615nm	SA	1.0%	1ml, 10ml, 100ml
FT0300SA	300nm	360nm	615nm	SA	1.0%	1ml, 10ml, 100ml
FT0400SA	400nm	360nm	615nm	SA	1.0%	1ml, 10ml, 100ml

Flow Cytometry Microspheres

Flow cytometry (FCM) is a multi-parameter, rapid quantitative technique for the analysis of individual cells or other biological particles at the cellular molecular level. FCM adopts an optical measurement method to count, identify and classify a single cell or other biological particle suspended in a flowing liquid. It can analyze tens of thousands of cells at high speed and measure multiple parameters from one cell at the same time. With the advantages of high speed, high precision and accuracy, FCM is recognized as one of the most advanced cell quantitative analysis techniques.

Magnetic Fluorescent Microspheres

The multiplex flow cytometry platform is well suited for performing multiple analytes in biological samples with the advantages of high sensitivity, wide linear range, and good repeatability. This technology utilizes microspheres of one or more particle sizes as the solid support for a conventional immunoassay which is subsequently analyzed on a flow cytometer. Consequently, multiplex flow cytometry has a wide range of applications in clinical diagnosis and medical research which provides higher clinical value for the diagnostic, monitoring and evaluation of diseases.

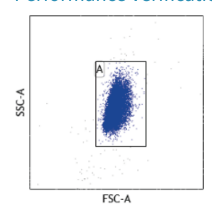
VDO Biotech has developed a set of magnetic fluorescence microspheres, which have 9 independent fluorescent components with strong and persistent fluorescence intensity to improve detection precision. Sufficient surface groups can be coupled with enough amount of antibody and other ligands, to enhance the sensitivity of detection. It is an ideal choice for automatic detection because of particle size uniformity and superparamagnetic.

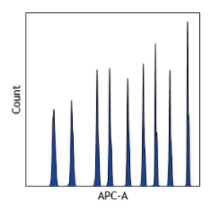


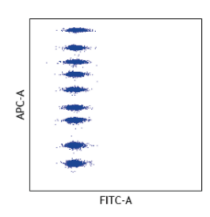


- Material: Fe₃O₄/PS
- Surface Functional Group: Carboxyl (-COOH)
- Particle Size: 5µm
- Fluorescence Channel: APC (635/700nm)
- Concentration: 1.2×10⁸ beads/mL
- Multiple assay detection: up to 9 fluorescent intensities

Performance Verification





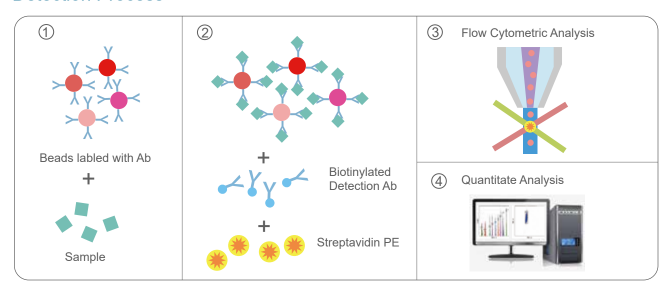


9 independent fluorescent components can be detected by flow and the CV of fluorescence intensity is small.

Features

- The set of microspheres has up to 9 independent fluorescent components, and the CV is small, which can improve detection accuracy.
- Sufficient surface groups: higher protein binding capacity to improve the detection sensitivity.
- Multiple detections: a variety of magnetic microspheres can simultaneously detect various detection substances in the sample with high detection efficiency.
- The magnetic microspheres with uniform particle size and superparamagnetic, suitable for automated detection platform.

Detection Process



Ordering Information

Cat.No.	Particle Size	Concentration	Fluorescent Intensity	Size
MFB100501A	5.0µm	1.2x10 ⁸ Count/mL	~800W	1mL, 5mL, 10mL
MFB100505A	5.0µm	1.2x10 ⁸ Count/mL	~400W	1mL, 5mL, 10mL
MFB100507A	5.0µm	1.2x10 ⁸ Count/mL	~200W	1mL, 5mL, 10mL
MFB100508A	5.0µm	1.2x10 ⁸ Count/mL	~100W	1mL, 5mL, 10mL
MFB100513A	5.0µm	1.2x10 ⁸ Count/mL	~50W	1mL, 5mL, 10mL
MFB100516A	5.0µm	1.2x10 ⁸ Count/mL	~25W	1mL, 5mL, 10mL
MFB100517A	5.0µm	1.2x10 ⁸ Count/mL	~10W	1mL, 5mL, 10mL
MFB100518A	5.0µm	1.2x10 ⁸ Count/mL	~5W	1mL, 5mL, 10mL
MFB100519A	5.0µm	1.2x10 ⁸ Count/mL	~2W	1mL, 5mL, 10mL

Absolute Counting Microspheres

Absolute counting microspheres are developed for absolute counting of cells or other particles by flow cytometry and cell counters. Absolute counts of cells or other particles are determined by comparing the number of cells (or other particles) to the number of microspheres.

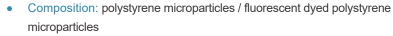
We offer multiple products for cell counting--non-fluorescent series (FC) and fluorescent series (FM). The non-fluorescent microspheres are blank carboxylated polystyrene microspheres applying to single population cells or particles counting. And the fluorescent microspheres are carboxylated polystyrene microspheres with various combinations of internal fluorescent dyes (FITC, PE, APC), suitable for different labeled cell classification and absolute counting.







- Highly homogeneous particle size and fluorescence intensity enhance counting accuracy.
- Single platform testing guarantees counting reliability.
- Easy-to-use and suitable for multiple cell types.



- Concentration: 2.0×10⁷ Count/mL
- Density: 1.05g/cm³
- Fluorescent Channels: Tri-color fluorescence (FITC, PE, APC);
 Bi-color fluorescence (FITC, PE)
- Uniformity: CV<5%
- Dispersion Medium: DI water
- Additive: Contains trace amount of surfactant and preservatives
- Storage Condition: Store at 2-25 °C, do not freeze

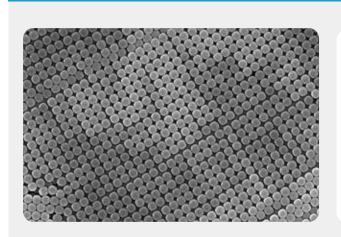


Cat.No.	Particle Size	Description	Concentration	Size
FM1004CTA	4µm	Tri-color fluorescent (FITC, PE, APC)	2x10 ⁷ Count/mL	1mL, 10mL
FM1005CTA	5µm	Tri-color fluorescent (FITC, PE, APC)	2x10 ⁷ Count/mL	1mL, 10mL
FM1004CDA	4µm	Bi-color fluorescent (FITC, PE)	2x10 ⁷ Count/mL	1mL, 10mL
FM1005CDA	5µm	Bi-color fluorescent (FITC, PE)	2x107 Count/mL	1mL, 10mL
FC1004CA	4µm	Blank	2x10 ⁷ Count/mL	1mL, 10mL
FC1005CA	5µm	Blank	2x10 ⁷ Count/mL	1mL, 10mL

Other specifications can be customized according to customers' requirements.

Size Standard Microspheres

Size standard microspheres are a series of solutions containing polymer microspheres. The calibrated average particle size is traceable to the standard ruler and standard microspheres through the US National Institute of Standards and Technology (NIST). The size standard microspheres are verified by a series of particle size analyzers, including photon correlation spectrometer (PCS), disc centrifugal photometer (DCP), tunable resistance pulse sensing (TRPS), nanoparticle tracking analysis (NTA), or laser diffraction (LD), etc. The particle size of our standard microspheres ranges from 100nm to 10µm, which can be used to calibrate and monitor the instrument in a wide range.







• Composition: Polystyrene polymer

Particle Size: 100nm-10μm

Density: 1.05g/cm³

• Dispersion Medium: DI water

• Particle Refractive Index: 1.59 (589nm wavelength, 25°C)

Uniformity: CV<3%

Additive: Trace amount of surfactant

Storage Condition: Store at 2-25°C, do not freeze



- Particle size analyzer calibration/quality control
- Light scattering research
- Glial system research
- Self-assembled monolayer
- Photonic crystal research

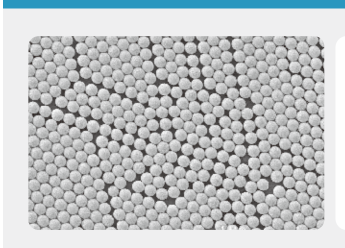
Size Standard Microspheres

Cat	. No. Particle S	ize Particle Size Le	evel Solids	Size	
30	100 100n	m Nanoscale	1.0%	15ml	
302	200 200n	m Nanoscale	1.0%	15ml	
300	300 300n	m Nanoscale	1.0%	15ml	
304	400 400n	m Nanoscale	1.0%	15ml	
309	500 500n	m Nanoscale	1.0%	15ml	
300	600 600n	m Nanoscale	1.0%	15ml	
307	700 700n	m Nanoscale	1.0%	15ml	
308	800 800n	m Nanoscale	1.0%	15ml	
309	900 900n	m Nanoscale	1.0%	15ml	
310	001 1µn	n Micron	1.0%	15ml	
310	002 2μm	n Micron	1.0%	15ml	
310	003 3μm	n Micron	1.0%	15ml	
310	004 4µm	n Micron	1.0%	15ml	
310	005 5μm	n Micron	1.0%	15ml	
310	006 6µn	n Micron	1.0%	15ml	
310	007 7μn	n Micron	1.0%	15ml	
310	008 8µn	n Micron	1.0%	15ml	
310	009 9μn	n Micron	1.0%	15ml	
310	010 10µr	n Micron	1.0%	15ml	

Other specifications can be customized according to customers' requirements.

Counting Standard Microspheres

The counting standard microspheres are designed for the development, calibration and verification of particle counting equipment. When there are problems with the instruments or during routine maintenance, this series of microspheres can be used to verify and calibrate the instruments to ensure normal operation and correct data output. This series of products strictly abide by the measurement procedures provided by the US National Bureau of Standards Technology (NIST), and are highly NIST traceable. It can meet traceable compliance requirements such as ISO 9001, ISO 10012, ANSI/NCSL-Z540 and GMP/GLP. Through strict resuspension procedures and particle counting detection, the microsphere suspension with accurate particle number can be obtained, which is an indispensable tool for calibrating particle counting instruments.







- Composition: Polystyrene polymer
- Particle Size: 1μm -10μm
- Density: 1.05g/cm³
- Dispersion Medium: DI water
- Particle Refractive Index: 1.59 (589nm wavelength, 25°C)
- Uniformity: CV<3%
- Additive: Trace amount of surfactant
- Storage Condition: Store at 2-25°C, do not freeze



- Calibration of microsphere counting instrument
- Drug counting
- Water quality monitoring
- Low concentration liquid counting

0.1.11	N 1 151 1		0.
Cat. No.	Nominal Diameter	Approximate	Size
 41001	1µm	10 ⁷ beads/ml	15ml
41002	2µm	10 ⁷ beads/ml	15ml
 41003	3µm	10 ⁷ beads/ml	15ml
 41004	4µm	10 ⁷ beads/ml	15ml
 41005	5µm	10 ⁷ beads/ml	15ml
 41006	6µm	10 ⁷ beads/ml	15ml
 41007	7µm	10 ⁷ beads/ml	15ml
 41008	8µm	10 ⁷ beads/ml	15ml
 41009	9µm	10 ⁷ beads/ml	15ml
 41010	10µm	10 ⁷ beads/ml	15ml

We provide customized drug counting microspheres, water quality monitoring microspheres, low concentration counting microspheres according to customers' requirements.



Chromatography Media

Biomacromolecule Purification Media

01

Coarse purification



Quickly remove large amount of impurities and substances that affect the stability of the target protein, capture the concentrated target protein, and reduce the sample volume. Choose a purification method with high throughput and large capacity, such as salt precipitation and various high-flow-rate and high-capacity chromatography media.

02

Medium purification



Remove most impurities, further concentrate and purify the sample. Choose high-capacity and high-resolution purification methods, such as various high-flow-rate and high-resolution chromatography media.

03

Fine purification



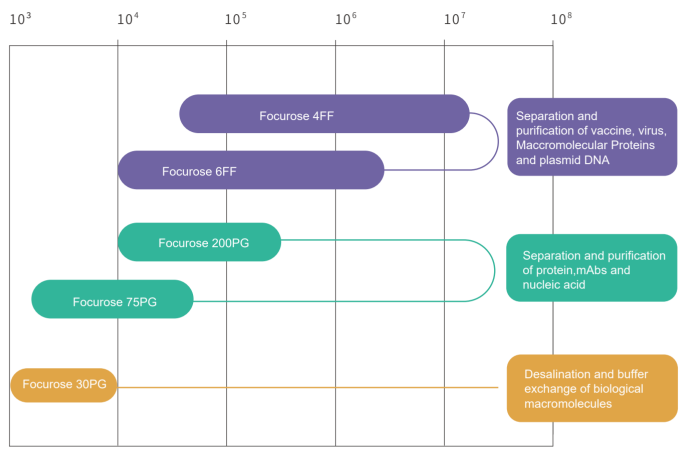
Remove the small amount of remaining impurities to achieve the desired purification purpose. As the value of samples increases, purification methods with high recovery and high resolution are recommended at this stage, such as various high-recovery, high-resolution chromatography media.

Selection Guide for Biomacromolecule
Purification Media

Ni Focurose FF IDA/IMAC/TED, GST Focurose 4FF, SP/Q/CM/DEAE/MMA/MMC Focurose FF/HP/HF/HPR/XL, Phenyl Focurose FF, Focurose 75PG/200PG Recombinant protein SP/Q/CM/DEAE/MMA/MMC Focurose FF/HP/HF/HPR/XL Natural protein Phenyl Focurose FF, Focurose 75PG/200PG Focurose 4FF. Focurose 30PG/75PG/200PG. SP/Q/CM/DEAE/MMA/MMC Vaccine, virus Focurose FF/HP/HF/HPR/XL. Focore 400/700 Diagnostic antibody arProtein A Focurose HR. Protein G Focurose 4FF. antigen SP/Q/CM/DEAE/MMA/MMC Focurose FF/HP/HF/HPR/XL arProtein A Focurose HR, Protein G Focurose 4FF, Therapeutic antibody SP/Q/CM/DEAE/MMA/MMC Focurose FF/HP/HF/HPR/XL Focurose 6FF, Plasmid Focurose HPR, Q Focurose HPR, Plasmid DNA purification Phenyl Focurose FF, Focore 700 Desalination Focurose 30PG

Gel filtration chromatography media

Selection Guide for Gel Filtration Chromatography Media



Gel filtration media fractionation range (Globulin Da)

Application Strategy of Gel Filtration Chromatography Media

- Gel filtration chromatography is often used in the fine purification stage with less impurities;
- Gel filtration chromatography is used for the purification of less sample volume;
- It can also be used at preliminary purification stage for group separation (e.g., desalination).
- Separation by gel filtration chromatography requires only one buffer, and the type of buffer has almost no effect on the separation results. The non-specific adsorption of target protein can be effectively reduced by adding 150M sodium chloride into the buffer.

Product List of Gel Filtration Chromatography Media

Sepharose gel filtration media

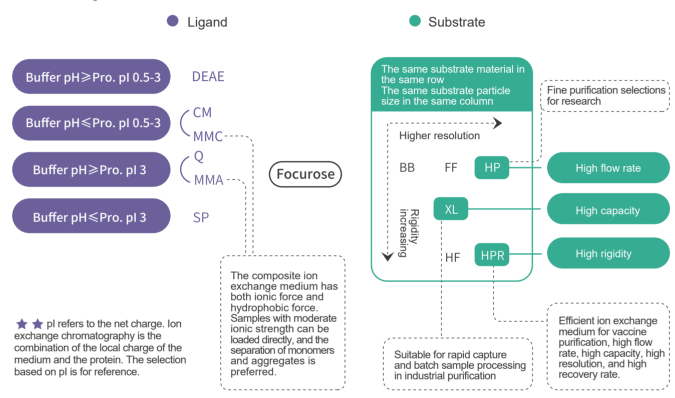
Product Name	Seperation Range (Globulin)	Particle Size Range	e Average Particle Size	Withstand Stress	Maximum Flow rate	PH Stability	Application
Focurose 4FF	6x10 ⁴ - 2x10 ⁷	4E 46E	90±5μm -	≤0.3MPa	600cm/h	2-12(Long term) 2-14(Short term)	
Focurose 6FF	1x10 ⁴ - 4x10 ⁶	45-165µm		≤0.3MPa	700cm/h	2-12(Long term) 2-14(Short term)	Plasmid DNA, virus, vaccine purification

Sepharose gel filtration media

Product So Name	eperation Range (Globulins)	Particle Size Range	Average Particle Size		Maximum Flow rate	PH Stability	Application
Focurose 30PG	≤1×10⁴					3-12	Desalination of biomolecules; separation of polypeptides
Focurose 75PG	3×10³- 7×10⁴	25-45µm	25-45µm 35±5µm		90 cm/h	(long-term) 1-14 (short-term)	Separation and purification of polypeptides and low molecular proteins
Focurose 200 PG	1×10 ⁴ - 6×10 ⁵					(SHOLE-CEITH)	Separation and purification of mAbs and proteins

Ion Exchange Chromatography Media

Ion Exchange Media Selection Guide



I on Exchange Chromatography Media Product List Sepharose-based ion exchange media with high flow rate

Product Name	Ion Capacity	Particle Size Range	Maximum Flow rate	Withstand Stress	PH Stability	Application	
SP Focurose FF	180-250 H ⁺ µmol/mL		700cm/h	≤0.3MPa	3-14(Short term) 4-13(Long term)	Rapid capture and purification	
CM Focurose FF	90-130 H ⁺ µmol/mL	15 165um			2-14(Short term) 4-13(Long term)	of positively charged biological macromolecules	
Q Focurose FF	180-250 Cl µmol/mL	45-165μm			2-14(Short term) 2-12(Long term)	Rapid capture and purification of negatively charged biological macromolecules	
DEAE Focurose FF	110-160 Cl ⁻ µmol/mL				2-14(Short term) 2-12(Long term)		

In addition to the particle size of 45-165µm in the above table, high-flow ion exchange chromatography media with particle size of 25-45µm (fine purification) and 100-300µm (rapid capture) are also available.

Sepharose-based ion exchange media with ultra-high capacity

Product Name	Ion Capacity	Particle Size Range	Maximum Flow rate	Withstand Stress	PH Stability	Application
SP Focurose XL	180-250 H ⁺ µmol/mL				3-14(Short term) 4-13(Long term)	
Q Focurose XL	180-250 Cl⁻µmol/mL	45-165µm	500cm/h	≤0.3MPa	2-14(Short term) 2-12(Long term)	Rapid capture and purification of proteins, nucleic acids,
DEAE Focurose XL	200-400 CI ⁻ µmol/mL				2-14(Short term) 2-12(Long term)	polysaccharides, vaccines, and virus.

In addition to the particle size of 45-165µm in the above table, ultra-high-capacity ion exchange chromatography media with particle size of 100-300µm (rapid capture) are also available.

Sepharose-based ion exchange media with high rigidity

Product Name	Ion Capacity	Particle Size Range	Maximum Flow rate	Withstand Stress	PH Stability	Application
SP Focurose HF	120-160 H ⁺ µmol/mL		700cm/h	≤0.5MPa	3-14 (Short term) 4-12 (Long term)	High flow rate and high capacity; suitable for large scale production
Q Focurose HF	160-220 Cl ⁻ µmol/mL	45-165μm			2-14(Short term) 2-12(Long term)	
DEAE Focurose HF	290-350 Cl ⁻ µmol/mL				2-14(Short term) 2-12(Long term)	Socie production

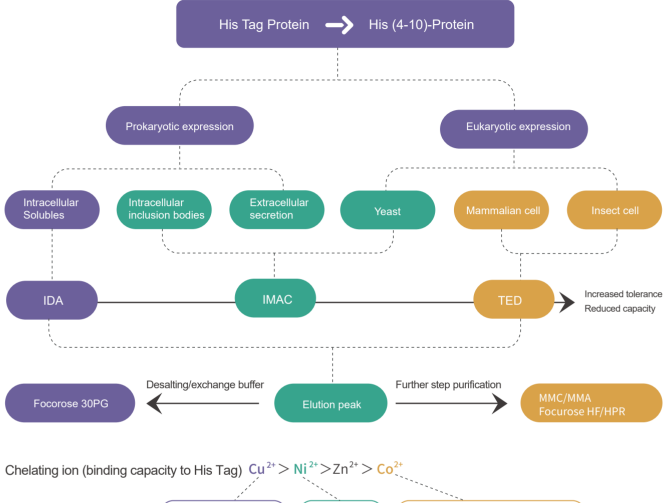
In addition to the 45-165µm particle size in the above table, we also provide 25-45µm high rigidity agarose ion exchange media.

Sepharose-based ion exchange media with macroporous structure and high rigidity

Product Name	Ion Capacity	Particle Size Range	Maximum Flow rate	Withstand Stress	PH Stability	Application
SP Focurose HPL	70-100H [†] µmol/mL	45-165μm	300cm/h	≤0.3MPa	4 - 11 (long-term) 2 - 13 (short-term)	Suitable for separation and purification of biological macromolecules, such as PEG-proteins, VLPs and virus, etc.
Q Focurose HPL	70-100Cl ⁻ µmol/mL				3 - 10 (long-term) 1 - 12 (short-term)	
DEAE Focurose HPL	70-100Cl ⁻ µmol/mL				2 - 13 (long-term) 1 - 14 (short-term)	

Affinity Chromatography Media

Selection Guide for His Tag Protein Purification Affinity Media



Weak binding force, high resolution Strongest binding force Most used

Affinity chromatography media product list

His tag protein purification affinity chromatography media (divided into IDA, IMAC, and TED according to different chelating methods)

Product Name	Protein/Chelating Amount 1ml Medium	Particle Size Range	Maximum Flow rate	Withstand Stress	PH Stability	Application
Ni Focurose FF(IDA)	≥30mg His tag protein				2-14(Short term) 3-12(Long term)	His tag protein purification
Ni Focurose FF(IMAC)	≥40mg His tag protein	45-165µm	45-165μm 600cm/h		2-14(Short term) 3-12(Long term)	Large-scale His tag protein purification
Ni Focurose FF(TED)	≥10mg His tag protein				2-14(Short term) 3-12(Long term)	Tolerance to 100mM EDTA and 10mM DTT, without nickel removal, directly wash thoroughly with 1M NaOH.

In addition to the above products, His tag protein purification media for other substrates such as HPL or HP can be customized.

GST tag protein purification affinity medium

Product Name	Functional Capacity Amount 1ml Medium	Particle Size Range	Maximum Flow rate	Withstand Stress	PH Stability	Application
GST Focurose 4FF	≥20mg GST tag protein	45-165µm	600cm/h	≤0.3MPa	3-12(Long term)	GST tag protein purification

Affinity chromatography media for antibody purification

Product Name	Functional Capacity(mg/ml)	Particle Size Range	Maximum Flow rate	Withstand Stress	PH Stability	Application
arProteinA Focurose HR	~60human lgG	45-165μm	700cm/h	≤0.5MPa	3-12(Working PH) 2-14(CIP)	Purification of antibodies,
ProteinG Focurose 4FF	≥20human lgG		≥250cm/h	≤0.3MPa	2-10(Short term) 3-9(Long term)	immunoglobulins and FC fusion proteins

Affinity media for serine protease purification

Product Name	Functional Capacity(mg/ml)	Particle Size Range	Maximum Flow rate	Withstand Stress	PH Stability	Application
Benzamidine Focurose FF(LS)	10 ~ 20mg trypsin	4F 16F.199	700cm/h	≤0.3MPa	1-9(Short term)	Separation and purification of trypsin, chymotrypsin, elastase, etc.
Benzamidine Focurose 4FF(HS)	≥30mg trypsin	45-165µm	600cm/h	≤0.3MPa	2-8(Long term)	

Affinity media for plasmid purification

Product Name	Capacity	Particle Size Range	Maximum Flow rate	Withstand Stress	PH Stability	Application
Plasmid Focurose HPR	≥2mg(pDNA)/ ml(medium)	25-45µm	≥150cm/h	≤0.5MPa	2-13(Short term) 3-11(Long term)	Separation and purification of pDNA

Hydrophobic chromatography media

Hydrophobic chromatography media product list

Product Name	Ligand Concentration	Particle Size Range	Maximum Flow rate	Withstand Stress	PH Stability	Application
Phenyl Focurose FF (HS)	40µmol/ml		700cm/h	≤0.3MPa	2-14(Short term) 3-13(Long term)	Separation and purification of various proteins, suitable for the purification of substances containing aromatic groups, and further purification after desalting.
Butyl Focurose 4FF	40µmol/mll	45-165µm	600cm/h		2-14(Short term) 3-13(Long term)	

In addition to the above products, we can also provide hydrophobic chromatography media with a particle size of $25-45\mu m$ and a ligand concentration of $10/20/25/50\mu mol/ml$.

Multi-mode chromatography media

Multi-mode chromatography media product list

Product Name	Particle Size Range	Average Particle	Flow Rate (max.)	Pressure Tolerance	PH Stability	Application
MMA Focurose HF					2-14(Short term) 4-12(Long term)	Mainly used for the intermediate purification and fine purification of mAbs (removing Protein A, dimers, polymers, host cell proteins and nucleic acids from post-purification samples of Protein A), or for the fine purification of other biomolecules (removing dimers, polymers, host cell proteins, nucleic acids, etc.).
MMC Focurose HF	45-165µm	90±5μm	700cm/h	≤0.5MPa	2-14(Short term) 4-12(Long term)	A multi-modal salt-tolerant bioseparation media suitable for intermediate purification and fine purification of all electronically charged biomolecules, including proteins, polypeptides, nucleic acids, etc.
Focore 700					2-14(Short term) 4-12(Long term)	Mainly used for separation and purification of viruses, virus-like particles, virus vectors, etc., under flow-through mode



Antibodies for Flow Cytometry

We provide comprehensive flow cytometry antibodies and a variety of fluorescent dyes to accelerate the scientific research. These reagents can be applied to cell function analysis, cell-specific antigens, protein content, cell activity, cell cycle, cell apoptosis, cell DNA and RNA content, and the intracellular pH value detections, etc. In addition, we also provide professional one-stop solutions for flow cytometry reagents, including flow cytometry antibody raw materials, OEM services for large packaging labeling products, and customized flow cytometry antibody raw materials/products development services, ensure the excellent quality of products and batch-to-batch stability.



- Concentrated in flow cytometry, all antibodies have been proven suitable for flow cytometry technology platforms
- Comprehensive product collections, covering all the applications of flow cytometry
- Accelerate the transformation of laboratory-clinical research-clinical applications by providing flexible choice of fluorescence and supporting clinical testing reagents.

Ordering Information

Purified Antibodies

CD Marker	Catalog Number	Description	Clone	Isotype	Package size
CD1a	A6021	Purified anti-human CD1a	HI149	mouse IgG1	0.1mg
CD1a	A6021-bulk	Purified anti-human CD1a	HI149	mouse IgG1	bulk
CD1a	A6032	FITC anti-human CD1a	HI149	mouse IgG1	100T
CD1a	A6033	PE anti-human CD1a	HI149	mouse IgG1	100T
CD2	A6041	Purified anti-human CD2	HIT11	mouse IgG1	0.1mg
CD2	A6041-bulk	Purified anti-human CD2	HIT11	mouse IgG1	bulk
CD2	100202	FITC anti-human CD2	HIT11	mouse IgG1	100T
CD2	A6053	PE anti-human CD2	HIT11	mouse IgG1	100T
CD2	A6055	APC anti-human CD2	HIT11	mouse IgG1	100T
CD3	A6061	Purified anti-human CD3	HIT3a	mouse IgG2a	0.1mg
CD3	A6061-bulk	Purified anti-human CD3	HIT3a	mouse IgG2a	bulk
CD3	A6072	FITC anti-human CD3	HIT3a	mouse IgG2a	100T
CD3	A6073	PE anti-human CD3	HIT3a	mouse IgG2a	100T
CD3	A6075	APC anti-human CD3	HIT3a	mouse IgG2a	100T
CD3	A6076	PE-Cy5 anti-human CD3	HIT3a	mouse IgG2a	100T
CD3	A7021	Purified anti-human CD3	HIT3b	mouse IgG1	0.1mg
CD3	A7021-bulk	Purified anti-human CD3	HIT3b	mouse IgG1	bulk
CD3	A7033	PE anti-human CD3	HIT3b	mouse IgG1	100T

CD Marker	Catalog Number	Description	Clone	Isotype	Package size
CD3	A3711	QB500 anti-human CD3	HIT3b	mouse IgG1	100T
CD3	A3391	QB450 anti-human CD3	HIT3b	mouse IgG1	100T
CD3	A7581	Purified anti-human CD3	UCHT1	mouse IgG1	0.1mg
CD3	A7581-bulk	Purified anti-human CD3	UCHT1	mouse IgG1	bulk
CD3	100302	FITC anti-human CD3	UCHT1	mouse IgG1	100T
CD3	A7593	PE anti-human CD3	UCHT1	mouse IgG1	100T
CD3	100314	APC anti-human CD3	UCHT1	mouse IgG1	100T
CD3	A7597	APC-Cy7 anti-human CD3	UCHT1	mouse IgG1	100T
CD3	610008	PerCP anti-human CD3	UCHT1	mouse IgG1	100T
CD3	100310	PerCP-Cy5.5 anti-human CD3	UCHT1	mouse IgG1	100T
CD4	A6081	Purified anti-human CD4	HIT4a	mouse IgG2b	0.1mg
CD4	A6081-bulk	Purified anti-human CD4	HIT4a	mouse IgG2b	bulk
CD4	A6092	FITC anti-human CD4	HIT4a	mouse IgG2b	100T
CD4	A6093	PE anti-human CD4	HIT4a	mouse IgG2b	100T
CD4	A6095	APC anti-human CD4	HIT4a	mouse IgG2b	100T
CD4	100412	PE-Cy7 anti-human CD4	SK3	mouse IgG1	100T
CD4	A7601	Purified anti-human CD4	RPA-T4	mouse IgG1	0.1mg
CD4	A7601-bulk	Purified anti-human CD4	RPA-T4	mouse IgG1	bulk
CD4	100402	FITC anti-human CD4	RPA-T4	mouse IgG1	100T
CD4	100404	PE anti-human CD4	RPA-T4	mouse IgG1	100T
CD4	A3155	APC anti-human CD4	RPA-T4	mouse IgG1	100T
CD4	100418	APC-Cy7 anti-human CD4	RPA-T4	mouse IgG1	100T
CD4	A0004	Percp-Cy5.5 anti-human CD4	RPA-T4	mouse IgG1	100T
CD4	100424	QB450 anti-human CD4	RPA-T4	mouse IgG1	100T
CD4	A3156	PE-Cy5 anti-human CD4	RPA-T4	mouse IgG1	100T
CD5	A6101	Purified anti-human CD5	HISM2	mouse IgG1	0.1mg
CD5	A6101-bulk	Purified anti-human CD5	HISM2	mouse IgG1	bulk
CD5	A6112	FITC anti-human CD5	HISM2	mouse IgG1	100T
CD5	A6113	PE anti-human CD5	HISM2	mouse IgG1	100T
CD5	100514	APC anti-human CD5	HISM2	mouse IgG1	100T
CD6	A6121	Purified anti-human CD6	HI210	mouse IgG1	0.1mg
CD6	A6121-bulk	Purified anti-human CD6	HI210	mouse IgG1	bulk
CD6	A6132	FITC anti-human CD6	HI210	mouse IgG1	100T
CD6	A6133	PE anti-human CD6	HI210	mouse IgG1	100T
CD7	A6141	Purified anti-human CD7	HIT7	mouse IgG1	0.1mg
CD7	A6141-bulk	Purified anti-human CD7	HIT7	mouse IgG1	bulk

CD Marker	Catalog Number	Description	Clone	Isotype	Package size
CD7	100702	FITC anti-human CD7	HIT7	mouse IgG1	100T
CD7	100704	PE anti-human CD7	HIT7	mouse IgG1	100T
CD7	A6005R12	APC anti-human CD7	HIT7	mouse IgG1	100T
CD7	A6005V22	QB450 anti-human CD7	HIT7	mouse IgG1	100T
CD8	A6161	Purified anti-human CD8	HIT8a	mouse IgG1	0.1mg
CD8	A6161-bulk	Purified anti-human CD8	HIT8a	mouse IgG1	bulk
CD8	100802	FITC anti-human CD8	HIT8a	mouse IgG1	100T
CD8	A6173	PE anti-human CD8	HIT8a	mouse IgG1	100T
CD8	100804	APC anti-human CD8	HIT8a	mouse IgG1	100T
CD8	100818	APC-Cy7 anti-human CD8	HIT8a	mouse IgG1	100T
CD8	100808	Percp anti-human CD8	HIT8a	mouse IgG1	100T
CD8	A3651	QB450 anti-human CD8	HIT8a	mouse IgG1	100T
CD9	A6181	Purified anti-human CD9	HI9a	mouse IgG1	0.1mg
CD9	A6181-bulk	Purified anti-human CD9	HI9a	mouse IgG1	bulk
CD9	A6192	FITC anti-human CD9	HI9a	mouse IgG1	100T
CD9	A6193	PE anti-human CD9	HI9a	mouse IgG1	100T
CD10	A6201	Purified anti-human CD10	HI10a	mouse IgG1	0.1mg
CD10	A6201-bulk	Purified anti-human CD10	HI10a	mouse IgG1	bulk
CD10	101002	FITC anti-human CD10	HI10a	mouse IgG1	100T
CD10	101004	PE anti-human CD10	HI10a	mouse IgG1	100T
CD10	A6215	APC anti-human CD10	HI10a	mouse IgG1	100T
CD10	101018	APC-Cy7 anti-human CD10	HI10a	mouse IgG1	100T
CD10	101012	PE-Cy7 anti-human CD10	HI10a	mouse IgG1	100T
CD11a	A6221	Purified anti-human CD11a	HI111	mouse IgG1	0.1mg
CD11a	A6221-bulk	Purified anti-human CD11a	HI111	mouse IgG1	bulk
CD11a	A6232	FITC anti-human CD11a	HI111	mouse IgG1	100T
CD11a	A6233	PE anti-human CD11a	HI111	mouse IgG1	100T
CD11b	A6241	Purified anti-human CD11b	HI11b	mouse IgG2b	0.1mg
CD11b	A6241-bulk	Purified anti-human CD11b	HI11b	mouse IgG2b	bulk
CD11b	A6252	FITC anti-human CD11b	HI11b	mouse IgG2b	100T
CD11b	A6253	PE anti-human CD11b	HI11b	mouse IgG2b	100T
CD11b	A6255	APC anti-human CD11b	HI11b	mouse IgG2b	100T
CD13	A3001	Purified anti-human CD13	WM15	mouse IgG1	0.1mg
CD13	A3001-bulk	Purified anti-human CD13	WM15	mouse IgG1	bulk
CD13	101304	PE anti-human CD13	WM15	mouse IgG1	100T
CD13	A6009R12	APC anti-human CD13	WM15	mouse IgG1	100T

CD Marker	Catalog Number	Description	Clone	Isotype	Package size
CD14	A6281	Purified anti-human CD14	HI221	mouse IgM	0.1mg
CD14	A6281-bulk	Purified anti-human CD14	HI221	mouse IgM	bu l k
CD14	A6292	FITC anti-human CD14	HI221	mouse IgM	100T
CD14	101402	FITC anti-human CD14	MEM-15	mouse IgG1	100T
CD14	A3171	PE anti-human CD14	MEM-15	mouse IgG1	100T
CD14	A3175	APC anti-human CD14	MEM-15	mouse IgG1	100T
CD14	A3177	APC-Cy7 anti-human CD14	MEM-15	mouse IgG1	100T
CD14	A3512	QB450 anti-human CD14	MEM-15	mouse IgG1	100T
CD15	A6301	Purified anti-human CD15	HI98	mouse IgM	0.1mg
CD15	A6301-bulk	Purified anti-human CD15	HI98	mouse IgM	bulk
CD15	A6312	FITC anti-human CD15	HI98	mouse IgM	100T
CD15	A6313	PE anti-human CD15	HI98	mouse IgM	100T
CD16	A6321	Purified anti-human CD16	HI16a	mouse IgG1	0.1mg
CD16	A6321-bulk	Purified anti-human CD16	HI16a	mouse IgG1	bulk
CD16	101602	FITC anti-human CD16	HI16a	mouse IgG1	100T
CD16	101604	PE anti-human CD16	HI16a	mouse IgG1	100T
CD16	A6340	PE-Cy7 anti-human CD16	HI16a	mouse IgG1	100T
CD16	A3831	QB450 anti-human CD16	HI16a	mouse IgG1	100T
CD16	A3021	Purified anti-human CD16	3G8	mouse IgG1	0.1mg
CD16	A3021-bulk	Purified anti-human CD16	3G8	mouse IgG1	bulk
CD16	A3035	APC anti-human CD16	3G8	mouse IgG1	100T
CD18	A6341	Purified anti-human CD18	HI18a	mouse IgG1	0.1mg
CD18	A6341-bulk	Purified anti-human CD18	HI18a	mouse IgG1	bulk
CD18	A6352	FITC anti-human CD18	HI18a	mouse IgG1	100T
CD19	A6361	Purified anti-human CD19	HI19a	mouse IgG1	0.1mg
CD19	A6361-bulk	Purified anti-human CD19	HI19a	mouse IgG1	bulk
CD19	A6372	FITC anti-human CD19	HI19a	mouse IgG1	100T
CD19	A6373	PE anti-human CD19	HI19a	mouse IgG1	100T
CD19	A6374	Percp anti-human CD19	HI19a	mouse IgG1	100T
CD19	A3851	Percp-Cy5.5 anti-human CD19	HI19a	mouse IgG1	100T
CD19	A6380	PE-Cy7 anti-human CD19	HI19a	mouse IgG1	100T
CD19	Z6410014	APC anti-human CD19	HI19a	mouse IgG1	50T
CD19	A6377	APC-Cy7 anti-human CD19	HI19a	mouse IgG1	100T
CD20	A7221	Purified anti-human CD20	HI47	mouse IgG3	0.1mg
CD20	A7221-bulk	Purified anti-human CD20	HI47	mouse IgG3	bulk
CD20	A7233	PE anti-human CD20	HI47	mouse IgG3	100T

CD Marker	Catalog Number	Description	Clone	Isotype	Package size
CD20	A6381	Purified anti-human CD20	HI20a	mouse IgG2a	0.1mg
CD20	A6381-bulk	Purified anti-human CD20	HI20a	mouse IgG2a	bulk
CD20	A6392	FITC anti-human CD20	HI20a	mouse IgG2a	100T
CD21	A6401	Purified anti-human CD21	HI21a	mouse IgG2a	0.1mg
CD21	A6401-bulk	Purified anti-human CD21	HI21a	mouse IgG2a	bulk
CD21	A6412	FITC anti-human CD21	HI21a	mouse IgG2a	100T
CD22	A6421	Purified anti-human CD22	HIB22	mouse IgG1	0.1mg
CD22	A6421-bulk	Purified anti-human CD22	HIB22	mouse IgG1	bulk
CD22	A6432	FITC anti-human CD22	HIB22	mouse IgG1	100T
CD22	A6433	PE anti-human CD22	HIB22	mouse IgG1	100T
CD24	A6461	Purified anti-human CD24	HI45	mouse IgG1	0.1mg
CD24	A6461-bulk	Purified anti-human CD24	HI45	mouse IgG1	bulk
CD25	A6481	Purified anti-human CD25	HI25a	mouse IgG1	0.1mg
CD25	A6481-bulk	Purified anti-human CD25	HI25a	mouse IgG1	bulk
CD25	A6492	FITC anti-human CD25	HI25a	mouse IgG1	100T
CD25	A6493	PE anti-human CD25	HI25a	mouse IgG1	100T
CD25	A6012B72	PE-Cy7 anti-human CD25	HI25a	mouse IgG1	100T
CD25	102514	APC anti-human CD25	HI25a	mouse IgG1	100T
CD27	A7821	Purified anti-human CD27	HIQ27	1	0.1mg
CD27	A7821-bulk	Purified anti-human CD27	HIQ27	1	bulk
CD29	A6501	Purified anti-human CD29	HI29a	mouse IgG1	0.1mg
CD29	A6501-bulk	Purified anti-human CD29	HI29a	mouse IgG1	bulk
CD29	A6512	FITC anti-human CD29	HI29a	mouse IgG1	100T
CD29	A6513	PE anti-human CD29	HI29a	mouse IgG1	100T
CD33	A6521	Purified anti-human CD33	HI33a	mouse IgG2a	0.1mg
CD33	A6521-bulk	Purified anti-human CD33	HI33a	mouse IgG2a	bulk
CD33	A6532	FITC anti-human CD33	HI33a	mouse IgG2a	100T
CD33	A6533	PE anti-human CD33	HI33a	mouse IgG2a	100T
CD33	103314	APC anti-human CD33	HI33a	mouse IgG2a	100T
CD33	A7081	Purified anti-human CD33	HIM3-4	mouse IgG1	0.1mg
CD33	A7081-bulk	Purified anti-human CD33	HIM3-4	mouse IgG1	bulk
CD33	A7092	FITC anti-human CD33	HIM3-4	mouse IgG1	100T
CD33	A7093	PE anti-human CD33	HIM3-4	mouse IgG1	100T
CD34	A6541	Purified anti-human CD34	4H11	mouse IgG1	0.1mg
CD34	A6541-bulk	Purified anti-human CD34	4H11	mouse IgG1	bulk
CD34	A6552	FITC anti-human CD34	4H11	mouse IgG1	100T

CD Marker	Catalog Number	Description	Clone	Isotype	Package size
CD34	A6553	PE anti-human CD34	4H11	mouse IgG1	100T
CD34	A6555	APC anti-human CD34	4H11	mouse IgG1	100T
CD34	A6554	Percp anti-human CD34	4H11	mouse IgG1	100T
CD34	6610409	Percp-Cy5.5 anti-human CD34	4H11	mouse IgG1	100T
CD38	A6581	Purified anti-human CD38	HIT2	mouse IgG1	0.1mg
CD38	A6581-bulk	Purified anti-human CD38	HIT2	mouse IgG1	bulk
CD38	103802	FITC anti-human CD38	HIT2	mouse IgG1	100T
CD38	103804	PE anti-human CD38	HIT2	mouse IgG1	100T
CD38	A6594	Percp anti-human CD38	HIT2	mouse IgG1	100T
CD38	6610697	APC anti-human CD38	HIT2	mouse IgG1	100T
CD38	103812	PE-Cy7 anti-human CD38	HIT2	mouse IgG1	100T
CD38	103822	QB450 anti-human CD38	HIT2	mouse IgG1	100T
CD38	A7261	Purified anti-human CD38	HI157	mouse IgG2a	0.1mg
CD38	A7261-bulk	Purified anti-human CD38	HI157	mouse IgG2a	bulk
CD40	A6601	Purified anti-human CD40	HI40a	mouse IgG2b	0.1mg
CD40	A6601-bulk	Purified anti-human CD40	HI40a	mouse IgG2b	bulk
CD40	A6612	FITC anti-human CD40	HI40a	mouse IgG2b	100T
CD41	A6621	Purified anti-human CD41	HIP8	mouse IgG1	0.1mg
CD41	A6621-bulk	Purified anti-human CD41	HIP8	mouse IgG1	bulk
CD41	A6632	FITC anti-human CD41	HIP8	mouse IgG1	100T
CD41	A6633	PE anti-human CD41	HIP8	mouse IgG1	100T
CD41	A7281	Purified anti-human CD41	HIP2	mouse IgG3	0.1mg
CD41	A7281-bulk	Purified anti-human CD41	HIP2	mouse IgG3	bulk
CD42b	A6641	Purified anti-human CD42b	HIP1	mouse IgG1	0.1mg
CD42b	A6641-bulk	Purified anti-human CD42b	HIP1	mouse IgG1	bulk
CD42b	A6652	FITC anti-human CD42b	HIP1	mouse IgG1	100T
CD42b	A6653	PE anti-human CD42b	HIP1	mouse IgG1	100T
CD43	A6661	Purified anti-human CD43	HI165	mouse IgG1	0.1mg
CD43	A6661-bulk	Purified anti-human CD43	HI165	mouse IgG1	bulk
CD44	A6681	Purified anti-human CD44	HI44a	mouse IgG2a	0.1mg
CD44	A6681-bulk	Purified anti-human CD44	HI44a	mouse IgG2a	bulk
CD44	A6693	PE anti-human CD44	HI44a	mouse IgG2a	100T
CD45	A6701	Purified anti-human CD45	HI30	mouse IgG1	0.1mg
CD45	A6701-bulk	Purified anti-human CD45	HI30	mouse IgG1	bulk
CD45	A6712	FITC anti-human CD45	HI30	mouse IgG1	100T
CD45	A6713	PE anti-human CD45	HI30	mouse IgG1	100T

CD Marker	Catalog Number	Description	Clone	Isotype	Package size
CD45	A6714	PerCP anti-human CD45	HI30	mouse IgG1	100T
CD45	6610889	Percp-Cy5.5 anti-human CD45	HI30	mouse IgG1	100T
CD45	A6715	APC anti-human CD45	HI30	mouse IgG1	100T
CD45	A6716	PE-Cy5 anti-human CD45	HI30	mouse IgG1	100T
CD45	A6720	PE-Cy7 anti-human CD45	HI30	mouse IgG1	100T
CD45	A3452	QB450 anti-human CD45	HI30	mouse IgG1	100T
CD45	A6015V32	QB500 anti-human CD45	HI30	mouse IgG1	100T
CD45	A3871	QB540 anti-human CD45	HI30	mouse IgG1	100T
CD45	A7301	Purified anti-human CD45	HI73	mouse IgG2a	0.1mg
CD45	A7301-bulk	Purified anti-human CD45	HI73	mouse IgG2a	bulk
CD45	A7321	Purified anti-human CD45	HI151	mouse IgG1	0.1mg
CD45	A7321-bulk	Purified anti-human CD45	HI151	mouse IgG1	bulk
CD45	A7341	Purified anti-human CD45	HI185	mouse IgG1	0.1mg
CD45	A7341-bulk	Purified anti-human CD45	HI185	mouse IgG1	bulk
CD45RA	A6721	Purified anti-human CD45RA	HI100	mouse IgG2b	0.1mg
CD45RA	A6721-bulk	Purified anti-human CD45RA	HI100	mouse IgG2b	bulk
CD45RA	A6026B12	FITC anti-human CD45RA	HI100	mouse IgG2b	100T
CD45RA	A6740	PE-Cy7 anti-human CD45RA	HI100	mouse IgG2b	100T
CD45RA	190114	APC anti-human CD45RA	HI100	mouse IgG2b	100T
CD45RA	A6737	APC-Cy7 anti-human CD45RA	HI100	mouse IgG2b	100T
CD45RO	A3341	Purified anti-human CD45RO	UCHL1	mouse IgG2a	0.1mg
CD45RO	A3341-bulk	Purified anti-human CD45RO	UCHL1	mouse IgG2a	bulk
CD45RO	A3352	FITC anti-human CD45RO	UCHL1	mouse IgG2a	100T
CD45RO	A3353	PE anti-human CD45RO	UCHL1	mouse IgG2a	100T
CD45RO	A6027R12	APC anti-human CD45RO	UCHL1	mouse IgG2a	100T
CD45RO	A3357	APC-Cy7 anti-human CD45RO	UCHL1	mouse IgG2a	100T
CD47	A7361	Purified anti-human CD47	HIRH47	mouse IgG1	0.1mg
CD47	A7361-bulk	Purified anti-human CD47	HIRH47	mouse IgG1	bulk
CD47	A7381	Purified anti-human CD47R	HI172	mouse IgG1	0.1mg
CD47	A7381-bulk	Purified anti-human CD47R	HI172	mouse IgG1	bulk
CD52	A6741	Purified anti-human CD52	HI186	mouse IgG2a	0.1mg
CD52	A6741-bulk	Purified anti-human CD52	HI186	mouse IgG2a	bulk
CD52	A6752	FITC anti-human CD52	HI186	mouse IgG2a	100T
CD53	A6761	Purified anti-human CD53	HI29	mouse IgG1	0.1mg
CD53	A6761-bulk	Purified anti-human CD53	HI29	mouse IgG1	bulk
CD53	A7401	Purified anti-human CD53	HI36	mouse IgG3	0.1mg

CD Marker	Catalog Number	Description	Clone	Isotype	Package size
CD53	A7401-bulk	Purified anti-human CD53	HI36	mouse IgG3	bulk
CD55	A6781	Purified anti-human CD55	HI55a	mouse IgG2a	0.1mg
CD55	A6781-bulk	Purified anti-human CD55	HI55a	mouse IgG2a	bulk
CD55	A6792	FITC anti-human CD55	HI55a	mouse IgG2a	100T
CD55	105504	PE anti-human CD55	HI55a	mouse IgG2a	100T
CD55	A6795	APC anti-human CD55	HI55a	mouse IgG2a	100T
CD56	A6801	Purified anti-human CD56	B-A19	mouse IgG1	0.1mg
CD56	A6801-bulk	Purified anti-human CD56	B-A19	mouse IgG1	bulk
CD56	105604	PE anti-human CD56	B-A19	mouse IgG1	100T
CD56	105614	APC anti-human CD56	B-A19	mouse IgG1	100T
CD56	105618	APC-Cy7 anti-human CD56	B-A19	mouse IgG1	100T
CD57	A6821	Purified anti-human CD57	HI57a	mouse IgM	0.1mg
CD57	A6821-bulk	Purified anti-human CD57	HI57a	mouse IgM	bulk
CD57	A6835	APC anti-human CD57	HI57a	mouse IgM	100T
CD58	A6841	Purified anti-human CD58	HI58a	mouse IgG1	0.1mg
CD58	A6841-bulk	Purified anti-human CD58	HI58a	mouse IgG1	bulk
CD58	A6852	FITC anti-human CD58	HI58a	mouse IgG1	100T
CD58	A6853	PE anti-human CD58	HI58a	mouse IgG1	100T
CD59	105902	FITC anti-human CD59	MEM43/5	mouse IgG2b	100T
CD59	A6873	PE anti-human CD59	MEM43/5	mouse IgG2b	100T
CD62E	A7421	Purified anti-human CD62E	HI62E	mouse IgG2a	0.1mg
CD62E	A7421-bulk	Purified anti-human CD62E	HI62E	mouse IgG2a	bulk
CD62L	A6881	Purified anti-human CD62L	HI62L	mouse IgG2a	0.1mg
CD62L	A6881-bulk	Purified anti-human CD62L	HI62L	mouse IgG2a	bulk
CD62L	A6893	PE anti-human CD62L	HI62L	mouse IgG2a	100T
CD62L	A6910	PE-Cy7 anti-human CD62L	HI62L	mouse IgG2a	100T
CD62P	A6901	Purified anti-human CD62p	HI62P	mouse IgG1	0.1mg
CD62P	A6901-bulk	Purified anti-human CD62p	HI62P	mouse IgG1	bulk
CD62P	A6913	PE anti-human CD62p	HI62P	mouse IgG1	100T
CD62P	A6915	APC anti-human CD62p	HI62P	mouse IgG1	100T
CD64	A3041	Purified anti-human CD64	0.1	mouse IgG1	0.1mg
CD64	106402	FITC anti-human CD64	0.1	mouse IgG1	100T
CD64	A6022B22	PE anti-human CD64	0.1	mouse IgG1	100T
CD64	A6022R12	APC anti-human CD64	0.1	mouse IgG1	100T
CD71	A6941	Purified anti-human CD71	HI160	mouse IgG2b	0.1mg
CD71	A6941-bulk	Purified anti-human CD71	HI160	mouse IgG2b	bulk

CD Marker	Catalog Number	Description	Clone	Isotype	Package size
CD71	A7441	Purified anti-human CD71	HI166	mouse IgG1	0.1mg
CD71	A7441-bulk	Purified anti-human CD71	HI166	mouse IgG1	bulk
CD71	A7453	PE anti-human CD71	HI166	mouse IgG1	100T
CD99	A6981	Purified anti-human CD99	HI156	mouse IgG2a	0.1mg
CD99	A6981-bulk	Purified anti-human CD99	HI156	mouse IgG2a	bulk
CD99	A6992	FITC anti-human CD99	HI156	mouse IgG2a	100T
CD99R	A7001	Purified anti-human CD99R	HIT4	mouse IgM	0.1mg
CD99R	A7001-bulk	Purified anti-human CD99R	HIT4	mouse IgM	bulk
CD99R	A7013	PE anti-human CD99R	HIT4	mouse IgM	100T
CD117	A3061	Purified anti-human CD117	104D2	mouse IgG1	0.1mg
CD117	A3072	FITC anti-human CD117	104D2	mouse IgG1	100T
CD117	111704	PE anti-human CD117	104D2	mouse IgG1	100T
CD117	111712	PE-Cy7 anti-human CD117	104D2	mouse IgG1	100T
CD117	111714	APC anti-human CD117	104D2	mouse IgG1	100T
CD123	A3561	Purified anti-human CD123	HI12H7	mouse IgG1	0.1mg
CD123	A3561-bulk	Purified anti-human CD123	HI12H7	mouse IgG1	bulk
CD123	A3572	FITC anti-human CD123	HI12H7	mouse IgG1	100T
CD123	112304	PE anti-human CD123	HI12H7	mouse IgG1	100T
CD123	A3575	APC anti-human CD123	HI12H7	mouse IgG1	100T
CD123	A3153	PE anti-human CD123	6H6	mouse IgG1	100T
CD123	A0018	Percp-Cy5.5 anti-human CD123	6H6	mouse IgG1	100T
CD123	6611097	APC anti-human CD123	6H6	mouse IgG1	100T
CD123	A7721	Purified anti-human CD123	HI8D7	mouse IgG1	0.1mg
CD123	A7721-bulk	Purified anti-human CD123	HI8D7	mouse IgG1	bulk
CD127	A3081	Purified anti-human CD127	A019D5	mouse IgG1	0.1mg
CD127	112704	PE anti-human CD127	A019D5	mouse IgG1	100T
CD127	112714	APC anti-human CD127	A019D5	mouse IgG1	100T
CD138	A3101	Purified anti-human CD138	MI15	mouse IgG1	0.1mg
CD138	A3113	PE anti-human CD138	MI15	mouse IgG1	100T
CD138	A3115	APC anti-human CD138	MI15	mouse IgG1	100T
CD152	A7841	Purified anti-human CD152	HIQ152		0.1mg
CD152	A7841-bu lk	Purified anti-human CD152	HIQ152		bulk
CD235a	A7041	Purified anti-human CD235a	HI264	mouse IgG2a	0.1mg
CD235a	A7041-bu lk	Purified anti-human CD235a	HI264	mouse IgG2a	bulk
CD235a	A7052	FITC anti-human CD235a	HI264	mouse IgG2a	100T
CD235ab	A7061	Purified anti-human CD235ab	HIR2	mouse IgG2b	0.1mg
CD235ab	A7061-bulk	Purified anti-human CD235ab	HIR2	mouse IgG2b	bulk
CD235ab	A7072	FITC anti-human CD235ab	HIR2	mouse IgG2b	100T

CD269 A7561 Purified anti-human CD269 HIBCMA mouse IgG1 0.1mg CD269 A7561-bulk Purified anti-human CD269 HIBCMA mouse IgG1 bulk CD269 A7573 PE anti-human CD269 HIBCMA mouse IgG1 100T CD273 A7861 Purified anti-human CD273 HICB273-1 / 0.1mg CD273 A7881-bulk Purified anti-human CD273 HICB273-2 / 0.1mg CD273 A7881-bulk Purified anti-human CD279 HICB279-2 mouse IgG1 0.1mg CD279(PD-1) A7521-bulk Purified anti-human CD279 HICB279-2 mouse IgG1 0.1mg CD279(PD-1) A7521-bulk Purified anti-human CD279 HIZE7 mouse IgG1 0.1mg CD279(PD-1) A7541-bulk Purified anti-human CD279 HIZE7 mouse IgG1 0.1mg CD279(PD-1) A7541-bulk Purified anti-human CD279 HIZE7 mouse IgG1 100T CD279(PD-1) A7541-bulk Purified anti-human CD279 HIZE7 mouse IgG1 <td< th=""><th>CD Marker</th><th>Catalog Number</th><th>Description</th><th>Clone</th><th>Isotype</th><th>Package size</th></td<>	CD Marker	Catalog Number	Description	Clone	Isotype	Package size
CD269 A7573 PE anti-human CD269 HIBCMA mouse IgG1 100T CD273 A7861 Purified anti-human CD273 HIGB273-1 / 0.1mg CD273 A7881 Purified anti-human CD273 HIGB273-2 / bulk CD273 A7881-bulk Purified anti-human CD273 HIGB273-2 / bulk CD273 A7881-bulk Purified anti-human CD279 HIGB279-2 mouse IgG1 0.1mg CD279(PD-1) A7521-bulk Purified anti-human CD279 HIGB279-2 mouse IgG1 0.1mg CD279(PD-1) A7541-bulk Purified anti-human CD279 HI2E7 mouse IgG1 bulk CD279(PD-1) A7541-bulk Purified anti-human CD279 HI2E7 mouse IgG1 bulk CD279(PD-1) A7541-bulk Purified anti-human CD279 HI2E7 mouse IgG1 100T CD279(PD-1) A7555 APC anti-human ELA-1 HI21 mouse IgG21 100T CD279(PD-1) A7541-bulk Purified anti-human HLA-1 HI21 mouse IgG2 0.1mg </td <td>CD269</td> <td>A7561</td> <td>Purified anti-human CD269</td> <td>HIBCMA</td> <td>mouse IgG1</td> <td>0.1mg</td>	CD269	A7561	Purified anti-human CD269	HIBCMA	mouse IgG1	0.1mg
CD273 A7861 Purified anti-human CD273 HIQB273-1 / 0.1mg CD273 A7861-bulk Purified anti-human CD273 HIQB273-1 / bulk CD273 A7881 Purified anti-human CD273 HIQB273-2 / 0.1mg CD279 (PD-1) A7521 Purified anti-human CD279 HIQB279-2 mouse IgG1 0.1mg CD279 (PD-1) A7521 bulk Purified anti-human CD279 HIQB279-2 mouse IgG1 0.1mg CD279 (PD-1) A7541 Purified anti-human CD279 HIQB279-2 mouse IgG1 0.1mg CD279 (PD-1) A7541 Purified anti-human CD279 HIQE7 mouse IgG1 bulk CD279 (PD-1) A7541-bulk Purified anti-human CD279 HIQE7 mouse IgG1 bulk CD279 (PD-1) 127904 PE anti-human CD279 HIQE7 mouse IgG1 bulk CD279 (PD-1) 127912 PE-Cy7 anti-human CD279 HIQE7 mouse IgG1 100T CD279 (PD-1) A7555 APC anti-human HLA-I HIQ1 mouse IgG2 bulk HLA-I	CD269	A7561-bulk	Purified anti-human CD269	HIBCMA	mouse IgG1	bulk
CD273 A7861-bulk Purified anti-human CD273 HIQB273-1 / bulk CD273 A7881 Purified anti-human CD273 HIQB273-2 / 0.1mg CD273 A7881-bulk Purified anti-human CD273 HIQB273-2 / bulk CD279(PD-1) A7521 Purified anti-human CD279 HIQB279-2 mouse IgG1 0.1mg CD279(PD-1) A7521-bulk Purified anti-human CD279 HIQB279-2 mouse IgG1 0.1mg CD279(PD-1) A7541-bulk Purified anti-human CD279 HIZE7 mouse IgG1 bulk CD279(PD-1) A7541-bulk Purified anti-human CD279 HIZE7 mouse IgG1 100T CD279(PD-1) 127904 PE anti-human CD279 HIZE7 mouse IgG1 100T CD279(PD-1) 127912 PE-Cy7 anti-human CD279 HIZE7 mouse IgG1 100T HLA-I A7141 Purified anti-human HLA-I HI21 mouse IgG21 100T HLA-I A7141-bulk Purified anti-human HLA-I HI21 mouse IgG22 100T </td <td>CD269</td> <td>A7573</td> <td>PE anti-human CD269</td> <td>HIBCMA</td> <td>mouse IgG1</td> <td>100T</td>	CD269	A7573	PE anti-human CD269	HIBCMA	mouse IgG1	100T
CD273 A7881 Purified anti-human CD273 HIOB273-2 / 0.1mg CD273 A7881-bulk Purified anti-human CD273 HIOB273-2 / bulk CD279(PD-1) A7521 Purified anti-human CD279 HIOB279-2 mouse IgG1 0.1mg CD279(PD-1) A7521-bulk Purified anti-human CD279 HI2E7 mouse IgG1 bulk CD279(PD-1) A7541-bulk Purified anti-human CD279 HI2E7 mouse IgG1 bulk CD279(PD-1) 127904 PE anti-human CD279 HI2E7 mouse IgG1 100T CD279(PD-1) 127912 PE-Cy7 anti-human CD279 HI2E7 mouse IgG1 100T CD279(PD-1) 127912 PE-Cy7 anti-human CD279 HI2E7 mouse IgG1 100T CD279(PD-1) 127912 PE-Cy7 anti-human CD279 HI2E7 mouse IgG1 100T HLA-I A7141 Purified anti-human HLA-I HI21 mouse IgG2 0.1mg HLA-I A7141 Purified anti-human HLA-I HI21 mouse IgG1 0.1mg <tr< td=""><td>CD273</td><td>A7861</td><td>Purified anti-human CD273</td><td>HIQB273-1</td><td>1</td><td>0.1mg</td></tr<>	CD273	A7861	Purified anti-human CD273	HIQB273-1	1	0.1mg
CD273 A7881-bulk Purified anti-human CD273 HIGB273-2 / bulk CD279(PD-1) A7521 Purified anti-human CD279 HIGB279-2 mouse IgG1 0.1mg CD279(PD-1) A7521-bulk Purified anti-human CD279 HIGB279-2 mouse IgG1 bulk CD279(PD-1) A7541 Purified anti-human CD279 HIZE7 mouse IgG1 bulk CD279(PD-1) A7541-bulk Purified anti-human CD279 HIZE7 mouse IgG1 bulk CD279(PD-1) 127912 PE-Gy7 anti-human CD279 HIZE7 mouse IgG1 100T CD279(PD-1) 127912 PE-Gy7 anti-human CD279 HIZE7 mouse IgG1 100T CD279(PD-1) 127912 PE-Cy7 anti-human CD279 HIZE7 mouse IgG1 100T CD279(PD-1) 127912 PE-Cy7 anti-human CD279 HIZE7 mouse IgG1 100T CD279(PD-1) 127512 APC anti-human CD279 HIZE7 mouse IgG1 100T HLA-1 A7141 Purified anti-human HLA-1 HIZ1 mouse IgG2 0.1mg <td>CD273</td> <td>A7861-bulk</td> <td>Purified anti-human CD273</td> <td>HIQB273-1</td> <td>1</td> <td>bulk</td>	CD273	A7861-bulk	Purified anti-human CD273	HIQB273-1	1	bulk
CD279(PD-1) A7521 Purified anti-human CD279 HIGB279-2 mouse IgG1 0.1mg CD279(PD-1) A7521-bulk Purified anti-human CD279 HIGB279-2 mouse IgG1 bulk CD279(PD-1) A7541 Purified anti-human CD279 HI2E7 mouse IgG1 bulk CD279(PD-1) A7541-bulk Purified anti-human CD279 HI2E7 mouse IgG1 bulk CD279(PD-1) 127904 PE anti-human CD279 HI2E7 mouse IgG1 100T CD279(PD-1) 127912 PE-Cy7 anti-human CD279 HI2E7 mouse IgG1 100T CD279(PD-1) A7555 APC anti-human CD279 HI2E7 mouse IgG1 100T CD279(PD-1) A7555 APC anti-human CD279 HI2E7 mouse IgG1 100T CD279(PD-1) A7555 APC anti-human HLA-1 HI21 mouse IgG21 100T HLA-I A7141 Purified anti-human HLA-1 HI21 mouse IgG22 100T HLA-I A7152 FITC anti-human HLA-DR HI43 mouse IgG1 0.1mg	CD273	A7881	Purified anti-human CD273	HIQB273-2	1	0.1mg
CD279(PD-1) A7521-bulk Purified anti-human CD279 HICB279-2 mouse IgG1 bulk CD279(PD-1) A7541 Purified anti-human CD279 HIZE7 mouse IgG1 0.1mg CD279(PD-1) A7541-bulk Purified anti-human CD279 HIZE7 mouse IgG1 bulk CD279(PD-1) 127904 PE anti-human CD279 HIZE7 mouse IgG1 100T CD279(PD-1) 127912 PE-Cy7 anti-human CD279 HIZE7 mouse IgG1 100T CD279(PD-1) A7555 APC anti-human CD279 HIZE7 mouse IgG2 0.1mg HLA-I A7141 Purified anti-human HLA-I HIZ1 mouse IgG2a 0.1mg HLA-I A7141-bulk Purified anti-human HLA-I HIZ1 mouse IgG2a 100T HLA-I A7153 PE anti-human HLA-DR HI43 mouse IgG2a 100T HLA-DR A7161-bulk Purified anti-human HLA-DR HI43 mouse IgG1 100T HLA-DR A7161-bulk Purified anti-human HLA-DR HI43 mouse IgG1 100T <td>CD273</td> <td>A7881-bulk</td> <td>Purified anti-human CD273</td> <td>HIQB273-2</td> <td>1</td> <td>bulk</td>	CD273	A7881-bulk	Purified anti-human CD273	HIQB273-2	1	bulk
CD279(PD-1) A7541 Purified anti-human CD279 HI2E7 mouse IgG1 0.1mg CD279(PD-1) A7541-bulk Purified anti-human CD279 HI2E7 mouse IgG1 bulk CD279(PD-1) 127904 PE anti-human CD279 HI2E7 mouse IgG1 100T CD279(PD-1) 127912 PE-Cy7 anti-human CD279 HI2E7 mouse IgG1 100T CD279(PD-1) A7555 APC anti-human CD279 HI2E7 mouse IgG2a 0.1mg HLA-I A7141 Purified anti-human HLA-I HI21 mouse IgG2a bulk HLA-I A7141-bulk Purified anti-human HLA-I HI21 mouse IgG2a bulk HLA-I A7152 FITC anti-human HLA-DR HI43 mouse IgG1 100T HLA-DR A7161-bulk Purified anti-human HLA-DR HI43 mouse IgG1 bulk HLA-DR A7161-bulk Purified anti-human HLA-DR HI43 mouse IgG1 bulk HLA-DR A7161-bulk Purified anti-human HLA-DR HI43 mouse IgG1 100T <t< td=""><td>CD279(PD-1)</td><td>A7521</td><td>Purified anti-human CD279</td><td>HIQB279-2</td><td>mouse IgG1</td><td>0.1mg</td></t<>	CD279(PD-1)	A7521	Purified anti-human CD279	HIQB279-2	mouse IgG1	0.1mg
CD279(PD-1) A7541-bulk Purified anti-human CD279 HI2E7 mouse IgG1 bulk CD279(PD-1) 127904 PE anti-human CD279 HI2E7 mouse IgG1 100T CD279(PD-1) 127912 PE-Cy7 anti-human CD279 HI2E7 mouse IgG1 100T CD279(PD-1) A7555 APC anti-human CD279 HI2E7 mouse IgG1 100T HLA-I A7141 Purified anti-human HLA-I HI21 mouse IgG2a 0.1mg HLA-I A7141-bulk Purified anti-human HLA-I HI21 mouse IgG2a 0.1mg HLA-I A7152 FITC anti-human HLA-I HI21 mouse IgG2a 100T HLA-I A7153 PE anti-human HLA-DR HI43 mouse IgG1 0.1mg HLA-DR A7161 - bulk Purified anti-human HLA-DR HI43 mouse IgG1 0.1mg HLA-DR A7161-bulk Purified anti-human HLA-DR HI43 mouse IgG1 100T HLA-DR A7173 PE anti-human HLA-DR HI43 mouse IgG1 100T HLA-DR	CD279(PD-1)	A7521-bulk	Purified anti-human CD279	HIQB279-2	mouse IgG1	bulk
CD279(PD-1) 127904 PE anti-human CD279 HI2E7 mouse IgG1 100T CD279(PD-1) 127912 PE-Cy7 anti-human CD279 HI2E7 mouse IgG1 100T CD279(PD-1) A7555 APC anti-human CD279 HI2E7 mouse IgG1 100T HLA-I A7141 Purified anti-human HLA-I HI21 mouse IgG2a 0.1mg HLA-I A7141-bulk Purified anti-human HLA-I HI21 mouse IgG2a bulk HLA-I A7153 PE anti-human HLA-I HI21 mouse IgG2a 100T HLA-DR A7161 Purified anti-human HLA-DR HI43 mouse IgG1 0.1mg HLA-DR A7161-bulk Purified anti-human HLA-DR HI43 mouse IgG1 bulk HLA-DR A7161-bulk Purified anti-human HLA-DR HI43 mouse IgG1 100T HLA-DR A7172 FITC anti-human HLA-DR HI43 mouse IgG1 100T HLA-DR A7180 PE-Cy7 anti-human HLA-DR HI43 mouse IgG1 100T HLA-DR	CD279(PD-1)	A7541	Purified anti-human CD279	HI2E7	mouse IgG1	0.1mg
CD279(PD-1) 127912 PE-Cy7 anti-human CD279 HI2E7 mouse IgG1 100T CD279(PD-1) A7555 APC anti-human CD279 HI2E7 mouse IgG1 100T HLA-I A7141 Purified anti-human HLA-I HI21 mouse IgG2a 0.1mg HLA-I A7141-bulk Purified anti-human HLA-I HI21 mouse IgG2a bulk HLA-I A7152 FITC anti-human HLA-I HI21 mouse IgG2a 100T HLA-I A7153 PE anti-human HLA-I HI21 mouse IgG2a 100T HLA-DR A7161 Purified anti-human HLA-DR HI43 mouse IgG1 0.1mg HLA-DR A7161-bulk Purified anti-human HLA-DR HI43 mouse IgG1 100T HLA-DR A7172 FITC anti-human HLA-DR HI43 mouse IgG1 100T HLA-DR A7180 PE-Cy7 anti-human HLA-DR HI43 mouse IgG1 100T HLA-DR A7014 APC anti-human HLA-DR HI43 mouse IgG1 100T HLA-DR 17011	CD279(PD-1)	A7541-bulk	Purified anti-human CD279	HI2E7	mouse IgG1	bulk
CD279(PD-1) A7555 APC anti-human CD279 HI2E7 mouse IgG1 100T HLA-I A7141 Purified anti-human HLA-I HI21 mouse IgG2a 0.1mg HLA-I A7141-bulk Purified anti-human HLA-I HI21 mouse IgG2a bulk HLA-I A7152 FITC anti-human HLA-I HI21 mouse IgG2a 100T HLA-I A7153 PE anti-human HLA-I HI21 mouse IgG2a 100T HLA-DR A7161 Purified anti-human HLA-DR HI43 mouse IgG1 0.1mg HLA-DR A7161-bulk Purified anti-human HLA-DR HI43 mouse IgG1 100T HLA-DR A7172 FITC anti-human HLA-DR HI43 mouse IgG1 100T HLA-DR A7180 PE-Cy7 anti-human HLA-DR HI43 mouse IgG1 100T HLA-DR A70114 APC anti-human HLA-DR HI43 mouse IgG1 100T HLA-DR 170114 APC anti-human HLA-DR HI43 mouse IgG1 100T HLA-DR 170118	CD279(PD-1)	127904	PE anti-human CD279	HI2E7	mouse IgG1	100T
HLA-I A7141 Purified anti-human HLA-I HI21 mouse IgG2a 0.1mg HLA-I A7141-bulk Purified anti-human HLA-I HI21 mouse IgG2a bulk HLA-I A7152 FITC anti-human HLA-I HI21 mouse IgG2a 100T HLA-I A7153 PE anti-human HLA-I HI21 mouse IgG2a 100T HLA-DR A7161 Purified anti-human HLA-DR HI43 mouse IgG1 0.1mg HLA-DR A7161-bulk Purified anti-human HLA-DR HI43 mouse IgG1 100T HLA-DR A7172 FITC anti-human HLA-DR HI43 mouse IgG1 100T HLA-DR A7173 PE anti-human HLA-DR HI43 mouse IgG1 100T HLA-DR A7180 PE-Cy7 anti-human HLA-DR HI43 mouse IgG1 100T HLA-DR A0020 Percp-Cy5.5 anti-human HLA-DR HI43 mouse IgG1 100T HLA-DR 170114 APC-Gy7 anti-human HLA-DR HI43 mouse IgG1 100T HLA-DR 170118<	CD279(PD-1)	127912	PE-Cy7 anti-human CD279	HI2E7	mouse IgG1	100T
HLA-I A7141-bulk Purified anti-human HLA-I HI21 mouse IgG2a bulk HLA-I A7152 FITC anti-human HLA-I HI21 mouse IgG2a 100T HLA-I A7153 PE anti-human HLA-I HI21 mouse IgG2a 100T HLA-DR A7161 Purified anti-human HLA-DR HI43 mouse IgG1 0.1mg HLA-DR A7161-bulk Purified anti-human HLA-DR HI43 mouse IgG1 bulk HLA-DR A7172 FITC anti-human HLA-DR HI43 mouse IgG1 100T HLA-DR A7173 PE anti-human HLA-DR HI43 mouse IgG1 100T HLA-DR A7180 PE-Cy7 anti-human HLA-DR HI43 mouse IgG1 100T HLA-DR A0020 Percp-Cy5.5 anti-human HLA-DR HI43 mouse IgG1 100T HLA-DR 170114 APC anti-human HLA-DR HI43 mouse IgG1 100T HLA-DQ A7101 Purified anti-human HLA-DQ HI118 mouse IgG1 0.1mg HLA-DQ A7101-bul	CD279(PD-1)	A7555	APC anti-human CD279	HI2E7	mouse IgG1	100T
HLA-I A7152 FITC anti-human HLA-I HI21 mouse IgG2a 100T HLA-I A7153 PE anti-human HLA-I HI21 mouse IgG2a 100T HLA-DR A7161 Purified anti-human HLA-DR HI43 mouse IgG1 0.1mg HLA-DR A7161-bulk Purified anti-human HLA-DR HI43 mouse IgG1 bulk HLA-DR A7172 FITC anti-human HLA-DR HI43 mouse IgG1 100T HLA-DR A7173 PE anti-human HLA-DR HI43 mouse IgG1 100T HLA-DR A7180 PE-Cy7 anti-human HLA-DR HI43 mouse IgG1 100T HLA-DR A0020 Percp-Cy5.5 anti-human HLA-DR HI43 mouse IgG1 100T HLA-DR 170114 APC anti-human HLA-DR HI43 mouse IgG1 100T HLA-DR 170118 APC-Cy7 anti-human HLA-DR HI43 mouse IgG1 100T HLA-DQ A7101 Purified anti-human HLA-DQ HI118 mouse IgG1 0.1mg HLA-DQ A7101-bulk <td>HLA-I</td> <td>A7141</td> <td>Purified anti-human HLA-I</td> <td>HI21</td> <td>mouse IgG2a</td> <td>0.1mg</td>	HLA-I	A7141	Purified anti-human HLA-I	HI21	mouse IgG2a	0.1mg
HLA-I A7153 PE anti-human HLA-I HI21 mouse IgG2a 100T HLA-DR A7161 Purified anti-human HLA-DR HI43 mouse IgG1 0.1mg HLA-DR A7161-bulk Purified anti-human HLA-DR HI43 mouse IgG1 bulk HLA-DR A7172 FITC anti-human HLA-DR HI43 mouse IgG1 100T HLA-DR A7173 PE anti-human HLA-DR HI43 mouse IgG1 100T HLA-DR A7180 PE-Cy7 anti-human HLA-DR HI43 mouse IgG1 100T HLA-DR A0020 Percp-Cy5.5 anti-human HLA-DR HI43 mouse IgG1 100T HLA-DR 170114 APC anti-human HLA-DR HI43 mouse IgG1 100T HLA-DR 170118 APC-Cy7 anti-human HLA-DR HI43 mouse IgG1 100T HLA-DQ A7101 Purified anti-human HLA-DQ HI118 mouse IgG1 0.1mg HLA-DQ A7101-bulk Purified anti-human Lambda Chain HIgA mouse IgG1 bulk Lambda Chain	HLA-I	A7141-bulk	Purified anti-human HLA-I	HI21	mouse IgG2a	bulk
HLA-DR A7161 Purified anti-human HLA-DR HI43 mouse IgG1 0.1mg HLA-DR A7161-bulk Purified anti-human HLA-DR HI43 mouse IgG1 bulk HLA-DR A7172 FITC anti-human HLA-DR HI43 mouse IgG1 100T HLA-DR A7173 PE anti-human HLA-DR HI43 mouse IgG1 100T HLA-DR A7180 PE-Cy7 anti-human HLA-DR HI43 mouse IgG1 100T HLA-DR A0020 Percp-Cy5.5 anti-human HLA-DR HI43 mouse IgG1 100T HLA-DR 170114 APC anti-human HLA-DR HI43 mouse IgG1 100T HLA-DR 170118 APC-Cy7 anti-human HLA-DR HI43 mouse IgG1 100T HLA-DQ A7101 Purified anti-human HLA-DQ HI118 mouse IgG1 0.1mg HLA-DQ A7101-bulk Purified anti-human Lambda Chain HIgA mouse IgG1 bulk Lambda Chain A7241 Purified anti-human Lambda Chain HIgA mouse IgG1 bulk Ka	HLA-I	A7152	FITC anti-human HLA-I	HI21	mouse IgG2a	100T
HLA-DR A7161-bulk Purified anti-human HLA-DR HI43 mouse IgG1 bulk HLA-DR A7172 FITC anti-human HLA-DR HI43 mouse IgG1 100T HLA-DR A7173 PE anti-human HLA-DR HI43 mouse IgG1 100T HLA-DR A7180 PE-Cy7 anti-human HLA-DR HI43 mouse IgG1 100T HLA-DR A0020 Percp-Cy5.5 anti-human HLA-DR HI43 mouse IgG1 100T HLA-DR 170114 APC anti-human HLA-DR HI43 mouse IgG1 100T HLA-DR 170118 APC-Cy7 anti-human HLA-DR HI43 mouse IgG1 100T HLA-DR 170118 APC-Cy7 anti-human HLA-DR HI43 mouse IgG1 100T HLA-DQ A7101 Purified anti-human HLA-DQ HI118 mouse IgG1 0.1mg HLA-DQ A7101-bulk Purified anti-human HLA-DQ HI118 mouse IgG1 0.1mg HLA-DQ hA7101-bulk Purified anti-human HLA-DQ HI118 mouse IgG1 0.1mg Lambda Chain A7241 Purified anti-human Lambda Chain HIgA mouse IgG1 bulk Lambda Chain A7241-bulk Purified anti-human Lambda Chain HIgA mouse IgG1 bulk Lambda Chain A3691 PE anti-human Lambda Chain HIgK mouse IgG2 100T Kappa Chain A7741 Purified anti-human Kappa Chain HIgK mouse IgG1 0.1mg Kappa Chain A7741-bulk Purified anti-human Kappa Chain HIgK mouse IgG1 bulk Kappa Chain A3671 FITC anti-human Kappa Chain HIgK mouse IgG1 bulk Kappa Chain A3671 FITC anti-human Kappa Chain HIgK mouse IgG1 100T TNF-α A7641 Purified anti-human TNF-α HI2A10 mouse IgG1 0.1mg TNF-α A7641-bulk Purified anti-human TNF-α HI2A10 mouse IgG1 bulk	HLA-I	A7153	PE anti-human HLA-I	HI21	mouse IgG2a	100T
HLA-DR A7172 FITC anti-human HLA-DR HI43 mouse IgG1 100T HLA-DR A7173 PE anti-human HLA-DR HI43 mouse IgG1 100T HLA-DR A7180 PE-Cy7 anti-human HLA-DR HI43 mouse IgG1 100T HLA-DR A0020 Percp-Cy5.5 anti-human HLA-DR HI43 mouse IgG1 100T HLA-DR 170114 APC anti-human HLA-DR HI43 mouse IgG1 100T HLA-DR 170118 APC-Cy7 anti-human HLA-DR HI43 mouse IgG1 100T HLA-DR 170118 APC-Cy7 anti-human HLA-DR HI43 mouse IgG1 100T HLA-DR 170118 APC-Cy7 anti-human HLA-DR HI43 mouse IgG1 0.1mg HLA-DQ A7101 Purified anti-human HLA-DQ HI118 mouse IgG1 0.1mg HLA-DQ A7101-bulk Purified anti-human HLA-DQ HI18 mouse IgG1 bulk Lambda Chain A7241 Purified anti-human Lambda Chain HIgλ mouse IgG1 0.1mg Lambda Chain A7241-bulk Purified anti-human Lambda Chain HIgλ mouse IgG1 bulk Lambda Chain A741-bulk Purified anti-human Kappa Chain HIgK mouse IgG1 0.1mg Kappa Chain A7741 Purified anti-human Kappa Chain HIgK mouse IgG1 0.1mg Kappa Chain A3671 FITC anti-human Kappa Chain HIgK mouse IgG1 bulk Kappa Chain A3675 APC anti-human Kappa Chain 2F1C1 mouse IgG1 100T TNF-α A7641 Purified anti-human TNF-α HI2A10 mouse IgG1 0.1mg TNF-α A7641-bulk Purified anti-human TNF-α HI2A10 mouse IgG1 bulk	HLA-DR	A7161	Purified anti-human HLA-DR	HI43	mouse IgG1	0.1mg
HLA-DR A7173 PE anti-human HLA-DR HI43 mouse IgG1 100T HLA-DR A7180 PE-Cy7 anti-human HLA-DR HI43 mouse IgG1 100T HLA-DR A0020 Percp-Cy5.5 anti-human HLA-DR HI43 mouse IgG1 100T HLA-DR 170114 APC anti-human HLA-DR HI43 mouse IgG1 100T HLA-DR 170118 APC-Cy7 anti-human HLA-DR HI43 mouse IgG1 100T HLA-DR 170118 APC-Cy7 anti-human HLA-DR HI43 mouse IgG1 100T HLA-DQ A7101 Purified anti-human HLA-DQ HI118 mouse IgG1 0.1mg HLA-DQ A7101-bulk Purified anti-human HLA-DQ HI118 mouse IgG1 0.1mg Lambda Chain A7241 Purified anti-human Lambda Chain HIgλ mouse IgG1 0.1mg Lambda Chain A7241-bulk Purified anti-human Lambda Chain HIgλ mouse IgG1 bulk Lambda Chain A3691 PE anti-human Lambda Chain HIgλ mouse IgG2a 100T Kappa Chain A7741 Purified anti-human Kappa Chain HIgK mouse IgG1 bulk Kappa Chain A7741-bulk Purified anti-human Kappa Chain HIgK mouse IgG1 bulk Kappa Chain A3671 FITC anti-human Kappa Chain HIgK mouse IgG1 100T Kappa Chain A3675 APC anti-human Kappa Chain 2F1C1 mouse IgG1 100T TNF-α A7641-bulk Purified anti-human TNF-α HI2A10 mouse IgG1 0.1mg TNF-α A7641-bulk Purified anti-human TNF-α HI2A10 mouse IgG1 bulk	HLA-DR	A7161-bulk	Purified anti-human HLA-DR	HI43	mouse IgG1	bulk
HLA-DR A7180 PE-Cy7 anti-human HLA-DR HI43 mouse IgG1 100T HLA-DR A0020 Percp-Cy5.5 anti-human HLA-DR HI43 mouse IgG1 100T HLA-DR 170114 APC anti-human HLA-DR HI43 mouse IgG1 100T HLA-DR 170118 APC-Cy7 anti-human HLA-DR HI43 mouse IgG1 100T HLA-DR 170118 APC-Cy7 anti-human HLA-DR HI43 mouse IgG1 100T HLA-DQ A7101 Purified anti-human HLA-DQ HI118 mouse IgG1 0.1mg HLA-DQ A7101-bulk Purified anti-human HLA-DQ HI118 mouse IgG1 bulk Lambda Chain A7241 Purified anti-human Lambda Chain HIgλ mouse IgG1 0.1mg Lambda Chain A7241-bulk Purified anti-human Lambda Chain HIgλ mouse IgG1 bulk Lambda Chain A3691 PE anti-human Lambda Chain HIgλ mouse IgG2a 100T Kappa Chain A7741 Purified anti-human Kappa Chain HIgK mouse IgG1 0.1mg Kappa Chain A7741-bulk Purified anti-human Kappa Chain HIgK mouse IgG1 bulk Kappa Chain A3671 FITC anti-human Kappa Chain HIgK mouse IgG1 100T Kappa Chain A3675 APC anti-human Kappa Chain 2F1C1 mouse IgG1 100T TNF-α A7641 Purified anti-human TNF-α HI2A10 mouse IgG1 0.1mg TNF-α A7641-bulk Purified anti-human TNF-α HI2A10 mouse IgG1 bulk	HLA-DR	A7172	FITC anti-human HLA-DR	HI43	mouse IgG1	100T
HLA-DR A0020 Percp-Cy5.5 anti-human HLA-DR HI43 mouse IgG1 100T HLA-DR 170114 APC anti-human HLA-DR HI43 mouse IgG1 100T HLA-DR 170118 APC-Cy7 anti-human HLA-DR HI43 mouse IgG1 100T HLA-DR 170118 APC-Cy7 anti-human HLA-DR HI43 mouse IgG1 100T HLA-DQ A7101 Purified anti-human HLA-DQ HI118 mouse IgG1 0.1mg HLA-DQ A7101-bulk Purified anti-human HLA-DQ HI118 mouse IgG1 bulk Lambda Chain A7241 Purified anti-human Lambda Chain HIgλ mouse IgG1 0.1mg Lambda Chain A7241-bulk Purified anti-human Lambda Chain HIgλ mouse IgG1 bulk Lambda Chain A3691 PE anti-human Lambda Chain 2D54 mouse IgG2a 100T Kappa Chain A7741 Purified anti-human Kappa Chain HIgK mouse IgG1 0.1mg Kappa Chain A7741-bulk Purified anti-human Kappa Chain HIgK mouse IgG1 bulk Kappa Chain A3671 FITC anti-human Kappa Chain HIgK mouse IgG1 100T Kappa Chain A3675 APC anti-human Kappa Chain 2F1C1 mouse IgG1 100T TNF-α A7641 Purified anti-human TNF-α HI2A10 mouse IgG1 0.1mg TNF-α A7641-bulk Purified anti-human TNF-α HI2A10 mouse IgG1 bulk	HLA-DR	A7173	PE anti-human HLA-DR	HI43	mouse IgG1	100T
HLA-DR 170114 APC anti-human HLA-DR HI43 mouse IgG1 100T HLA-DR 170118 APC-Cy7 anti-human HLA-DR HI43 mouse IgG1 100T HLA-DQ A7101 Purified anti-human HLA-DQ HI118 mouse IgG1 0.1mg HLA-DQ A7101-bulk Purified anti-human HLA-DQ HI118 mouse IgG1 bulk Lambda Chain A7241 Purified anti-human Lambda Chain HIgλ mouse IgG1 0.1mg Lambda Chain A7241-bulk Purified anti-human Lambda Chain HIgλ mouse IgG1 bulk Lambda Chain A7241-bulk Purified anti-human Lambda Chain HIgλ mouse IgG1 bulk Lambda Chain A3691 PE anti-human Lambda Chain HIgλ mouse IgG2a 100T Kappa Chain A7741 Purified anti-human Kappa Chain HIgK mouse IgG1 0.1mg Kappa Chain A7741-bulk Purified anti-human Kappa Chain HIgK mouse IgG1 bulk Kappa Chain A3671 FITC anti-human Kappa Chain HIgK mouse IgG1 100T Kappa Chain A3675 APC anti-human Kappa Chain 2F1C1 mouse IgG1 100T TNF-α A7641 Purified anti-human TNF-α HI2A10 mouse IgG1 0.1mg TNF-α A7641-bulk Purified anti-human TNF-α HI2A10 mouse IgG1 bulk	HLA-DR	A7180	PE-Cy7 anti-human HLA-DR	HI43	mouse IgG1	100T
HLA-DR 170118 APC-Cy7 anti-human HLA-DR HI43 mouse IgG1 100T HLA-DQ A7101 Purified anti-human HLA-DQ HI118 mouse IgG1 0.1mg HLA-DQ A7101-bulk Purified anti-human HLA-DQ HI118 mouse IgG1 bulk Lambda Chain A7241 Purified anti-human Lambda Chain HIgλ mouse IgG1 0.1mg Lambda Chain A7241-bulk Purified anti-human Lambda Chain HIgλ mouse IgG1 bulk Lambda Chain A3691 PE anti-human Lambda Chain 2D54 mouse IgG2 100T Kappa Chain A7741 Purified anti-human Kappa Chain HIgK mouse IgG1 0.1mg Kappa Chain A7741-bulk Purified anti-human Kappa Chain HIgK mouse IgG1 bulk Kappa Chain A3671 FITC anti-human Kappa Chain 2F1C1 mouse IgG1 100T Kappa Chain A3675 APC anti-human Kappa Chain 2F1C1 mouse IgG1 100T TNF-α A7641 Purified anti-human TNF-α HI2A10 mouse IgG1 0.1mg TNF-α A7641-bulk Purified anti-human TNF-α HI2A10 mouse IgG1 bulk	HLA-DR	A0020	Percp-Cy5.5 anti-human HLA-DR	HI43	mouse IgG1	100T
HLA-DQ A7101 Purified anti-human HLA-DQ HI118 mouse IgG1 0.1mg HLA-DQ A7101-bulk Purified anti-human HLA-DQ HI118 mouse IgG1 bulk Lambda Chain A7241 Purified anti-human Lambda Chain HIgλ mouse IgG1 0.1mg Lambda Chain A7241-bulk Purified anti-human Lambda Chain HIgλ mouse IgG1 bulk Lambda Chain A3691 PE anti-human Lambda Chain 2D54 mouse IgG2a 100T Kappa Chain A7741 Purified anti-human Kappa Chain HIgK mouse IgG1 0.1mg Kappa Chain A7741-bulk Purified anti-human Kappa Chain HIgK mouse IgG1 bulk Kappa Chain A3671 FITC anti-human Kappa Chain 2F1C1 mouse IgG1 100T Kappa Chain A3675 APC anti-human Kappa Chain 2F1C1 mouse IgG1 100T TNF-α A7641 Purified anti-human TNF-α HI2A10 mouse IgG1 0.1mg TNF-α A7641-bulk Purified anti-human TNF-α HI2A10 mouse IgG1 bulk	HLA-DR	170114	APC anti-human HLA-DR	HI43	mouse IgG1	100T
HLA-DQ A7101-bulk Purified anti-human HLA-DQ HI118 mouse IgG1 bulk Lambda Chain A7241 Purified anti-human Lambda Chain HIgλ mouse IgG1 0.1mg Lambda Chain A7241-bulk Purified anti-human Lambda Chain HIgλ mouse IgG1 bulk Lambda Chain A3691 PE anti-human Lambda Chain 2D54 mouse IgG2a 100T Kappa Chain A7741 Purified anti-human Kappa Chain HIgK mouse IgG1 0.1mg Kappa Chain A7741-bulk Purified anti-human Kappa Chain HIgK mouse IgG1 bulk Kappa Chain A3671 FITC anti-human Kappa Chain 2F1C1 mouse IgG1 100T Kappa Chain A3675 APC anti-human Kappa Chain 2F1C1 mouse IgG1 100T TNF-α A7641 Purified anti-human TNF-α HI2A10 mouse IgG1 0.1mg TNF-α A7641-bulk Purified anti-human TNF-α HI2A10 mouse IgG1 bulk	HLA-DR	170118	APC-Cy7 anti-human HLA-DR	HI43	mouse IgG1	100T
Lambda ChainA7241Purified anti-human Lambda ChainHIgλmouse IgG10.1mgLambda ChainA7241-bulkPurified anti-human Lambda ChainHIgλmouse IgG1bulkLambda ChainA3691PE anti-human Lambda Chain2D54mouse IgG2a100TKappa ChainA7741Purified anti-human Kappa ChainHIgKmouse IgG10.1mgKappa ChainA7741-bulkPurified anti-human Kappa ChainHIgKmouse IgG1bulkKappa ChainA3671FITC anti-human Kappa Chain2F1C1mouse IgG1100TKappa ChainA3675APC anti-human Kappa Chain2F1C1mouse IgG1100TTNF-αA7641Purified anti-human TNF-αHI2A10mouse IgG10.1mgTNF-αA7641-bulkPurified anti-human TNF-αHI2A10mouse IgG1bulk	HLA-DQ	A7101	Purified anti-human HLA-DQ	HI118	mouse IgG1	0.1mg
Lambda ChainA7241-bulkPurified anti-human Lambda ChainHIgλmouse IgG1bulkLambda ChainA3691PE anti-human Lambda Chain2D54mouse IgG2a100TKappa ChainA7741Purified anti-human Kappa ChainHIgKmouse IgG10.1mgKappa ChainA7741-bulkPurified anti-human Kappa ChainHIgKmouse IgG1bulkKappa ChainA3671FITC anti-human Kappa Chain2F1C1mouse IgG1100TKappa ChainA3675APC anti-human Kappa Chain2F1C1mouse IgG1100TTNF-αA7641Purified anti-human TNF-αHI2A10mouse IgG10.1mgTNF-αA7641-bulkPurified anti-human TNF-αHI2A10mouse IgG1bulk	HLA-DQ	A7101-bulk	Purified anti-human HLA-DQ	HI118	mouse IgG1	bulk
Lambda ChainA3691PE anti-human Lambda Chain2D54mouse IgG2a100TKappa ChainA7741Purified anti-human Kappa ChainHIgKmouse IgG10.1mgKappa ChainA7741-bulkPurified anti-human Kappa ChainHIgKmouse IgG1bulkKappa ChainA3671FITC anti-human Kappa Chain2F1C1mouse IgG1100TKappa ChainA3675APC anti-human Kappa Chain2F1C1mouse IgG1100TTNF-αA7641Purified anti-human TNF-αHI2A10mouse IgG10.1mgTNF-αA7641-bulkPurified anti-human TNF-αHI2A10mouse IgG1bulk	Lambda Chain	A7241	Purified anti-human Lambda Chain	Hlgλ	mouse IgG1	0.1mg
Kappa ChainA7741Purified anti-human Kappa ChainHIgKmouse IgG10.1mgKappa ChainA7741-bulkPurified anti-human Kappa ChainHIgKmouse IgG1bulkKappa ChainA3671FITC anti-human Kappa Chain2F1C1mouse IgG1100TKappa ChainA3675APC anti-human Kappa Chain2F1C1mouse IgG1100TTNF-αA7641Purified anti-human TNF-αHI2A10mouse IgG10.1mgTNF-αA7641-bulkPurified anti-human TNF-αHI2A10mouse IgG1bulk	Lambda Chain	A7241-bulk	Purified anti-human Lambda Chain	Hlgλ	mouse IgG1	bulk
Kappa ChainA7741-bulkPurified anti-human Kappa ChainHIgKmouse IgG1bulkKappa ChainA3671FITC anti-human Kappa Chain2F1C1mouse IgG1100TKappa ChainA3675APC anti-human Kappa Chain2F1C1mouse IgG1100TTNF-αA7641Purified anti-human TNF-αHI2A10mouse IgG10.1mgTNF-αA7641-bulkPurified anti-human TNF-αHI2A10mouse IgG1bulk	Lambda Chain	A3691	PE anti-human Lambda Chain	2D54	mouse IgG2a	100T
Kappa ChainA3671FITC anti-human Kappa Chain2F1C1mouse IgG1100TKappa ChainA3675APC anti-human Kappa Chain2F1C1mouse IgG1100TTNF-αA7641Purified anti-human TNF-αHI2A10mouse IgG10.1mgTNF-αA7641-bulkPurified anti-human TNF-αHI2A10mouse IgG1bulk	Kappa Chain	A7741	Purified anti-human Kappa Chain	HlgK	mouse IgG1	0.1mg
Kappa ChainA3675APC anti-human Kappa Chain2F1C1mouse IgG1100TTNF-αA7641Purified anti-human TNF-αHI2A10mouse IgG10.1mgTNF-αA7641-bulkPurified anti-human TNF-αHI2A10mouse IgG1bulk	Kappa Chain	A7741-bulk	Purified anti-human Kappa Chain	HlgK	mouse IgG1	bulk
TNF-α A7641 Purified anti-human TNF-α HI2A10 mouse IgG1 0.1mg TNF-α A7641-bulk Purified anti-human TNF-α HI2A10 mouse IgG1 bulk	Kappa Chain	A3671	FITC anti-human Kappa Chain	2F1C1	mouse IgG1	100T
TNF-α A7641-bulk Purified anti-human TNF-α HI2A10 mouse IgG1 bulk	Kappa Chain	A3675	APC anti-human Kappa Chain	2F1C1	mouse IgG1	100T
	TNF-α	A7641	Purified anti-human TNF-α	HI2A10	mouse IgG1	0.1mg
TNF-α A3501 Purified anti-human TNF-α HIXB10 mouse IgG2b 0.1mg	TNF-α	A7641-bulk	Purified anti-human TNF-α	HI2A10	mouse IgG1	bulk
	TNF - α	A3501	Purified anti-human TNF-α	HIXB10	mouse IgG2b	0.1mg

CD Marker	Catalog Number	Description	Clone	Isotype	Package size
TNF-α	A3501-bulk	Purified anti-human TNF-α	HIXB10	mouse IgG2b	bulk
IFN-γ	A3541	Purified anti-human INF-γ	HI59F4	mouse IgG1	0.1mg
IFN-γ	A3541-bulk	Purified anti-human INF-γ	HI59F4	mouse IgG1	bulk
IFN-γ	A3521	Purified anti-human IFN-γ	HI61E7	mouse IgG1	0.1mg
IFN-γ	A3521-bulk	Purified anti-human IFN-γ	HI61E7	mouse IgG1	bulk
CK18	A3721	Purified CK18	HI2A6P	mouse IgG1	0.1mg
CK18	A3721-bulk	Purified CK18	HI2A6P	mouse IgG1	bulk
CK18	A3741	Purified CK18	HI3A9B	mouse IgG2a	0.1mg
CK18	A3741-bulk	Purified CK18	HI3A9B	mouse IgG2a	bulk
CK19	A3581	Purified CK19	HI2G2	mouse IgG2b	0.1mg
CK19	A3581-bulk	Purified CK19	HI2G2	mouse IgG2b	bulk
Mouse IgG1	A2201	Purified mouse IgG1	7D11	mouse IgG1	0.1mg
Mouse IgG1	A2201-bulk	Purified mouse IgG1	7D11	mouse IgG1	bulk
Mouse IgG1	A6023B12	FITC mouse IgG1	7D11	mouse IgG1	100T
Mouse IgG1	A6023B22	PE mouse IgG1	7D11	mouse IgG1	100T
Mouse IgG1	A2220	PE-Cy7 mouse IgG1	7D11	mouse IgG1	100T
Mouse IgG1	A6023R12	APC mouse IgG1	7D11	mouse IgG1	100T
Mouse IgG1	A2217	APC-Cy7 mouse IgG1	7D11	mouse IgG1	100T
Mouse IgG1	A2214	Percp mouse IgG1	7D11	mouse IgG1	100T
Mouse IgG1	A0016	Percp-Cy5.5 mouse IgG1	7D11	mouse IgG1	100T
Mouse IgG1	A2261	Purified mouse IgG1	1F8	mouse IgG1	0.1mg
Mouse IgG1	A2261-bulk	Purified mouse IgG1	1F8	mouse IgG1	bulk
Mouse IgG1	A2272	FITC mouse IgG1	1F8	mouse IgG1	100T
Mouse IgG1	A2273	PE mouse IgG1	1F8	mouse IgG1	100T
Mouse IgG2a	A2221	Purified mouse IgG2a	X5563	mouse IgG2a	0.1mg
Mouse IgG2a	A2221-bulk	Purified mouse IgG2a	X5563	mouse IgG2a	bulk
Mouse IgG2a	A2232	FITC mouse IgG2a	X5563	mouse IgG2a	100T
Mouse IgG2a	A2233	PE mouse IgG2a	X5563	mouse IgG2a	100T
Mouse IgG2a	A2240	PE-Cy7 mouse IgG2a	X5563	mouse IgG2a	100T
Mouse IgG2a	A2235	APC mouse IgG2a	X5563	mouse IgG2a	100T
Mouse IgG2a	A2237	APC-Cy7 mouse IgG2a	X5563	mouse IgG2a	100T
Mouse IgG2a	A0010	PE-DL594 mouse IgG2a	X5563	mouse IgG2a	100T
Mouse IgG2b	A2241	Purified mouse IgG2b	TG2b	mouse IgG2b	0.1mg
Mouse IgG2b	A2241-bulk	Purified mouse IgG2b	TG2b	mouse IgG2b	bulk
Mouse IgG2b	A2252	FITC mouse IgG2b	TG2b	mouse IgG2b	100T
Mouse IgG2b	A2253	PE mouse IgG2b	TG2b	mouse IgG2b	100T
Mouse IgG2b	A2254	Percp mouse IgG2b	TG2b	mouse IgG2b	100T
Mouse IgG2b	A2260	PE-Cy7 mouse IgG2b	TG2b	mouse IgG2b	100T
Mouse IgM	A2281	Purified mouse IgM	HILE6	mouse IgM	0.1mg

CD Marker	Catalog Number	Description	Clone	Isotype	Package size
Mouse IgM	A2281-bulk	Purified mouse IgM	HILE6	mouse IgM	bulk
Mouse IgM	A2292	FITC mouse IgM	HILE6	mouse IgM	100T
CD3 FITC/ CD4 PE/ CD45 Percp	B6041	CD3 FITC/CD4 PE/CD45 Percp	UCHT1/ RPA-T4/HI30	/	100T
CD3 FITC/ CD8 PE/ CD45 Percp/ CD4 APC	B6042	CD3 FITC/CD8 PE/CD45 Percp/ CD4 APC	UCHT1/HIT8a/ HI30/RPA-T4	1	100T
CD3 FITC/ CD16+56 PE/ CD45 Percp/ CD19 APC	B6043	CD3 FITC/CD16+56 PE/ CD45 Percp/CD19 APC	UCHT1/ HI16a+B-A19/ HI30/HI19a	1	100T
CD3 FITC/ CD16+56 PE/ CD45 Percp- Cy5.5/ CD4 PE-Cy7/ CD19 APC/ CD8 APC-Cy7	B6044	CD3 FITC/CD16+56 PE/ CD45 Percp-Cy5.5/CD4 PE-Cy7/ CD19 APC/CD8 APC-Cy7	UCHT1/ HI16a+B-A19/ HI30/RPA-T/ HI19a/HIT8a	/	100T
CD4 FITC/ CD8 PE/ CD3 Percp	B60011	CD4 FITC/CD8 PE/CD3 Percp	RPA-T4/ HIT8a/UCHT1	/	50T
CD3 FITC/ CD16+56 PE	B6045	CD3 FITC/CD16+56 PE	UCHT1/ HI16a+B-A19	1	100T
TS Lysing/ Fixation Solution(10X)	Z6910001S	TS Lysing/Fixation Solution(10X)	1	/	2.5ml
TS Lysing/ Fixation Solution(10X)	Z6910001M	TS Lysing/Fixation Solution(10X)	/	1	10ml
TS Lysing/ Fixation Solution(10X)	Z6910001	TS Lysing/Fixation Solution(10X)	1	/	100ml
TS Lysing Solution(10X)	Z6910011	TS Lysing Solution(10X)	1	1	120ml
Absolute Counting Kit	Z6410004	Absolute Counting Kit	1	I	50T
Absolute Counting Tubes with Fluorescent Beads	301001	Absolute Counting Tubes with Fluorescent Beads	/	/	10T
Absolute Counting Tubes with Fluorescent Beads	D60032	Absolute Counting Tubes with Fluorescent Beads	I	I	50T

CD1a HI' CD2 HI' CD3 HI' CD3 UC CD3 HI' CD4 HI' CD4 RP CD4 SK CD5 HIS CD6 HI2 CD7 HI' CD8 HIS	Clone I149 IT11 IT3a CHT1 IT3b IT4a PA-T4 K3 ISM2 I210 IT7 IT8a I9a	mouse IgG1 mouse IgG2a mouse IgG2a mouse IgG1	FITC 525nm	PE 575nm	PE-DL594 594nm	PerCP 678nm	PE-Cy5 665nm	PerCP- Cy5.5 695nm	PE-Cy7 779nm	APC 660nm	QB700 719nm	APC-Cy7 779nm	QB450 450nm	QB500 500nm	QB540 540nm	Unconjugated
CD2 HITCOD2 CD3 HITCOD3 CD3 HITCOD3 CD4 HITCOD4 CD4 RP CD4 SK CD5 HISCOD6 CD7 HITCOD8 CD9 HISCOD9 CD10 HITCOD11a CD11a HITCOD3	IT11 IT3a CHT1 IT3b IT4a PA-T4 K3 ISM2 IZ10 IT7 IT8a IS9a	mouse IgG1 mouse IgG2a mouse IgG1 mouse IgG1 mouse IgG2b mouse IgG1	\(\frac{1}{2} \)			17.				✓✓✓		✓		√		√
CD3 HITCOM CD3 CD3 CD4 HITCOM CD4 RP CD4 SK CD5 HISCOM CD7 HITCOM CD9 HISCOM CD11a HITCOM CD11a HITCOM CD11a HITCOM CD3 CD10 HITCOM CD11a HITCOM CD3 CD11a HITCOM CD3 CD11a HITCOM CD3	IT3a CHT1 IT3b IT4a PA-T4 K3 ISM2 I210 IT7 IT8a I9a	mouse IgG2a mouse IgG1 mouse IgG1 mouse IgG2b mouse IgG1	\(\frac{1}{2} \)			17.				✓✓✓		√	√	\checkmark		√
CD3 UC CD3 HIT CD4 HIT CD4 SK CD5 HIS CD6 HIZ CD7 HIT CD8 HIT CD9 HIS CD10 HIT CD11a HIT	CHT1 IT3b IT4a PA-T4 K3 ISM2 I210 IT7 IT8a I9a	mouse IgG1 mouse IgG1 mouse IgG2b mouse IgG1	\frac{1}{2} & \tag{2} & \t	✓✓✓✓✓		17.				✓✓✓		\checkmark	✓	\checkmark		
CD3 HITCOM CD4 RPP CD4 SK CD5 HISCOM CD7 HITCOM CD9 HISCOM CD10 HITCOM CD11a HITCOM CD3 HITCOM CD11a HITCOM CD4 CD11a HITCOM CD4 CD5 CD10 HITCOM CD11a HITCOM CD4 CD5 CD10 HITCOM CD5 CD10 HITCOM CD5 CD10 CD10 CD10 CD11a HITCOM CD11 CD11 CD11 CD11 CD11 CD11 CD11 CD1	IT3b IT4a PA-T4 K3 ISM2 I210 IT7 IT8a I9a	mouse IgG1 mouse IgG2b mouse IgG1		✓✓✓✓		17.				√		\checkmark	\checkmark	\triangleleft		\triangleleft
CD4 HITCOM CD4 RPCD5 HISCOM CD5 HISCOM CD7 HISCOM CD9 HISCOM CD10 HICCD11a HITCOM	IT4a PA-T4 K3 ISM2 I210 IT7 IT8a	mouse IgG2b mouse IgG1	\(\frac{1}{2} \)	✓✓✓		17.	⊘			\checkmark			$ \checkmark $			
CD4 RP CD4 SK CD5 HIS CD6 HIZ CD7 HIT CD8 HIT CD9 HIS CD10 HI CD11a HI	PA-T4 K3 ISM2 I210 IT7 IT8a I9a	mouse IgG1		✓✓			<			1						
CD4 SK CD5 HIS CD6 HIZ CD7 HIT CD8 HIT CD9 HIS CD10 HIT CD11a HIT	ISM2 I210 IT7 IT8a I9a	mouse IgG1 mouse IgG1 mouse IgG1 mouse IgG1 mouse IgG1	✓✓✓✓				<	\checkmark								<
CD5 HIS CD6 HIZ CD7 HIT CD8 HIS CD9 HIS CD10 HIT CD11a HIT	ISM2 I210 IT7 IT8a I9a	mouse IgG1 mouse IgG1 mouse IgG1 mouse IgG1	✓✓	⊘				0		$\overline{\mathscr{A}}$		$ \mathcal{A} $	\checkmark			\checkmark
CD6 HIZ CD7 HIT CD8 HIT CD9 HIS CD10 HIT CD11a HIT	I210 IT7 IT8a I9a	mouse IgG1 mouse IgG1	⊘	$ \checkmark $					\checkmark							
CD6 HIZ CD7 HIT CD8 HIT CD9 HIS CD10 HIT CD11a HIT	I210 IT7 IT8a I9a	mouse IgG1 mouse IgG1	⊘	$ \checkmark $						\checkmark						\triangleleft
CD7 HIT CD8 HIT CD9 HIS CD10 HIT CD11a HIT	IT7 IT8a I9a	mouse IgG1	$ \checkmark $													√
CD8 HI3 CD9 HI8 CD10 HI1 CD11a HI3	IT8a I9a	mouse IgG1	-							\checkmark			\checkmark			⊘
CD9 HIS CD10 HI CD11a HI	19a		/~/	$\overline{\mathscr{A}}$		\checkmark						\checkmark	1			⊘
CD10 HI			\checkmark	\sim		V				V		V	< < < < < < < < < < < < < < < < < < <			⊘
CD11a HI1	iioa	mouse IgG1	\sim	-					\checkmark							⊘
	1111									\vee		⊘				
CD110 HI		mouse IgG1	$ \sqrt{} $	-						1						$ \checkmark $
CD42 M/t		mouse IgG2b	\checkmark	-						\checkmark						\checkmark
	/M15	mouse IgG1		\sim						-						$ \checkmark $
	I221	mouse IgM	-													$ \checkmark $
	IEM-15	mouse IgG1	\checkmark	\checkmark						\sim		$ \checkmark $	\checkmark			
	198	mouse IgM	$ \checkmark $	\checkmark												\checkmark
	I16a	mouse IgG1	\checkmark	$ \checkmark $					\checkmark				$ \swarrow $			✓
CD16 3G	G8	mouse IgG1	\checkmark	\checkmark						\checkmark						\checkmark
CD18 HI1	I18a	mouse IgG1	\checkmark	\checkmark												\checkmark
CD19 HI1	I19a	mouse IgG1	\checkmark	\checkmark		\checkmark		\checkmark	=			\checkmark				\checkmark
CD20 HI	147	mouse IgG3	\checkmark	=												\triangleleft
CD20 HI2	120a	mouse IgG2a	\checkmark													$ \checkmark $
CD21 HI2	I21a	mouse IgG2a	\checkmark													
CD22 HIE	IB22	mouse IgG1	\checkmark	$ \checkmark $												$ \checkmark $
CD24 HI	I45	mouse IgG1														$ \checkmark $
CD25 HI2	I25a	mouse IgG1	\checkmark	\checkmark					\checkmark							$ \checkmark $
CD27 HIC	IQ27															$ \checkmark $
CD29 HI2	129a	mouse IgG1	\checkmark													$ \checkmark $
CD33 HI3	133a	mouse IgG2a	\checkmark	\checkmark						$ \checkmark $						$ \checkmark $
CD33 HIM	IM3-4	mouse IgG1	\checkmark	\checkmark												$ \checkmark $
CD34 4H	H11	mouse IgG1	\checkmark	\checkmark		\checkmark		\checkmark		\checkmark						\checkmark
CD38 HIT	IT2	mouse IgG1		$ \checkmark $		\checkmark			\checkmark	\checkmark			<			$ \checkmark $
CD38 HI1	I157	mouse IgG2a														\checkmark
CD40 HI4	I40a	mouse IgG2b	\checkmark													\checkmark
CD41 HIF	IP8	mouse IgG1		\checkmark												<
CD41 HIF	IP2	mouse IgG3														<
CD42b HIF	IP1	mouse IgG1	\checkmark	\checkmark												\triangleleft
	I165	mouse IgG1														$ \emptyset $
	 44a	mouse IgG2a		\checkmark												$ \checkmark $
	I30	mouse IgG1	\checkmark			\checkmark	\mathcal{A}	\mathcal{A}	\checkmark	\mathcal{A}			\checkmark	\checkmark	\checkmark	$ \checkmark $
	173	mouse IgG2a	V			V		V		V					V	√
	I151	mouse IgG1														√

			Blue 488nm								Red 633nr		Violet 405nm			
Target	Clone	Isotype	FITC 525nm	PE 575nm	PE-DL594 594nm	PerCP 678nm	PE-Cy5 665nm	PerCP- Cy5.5 695nm	PE-Cy7 779nm	APC 660nm		APC-Cy7 779nm		QB500 500nm	QB540 540nm	Unconjugated
CD45	HI185	mouse IgG1														
CD45RA	HI100	mouse IgG2b	\checkmark						\checkmark			\checkmark				$ \emptyset $
CD45RO	UCHL1	mouse IgG2a	\checkmark	\checkmark						\checkmark		\checkmark				\triangleleft
CD47	HIRH47	mouse IgG1														$ \checkmark $
CD47R	HI172	mouse IgG1														$ \checkmark $
CD52	HI186	mouse IgG2a	\checkmark													<
CD53	HI29	mouse IgG1														\sim
CD53	HI36	mouse IgG3														\checkmark
CD55	HI55a	mouse IgG2a	\checkmark	\checkmark						-		- 0				$ \checkmark $
CD56	B-A19	mouse IgG1		$_ \checkmark _$						\sim		\checkmark				$ \emptyset $
CD57	HI57a	mouse IgM								-						\sim
CD58	HI58a	mouse IgG1	-	-												\sim
CD59 CD62E	MEM43/5 HI62E	mouse IgG2b mouse IgG2a	$- \checkmark$	-												. 1
CD62E	HI62L	mouse IgG2a		\checkmark					\checkmark							$\frac{\mathscr{A}}{\mathscr{A}}$
CD62P	HI62P	mouse IgG1		$ \stackrel{\otimes}{\!$					V	\checkmark						⊘
CD64	10.1	mouse IgG1	\checkmark	$\overline{\mathscr{A}}$						\checkmark						⊘
CD71	HI160	mouse IgG2b														$\overline{\mathscr{A}}$
CD71	HI166	mouse IgG1		\checkmark												$ \checkmark $
CD99	HI156	mouse IgG2a	\checkmark													\checkmark
CD99R	HIT4	mouse IgM		\checkmark												√
CD117	104D2	mouse IgG1	\checkmark	\checkmark					\checkmark	\checkmark						\checkmark
CD123	6H6	mouse IgG1		\checkmark				\checkmark		\checkmark						
CD123	HI12H7	mouse IgG1	\checkmark	\checkmark						\checkmark						$ \checkmark $
CD123	HI8D7	mouse IgG1								\checkmark						$ \varnothing $
CD127	A019D5	mouse IgG1		\checkmark						\checkmark						$ \checkmark $
CD138	MI15	mouse IgG1		\sim						\checkmark						
CD152	HIQ152															\checkmark
CD235a	HI264	mouse IgG2a														\checkmark
CD235ab	HIR2	mouse IgG2b	\checkmark													\checkmark
CD269	HIBCMA	mouse IgG1														
CD273	HIQ273-1															\checkmark
CD273	HIQ273-2								1							
CD279(PD-1)		mouse IgG1		\sim					\checkmark	\vee						\sim
HLA-I	HQB279-2 HI21	mouse IgG1 mouse IgG2a														<i>✓</i>
HLA-DR	HI43	mouse IgG1	${\checkmark}$					\checkmark	\checkmark	\checkmark	\checkmark					${\sqrt[4]{}}$
HLA-DQ	HI118	mouse IgG1		V				V	V	V	V	V				⊗
Lambda	Hlgλ	mouse IgG1														⊘
Карра	Hlg	mouse IgG1														\checkmark
Lambda	2D54	mouse IgG2a		\checkmark												
Карра	2F1C1	mouse IgG1	\checkmark							\checkmark						
TNF-α	HIXB10	mouse IgG2b														\checkmark
TNF-α	HI2A10															$ \checkmark $
IFN-γ	HI61E7	mouse IgG1														\triangleleft
IFN-γ	HI59F4	mouse IgG1														$ \checkmark $
CK18	HI2A6P	mouse IgG1														≪
CK18	HI3A9B	mouse IgG2a														\checkmark
CK19	HI2G2	mouse IgG2b				141										$ \checkmark $
Mouse IgG1	7D11	mouse IgG1	\checkmark	\checkmark		\checkmark		\checkmark	\checkmark	\checkmark		\checkmark				\checkmark
Mouse IgG1	1F8	mouse IgG1	\checkmark	\checkmark												$ \checkmark $
Mouse IgG2a	X5563	mouse IgG2a	\checkmark	\checkmark	\checkmark				\checkmark	$ \checkmark $		\checkmark				\checkmark
Mouse IgG2b	TG1.7	mouse IgG2b	$ \checkmark $	$ \checkmark $		$ \checkmark $			\checkmark							$ \checkmark $
Mouse IgM	HILE6	mouse IgM	\checkmark													\checkmark

Healthy living starts here.



Suzhou Vdo Biotech Co., Ltd.

Tel: +86-512-80905220 Email: vdo@vdobiotech.com
Fax: +86-512-80905230 Web: www.vdobiotech.com

Add: Building C18 Biobay, 218 Xinghu Street, SIP, Suzhou, 215123, China