

# BioRED

# Solution AB

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Life-Science Reagents, Enzymes & Consumables

# 2026

Product Brochure



## About BioRED Solution AB

BioRED Solution AB is a Stockholm-based supplier of life-science reagents, enzymes, kits and laboratory consumables, serving research institutes, diagnostic developers, biotech companies and universities across the Nordic region and Europe.

Our catalog covers the full molecular-biology workflow — from nucleic-acid isolation and PCR to next-generation sequencing, cell culture, protein science and industrial biocatalysis. All products are sourced from established manufacturing partners whose quality systems are validated for research and diagnostic use.

### Broad catalog

3,980+ individual products across 29 categories, from enzymes and nucleotides to plasticware.

### Local stock & support

Stockholm-based distribution, local customer service, and fast delivery throughout the EU.

### Quality-certified

Partner manufacturers operate ISO 13485 and ISO 9001 quality systems, with documentation and CoA available on request.

### Custom & OEM

Bulk pricing, custom formulation, aliquoting and private-label OEM supply for industrial and diagnostic customers.

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# 01 Agarose

High-purity agarose products for electrophoresis, blotting and specialty applications. Covers standard, low-melting, high-resolution and DNase/RNase-free grades.

Cat. #	Product	Size / Spec	Unit
TO10-10g	<b>3:1 Agarose</b> 10g	10g	Pack
TO100	<b>3:1 Agarose</b> 100g	—	Pack
TO25	<b>3:1 Agarose</b> 25g	—	Pack
TO50	<b>3:1 Agarose</b> 50g	—	Pack
EZ100-100g	<b>EZ Agarose Tablets</b> 0.5g/tablets, 100g per box same quality as thermol R2801	100g/pack	Kit
HE100	<b>HE Agarose,100g</b> High Electroendosmosis Agarose powder,100g/bottle	—	Bottle
HR10-10g	<b>HR Agarose</b> High Resolution Agarose powder 10g	10g	Pack
HR100	<b>HR Agarose</b> High Resolution Agarose powder 100g	—	Pack
HR25	<b>HR Agarose</b> High Resolution Agarose powder 25g	—	Pack
HR50	<b>HR Agarose</b> High Resolution Agarose powder 50g	—	Pack
LE100-100g	<b>LE Agarose</b> Low electroendosmosis Agarose powder,100g/bottle	100g/bottle	Bottle
LE100-1KG	<b>LE Agarose</b> Low electroendosmosis Agarose powder,1KG/bottle	1000g/bottle	Bottle
LE100-500g	<b>LE Agarose</b> Low electroendosmosis Agarose powder,500g/bottle	500g/bottle	Bottle
LE100-5KG	<b>LE Agarose</b> Low electroendosmosis Agarose powder,5KG/pack	5KG/pack	Pack
LE100S	<b>LE Agarose</b> Agarose,Low electroendosmosis	g	g
LE100P	<b>LE Agarose strength</b> Low electroendosmosis Agarose, strength 1200g	g	g



Cat. #	Product	Size / Spec	Unit
<b>LE1600</b>	<b>LE Agarose,medium strength</b> LE Aarose,medium strength, 1600g	g	g
<b>LM05</b>	<b>LM Agarose</b> Agarose powder, low-melting 5g	5g	Bottle
<b>LM100P</b>	<b>LM Agarose</b> Agarose,Low-melting	g	g
<b>LM65-100g</b>	<b>LM Agarose</b> low-melting Agarose powder 100g	100g	Bottle
<b>LM65-10g</b>	<b>LM Agarose</b> low-melting Agarose powder 10g	10g	Bottle
<b>LM65-25g</b>	<b>LM Agarose</b> low-melting Agarose powder 25g	25g	Bottle
<b>LM65-50</b>	<b>LM Agarose</b> low-melting Agarose powder 50g	50g	Pack
<b>ME100</b>	<b>ME Agarose,100g</b> Medium Electroendosmosis Agarose powder,100g/bottle	—	Bottle



## 02 Antibodies

Monoclonal and polyclonal antibodies spanning diagnostic, research and assay-development applications. Anti-target IgG, IgM, IgA and specialty antibodies from recombinant and hybridoma sources.

Cat. #	Product	Size / Spec	Unit
ATB01	<b>Anti-His Tag Antibody</b> (mouse), 1mg/ml ,1ml/vial	1ml/vial	Vial
ATB02	<b>Anti-His Tag secondary antibody with HRP</b> ■( sheep anti-mouse HRP), 1mg/ml ,1ml/vial	1ml/vial	Vial
CK02402-10ug	<b>Anti-Human CD16 mAb</b> 16. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤1; Expression System: CHO	10ug	Vail
CK02402-1mg	<b>Anti-Human CD16 mAb</b> 16. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤1; Expression System: CHO	1mg	Vail
CK02402-50ug	<b>Anti-Human CD16 mAb</b> 16. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤1; Expression System: CHO	50ug	Vail
CK02302-10ug	<b>Anti-Human CD28 mAb</b> 15. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤1; Expression System: CHO	10ug	Vail
CK02302-1mg	<b>Anti-Human CD28 mAb</b> 15. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤1; Expression System: CHO	1mg	Vail
CK02302-50ug	<b>Anti-Human CD28 mAb</b> 15. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤1; Expression System: CHO	50ug	Vail
CK00404-10ug	<b>Anti-Human CD3 mAb</b> 14. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤1; Expression System: CHO	10ug	Vail
CK00404-1mg	<b>Anti-Human CD3 mAb</b> 14. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤1; Expression System: CHO	1mg	Vail
CK00404-50ug	<b>Anti-Human CD3 mAb</b> 14. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤1; Expression System: CHO	50ug	Vail
CK02411-10ug	<b>Anti-Human CD52 mAb</b> 17. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	10ug	Vail



Cat. #	Product	Size / Spec	Unit
CK02411-1mg	<b>Anti-Human CD52 mAb</b> 17. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	1mg	Vial
CK02411-50ug	<b>Anti-Human CD52 mAb</b> 17. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	50ug	Vial
CELL-44	<b>anti-IFN β1a hybridoma cell</b> Mouse anti interferon β 1a hybridoma monoclonal cells	—	Vial
CELL-64	<b>Anti-IFNβ1a Hybridoma cel1</b> Mouse anti interferon β 1a hybridoma monoclonal cells	—	Vial
ATB03	<b>Donkey anti-rabbit igG/hrp secondary antibody</b> ( donkey anti-rabbit ) 1mg/ml, 1ml/vial	1ml/vial	Vial
ATB5804	<b>Donkey anti-rabbit IgG,HRP-labeled</b> The donkey anti rabbit IgG HRP complex was prepared by affinity purification of donkey anti rabbit IgG, polyclonal antibody, and labeling with sodium periodate method.	1mg	Vial
ATB5801	<b>Goat Anti human IgG, FC specific</b>	—	mg
ATB5802	<b>Goat Anti human IgG,(H+L)</b>	mg	mg
ATB5802-5mg	<b>Goat Anti human IgG,(H+L)</b>	5mg	Vial
ATB5803	<b>Goat anti mouse IgG (H+L)</b>	—	mg
GAH04-20	<b>Goat anti-human IgA,IgG</b>	mg	g
GAH04-02	<b>Goat anti-human IgG,IgG</b>	mg	g
GAH04-14	<b>Goat anti-human IgM,IgG</b>	mg	g
ATB5805	<b>Goat anti-mouse IgG, HRP-labeled</b> After affinity purification, sheep anti mouse IgG and polyclonal antibodies were labeled with sodium periodate to prepare sheep anti mouse IgG HRP complexes.	1mg	Vial
ATB24	<b>HIV P24 Antibody</b>	—	—
ATB30	<b>Interleukin 8 antibody,clone 3</b> Human Interleukin 8 Monoclonal antibody	1mg	Vial
ATB31	<b>Interleukin 8 antibody,clone 4</b> Human Interleukin 8 Monoclonal antibody	1mg	Vial
ATB32	<b>Interleukin 8 antibody,clone 5</b> Human Interleukin 8 Monoclonal antibody	1mg	Vial
ATB33	<b>Interleukin 8 antibody,clone 6</b> Human Interleukin 8 Monoclonal antibody	1mg	Vial





Cat. #	Product	Size / Spec	Unit
ATB5806	<b>Mouse anti His Tag (McAb)</b> Efficient purification of mouse anti His monoclonal antibody from mouse anti His ascites; Its immunogen is purified 6 x His KLH.	1mg	Vial
ATB008-1	<b>Mouse Anti Human IL-8 mAb-Clone 1</b> Monoclonal mouse antibody, cultured in vitro under conditions free from animal-derived components.	mg	mg
ATB008-2	<b>Mouse Anti Human IL-8 mAb-Clone 2</b> Monoclonal mouse antibody, cultured in vitro under conditions free from animal-derived components.	mg	mg
RTL18	<b>Rabbit Anti-Ilama IgG (Heavy Chain) antibody</b>	mg	mg
CK06117	<b>Recombinant Anti-Human CD20 mAb</b>	—	Vail
CK02412	<b>Recombinant Anti-Human CD56 mAb</b>	—	Vail
ATA087	<b>Taq antibody</b> Taq DNA Polymerase monoclonal antibody, 5U/ul	KU	KU
ATA087-5KU	<b>Taq antibody</b> Taq DNA Polymerase monoclonal antibody, 5U/ul	5KU	Vial



## 03 Biochemical Enzymes

Specialty biochemical enzymes for assays, diagnostics and industrial processes.

Cat. #	Product	Size / Spec	Unit
QY008	<b>Aprotinase trypsin inhibitors</b> CAS:9087-70-1	—	g
P062016	<b>Aprotinin</b> Specification $\geq 30$ units/mg powder; Standard Enterprise standard; CAS NO. 9087-70-1	—	—
EAO030501	<b>Ascorbate Oxidase</b> $\geq 100$ U/mg solid CAS:9029-44-1	1000KU	Vial
P062013	<b>Bromelain</b> Specification 1000 GDU/g-3000 GDU/g; Standard Enterprise standard; CAS NO. 9001-00-7	—	—
CLT001S	<b>catalase</b> lyophilized powder, 2,000-5,000 units/mg protein ■ MW:250KD Store:-15 ■ -20 ■	1g	g
CTL001BK	<b>catalase</b> lyophilized powder, 2,000-5,000 units/mg protein ■ MW:250KD Store:-15 ■ -20 ■	200g	Bottle
CTL001M	<b>catalase</b> lyophilized powder, 2,000-5,000 units/mg protein ■ MW:250KD Store:-15 ■ -20 ■	10g	Bottle
QY012	<b>Catalase</b> CAS:9001-05-2	—	g
P062015	<b>Chondroitin Sulfate (CP)</b> Specification Amino-hexose (with glucosamine), (C <sub>6</sub> H <sub>13</sub> SO <sub>3</sub> N) $\geq 30.0\%$ ; Standard CP2015; CAS NO. 9007-28-7	—	—
QY010	<b>Chymotrypsin</b> CAS:9004-07-3	—	g
P062005	<b>Chymotrypsin (EP)</b> Specification Activity:Chymotrypsin $\geq 5.0$ μkatal/mg, Trypsin $\leq 1\%$ ; Standard EP10.0; CAS NO. 9004-07-3	—	—
P062006	<b>Chymotrypsin (High purity)</b> Specification Activity:Chymotrypsin $\geq 1500$ U/mg; Standard USP43; CAS NO. 9004-07-3	—	—
P062004	<b>Chymotrypsin (USP)</b> Specification Activity:Chymotrypsin $\geq 1200$ U/mg; Standard USP43; CAS NO. 9004-07-3	—	—



Cat. #	Product	Size / Spec	Unit
P062018-250mg	<b>Chymotrypsinogen A</b> Activity≥1000U/mg,lyophilized powder, Store:-15■-20■,CAS■9035-75-0	250mg	Bottle
QY007	<b>ConA</b> CAS:11028-71-0	—	g
ECA030501	<b>Creatine Amidinohydrolase</b> Activity>4U/mg Purity>90% CAS: 37340-58-2	1000KU	—
ECH030502	<b>Creatinine amidohydrolase</b> Activity>150U/mg Purity>90% CAS: 9025-13-2	1000KU	—
E062011	<b>Cytochrome C</b> CAS Number: 9007-43-6, Certificate: EU GMP	—	—
QY006	<b>Cytochrome C</b> CAS:9007-43-6	—	g
E062016	<b>Defibrase</b> CAS Number: 9039-61-6	—	—
E062017	<b>Deoxyribonucleic Acid (DNA)</b> CAS Number: 9007-49-2	—	—
QY002	<b>DNase I</b> CAS:9003-98-9	—	g
QY003	<b>DNase I</b> CAS:9003-98-9	—	g
QY016	<b>Fibrinogen</b> CAS:9001-32-5	—	g
QY013	<b>Hemoglobin from bovine blood Hemoglobin</b> CAS:9008-02-0	—	g
HRP-1	<b>Horseradish Peroxidase (HRP)</b> CAS Number: 9003-99-0,>300U/mg RZ 3.0	g	g
HRP-2	<b>Horseradish Peroxidase (HRP)</b> CAS Number: 9003-99-0,>300U/mg RZ 1.5	g	g
QY009	<b>Hyaluronidase</b> CAS:37326-33-3,CAS:9001-54-1	—	g
P062017	<b>Hyaluronidase (EP,CP)</b> Specification ≥300 IU/mg (dried substance); Standard EP10.0 CP2015; CAS NO. 9001-54-1	—	—
E062012	<b>Kallidinogenase</b> CAS Number: 9001-01-8, Certificate: EU GMP	—	—
LS01	<b>lysostaphin</b>	0	mg



Cat. #	Product	Size / Spec	Unit
LS01-1g	<b>lysostaphin</b> Enzyme activity: > 1000IU/mg;	1g	Bottle
LY03	<b>lysozyme solution</b> solution 50mg/ml	1ml	Vial
MAP001	<b>Mussel Adhesive Proteins Sterile Lyophilized Powder</b> 16.06KD This product is fermented and freeze-dried from genetically modified mussel mucin gene yeast. This protein has viscosity, can promote wound healing, anti-inflammatory, and	—	g
MAP002	<b>Mussel Adhesive Proteins Sterile Lyophilized Powder(Cosmetic Grade)</b> 16.06KD(Cosmetic Grade) This product is fermented and freeze-dried from genetically modified mussel mucin gene yeast. The protein has viscosity, can repair wounds, and accelerate s	—	g
QY018	<b>Ovalbumin</b> CAS:9006-59-1	—	g
P062012	<b>Pancreatin (USP)</b> Specification Protease≥250 USP-u/mg, Amylase≥250 USP-u/mg, Lipase≥60 USP-u/mg; Standard USP43; CAS NO. 8049-47-6	—	—
P062014	<b>Papain</b> Specification 60 TU/mg-1750 TU/mg; Standard Enterprise standard; CAS NO. 9001-73-4	—	—
P062011	<b>Pepsin (USP)</b> Specification 1:10000NF 1:15000NF 1:30000NF; Standard USP43; CAS NO. 9001-75-6	—	—
BC0756	<b>Pepsin 1:3000</b> High Purity Grade;CAS:9001-75-6 5g*2	5g	Bottle
E062030	<b>Peroxidase</b> ■≥250 u/mg	≥250 u/mg	MU
QY005	<b>PHA</b> CAS:9008-97-3	—	g
E062019	<b>Phospholipase A2</b> CAS Number: 9001-81-4	—	—
QY001	<b>RNase A</b> CAS:9001-99-4	—	g
ESO030501	<b>Sarcosine Oxidase</b> Activity>15U/mg Purity>90% CAS: 9029-22-5	1000KU	—
V813	<b>SG V8(Endoproteinase Glu-C)</b> Animal free. 5 AU/mg Function: ---Glu↓Asp↓---	—	Vial
SRT0201	<b>SGRecombinant Trypsin</b> Animal free. NLT 4500 USP units/mg pro. Function: ---Lys↓Arg↓---	—	Vial



Cat. #	Product	Size / Spec	Unit
QY014	<b>Thrombin(2000U/mgpr)</b> CAS:9002-04-4,Size:1000U	—	Vial
QY015	<b>Thrombin(200U/mgpr)</b> CAS:9002-04-4	—	KU
QY017	<b>Transferrin,Bovine</b> CAS:11096-37-0	1g	g
P062002	<b>Trypsin (EP)</b> Specification Activity:Trypsin $\geq$ 0.5 $\mu$ katal/mg, Chymotrypsin $\leq$ 1%; Standard EP10.0; CAS NO. 9002-07-7	—	—
P062003	<b>Trypsin (High purity)</b> Specification Activity:Trypsin $\geq$ 4000U/mg, Chymotrypsin $\leq$ 2%; Standard USP43; CAS NO. 9002-07-7	—	—
P062001	<b>Trypsin (USP)</b> Specification Activity:Trypsin $\geq$ 2500U/mg, Chymotrypsin $\leq$ 2%; Standard USP43; CAS NO. 9002-07-7	—	—
QY004	<b>Trypsin 1:250</b> CAS:9002-07-7	—	g
TIS010	<b>Trypsin Inhibitor,source from Soybean</b> Activity $\geq$ 4000u/mg Store:2 $\times$ 8 $\times$ 8	10g	g
QY011	<b>Trypsin(&gt;2500USPU/mg)</b> CAS:9002-07-7	—	g
P062009	<b>Trypsin-Chymotrypsin (1:1)</b> Specification Activity:Trypsin $\geq$ 1000U/mg, Chymotrypsin $\geq$ 1000U/mg; Standard Enterprise standard; CAS NO. -	—	—
P062008	<b>Trypsin-Chymotrypsin (1:250)</b> Specification Activity:Trypsin $\geq$ 250U/mg, Chymotrypsin $\leq$ 75U/mg; Standard Enterprise standard; CAS NO. -	—	—
P062007	<b>Trypsin-Chymotrypsin (6:1)</b> Specification Trypsin:1800-3000U/mg, Chymotrypsin:360-600U/mg; Standard Enterprise standard; CAS NO. -	—	—
P062019	<b>Trypsinogen</b> Specification -; Standard Enterprise standard; CAS NO. 9002-08-8	—	—
E062014	<b>Ulinastatin</b> CAS Number: 80449-31-6	—	—
E062018	<b>Urease</b> CAS Number: 9002-13-5, $\geq$ 100 u/mg	—	MU
E062015	<b>Urokinase</b> CAS Number: 9039-53-6	—	—



Cat. #	Product	Size / Spec	Unit
AAP902	<b><math>\alpha</math>-Amylase(Bacillus subtilis)</b> BR grade ■ 4000u/g; CAS: 9000-90-2	250g	Bottle



## 04 Biochemical Reagents

Buffers, salts, detergents, substrates and analytical reagents for biochemistry and molecular biology.

Cat. #	Product	Size / Spec	Unit
C2P3PN5P01	(chlorure de 2-(pidophenyl)-3(p-nitophenyl)-5-phenyltetrazolium) Sel de tetrazolium ( 1g ) C19H13N5O2ICI MW:505.7 Purity≥99% Store■-15■-20■	—	g
NAA-100g	<b>1-Naphthaleneacetic acid (NAA)</b> CAS:86-87-3	100g	Bottle
NAA-25g	<b>1-Naphthaleneacetic acid (NAA)</b> CAS:86-87-3	25g	Bottle
DRE-X20020900I O	<b>2,2',3,3',4,4',5,5',6,6'-</b> Decachlorobiphenyl PCB No. 209	10ml	Vial
BCA01-5g	<b>2,2'-Biquinoline-4,4'-dicarboxylic acid disodium salt</b> CAS■979-88-4 ■ other name■BCA ■ purity≥98%	5g	Bottle
TIBA01	<b>2,3,5-Triiodobenzoic acid</b> (TIBA),25gram	25gram	Pack
E0201	<b>2,4-Dichlorobenzediazonium tetrafluoroborate</b> CAS No.: 21872-70-8, Description: ≥98.0%	—	—
DPA-100g	<b>2,4-Dichlorophenylacetic acid (2,4D)</b> 2,4 Dicloro Phenoksi Acetic Acid (2,4D),100gram	100g	Bottle
T0007	<b>2-oxo-Pentanedioic acid</b> CAS No.: 328-50-7, Description: 99.0%■101.0%	—	—
GT25	<b>25KG/drum</b>	—	kg
S0027	<b>3,3',5,5'-Tetramethylbenzidine sulfate</b> CAS No.: 54827-18-8, Description: ≥98.0%	—	—
E0691	<b>3,3'-Diaminobenzidine tetrahydrochloride hydrate</b> CAS No.: 868272-85-9, Description: 98.0%■104.0%	—	—
BC-DNS-100g	<b>3,5-Dinitrosalicylic acid</b> DNS, CAS:609-99-4	100g	Bottle
BC-DNS-25g	<b>3,5-Dinitrosalicylic acid</b> DNS, CAS:609-99-4	25g	Bottle
L0044	<b>3-(2'-Spiroadamantane)-4-methoxy-4-(3"-phosphoryloxy)p henyl-1,2-dioxetane</b> CAS No.: 122341-56-4, Description: ≥98.0%	—	—
B0013	<b>3-(N-tosyl-L-alaninylazy)-5-phenylpyrrole</b> CAS No.: 99740-00-8, Description: ≥99.0%	—	—



Cat. #	Product	Size / Spec	Unit
Y0037	<b>3-(N-tosyl-L-alanyloxy)indole</b> CAS No.: 75062-54-3, Description: ≥98.0%	—	—
AP876	<b>3-amino-1-propanol,500ml</b> 3-Amino-1-propanol   CAS No. 156-87-6	0	Pack
L0031	<b>3-Aminophthalhydrazide</b> CAS No.: 521-31-3, Description: ≥98.0%	—	—
IAA-100g	<b>3-Indoleacetic acid (IAA)</b> CAS 87-51-4	100g	Bottle
IAA-25g	<b>3-Indoleacetic acid (IAA)</b> 25gram CAS 87-51-4	25g	Bottle
DPH410	<b>5,5-Diphenylhydantoin</b> ■MW:252.27; C15H12N2O2; HPLC≥98% CAS:57-41-0	25g	Bottle
EET01	<b>5-(Ethylthio)-1H-tetrazole</b> EET Tetrazole activator(5-(Ethylthio)-1H-tetrazole, CAS: 89797-68-2)	1kg	Bottle
X0476	<b>5-BROMO-5-NITRO-1,3-DIOXANE</b> CAS No.: 30007-47-7, Description: ≥99.0%	—	—
H0034	<b>5-Sulfosalicylic acid dihydrate</b> CAS No.: 5965-83-3, Description: ≥99.0%	—	—
6BA-100g	<b>6-Benzylaminopurine (BAP)</b> 6-Benzylaminopurine (BAP)	100g	Bottle
6BA-25g	<b>6-Benzylaminopurine (BAP)</b> 6-Benzylaminopurine (BAP),25gram	25g	Bottle
J0014	<b>6-methoxyquinoline</b> CAS No.: 5263-87-6, Description: ≥98.0%	—	—
A0027	<b>ABEI</b> CAS No.: 66612-29-1, Description: ≥95.0%	—	—
L0059	<b>ABTS</b> CAS No.: 30931-67-0, Description: ≥98.0%	—	—
Y0039	<b>ACES</b> CAS No.: 7365-82-4, Description: 98.0%■101.0%	—	—
D0007	<b>Acetylthiocholine iodide</b> CAS No.: 1866-15-5, Description: ≥98.0%	—	—
AC01-10KG	<b>Acrylamide</b> CAS No 79-06-1,Molecular Bio grade,>99%	10KG	Pack
AC02	<b>Acrylamide</b> CAS No 79-06-1,Molecular Bio grade,1000g	1000g/pack	Pack





Cat. #	Product	Size / Spec	Unit
AC01-500g	<b>Acrylamide - General dangerous goods, minimum order of 20KG or more</b> CAS No 79-06-1, Molecular Bio grade, 500g	500g/pack	Pack
AC01	<b>Acrylamide-AC01-10KG</b> CAS No 79-06-1, Molecular Bio grade, 500g	1pack	Pack
AB291	<b>Acrylamide/Bis 29:1</b> 500ml Acr-Bis(30%,29:1) for SDS page	500ml	Bottle
BC-AC01-500g	<b>Activated Charcoal</b>	500g	Bottle
Y0040	<b>ADA</b> CAS No.: 26239-55-4, Description: 98.0%■101.0%	—	—
A0048	<b>Adefovir Dipivoxil Intermediates</b> CAS No.: 116384-53-3, Description: ≥98.0%	—	—
BC-BA01-250g	<b>Albumin From Bovine Serum</b> CAS 9048-46-8, BSA	250g	Bottle
BC0047	<b>Aloe Emodin</b> CAS number■ 481-72-1	100mg	Vial
AMA-500g	<b>Ammonium acetate</b> CAS■631-61-8	500g	Bottle
AO01	<b>Ammonium oxalat</b>	100gram	Pack
AP7540	<b>Ammonium persulfate</b> CAS#7727-54-0, High Pure, Reagent Grade	5KG	kg
AS202	<b>Ammonium sulfate</b> CAS# 7783-20-2, AR Grade>99%	30KG	kg
AT01	<b>Ammonium thiocyanate</b> CAS 1762-95-4, molecular grade	1kg	Bottle
BC-APC01-100g	<b>Ampicillin sodium salt</b> 100gram, CAS:7177-48-2	100gram	Pack
BC-APC01-5g	<b>Ampicillin sodium salt</b> CAS:69-52-3	5g	Vial
B0058	<b>ANS-NH4</b> CAS No.: 28836-03-5, Description: ≥98.0%	—	—
Y0361	<b>APS-5</b> CAS No.: 193884-53-6, Description: ≥98.0%	—	—
APA979	<b>Aspartic aminotransferase</b> 200u/mg protein, CAS:9000-97-9	5ku	Vial
BC-BA01-25ug	<b>Bafilomycin A1</b> CAS:88899-55-2, from Streptomyces griseus■C35H58O9	25ug	Bottle



Cat. #	Product	Size / Spec	Unit
BC-BS01-25g	<b>Baile salts(Bovine)</b>	25g	Bottle
L0006	<b>BCA-2Na</b> CAS No.: 979-88-4, Description: ≥98.0%	—	—
D0016	<b>BCIP</b> CAS No.: 6578-06-9, Description: ≥99.0%	—	—
D0027	<b>BCIP-2Na</b> CAS No.: 102185-33-1, Description: ≥98.0%	—	—
BA-250g	<b>Benzoic Acid</b> CAS#65-85-0	250g	Bottle
B0025	<b>BES</b> CAS No.: 10191-18-1, Description: 99.0%■101.0%	—	—
BC-BCP-25g	<b>Beta Cyclodextrin powder</b> β-Cyclodextrin,CAS:7585-39-9	25g	Bottle
L0141	<b>BETA-GLYCEROL PHOSPHATE DISODIUM SALT</b> CAS No.: 13408-09-8, Description: ≥98.0%	—	—
BET01	<b>Betaine</b> CAS#107-43-7 500g/bottle Molecular grade	500g	Bottle
BHA100-100g	<b>BHA</b> Butylated hydroxyanisole 99%. 100g	100g/bottle	Bottle
E0018	<b>BICINE</b> CAS No.: 150-25-4, Description: 98.0%■101.0%	—	—
BT019	<b>BIS-TRIS</b> CAS No.: 6976-37-0, Description: 99.0%■101.0% Bulk pack	KG	kg
BT019-1KG	<b>BIS-TRIS</b> CAS No.: 6976-37-0, Description: 99.0%■101.0%,1000g	1KG	Bottle
BT019-500g	<b>BIS-TRIS</b> CAS No.: 6976-37-0, Description: 99.0%■101.0% 500g	500g	Bottle
S0062	<b>Bis-Tris Hydrochloride</b> CAS No.: 124763-51-5, Description: ≥98.0%	500g/pack	Pack
S0020	<b>BIS-TRIS Propane</b> CAS No.: 64431-96-5, Description: 99.0%■101.0%	—	—
MC-BSD01-100pcs	<b>Blank Susceptibility Test Discs(6mm)</b> 6mm	100pcs	Bottle
NH001	<b>Blood cell counting Natt-Herrick's stain solution</b> allows for direct counting of red and white blood cells in fish, birds, and reptiles.	100ml/bottle	Bottle
BSA008-1KG	<b>BSA,Bovine albumin</b> Bovine albumin,CAS No.: 9048-46-8, Description: ≥96.0%	1KG	kg



Cat. #	Product	Size / Spec	Unit
BSA095	<b>BSA,Bovine albumin</b> Bovine albumin,CAS No.: 9048-46-8, Description: ≥95.0%	1KG	kg
BSA096	<b>BSA,Bovine albumin</b> Bovine albumin,CAS No.: 9048-46-8, Description: ≥96.0%	1KG	kg
BSA097	<b>BSA,Bovine albumin</b> Bovine albumin,CAS No.: 9048-46-8, Description: ≥97.0%	1KG	kg
BSA096BT-1g	<b>BSA,Bovine albumin mollecular bio grade</b> CAS No.: 9048-46-8, Description: ≥96.0%, DNase/RNase free	1g	g
BC-CC01-500g	<b>calcium carbonate</b> CaCO <sub>3</sub> ■CAS NO. 471-34-1	500g	Bottle
H0014	<b>CAPS</b> CAS No.: 1135-40-6, Description: 99.0%■101.0%	—	—
H0016	<b>CAPSO</b> CAS No.: 73463-39-5, Description: 99.0%■101.0%	—	—
CBP464	<b>Carbamazepine</b> Molecular Formula■C <sub>15</sub> H <sub>12</sub> N <sub>2</sub> O■CAS■298-46-4■ MW■236.27■HPLC≥98%	5g	Bottle
CC117	<b>Carboxymethyl cellulose</b> acid form■CAS#9000-11-7	5KG	Pack
BC-CEH01-100g	<b>Casein Enzymatic Hydrolysate</b> CAS■91079-40-2	100g	Bottle
BC-CP02-1g	<b>Cefoperazone</b> CAS■62893-19-0	1g	Vial
CF01-1g	<b>Cefoxitin</b> 1g	1g	Vial
MC-CTD01-20PCS	<b>Ceftazidime/Clavulanic Acid Antibiotic Susceptibility Test Discs</b> 30/10µg/pcs	20pcs	Bottle
BC-CS03-1g	<b>Ceftiofur Sodium</b> CAS■104010-37-9	1g	Vial
BC-CF02-1g	<b>Ceftizoxime</b> CAS■68401-81-0	1g	Vial
BC-CS04-1g	<b>Ceftriaxone Sodium</b> CAS 104376-79-6	1g	Vial
BC-CM01-5g	<b>Cephalexin Monohydrate</b> CAS■15686-71-2	5g	Vial
CH01	<b>CHAPS</b> CAS No 75621-03-3,Molecular Bio grade,50g	—	Pack



Cat. #	Product	Size / Spec	Unit
CH02	<b>CHAPS</b> CAS No 75621-03-3, Molecular Bio grade, 100g	—	Pack
H0015	<b>CHES</b> CAS No.: 103-47-9, Description: ≥99.0%	—	—
BC-CP01-5g	<b>Chloramphenicol</b> CAS■56-75-7	5g	Vial
BC-CF01-5g	<b>Ciprofloxacin</b> CAS■85721-33-1	5g	Vial
BC-CS02-250mg	<b>Cloxacillin Sodium Salt</b> CAS■642-78-4	250mg	Vial
CS01-5g	<b>Colistin sulfate</b> ≥19,000U/mg, laboratory graded	5g	Pack
PR8192-25g	<b>Collagen, Type I</b> Bovine	25g	Bottle
PR8192-5g	<b>Collagen, Type I</b> Bovine	5g	Bottle
CO-G250	<b>Coomassie for PAG G-250</b>	25g	Bottle
BC-CS01-500g	<b>Copper(II) sulfate anhydrous</b> CAS■7758-98-7■CuSO <sub>4</sub>	500g	Bottle
L0145	<b>Creatine phosphate disodium salt tetrahydrate</b> CAS No.: 71519-72-7, Description: ≥98.0%	—	—
CT01-100g	<b>CTAB</b> HEXADECYLTRIMETHYLAMMONIUM BROMIDE, 99+%, 100 g■ CAS No 57-09-0, Molecular Bio grade, CH <sub>3</sub> ( CH <sub>2</sub> ) <sub>15</sub> N ( Br ) ( CH <sub>3</sub> ) <sub>3</sub>	100g	Bottle
CT01-500g	<b>CTAB</b> CAS No 57-09-0, Molecular Bio grade, 500g	500g/pack	Pack
CT02	<b>CTAB</b> CAS No 57-09-0, Molecular Bio grade, 1000g	—	Pack
DCE05	<b>D-(+)- Cellobiose</b> CAS 528-50-7, Purity >98% White crystalline powder	500g	Pack
H0001-100g	<b>D-(+)-Trehalose dihydrate</b> CAS No.: 6138-23-4, Description: ≥98.0% 100g	100g/bottle	Bottle
H0001-25g	<b>D-(+)-Trehalose dihydrate</b> CAS No.: 6138-23-4, Description: ≥98.0% 25g	25g	Pack
BC-DB01-5g	<b>D-Biotin</b> CAS■58-85-5	5g	Bottle
DC417	<b>D-Cycloserine</b> ■CAS Number: 68-41-7■5g	5g/bottle	Bottle



Cat. #	Product	Size / Spec	Unit
BC-DF01-500g	<b>D-Fructose, CAS:57-48-7</b>	500g	Bottle
DG-500g	<b>D-glucose,anhydrose</b> CAS■50-99-7	500g	Bottle
DLT50	<b>D-L TRYPTOPHAN (25GR)</b> C11H12N2O2 MW:204.23 Purity≥99% Store:18■26■, 50g	—	g
G0004	<b>D-Mannitol</b> CAS No.: 69-65-8, Description: 98.0%~102.0%,500g	—	Pack
DTR500	<b>D-Trehalose Anhydrous</b> CAS:99-20-7■500g/bottle	500g	Bottle
BC-DX01-500g	<b>D-Xylose</b> CAS:58-86-6	500g	Bottle
E0001	<b>DAB</b> CAS No.: 91-95-2, Description: ≥96.0%	—	—
ED7363	<b>DAB (3,3'-diaminobenzidine tetrahydrochloride)</b>	5g	Bottle
E0080	<b>DCIP</b> ≥97% CAS: 620-45-1	100g	Bottle
BC-SSD01-1g	<b>Deoxyribonucleic acid sodium salt from salmon testes</b> CAS■9007-49-2	1g	Vial
DEPC	<b>DEPC</b>	—	kg
DEPC01	<b>DEPC Pure</b> 50ml/bottle	50ml/bottle	Bottle
Q0002	<b>DHBS</b> CAS No.: 54970-72-8, Description: ≥99.0%	—	—
DATEM-1kg	<b>diacetyl tartaric acid ester of monoglycerides</b>	1kg	Bottle
X0081	<b>DIDNTB</b> CAS No.: 145551-16-2, Description: ≥95.0%	—	—
DP01	<b>Diethyl Pyrocarbonate</b> DEPC,CAS 1609-47-8 ,molecular grade	1kg	Bottle
BC-DHP01-500g	<b>Dipotassium hydrogen phosphate trihydrate</b> CAS■16788-57-1 ■K2HPO4.3H2O	500g	Bottle
E0040	<b>DIPSO</b> CAS No.: 68399-80-4, Description: ≥99.0%	—	—
J0215	<b>Disodium 5'-Inosinate</b> CAS No.: 4691-65-0, Description: 97.0%~102.0%	—	—
DT01-1g	<b>Dithiothreitol (DTT)</b> CAS No 3483-12-3,Molecular Bio grade	1 g	Bottle



Cat. #	Product	Size / Spec	Unit
BC-DH01-25g	<b>Doxycycline Hydrochlorid</b> CAS■10592-13-9	25g	Vial
BC-DPM-1DR	<b>DPM Glycol Ether</b> cas:34590-94-8	200KG	■
L0110	<b>DS-500</b> CAS No.: 9011-18-1, Description: ≥98.0%	—	—
S0077	<b>DTAC</b> CAS No.: 112-00-5, Description: ≥99.0%	—	—
E0013	<b>DTNB</b> CAS No.: 69-78-3, Description: ≥99.0%	—	—
DT01	<b>DTT</b> CAS No 3483-12-3, Molecular Bio grade, 50g	—	Pack
DT02	<b>DTT</b> CAS No 3483-12-3, Molecular Bio grade, 100g	100g	Bottle
E0009	<b>EDC-HCl</b> CAS No.: 25952-53-8, Description: ≥99.0%	—	—
ED01	<b>EDTA</b> CAS No 60-00-4, Molecular Bio grade	KG	kg
ED01-1KG	<b>EDTA</b> CAS No 60-00-4, Molecular Bio grade, 1000g	1000g	Bottle
ED01-500g	<b>EDTA</b> CAS No 60-00-4, Molecular Bio grade, 500g	500g	Pack
Y00231	<b>EDTA tetranitrate salt hydrate, 99.5%</b> approx., 1 kg/pack, VWR, 0245-1KG, Molar mass 380.17 –■CAS: 10378-23-1	500g	Bottle
Y0021	<b>EDTA-2K</b> CAS No.: 25102-12-9, Description: 99.0%■101.0% 500g/bottle	500g	Bottle
Y0022	<b>EDTA-3K•2H2O</b> CAS No.: 65501-24-8, Description: 99.0%■101.0%	—	—
ED26	<b>EDTA.2Na</b> Disodium edetate dihydrate, CAS 6381-92-6, Molecular Bio grade	25KG	kg
ED26-5kg	<b>EDTA.2Na</b> Ethylenediaminetetraacetic acid disodium salt dihydrate, CAS 6381-92-6, Molecular Bio grade■C 10 H 14 N 2 Na 2 O 8 · 2H 2 O■MW:372.24	5kg	Bottle
Y0026	<b>EGTA</b> CAS No.: 67-42-5, Description: 99.0%■101.0%, 1000g	1000g/bottle	Bottle
BC-EF01-25g	<b>Enrofloxacin</b> CAS■93106-60-6	25g	Vial



Cat. #	Product	Size / Spec	Unit
<b>BC-EDSM01-250g</b>	<b>Enzymatic Digest of Soybean Meal</b> a nutrient-rich, plant-derived hydrolysate produced by treating defatted soybean flour with enzymes like papain. It is widely used in microbiological culture media to support the r	250g	Bottle
<b>Q0004</b>	<b>EPPS</b> CAS No.: 16052-06-5, Description: ≥98.0%	—	—
<b>BC-ET01-1g</b>	<b>Erythromycin</b> CAS#114-07-8	1g	Vial
<b>EH01</b>	<b>Esculin Hydrate ( 5GR )</b> C15H16O9 MW:340.28 Purity≥98% Store:18#26#, 5g	—	g
<b>ET01</b>	<b>ETBR</b> CAS No 1239-45-8,Molecular Bio grade,5g	—	Pack
<b>ET02</b>	<b>ETBR</b> CAS No 1239-45-8,Molecular Bio grade,50g	—	Pack
<b>BC-EHC01-5KG</b>	<b>Ethyl 4-hydroxypiperidine-1-carboxylate</b> CAS#65214-82-6	5KG	Pack
<b>AR230802</b>	<b>FeCl2</b> (Iron(II) chloride tetrahydrate, Cl <sub>2</sub> Fe.4H <sub>2</sub> O CAS#13478-10-9 >98%)	—	g
<b>FE147</b>	<b>Ferene disodium salt</b> 5,5'(3-(2-PYRIDYL)-1,2,4-TRIAZINE-5,6-DIYL)-BIS-2-FURANSULFO NIC ACID DISODIUM SALT CAS#79551-14-7	—	kg
<b>FI01-25g</b>	<b>Ficoll 400</b> CAS No 26873-85-8,Molecular Bio grade,10g	25g	Pack
<b>FI01-5g</b>	<b>Ficoll 400</b> CAS No 26873-85-8,Molecular Bio grade,5g	5g	Bottle
<b>FI400-10g</b>	<b>Ficoll 400</b> CAS No 26873-85-8,cell grade,10g	10g	Pack
<b>FI400-1KG</b>	<b>Ficoll 400</b> CAS No 26873-85-8,cell grade,1000g	1KG	Pack
<b>FI070</b>	<b>Ficoll 70</b> CAS No 26873-85-8,Molecular Bio grade,100g	100g	Bottle
<b>FC-200ml</b>	<b>Ficoll,Density 1.077g/ml</b>	200ml	Bottle
<b>GEL100</b>	<b>Gelatin</b> 100g,from cold water fish skin	100g/bottle	Bottle
<b>BC-GH01-500g</b>	<b>Gelatin hydrolysate enzymatic</b> CAS#91079-43-5	500g	Bottle



Cat. #	Product	Size / Spec	Unit
<b>BSGS-25ml</b>	<b>Gelatin-Sepharose 4B</b> Gelatin binds specifically to fibronectin, which is a high molecular weight glycoProtein found on the surfaces of many cell types and present in many extracellular fluids including	25ml	Bottle
<b>BC-GS01-5g</b>	<b>Gentamicin Sulfate Salt</b> CAS#1405-41-0	5g	Vial
<b>BC-GA03-25g</b>	<b>Gibberellic acid</b> CAS#77-06-5#≥90%	25g	Bottle
<b>BCGM377-100ml</b>	<b>Giemsa staining</b> Special cell staining	100ml	Bottle
<b>BG7102</b>	<b>Glutaraldehyde</b> 25% solution	100mg	Bottle
<b>GC815-25L</b>	<b>Glycerol</b> CAS# 56-81-5#≥99% High Purity	25L	■
<b>GL01</b>	<b>Glycine</b> CAS No 56-40-6,Molecular Bio grade >99%	KG	kg
<b>GL01-1000g</b>	<b>Glycine</b> CAS No 56-40-6,Molecular Bio grade,1000g	1000g	Pack
<b>GL01-500g</b>	<b>Glycine</b> CAS No 56-40-6,Molecular Bio grade,500g	500g	Pack
<b>S0018</b>	<b>Glycyl glycine</b> CAS No.: 556-50-3, Description: ≥99.0%	—	—
<b>BC013-5g</b>	<b>Goat hemoglobin</b> Healthy goats are blood-drawn aseptically within a closed system, with necessary anticoagulants added for scientific preparation. Free from any bacteria, fungi, mycoplasma, or chla	5g	Bottle
<b>G0142</b>	<b>GPDA</b> CAS No.: 65096-46-0, Description: ≥99.0%	—	—
<b>GH01</b>	<b>Guanidine hydrochloride</b> CAS No 50-01-1,Molecular Bio grade >99%	KG	kg
<b>GH02</b>	<b>Guanidine hydrochloride</b> CAS No 50-01-1,Molecular Bio grade,1000g	—	Pack
<b>GH03</b>	<b>Guanidine hydrochloride</b> CAS No 50-01-1,Molecular Bio grade,25KG	—	kg
<b>GT01</b>	<b>Guanidine thiocyanate</b> CAS No 593-84-0,Molecular Bio grade,500g	KG	Pack
<b>GT02</b>	<b>Guanidine thiocyanate</b> CAS No 593-84-0,Molecular Bio grade,1000g	—	Pack





Cat. #	Product	Size / Spec	Unit
GT03	<b>Guanidine thiocyanate</b> CAS No 593-84-0,,25KG	—	kg
GT05	<b>Guanidine thiocyanate</b> CAS#593-84-0 ,Molecular Bio grade5KG/pack	—	—
HE01	<b>HEPES</b> CAS No 7365-45-9,Molecular Bio grade,500g	—	Pack
HE02	<b>HEPES</b> CAS No 7365-45-9,Molecular Bio grade,1000g	1000g/pack	Pack
HEA01	<b>HEPES-Na</b> CAS No 75277-39-3,Molecular Bio grade,500g	—	Pack
HEA02	<b>HEPES-Na</b> CAS No 75277-39-3,Molecular Bio grade,1000g	—	Pack
Q0100	<b>HEPPSO</b> CAS No.: 68399-78-0, Description: ≥99.0%	—	—
L0001 (discontinued)	<b>HRP</b> CAS No.: 9003-99-0, Description: RZ≥3.0	g	g
HSF732	<b>HSF</b> BR grade,CAS#9007-73-2	25mg	Vial
Q0065	<b>HTBA</b> CAS No.: 53279-72-4, Description: ≥97.0%	—	—
HTY01	<b>Hydroxy-6-2,5,7,8 tetramethylchroman2 (TROLOX) ( 1GR )</b> C <sub>14</sub> H <sub>18</sub> O <sub>4</sub> MW250.29 Purity≥98% Store:2-8°C, 1g	—	g
BC-HB01-250mg	<b>Hydroxynaphthol Blue</b> CAS#63451-35-4a synthetic dye used as a metal indicator and a colorimetric reagent	250mg	Vial
CA630-500ml	<b>Igepal CA-630</b> . 500 ml IGEPALR)CA-630 (Nonidet P-40 Substitute, Reagent grade)	500ml	Bottle
M0009	<b>Imidazole</b> CAS No.: 288-32-4, Description: ≥99.0%	—	—
IBA01	<b>Indole-3-butyric acid</b> CAS:133-32-4,IBA ,100g	100g	Bottle
IP01-10g	<b>IPTG</b> CAS No 367-93-1,Molecular Bio grade,10g	10g	Bottle
IP01-5g	<b>IPTG</b> CAS No 367-93-1,Molecular Bio grade,5g	5g	Bottle
IP03	<b>IPTG</b> Isopropyl β-D-ThiogalactopyranosideCAS No 367-93-1,Molecular Bio grade,1g	1g	Bottle



Cat. #	Product	Size / Spec	Unit
IP931	<b>IPTG</b> CAS No 367-93-1, Molecular Bio grade	KG	kg
CH867-200g	<b>Ivermectin</b> CAS#70288-86-7	200g	Pack
BC-JG01-5g	<b>Janus Green B</b> CAS:2869-83-2	5g	Vial
KS001	<b>K2SO4 and CuSO4.5h2O</b> 5KG K2SO4 and 0.5Kg CuSO4.5h2O	—	—
KNS100	<b>Kanamycin sulfate</b> 100gram	100gram	Pack
KE-25g	<b>Kinetin</b> Synonyms: 6-Furfuryladenine; N6-Furfuryladenine ■ 25gram/bottle	25gram	Bottle
B0017	<b>L-Alanine</b> CAS No.: 56-41-7, Description: 99.0% ■ 101.0%	—	—
T0044	<b>L-Aspartic acid</b> CAS No.: 56-84-8, Description: 98.5% ■ 101.5%	—	—
LG500	<b>L-Glutathione reduced</b> 98% CAS 70-18-8	—	—
LH001	<b>L-Histidine</b> CAS: 71-00-1 HPLC ≥98%	1g	g
LDH609	<b>L-Lactate dehydrogenase</b> L-LDH ■ Microorganisms, ≥ 300 U/mg protein; CAS ■ 9001-60-9 ■	25ku	Vial
BC-LCB01-100ml	<b>Lactophenol Cotton Blue Stain</b>	100ml	Bottle
BC-LC01-100g	<b>Lactose</b> CAS ■ 14641-93-1	100g	Vial
LTS489	<b>Levothyroxine sodium</b> (T4); Molecular Formula: C15H11I4NO4; MW: 776.87 ■ CAS: 51-48-9; BR grade ■ HPLC >=98%	1g	Bottle
LP621	<b>Lipase (pocine pancreas)</b> ■ CAS ■ 9001-62-1 ■ BR grade ■ 30000u/g	25g	Bottle
CH418	<b>Lithium chloride anhydrous</b> LiCl >98% C A S 7447-41-8 Grade AR Analytical reagent	500g	Bottle
R0013	<b>Lithium L-lactate</b> CAS No.: 27848-80-2, Description: ≥99.0%	—	—
L0048	<b>Luminol monosodium salt</b> CAS No.: 20666-12-0, Description: ≥98.0%	—	—
LY01	<b>lysozyme</b> powder ■ molecular grade	1g	Bottle



Cat. #	Product	Size / Spec	Unit
LY595	<b>Lysozyme HCL</b> ■CAS Number 9066-59-5	1kg	kg
LY01-100F	<b>lysozyme,molecular grade</b> lysozyme powder ,molecular grade	100g	Bottle
LY01-25g	<b>lysozyme,molecular grade</b> lysozyme powder ,molecular grade	25g	Bottle
LY01-50G	<b>lysozyme,molecular grade</b> lysozyme powder ,molecular grade	50g	Bottle
LY01-5g	<b>lysozyme,molecular grade</b> lysozyme powder ,molecular grade 5g/bottle	5g	Bottle
MGH-500g	<b>Magnesium chloride hexahydrate</b> MgCL2.6H2O, CAS: 7791-18-6	500g	Bottle
MCA303	<b>Magnesium chloride, anhydrous</b> >=98%, 1 kg■CAS:7786-30-3	1kg	Bottle
MET-250g	<b>Malt Extract</b> for microbiology. CAS 8002-48-0	250g	Bottle
BCMT-5mg	<b>Melittin</b> CAS:20449-79-0, chemical synthesis, 96%	5mg	Bottle
M0006	<b>MES</b> CAS No.: 4432-31-9, Description: ≥99.0%	—	—
M0007	<b>MES-Na</b> CAS No.: 71119-23-8, Description: ≥99.0%	—	—
M0008	<b>MES-H2O</b> CAS No.: 145224-94-8, Description: MES MONOHYDRATE; ≥99.0%; FOR BIOCHEMISTRY	500g	Bottle
MRI-5g	<b>Methyl red</b> indicator■CAS■493-52-7	5g	Bottle
BC-MB01-100g	<b>Methylene Blue</b>	100g	Bottle
YL-CW-202-1	<b>Microsphere 100-2</b>	ml	ml
Mnd01	<b>Minoxidil Powder</b> Product name:Minoxidil Powder Other name: 6-(1-Piperidinyl)-2,4-pyrimidinediamine-3-oxide CAS:38304-91-5 Molecular Formula:C9H15N5O Assay: 98% min Appearance: White crystal powder	20kg/barrel	Carton
Mnd02	<b>Minoxidil Powder USP42 Grade</b> 2,4-DIAMINO-6-PIPERIDINOPYRIMIDINE 3-OXIDE Minoxidil Powder USP42 Grade	20kg/ barrel	Carton
MP01	<b>MOPS</b> CAS No 1132-61-2,Molecular Bio grade,500g	500g/bottle	Bottle



Cat. #	Product	Size / Spec	Unit
MP02	<b>MOPS</b> CAS No 1132-61-2, Molecular Bio grade, 1000g	—	Pack
MPA01	<b>MOPS-Na</b> CAS No 71119-22-7, Molecular Bio grade, 500g	—	Pack
MPA02	<b>MOPS-Na</b> CAS No 71119-22-7, Molecular Bio grade, 1000g	—	Pack
M0003	<b>MOPSO</b> CAS No.: 68399-77-9, Description: 99.0%■101.0%	—	—
M0004	<b>MOPSO-Na</b> CAS No.: 79803-73-9, Description: 98.0%~101.0%	—	—
NM008	<b>N,N'-Methylenebisacrylamide</b> CAS No.: 110-26-9, Description: ≥98.0% Bis-acrylamide; N,N-Methylene-bis-acrylamide	KG	kg
BC037	<b>N,N-Dimethylacrylamide</b> Cas 2680-03-7	500g/bottle	Bottle
N0036	<b>N-(1-Naphthyl)-3-aminopropanesulfonic Acid Sodium</b> CAS No.: 104484-71-1, Description: ≥98.0%	—	—
NAC911	<b>N-Acetyl-L-cysteine</b> CAS# 616-91-1 Acetylcysteine,, N-acetylcysteine (NAC),	0	kg
N9670	<b>N4-Acetylcytidine</b> 10 mM * 1 mL in DMSO CAS No. : 3768-18-1	—	ml
BC-NC01-500g	<b>NaCL</b> CAS■7647-14-5	500g	Bottle
N009-500ml	<b>NaOCI</b> effective chlorine>=5% CAS■7681-52-9■500ml/bottle	500ml	Bottle
N002-2.5L	<b>NaOH</b> 1mol/L CAS:1310-73-2■2.5L	2.5L	Bottle
N001-1L	<b>NaOH 10mol/L 1L</b>	1L/bottle	Bottle
L0037	<b>NBT</b> CAS No.: 298-83-9, Description: ≥98.0%	—	—
BC-NS01-5g	<b>Neomycin Sulfate</b> CAS■1405-10-3	5g	Vial
BC-NB-25mg	<b>NHS-Biotin</b> CAS■35013-72-0, store:-20■	25mg	Vial
NAH02	<b>Nicotinamide adenine dinucleotide■NADH</b> CAS 606-68-8■MOQ100g	g	g



Cat. #	Product	Size / Spec	Unit
NI970	<b>NiSO4 Nickel(II) sulfate hexahydrate NiSO4.6H2O</b> <b>&gt;99%,200g</b> NiSO4.6H2O (CAS: 10101-97-0)	0	Pack
NB4P	<b>NITROPHENYL BUTYRATE-4 PNPB ( 1GR )</b> C10H11NO4 MW■209.20 Densiyy:1.19g/ml(20■) Purity≥98% Store:-15■-20■, 1g	—	g
NP40	<b>NP-40</b>	—	ml
Y0266	<b>NSP-DMAE-NHS</b> CAS No.: 194357-64-7, Description: ≥95.0%	—	—
Y0080	<b>NSP-SA-NHS</b> CAS No.: 199293-83-9, Description: ≥97.0%	—	—
OC01	<b>Oxaciclín</b> 100ml	100ml	Bottle
BC-OT01-25g	<b>Oxytetracycline</b> CAS■79-57-2	25g	Vial
BC-PBZ01-100g	<b>Paclobutrazol</b> CAS■76738-62-0 ■≥95%	100g	Bottle
PA902	<b>Paracetamol,Acetaminophen</b> Molecular Formula■C8H9NO2; CAS■103-90-2; MW: 151.16; HPLC≥99%; AR	25g	Bottle
PT100	<b>PECTINE ( 100GR )</b> Pectin from citrus peel, Purity≥70%■ Store:18■26■,100g	—	g
PEG6000-500g	<b>PEG 6000</b> molecular biology grade,500g	500g	Pack
PEG400-250g	<b>PEG400</b> Reagent grade,CAS:25322-68-3	250g	Bottle
BC-PGS01-5g	<b>Penicillin G Sodium Salt</b> CAS■69-57-8	5g	Vial
PPT-10KG	<b>Peptone</b>	—	kg
PPT-500G	<b>Peptone</b>	500gram	Bottle
D0018	<b>PHB</b> CAS No.: 114-63-6, Description: ≥99.0%	—	—
PH01-25g	<b>Phenanthroline Hydrochloride</b> ■CAS18851-33-7	25g/bottle	Bottle
PMS01-500g	<b>Phenazine Methosulfate</b> 500g CAS 299-11-	500g/pack	Pack
PPI-100g	<b>Phenolphthalein indicator</b>	100g	Bottle



Cat. #	Product	Size / Spec	Unit
PPI-25g	<b>Phenolphthalein indicator</b> CAS:77-09-8	25g	Bottle
PTD05	<b>Phthaldialdehyde ( 5GR )</b> C8H6O2 MW:134.13 Purity≥98% Store:2■8■, 5g	—	g
PNNB50	<b>piperazine-N,N -bis(2-ETHANESULFONIC ACID)(PIPES) (50GR)</b> C8H18N2O6S2 MW:302.37 Purity≥99% Store:18■26■, 50g	—	g
PI01	<b>PIPES</b> CAS No 5625-37-6,Molecular Bio grade,500g	—	Pack
PI02	<b>PIPES</b> CAS No 5625-37-6,Molecular Bio grade,1000g	—	Pack
PIA01	<b>PIPES-2Na</b> CAS No 76836-02-7,Molecular Bio grade,500g	—	Pack
PIA02	<b>PIPES-2Na</b> CAS No 76836-02-7,Molecular Bio grade,1000g	—	Pack
BCPMA-1mg	<b>PMA</b> is a DNA binding dye with high affinity. The dye itself has weak fluorescence, but it can emit brighter fluorescence after binding with nucleic acids.	1mg	Vial
D0019	<b>PNPP</b> CAS No.: 4264-83-9, Description: ≥99.0%	—	—
PO292	<b>polidocanol</b> CAS 9002-92-0,500g	0	Pack
P-Glycol	<b>poly propylene glycol</b>	—	kg
BC-11026-25mg	<b>Poly-L-lysine hydrobromide</b> CAS:25988-63-0 MW■30000-70000	25mg	Vial
P0142	<b>POLYQUATERNIUM-1</b> CAS No.: 75345-27-6, Description: Solid content≥40%	—	—
P0001	<b>POPSO</b> CAS No.: 68189-43-5, Description: 98.0%~101.0%	—	—
KCL-500g	<b>Potassium Chloride</b> KCL■CAS■7447-40-7	500g	Bottle
PTI01	<b>Potassium iodine</b>	100gram	Pack
MPK-500g	<b>Potassium phosphate monobasic</b> KH2PO4■CAS■ 7778-77-0	500g	Bottle
PAE01-100g	<b>Powdered Andrographis Extract</b>	100g	Bottle
F0364	<b>Preservative YK-300</b> CAS No.: ., Description: ≥99.5%	—	—



Cat. #	Product	Size / Spec	Unit
PCL300-100ML	<b>Pro 300</b> Pro C300( ProClin 300) pkg of 100 mL, ProClin preservative for use in IVD manufacturing, CMIT/MIT 3 % Pro 300 biological preservative has a broad spectrum of antimicrobial properti	100ml/bottle	Bottle
PCL950-100ML	<b>Proclin 950</b> ProClin preservative for use in IVD manufacturing, pkg of 100 mL, MIT 9.5 %	100ML/Bottle	Bottle
PRO-5g	<b>Protamine</b> Originating from salmon ■CAS:9012-00-4	5g	Bottle
BC-PP01-500g	<b>Proteose Peptone</b>	500g	Bottle
PVP-360	<b>PVP (polyvinyl pyrrolidone)</b> MW:360,000	0	—
PVP30	<b>PVP K30</b> Polyvinylpyrrolidone, K 30,CAS:9003-39-8, 500g ■MW:40000	500g	Bottle
PVP40	<b>PVP K40</b> Polyvinylpyrrolidone,K40,CAS:9003-39-8,500g	—	Pack
PLP251	<b>Pyridoxal 5-phosphate monohydrate</b> CAS: 41468-25-1 ≥98% reagent grade	1g	g
Y0007	<b>Pyridoxal hydrochloride</b> CAS No.: 65-22-5, Description: ≥99.0%	—	—
QT395	<b>Quercetin</b> Standard 117-39-5 HPLC ≥98%	1g	g
62758-13-8	<b>Resazurin sodium salt</b> CAS# 62758-13-8 ■25g	25g	—
MPS01-500ml	<b>RNA GEL BUFFER 10X MOPS</b> 500ml CAS No 1132-61-2	500ml	Bottle
SAM001	<b>S-Adenosyl-L-methionine Disulfate Tosylate</b> USP41 grade	25KG	kg
SB01	<b>S-Butyrylthiocholine iodide</b> CAS#:1866-16-6,Assay>98%, 500g/pack	500g	Bottle
SP152	<b>Saponin</b> cas: 8047-15-2 ■Purity≥98% 250g	250g/pack	Pack
SA01	<b>Sarcosine</b> CAS#107-97-1,Assay>99%,25KG/durm	0	—
SD001	<b>SDS,Sodium Dodecyl sulfate</b> CAS No.: 151-21-3, Description: ≥99.5%	KG	kg
SBO100	<b>Sels biliaries (Oxgall) 25 ml ( 100GR )</b> C4H11NO3.HCl MW:157.64 Purity≥99% Store:18 ■26 ■, 100g	—	g



Cat. #	Product	Size / Spec	Unit
SC01-1kg	<b>Sericin</b> powder,CAS#60650-89-7	1kg	Pack
SC01-5kg	<b>Sericin</b> powder,CAS#60650-89-7	5kg	Pack
SC01	<b>Sericine</b> MW 25000-35000,CAS#60650-89-7/60650-88-6	Bulk	—
SA001	<b>Silk Amino Acids</b> >96%■Cosmetic grade	Bulk	—
SA001-1kg	<b>Silk amino acids</b> CAS#96690-41-4	1kg	Pack
SA001-5kg	<b>Silk amino acids</b> CAS#96690-41-4	5kg	Pack
SK001-1kg	<b>Silk peptide</b> CAS#96690-41-4	1kg	Pack
SK001-5kg	<b>Silk peptide</b> CAS#96690-41-4	5kg	Pack
SP010-1kg	<b>Silk Powder■10um)</b> CAS#9009-99-8	1kg	Pack
SP010-5kg	<b>Silk Powder■10um)</b> CAS#9009-99-8	5kg	Pack
SP002-1kg	<b>Silk Powder■2um)</b> CAS#9009-99-8	1kg	Pack
SP002-5kg	<b>Silk Powder■2um)</b> CAS#9009-99-8	5kg	Pack
SA002-1kg	<b>Silkworm amino acids</b> CAS#56-45-1	1kg	Pack
SA002-25kg	<b>Silkworm amino acids</b> CAS#56-45-1	25kg	Pack
SA002-5kg	<b>Silkworm amino acids</b> CAS#56-45-1	5kg	Pack
S2P665	<b>Sodium 2-Propylpentanoate</b> ■ Molecular Formula■C8H15NaO2■ CAS■1069-66-5■ MW■166.19■ Assay>=98.4%	25g	Bottle
SAT6131-5KG	<b>Sodium acetate trihydrate</b> CAS 6131-90-4,C2H9NaO5	5KG	Pack
NACO-500g	<b>Sodium carbonate</b> Na2CO3■CAS■497-19-8	500g	Bottle





Cat. #	Product	Size / Spec	Unit
D0053	<b>Sodium cholate</b> Cholic acid, sodium salt ■ CAS No.: 361-09-1, Description: ≥98.0%	500g	Bottle
SD01-25g	<b>sodium deoxycholate powder</b>	25g	Bottle
SDPA807	<b>Sodium dihydrogen phosphate anhydrous</b> CAS:7558-80-7 ■ 500g	500g	Bottle
SDS05	<b>Sodium Dodecyl sulfate Solution</b> SDS ■ CAS 151-21-3	—	■
BCSLS-100g	<b>Sodium Lauroyl Sarcosine</b> other name: N-Lauroylsarcosine sodium salt; CAS:137-16-6	100g	Bottle
Y0228	<b>Sodium nitroferrocyanide(III) dihydrate</b> CAS No.: 13755-38-9, Description: ≥99.0%	—	—
SOD05	<b>Sodium Phospahte Dibasic puriss.</b> Sodium Phospahte Dibasic puriss. p.a., ACS reagent, anhydrous, ≥99.0% (T) CAS 7558-79-4	—	kg
SPM30	<b>sodium phosphate monobasic monohydrate</b> CAS 10049-21-5	—	kg
SS217	<b>Sodium Salicylate</b> Molecular Formula ■ C <sub>7</sub> H <sub>5</sub> O <sub>3</sub> Na; CAS ■ 54-21-7; MW:160.1; AR Grade ■ 99%	250g	Bottle
SSL-1kg	<b>sodium stearoyl lactylate</b>	1kg	Bottle
BC-SS01-500g	<b>Starch Soluble</b> CAS ■ 9005-84-9, White to off-white	500g	Bottle
BC-SS01-25g	<b>Streptomycin Sulfate</b> CAS ■ 3810-74-0	25g	Vial
D0010	<b>Succinic acid</b> CAS No.: 110-15-6, Description: ≥99.5%	—	—
BC-SF01-25g	<b>Sulfanilamide</b> CAS ■ 63-74-1	25g	Vial
Q0038	<b>sulfo-NHS</b> CAS No.: 106627-54-7, Description: ≥98.0%, 5g	5g/bottle	Bottle
TA01	<b>TAE</b> CAS No 6850-28-8, Molecular Bio grade, 500g	—	Pack
TA02	<b>TAE</b> CAS No 6850-28-8, Molecular Bio grade, 500g*5	—	Pack
S0007	<b>TAPS</b> CAS No.: 29915-38-6, Description: 99.0% ■ 101.0%, 5000g	5000g	Bottle
T0024	<b>TAPSO</b> CAS No.: 68399-81-5, Description: ≥99.0%	—	—



Cat. #	Product	Size / Spec	Unit
S0008	<b>TBHBA</b> CAS No.: 14348-40-4, Description: ≥98.0%	—	—
S0178	<b>TCEP-HCl</b> CAS No.: 51805-45-9, Description: ≥98.0%, 1000g	1000g/bottle	Bottle
TM0189	<b>TEMED</b> CAS# 110-18-9	500ml	■
T0025	<b>TES</b> CAS No.: 7365-44-8, Description: 99.0%■101.0%	—	—
TEL500	<b>Tetramethy lammonium chloride</b> 500g	500g/bottle	Bottle
TET-1K	<b>tetramethylammonium chloride</b>	—	kg
TMB7199-100g	<b>Tetramethylbenzidine (TMB) substrate</b> CAS:54827-17-7	100g	Bottle
TP559	<b>Theophylline</b> ■ Molecular Formula■C7H8N4O2■ MW:180.16; CAS■58-55-9; HPLC>=99.8%	4g	Vial
THE-500G	<b>Thesit CAS# 9002-92-0■ 0.5KG</b> 0	0	—
TDZ01	<b>Thidiazuron (TDZ)</b> 25gram■CAS 51707-55-2	25gram	Pack
S0025	<b>TMB</b> CAS No.: 54827-17-7, Description: ≥99.0%	—	kg
S0028	<b>TMB dihydrochloride</b> CAS No.: 207738-08-7, Description: ≥98.0%	—	—
S0089	<b>TODB</b> CAS No.: 127544-88-1, Description: ≥98.0%	—	—
Y0030	<b>TOOS</b> CAS No.: 82692-93-1, Description: ≥99.0%	—	—
Y0031	<b>TOPS</b> CAS No.: 40567-80-4, Description: ≥99.0%	—	—
S0006	<b>Tricine</b> CAS No.: 5704-04-1, Description: 99.0%■101.0%	—	—
S0255	<b>Triethanolamine borate</b> CAS No.: 283-56-7, Description: ≥95.0%	—	—
S0009	<b>Triisopropanolamine cyclic borate</b> CAS No.: 101-00-8, Description: ≥98.0%	—	—
BC-TM01-5g	<b>Trimethoprim</b> CAS■738-70-5	5g	Vial



Cat. #	Product	Size / Spec	Unit
TRI0201	<b>Tris</b> CAS No 77-86-1, Pharmaceutical Grade	500g	Bottle
TRI0101	<b>Tris (hydroxymethyl)aminomethane</b> CAS No 77-86-1, Molecular Bio grade 25KG/drum	25KG	kg
TRI0101-100g	<b>Tris (hydroxymethyl)aminomethane</b> CAS No 77-86-1, Molecular Bio grade 100g	100g	Pack
TRI0101-500g	<b>Tris (hydroxymethyl)aminomethane</b> CAS No 77-86-1, Molecular Bio grade 500g	500g	Pack
TRI0301U	<b>Tris (hydroxymethyl)aminomethane</b> Tris, CAS No 77-86-1, Pharmaceutical Grade, USP	Bulk	kg
TRI0401E	<b>Tris (hydroxymethyl)aminomethane</b> Tris, CAS No 77-86-1, Pharmaceutical Grade, EP	Bulk	kg
TH10-500ML	<b>TRIS HCL solution 10MM 8PH</b> 500 ML CAS No.: 1185-53-1	500ml/bottle	Bottle
TH400-500ml	<b>TRIS HCL solution 400MM 8 PH</b> 500 ML CAS No.: 1185-53-1	500ml/bottle	Bottle
TRI0101-10kg	<b>Tris, Xtrapure, for biochemistry Tris(aminomethane)</b> molar mass 121.14;CAS:77-86-1 ■ ≥99.5%	10kg	Pack
TRI0102-1000g	<b>Tris-Base molecular biology grade ■ Tris (hydroxymethyl)aminomethane ■</b> CAS No 77-86-1, Molecular Bio grade 1000g	1000g	Pack
S0005	<b>Tris-HCl</b> CAS No.: 1185-53-1, Description: 99.0% ■ 101.0% 500g/bottle	500g	Bottle
Q0011	<b>Triton X-100</b> CAS No.: 9002-93-1, Reagent Grade Description: PH(1% aqueous solution)4.0-6.0	Liter	■
TBC01-1kg	<b>Trizme base crystalline standard and buffer, 1kg</b> Trizme base crystalline standard and buffer ■ CAS Number: 77-86-1, 1kg	1000g/pack	Pack
TBC01-500g	<b>Trizme base crystalline standard and buffer, 500g</b> Trizme base crystalline standard and buffer, CAS Number: 77-86-1, 500g	500g	Bottle
BC-TPC01-250g	<b>Trypticase</b> It is a peptone produced by digesting casein with pancreatic enzymes, rich in amino acids and peptides, and commonly used as a nitrogen source in culture media.	250g	Vial
TRY500	<b>Tryptone</b>	500gram	Bottle
TPT-5KG	<b>Tryptone 5kg</b>	—	kg



Cat. #	Product	Size / Spec	Unit
TWE20-100ml	<b>Tween 20</b> Tween-20, molecular biology grade.100ml	100ml	Bottle
TW20	<b>Tween-20</b> CAS : 9005-64-5 2.5L Reagent Grade	5L	■
UR01	<b>Urea</b> CAS No 57-13-6,Molecular Bio grade	KG	kg
UR01-1000g	<b>Urea</b> CAS No 57-13-6,Molecular Bio grade,1000g	1000g/pack	Pack
UR01-500g	<b>Urea</b> CAS No 57-13-6,Molecular Bio grade,500g,>99%	500g/pack	Bottle
URI968	<b>Uridine,CAS# 58-96-8</b> HPLC>99%	—	g
XG01	<b>X-GAL</b> CAS No 7240-90-6,Molecular Bio grade,5g	—	Pack
XG02	<b>X-GAL</b> CAS No 7240-90-6,Molecular Bio grade,10g	10g	Pack
BC-YET01-500g	<b>Yeast extract</b> CAS 8013-01-2	500gram	Bottle
YET-10KG	<b>Yeast Extract</b>	—	kg
TRN-1g	<b>Yeast tRNA,Transfer RNA BR Grade</b> 1g CAS 9014-25-9 Other name Ribonucleic Acid, transfer (tRNA);TRNA, BAKER'S YEAST;RIBONUCLEIC ACID, transfer;Ribonucleic acids, transfer;MeSH ID: D012343;RNA, transfer;Ribonucleic	1g	Vial
TRN002	<b>Yeast tRNA,Transfer RNA BR Grade</b> 1g CAS 9014-25-9 Other name Ribonucleic Acid, transfer (tRNA);TRNA, BAKER'S YEAST;RIBONUCLEIC ACID, transfer;Ribonucleic acids, transfer;MeSH ID: D012343;RNA, transfer;Ribonucleic	1g	g
TRN003	<b>Yeast tRNA,Transfer RNA BR Grade</b> 5g CAS 9014-25-9 Other name Ribonucleic Acid, transfer (tRNA);TRNA, BAKER'S YEAST;RIBONUCLEIC ACID, transfer;Ribonucleic acids, transfer;MeSH ID: D012343;RNA, transfer;Ribonucleic	g	g
TRN004	<b>Yeast tRNA,Transfer RNA BR Grade</b> 10g CAS 9014-25-9 Other name Ribonucleic Acid, transfer (tRNA);TRNA, BAKER'S YEAST;RIBONUCLEIC ACID, transfer;Ribonucleic acids, transfer;MeSH ID: D012343;RNA, transfer;Ribonucleic	g	g
NAD01	<b>β-Nicotinamide adenine dinucleotide</b> 53-84-9	g	g



Cat. #	Product	Size / Spec	Unit
GABA-250mg	$\gamma$ -Aminobutyric acid analytical standard ■ GABA ■	50mg	Bottle
G0034	$\gamma$ -L-Glutamyl-3-carboxy-4-nitroanilide CAS No.: 63699-78-5, Description: $\geq$ 99.0%	—	—



## 05 CRISPR / CAS

Cas9, Cas12a and Cas13 proteins, guide RNAs and assembly reagents for gene editing and detection.

Cat. #	Product	Size / Spec	Unit
<b>CAS12B</b>	<b>AacCas12b (C2c1)</b> AacCas12b nuclease (C2c1) is an RNA mediated endonuclease that can specifically cleave the target double stranded DNA in the presence of PAM (TTN), causing the DNA double stranded	100pmol ■ 1000p mol	Vial
<b>CAS12B-01</b>	<b>AacCas12b (C2c1)</b> AacCas12b nuclease (C2c1) is an RNA mediated endonuclease that can specifically cleave the target double stranded DNA in the presence of PAM (TTN), causing the DNA double stranded	100ul/Vial	Vial
<b>CAS12B-02</b>	<b>AacCas12b (C2c1)</b> AacCas12b nuclease (C2c1) is an RNA mediated endonuclease that can specifically cleave the target double stranded DNA in the presence of PAM (TTN), causing the DNA double stranded	100ul/Vial	Vial
<b>CAS09N</b>	<b>Cas9 NLS</b> CRISPR/Cas9 is an adaptive immune defense system formed by bacteria and archaea during their long-term evolution. The CRISPR/Cas9 system integrates fragments of invading phage and p	—	ml
<b>CAS09</b>	<b>Cas9 Nuclease</b> is an RNA directed sequence specific double stranded DNA endonuclease. Wizard RNA identifies target sites by complementing with the target sequence and carries Cas9 Nuclease onto th	100ug	Vial
<b>CAS12A</b>	<b>LbaCas12a (Cpf1)</b> nuclease recognizes T rich TTTN PAM sequences, opening up additional genomic regions for gene targeting. The required gRNA is short, with only 40-44 bases. It has two nuclear local	50 pmol	Vial
<b>CAS12A-50ug</b>	<b>LbaCas12a (Cpf1)</b> nuclease recognizes T rich TTTN PAM sequences, opening up additional genomic regions for gene targeting. The required gRNA is short, with only 40-44 bases. It has two nuclear local	50ug/vial	Vial
<b>CAS12AB</b>	<b>LbaCas12a (Cpf1) Buffer</b>	10ml	Vial
<b>CAS13A-100ug</b>	<b>LwaCas13a (C2c2)</b> LwaCas13a nuclease (C2c2) is an RNA endonuclease mediated by crRNA, originating from the Leptotrichia wadei strain. In the presence of PFS sequences in the target single stranded R	100ug/vial, with buffer	Vial
<b>CAS13A-10ul</b>	<b>LwaCas13a (C2c2)</b> LwaCas13a nuclease (C2c2) is an RNA endonuclease mediated by crRNA, originating from the Leptotrichia wadei strain. In the presence of PFS sequences in the target single stranded R	10ul	Kit
<b>CAS13AB</b>	<b>LwaCas13a (C2c2) Buffer</b>	10ml	Kit



## 06 Culture Media

Base media, selective media and supplements for bacterial, yeast and mammalian cell culture.

Cat. #	Product	Size / Spec	Unit
AB01-2.5kg	<b>Agar bacto</b>	2.5kg	Bottle
ABA001	<b>Anaerobic Agar</b> ■250g/bottle	250g/vial	Bottle
BPA-250g	<b>Baird-Parker Agar</b>	250g	Bottle
BPA01-500g	<b>Baird-Parker Agar</b> is a type of agar used for the selective isolation of gram-positive Staphylococci species.	500g	Bottle
BAB-250g	<b>Blood Agar Base</b>	250g	Bottle
BHI500	<b>Brain Heart Infusion Agar</b> BHI agar, for cultivation of bacteria, 500g	500g	Pack
BGLB01	<b>Brilliant Green Lactose Bile Broth(BGLB)</b> Brilliant Green Lactose Bile Broth, 250gram	250gram	—
BPW01-250g	<b>Buffered Peptone Water</b> ■BPW■	250g	Bottle
BPW01-500g	<b>Buffered Peptone Water</b> ■BPW■	500g	Bottle
CMM001	<b>Cooked Meat Medium for Enrichment Cultivation and Preservation of Anaerobic Bacteria</b> Cooked Meat Medium for Enrichment Cultivation and Preservation of Anaerobic Bacteria ■250g/bottle	250g/bottle	Bottle
MRS01-250g	<b>De Man, Rogosa and Sharpe Broth ■MRS■</b> De Man, Rogosa and Sharpe Broth	250g	Bottle
MRS01-500g	<b>De Man, Rogosa and Sharpe Broth ■MRS■</b> De Man, Rogosa and Sharpe Broth	500g	Bottle
DRBC-250g	<b>Dichloran Rose Bengal Chloramphenicol Agar</b>	250g	Bottle
EMB01	<b>Eosin-methylene blue(EMB)</b> Eosin-methylene blue, 250gram	250gram	Pack
EMB02	<b>Eosin-methylene blue(EMB)</b> 500g	500g/pack	Pack
FTM01-250g	<b>Fluid Thioglycollate Medium</b> USP Standards	250g	Bottle
Lab-250g	<b>Lactose Broth</b>	250g	Bottle



Cat. #	Product	Size / Spec	Unit
LB02-500g	<b>Lactose Broth</b> a non-selective, inhibitor-free, and nutrient-rich medium used for the presumptive identification of coliform bacteria ( ) and pre-enrichment of Salmonella in water, food, and phar	500g	Bottle
LSTB-250g	<b>Lauryl Sulfate Tryptose Broth</b>	250g	Bottle
LB01-250g	<b>Luria-Bertani Broth</b> LB broth;250gram	250gram	Pack
LB01-500g	<b>Luria-Bertani Broth</b> LB broth;500gram	250gram	Bottle
MCA-100g	<b>MacConkey Agar</b> 100g	100g	Bottle
MEA317-250g	<b>Malt Extract Agar</b> MA	250g	Bottle
MSA01	<b>Mannitol Salt Agar</b> 500g	500g/pack	Pack
MA014-500g	<b>Marine Agar 2216</b> used in microbiology to grow and isolate marine bacteria	500g	Bottle
MB015-500g	<b>Marine Broth 2216</b> used for the growth of marine bacteria from various marine samples.	500g	Bottle
MRSA01	<b>Methicillin Resistant Staphylococcus aureus(MRSA)</b> MRSA Screening Agar, 250gram	250gram	Pack
MHA01	<b>Mueller Hinton Agar(MHA)</b> Mueller Hinton Agar,500g	500g	Bottle
MS01-250g	<b>Murashige and Skoog Agar ■MS■</b> MS containing sucrose agar■250g	250g	Bottle
MS01-500g	<b>Murashige and Skoog Agar ■MS■</b> MS containing sucrose agar■500g	500g	Bottle
MS03-250g	<b>Murashige and Skoog Agar ■MS■</b> MS containing agar■without sucrose,250g	250g	Bottle
MS02-500g	<b>Murashige and Skoog medium ■MS■</b> MS medium, without agar and Sucrose	500g	Bottle
NA01-250g	<b>Nutrient Agar (NA)</b> NA,250gram	250gram	Bottle
NA01-500g	<b>Nutrient Agar (NA)</b> NA,500gram	500g	Bottle
NB01-500g	<b>Nutrient Broth(NB)</b> a general-purpose liquid culture medium used to grow a wide variety of microorganisms, particularly non-fastidious bacteria.	500g	Pack





Cat. #	Product	Size / Spec	Unit
PKS01	<b>Pikovsaya's Agar</b> 250gram	250gram	—
PCA01	<b>Plate Count Agar(PCA)</b> Plate Count Agar,250gram	250gram	Bottle
PCA01-500g	<b>Plate Count Agar(PCA)</b> a non-selective, nutrient-rich medium used for the enumeration of total viable aerobic bacteria in food, dairy, water, and pharmaceuticals	500g	Bottle
PDA01-250g	<b>Potato dextrose agar(PDA)</b>	250g	Pack
PDA01-500g	<b>Potato dextrose agar(PDA)</b>	500g	Bottle
SDA-250g	<b>Sabouraud Dextrose Agar</b>	250g	Bottle
SDA01-500g	<b>Sabouraud Dextrose Agar</b> a specialized, low-pH culture medium used for cultivating and isolating yeasts, molds, and dermatophytes.	500g	Bottle
SSA01	<b>Salmonella Shigella Agar(SSA)</b> Salmonella Shigella Agar,500g	500g	Bottle
SAHP01	<b>Selective additives for Helicobacter pylori</b> 2ml*10/box	2ml*10/box	Kit
SCA-250g	<b>Simmons Citrate Agar</b>	250g	Bottle
SCA-500g	<b>Starch Casein Agar(SCA)</b> Starch Casein Agar	500g	Bottle
TBX01	<b>TBX Agar</b> Tryptone Bile X-glucuronide agar,1000ml	—	Bottle
TB01	<b>Terrific Broth Base</b>	—	—
TCBS01	<b>Thiosulfate Citrate Bile Salts Sucrose Agar(TCBS)</b> Thiosulfate Citrate Bile Salts Sucrose Agar	500g	Bottle
TSI-250g	<b>Triple sugar iron Agar(TSIA)</b> Triple sugar iron Agar,250gram	250gram	Bottle
TSA01-250g	<b>Tryptic Soy Agar(TSA)</b> Tryptic Soy Agar,250gram	250g	Bottle
TSA01-500g	<b>Tryptic Soy Agar(TSA)</b> Tryptic Soy Agar,250gram	500g	Bottle
TSB01-250g	<b>Tryptic Soy Broth</b> A universal microbial nutrient broth for bacterial growth, also suitable for MPN determination of Staphylococcus aureus and aseptic filling tests in pharmaceutical production lines	250g	Bottle
TSA02-500g	<b>Tryptose Soya Agar</b> General-purpose nutrient agar for cultivating various microorganisms	500g	Bottle



Cat. #	Product	Size / Spec	Unit
TSC01	<b>TSC Agar</b> Tryptose Sulfite Cycloserine Agar,500g	—	Pack
VW01-500ml	<b>Vacin &amp; Went Medium</b> VW medium, free of organic compounds	500ml	Bottle
VRBG-250g	<b>Violet Red Bile Glucose Agar</b>	250g	Bottle
WPPM-BS25120 3-250g	<b>WPM Media</b> 250g,no sugar, no Agar	250g	Bottle
FM888	<b>Yeast Extract FM888</b>	KG	kg
YMB01-250g	<b>Yeast Extract Mannitol Broth</b>	250g	Bottle
YPD01-500g	<b>Yeast Extract Peptone Dextrose Broth■YPD■</b> YPD,500gram	500gram	Bottle
FP103	<b>Yeast Peptone FP103</b>	KG	kg
YEP01	<b>YEP media</b> 250gram	250gram	—



## 07 Cytokines

Cytokines, growth factors and chemokines (non-recombinant and native) for cell biology and immunology research.

Cat. #	Product	Size / Spec	Unit
CK11541H-10ug	<b>4-1BBL</b> 18. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: HEK293	10ug	Vail
CK11541H-1mg	<b>4-1BBL</b> 18. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: HEK293	1mg	Vail
CK11541H-50ug	<b>4-1BBL</b> 18. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: HEK293	50ug	Vail
CK00101N-10ug	<b>Activin A</b> 1. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	10ug	Vail
CK00101N-1mg	<b>Activin A</b> 1. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	1mg	Vail
CK00101N-50ug	<b>Activin A</b> 1. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	50ug	Vail
CK00421H-10ug	<b>BMP-2</b> 1. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: E. coli	10ug	Vail
CK00421H-1mg	<b>BMP-2</b> 1. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: E. coli	1mg	Vail
CK00421H-50ug	<b>BMP-2</b> 1. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: E. coli	50ug	Vail
CK00601-10ug	<b>BMP-7</b> 2. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	10ug	Vail
CK00601-1mg	<b>BMP-7</b> 2. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	1mg	Vail
CK00601-50ug	<b>BMP-7</b> 2. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	50ug	Vail



Cat. #	Product	Size / Spec	Unit
<b>CK10801-10ug</b>	<b>BMP-9</b> 3. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: HEK293	10ug	Vail
<b>CK10801-1mg</b>	<b>BMP-9</b> 3. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: HEK293	1mg	Vail
<b>CK10801-50ug</b>	<b>BMP-9</b> 3. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: HEK293	50ug	Vail
<b>CK00701-10ug</b>	<b>DKK-1</b> 1. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	10ug	Vail
<b>CK00701-1mg</b>	<b>DKK-1</b> 1. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	1mg	Vail
<b>CK00701-50ug</b>	<b>DKK-1</b> 1. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	50ug	Vail
<b>CK00801-10ug</b>	<b>EGF</b> 1. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	10ug	Vail
<b>CK00801-1mg</b>	<b>EGF</b> 1. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	1mg	Vail
<b>CK00801-50ug</b>	<b>EGF</b> 1. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	50ug	Vail
<b>CK05801-10ug</b>	<b>EPO</b> 1. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	10ug	Vail
<b>CK05801-1mg</b>	<b>EPO</b> 1. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	1mg	Vail
<b>CK05801-50ug</b>	<b>EPO</b> 1. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	50ug	Vail
<b>CK07501-100mg</b>	<b>Fetuin A</b> 2. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤0.5; Expression System: CHO	100mg	Vail
<b>CK07501-1g</b>	<b>Fetuin A</b> 2. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤0.5; Expression System: CHO	1g	Vail



Cat. #	Product	Size / Spec	Unit
<b>CK07511-100mg</b>	<b>Fetuin A</b> 3. Species: Bovine; Purity: ≥95%; Endotoxin (EU/mg): ≤0.5; Expression System: CHO	100mg	Vial
<b>CK07511-1g</b>	<b>Fetuin A</b> 3. Species: Bovine; Purity: ≥95%; Endotoxin (EU/mg): ≤0.5; Expression System: CHO	1g	Vial
<b>CK01101-10ug</b>	<b>FGF-10/KGF2</b> 8. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	10ug	Vial
<b>CK01101-1mg</b>	<b>FGF-10/KGF2</b> 8. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	1mg	Vial
<b>CK01101-50ug</b>	<b>FGF-10/KGF2</b> 8. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	50ug	Vial
<b>CK00321-10ug</b>	<b>FGF-2/bFGF</b> 1. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: E. coli	10ug	Vial
<b>CK00321-1mg</b>	<b>FGF-2/bFGF</b> 1. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: E. coli	1mg	Vial
<b>CK00321-50ug</b>	<b>FGF-2/bFGF</b> 1. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: E. coli	50ug	Vial
<b>CK00332-10ug</b>	<b>FGF-2/bFGF</b> 2. Species: Bovine; Purity: ≥95%; Endotoxin (EU/mg): ≤100; Expression System: E. coli	10ug	Vial
<b>CK00332-1mg</b>	<b>FGF-2/bFGF</b> 2. Species: Bovine; Purity: ≥95%; Endotoxin (EU/mg): ≤100; Expression System: E. coli	1mg	Vial
<b>CK00332-50ug</b>	<b>FGF-2/bFGF</b> 2. Species: Bovine; Purity: ≥95%; Endotoxin (EU/mg): ≤100; Expression System: E. coli	50ug	Vial
<b>CK00341-50ug</b>	<b>FGF-2/bFGF</b> 3. Species: Fish; Purity: ≥95%; Endotoxin (EU/mg): ≤200; Expression System: E. coli	50ug	Vial
<b>CK00901-10ug</b>	<b>FGF-4</b> 4. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	10ug	Vial
<b>CK00901-1mg</b>	<b>FGF-4</b> 4. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	1mg	Vial



Cat. #	Product	Size / Spec	Unit
CK00901-50ug	<b>FGF-4</b> 4. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	50ug	Vail
CK00921H-10ug	<b>FGF-4</b> 5. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: E. coli	10ug	Vail
CK00921H-1mg	<b>FGF-4</b> 5. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: E. coli	1mg	Vail
CK00921H-50ug	<b>FGF-4</b> 5. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: E. coli	50ug	Vail
CK05901-10ug	<b>FGF-7/KGF</b> 6. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	10ug	Vail
CK05901-1mg	<b>FGF-7/KGF</b> 6. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	1mg	Vail
CK05901-50ug	<b>FGF-7/KGF</b> 6. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	50ug	Vail
CK01001-10ug	<b>FGF-9</b> 7. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	10ug	Vail
CK01001-1mg	<b>FGF-9</b> 7. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	1mg	Vail
CK01001-50ug	<b>FGF-9</b> 7. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	50ug	Vail
CK01301-10ug	<b>Fibronectin(FN)</b> 4. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	10ug	Vail
CK01301-1mg	<b>Fibronectin(FN)</b> 4. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	1mg	Vail
CK01301-50ug	<b>Fibronectin(FN)</b> 4. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	50ug	Vail
CK01311-10ug	<b>Fibronectin(FN)</b> 6. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: E. coli	10ug	Vail



Cat. #	Product	Size / Spec	Unit
<b>CK01311-1mg</b>	<b>Fibronectin(FN)</b> 6. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: E. coli	1mg	Vail
<b>CK01311-50ug</b>	<b>Fibronectin(FN)</b> 6. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: E. coli	50ug	Vail
<b>CK01344-10ug</b>	<b>Fibronectin(FN)</b> 5. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: HEK293	10ug	Vail
<b>CK01344-1mg</b>	<b>Fibronectin(FN)</b> 5. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: HEK293	1mg	Vail
<b>CK01344-50ug</b>	<b>Fibronectin(FN)</b> 5. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: HEK293	50ug	Vail
<b>CK01201-10ug</b>	<b>FLT-3L</b> 2. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	10ug	Vail
<b>CK01201-1mg</b>	<b>FLT-3L</b> 2. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	1mg	Vail
<b>CK01201-50ug</b>	<b>FLT-3L</b> 2. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	50ug	Vail
<b>CK06201-10ug</b>	<b>G-CSF</b> 1. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	10ug	Vail
<b>CK06201-1mg</b>	<b>G-CSF</b> 1. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	1mg	Vail
<b>CK06201-50ug</b>	<b>G-CSF</b> 1. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	50ug	Vail
<b>CK07601-10ug</b>	<b>GH</b> 7. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	10ug	Vail
<b>CK07601-1mg</b>	<b>GH</b> 7. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	1mg	Vail
<b>CK07601-50ug</b>	<b>GH</b> 7. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	50ug	Vail



Cat. #	Product	Size / Spec	Unit
<b>CK01501-10ug</b>	<b>GM-CSF</b> 2. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	10ug	Vail
<b>CK01501-1mg</b>	<b>GM-CSF</b> 2. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	1mg	Vail
<b>CK01501-50ug</b>	<b>GM-CSF</b> 2. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	50ug	Vail
<b>CK01701-10ug</b>	<b>HGF</b> 3. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	10ug	Vail
<b>CK01701-1mg</b>	<b>HGF</b> 3. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	1mg	Vail
<b>CK01701-50ug</b>	<b>HGF</b> 3. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	50ug	Vail
<b>CK01102</b>	<b>HGH</b> 10iU	10iU	Vail
<b>CK001(discontinued)toCEK004</b>	<b>Human NK Cell Expansion Kit</b>	kit	Vail
<b>CEK004</b>	<b>Human NK Cell Expansion Super Kit</b> The Human NK Cell High-Efficiency Activation and Expansion Kit supports the in vitro high-efficiency activation and expansion of frozen and fresh human PBMC- and CBMC-derived NK ce	1Kit	Box
<b>CK06301-10ug</b>	<b>IFNα2b</b> 2. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	10ug	Vail
<b>CK06301-1mg</b>	<b>IFNα2b</b> 2. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	1mg	Vail
<b>CK06301-50ug</b>	<b>IFNα2b</b> 2. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	50ug	Vail
<b>CK01801-10ug</b>	<b>IFNγ</b> 1. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	10ug	Vail
<b>CK01801-1mg</b>	<b>IFNγ</b> 1. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	1mg	Vail





Cat. #	Product	Size / Spec	Unit
CK01801-50ug	<b>IFN<math>\gamma</math></b> 1. Species: Human; Purity: $\geq$ 95%; Endotoxin (EU/mg): $\leq$ 10; Expression System: CHO	50ug	Vail
CK02501-10ug	<b>IL-10■Human IL-10(Ser19-Asn178)</b> Species: Human; Purity: $\geq$ 95%; Endotoxin (EU/mg): $\leq$ 10; Expression System: CHO	10ug	Vail
CK04001-10ug	<b>IL-12</b> 10. Species: Human; Purity: $\geq$ 95%; Endotoxin (EU/mg): $\leq$ 10; Expression System: CHO	10ug	Vail
CK04001-1mg	<b>IL-12</b> 10. Species: Human; Purity: $\geq$ 95%; Endotoxin (EU/mg): $\leq$ 10; Expression System: CHO	1mg	Vail
CK04001-50ug	<b>IL-12</b> 10. Species: Human; Purity: $\geq$ 95%; Endotoxin (EU/mg): $\leq$ 10; Expression System: CHO	50ug	Vail
CK06501-10ug	<b>IL-13</b> 11. Species: Human; Purity: $\geq$ 95%; Endotoxin (EU/mg): $\leq$ 10; Expression System: CHO	10ug	Vail
CK06501-1mg	<b>IL-13</b> 11. Species: Human; Purity: $\geq$ 95%; Endotoxin (EU/mg): $\leq$ 10; Expression System: CHO	1mg	Vail
CK06501-50ug	<b>IL-13</b> 11. Species: Human; Purity: $\geq$ 95%; Endotoxin (EU/mg): $\leq$ 10; Expression System: CHO	50ug	Vail
CK02701-10ug	<b>IL-15</b> 12. Species: Human; Purity: $\geq$ 95%; Endotoxin (EU/mg): $\leq$ 10; Expression System: CHO	10ug	Vail
CK02701-1mg	<b>IL-15</b> 12. Species: Human; Purity: $\geq$ 95%; Endotoxin (EU/mg): $\leq$ 10; Expression System: CHO	1mg	Vail
CK02701-50ug	<b>IL-15</b> 12. Species: Human; Purity: $\geq$ 95%; Endotoxin (EU/mg): $\leq$ 10; Expression System: CHO	50ug	Vail
CK02703-10ug	<b>IL-15■Fc■</b> 13. Species: Human; Purity: $\geq$ 95%; Endotoxin (EU/mg): $\leq$ 10; Expression System: CHO	10ug	Vail
CK02703-1mg	<b>IL-15■Fc■</b> 13. Species: Human; Purity: $\geq$ 95%; Endotoxin (EU/mg): $\leq$ 10; Expression System: CHO	1mg	Vail
CK02703-50ug	<b>IL-15■Fc■</b> 13. Species: Human; Purity: $\geq$ 95%; Endotoxin (EU/mg): $\leq$ 10; Expression System: CHO	50ug	Vail



Cat. #	Product	Size / Spec	Unit
CK02801-10ug	<b>IL-18</b> 14. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	10ug	Vail
CK02801-1mg	<b>IL-18</b> 14. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	1mg	Vail
CK02801-50ug	<b>IL-18</b> 14. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	50ug	Vail
CK01921H-1mg	<b>IL-1A</b> 1. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: E. coli	1mg	Vail
CK01921H-50ug	<b>IL-1A</b> 1. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: E. coli	50ug	Vail
CK04921H-1mg	<b>IL-1B</b> 2. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: E. coli	1mg	Vail
CK04921H-50ug	<b>IL-1B</b> 2. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: E. coli	50ug	Vail
CK02001-100ug	<b>IL-2</b> 3. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤1; Expression System: CHO	100ug	Vail
CK02001-1mg	<b>IL-2</b> 3. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤1; Expression System: CHO	1mg	Vail
CK02901-10ug	<b>IL-21</b> 15. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	10ug	Vail
CK02901-1mg	<b>IL-21</b> 15. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	1mg	Vail
CK02901-50ug	<b>IL-21</b> 15. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	50ug	Vail
CK02903-10ug	<b>IL-21■Fc■</b> 16. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	10ug	Vail
CK02903-1mg	<b>IL-21■Fc■</b> 16. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	1mg	Vail



Cat. #	Product	Size / Spec	Unit
CK02903-50ug	<b>IL-21■Fc■</b> 16. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	50ug	Vail
CK05001-10ug	<b>IL-23</b> 17. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	10ug	Vail
CK05001-1mg	<b>IL-23</b> 17. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	1mg	Vail
CK05001-50ug	<b>IL-23</b> 17. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	50ug	Vail
CK11242M-10ug	<b>IL-27(His Tag)</b> 18. Species: Mouse; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: HEK293	10ug	Vail
CK11242M-1mg	<b>IL-27(His Tag)</b> 18. Species: Mouse; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: HEK293	1mg	Vail
CK11242M-50ug	<b>IL-27(His Tag)</b> 18. Species: Mouse; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: HEK293	50ug	Vail
CK02101-10ug	<b>IL-3</b> 4. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	10ug	Vail
CK02101-1mg	<b>IL-3</b> 4. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	1mg	Vail
CK02101-50ug	<b>IL-3</b> 4. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	50ug	Vail
CK02121H-10ug	<b>IL-3</b> 5. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: E. coli	10ug	Vail
CK02121H-1mg	<b>IL-3</b> 5. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: E. coli	1mg	Vail
CK02121H-50ug	<b>IL-3</b> 5. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: E. coli	50ug	Vail
CK11142H-10ug	<b>IL-34(His Tag)</b> 19. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: HEK293	10ug	Vail



Cat. #	Product	Size / Spec	Unit
<b>CK11142H-1mg</b>	<b>IL-34(His Tag)</b> 19. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: HEK293	1mg	Vail
<b>CK11142H-50ug</b>	<b>IL-34(His Tag)</b> 19. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: HEK293	50ug	Vail
<b>CK02201-10ug</b>	<b>IL-4</b> 6. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	10ug	Vail
<b>CK02201-1mg</b>	<b>IL-4</b> 6. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	1mg	Vail
<b>CK02201-50ug</b>	<b>IL-4</b> 6. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	50ug	Vail
<b>CK02301-10ug</b>	<b>IL-6</b> 7. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	10ug	Vail
<b>CK02301-1mg</b>	<b>IL-6</b> 7. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	1mg	Vail
<b>CK02301-50ug</b>	<b>IL-6</b> 7. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	50ug	Vail
<b>CK02321B-10ug</b>	<b>IL-6</b> 8. Species: Bovine; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: E. coli	10ug	Vail
<b>CK02321B-1mg</b>	<b>IL-6</b> 8. Species: Bovine; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: E. coli	1mg	Vail
<b>CK02321B-50ug</b>	<b>IL-6</b> 8. Species: Bovine; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: E. coli	50ug	Vail
<b>CK02401-10ug</b>	<b>IL-7</b> 9. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	10ug	Vail
<b>CK02401-1mg</b>	<b>IL-7</b> 9. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	1mg	Vail
<b>CK02401-50ug</b>	<b>IL-7</b> 9. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	50ug	Vail



Cat. #	Product	Size / Spec	Unit
<b>CK10001-100mg</b>	<b>Insulin</b> 1. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: Yeast	100mg	Vail
<b>CK10001-1g</b>	<b>Insulin</b> 1. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: Yeast	1g	Vail
<b>CK002</b>	<b>Insulin-Transferrin-Selenium (100X)</b>	—	Vail
<b>CK002A1L</b>	<b>ITS (Insulin-Transferrin-Selenium 100X)</b>	—	Vail
<b>CK03001-10ug</b>	<b>LIF</b> 4. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	10ug	Vail
<b>CK03001-1mg</b>	<b>LIF</b> 4. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	1mg	Vail
<b>CK03001-50ug</b>	<b>LIF</b> 4. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	50ug	Vail
<b>CK03021H-10ug</b>	<b>LIF</b> 6. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: E. coli	10ug	Vail
<b>CK03021H-1mg</b>	<b>LIF</b> 6. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: E. coli	1mg	Vail
<b>CK03021H-50ug</b>	<b>LIF</b> 6. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: E. coli	50ug	Vail
<b>CK03091-10ug</b>	<b>LIF</b> 5. Species: Mouse; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	10ug	Vail
<b>CK03091-1mg</b>	<b>LIF</b> 5. Species: Mouse; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	1mg	Vail
<b>CK03091-50ug</b>	<b>LIF</b> 5. Species: Mouse; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	50ug	Vail
<b>CK03101-10ug</b>	<b>LR3 IGF-1</b> 2. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	10ug	Vail
<b>CK03101-1mg</b>	<b>LR3 IGF-1</b> 2. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	1mg	Vail



Cat. #	Product	Size / Spec	Unit
CK03101-50ug	<b>LR3 IGF-1</b> 2. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	50ug	Vail
CK06721H-10ug	<b>M-CSF</b> 3. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: E. coli	10ug	Vail
CK06721H-1mg	<b>M-CSF</b> 3. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: E. coli	1mg	Vail
CK06721H-50ug	<b>M-CSF</b> 3. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: E. coli	50ug	Vail
CK03301-10ug	<b>Noggin</b> 7. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	10ug	Vail
CK03301-1mg	<b>Noggin</b> 7. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	1mg	Vail
CK03301-50ug	<b>Noggin</b> 7. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	50ug	Vail
CK03391-10ug	<b>Noggin</b> 8. Species: Mouse; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	10ug	Vail
CK03391-1mg	<b>Noggin</b> 8. Species: Mouse; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	1mg	Vail
CK03391-50ug	<b>Noggin</b> 8. Species: Mouse; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	50ug	Vail
CK01621H-10ug	<b>NRG1-β1</b> 9. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: E. coli	10ug	Vail
CK01621H-1mg	<b>NRG1-β1</b> 9. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: E. coli	1mg	Vail
CK01621H-50ug	<b>NRG1-β1</b> 9. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: E. coli	50ug	Vail
CK05101-10ug	<b>OSM</b> 10. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	10ug	Vail



Cat. #	Product	Size / Spec	Unit
CK05101-1mg	<b>OSM</b> 10. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	1mg	Vail
CK05101-50ug	<b>OSM</b> 10. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	50ug	Vail
CK07001H-10ug	<b>PDGF-AA</b> 1. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	10ug	Vail
CK07001H-1mg	<b>PDGF-AA</b> 1. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	1mg	Vail
CK07001H-50ug	<b>PDGF-AA</b> 1. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	50ug	Vail
CK12101-10ug	<b>PDGF-AB</b> 3. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	10ug	Vail
CK12101-1mg	<b>PDGF-AB</b> 3. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	1mg	Vail
CK12101-50ug	<b>PDGF-AB</b> 3. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	50ug	Vail
CK03401-10ug	<b>PDGF-BB</b> 2. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: Pichia pastoris	10ug	Vail
CK03401-1mg	<b>PDGF-BB</b> 2. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: Pichia pastoris	1mg	Vail
CK03401-50ug	<b>PDGF-BB</b> 2. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: Pichia pastoris	50ug	Vail
CK03501-10ug	<b>R-Spondin-1</b> 11. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	10ug	Vail
CK03501-1mg	<b>R-Spondin-1</b> 11. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	1mg	Vail
CK03501-50ug	<b>R-Spondin-1</b> 11. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	50ug	Vail



Cat. #	Product	Size / Spec	Unit
<b>CK03801-10ug</b>	<b>SCF</b> 12. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	10ug	Vail
<b>CK03801-1mg</b>	<b>SCF</b> 12. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	1mg	Vail
<b>CK03801-50ug</b>	<b>SCF</b> 12. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	50ug	Vail
<b>CK04201N-10ug</b>	<b>TGF-β1</b> 2. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	10ug	Vail
<b>CK04201N-1mg</b>	<b>TGF-β1</b> 2. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	1mg	Vail
<b>CK04201N-50ug</b>	<b>TGF-β1</b> 2. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	50ug	Vail
<b>CK04241-10ug</b>	<b>TGF-β1</b> 3. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: HEK293	10ug	Vail
<b>CK04241-1mg</b>	<b>TGF-β1</b> 3. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: HEK293	1mg	Vail
<b>CK04241-50ug</b>	<b>TGF-β1</b> 3. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: HEK293	50ug	Vail
<b>CK07801N-10ug</b>	<b>TGF-β2</b> 4. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	10ug	Vail
<b>CK07801N-1mg</b>	<b>TGF-β2</b> 4. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	1mg	Vail
<b>CK07801N-50ug</b>	<b>TGF-β2</b> 4. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	50ug	Vail
<b>CK07901-10ug</b>	<b>TGF-β3</b> 5. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	10ug	Vail
<b>CK07901-1mg</b>	<b>TGF-β3</b> 5. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	1mg	Vail





Cat. #	Product	Size / Spec	Unit
<b>CK07901-50ug</b>	<b>TGF-β3</b> 5. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	50ug	Vail
<b>CK04301-10ug</b>	<b>Tissue Factor</b> 8. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	10ug	Vail
<b>CK04301-1mg</b>	<b>Tissue Factor</b> 8. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	1mg	Vail
<b>CK04301-50ug</b>	<b>Tissue Factor</b> 8. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	50ug	Vail
<b>CK04401-10ug</b>	<b>TNFα</b> 1. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	10ug	Vail
<b>CK04401-1mg</b>	<b>TNFα</b> 1. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	1mg	Vail
<b>CK04401-50ug</b>	<b>TNFα</b> 1. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	50ug	Vail
<b>CK07201-10ug</b>	<b>TPO</b> 13. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	10ug	Vail
<b>CK07201-1mg</b>	<b>TPO</b> 13. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	1mg	Vail
<b>CK07201-50ug</b>	<b>TPO</b> 13. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	50ug	Vail
<b>CK04542-100mg</b>	<b>Transferrin</b> 11. Species: Bovine; Purity: ≥95%; Endotoxin (EU/mg): ≤0.5; Expression System: CHO	100mg	Vail
<b>CK04542-1g</b>	<b>Transferrin</b> 11. Species: Bovine; Purity: ≥95%; Endotoxin (EU/mg): ≤0.5; Expression System: CHO	1g	Vail
<b>CK04504-100mg</b>	<b>Transferrin(APO)</b> 10. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤0.5; Expression System: CHO	100mg	Vail
<b>CK04504-1g</b>	<b>Transferrin(APO)</b> 10. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤0.5; Expression System: CHO	1g	Vail



Cat. #	Product	Size / Spec	Unit
CK04501-100mg	<b>Transferrin(HOLO)</b> 9. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤0.5; Expression System: CHO	100mg	Vail
CK04501-1g	<b>Transferrin(HOLO)</b> 9. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤0.5; Expression System: CHO	1g	Vail
CK04701-10ug	<b>VEGF165</b> 1. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	10ug	Vail
CK04701-1mg	<b>VEGF165</b> 1. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	1mg	Vail
CK04701-50ug	<b>VEGF165</b> 1. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	50ug	Vail
CK04702-10ug	<b>VEGF165■His Tag■</b> 2. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	10ug	Vail
CK04702-1mg	<b>VEGF165■His Tag■</b> 2. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	1mg	Vail
CK04702-50ug	<b>VEGF165■His Tag■</b> 2. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	50ug	Vail
CK04801-10ug	<b>Vitronectin(VN)</b> 12. Species: Human; Purity: ≥90%; Endotoxin (EU/mg): ≤1; Expression System: CHO	10ug	Vail
CK04801-1mg	<b>Vitronectin(VN)</b> 12. Species: Human; Purity: ≥90%; Endotoxin (EU/mg): ≤1; Expression System: CHO	1mg	Vail
CK04801-50ug	<b>Vitronectin(VN)</b> 12. Species: Human; Purity: ≥90%; Endotoxin (EU/mg): ≤1; Expression System: CHO	50ug	Vail
CK04841-10ug	<b>Vitronectin(VN)</b> 13. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤1; Expression System: HEK293	10ug	Vail
CK04841-1mg	<b>Vitronectin(VN)</b> 13. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤1; Expression System: HEK293	1mg	Vail
CK04841-50ug	<b>Vitronectin(VN)</b> 13. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤1; Expression System: HEK293	50ug	Vail



Cat. #	Product	Size / Spec	Unit
<b>CK04603-10ug</b>	<b>Wnt-3a(hFc Tag)</b> 14. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	10ug	Vail
<b>CK04603-1mg</b>	<b>Wnt-3a(hFc Tag)</b> 14. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	1mg	Vail
<b>CK04603-50ug</b>	<b>Wnt-3a(hFc Tag)</b> 14. Species: Human; Purity: ≥95%; Endotoxin (EU/mg): ≤10; Expression System: CHO	50ug	Vail



## 08 DNA & Protein Toolkits

Comprehensive toolkits and modular reagents for DNA and protein workflows — the broadest single line in our catalog.

Cat. #	Product	Size / Spec	Unit
DTK534	<b>15 Types of Hemorrhagic Fever Pathogens Multiplex Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
STD002-A-200	<b>21Plex STR Detection Kit</b> Liquid	200 Reactions	Kit
STD113-A-200	<b>21plex STR Detection Kit</b> 10ul Lyophilized Microspheres	200 Reactions	Kit
STD113-A-400	<b>21plex STR Detection Kit</b> 10ul Lyophilized Microspheres	400 Reactions	Kit
DTK535	<b>7 Types of Arthropod-Borne Pathogens Multiplex Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL0928	<b>7 types of Chicken Coccidiosis Detection Kit</b> Lyophilized	48T	Kit
STD028-A-200	<b>A27Plex STR Detection Kit</b> Liquid	200 Reactions	Kit
STD036-A-100	<b>A27Plex STR Detection Kit ■ 6 Colors Case Edition ■</b> Liquid	100 Reactions	Kit
STD034-A-200	<b>A33Plex STR Detection Kit</b> Liquid	200 Reactions	Kit
STD114-A-200	<b>A33Plex STR Detection Kit</b> 10ul Lyophilized Microspheres	200 Reactions	Kit
STD114-A-400	<b>A33Plex STR Detection Kit</b> 10ul Lyophilized Microspheres	400 Reactions	Kit
STD109-A-100	<b>A33Plex STR Detection Kit ■ 8 Colors Case Edition ■</b> Liquid	100 Reactions	Kit
DTL1207	<b>Abalone Herpes Virus Detection kit</b> Lyophilized	48T	Kit
DTK228	<b>Abalone Herpesvirus (AbHV) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTK231	<b>Abalone Rickettsia (XC) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL1210	<b>Abalone rickettsiosis Detection kit</b> Lyophilized	48T	Kit



Cat. #	Product	Size / Spec	Unit
DTK298	<b>Acinetobacter baumannii (AB) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL0810	<b>Actinobacillus Pleuropneumoniae (APP) Detection Kit</b> Lyophilized	48T	Kit
DTK086	<b>Actinobacillus pleuropneumoniae (APP) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTK095	<b>Actinomyces suis (SAB) Nucleic Acid Detection Kit</b>	50T	Kit
DTK221	<b>Aeromonas hydrophila (AH) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL1200	<b>Aeromonas hydrophila Detection kit</b> Lyophilized	48T	Kit
DTL1166	<b>African Horse Sickness (AHSV) Detection Kit</b> Lyophilized	48T	Kit
DTK202	<b>African Horse Sickness Virus (AHSV) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL0833	<b>African swine fever virus CD2v gene deletion strain (ASFV CD2v) Detection Kit</b> Lyophilized	48T	Kit
DTL1519	<b>African Swine Fever Virus epidemic strain/African Swine Fever Virus CD2v gene Deletion strain/African Swine Fever Virus MGF360-505R gene Deletion Strain (ASFV P72/ASFV CD2v/ASFV MGF360-505R) Multiple Detection kit</b> Lyophilized	48T	Kit
DTL1520	<b>African Swine Fever Virus epidemic strain/MGF360-14L gene/X64R gene (ASFV P72/MGF360-14L/X64R) Multiple Detection kit</b> Lyophilized	48T	Kit
DTK104	<b>African Swine Fever Virus Fluorescent PCR Detection Kit</b>	50T	Kit
DTL1510	<b>African Swine Fever Virus I177L gene Deletion strain (I177L) Multiple Detection kit</b> Lyophilized	48T	Kit
DTK435	<b>African Swine Fever Virus I177L Gene Deletion Strain (I177L) Nucleic Acid Detection Kit (Dual Fluorescent PCR Method)</b>	50T	Kit
DTK437	<b>African Swine Fever Virus MGF360-505R Deletion/CD2V Deletion/ASFV (ASFV MGF360-505R/CD2V/ASFV) Nucleic Acid Detection Kit (Triple Fluorescent PCR Method)</b>	50T	Kit



Cat. #	Product	Size / Spec	Unit
DTK438	African Swine Fever Virus MGF360-505R Deletion/CD2V Deletion/ASFV (ASFV MGF360-505R/CD2V/ASFV) Nucleic Acid Detection Kit (Triple Fluorescent PCR Method)	50T	Kit
DTL0834	African swine fever virus MGF360-505R gene deletion strain (ASFV MGF360-505R) Detection Kit Lyophilized	48T	Kit
DTK426	African Swine Fever Virus MGF360-505R/CD2V/Porcine Internal Reference/ASFV (ASFV MGF360-505R/CD2V/PHSP/ASFV) Nucleic Acid Detection Kit (Quadruple Fluorescent PCR Method)	50T	Kit
DTL0829	African Swine Fever Virus(ASFV) Detection Kit Lyophilized	48T	Kit
DTL1513	African Swine Fever Virus/African Swine Fever EGFP gene Deletion strain/African Swine Fever mCherry gene Deletion strain (AFSV/AFSV-EGFP/AFSV-mCherry) Multiple Detection kit Lyophilized	48T	Kit
DTL1576	African Swine Fever Virus/Classical Swine Fever Virus/Porcine Blue Ear Virus/Pseudorabies Virus Wild strain (ASFV/CSFV/PRRSV-U/PRV-gE)Multiple Detection kit Lyophilized	48T	Kit
DTK497	African Swine Fever Virus/Classical Swine Fever Virus/Porcine Reproductive and Respiratory Syndrome Virus Universal/Pseudorabies Virus Wild Strain (ASFV/CSFV/PRRSV-U/PRV-gE) Nucleic Acid Detection Kit (Quadruple Fluorescent PCR Method)	50T	Kit
DTL1566	African Swine Fever Virus/Highly Pathogenic Porcine Blue Ear Virus (ASFV/PRRSV-M) Multiple Detection kit Lyophilized	48T	Kit
DTK487	African Swine Fever Virus/Highly Pathogenic Porcine Reproductive and Respiratory Syndrome Virus (ASFV/PRRSV-M) Nucleic Acid Detection Kit (Dual Fluorescent PCR Method)	50T	Kit
DTK432	African Swine Fever/Internal Reference Gene (ASFV/HSP) Nucleic Acid Detection Kit (Dual Fluorescent PCR Method)	50T	Kit
DTK194	Akabane Virus (AKAV) Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTL1161	Akabane Virus Detection Kit Lyophilized	48T	Kit
DTK169	Aleutian Mink Disease Virus (AMDV) Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit



Cat. #	Product	Size / Spec	Unit
DTL1129	<b>Aleutian mink virus (AMDV) Detection Kit</b> Lyophilized	48T	Kit
DTK408	<b>Almond Source Component Prudul Gene Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTK318	<b>Angiostrongylus cantonensis (AC) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTK317	<b>Anisakis spp. (Ani) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL1436	<b>Apricot kernel-derived component Prudul gene Detection Kit</b> Lyophilized	48T	Kit
DTK127	<b>Atypical Porcine Pestivirus (APPV) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTK077	<b>Aujeszky's Disease Virus Universal (PRV-gB) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTK094	<b>Aujeszky's Disease Virus Universal (PRV-gH) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTK091	<b>Aujeszky's Disease Virus Wild Strain (PRV-gE) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL0873	<b>Avian adenovirus (FADV) Detection Kit</b> Lyophilized	48T	Kit
DTK008	<b>Avian Adenovirus (FADV) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL1588	<b>Avian Adenovirus / Avian Reovirus / Avian Serositis / Avian Astrovirus (FADV/ARV/RA/AAstV) Multiple Detection kit</b> Lyophilized	48T	Kit
DTK011	<b>Avian Adenovirus Group I (FADV-I) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTK010	<b>Avian Adenovirus Type C Serotype 4 (FADV-C-4) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL0875	<b>Avian adenovirus Type C-4 (FADV-C-4) Detection Kit</b> Lyophilized	48T	Kit
DTL1518	<b>Avian Adenovirus Type C4, Type E8, Type D11 (FADV-C4/E8/D11) Multiple Detection kit</b> Lyophilized	48T	Kit
DTK012	<b>Avian Adenovirus Type D (FADV-D) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit



Cat. #	Product	Size / Spec	Unit
DTK013	Avian Adenovirus Type E (FADV-E) Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTL0877	Avian adenovirus Type Type D(FADV-D) Detection Kit Lyophilized	48T	Kit
DTL0878	Avian adenovirus Type Type E(FADV-E) Detection Kit Lyophilized	48T	Kit
DTL0876	Avian adenovirus Type Type I(FADV-I) Detection Kit Lyophilized	48T	Kit
DTL1589	Avian Adenovirus/Avian Reovirus/Avian Astrovirus (FADV/ARV/AAstV) Multiple Detection kit Lyophilized	48T	Kit
DTL0897	Avian encephalomyelitis virus (AEV) Detection Kit Lyophilized	48T	Kit
DTK028	Avian Encephalomyelitis Virus (AEV) Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTL0900	Avian hepatitis E virus (HEV) Detection Kit Lyophilized	48T	Kit
DTK031	Avian Hepatitis E Virus (HEV) Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTL0891	Avian infectious bronchitis virus (AIBV) Detection Kit Lyophilized	48T	Kit
DTK022	Avian Infectious Bronchitis Virus (AIBV) Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTL1586	Avian Infectious Bronchitis Virus/Avian Influenza Virus H9 subtype (H9)/Newcastle Disease Virus (NDV) Multiple Detection kit Lyophilized	48T	Kit
DTK024	Avian Infectious Bursal Disease Virus (IBDV) Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTL0874	Avian infectious laryngotracheitis virus (AILTV) Detection Kit Lyophilized	48T	Kit
DTK009	Avian Infectious Laryngotracheitis Virus (AILTV) Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTK473	Avian Influenza Universal/H7 Subtype (AIV-U/AIV-H7) Nucleic Acid Detection Kit (Dual Fluorescent PCR Method)	50T	Kit
DTK474	Avian Influenza Universal/H9 Subtype (AIV-U/AIV-H9) Nucleic Acid Detection Kit (Dual Fluorescent PCR Method)	50T	Kit





Cat. #	Product	Size / Spec	Unit
DTL0908	<b>Avian influenza virus H1 subtype (AIV-H5) Detection kit</b> Lyophilized	48T	Kit
DTL0926	<b>Avian Influenza Virus H1 subtype Detection kit</b> Lyophilized	48T	Kit
DTL0920	<b>Avian influenza virus H10 subtype (AIV-H10) Detection Kit</b> Lyophilized	48T	Kit
DTK053	<b>Avian Influenza Virus H10 Subtype (AIV-H10) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL1522	<b>Avian influenza virus H1N1 subtype (AIV-H1N1) Multiple Detection kit</b> Lyophilized	48T	Kit
DTK035	<b>Avian Influenza Virus H3 Subtype (AIV-H3) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL0909	<b>Avian influenza virus H3 subtype (AIV-H5) Detection kit</b> Lyophilized	48T	Kit
DTK450	<b>Avian Influenza Virus H3N2 (AIV-H3N2) Nucleic Acid Detection Kit (Dual Fluorescent PCR Method)</b>	50T	Kit
DTL1532	<b>Avian influenza virus H3N2(AIV-H3N2) Multiple Detection kit</b> Lyophilized	48T	Kit
DTL0910	<b>Avian influenza virus H5 subtype (AIV-H5) Detection kit</b> Lyophilized	48T	Kit
DTK042	<b>Avian Influenza Virus H5 Subtype (AIV-H5) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL1528	<b>Avian influenza virus H5/H7 subtype (AIV-H5/H7) Multiple Detection kit</b> Lyophilized	48T	Kit
DTK446	<b>Avian Influenza Virus H5/H7 Subtypes (AIV-H5/H7) Nucleic Acid Detection Kit (Dual Fluorescent PCR Method)</b>	50T	Kit
DTL1530	<b>Avian influenza virus H5/H7/ Newcastle disease virus (AIV-H5/H7/NDV) Multiple Detection kit</b> Lyophilized	48T	Kit
DTL1531	<b>Avian influenza virus H5/H7/H9 and Newcastle disease virus (AIV-H5/H7/H9/NDV) Multiple Detection kit</b> Lyophilized	48T	Kit
DTL1529	<b>Avian influenza virus H5/H7/H9 subtype (AIV-H5/H7/H9) Multiple Detection kit</b> Lyophilized	48T	Kit



Cat. #	Product	Size / Spec	Unit
DTK447	Avian Influenza Virus H5/H7/H9 Subtypes (AIV-H5/H7/H9) Nucleic Acid Detection Kit (Triple Fluorescent PCR Method)	50T	Kit
DTK449	Avian Influenza Virus H5/H7/H9/Newcastle Disease Virus (AIV-H5/H7/H9/NDV) Nucleic Acid Detection Kit (Quadruple Fluorescent PCR Method)	50T	Kit
DTK448	Avian Influenza Virus H5/H7/Newcastle Disease Virus (AIV-H5/H7/NDV) Nucleic Acid Detection Kit (Triple Fluorescent PCR Method)	50T	Kit
DTK475	Avian Influenza Virus H5/H9 Subtypes (AIV-H5/H9) Nucleic Acid Detection Kit (Dual Fluorescent PCR Method)	50T	Kit
DTL1523	Avian influenza virus H5N1 subtype (AIV-H5N1) Multiple Detection kit Lyophilized	48T	Kit
DTK441	Avian Influenza Virus H5N1 Subtype (AIV-H5N1) Nucleic Acid Detection Kit (Dual Fluorescent PCR Method)	50T	Kit
DTL1524	Avian influenza virus H5N6 subtype (AIV-H5N6) Multiple Detection kit Lyophilized	48T	Kit
DTK442	Avian Influenza Virus H5N6 Subtype (AIV-H5N6) Nucleic Acid Detection Kit (Dual Fluorescent PCR Method)	50T	Kit
DTK491	Avian Influenza Virus H5N8 (AIV-H5N8) Nucleic Acid Detection Kit (Dual Fluorescent PCR Method)	50T	Kit
DTL1570	Avian influenza virus H5N8(AIV-H5N8) Multiple Detection kit Lyophilized	48T	Kit
DTL0921	Avian influenza virus H6 subtype (AIV-H6) Detection Kit Lyophilized	48T	Kit
DTK054	Avian Influenza Virus H6 Subtype (AIV-H6) Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTL0911	Avian influenza virus H7 subtype (AIV-H7) Detection kit Lyophilized	48T	Kit
DTK043	Avian Influenza Virus H7 Subtype (AIV-H7) Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTL1555	Avian Influenza Virus H7/Newcastle Disease Virus (AIV-H7/NDV) Multiple Detection kit Lyophilized	48T	Kit
DTK476	Avian Influenza Virus H7/Newcastle Disease Virus (AIV-H7/NDV) Nucleic Acid Detection Kit (Dual Fluorescent PCR Method)	50T	Kit



Cat. #	Product	Size / Spec	Unit
DTL1525	<b>Avian influenza virus H7N9 subtype (AIV-H7N9) Multiple Detection kit</b> Lyophilized	48T	Kit
DTK443	<b>Avian Influenza Virus H7N9 Subtype (AIV-H7N9) Nucleic Acid Detection Kit (Dual Fluorescent PCR Method)</b>	50T	Kit
DTL0913	<b>Avian influenza virus H9 subtype (AIV-H9) Detection Kit</b> Lyophilized	48T	Kit
DTK045	<b>Avian Influenza Virus H9 Subtype (AIV-H9) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL1553	<b>Avian influenza virus H9N2 subtype (AIV-H9N2) Multiple Detection kit</b> Lyophilized	48T	Kit
DTK471	<b>Avian Influenza Virus H9N2 Subtype (AIV-H9N2) Nucleic Acid Detection Kit (Dual Fluorescent PCR Method)</b>	50T	Kit
DTK462	<b>Avian Influenza Virus H9N6 (AIV-H9N6) Nucleic Acid Detection Kit (Dual Fluorescent PCR Method)</b>	50T	Kit
DTL1544	<b>Avian influenza virus H9N6(AIV-H9N6) Multiple Detection kit</b> Lyophilized	48T	Kit
DTL0922	<b>Avian influenza virus N1 subtype (AIV-N1) Detection Kit</b> Lyophilized	48T	Kit
DTK055	<b>Avian Influenza Virus N1 Subtype (AIV-N1) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL0917	<b>Avian influenza virus N2 subtype (AIV-N2) Detection Kit</b> Lyophilized	48T	Kit
DTK049	<b>Avian Influenza Virus N2 Subtype (AIV-N2) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL0918	<b>Avian influenza virus N3 subtype (AIV-N3) Detection Kit</b> Lyophilized	48T	Kit
DTK050	<b>Avian Influenza Virus N3 Subtype (AIV-N3) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL0923	<b>Avian influenza virus N6 subtype (AIV-N6) Detection kit</b> Lyophilized	48T	Kit
DTK056	<b>Avian Influenza Virus N6 Subtype (AIV-N6) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL0919	<b>Avian influenza virus N8 subtype (AIV-N8) Detection Kit</b> Lyophilized	48T	Kit
DTK051	<b>Avian Influenza Virus N8 Subtype (AIV-N8) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit



Cat. #	Product	Size / Spec	Unit
DTL0914	<b>Avian influenza virus N9 subtype (AIV-N9) Detection Kit</b> Lyophilized	48T	Kit
DTK046	<b>Avian Influenza Virus N9 Subtype (AIV-N9) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL0907	<b>Avian influenza virus universal (AIV-U) Detection Kit</b> Lyophilized	48T	Kit
DTK039	<b>Avian Influenza Virus Universal (AIV-U) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL1527	<b>Avian influenza virus universal /H5 subtype (AIV-U/AIV-H5) Multiple Detection kit</b> Lyophilized	48T	Kit
DTK445	<b>Avian Influenza Virus Universal/H5 Subtype (AIV-U/AIV-H5) Nucleic Acid Detection Kit (Dual Fluorescent PCR Method)</b>	50T	Kit
DTL1526	<b>Avian influenza virus universal/Newcastle disease virus (AIV-U/NDV) Multiple Detection kit</b> Lyophilized	48T	Kit
DTK444	<b>Avian Influenza Virus Universal/Newcastle Disease Virus (AIV-U/NDV) Nucleic Acid Detection Kit (Dual Fluorescent PCR Method)</b>	50T	Kit
DTL0889	<b>Avian Leukemia Virus Type-J (ALV-J) Detection Kit</b> Lyophilized	48T	Kit
DTL0890	<b>Avian Leukemia Virus Universal Type (ALV) Detection Kit</b> Lyophilized	48T	Kit
DTK021	<b>Avian Leukosis Virus (ALV) Universal Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTK505	<b>Avian Leukosis Virus Endogenous/Exogenous (ALVE/U) Nucleic Acid Detection Kit (Dual Fluorescent PCR Method)</b>	50T	Kit
DTK020	<b>Avian Leukosis Virus Subgroup J (ALV-J) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL1579	<b>Avian Leukosis Virus subtype A/B (ALVA/ALVB) Multiple Detection kit</b> Lyophilized	48T	Kit
DTK500	<b>Avian Leukosis Virus Subtypes A/B (ALVA/ALVB) Nucleic Acid Detection Kit (Dual Fluorescent PCR Method)</b>	50T	Kit
DTL0895	<b>Avian metapneumovirus (aMPV) Detection Kit</b> Lyophilized	48T	Kit
DTK026	<b>Avian Metapneumovirus (aMPV) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit



Cat. #	Product	Size / Spec	Unit
DTL0881	<b>Avian Pasteurella multocida (PM) Detection Kit</b> Lyophilized	48T	Kit
DTK025	<b>Avian Pneumovirus (APV) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL0894	<b>Avian pulmonary virus (APV) Detection Kit</b> Lyophilized	48T	Kit
DTL0896	<b>Avian reovirus (ARV) Detection Kit</b> Lyophilized	48T	Kit
DTK027	<b>Avian Reovirus (ARV) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL0892	<b>Avian reticuloendotheliosis virus (REV) Detection Kit</b> Lyophilized	48T	Kit
DTL0887	<b>Avian Serositis (RA) Detection Kit</b> Lyophilized	48T	Kit
STD119-A-100	<b>AY75Plex STR Detection Kit</b> Liquid	100 Reactions	Kit
DTL1176	<b>Babesia Caballi Detection Kit</b> Lyophilized	48T	Kit
DTL1006	<b>Babesia canis (Bab) Detection Kit</b> Lyophilized	48T	Kit
DTL1023	<b>Babesia Gibsoni/Babesia canis vogeli/Babesia canis Detection Kit</b> Lyophilized	48T	Kit
DTL1106	<b>Bacillus anthracis (BA) Detection Kit</b> Lyophilized	48T	Kit
DTK141	<b>Bacillus anthracis (BA) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTK434	<b>Bacillus anthracis pagA, cap, rpoB Genes (BaP/C/R) Detection Kit (Triple Fluorescent PCR Method)</b>	50T	Kit
DTL1509	<b>Bacillus Anthracis pagA, cap, rpoB genes (BaP/C/R) Multiple Detection kit</b> Lyophilized	48T	Kit
DTK266	<b>Bacillus cereus (BC) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTK294	<b>Bartonella spp. (BE) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL1216	<b>Batrachochytrium Dendrobatidi Detection Kit</b> Lyophilized	48T	Kit



Cat. #	Product	Size / Spec	Unit
DTK276	<b>Bifidobacterium spp. (BD) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL1150	<b>Blue tongue virus (BTV) Detection Kit</b> Lyophilized	48T	Kit
DTK183	<b>Bluetongue Virus (BTV) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTK102	<b>Bordetella bronchiseptica (Bb) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL0826	<b>Bordetella bronchiseptica Detection Kit</b> Lyophilized	48T	Kit
DTL1018	<b>Bordetella bronchiseptica Detection Kit</b> Lyophilized	48T	Kit
DTK277	<b>Bordetella pertussis (BP) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTK311	<b>Borrelia burgdorferi (BB) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL1119	<b>Bovine adenovirus type 3 (BAV-3) Detection Kit</b> Lyophilized	48T	Kit
DTK155	<b>Bovine Adenovirus Type 3 (BAV-3) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL1134	<b>Bovine babesiosis Detection Kit</b> Lyophilized	48T	Kit
DTK175	<b>Bovine Babesiosis Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL1248	<b>Bovine BGH gene Identify Detection Kit</b> Lyophilized	48T	Kit
DTK361	<b>Bovine BGH Gene Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTK166	<b>Bovine Brucella (BS) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTK176	<b>Bovine Contagious Pleuropneumonia (CBPP) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL1165	<b>Bovine Coronavirus (BCV) Detection Kit</b> Lyophilized	48T	Kit
DTK201	<b>Bovine Coronavirus (BCV) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL1240	<b>Bovine DNA Identify Detection Kit</b> Lyophilized	48T	Kit



Cat. #	Product	Size / Spec	Unit
DTK186	<b>Bovine Epizootic Fever Virus (BEFV) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL1153	<b>Bovine fever virus (BEFV) Detection Kit</b> Lyophilized	48T	Kit
DTK143	<b>Bovine Herpesvirus 1 (IBRV) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL1146	<b>Bovine Herpesvirus Type 4 (BoHV-4) Detection Kit</b> Lyophilized	48T	Kit
DTL1174	<b>Bovine Leukemia Virus (BLV) Detection Kit</b> Lyophilized	48T	Kit
DTK353	<b>Bovine Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL1158	<b>Bovine Parainfluenza Virus Type 3 (BPIV-3) Detection Kit</b> Lyophilized	48T	Kit
DTK191	<b>Bovine Parainfluenza Virus Type 3 (BPIV-3) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL1118	<b>Bovine parvovirus (BPV) Detection Kit</b> Lyophilized	48T	Kit
DTK154	<b>Bovine Parvovirus (BPV) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL1159	<b>Bovine reovirus (BRV) Detection Kit</b> Lyophilized	48T	Kit
DTL1160	<b>Bovine Respiratory Syncytial Virus (BRSV) Detection Kit</b> Lyophilized	48T	Kit
DTK193	<b>Bovine Respiratory Syncytial Virus (BRSV) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTK192	<b>Bovine Rotavirus (BRV) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL1171	<b>Bovine Rotavirus group A (BRV-A) Detection Kit</b> Lyophilized	48T	Kit
DTK208	<b>Bovine Rotavirus Group A (BRV-A) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL1148	<b>Bovine viral diarrhea virus (BVDV) Detection Kit</b> Lyophilized	48T	Kit
DTK179	<b>Bovine Viral Diarrhea Virus (BVDV) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTK137	<b>Brucella spp. (BS) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit



Cat. #	Product	Size / Spec	Unit
DTL1103	<b>Brucellosis (BS) Detection Kit</b> Lyophilized	48T	Kit
DTK341	<b>Bunyavirus (BV) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL1109	<b>Burkholderia mallei (BM) Detection Kit</b> Lyophilized	48T	Kit
DTK145	<b>Burkholderia mallei (BM) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL1108	<b>Burkholderia melioidea (BP) Detection Kit</b> Lyophilized	48T	Kit
DTK144	<b>Burkholderia pseudomallei (BP) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL1263	<b>Camelus DNA Identify Detection Kit</b> Lyophilized	48T	Kit
DTK272	<b>Campylobacter fetus (CF) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTK269	<b>Campylobacter jejuni (CJ) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTK260	<b>Candida albicans (CAN) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTK170	<b>Canine Adenovirus (CAV) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL1019	<b>Canine Adenovirus 1&amp;2 (CAV) Detection Kit</b> Lyophilized	48T	Kit
DTL1008	<b>Canine adenoviruses (CAV) Detection Kit</b> Lyophilized	48T	Kit
DTL1013	<b>Canine and Feline Coronavirus (CFCoV) Detection Kit</b> Lyophilized	48T	Kit
DTK160	<b>Canine Babesia (Bab) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTK161	<b>Canine Chlamydia (CP) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL1009	<b>Canine distemper virus (CDV) Detection Kit</b> Lyophilized	48T	Kit
DTK180	<b>Canine Distemper Virus (CDV) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL1253	<b>Canine DNA Identify Detection Kit</b> Lyophilized	48T	Kit





Cat. #	Product	Size / Spec	Unit
DTL1020	<b>Canine Herpesvirus (CHV) Detection Kit</b> Lyophilized	48T	Kit
DTK366	<b>Canine Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL1021	<b>Canine Parainfluenza Virus Detection Kit</b> Lyophilized	48T	Kit
DTL1001	<b>Canine parvovirus (CPV) Detection Kit</b> Lyophilized	48T	Kit
DTK140	<b>Canine Parvovirus (CPV) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL1558	<b>Canine Parvovirus/Canine Distemper Virus (CPV/CDV) Multiple Detection kit</b> Lyophilized	48T	Kit
DTK479	<b>Canine Parvovirus/Canine Distemper Virus (CPV/CDV) Nucleic Acid Detection Kit (Dual Fluorescent PCR Method)</b>	50T	Kit
DTK205	<b>Canine-Feline Coronavirus (CFCoV) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTK138	<b>Capripoxvirus (GPV) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTK227	<b>Carp Edema Virus (CEV) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL1206	<b>Carp Edema Virus Detection kit</b> Lyophilized	48T	Kit
DTL1126	<b>Cattle Brucella bovis (BS) Detection Kit</b> Lyophilized	48T	Kit
DTL1242	<b>Chicken DNA Identify Detection Kit</b> Lyophilized	48T	Kit
DTL0869	<b>Chicken Infectious Anemia Virus (CIAV) Detection Kit</b> Lyophilized	48T	Kit
DTK004	<b>Chicken Infectious Anemia Virus (CIAV) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTK355	<b>Chicken Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL0885	<b>Chicken Pullorum/Salmonella typhi (SP/SG) Detection Kit</b> Lyophilized	48T	Kit
DTK431	<b>Chicken Source Component/Internal Reference Gene (Chicken/18S) Nucleic Acid Detection Kit (Dual Fluorescent PCR Method)</b>	50T	Kit



Cat. #	Product	Size / Spec	Unit
DTK335	<b>Chikungunya Virus (CHIKV) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTK220	<b>Chinese Soft-Shelled Turtle Iridovirus (STIV) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL1007	<b>Chlamydia canis Detection Kit</b> Lyophilized	48T	Kit
DTL1004	<b>Chlamydia Felis (CF) Detection Kit</b> Lyophilized	48T	Kit
DTK158	<b>Chlamydia felis (CP) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL1116	<b>Chlamydia ovis (OC) Detection Kit</b> Lyophilized	48T	Kit
DTK162	<b>Chlamydia psittaci (CP) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTK313	<b>Chlamydia spp. Universal (CP) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL1121	<b>Chlamydophila psittaci (CP) Detection Kit</b> Lyophilized	48T	Kit
DTL0837	<b>Classical swine fever virus (CSFV) Detection Kit</b> Lyophilized	48T	Kit
DTK107	<b>Classical Swine Fever Virus (CSFV) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL0850	<b>Classical Swine Fever Virus (CSFV-W) Detection kit</b> Lyophilized	48T	Kit
DTL1535	<b>Classical swine fever virus and Porcine Reproductive and Respiratory syndrome virus Multiple Detection kit</b> Lyophilized	48T	Kit
DTL1587	<b>Classical Swine Fever Virus C strain/Shimen strain (CSFV-C/CSFV-SM) Multiple Detection kit</b> Lyophilized	48T	Kit
DTK121	<b>Classical Swine Fever Virus Wild Strain (CSFV-W) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL1565	<b>Classical Swine Fever Virus Wild strain/ African Swine Fever /Porcine Reproductive and Respiratory syndrome virus (CSFV-W/ASFV/PRRSV-M) Multiple Detection kit</b> Lyophilized	48T	Kit
DTL1564	<b>Classical Swine Fever Virus Wild strain/African Swine Fever Virus (CSFV-W/ASFV) Multiple Detection kit</b> Lyophilized	48T	Kit



Cat. #	Product	Size / Spec	Unit
DTK485	Classical Swine Fever Virus Wild Strain/African Swine Fever Virus (CSFV-W/ASFV) Nucleic Acid Detection Kit (Dual Fluorescent PCR Method)	50T	Kit
DTK486	Classical Swine Fever Virus Wild Strain/African Swine Fever Virus/Highly Pathogenic Porcine Reproductive and Respiratory Syndrome Virus (CSFV-W/ASFV/PRRSV-M) Nucleic Acid Detection Kit (Triple Fluorescent PCR Method)	50T	Kit
DTL1563	Classical Swine Fever Virus Wild strain/Swine Fever Virus Vaccine strain (CSFV-W/CSFV-A) Multiple Detection kit Lyophilized	48T	Kit
DTK484	Classical Swine Fever Virus Wild Strain/Vaccine Strain (CSFV-W/CSFV-A) Nucleic Acid Detection Kit (Dual Fluorescent PCR Method)	50T	Kit
DTL1541	Classical swine fever virus/ Porcine Reproductive and Respiratory syndrome virus/foot-and-mouth disease virus(CSFV/PRRSV/FMDV) Multiple Detection kit Lyophilized	48T	Kit
DTL1546	Classical Swine Fever Virus/Foot-and-mouth Disease Virus Multiple Detection kit Lyophilized	48T	Kit
DTK464	Classical Swine Fever Virus/Foot-and-Mouth Disease Virus Universal (CSFV/FMDV-U) Nucleic Acid Detection Kit (Dual Fluorescent PCR Method)	50T	Kit
DTL1580	Classical Swine Fever Virus/Foot-and-mouth Disease/ Pseudorabies Virus Wild strain (ASFV/CSFV/PRRSV-U/PRV-gE) Multiple Detection kit Lyophilized	48T	Kit
DTL1543	Classical Swine Fever Virus/Highly Pathogenic Porcine Blue Ear Virus/Foot-and-mouth Disease Virus Universal (CSFV/PRRSV-M/FMDV-U) Multiple Detection kit Lyophilized	48T	Kit
DTL1536	Classical Swine Fever Virus/Highly Pathogenic Porcine PRRS Virus (CSFV/PRRSV-U/PRRSV-M) Multiple Detection kit Lyophilized	48T	Kit
DTK461	Classical Swine Fever Virus/Highly Pathogenic Porcine Reproductive and Respiratory Syndrome Virus/Foot-and-Mouth Disease Virus Universal (CSFV/PRRSV-M/FMDV-U) Nucleic Acid Detection Kit (Triple Fluorescent PCR Method)	50T	Kit



Cat. #	Product	Size / Spec	Unit
DTL1557	<b>Classical Swine Fever Virus/Porcine PRRS Virus Universal/Foot-and-mouth Disease Virus/Porcine Circovirus Type 2 (CSFV/PRRSV-U/FMDV-U/PCV-2) Multiple Detection kit</b> Lyophilized	48T	Kit
DTL1560	<b>Classical Swine Fever Virus/Porcine PRRS Virus Universal/Foot-and-mouth Disease Virus/Pseudorabies Wild Strain Virus (CSFV/PRRSV-U/FMDV-U/PRV-gE) Multiple Detection kit</b> Lyophilized	48T	Kit
DTL1533	<b>Classical Swine Fever Virus/Porcine PRRS Virus Universal/Highly Pathogenic Porcine PRRS Virus (CSFV/PRRSV-U/PRRSV-M) Multiple Detection kit</b> Lyophilized	48T	Kit
DTL1542	<b>Classical Swine Fever Virus/Porcine PRRS Virus Universal/Pseudorabies Wild Strain Virus/Porcine Circovirus Type 2 (CSFV/PRRSV-U/PRV-gE/PCV-2) Multiple Detection kit</b> Lyophilized	48T	Kit
DTK453	<b>Classical Swine Fever Virus/Porcine Reproductive and Respiratory Syndrome Virus Universal (CSFV/PRRSV-U) Nucleic Acid Detection Kit (Dual Fluorescent PCR Method)</b>	50T	Kit
DTK459	<b>Classical Swine Fever Virus/Porcine Reproductive and Respiratory Syndrome Virus Universal/Foot-and-Mouth Disease Virus Universal (CSFV/PRRSV-U/FMDV-U) Nucleic Acid Detection Kit (Triple Fluorescent PCR Method)</b>	50T	Kit
DTK478	<b>Classical Swine Fever Virus/Porcine Reproductive and Respiratory Syndrome Virus Universal/Foot-and-Mouth Disease Virus Universal/Porcine Circovirus Type 2 (CSFV/PRRSV-U/FMDV-U/PCV-2) Nucleic Acid Detection Kit (Quadruple Fluorescent PCR Method)</b>	50T	Kit
DTK451	<b>Classical Swine Fever Virus/Porcine Reproductive and Respiratory Syndrome Virus Universal/Highly Pathogenic PRRS Virus (CSFV/PRRSV-U/PRRSV-M) Nucleic Acid Detection Kit (Triple Fluorescent PCR Method)</b>	50T	Kit
DTK460	<b>Classical Swine Fever Virus/Porcine Reproductive and Respiratory Syndrome Virus Universal/Pseudorabies Virus Wild Strain/Porcine Circovirus Type 2 (CSFV/PRRSV-U/PRV-gE/PCV-2) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTK501	<b>Classical Swine Fever/Foot-and-Mouth Disease Virus Universal/Pseudorabies Virus Wild Strain (CSFV/FMDV-U/PRV-gE) Nucleic Acid Detection Kit (Triple Fluorescent PCR Method)</b>	50T	Kit



Cat. #	Product	Size / Spec	Unit
DTK454	Classical Swine Fever/Highly Pathogenic Porcine Reproductive and Respiratory Syndrome Virus (CSFV/PRRSV-M) Nucleic Acid Detection Kit (Dual Fluorescent PCR Method)	50T	Kit
DTK481	Classical Swine Fever/Porcine Reproductive and Respiratory Syndrome Virus Universal/Foot-and-Mouth Disease Virus Universal/Pseudorabies Virus Wild Strain (CSFV/PRRSV-U/FMDV-U/PRV-gE) Nucleic Acid Detection Kit (Quadruple Fluorescent PCR Method)	50T	Kit
DTK303	Clonorchis Sinensis Detection Kit (Real-Time PCR Method)	50T	Kit
DTK281	Clostridium botulinum Type A (CB-A) Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTK282	Clostridium botulinum Type B (CB-B) Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTK283	Clostridium botulinum Type E (CB-E) Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTK284	Clostridium botulinum Type F (CB-F) Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTK510	Clostridium botulinum Types A/B (CB-A/B) Nucleic Acid Detection Kit (Dual Fluorescent PCR Method)	50T	Kit
DTK512	Clostridium botulinum Types E/F (CB-E/F) Nucleic Acid Detection Kit (Dual Fluorescent PCR Method)	50T	Kit
DTK302	Clostridium difficile (CD) Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTK262	Clostridium difficile (TCD-A) Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTK263	Clostridium difficile (TCD-B) Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTK098	Clostridium novyi (Cl.novyi) Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTL0822	Clostridium novyi Detection Kit Lyophilized	48T	Kit
DTK299	Clostridium perfringens (CP) Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTK244	Clostridium perfringens Type C (CP-C) Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTK290	Clostridium septicum (CC) Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit



Cat. #	Product	Size / Spec	Unit
DTK307	<b>Clostridium welchii (CW) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTK544	<b>Coccidioides immitis Probe-Based Quantitative PCR Kit</b>	50T	Kit
DTK553	<b>Coccidioides immitis Probe-Based Quantitative PCR Kit</b>	50T	Kit
DTK306	<b>Comamonas testosterone (CT) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL1135	<b>Contagious bovine pleuropneumonia (CBPP) Detection Kit</b> Lyophilized	48T	Kit
DTK172	<b>Contagious Equine Metritis (CEM) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTK297	<b>Corynebacterium diphtheriae (CD) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL1141	<b>Corynebacterium Pseudotuberculosis (CP) Detection Kit</b> Lyophilized	48T	Kit
DTK293	<b>Coxiella burnetii (CB) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTK329	<b>Coxsackievirus A16 (CAV-16) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL1214	<b>Crayfish Plague (CP) Detection kit</b> Lyophilized	48T	Kit
DTK585	<b>Crimean-Congo hemorrhagic fever virus Realtime PCR kit</b> This kit is suitable for qualitative detection of Crimean Congo hemorrhagic fever virus nucleic acid extracted from clinical samples or cultures such as cerebrospinal fluid and ser	50T	Kit
DTK514	<b>Cryptosporidium parvum (CT) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTK511	<b>Cryptosporidium parvum/Giardia lamblia (CT/GL) Nucleic Acid Detection Kit (Dual Fluorescent PCR Method)</b>	50T	Kit
DTL1016	<b>Cytauxzoon Felis Detection Kit</b> Lyophilized	48T	Kit
DTK582	<b>Cytomegalovirus(CMV) qPCR detection kit</b>	50T	Kit
DTL1212	<b>Decapoda Iridovirus 1 (DIV1) Detection kit</b> Lyophilized	48T	Kit
DTL1245	<b>Deer DNA Identify Detection Kit</b> Lyophilized	48T	Kit
DTK358	<b>Deer Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit



Cat. #	Product	Size / Spec	Unit
DTK343	Dengue Virus Type 1 (DFV-I) Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTK333	Dengue Virus Type 2 (DFV-II) Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTK334	Dengue Virus Type 3 (DFV-III) Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTK342	Dengue Virus Type 4 (DFV-IV) Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTK600	Dengue virus type I/II/III/IV Detection Kit (Real-Time PCR Method) This kit is suitable for detecting dengue virus in human serum and mosquito samples, and is used for auxiliary diagnosis of dengue virus infection.	50T	Kit
DTK332	Dengue Virus Universal (DFV-U) Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTL0439	Diagnostic Kit for 12 Sexually Transmitted Diseases Lyophilized	48T	Kit
DTL0108	Diagnostic Kit for 2019-nCoV ORF1ab gene&N; gene RNA Lyophilized	48T	Kit
DTL0731	Diagnostic Kit for 23 respiratory pathogens RNA Lyophilized	48T	Kit
DTL0653	Diagnostic Kit for Acinetobacter Baumannii DNA Lyophilized	48T	Kit
DTL0732	Diagnostic Kit for Aspergillus fumigatus/Aspergillus flavus/Aspergillus terreus/Aspergillus niger DNA (Real-Time PCR Method) Lyophilized	48T	Kit
DTL0216	Diagnostic Kit for Astrovirus RNA Lyophilized	48T	Kit
DTL0620	Diagnostic Kit for Bacillus Cereus (BC) DNA Lyophilized	48T	Kit
DTL0724	Diagnostic Kit for Bacillus cereus/Clostridium perfringens/Aeromonas hydrophila Campylobacter jejuni (BC/CP/AH/CJ) DNA Lyophilized	48T	Kit
DTL0652	Diagnostic Kit for Bacillus Diphtheriae DNA Lyophilized	48T	Kit
DTL0632	Diagnostic Kit for Bacillus Pertussis DNA Lyophilized	48T	Kit



Cat. #	Product	Size / Spec	Unit
DTL0649	<b>Diagnostic Kit for Bartonella Ella (BE) DNA</b> Lyophilized	48T	Kit
DTL0631	<b>Diagnostic Kit for Bifidobacteria DNA</b> Lyophilized	48T	Kit
DTL0421	<b>Diagnostic Kit for BK Polyomavirus DNA</b> Lyophilized	48T	Kit
DTL0204	<b>Diagnostic Kit for Bntorobater sakazakii DNA</b> Lyophilized	48T	Kit
DTL0119	<b>Diagnostic Kit for Bocavirus RNA</b> Lyophilized	48T	Kit
DTL0601	<b>Diagnostic Kit for Borrelia burgdorferi DNA</b> Lyophilized	48T	Kit
DTL0663	<b>Diagnostic Kit for Brucella DNA</b> Lyophilized	48T	Kit
DTL0627	<b>Diagnostic Kit for Campylobacter Fetus (CF) DNA</b> Lyophilized	48T	Kit
DTL0624	<b>Diagnostic Kit for Campylobacter Jejuni (CJ) DNA</b> Lyophilized	48T	Kit
DTL0614	<b>Diagnostic Kit for Candida albicans (CAN) DNA</b> Lyophilized	48T	Kit
DTL0655	<b>Diagnostic Kit for Carbapenem resistance gene KPC</b> Lyophilized	48T	Kit
DTL0307	<b>Diagnostic Kit for Chikungunya Virus RNA</b> Lyophilized	48T	Kit
DTL0115	<b>Diagnostic Kit for Chlamydia Pneumoniae DNA</b> Lyophilized	48T	Kit
DTL0418	<b>Diagnostic Kit for Chlamydia trachomatis DNA</b> Lyophilized	48T	Kit
DTL0161	<b>Diagnostic Kit for Chlamydia Universal DNA</b> Lyophilized	48T	Kit
DTL0218	<b>Diagnostic Kit for Cholera vibrio DNA</b> Lyophilized	48T	Kit
DTL0658	<b>Diagnostic Kit for Clonorchis Sinensis (CS) DNA</b> Lyophilized	48T	Kit
DTL0636	<b>Diagnostic Kit for Clostridium Botulinum toxin type A DNA</b> Lyophilized	48T	Kit





Cat. #	Product	Size / Spec	Unit
DTL0703	<b>Diagnostic Kit for Clostridium Botulinum toxin type A/B (CB-A/B) DNA</b> Lyophilized	48T	Kit
DTL0637	<b>Diagnostic Kit for Clostridium Botulinum toxin type B DNA</b> Lyophilized	48T	Kit
DTL0638	<b>Diagnostic Kit for Clostridium Botulinum toxin type E DNA</b> Lyophilized	48T	Kit
DTL0705	<b>Diagnostic Kit for Clostridium Botulinum toxin type E/F DNA</b> Lyophilized	48T	Kit
DTL0639	<b>Diagnostic Kit for Clostridium Botulinum toxin type F DNA</b> Lyophilized	48T	Kit
DTL0657	<b>Diagnostic Kit for Clostridium Difficile (CD) DNA</b> Lyophilized	48T	Kit
DTL0616	<b>Diagnostic Kit for Clostridium difficile (TCD-A) DNA</b> Lyophilized	48T	Kit
DTL0617	<b>Diagnostic Kit for Clostridium difficile (TCD-B) DNA</b> Lyophilized	48T	Kit
DTL0645	<b>Diagnostic Kit for Clostridium emphysema DNA</b> Lyophilized	48T	Kit
DTL0654	<b>Diagnostic Kit for Clostridium Perfringens (CP) DNA</b> Lyophilized	48T	Kit
DTL0603	<b>Diagnostic Kit for Clostridium perfringens type C (CP-C) DNA</b> Lyophilized	48T	Kit
DTL0666	<b>Diagnostic Kit for Clostridium tetani (CT) DNA</b> Lyophilized	48T	Kit
DTL0661	<b>Diagnostic Kit for Comamonas Testosteroni (CT) DNA</b> Lyophilized	48T	Kit
DTL0120	<b>Diagnostic Kit for Coronavirus 229E RNA</b> Lyophilized	48T	Kit
DTL0121	<b>Diagnostic Kit for Coronavirus HKU1 RNA</b> Lyophilized	48T	Kit
DTL0122	<b>Diagnostic Kit for Coronavirus NL63 RNA</b> Lyophilized	48T	Kit
DTL0123	<b>Diagnostic Kit for Coronavirus OC43 RNA</b> Lyophilized	48T	Kit



Cat. #	Product	Size / Spec	Unit
DTL0201	<b>Diagnostic Kit for Coxsackievirus A10 (CA10) RNA</b> Lyophilized	48T	Kit
DTL0202	<b>Diagnostic Kit for Coxsackievirus A16 (CA16) RNA</b> Lyophilized	48T	Kit
DTL0719	<b>Diagnostic Kit for Coxsackievirus A2/Coxsackievirus A4/Coxsackievirus A8/Coxsackievirus A10 RNA</b> Lyophilized	48T	Kit
DTL0206	<b>Diagnostic Kit for Coxsackievirus A24 (CA24) RNA</b> Lyophilized	48T	Kit
DTL0207	<b>Diagnostic Kit for Coxsackievirus A6 (CA6) RNA</b> Lyophilized	48T	Kit
DTL0718	<b>Diagnostic Kit for Coxsackievirus A6 and Coxsackievirus A10 RNA</b> Lyophilized	48T	Kit
DTL0721	<b>Diagnostic Kit for Coxsackievirus A6/Coxsackievirus A10/Coxsackievirus A16/Enterovirus 71 RNA</b> Lyophilized	48T	Kit
DTL0208	<b>Diagnostic Kit for Coxsackievirus RNA</b> Lyophilized	48T	Kit
DTL0665	<b>Diagnostic Kit for Cryptococcus neoformans DNA</b> Lyophilized	48T	Kit
DTL0319	<b>Diagnostic Kit for Cryptosporidium DNA</b> Lyophilized	48T	Kit
DTL0704	<b>Diagnostic Kit for Cryptosporidium/Giardia Lamblia (CT/GL) DNA</b> Lyophilized	48T	Kit
DTL0321	<b>Diagnostic Kit for Culex flavivirus (CxFV) RNA</b> Lyophilized	48T	Kit
DTL0209	<b>Diagnostic Kit for CV A6, CV A10 &amp; Pan Enterovirus RNA</b> Lyophilized	48T	Kit
DTL0302	<b>Diagnostic Kit for Dengue Virus I RNA</b> Lyophilized	48T	Kit
DTL0306	<b>Diagnostic Kit for Dengue Virus I/II/III/IV RNA</b> Lyophilized	48T	Kit
DTL0303	<b>Diagnostic Kit for Dengue Virus II RNA</b> Lyophilized	48T	Kit
DTL0304	<b>Diagnostic Kit for Dengue Virus III RNA</b> Lyophilized	48T	Kit



Cat. #	Product	Size / Spec	Unit
DTL0305	<b>Diagnostic Kit for Dengue Virus IV RNA</b> Lyophilized	48T	Kit
DTL0301	<b>Diagnostic Kit for Dengue Virus RNA</b> Lyophilized	48T	Kit
DTL0325	<b>Diagnostic Kit for Ebola virus (EBOV) RNA</b> Lyophilized	48T	Kit
DTL0210	<b>Diagnostic Kit for Echovirus 11 RNA</b> Lyophilized	48T	Kit
DTL0203	<b>Diagnostic Kit for Enteric Adenovirus DNA</b> Lyophilized	48T	Kit
DTL0634	<b>Diagnostic Kit for Enteroaggregative E. coli (EAEC) DNA</b> Lyophilized	48T	Kit
DTL0641	<b>Diagnostic Kit for Enterococcus Faecalis (EF) DNA</b> Lyophilized	48T	Kit
DTL0635	<b>Diagnostic Kit for Enteroinvasive Escherichia coli (EIEC) DNA</b> Lyophilized	48T	Kit
DTL0633	<b>Diagnostic Kit for Enterotoxigenic Escherichia coli (ETEC) DNA</b> Lyophilized	48T	Kit
DTL0211	<b>Diagnostic Kit for Enterovirus 70 (EV70) RNA</b> Lyophilized	48T	Kit
DTL0214	<b>Diagnostic Kit for Enterovirus 71 (EV71) RNA</b> Lyophilized	48T	Kit
DTL0212	<b>Diagnostic Kit for Enterovirus EV-D68 RNA</b> Lyophilized	48T	Kit
DTL0215	<b>Diagnostic Kit for Enterovirus RNA</b> Lyophilized	48T	Kit
DTL0720	<b>Diagnostic Kit for Enterovirus/EV 71/Coxsackievirus A16 RNA</b> Lyophilized	48T	Kit
DTL0707	<b>Diagnostic Kit for EV 71 and CV A16 RNA</b> Lyophilized	48T	Kit
DTL0733	<b>Diagnostic Kit for Five Kinds of Cathartic Escherichia coli DNA</b> Lyophilized	48T	Kit
DTL0621	<b>Diagnostic Kit for Group A Streptococcus (GAS) DNA</b> Lyophilized	48T	Kit



Cat. #	Product	Size / Spec	Unit
DTL0622	<b>Diagnostic Kit for Group B Streptococcus (GBS) DNA</b> Lyophilized	48T	Kit
DTL0664	<b>Diagnostic Kit for Haemophilus influenzae (Hi) DNA</b> Lyophilized	48T	Kit
DTL0314	<b>Diagnostic Kit for Hantavirus Type-1 (HTV-1) RNA</b> Lyophilized	48T	Kit
DTL0313	<b>Diagnostic Kit for Hantavirus Type-2 (HTV-2) RNA</b> Lyophilized	48T	Kit
DTL0625	<b>Diagnostic Kit for Helicobacter Pylori DNA</b> Lyophilized	48T	Kit
DTL0438	<b>Diagnostic Kit for Hemophilus Ducreyi DNA</b> Lyophilized	48T	Kit
DTL0606	<b>Diagnostic Kit for Hemorrhagic Escherichia coli O157:H7 (EHEC O157:H7) DNA</b> Lyophilized	48T	Kit
DTL0326	<b>Diagnostic Kit for Hendra virus (HeV) RNA</b> Lyophilized	48T	Kit
DTL0403	<b>Diagnostic Kit for Hepatitis A Virus (HAV) RNA</b> Lyophilized	48T	Kit
DTL0401	<b>Diagnostic Kit for Hepatitis B virus (HBV) DNA</b> Lyophilized	48T	Kit
DTL0404	<b>Diagnostic Kit for Hepatitis C Virus (HCV) RNA</b> Lyophilized	48T	Kit
DTL0407	<b>Diagnostic Kit for Hepatitis D Virus (HDV) RNA</b> Lyophilized	48T	Kit
DTL0408	<b>Diagnostic Kit for Hepatitis E Virus (HEV) RNA</b> Lyophilized	48T	Kit
DTL0406	<b>Diagnostic Kit for Hepatitis G Virus (HGV) RNA</b> Lyophilized	48T	Kit
DTL0422	<b>Diagnostic Kit for Herpes Simplex Virus DNA</b> Lyophilized	48T	Kit
DTL0423	<b>Diagnostic Kit for Herpes Simplex Virus Type 1/2 DNA</b> Lyophilized	48T	Kit
DTL0435	<b>Diagnostic Kit for High-risk Human Papillomavirus (HPV) DNA(Type 16, 18, 31, 33, 35, 39, 45, 51, 52, 56, 58, 59, 66, 68)</b> Lyophilized	48T	Kit



Cat. #	Product	Size / Spec	Unit
DTL0722	<b>Diagnostic Kit for Human Adenovirus/Zarovirus type-V/Human astrovirus classic type (HAdVs/SV-V/HastV-C) RNA</b> Lyophilized	48T	Kit
DTL0436	<b>Diagnostic Kit for Human Cytomegalovirus (HCMV) DNA</b> Lyophilized	48T	Kit
DTL0424	<b>Diagnostic Kit for Human Herpes Virus 6 DNA</b> Lyophilized	48T	Kit
DTL0425	<b>Diagnostic Kit for Human Herpes Virus 7 DNA</b> Lyophilized	48T	Kit
DTL0426	<b>Diagnostic Kit for Human Herpes Virus 8 DNA</b> Lyophilized	48T	Kit
DTL0412	<b>Diagnostic Kit for Human herpesvirus type 6 (HHV-6) RNA</b> Lyophilized	48T	Kit
DTL0415	<b>Diagnostic Kit for Human Immunodeficiency Virus type 1 (HIV-1) DNA</b> Lyophilized	48T	Kit
DTL0417	<b>Diagnostic Kit for Human Immunodeficiency Virus type 1/2 RNA</b> Lyophilized	48T	Kit
DTL0409	<b>Diagnostic Kit for Human Immunodeficiency Virus/Hepatitis B Virus/Hepatitis C Virus (HIV/ HBV/ HCV) RNA</b> Lyophilized	48T	Kit
DTL0501	<b>Diagnostic Kit for Human Leukocyte Antigen (HLA-B27)</b> Lyophilized	48T	Kit
DTL0428	<b>Diagnostic Kit for Human Papillomavirus (HPV 16 &amp; 18) DNA</b> Lyophilized	48T	Kit
DTL0427	<b>Diagnostic Kit for Human Papillomavirus (HPV 6 &amp; 11) DNA</b> Lyophilized	48T	Kit
DTL0502	<b>Diagnostic Kit for Human Parvovirus B19 DNA</b> Lyophilized	48T	Kit
DTL0124	<b>Diagnostic Kit for Human Rhinovirus RNA</b> Lyophilized	48T	Kit
DTL0714	<b>Diagnostic Kit for Influenza A H1N1/A H3/Influenza B Virus Vitoria/Yamagata Strain RNA</b> Lyophilized	48T	Kit



Cat. #	Product	Size / Spec	Unit
DTL0109	<b>Diagnostic Kit for Influenza A Virus H1 (2009) RNA</b> Lyophilized	48T	Kit
DTL0125	<b>Diagnostic Kit for Influenza A Virus H10 RNA</b> Lyophilized	48T	Kit
DTL0126	<b>Diagnostic Kit for Influenza A Virus H10N8 RNA</b> Lyophilized	48T	Kit
DTL0127	<b>Diagnostic Kit for Influenza A Virus H11 RNA</b> Lyophilized	48T	Kit
DTL0128	<b>Diagnostic Kit for Influenza A Virus H12 RNA</b> Lyophilized	48T	Kit
DTL0129	<b>Diagnostic Kit for Influenza A Virus H13 RNA</b> Lyophilized	48T	Kit
DTL0130	<b>Diagnostic Kit for Influenza A Virus H14 RNA</b> Lyophilized	48T	Kit
DTL0131	<b>Diagnostic Kit for Influenza A Virus H15 RNA</b> Lyophilized	48T	Kit
DTL0132	<b>Diagnostic Kit for Influenza A Virus H16 RNA</b> Lyophilized	48T	Kit
DTL0111	<b>Diagnostic Kit for Influenza A Virus H1N1 (2009) RNA</b> Lyophilized	48T	Kit
DTL0734	<b>Diagnostic Kit for Influenza A Virus H1N1/ Influenza A Virus H3N2/Influenza B virus Victoria/Yamagata RNA (Real-Time PCR Method)</b> Lyophilized	48T	Kit
DTL0133	<b>Diagnostic Kit for Influenza A Virus H2 RNA</b> Lyophilized	48T	Kit
DTL0110	<b>Diagnostic Kit for Influenza A Virus H3 RNA</b> Lyophilized	48T	Kit
DTL0134	<b>Diagnostic Kit for Influenza A Virus H3N2 RNA</b> Lyophilized	48T	Kit
DTL0135	<b>Diagnostic Kit for Influenza A Virus H3N9 RNA</b> Lyophilized	48T	Kit
DTL0136	<b>Diagnostic Kit for Influenza A Virus H4 RNA</b> Lyophilized	48T	Kit
DTL0137	<b>Diagnostic Kit for Influenza A Virus H5 RNA</b> Lyophilized	48T	Kit
DTL0138	<b>Diagnostic Kit for Influenza A Virus H5N1 RNA</b> Lyophilized	48T	Kit



Cat. #	Product	Size / Spec	Unit
DTL0139	<b>Diagnostic Kit for Influenza A Virus H6 RNA</b> Lyophilized	48T	Kit
DTL0140	<b>Diagnostic Kit for Influenza A Virus H7 RNA</b> Lyophilized	48T	Kit
DTL0141	<b>Diagnostic Kit for Influenza A Virus H7N9 RNA</b> Lyophilized	48T	Kit
DTL0142	<b>Diagnostic Kit for Influenza A Virus H8 RNA</b> Lyophilized	48T	Kit
DTL0143	<b>Diagnostic Kit for Influenza A Virus H9 RNA</b> Lyophilized	48T	Kit
DTL0144	<b>Diagnostic Kit for Influenza A Virus N1 RNA</b> Lyophilized	48T	Kit
DTL0145	<b>Diagnostic Kit for Influenza A Virus N10 RNA</b> Lyophilized	48T	Kit
DTL0146	<b>Diagnostic Kit for Influenza A Virus N2 RNA</b> Lyophilized	48T	Kit
DTL0147	<b>Diagnostic Kit for Influenza A Virus N3 RNA</b> Lyophilized	48T	Kit
DTL0148	<b>Diagnostic Kit for Influenza A Virus N4 RNA</b> Lyophilized	48T	Kit
DTL0149	<b>Diagnostic Kit for Influenza A Virus N5 RNA</b> Lyophilized	48T	Kit
DTL0150	<b>Diagnostic Kit for Influenza A Virus N6 RNA</b> Lyophilized	48T	Kit
DTL0151	<b>Diagnostic Kit for Influenza A Virus N7 RNA</b> Lyophilized	48T	Kit
DTL0152	<b>Diagnostic Kit for Influenza A Virus N8 RNA</b> Lyophilized	48T	Kit
DTL0153	<b>Diagnostic Kit for Influenza A Virus N9 RNA</b> Lyophilized	48T	Kit
DTL0104	<b>Diagnostic Kit for Influenza A Virus RNA Diagnostic Kit</b> Lyophilized	48T	Kit
DTL0715	<b>Diagnostic Kit for Influenza A/A H5/A H7/A H9 RNA</b> Lyophilized	48T	Kit
DTL0711	<b>Diagnostic Kit for Influenza A/Influenza B RNA</b> Lyophilized	48T	Kit



Cat. #	Product	Size / Spec	Unit
DTL0713	<b>Diagnostic Kit for Influenza A/Influenza B/2019-nCoV ORF&amp;N; gene RNA</b> Lyophilized	48T	Kit
DTL0712	<b>Diagnostic Kit for Influenza A/Influenza B/A H1N1/A H3 RNA</b> Lyophilized	48T	Kit
DTL0716	<b>Diagnostic Kit for Influenza A/Influenza B/Respiratory Syncytial Virus RNA</b> Lyophilized	48T	Kit
DTL0710	<b>Diagnostic Kit for Influenza A/Influenza B/Respiratory Syncytial Virus/2019-nCoV RNA</b> Lyophilized	48T	Kit
DTL0709	<b>Diagnostic Kit for Influenza A/Influenza B/Victoria/Yamagata RNA</b> Lyophilized	48T	Kit
DTL0105	<b>Diagnostic Kit for Influenza B Virus RNA</b> Lyophilized	48T	Kit
DTL0708	<b>Diagnostic Kit for Influenza B Virus Vitoria/Yamagata Strain RNA</b> Lyophilized	48T	Kit
DTL0730	<b>Diagnostic Kit for Influenza Universal/Respiratory Syncytial Virus/2019-nCoV RNA</b> Lyophilized	48T	Kit
DTL0106	<b>Diagnostic Kit for Influenza Virus Universal RNA</b> Lyophilized	48T	Kit
DTL0213	<b>Diagnostic Kit for Japanese Encephalitis Virus RNA</b> Lyophilized	48T	Kit
DTL0434	<b>Diagnostic Kit for JC Polyomavirus DNA</b> Lyophilized	48T	Kit
DTL0656	<b>Diagnostic Kit for Klebsiella pneumoniae subsp. pneumoniae (KP)</b> Lyophilized	48T	Kit
DTL0626	<b>Diagnostic Kit for Lactobacillus DNA</b> Lyophilized	48T	Kit
DTL0310	<b>Diagnostic Kit for Lassa virus (LASV) RNA</b> Lyophilized	48T	Kit
DTL0116	<b>Diagnostic Kit for Legionella Pneumophila DNA</b> Lyophilized	48T	Kit
DTL0117	<b>Diagnostic Kit for Legionella spp. DNA</b> Lyophilized	48T	Kit





Cat. #	Product	Size / Spec	Unit
DTL0602	<b>Diagnostic Kit for Leptospira (Lep) DNA</b> Lyophilized	48T	Kit
DTL0619	<b>Diagnostic Kit for Listeria Monocytogenes (LM) DNA</b> Lyophilized	48T	Kit
DTL0317	<b>Diagnostic Kit for Marburg virus RNA</b> Lyophilized	48T	Kit
DTL0103	<b>Diagnostic Kit for Measles Virus RNA</b> Lyophilized	48T	Kit
DTL0650	<b>Diagnostic Kit for Meningococci type A (NM-A) DNA</b> Lyophilized	48T	Kit
DTL0651	<b>Diagnostic Kit for Meningococci type A (NM-C) DNA</b> Lyophilized	48T	Kit
DTL0706	<b>Diagnostic Kit for Meningococci type A/C (NM-A/C) DNA</b> Lyophilized	48T	Kit
DTL0154	<b>Diagnostic Kit for Metapneumo Virus RNA</b> Lyophilized	48T	Kit
DTL0155	<b>Diagnostic Kit for Middle East Respiratory Syndrome (MERS) RNA</b> Lyophilized	48T	Kit
DTL0420	<b>Diagnostic Kit for Monkeypox DNA</b> Lyophilized	48T	Kit
DTL0419	<b>Diagnostic Kit for Monkeypox type I/II DNA</b> Lyophilized	48T	Kit
DTL0118	<b>Diagnostic Kit for Mumps virus RNA</b> Lyophilized	48T	Kit
DTL0623	<b>Diagnostic Kit for Mycobacterium leprae (ML) DNA</b> Lyophilized	48T	Kit
DTL0628	<b>Diagnostic Kit for Mycobacterium Tuberculosis (MTB) DNA</b> Lyophilized	48T	Kit
DTL0114	<b>Diagnostic Kit for Mycoplasma Pneumoniae DNA</b> Lyophilized	48T	Kit
DTL0429	<b>Diagnostic Kit for Neisseria Gonorrhoeae DNA</b> Lyophilized	48T	Kit
DTL0728	<b>Diagnostic Kit for Neisseria Meningitidis A/B/C DNA</b> Lyophilized	48T	Kit
DTL0629	<b>Diagnostic Kit for Neisseria Meningitidis DNA</b> Lyophilized	48T	Kit



Cat. #	Product	Size / Spec	Unit
DTL0630	<b>Diagnostic Kit for Neisseria Meningitidis W135 DNA</b> Lyophilized	48T	Kit
DTL0727	<b>Diagnostic Kit for Neisseria Meningitidis X/W/Y DNA</b> Lyophilized	48T	Kit
DTL0324	<b>Diagnostic Kit for Nipah Virus RNA</b> Lyophilized	48T	Kit
DTL0162	<b>Diagnostic Kit for Nipah Virus RNA (Real-Time PCR Method)</b> Lyophilized	48T	Kit
DTL0667	<b>Diagnostic Kit for Nocardia asteroides DNA</b> Lyophilized	48T	Kit
DTL0222	<b>Diagnostic Kit for Norovirus &amp; Rotavirus RNA</b> Lyophilized	48T	Kit
DTL0717	<b>Diagnostic Kit for Norovirus 1&amp;2 RNA</b> Lyophilized	48T	Kit
DTL0223	<b>Diagnostic Kit for Norovirus GI RNA</b> Lyophilized	48T	Kit
DTL0224	<b>Diagnostic Kit for Norovirus GII RNA</b> Lyophilized	48T	Kit
DTL0217	<b>Diagnostic Kit for Norovirus RNA</b> Lyophilized	48T	Kit
DTL0234	<b>Diagnostic Kit for Oral Streptococcus mutans (SM) DNA</b> Lyophilized	48T	Kit
DTL0322	<b>Diagnostic Kit for Orientia tsutsugamushi DNA</b> Lyophilized	48T	Kit
DTL0156	<b>Diagnostic Kit for Parainfluenza Virus I RNA</b> Lyophilized	48T	Kit
DTL0157	<b>Diagnostic Kit for Parainfluenza Virus I/II/III/IV RNA</b> Lyophilized	48T	Kit
DTL0607	<b>Diagnostic Kit for Pathogenic Escherichia coli (EPEC) DNA</b> Lyophilized	48T	Kit
DTL0232	<b>Diagnostic Kit for Picobirnavirus RNA</b> Lyophilized	48T	Kit
DTL0309	<b>Diagnostic Kit for Plasmodium (Pm) DNA</b> Lyophilized	48T	Kit
DTL0642	<b>Diagnostic Kit for Plasmodium Falciparum (PF) DNA</b> Lyophilized	48T	Kit



Cat. #	Product	Size / Spec	Unit
DTL0668	<b>Diagnostic Kit for Pneumocystis jiroveci DNA</b> Lyophilized	48T	Kit
DTL0315	<b>Diagnostic Kit for Pneumocystis Yersini DNA</b> Lyophilized	48T	Kit
DTL0229	<b>Diagnostic Kit for Poliovirus Type 1(PV-1) RNA</b> Lyophilized	48T	Kit
DTL0230	<b>Diagnostic Kit for Poliovirus Type 2(PV-2) RNA</b> Lyophilized	48T	Kit
DTL0231	<b>Diagnostic Kit for Poliovirus Type 3(PV-3) RNA</b> Lyophilized	48T	Kit
DTL0605	<b>Diagnostic Kit for Pseudomonas Aeruginosa (PA) DNA</b> Lyophilized	48T	Kit
DTL0648	<b>Diagnostic Kit for Q Fever Rickettsiae DNA</b> Lyophilized	48T	Kit
DTL0107	<b>Diagnostic Kit for Respiratory Adenovirus DNA</b> Lyophilized	48T	Kit
DTL0112	<b>Diagnostic Kit for Respiratory Syncytial Virus (RSV) RNA</b> Lyophilized	48T	Kit
DTL0113	<b>Diagnostic Kit for Respiratory Syncytial Virus A(RSV-A)/Respiratory Syncytial Virus B(RSV-B) RNA</b> Lyophilized	48T	Kit
DTL0647	<b>Diagnostic Kit for Rickettsia Morovoni (RM) DNA</b> Lyophilized	48T	Kit
DTL0646	<b>Diagnostic Kit for Rickettsia Prowazekii (RP) DNA</b> Lyophilized	48T	Kit
DTL0318	<b>Diagnostic Kit for Rift Valley Fever Virus RNA</b> Lyophilized	48T	Kit
DTL0225	<b>Diagnostic Kit for Rotavirus A RNA</b> Lyophilized	48T	Kit
DTL0729	<b>Diagnostic Kit for Rotavirus A/B/C RNA</b> Lyophilized	48T	Kit
DTL0226	<b>Diagnostic Kit for Rotavirus B RNA</b> Lyophilized	48T	Kit
DTL0227	<b>Diagnostic Kit for Rotavirus C RNA</b> Lyophilized	48T	Kit
DTL0723	<b>Diagnostic Kit for Rotavirus Group A/Norovirus type 1/Norovirus type 2 RNA</b> Lyophilized	48T	Kit



Cat. #	Product	Size / Spec	Unit
DTL0228	<b>Diagnostic Kit for Rotavirus RNA</b> Lyophilized	48T	Kit
DTL0158	<b>Diagnostic Kit for Rubella &amp; Measles Virus RNA</b> Lyophilized	48T	Kit
DTL0102	<b>Diagnostic Kit for Rubella Virus RNA</b> Lyophilized	48T	Kit
DTL0701	<b>Diagnostic Kit for Rubella virus/measles virus (RV/MV) RNA</b> Lyophilized	48T	Kit
DTL0608	<b>Diagnostic Kit for Salmonella DNA</b> Lyophilized	48T	Kit
DTL0233	<b>Diagnostic Kit for Salmonella typhi (ST) DNA</b> Lyophilized	48T	Kit
DTL0159	<b>Diagnostic Kit for SapoVirus RNA</b> Lyophilized	48T	Kit
DTL0160	<b>Diagnostic Kit for SARS RNA</b> Lyophilized	48T	Kit
DTL0662	<b>Diagnostic Kit for Schistosoma Japonicum (SJ) DNA</b> Lyophilized	48T	Kit
DTL0312	<b>Diagnostic Kit for Severe Fever with Thrombocytopenia Syndrome Bunyavirus RNA</b> Lyophilized	48T	Kit
DTL0702	<b>Diagnostic Kit for Shigella / Salmonella DNA</b> Lyophilized	48T	Kit
DTL0610	<b>Diagnostic Kit for Shigella DNA</b> Lyophilized	48T	Kit
DTL0615	<b>Diagnostic Kit for Staphylococcus aureus DNA</b> Lyophilized	48T	Kit
DTL0640	<b>Diagnostic Kit for Staphylococcus epidermidis (SE) DNA</b> Lyophilized	48T	Kit
DTL0618	<b>Diagnostic Kit for Streptococcus Pneumoniae DNA</b> Lyophilized	48T	Kit
DTL0644	<b>Diagnostic Kit for Streptococcus Scarlet Fever DNA</b> Lyophilized	48T	Kit
DTL0235	<b>Diagnostic Kit for Streptococcus sobrinus (S.sob) DNA</b> Lyophilized	48T	Kit
DTL0643	<b>Diagnostic Kit for Superbug (SB) NDM-1 DNA</b> Lyophilized	48T	Kit



Cat. #	Product	Size / Spec	Unit
DTL0320	<b>Diagnostic Kit for Tick-borne encephalitis virus (TBEV) RNA</b> Lyophilized	48T	Kit
DTL0440	<b>Diagnostic Kit for TORCH RNA</b> Lyophilized	48T	Kit
DTL0323	<b>Diagnostic Kit for Toxoplasma DNA</b> Lyophilized	48T	Kit
DTL0413	<b>Diagnostic Kit for Treponema Pallidum DNA</b> Lyophilized	48T	Kit
DTL0411	<b>Diagnostic Kit for Ureaplasma parvum (UP) DNA</b> Lyophilized	48T	Kit
DTL0410	<b>Diagnostic Kit for Ureaplasma Urealyticum DNA</b> Lyophilized	48T	Kit
DTL0441	<b>Diagnostic Kit for Ureaplasma urealyticum/Mycoplasma genitalium/Mycoplasma hominis DNA</b> Lyophilized	48T	Kit
DTL0101	<b>Diagnostic Kit for Varicella-Zoster Virus (VZV) DNA</b> Lyophilized	48T	Kit
DTL0219	<b>Diagnostic Kit for Vibrio Alginolyticus DNA</b> Lyophilized	48T	Kit
DTL0220	<b>Diagnostic Kit for Vibrio Cholerae CTX DNA</b> Lyophilized	48T	Kit
DTL0611	<b>Diagnostic Kit for Vibrio cholerae O1 (VC O1) DNA</b> Lyophilized	48T	Kit
DTL0612	<b>Diagnostic Kit for Vibrio cholerae O139 (VC O139) DNA</b> Lyophilized	48T	Kit
DTL0726	<b>Diagnostic Kit for Vibrio cholerae/Vibrio cholerae O1/Vibrio cholerae O139/Vibrio cholerae CTX gene DNA</b> Lyophilized	48T	Kit
DTL0604	<b>Diagnostic Kit for Vibrio Fluvialis (VF) DNA</b> Lyophilized	48T	Kit
DTL0613	<b>Diagnostic Kit for Vibrio parahaemolyticus (VP) DNA</b> Lyophilized	48T	Kit
DTL0725	<b>Diagnostic Kit for Vibrio Parahaemolyticus tox gene/tdh gene/trh gene/tlh gene DNA</b> Lyophilized	48T	Kit
DTL0221	<b>Diagnostic Kit for Vibrio Vulnificus DNA</b> Lyophilized	48T	Kit



Cat. #	Product	Size / Spec	Unit
DTL0311	<b>Diagnostic Kit for Yellow Fever Virus RNA</b> Lyophilized	48T	Kit
DTL0660	<b>Diagnostic Kit for Yersinia pestis (YP-3A) DNA</b> Lyophilized	48T	Kit
DTL0659	<b>Diagnostic Kit for Yersinia pestis (YP-CA) DNA</b> Lyophilized	48T	Kit
DTL0609	<b>Diagnostic Kit for Yersinia pestis (YP-PLA) DNA</b> Lyophilized	48T	Kit
DTL0316	<b>Diagnostic Kit for Zika Virus and Dengue Virus and Chikungunya Virus RNA</b> Lyophilized	48T	Kit
DTL0308	<b>Diagnostic Kit for Zika Virus RNA</b> Lyophilized	48T	Kit
DTL1250	<b>Don DNA Identify Detection Kit</b> Lyophilized	48T	Kit
DTK363	<b>Donkey Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL1128	<b>Dourine disease Detection Kit</b> Lyophilized	48T	Kit
DTK168	<b>Dourine Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL0884	<b>Duck Adenovirus (DAdV) Detection Kit</b> Lyophilized	48T	Kit
DTL0906	<b>Duck Astrovirus (DAstV) Detection Kit</b> Lyophilized	48T	Kit
DTL0879	<b>Duck Circovirus (DuCV) Detection Kit</b> Lyophilized	48T	Kit
DTK014	<b>Duck Circovirus (DuCV) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL1261	<b>Duck Co1 gene (Duck-Co1) Identify Detection Kit</b> Lyophilized	48T	Kit
DTK372	<b>Duck Co1 Gene Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL1262	<b>Duck Cytb gene (Duck-Cytb) Identify Detection Kit</b> Lyophilized	48T	Kit
DTK373	<b>Duck Cytb Gene Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL1243	<b>Duck DNA Identify Detection Kit</b> Lyophilized	48T	Kit



Cat. #	Product	Size / Spec	Unit
DTL0899	<b>Duck hepatitis virus Type 1 (DHV-1) Detection Kit</b> Lyophilized	48T	Kit
DTK030	<b>Duck Hepatitis Virus Type 1 (DHV-1) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL0901	<b>Duck hepatitis virus type 3 (DHV-3) Detection Kit</b> Lyophilized	48T	Kit
DTK032	<b>Duck Hepatitis Virus Type 3 (DHV-3) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTK356	<b>Duck Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL0870	<b>Duck plague virus (DPV) Detection Kit</b> Lyophilized	48T	Kit
DTK005	<b>Duck Plague Virus (DPV) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL0905	<b>Duck Reovirus (DRV) Detection Kit</b> Lyophilized	48T	Kit
DTK428	<b>Duck Source Component/Internal Reference Gene (Duck/18S) Nucleic Acid Detection Kit (Dual Fluorescent PCR Method)</b>	50T	Kit
DTL1167	<b>Duck Tambusu virus (DTMUV) Detection Kit</b> Lyophilized	48T	Kit
DTK203	<b>Duck Tembusu Virus (DTMUV) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL1163	<b>Eastern and Western Equine Encephalomyelitis Virus Detection Kit</b> Lyophilized	48T	Kit
DTL1173	<b>Eastern Equine Encephalomyelitis Virus (EEE) Detection Kit</b> Lyophilized	48T	Kit
DTK210	<b>Eastern Equine Encephalomyelitis Virus (EEE) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTK199	<b>Eastern/Western Equine Encephalomyelitis Virus (VV) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTK324	<b>Ebola Virus (EBOV) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTK171	<b>Echinococcosis (Hydatid Disease) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL0883	<b>Egg drop syndrome virus (EDSV) Detection Kit</b> Lyophilized	48T	Kit



Cat. #	Product	Size / Spec	Unit
DTK018	Egg Drop Syndrome Virus (EDSV) Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTL1022	Ehrlichia Canis Detection Kit Lyophilized	48T	Kit
DTK543	Eight Types of Viral Diarrhea Pathogens Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTL0845	Encephalomyocarditis virus (EMCV) Detection kit Lyophilized	48T	Kit
DTK116	Encephalomyocarditis Virus (EMCV) Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTK279	Enterococcal Aggregative Escherichia coli (EAEC) Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTK286	Enterococcus faecalis (EF) Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTK247	Enterohemorrhagic Escherichia coli O157:H7 (EHEC O157:H7) Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTK280	Enteroinvasive Escherichia coli (EIEC) Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTK248	Enteropathogenic Escherichia coli (EPEC) Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTK278	Enterotoxigenic Escherichia coli (ETEC) Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTK326	Enterovirus 71 (EV-71) Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTK515	Enterovirus 71/Coxsackievirus A16 (EV71CA16) Nucleic Acid Detection Kit (Dual Fluorescent PCR Method)	50T	Kit
DTK087	Eperythrozoon suis (SEP) Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTL0811	Eperythrozoon Swine Detection Kit Lyophilized	48T	Kit
DTL1575	Epidemic Hematopoietic Necrosis Virus/Fish Viral Neuronecrosis Virus/Sea Bream Iridescence Virus (EHNV/VNNV/RISV) Multiple Detection kit Lyophilized	48T	Kit
DTL1209	Epizootic haematopoietic necrosis virus Detection kit Lyophilized	48T	Kit
DTK230	Epizootic Hematopoietic Necrosis Virus (EHNV) Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit





Cat. #	Product	Size / Spec	Unit
DTK496	Epizootic Hematopoietic Necrosis Virus/Fish Viral Nervous Necrosis Virus/Red Sea Bream Iridovirus (EHNV/VNNV/RISV) Nucleic Acid Detection Kit (Triple Fluorescent PCR Method)	50T	Kit
DTL1208	Epizootic Ucerative Syndrome Detection kit Lyophilized	48T	Kit
DTK229	Epizootic Ulcerative Syndrome (EUS) Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTK322	Epstein-Barr Virus (EBV) Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTL1149	Equine arteritis virus (EAV) Detection Kit Lyophilized	48T	Kit
DTK181	Equine Arteritis Virus (EAV) Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTL1132	Equine Herpesvirus Type 1 (EHV-1) Detection Kit Lyophilized	48T	Kit
DTK173	Equine Herpesvirus Type 1 (EHV-1) Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTK151	Equine Herpesvirus Type 4 (EHV-IV) Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTL1115	Equine herpesvirus Type IV (EHV-IV) Detection Kit Lyophilized	48T	Kit
DTL1152	Equine infectious anemia virus (EIAV) Detection Kit Lyophilized	48T	Kit
DTK185	Equine Infectious Anemia Virus (EIAV) Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTL1162	Equine Influenza Virus (EIV) Detection Kit Lyophilized	48T	Kit
DTK195	Equine Influenza Virus (EIV) Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTL1139	Equine Piroplasmiosis Detection Kit Lyophilized	48T	Kit
DTL0824	Erysipelothrix erythematousus (SER) Detection Kit Lyophilized	48T	Kit
DTK100	Erysipelothrix rhusiopathiae (SER) Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTL0804	Erysipelothrix rubra (SER) Detection Kit Lyophilized	48T	Kit



Cat. #	Product	Size / Spec	Unit
DTK545	<b>Escherichia coli Universal Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL1140	<b>Fasciola Hepatica (FH) Detection Kit</b> Lyophilized	48T	Kit
DTL1011	<b>Feline calicivirus (FCV) Detection Kit</b> Lyophilized	48T	Kit
DTK196	<b>Feline Calicivirus (FCV) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL1251	<b>Feline DNA Identify Detection Kit</b> Lyophilized	48T	Kit
DTL1005	<b>Feline herpesvirus (FHV) Detection Kit</b> Lyophilized	48T	Kit
DTK159	<b>Feline Herpesvirus (FHV) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL1015	<b>Feline Immunodeficiency Virus (FIV) Detection Kit</b> Lyophilized	48T	Kit
DTL1012	<b>Feline infectious peritonitis (FIP) Detection Kit</b> Lyophilized	48T	Kit
DTK198	<b>Feline Infectious Peritonitis (FIP) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL1014	<b>Feline Leukemia Virus (FeLV) Detection Kit</b> Lyophilized	48T	Kit
DTK364	<b>Feline Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL1002	<b>Feline Panleukopenia Virus (FPV) Detection Kit</b> Lyophilized	48T	Kit
DTK142	<b>Feline Panleukopenia Virus (FPV) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL1260	<b>Fish DNA Identify Detection Kit</b> Lyophilized	48T	Kit
DTL1228	<b>Fish Neuronecrosis Virus Detection kit</b> Lyophilized	48T	Kit
DTK374	<b>Fish Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL0835	<b>Foot and mouth disease virus Universal(FMDV-U) Detection Kit</b> Lyophilized	48T	Kit



Cat. #	Product	Size / Spec	Unit
DTL1537	<b>Foot-and-mouth disease O /A /Asia1 (FMDV-O/-A/-Asia1) Multiple Detection kit</b> Lyophilized	48T	Kit
DTK472	<b>Foot-and-Mouth Disease Universal/Seneca Valley Virus (FMDV-U/SVV) Nucleic Acid Detection Kit (Dual Fluorescent PCR Method)</b>	50T	Kit
DTL0843	<b>Foot-and-mouth disease virus A (FMDV-A) Detection kit</b> Lyophilized	48T	Kit
DTL0844	<b>Foot-and-mouth disease virus Asia 1 (FMDV-Asia1) Detection kit</b> Lyophilized	48T	Kit
DTK115	<b>Foot-and-Mouth Disease Virus Asia Type 1 (FMDV-Asia1) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL1538	<b>Foot-and-mouth disease virus O /A (FMDV-O/-A) Multiple Detection kit</b> Lyophilized	48T	Kit
DTL1545	<b>Foot-and-mouth disease virus O and Asia 1 Multiple Detection kit</b> Lyophilized	48T	Kit
DTL0849	<b>Foot-and-mouth disease virus O(FMDV-O) Detection kit</b> Lyophilized	48T	Kit
DTK114	<b>Foot-and-Mouth Disease Virus Type A (FMDV-A) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTK120	<b>Foot-and-Mouth Disease Virus Type O (FMDV-O) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTK456	<b>Foot-and-Mouth Disease Virus Types O/A (FMDV-O/-A) Nucleic Acid Detection Kit (Dual Fluorescent PCR Method)</b>	50T	Kit
DTK455	<b>Foot-and-Mouth Disease Virus Types O/A/Asia1 (FMDV-O/-A/-Asia1) Nucleic Acid Detection Kit (Triple Fluorescent PCR Method)</b>	50T	Kit
DTK463	<b>Foot-and-Mouth Disease Virus Types O/Asia1 (FMDV-O/-Asia1) Nucleic Acid Detection Kit (Dual Fluorescent PCR Method)</b>	50T	Kit
DTK105	<b>Foot-and-Mouth Disease Virus Universal (FMDV-U) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTK499	<b>Foot-and-Mouth Disease Virus Universal/Peste des Petits Ruminants Virus Universal (FMDV-U/PPRV-U) Nucleic Acid Detection Kit (Dual Fluorescent PCR Method)</b>	50T	Kit



Cat. #	Product	Size / Spec	Unit
DTL1554	<b>Foot-and-mouth disease virus/seneca valley virus (FMDV-U/SVV) Multiple Detection kit</b> Lyophilized	48T	Kit
DTL1578	<b>Foot-and-mouth Disease/Peste Des Petits Ruminants Virus (FMDV/PPRV) Multiple Detection kit</b> Lyophilized	48T	Kit
DTL1583	<b>Foot-and-mouth Disease/Porcine Blue-ear Disease Virus Multiple Detection kit</b> Lyophilized	48T	Kit
DTK549	<b>Fowlpox Virus (FWPV) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTK541	<b>Francisella tularensis Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTK385	<b>Genetically Modified Plant Bar Gene Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTK375	<b>Genetically Modified Plant CaMV35S Promoter Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTK411	<b>Genetically Modified Plant CP4-EPSPS Gene Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTK386	<b>Genetically Modified Plant Cry1A(c) Gene Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTK412	<b>Genetically Modified Plant Cry3A Gene Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTK413	<b>Genetically Modified Plant CTP2-CP4-EPSPS Gene Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTK414	<b>Genetically Modified Plant GOX Gene Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTK376	<b>Genetically Modified Plant NOS Terminator Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTK384	<b>Genetically Modified Plant NPTII Gene Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTK383	<b>Genetically Modified Plant PAT Gene Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTK416	<b>Genetically Modified Plant pFMV35S Gene Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTK410	<b>Genetically Modified Plant pRice-Actin Gene Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTK417	<b>Genetically Modified Plant tCaMV35S Gene Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit



Cat. #	Product	Size / Spec	Unit
DTK415	Genetically Modified Plant tE9 Gene Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTK397	Genetically Modified Rice Bt (cryAb) Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTK396	Genetically Modified Rice Bt (cryAc) Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTK382	Genetically Modified Rice LLRICE601 Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTK381	Genetically Modified Rice LLRICE62 Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTK380	Genetically Modified Rice TT51-1 (BT63) Gene Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTK404	Genetically Modified Soybean CV127 Line Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTK508	Genetically Modified Soybean DAS-68416-4/DAS-81419-2/DP356043 Genes Nucleic Acid Detection Kit (Triple Fluorescent PCR Method)	50T	Kit
DTK379	Genetically Modified Soybean EPSPS Gene Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTK509	Genetically Modified Soybean GTS40-3-2/A2704-12/A5547-127 Genes Nucleic Acid Detection Kit (Triple Fluorescent PCR Method)	50T	Kit
DTK402	Genetically Modified Soybean MON87701 Line Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTK377	Genetically Modified Soybean MON87705 Line Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTK378	Genetically Modified Soybean MON87708 Line Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTK398	Genetically Modified Soybean MON87712 Line Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTK399	Genetically Modified Soybean MON87751 Line Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTK403	Genetically Modified Soybean MON89788 Line Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTL0858	Geta Virus (GETV) Detection kit Lyophilized	48T	Kit
DTK130	Getah Virus (GETV) Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit



Cat. #	Product	Size / Spec	Unit
DTL1246	<b>Goat CYTB gene Identify Detection Kit</b> Lyophilized	48T	Kit
DTK359	<b>Goat CYTB Gene Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL1259	<b>Goat DNA Identify Detection Kit</b> Lyophilized	48T	Kit
DTL1104	<b>Goat pox virus (GPV) Detection Kit</b> Lyophilized	48T	Kit
DTK429	<b>Goat Source Component/Internal Reference Gene (Goat/18S) Nucleic Acid Detection Kit (Dual Fluorescent PCR Method)</b>	50T	Kit
DTL1201	<b>Goldfish haematopoietic necrosis Virus Detection kit</b> Lyophilized	48T	Kit
DTK222	<b>Goldfish Hematopoietic Necrosis Virus (GFHNV) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL1244	<b>Goose DNA Identify Detection Kit</b> Lyophilized	48T	Kit
DTK076	<b>Goose Influenza Virus Universal (GIV-U) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL0925	<b>Goose Influenza Virus Universal type (GIV-U) Detection kit</b> Lyophilized	48T	Kit
DTK357	<b>Goose Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL1225	<b>Grass Carp Hemorrhage Virus Detection kit</b> Lyophilized	48T	Kit
DTL1237	<b>Grass carp hemorrhagic disease (GCHD) Detection Kit</b> Lyophilized	48T	Kit
DTK237	<b>Grass Carp Hemorrhagic Virus (GCHV) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTK267	<b>Group A Streptococcus (GAS) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTK394	<b>Growth-Promoting ScGH Gene Component Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL1422	<b>Growth-promoting transgenic ScGH gene components Detection Kit</b> Lyophilized	48T	Kit
DTL0871	<b>Haemophilus Paragallinarum (HPG) Detection Kit</b> Lyophilized	48T	Kit



Cat. #	Product	Size / Spec	Unit
DTK006	Haemophilus paragallinarum (HPG) Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTL0808	Haemophilus parasuis (HPS) Detection Kit Lyophilized	48T	Kit
DTK084	Haemophilus parasuis (HPS) Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTK562	Hantavirus (HFRS) Universal Nucleic Acid Real-Time Fluorescent PCR Detection Kit	50T	Kit
DTL1435	Hazel-derived component oleosin gene Detection Kit Lyophilized	48T	Kit
DTK407	Hazelnut Source Component Oleosin Gene Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTK270	Helicobacter pylori (HP) Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTK337	Hendra Virus (HeV) Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTK325	Hepatitis A Virus (HAV) Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTK554	Hepatitis A/E Virus Dual Real-Time Fluorescent PCR Detection Kit	50T	Kit
DTK308	Hepatitis B Virus (HBV) Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTK309	Hepatitis B Virus Covalently Closed Circular DNA (HBV-cccDNA) Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTK568	Hepatitis B Virus/Hepatitis C Virus/Human Immunodeficiency Virus Type 1 (HBV/HCV/HIV-1) Triple Probe-Based Quantitative RT-PCR Kit	50T	Kit
DTK538	Hepatitis C Virus Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTK113	Hepatitis E Virus (HEV) Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTK316	Herpes Simplex Virus (HSV) Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTK812	Herpes simplex virus type I / type II nucleic acid detection kit (double fluorescence PCR method) 50T/kit	50prep/kit	Kit



Cat. #	Product	Size / Spec	Unit
DTL0912	<b>Highly pathogenic avian influenza virus H7 subtype (HP-H7) Detection kit</b> Lyophilized	48T	Kit
DTK044	<b>Highly Pathogenic Avian Influenza Virus H7 Subtype (HP-H7) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL1556	<b>Highly Pathogenic Porcine Blue Ear Virus/Porcine Blue Ear Virus NADC30 Multiple Detection kit</b> Lyophilized	48T	Kit
DTL0847	<b>Highly Pathogenic Porcine Blue-ear Disease Virus (PRRSV-M) Detection kit</b> Lyophilized	48T	Kit
DTK118	<b>Highly Pathogenic Porcine Reproductive and Respiratory Syndrome Virus (PRRSV-M) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTK131	<b>Highly Pathogenic Porcine Reproductive and Respiratory Syndrome Virus nsp2 (PRRSV-M) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL0859	<b>Highly Pathogenic Porcine Reproductive and Respiratory Syndrome Virus nsp2 Detection kit</b> Lyophilized	48T	Kit
DTK477	<b>Highly Pathogenic Porcine Reproductive and Respiratory Syndrome Virus/Porcine Reproductive and Respiratory Syndrome Virus NADC30 Strain (PRRSV-M/PRRSV-NADC30) Nucleic Acid Detection Kit (Dual Fluorescent PCR Method)</b>	50T	Kit
DTL1218	<b>Highly Pathogenic Vibrio (HLV) Detection Kit</b> Lyophilized	48T	Kit
DTL1249	<b>Horse DNA Identify Detection Kit</b> Lyophilized	48T	Kit
DTK362	<b>Horse Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTK328	<b>Human Astrovirus (HastV) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTK560	<b>Human Babesia Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTK323	<b>Human Cytomegalovirus Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTK808	<b>Human herpes virus type 6/7/8 nucleic acid detection kit (triple fluorescence PCR method)</b> 50prep/kit	50prep/kit	Kit





Cat. #	Product	Size / Spec	Unit
DTK315	<b>Human Herpesvirus 6 (HHV-6) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTK537	<b>Human Herpesvirus 6/7/8 Nucleic Acid Detection Kit (Triple Fluorescent PCR Method)</b>	50T	Kit
DTK566	<b>Human Immunodeficiency Virus Type 1 (HIV-1) Universal Probe-Based Quantitative RT-PCR Kit</b>	50T	Kit
DTK348	<b>Human Immunodeficiency Virus Type 1 (HIV-1) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTK532	<b>Human Internal Reference Gene (GAPDH) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTK392	<b>Human Lactalbumin (hLALBA) Genetically Modified Component Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTK395	<b>Human Lactoferrin (hLTF) Genetically Modified Component Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTK310	<b>Human Leukocyte Antigen (HLA-B27) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTK393	<b>Human Lysozyme (hLYZ) Genetically Modified Component Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTK320	<b>Human Parvovirus B19 (HPV B19) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTK521	<b>Human Parvovirus B19/Internal Reference (HPV B19/B-actin) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTK578	<b>Human Phosphorylated Tau-181 Protein Assay Kit (Magnetic Particle Chemiluminescence Method)</b> Used to detect the content of human phosphorylated Tau-181 protein (p-Tau-181) in human serum and plasma, it is mainly used as an auxiliary diagnosis for Alzheimer's disease in cli	—	Kit
DTK581	<b>Human Phosphorylated Tau-217 Protein Assay Kit (Magnetic Particle Chemiluminescence Method)</b> Used to detect the content of human phosphorylated Tau-217 protein (p-Tau-217) in human serum and plasma, it is mainly used as an auxiliary diagnosis for Alzheimer's disease in cli	—	Kit
DTK565	<b>Human T-Lymphotropic Virus Type 1 (HTLV-1) Probe-Based Quantitative RT-PCR Kit</b>	50T	Kit



Cat. #	Product	Size / Spec	Unit
DTK579	<b>Human <math>\beta</math>-amyloid protein 1-40 detection kit (magnetic particle chemiluminescence method)</b> Used to detect the content of human beta amyloid protein 1-40 (A $\beta$ 1-40) in human serum and plasma, it is mainly used as an auxiliary diagnosis for Alzheimer's disease in clinical	—	Kit
DTK580	<b>Human <math>\beta</math>-amyloid protein 1-42 detection kit (magnetic particle chemiluminescence method)</b> Used to detect the content of human beta amyloid protein 1-42 (A $\beta$ 1-42) in human serum and plasma, it is mainly used as an auxiliary diagnosis for Alzheimer's disease in clinical	—	Kit
DTL1130	<b>Hydatid disease Detection Kit</b> Lyophilized	48T	Kit
DTL1107	<b>Infectious bovine rhinotracheitis virus (IBRV) Detection Kit</b> Lyophilized	48T	Kit
DTL0893	<b>Infectious bursal disease virus (IBDV) Detection Kit</b> Lyophilized	48T	Kit
DTL1131	<b>Infectious Equine Metritis Detection Kit</b> Lyophilized	48T	Kit
DTK239	<b>Infectious Hematopoietic Necrosis Virus (IHNV) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL1227	<b>Infectious Hematopoietic Necrosis Virus Detection kit</b> Lyophilized	48T	Kit
DTK212	<b>Infectious Hypodermal and Hematopoietic Necrosis Virus (IHHNV) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL1191	<b>Infectious hypodermol and hematopoietic necrosis virus (IHHNV) Detection kit</b> Lyophilized	48T	Kit
DTL1235	<b>Infectious pancreatic necrosis virus (IPNV) Detection Kit</b> Lyophilized	48T	Kit
DTL1232	<b>Infectious Salmon Anemia Virus (ISAV) Detection Kit</b> Lyophilized	48T	Kit
DTL1203	<b>Infectious spleen and kidney necrosis virus (ISKNV) Detection kit</b> Lyophilized	48T	Kit
DTK529	<b>Influenza A H1N1/Influenza A H3/Influenza B Victoria/Influenza B Yamagata (H1N1/H3/Bv/By) Quadruple Nucleic Acid Detection Kit (PCR-Fluorescent Probe Method)</b>	50T	Kit



Cat. #	Product	Size / Spec	Unit
DTK037	Influenza A Virus (IAV) Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTK040	Influenza A Virus H1 Subtype (IAV-H1) Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTK062	Influenza A Virus H10 Subtype (IAV-H10) Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTK063	Influenza A Virus H11 Subtype (IAV-H11) Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTK064	Influenza A Virus H12 Subtype (IAV-H12) Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTK065	Influenza A Virus H13 Subtype (IAV-H13) Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTK066	Influenza A Virus H14 Subtype (IAV-H14) Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTK067	Influenza A Virus H15 Subtype (IAV-H15) Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTK068	Influenza A Virus H16 Subtype (IAV-H16) Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTK440	Influenza A Virus H1N1 Subtype (IAV-H1N1) Nucleic Acid Detection Kit (Dual Fluorescent PCR Method)	50T	Kit
DTK057	Influenza A Virus H2 Subtype (IAV-H2) Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTK041	Influenza A Virus H3 Subtype (IAV-H3) Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTK058	Influenza A Virus H4 Subtype (IAV-H4) Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTK059	Influenza A Virus H6 Subtype (IAV-H6) Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTK060	Influenza A Virus H8 Subtype (IAV-H8) Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTK061	Influenza A Virus H9 Subtype (IAV-H9) Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTL0916	Influenza A virus N1 subtype (IAV-N1) Detection Kit Lyophilized	48T	Kit
DTK048	Influenza A Virus N1 Subtype (IAV-N1) Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTK074	Influenza A Virus N2 Subtype (IAV-N2) Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit



Cat. #	Product	Size / Spec	Unit
DTK069	Influenza A Virus N3 Subtype (IAV-N3) Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTK070	Influenza A Virus N4 Subtype (IAV-N4) Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTK071	Influenza A Virus N5 Subtype (IAV-N5) Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTL0915	Influenza A virus N6 subtype (IAV-N6) Detection Kit Lyophilized	48T	Kit
DTK047	Influenza A Virus N6 Subtype (IAV-N6) Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTK072	Influenza A Virus N7 Subtype (IAV-N7) Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTK073	Influenza A Virus N8 Subtype (IAV-N8) Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTK517	Influenza A/B/H1N1/H3 (IAV/IBV/H1/H3) Nucleic Acid Detection Kit (Quadruple Fluorescent PCR Method)	50T	Kit
DTK520	Influenza A/B/Victoria/Yamagata Lineages (IAV/IBV/Bv/By) Nucleic Acid Detection Kit (Quadruple Fluorescent PCR Method)	50T	Kit
DTK519	Influenza A/H5/H7/H9 Nucleic Acid Detection Kit (Quadruple Fluorescent PCR Method)	50T	Kit
DTK530	Influenza A/Influenza A H5/Influenza A H7/Influenza A H9 (IAV/H5/H7/H9) Quadruple Nucleic Acid Detection Kit (PCR-Fluorescent Probe Method)	50T	Kit
DTK525	Influenza A/Influenza B (IAV/IBV) Dual Nucleic Acid Detection Kit (PCR-Fluorescent Probe Method)	50T	Kit
DTL1569	Influenza A/Influenza B/Influenza A H1 subtype/Influenza A H3 subtype (IAV/IBV/H1/H3) Multiple Detection kit Lyophilized	48T	Kit
DTK490	Influenza A/Influenza B/Influenza A H1 Subtype/Influenza A H3 Subtype (IAV/IBV/H1/H3) Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTK526	Influenza A/Influenza B/Influenza A H1N1/Influenza A H3 (IAV/IBV/H1N1/H3) Quadruple Nucleic Acid Detection Kit (PCR-Fluorescent Probe Method)	50T	Kit
DTK527	Influenza A/Influenza B/Influenza B Victoria/Influenza B Yamagata (IAV/IBV/Bv/By) Quadruple Nucleic Acid Detection Kit (PCR-Fluorescent Probe Method)	50T	Kit



Cat. #	Product	Size / Spec	Unit
DTK531	Influenza A/Influenza B/Respiratory Syncytial Virus (IAV/IBV/RSV) Triple Nucleic Acid Detection Kit (PCR-Fluorescent Probe Method)	50T	Kit
DTK524	Influenza A/Influenza B/Respiratory Syncytial Virus/SARS-CoV-2 (IAV/IBV/RSV/2019-nCoV) Quadruple Nucleic Acid Detection Kit (PCR-Fluorescent Probe Method)	50T	Kit
DTK528	Influenza A/Influenza B/SARS-CoV-2 Dual Target (IAV/IBV/ORF/N) Quadruple Nucleic Acid Detection Kit (PCR-Fluorescent Probe Method)	50T	Kit
DTK038	Influenza B Virus (IBV) Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTK518	Influenza B Virus Victoria/Yamagata Lineages (Bv/By) Nucleic Acid Detection Kit (Dual Fluorescent PCR Method)	50T	Kit
DTL1172	Influenza D Virus (IDV) Detection Kit Lyophilized	48T	Kit
DTK075	Influenza D Virus (IDV) Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTK209	Influenza D Virus (IDV) Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTL0924	Influenza D Virus(IDV) Detection Kit Lyophilized	48T	Kit
DTK536	Influenza Virus H1N1/H3 Subtypes Nucleic Acid Detection Kit (Dual Fluorescent PCR Method)	50T	Kit
DTL1219	Iridoviridae Megalocytivirus Detection Kit Lyophilized	48T	Kit
DTL0841	Japanese Encephalitis Virus (JEV) Detection Kit Lyophilized	48T	Kit
DTK111	Japanese Encephalitis Virus (JEV) Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTK810	Klebsiella pneumoniae nucleic acid detection kit (fluorescence PCR method) 50T/kit	50T/kit	Kit
DTK301	Klebsiella pneumoniae subsp. pneumoniae (KP) Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTK219	Koi Herpesvirus (KHV) Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTL1198	Koi herpesvirus Detection kit Lyophilized	48T	Kit



Cat. #	Product	Size / Spec	Unit
DTK300	KPC Carbapenem Resistance Gene Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTK271	Lactobacillus spp. (LB) Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTK092	Lawsonia intracellularis (LI) Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTL0816	Lawsonia Intracellularis suis (LI) Detection Kit Lyophilized	48T	Kit
DTL1145	Leishmania spp Detection Kit Lyophilized	48T	Kit
DTK583	Leptospira spp qPCR detection kit Leptospira spp	50T	Kit
DTK314	Leptospira spp. (Lep) Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTK265	Listeria monocytogenes (LM) Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTK551	Listeria monocytogenes Nucleic Acid Detection Kit (Isothermal Fluorescent Method)	50T	Kit
DTL1122	Lumpy Skin Disease Virus (LSDV) Detection Kit Lyophilized	48T	Kit
DTK163	Lumpy Skin Disease Virus (LSDV) Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTK433	Lumpy Skin Disease Virus Wild Strain/Sheeppox Vaccine Strain (LSDV/GTPV) Nucleic Acid Detection Kit (Dual Fluorescent PCR Method)	50T	Kit
DTL1185	Lymphatic Choriomeningitis Virus Detection Kit Lyophilized	48T	Kit
DTL1234	Macrobrachium rosenbergii Nodavirus (MrNV) Detection Kit Lyophilized	48T	Kit
DTL1415	Maize endogenous gene IVR Detection Kit Lyophilized	48T	Kit
DTK387	Maize Endogenous Gene IVR Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTL1449	Maize endogenous gene zSSIIB gene Detection kit Lyophilized	48T	Kit
DTL1181	Malignant Catarrhal Fever (MCF) Detection Kit Lyophilized	48T	Kit



Cat. #	Product	Size / Spec	Unit
DTL1229	<b>Mandarin fish rhabdovirus (Scrv) Detection kit</b> Lyophilized	48T	Kit
DTK801	<b>Marburg virus nucleic acid detection kit (fluorescence PCR method)</b> 100prep/kit	100prep/kit	Kit
DTK002	<b>Marek's Disease Virus (MDV) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL0867	<b>Marek's Disease Virus(MDV) Detection Kit</b> Lyophilized	48T	Kit
DTL1255	<b>Martes DNA Identify Detection Kit</b> Lyophilized	48T	Kit
DTK368	<b>Martes Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTK809	<b>Measles virus (MV) nucleic acid detection kit (fluorescence PCR method)</b> 100prep/kit	100prep/kit	Kit
DTK197	<b>Measles Virus (MV) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTK350	<b>Measles Virus (MV) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTK807	<b>Measles virus/Rubella virus nucleic acid detection kit (fluorescence PCR method)</b> 50prep/kit	50prep/kit	Kit
DTL1136	<b>Monkeypox Virus Detection Kit</b> Lyophilized	48T	Kit
DTK806	<b>Monkeypox virus nucleic acid detection kit/with internal standard (fluorescence PCR method)</b> 100prep/kit	100prep/kit	Kit
DTL1193	<b>Monodon baculovirus Detection kit</b> Lyophilized	48T	Kit
DTL1252	<b>Mouse DNA Identify Detection Kit</b> Lyophilized	48T	Kit
DTK365	<b>Mouse Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL0886	<b>Mouse Salmonella Typhimurium (ST) Detection Kit</b> Lyophilized	48T	Kit
DTL1236	<b>Mud crab dicistrovirus (MCDV) Detection Kit</b> Lyophilized	48T	Kit



Cat. #	Product	Size / Spec	Unit
DTK803	<b>Mumps virus nucleic acid detection kit (fluorescence PCR method)</b> 100prep/kit	100prep/kit	Kit
DTK542	<b>Murine Parvovirus Probe-Based Quantitative PCR Kit</b>	50T	Kit
DTL0904	<b>Muscovy Duck Reovirus (MDRV) Detection Kit</b> Lyophilized	48T	Kit
DTK036	<b>Muscovy Duck Reovirus (MDRV) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTK136	<b>Mycobacterium avium subsp. paratuberculosis (MPB) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL1101	<b>Mycobacterium bovis (MB) Detection Kit</b> Lyophilized	48T	Kit
DTK135	<b>Mycobacterium bovis (MB) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTK268	<b>Mycobacterium leprae (ML) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL1102	<b>Mycobacterium paratuberculosis (MPB) Detection Kit</b> Lyophilized	48T	Kit
DTK273	<b>Mycobacterium tuberculosis (TB) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL1133	<b>Mycobacterium tuberculosis complex (MTBC) Detection Kit</b> Lyophilized	48T	Kit
DTK174	<b>Mycobacterium tuberculosis Complex (MTBC) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL1117	<b>Mycoplasma bovis (MYPB) Detection Kit</b> Lyophilized	48T	Kit
DTK153	<b>Mycoplasma bovis (MYPB) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL1521	<b>Mycoplasma Bovis/Mycoplasma Universal/Internal Control (MYPB/MYCO-U/NB) Multiple Detection kit</b> Lyophilized	48T	Kit
DTL1501	<b>Mycoplasma bovis/Pasteurella multocida/Mansoniella bovis haemolytica (MB/PM/MH) Multiple Detection kit</b> Lyophilized	48T	Kit
DTL1003	<b>Mycoplasma felis (MF) Detection Kit</b> Lyophilized	48T	Kit
DTK157	<b>Mycoplasma felis (MF) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit





Cat. #	Product	Size / Spec	Unit
DTL0868	<b>Mycoplasma gallisepticum (MG) Detection Kit</b> Lyophilized	48T	Kit
DTK003	<b>Mycoplasma gallisepticum (MG) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL1017	<b>Mycoplasma Haemofelis Detection Kit</b> Lyophilized	48T	Kit
DTL0807	<b>Mycoplasma hyopneumoniae (MHP) Detection Kit</b> Lyophilized	48T	Kit
DTK083	<b>Mycoplasma hyopneumoniae (MHP) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL0823	<b>Mycoplasma hyorhinis (Mhr) Detection Kit</b> Lyophilized	48T	Kit
DTK099	<b>Mycoplasma hyorhinis (Mhr) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL0830	<b>Mycoplasma hyosynoviae Detection Kit</b> Lyophilized	48T	Kit
DTK563	<b>Mycoplasma mycoides subsp. mycoides SC Type Probe-Based Quantitative PCR Kit</b>	50T	Kit
DTK156	<b>Mycoplasma ovipneumoniae (MO) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL1120	<b>Mycoplasma ovipneumoniae Detection Kit</b> Lyophilized	48T	Kit
DTK319	<b>Mycoplasma pneumoniae (MP) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL0821	<b>Mycoplasma Suis Universal (MYCO-U) Detection Kit</b> Lyophilized	48T	Kit
DTK001	<b>Mycoplasma synoviae (MS) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL1516	<b>Mycoplasma synovialis /Mycoplasma gallisepticum (MS/MG) Multiple Detection kit</b> Lyophilized	48T	Kit
DTL0866	<b>Mycoplasma synovialis(MS) Detection Kit</b> Lyophilized	48T	Kit
DTK097	<b>Mycoplasma Universal (MYCO-U) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL1189	<b>Nairobi sheep virus (NSDV) Detection Kit</b> Lyophilized	48T	Kit



Cat. #	Product	Size / Spec	Unit
STD013-A-100	<b>NC22Plex STR Detection Kit</b> Liquid	100 Reactions	Kit
DTL1192	<b>Necrotizing Hepatopancreatitis Bacteria (NHPB) Detection kit</b> Lyophilized	48T	Kit
DTK213	<b>Necrotizing Hepatopancreatitis Bacterium (NHPB) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTK558	<b>Neisseria meningitidis (A, B, C) Serogroups Triple Real-Time Fluorescent PCR Detection Kit</b>	50T	Kit
DTK556	<b>Neisseria meningitidis ctrA/sodC Gene Dual Real-Time Fluorescent PCR Detection Kit</b>	50T	Kit
DTK295	<b>Neisseria meningitidis Serogroup A (NM-A) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTK296	<b>Neisseria meningitidis Serogroup C (NM-C) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTK275	<b>Neisseria meningitidis Serogroup W135 (NM-W135) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTK557	<b>Neisseria meningitidis Serogroup Y Probe-Based Quantitative PCR Kit</b>	50T	Kit
DTK513	<b>Neisseria meningitidis Serogroups A/C (NM-A/NM-C) Nucleic Acid Detection Kit (Dual Fluorescent PCR Method)</b>	50T	Kit
DTK274	<b>Neisseria meningitidis Universal (NM-U) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTK146	<b>Neospora spp. (Ne) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL1110	<b>Neosporidia (Ne) Detection Kit</b> Lyophilized	48T	Kit
DTK017	<b>New Goose Parvovirus (NGPV) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL0888	<b>Newcastle disease virus (NDV) Detection Kit</b> Lyophilized	48T	Kit
DTK019	<b>Newcastle Disease Virus (NDV) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTK029	<b>Newcastle Disease Virus Mesogenic (NDV-M) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL1183	<b>Nidovirus Detection Kit</b> Lyophilized	48T	Kit



Cat. #	Product	Size / Spec	Unit
DTK336	Nipah Virus (NIPAH) Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTK559	Nocardia (Noc) Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTK344	Norovirus Genogroup II (NV-GII) Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTL0903	Novel Duck Reovirus (NDRV) Detection Kit Lyophilized	48T	Kit
DTK034	Novel Duck Reovirus (NDRV) Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTL0882	Novel goose parvovirus (NGPV) Detection Kit Lyophilized	48T	Kit
DTL1138	Orfvirus Detection Kit Lyophilized	48T	Kit
DTL0927	Ornithobacterium Rhinotracheale Detection Kit Lyophilized	48T	Kit
DTK569	Ovine Babesiosis (Babesiosis) Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTK167	Ovine Brucella (BS) Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTK152	Ovine Chlamydia (OC) Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTL1241	Ovine DNA Identify Detection Kit Lyophilized	48T	Kit
DTK177	Ovine Influenza Pathogen (CB) Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTK354	Ovine Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTK164	Ovine Progressive Pneumonia Virus (MPSG) Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTK567	Ovine Theileria Dye-Based Quantitative PCR Kit	50T	Kit
DTK570	Ovine Theileria Dye-Based Quantitative PCR Kit	50T	Kit
DTL1197	Oyster Herpes Virus Detection kit Lyophilized	48T	Kit
DTK218	Oyster Herpesvirus (OsHV) Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit



Cat. #	Product	Size / Spec	Unit
DTL1220	<b>Oyster herpesvirus-1 (OsHV-1) Detection Kit</b> Lyophilized	48T	Kit
DTK555	<b>Paenibacillus mucilaginosus Probe-Based qPCR Kit</b>	50T	Kit
DTL1111	<b>Pasteurella bovis (PB) Detection Kit</b> Lyophilized	48T	Kit
DTK147	<b>Pasteurella multocida (PB) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL1143	<b>Pasteurella Multocida (PM) Detection Kit</b> Lyophilized	48T	Kit
DTK016	<b>Pasteurella multocida (PM) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTK081	<b>Pasteurella multocida (SPA) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DG01	<b>PCR test kit -Dengue</b> 50T/kit	50T/kit	Kit
Zk01	<b>PCR test kit -Zika</b> 50T/kit	50T/kit	Kit
RVF01	<b>PCR test kit Rift Valley Fever</b> 50T/kit	50T/kit	Kit
RSV01	<b>PCR test kit RSV</b> 50T/kit	50T/kit	Kit
YF01	<b>PCR test kit Yellow Fever</b> 50T/KIT	50T/KIT	Kit
CFBR01	<b>PCR test kit-Cov2/FluA/B/RSV</b> ■50t/kit	50t/kit	Kit
CKG01	<b>PCR test kits- Chikungunya</b> 50t/kit	50t/kit	Kit
DTK406	<b>Peanut Source Component Arab2 Gene Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL1434	<b>Peanut-derived component Arab2 gene Detection Kit</b> Lyophilized	48T	Kit
DTK226	<b>Penaeus Hepatopancreatic Parvovirus (EHP) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTK232	<b>Penaeus Hepatopancreatic Parvovirus (HPV) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTK238	<b>Penaeus Infectious Muscle Necrosis Virus (IMNV) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit



Cat. #	Product	Size / Spec	Unit
DTK214	<b>Penaeus Monodon Baculovirus (MBV) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTK243	<b>Penaeus Subacute Necrosis Virus (CMNV) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTK234	<b>Penaeus Taura Syndrome Virus (TSV) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTK235	<b>Penaeus Yellow Head Virus (YHV) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL1217	<b>Perkinsus spp. Detection Kit</b> Lyophilized	48T	Kit
DTL1550	<b>Pest des petits ruminants universal/vaccine strain (PPR-U/ PPR-V) Multiple Detection kit</b> Lyophilized	48T	Kit
DTL1147	<b>Pest des petits ruminants virus(PPRV) Detection Kit</b> Lyophilized	48T	Kit
DTL1552	<b>Peste Des Petits Ruminants Universal/Field strain (PPR-U/PPR-W) Multiple Detection kit</b> Lyophilized	48T	Kit
DTK468	<b>Peste des Petits Ruminants Universal/Vaccine Strain (PPR-U/PPR-V) Nucleic Acid Detection Kit (Dual Fluorescent PCR Method)</b>	50T	Kit
DTL1551	<b>Peste Des Petits Ruminants Universal/Vaccine strain/Field strain (PPR-U/ PPR-V/ PPR-W) Multiple Detection kit</b> Lyophilized	48T	Kit
DTK469	<b>Peste des Petits Ruminants Universal/Vaccine Strain/Wild Strain (PPR-U/PPR-V/PPR-W) Nucleic Acid Detection Kit (Triple Fluorescent PCR Method)</b>	50T	Kit
DTK470	<b>Peste des Petits Ruminants Universal/Wild Strain (PPR-U/PPR-W) Nucleic Acid Detection Kit (Dual Fluorescent PCR Method)</b>	50T	Kit
DTL1574	<b>Peste Des Petits Ruminants Vaccine strain/Field strain (PPR-V/ PPR-W) Multiple Detection kit</b> Lyophilized	48T	Kit
DTK495	<b>Peste des Petits Ruminants Vaccine Strain/Wild Strain (PPR-V/PPR-W) Nucleic Acid Detection Kit (Dual Fluorescent PCR Method)</b>	50T	Kit
DTK178	<b>Peste des Petits Ruminants Virus (PPRV) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit



Cat. #	Product	Size / Spec	Unit
DTL1170	<b>Peste des petits ruminants virus Vaccine strain (PPRV-V) Detection Kit</b> Lyophilized	48T	Kit
DTK207	<b>Peste des Petits Ruminants Virus Vaccine Strain (PPRV-V) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL1157	<b>Peste Des Petits Ruminants Virus Virulent Strain Detection Kit</b> Lyophilized	48T	Kit
DTK190	<b>Peste des Petits Ruminants Virus Wild Strain (PPRV-W) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL1177	<b>Pestivirus Detection Kit</b> Lyophilized	48T	Kit
DTK033	<b>Pigeon Paramyxovirus Type 1 (PPMV-■) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL0902	<b>Pigeon Paramyxovirus ■ (PPMV-■) Detection Kit</b> Lyophilized	48T	Kit
DTK418	<b>Piroplasmosis Nucleic Acid Detection Kit (Dual Fluorescent PCR Method)</b>	50T	Kit
DTL1416	<b>Plant endogenous gene tRNA-Leu Detection Kit</b> Lyophilized	48T	Kit
DTK388	<b>Plant Endogenous Gene tRNA-Leu Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTK287	<b>Plasmodium falciparum (PF) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTK540	<b>Plasmodium spp. (Three-day/Intermittent/Falciparum/Ovale) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTK552	<b>Poliovirus Types 1/2/3 Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTK133	<b>Porcine Acute Diarrhea Syndrome (SADS) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL0855	<b>Porcine Atypical Plague Virus (APPV) Detection kit</b> Lyophilized	48T	Kit
DTL1590	<b>Porcine Blue Ear Virus NADC30/Porcine Blue Ear Virus NADC34 Multiple Detection kit</b> Lyophilized	48T	Kit
DTL1549	<b>Porcine Blue Ear Virus/ Porcine Blue Ear Virus NADC30 Multiple Detection kit</b> Lyophilized	48T	Kit



Cat. #	Product	Size / Spec	Unit
DTL1547	<b>Porcine Blue Ear Virus/Highly Pathogenic Porcine Blue Ear Virus Multiple Detection kit</b> Lyophilized	48T	Kit
DTL1548	<b>Porcine Blue Ear Virus/Highly Pathogenic Porcine Blue Ear Virus/Porcine Blue Ear Virus NADC30 Multiple Detection kit</b> Lyophilized	48T	Kit
DTL0848	<b>Porcine Blue-ear Disease Virus (PRRSV) Detection kit</b> Lyophilized	48T	Kit
DTL0856	<b>Porcine Blue-ear Disease Virus American strain (PRRSV-NA) Detection kit</b> Lyophilized	48T	Kit
DTL0852	<b>Porcine Blue-ear Disease Virus European strain (PRRSV-E) Detection kit</b> Lyophilized	48T	Kit
DTL1562	<b>Porcine Blue-ear Disease Virus European strain/American strain (PRRSV-E/PRRSV-NA) Multiple Detection kit</b> Lyophilized	48T	Kit
DTL0854	<b>Porcine Blue-ear Disease Virus NADC30 strain (PRRSV-NADC30) Detection kit</b> Lyophilized	48T	Kit
DTL0860	<b>Porcine Blue-ear Disease Virus NADC34 strain (PRRSV-NADC34) Detection kit</b> Lyophilized	48T	Kit
DTL0820	<b>Porcine circovirus type 1 (PCV-1) Detection Kit</b> Lyophilized	48T	Kit
DTK096	<b>Porcine Circovirus Type 1 (PCV-1) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL1503	<b>Porcine Circovirus Type 1/2 (PCV-1/PCV-2) Multiple Detection kit</b> Lyophilized	48T	Kit
DTL1505	<b>Porcine Circovirus Type 1/2 (PCV-1/PCV-2)/Pseudorabies Virus gE Multiple Detection kit</b> Lyophilized	48T	Kit
DTK420	<b>Porcine Circovirus Type 1/Type 2 (PCV-1/PCV-2) Nucleic Acid Detection Kit (Dual Fluorescent PCR Method)</b>	50T	Kit
DTK422	<b>Porcine Circovirus Type 1/Type 2/Pseudorabies Virus Wild Strain (PCV-1/PCV-2/PRV-gE) Nucleic Acid Detection Kit (Triple Fluorescent PCR Method)</b>	50T	Kit
DTL0812	<b>Porcine Circovirus Type 2 (PCV-2) Detection Kit</b> Lyophilized	48T	Kit



Cat. #	Product	Size / Spec	Unit
DTK088	<b>Porcine Circovirus Type 2 (PCV-2) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL1508	<b>Porcine Circovirus Type 2/3 (PCV-2/PCV-3) Multiple Detection kit</b> Lyophilized	48T	Kit
DTL1514	<b>Porcine Circovirus Type 2/3/4 (PCV-2/PCV-3/PCV-4) Multiple Detection kit</b> Lyophilized	48T	Kit
DTK425	<b>Porcine Circovirus Type 2/Type 3 (PCV-2/PCV-3) Nucleic Acid Detection Kit (Dual Fluorescent PCR Method)</b>	50T	Kit
DTL0817	<b>Porcine circovirus type 3 (PCV-3) Detection Kit</b> Lyophilized	48T	Kit
DTK093	<b>Porcine Circovirus Type 3 (PCV-3) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL0828	<b>Porcine circovirus type 4 (PCV-4) Detection Kit</b> Lyophilized	48T	Kit
DTL0802	<b>Porcine circovirus universal (PCV-U) Detection Kit</b> Lyophilized	48T	Kit
DTK078	<b>Porcine Circovirus Universal (PCV-U) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTK421	<b>Porcine Circovirus Universal/Pseudorabies Virus Wild Strain (PCV-U/PRV-gE) Nucleic Acid Detection Kit (Dual Fluorescent PCR Method)</b>	50T	Kit
DTL1504	<b>Porcine Circovirus/Pseudorabies Virus gE Multiple Detection kit</b> Lyophilized	48T	Kit
DTK489	<b>Porcine Coronavirus/Porcine Acute Diarrhea Syndrome Coronavirus (PDCoV/SADS) Nucleic Acid Detection Kit (Dual Fluorescent PCR Method)</b>	50T	Kit
DTL1144	<b>Porcine cysticercosis (Cc) Detection Kit</b> Lyophilized	48T	Kit
DTK572	<b>Porcine Cysticercosis Dye-Based Quantitative PCR Kit</b>	50T	Kit
DTL0853	<b>Porcine Delta Coronavirus (PDCoV) Detection kit</b> Lyophilized	48T	Kit
DTK125	<b>Porcine Delta Coronavirus (PDCoV) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL1239	<b>Porcine DNA Identify Detection Kit</b> Lyophilized	48T	Kit





Cat. #	Product	Size / Spec	Unit
DTL0839	<b>Porcine epidemic diarrhea virus (PEDV) Detection Kit</b> Lyophilized	48T	Kit
DTK109	<b>Porcine Epidemic Diarrhea Virus (PEDV) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTK488	<b>Porcine Epidemic Diarrhea Virus/Porcine Coronavirus/Porcine Acute Diarrhea Syndrome Coronavirus (PEDV/PDCoV/SADS) Nucleic Acid Detection Kit (Triple Fluorescent PCR Method)</b>	50T	Kit
DTL1585	<b>Porcine Epidemic Diarrhea Virus/Porcine Delta Coronavirus (PEDV/PDCoV) Multiple Detection kit</b> Lyophilized	48T	Kit
DTL1584	<b>Porcine Epidemic Diarrhea Virus/Porcine Group A Rotavirus/Porcine Delta Coronavirus (PEDV/PRV-A/PDCoV) Multiple Detection kit</b> Lyophilized	48T	Kit
DTK507	<b>Porcine Epidemic Diarrhea Virus/Porcine Internal Reference (PEDV/PHSP) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL1582	<b>Porcine Epidemic Diarrhea Virus/Porcine Rotavirus Group A (PEDV/PRV-A) Multiple Detection kit</b> Lyophilized	48T	Kit
DTK504	<b>Porcine Epidemic Diarrhea Virus/Porcine Rotavirus Group A (PEDV/PRV-A) Nucleic Acid Detection Kit (Dual Fluorescent PCR Method)</b>	50T	Kit
DTL1581	<b>Porcine Epidemic Diarrhea Virus/Porcine Transmissible Gastroenteritis Virus/Porcine Coronavirus/Swine Acute Diarrhea Syndrome Coronavirus (PEDV/TGEV/PDCov/SADS) Multiple Detection kit</b> Lyophilized	48T	Kit
DTL1572	<b>Porcine Epidemic Diarrhea Virus/Porcine Transmissible Gastroenteritis Virus/Porcine Delta Coronavirus (PEDV/TGEV/PDCoV) Multiple Detection kit</b> Lyophilized	48T	Kit
DTL1571	<b>Porcine Epidemic Diarrhea Virus/Porcine Transmissible Gastroenteritis Virus/Porcine Group A Rotavirus/Porcine Delta Coronavirus (PEDV/TGEV/PRV-A/PDCoV) Multiple Detection kit</b> Lyophilized	48T	Kit
DTL1540	<b>Porcine Epidemic Diarrhea Virus/Porcine Transmissible Gastroenteritis/Porcine Group A Rotavirus (PEDV/TGEV/PRV-A) Multiple Detection kit</b> Lyophilized	48T	Kit



Cat. #	Product	Size / Spec	Unit
DTL1567	<b>Porcine Epidemic Diarrhea Virus/Swine Coronavirus/Swine Acute Diarrhea Syndrome Coronavirus (PEDV/PDCov/SADS) Multiple Detection kit</b> Lyophilized	48T	Kit
DTL1539	<b>Porcine epidemic diarrhea virus/transmissible gastroenteritis (PEDV/TGEV) Multiple Detection kit</b> Lyophilized	48T	Kit
DTK457	<b>Porcine Epidemic Diarrhea Virus/Transmissible Gastroenteritis Virus (PEDV/TGEV) Nucleic Acid Detection Kit (Dual Fluorescent PCR Method)</b>	50T	Kit
DTK493	<b>Porcine Epidemic Diarrhea Virus/Transmissible Gastroenteritis Virus/Porcine Delta Coronavirus (PEDV/TGEV/PDCoV) Nucleic Acid Detection Kit (Triple Fluorescent PCR Method)</b>	50T	Kit
DTK503	<b>Porcine Epidemic Diarrhea Virus/Transmissible Gastroenteritis Virus/Porcine Delta Coronavirus/Porcine Acute Diarrhea Syndrome Coronavirus (PEDV/TGEV/PDCoV/SADS) Nucleic Acid Detection Kit (Quadruple Fluorescent PCR Method)</b>	50T	Kit
DTK458	<b>Porcine Epidemic Diarrhea Virus/Transmissible Gastroenteritis Virus/Porcine Rotavirus Group A (PEDV/TGEV/PRV-A) Nucleic Acid Detection Kit (Triple Fluorescent PCR Method)</b>	50T	Kit
DTK492	<b>Porcine Epidemic Diarrhea Virus/Transmissible Gastroenteritis Virus/Porcine Rotavirus Group A/Porcine Delta Coronavirus (PEDV/TGEV/PRV-A/PDCoV) Nucleic Acid Detection Kit (Quadruple Fluorescent PCR Method)</b>	50T	Kit
DTK573	<b>Porcine Japanese Encephalitis Virus (JEV) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL0863	<b>Porcine Kubuvirus (PKV) Detection kit</b> Lyophilized	48T	Kit
DTL0805	<b>Porcine Multi-killer Pasteurella (SPA) Detection Kit</b> Lyophilized	48T	Kit
DTK352	<b>Porcine Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL0803	<b>Porcine parvovirus (PPV) Detection Kit</b> Lyophilized	48T	Kit
DTK079	<b>Porcine Parvovirus (PPV) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit



Cat. #	Product	Size / Spec	Unit
DTL1506	<b>Porcine Parvovirus/Pseudorabies Virus gB/Porcine Circovirus Type 2 (PPV/PRV-gB/PCV-2) Multiple Detection kit</b> Lyophilized	48T	Kit
DTL1507	<b>Porcine Parvovirus/Pseudorabies Virus gE/Porcine Circovirus Type 2 (PPV/PRV-gB/PCV-2) Multiple Detection kit</b> Lyophilized	48T	Kit
DTK423	<b>Porcine Parvovirus/Pseudorabies Virus Universal/Porcine Circovirus Type 2 (PPV/PRV-gB/PCV-2) Nucleic Acid Detection Kit (Triple Fluorescent PCR Method)</b>	50T	Kit
DTK424	<b>Porcine Parvovirus/Pseudorabies Virus Wild Strain/Circovirus Type 2 (PPV/PRV-gE/PCV-2) Nucleic Acid Detection Kit (Triple Fluorescent PCR Method)</b>	50T	Kit
DTK571	<b>Porcine Proliferative Enteritis Dye-Based Quantitative PCR Kit</b>	50T	Kit
DTL1534	<b>Porcine PRRS Virus Universal/Highly Pathogenic Porcine PRRS Virus (CSFV/PRRSV-U/PRRSV-M) Multiple Detection kit</b> Lyophilized	48T	Kit
DTL1515	<b>Porcine Pseudorabies Virus gB/gE/Porcine Internal Control (PRV-gB/PRV-gE/PHSP) Multiple Detection kit</b> Lyophilized	48T	Kit
DTL1561	<b>Porcine Pseudorabies Virus gB/Porcine Circovirus Type 2 /Highly Pathogenic Porcine Blue Ear Virus (PRV-gB/PCV-2/PRRSV-M) Multiple Detection kit</b> Lyophilized	48T	Kit
DTK119	<b>Porcine Reproductive and Respiratory Syndrome Virus Classical Strain (PRRSV-C) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTK465	<b>Porcine Reproductive and Respiratory Syndrome Virus Classical/Highly Pathogenic Porcine Reproductive and Respiratory Syndrome Virus (PRRSV-C/PRRSV-M) Nucleic Acid Detection Kit (Dual Fluorescent PCR Method)</b>	50T	Kit
DTK467	<b>Porcine Reproductive and Respiratory Syndrome Virus Classical/Porcine Reproductive and Respiratory Syndrome Virus NADC30 Strain (PRRSV-C/PRRSV-NADC30) Nucleic Acid Detection Kit (Dual Fluorescent PCR Method)</b>	50T	Kit
DTL0862	<b>Porcine Reproductive and Respiratory Syndrome Virus Detection kit</b> Lyophilized	48T	Kit



Cat. #	Product	Size / Spec	Unit
DTK124	Porcine Reproductive and Respiratory Syndrome Virus European Strain (PRRSV-E) Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTK483	Porcine Reproductive and Respiratory Syndrome Virus European/American Strains Nucleic Acid Detection Kit (Dual Fluorescent PCR Method)	50T	Kit
DTK126	Porcine Reproductive and Respiratory Syndrome Virus NADC30 Strain (PRRSV-NADC30) Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTK132	Porcine Reproductive and Respiratory Syndrome Virus NADC34 Strain (PRRSV-NADC34) Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTK128	Porcine Reproductive and Respiratory Syndrome Virus North American Strain (PRRSV-NA) Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTK123	Porcine Reproductive and Respiratory Syndrome Virus Tianjin Strain (PRRSV-TJM-F92) Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTK106	Porcine Reproductive and Respiratory Syndrome Virus Universal (PRRSV-U) Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTK134	Porcine Reproductive and Respiratory Syndrome Virus Universal (PRRSV-U) Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTK452	Porcine Reproductive and Respiratory Syndrome Virus Universal/Highly Pathogenic PRRS Virus (PRRSV-U/PRRSV-M) Nucleic Acid Detection Kit (Dual Fluorescent PCR Method)	50T	Kit
DTK506	Porcine Reproductive and Respiratory Syndrome Virus Universal/Porcine Internal Reference (PRRSV-U/PHSP) Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTL0836	Porcine Reproductive and Respiratory syndrome virus(PRRSV) Detection Kit Lyophilized	48T	Kit
DTL0865	Porcine respiratory coronavirus (PRCoV) Detection kit Lyophilized	48T	Kit
DTL0840	Porcine Rotavirus group A (PRV-A) Detection Kit Lyophilized	48T	Kit
DTK110	Porcine Rotavirus Group A (PRV-A) Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit



Cat. #	Product	Size / Spec	Unit
DTK427	<b>Porcine Source Component/Internal Reference Gene (Porcine/18S) Nucleic Acid Detection Kit (Dual Fluorescent PCR Method)</b>	50T	Kit
DTL0864	<b>Porcine Teschenovirus (PTV) Detection kit</b> Lyophilized	48T	Kit
DTK436	<b>Porcine Torque Teno Virus Type 1/Type 2 (TTSuV1/TTSuV2) Nucleic Acid Detection Kit (Dual Fluorescent PCR Method)</b>	50T	Kit
DTL0838	<b>Porcine transmissible gastroenteritis virus (TGEV) Detection Kit</b> Lyophilized	48T	Kit
DTL1264	<b>Porcine/Donkey/Goat/Sheep DNA Identify of Food Detection Kit</b> Lyophilized	48T	Kit
DTK466	<b>PRRSV-C/PRRSV-M/PRRSV-NADC30 Nucleic Acid Detection Kit (Triple Fluorescent PCR Method)</b> Porcine Reproductive and Respiratory Syndrome Virus Classical/Highly Pathogenic Porcine Reproductive and Respiratory Syndrome Virus/Porcine Reproductive and Respiratory Syndrome Vi	50T	Kit
DTK246	<b>Pseudomonas aeruginosa (PA) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL0801	<b>Pseudorabies Virus General Type (PRV-gB) Detection Kit</b> Lyophilized	48T	Kit
DTL0818	<b>Pseudorabies Virus General Type (PRV-gH) Detection Kit</b> Lyophilized	48T	Kit
DTL0815	<b>Pseudorabies virus wild strain (PRV-gE) Detection Kit</b> Lyophilized	48T	Kit
DTK482	<b>Pseudorabies Virus/Porcine Circovirus Type 2/Highly Pathogenic Porcine Reproductive and Respiratory Syndrome Virus (PRV-gB/PCV-2/PRRSV-M) Nucleic Acid Detection Kit (Triple Fluorescent PCR Method)</b>	50T	Kit
DTK502	<b>Pseudorabies Virus/Porcine Circovirus/Highly Pathogenic Porcine Reproductive and Respiratory Syndrome Virus (PRV-gE/PCV/PRRSV-M) Nucleic Acid Detection Kit (Triple Fluorescent PCR Method)</b>	50T	Kit
DTL0433	<b>Quantitative Diagnostic Kit for Candida Albicans DNA</b> Lyophilized	48T	Kit
DTL0327	<b>Quantitative Diagnostic Kit for Dengue Virus RNA (Real-Time PCR Method)</b> Lyophilized	48T	Kit



Cat. #	Product	Size / Spec	Unit
DTL0205	<b>Quantitative Diagnostic Kit for Epstein-Barr Virus (EBV) DNA</b> Lyophilized	48T	Kit
DTL0414	<b>Quantitative Diagnostic Kit for Epstein-Barr Virus (EBV) DNA</b> Lyophilized	48T	Kit
DTL0402	<b>Quantitative Diagnostic Kit for Hepatitis B virus (HBV) DNA</b> Lyophilized	48T	Kit
QDHBV01 to DTL0402	<b>Quantitative Diagnostic Kit for Hepatitis B virus(HBV)DNA</b> (PCR-Fluorescence Probing),48T/kit	48T/kit	Kit
DTL0405	<b>Quantitative Diagnostic Kit for Hepatitis C virus (HCV) RNA</b> Lyophilized	48T	Kit
DTL0437	<b>Quantitative Diagnostic Kit for Human Cytomegalovirus (HCMV) DNA</b> Lyophilized	48T	Kit
DTL0432	<b>Quantitative Diagnostic Kit for Human herpesvirus 6 DNA</b> Lyophilized	48T	Kit
DTL0416	<b>Quantitative Diagnostic Kit for Human Immunodeficiency Virus type 1 (HIV-1) DNA</b> Lyophilized	48T	Kit
DTL0430	<b>Quantitative Diagnostic Kit for Human Papillomavirus (HPV 16 &amp; 18) DNA</b> Lyophilized	48T	Kit
DTL0431	<b>Quantitative Diagnostic Kit for Ureaplasma Urealyticum DNA</b> Lyophilized	48T	Kit
DTL1254	<b>Rabbit DNA Identify Detection Kit</b> Lyophilized	48T	Kit
DTL1155	<b>Rabbit Hemorrhagic Disease Virus (RHDV) Detection Kit</b> Lyophilized	48T	Kit
DTK188	<b>Rabbit Hemorrhagic Disease Virus (RHDV) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTK189	<b>Rabbit Hemorrhagic Disease Virus Type 2 (RHDV-2) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL1156	<b>Rabbit Hemorrhagic Disease Virus Type-2 (RHDV-2) Detection Kit</b> Lyophilized	48T	Kit



Cat. #	Product	Size / Spec	Unit
DTL1113	<b>Rabbit myxoma virus (RMV) Detection Kit</b> Lyophilized	48T	Kit
DTK149	<b>Rabbit Myxoma Virus (RMV) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTK367	<b>Rabbit Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL1010	<b>Rabies virus (RV) Detection Kit</b> Lyophilized	48T	Kit
DTK182	<b>Rabies Virus (RV) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL1577	<b>Rabies Virus/Canine Infectious Hepatitis Virus (RV/CAV-1) Multiple Detection kit</b> Lyophilized	48T	Kit
DTK498	<b>Rabies Virus/Canine Infectious Hepatitis Virus (RV/CAV-1) Nucleic Acid Detection Kit (Dual Fluorescent PCR Method)</b>	50T	Kit
DTK225	<b>Rana Gastrointestinal Virus (RGV) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL1204	<b>Rana grylio virus (RGV) Detection kit</b> Lyophilized	48T	Kit
DTL1179	<b>Ranavirus Detection Kit</b> Lyophilized	48T	Kit
DTL1303	<b>Rat cadherin 11 (CDH11) Detection Kit</b> Lyophilized	48T	Kit
DTK576	<b>Rat Cadherin 11 (CDH11) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTK546	<b>Rat GAPDH Probe-Based Quantitative RT-PCR Kit</b>	50T	Kit
DTK547	<b>Rat HPRT1 Probe-Based Quantitative RT-PCR Kit</b>	50T	Kit
DTL1304	<b>Rat matrix metalloproteinase 3 (MMP3) Detection Kit</b> Lyophilized	48T	Kit
DTK577	<b>Rat Matrix Metalloproteinase 3 (MMP3) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL1302	<b>Rat matrix metalloproteinase 9 (MMP9) Detection Kit</b> Lyophilized	48T	Kit
DTK575	<b>Rat Matrix Metalloproteinase 9 (MMP9) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL1301	<b>Rat matrix metalloproteinase inhibitor 1 (TIMP1) Detection Kit</b> Lyophilized	48T	Kit



Cat. #	Product	Size / Spec	Unit
DTK548	Rat SDHA Probe-Based Quantitative RT-PCR Kit	50T	Kit
DTK574	Rat Tissue Inhibitor of Metalloproteinase 1 (TIMP1) Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTK223	Red Sea Bream Iridovirus (RSIV) Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTL1202	Red sea bream iridovirus Detection kit Lyophilized	48T	Kit
DTL1178	Reptile Adenovirus Detection Kit Lyophilized	48T	Kit
DTL1180	Reptile Herpes Virus Detection Kit Lyophilized	48T	Kit
DTL1184	Reptile Paramyxovirus Detection Kit Lyophilized	48T	Kit
DTK584	Respiratory adenovirus Detection Kit (Real-Time PCR Method) This kit is suitable for detecting respiratory adenovirus in samples, and is suitable for auxiliary diagnosis and epidemiological investigation of respiratory adenovirus infections	50T	Kit
DTK330	Respiratory Syncytial Virus Type A (RSV-A) Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTK331	Respiratory Syncytial Virus Type B (RSV-B) Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTK346	Respiratory Syncytial Virus Universal (RSV-U) / Human Internal Reference (RSV/B2M) Nucleic Acid Detection Kit (Dual Fluorescent PCR Method)	50T	Kit
DTK347	Respiratory Syncytial Virus Universal (RSV-U) / Human Internal Reference (Standard Curve) Nucleic Acid Detection Kit (Dual Fluorescent PCR Method)	50T	Kit
DTK345	Respiratory Syncytial Virus Universal (RSV-U) Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTK023	Reticuloendotheliosis Virus (REV) Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTL1418	Rice endogenous gene SPS Detection Kit Lyophilized	48T	Kit
DTK390	Rice Endogenous Gene SPS Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTK292	Rickettsia mooseri (RM) Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit





Cat. #	Product	Size / Spec	Unit
DTK291	<b>Rickettsia prowazekii (RP) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL0880	<b>Riemerella anatipestifer (RA) Detection Kit</b> Lyophilized	48T	Kit
DTK015	<b>Riemerella anatipestifer (RA) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTK351	<b>Rift Valley Fever Virus (RVFV) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTK349	<b>Rubella Virus (RV) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTK802	<b>Rubella virus nucleic acid detection kit (fluorescence PCR method)</b> 100prep/kit	100prep/kit	Kit
DTK327	<b>Saffold Virus (SAFV) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL1233	<b>Salmon Alphavirus (SAV) Detection Kit</b> Lyophilized	48T	Kit
DTL0872	<b>Salmonella enteritidis (SE) Detection Kit</b> Lyophilized	48T	Kit
DTK007	<b>Salmonella Enteritidis (SE) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTK249	<b>Salmonella spp. (SPP) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTK253	<b>Salmonella spp. (SPP-gIgc) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTK250	<b>Salmonella spp. (SPP-sdfi) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTK252	<b>Salmonella spp. (SPP-spec) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTK251	<b>Salmonella spp. (SPP-spy) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTK516	<b>SARS-CoV-2 (2019-nCoV) ORF1ab and N Gene Nucleic Acid Detection Kit (Dual Fluorescent PCR Method)</b>	50T	Kit
DTK523	<b>SARS-CoV-2 (2019-nCoV) ORF1ab/N Gene/Human Internal Reference (Standard Curve) Nucleic Acid Detection Kit (Triple Fluorescent PCR Method)</b>	50T	Kit
DTK522	<b>SARS-CoV-2 (2019-nCoV) ORF1ab/N Gene/Human Internal Reference Nucleic Acid Detection Kit (Triple Fluorescent PCR Method)</b>	50T	Kit



Cat. #	Product	Size / Spec	Unit
DTK564	SARS-CoV-2 (2019-nCoV) ORFlab/N/E Genes Triple Dye-Based Quantitative RT-PCR Kit	50T	Kit
DTL1168	Schmallenberg virus (SBV) Detection Kit Lyophilized	48T	Kit
DTK204	Schmallenberg Virus (SBV) Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTL0857	Seneca Valley Virus (SVV) Detection kit Lyophilized	48T	Kit
DTK129	Seneca Valley Virus (SVV) Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTK085	Serpulina hyodysenteriae (SH) Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTK409	Sesame Source Component 2S Albumin mRNA Gene Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTL1437	Sesame-derived component 2S albumin mRNA gene Detection Kit Lyophilized	48T	Kit
DTL1257	Shark DNA Identify Detection Kit Lyophilized	48T	Kit
DTK370	Shark Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTL1127	Sheep Brucella bovis (BS) Detection Kit Lyophilized	48T	Kit
DTL1247	Sheep CYTB gene Identify Detection Kit Lyophilized	48T	Kit
DTK360	Sheep CYTB Gene Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTL1137	Sheep Influenza Pathogen Detection Kit Lyophilized	48T	Kit
DTL1142	Sheep Pasteurella Multocida (PM) Detection Kit Lyophilized	48T	Kit
DTL1123	Sheep pleuropneumonia (MPSG) Detection Kit Lyophilized	48T	Kit
DTL1105	Sheep pox virus (SPV) Detection Kit Lyophilized	48T	Kit
DTK430	Sheep Source Component/Internal Reference Gene (Ovine/18S) Nucleic Acid Detection Kit (Dual Fluorescent PCR Method)	50T	Kit



Cat. #	Product	Size / Spec	Unit
DTK139	Sheeppox Virus (SPV) Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTK256	Shigella spp. (SH) Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTL1213	Shrimp Acute Hepatopancreatic Necrosis Syndrome (AHPNS) Detection kit Lyophilized	48T	Kit
DTL1231	Shrimp Covert mortality nodavirus Detection Kit Lyophilized	48T	Kit
DTL1205	Shrimp Enterocytozoon hepatopenaei Detection kit Lyophilized	48T	Kit
DTL1215	Shrimp hemocyte iridovirus (SHIV) Detection kit Lyophilized	48T	Kit
DTL1211	Shrimp Hepatopancreatic Parvovirus (HPV) Detection kit Lyophilized	48T	Kit
DTL1226	Shrimp Infectious Muscle Necrosis Virus Detection kit Lyophilized	48T	Kit
DTL1223	Shrimp Yellow Head Disease Virus Detection kit Lyophilized	48T	Kit
DTL1186	Simian Adenovirus Type-8 Detection Kit Lyophilized	48T	Kit
DTL1187	Simian Foamy Virus Detection Kit Lyophilized	48T	Kit
DTK539	Simian Immunodeficiency Virus (SIV) Probe-Based Quantitative RT-PCR Kit	50T	Kit
DTL1188	Simian retrovirus type D (SRV) Detection Kit Lyophilized	48T	Kit
DTK224	Siniperca chuatsi Kidney Necrosis Virus (ISKNV) Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTK241	Siniperca chuatsi Rhabdovirus (SCRV) Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTL1199	Soft-shelled turtle iridovirus Detection kit Lyophilized	48T	Kit
DTL1417	Soybean endogenous gene Lectin Detection Kit Lyophilized	48T	Kit
DTK389	Soybean Endogenous Gene Lectin Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit



Cat. #	Product	Size / Spec	Unit
DTL1601	<b>Soybean Genetically Modified DAS-68416-4/DAS-81419-2/DP356043 gene Multiple Detection kit</b> Lyophilized	48T	Kit
DTL1602	<b>Soybean Genetically Modified GTS40-3-2/A2704-12/A5547-127 gene Multiple Detection kit</b> Lyophilized	48T	Kit
DTL1428	<b>Soybean northern stem canker Detection Kit</b> Lyophilized	48T	Kit
DTK400	<b>Soybean Northern Stem Canker Pathogen Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL1429	<b>Soybean southern stem canker Detection Kit</b> Lyophilized	48T	Kit
DTK401	<b>Soybean Southern Stem Canker Pathogen Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL1446	<b>Soybean transgene DAS-68416-4 gene Detection kit</b> Lyophilized	48T	Kit
DTL1447	<b>Soybean transgene DAS-81419-2 gene Detection kit</b> Lyophilized	48T	Kit
DTL1448	<b>Soybean transgene DP356043 gene Detection kit</b> Lyophilized	48T	Kit
DTL1221	<b>Spring Viremia Of Carp Virus Detection kit</b> Lyophilized	48T	Kit
DTK261	<b>Staphylococcus aureus (SA) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTK285	<b>Staphylococcus epidermidis (SE) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTK103	<b>Staphylococcus hyicus (Sh) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL0827	<b>Staphylococcus suis(Sh) Detection Kit</b> Lyophilized	48T	Kit
DTL1182	<b>Streptobacillus Moniliformis Detection Kit</b> Lyophilized	48T	Kit
DTK215	<b>Streptococcus agalactiae (StA) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL1194	<b>Streptococcus Agalactiae Detection kit</b> Lyophilized	48T	Kit



Cat. #	Product	Size / Spec	Unit
DTK216	<b>Streptococcus dysgalactiae (StD) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL1195	<b>Streptococcus Dysgalactiae Detection kit</b> Lyophilized	48T	Kit
DTL1124	<b>Streptococcus equi Detection Kit</b> Lyophilized	48T	Kit
DTL1125	<b>Streptococcus equi subsp. zooepidemicus (SEZ) Detection Kit</b> Lyophilized	48T	Kit
DTK165	<b>Streptococcus equi subsp. zooepidemicus (SEZ) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTK217	<b>Streptococcus iniae (StI) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL1196	<b>Streptococcus Iniae Detection kit</b> Lyophilized	48T	Kit
DTK264	<b>Streptococcus pneumoniae (SP) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTK811	<b>Streptococcus pneumoniae serotyping nucleic acid multiplex real-time fluorescence PCR detection kit</b> 25T/kit	25T/kit	Kit
DTK289	<b>Streptococcus scarlet fever (SS) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTK080	<b>Streptococcus suis (SE) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL0814	<b>Streptococcus suis Type 2 (SS-2) Detection Kit</b> Lyophilized	48T	Kit
DTK090	<b>Streptococcus suis Type 2 (SS-2) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL1512	<b>Streptococcus Suis Type 2 Virulence gene (MRP/EF/CSP2J) Multiple Detection kit</b> Lyophilized	48T	Kit
DTK439	<b>Streptococcus suis Type 2 Virulence Genes (MRP/EF/CSP2J) Nucleic Acid Detection Kit (Triple Fluorescent PCR Method)</b>	50T	Kit
DTL1502	<b>Streptococcus Suis Type 2/ Haemophilus Parasuis/ Actinobacterium Pleuropneumoniae (SS-2/HPS/APP) Multiple Detection kit</b> Lyophilized	48T	Kit



Cat. #	Product	Size / Spec	Unit
DTL1517	<b>Streptococcus suis type 2/Haemophilus parasuis/ Actinobacterium pleuropneumoniae/internal control (SS-2/HPS/APP/NB) Multiple Detection kit</b> Lyophilized	48T	Kit
DTK419	<b>Streptococcus suis Type 2/Haemophilus parasuis/Actinobacillus pleuropneumoniae (SS-2/HPS/APP) Nucleic Acid Detection Kit (Triple Fluorescent PCR Method)</b>	50T	Kit
DTK089	<b>Streptococcus suis Universal (SS-U) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL0813	<b>Streptococcus suis universal type (SS-U) Detection Kit</b> Lyophilized	48T	Kit
DTL0819	<b>Suine Actinomycetes (SAB) Detection Kit</b> Lyophilized	48T	Kit
DTK288	<b>Superbug (SB) NDM-1 Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTK233	<b>SVCV Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL0861	<b>Swine Acute Diarrhea Syndrome (SADS) Detection kit</b> Lyophilized	48T	Kit
DTL1568	<b>Swine Coronavirus/Swine Acute Diarrhea Syndrome Coronavirus (PEDV/PDCov/SADS) Multiple Detection kit</b> Lyophilized	48T	Kit
DTL0809	<b>Swine Dysentery Serpentine Detection Kit</b> Lyophilized	48T	Kit
DTL1573	<b>Swine Influenza H1N1 Virus (SIV- H1N1) Multiple Detection kit</b> Lyophilized	48T	Kit
DTL0846	<b>Swine Influenza Virus (SIV) Detection kit</b> Lyophilized	48T	Kit
DTK117	<b>Swine Influenza Virus (SIV) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTK494	<b>Swine Influenza Virus H1N1 Subtype (SIV-H1N1) Nucleic Acid Detection Kit (Dual Fluorescent PCR Method)</b>	50T	Kit
DTK122	<b>Swine Vesicular Disease Virus (SVDV) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL0842	<b>Swine vesicular stomatitis (VSV) Detection Kit</b> Lyophilized	48T	Kit



Cat. #	Product	Size / Spec	Unit
DTL0851	<b>Swine Vesicular Virus (SVDV) Detection kit</b> Lyophilized	48T	Kit
DTL1222	<b>Taura Syndrome Virus(TSV) Detection kit</b> Lyophilized	48T	Kit
DTL1175	<b>Theileia Babesia Detection Kit</b> Lyophilized	48T	Kit
DTL1230	<b>Tilapia Lake Virus (TiLV) Detection kit</b> Lyophilized	48T	Kit
DTK242	<b>Tilapia Lake Virus (TiLV) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL1401	<b>Tobacco Ringspot Virus (TRSV) Detection Kit</b> Lyophilized	48T	Kit
DTL1402	<b>Tomato Ringspot Virus (ToRSV) Detection Kit</b> Lyophilized	48T	Kit
DTL0831	<b>Torque Teno Sus Virus Type 1 (TTSuV1) Detection Kit</b> Lyophilized	48T	Kit
DTL1511	<b>Torque Teno Sus Virus Type 1/2 (TTSuV1/2) Multiple Detection kit</b> Lyophilized	48T	Kit
DTL0832	<b>Torque Teno Sus Virus Type 2 (TTSuV2) Detection Kit</b> Lyophilized	48T	Kit
DTK082	<b>Toxoplasma (TOX) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL0806	<b>Toxoplasma gondii Detection Kit</b> Lyophilized	48T	Kit
DTL1423	<b>Transgenic component of human lactoferrin (hLTF) Detection Kit</b> Lyophilized	48T	Kit
DTL1421	<b>Transgenic component of human lysozyme (hLYZ) Detection Kit</b> Lyophilized	48T	Kit
DTL1420	<b>Transgenic component of human whey protein (hLALBA) Detection Kit</b> Lyophilized	48T	Kit
DTL1413	<b>Transgenic plant Bar gene Detection Kit</b> Lyophilized	48T	Kit
DTL1403	<b>Transgenic plant CamV35S promoter Detection Kit</b> Lyophilized	48T	Kit



Cat. #	Product	Size / Spec	Unit
DTL1439	<b>Transgenic plant CP4-EPSPS gene Detection Kit</b> Lyophilized	48T	Kit
DTL1414	<b>Transgenic plant Cry1A(c) gene Detection Kit</b> Lyophilized	48T	Kit
DTL1440	<b>Transgenic plant Cry3A gene Detection Kit</b> Lyophilized	48T	Kit
DTL1441	<b>Transgenic plant CTP2-CP4-EPSPS gene Detection Kit</b> Lyophilized	48T	Kit
DTL1442	<b>Transgenic plant GOX gene Detection Kit</b> Lyophilized	48T	Kit
DTL1404	<b>Transgenic plant NOS terminator Detection Kit</b> Lyophilized	48T	Kit
DTL1412	<b>Transgenic plant NPTII gene Detection Kit</b> Lyophilized	48T	Kit
DTL1411	<b>Transgenic plant PAT gene Detection Kit</b> Lyophilized	48T	Kit
DTL1444	<b>Transgenic plant pFMV35S gene Detection kit</b> Lyophilized	48T	Kit
DTL1438	<b>Transgenic plant pRice-Eactin gene Detection Kit</b> Lyophilized	48T	Kit
DTL1445	<b>Transgenic plant tCaMV35S gene Detection kit</b> Lyophilized	48T	Kit
DTL1443	<b>Transgenic plant tE9 gene Detection Kit</b> Lyophilized	48T	Kit
DTL1425	<b>Transgenic rice Bt(cryAb) Detection Kit</b> Lyophilized	48T	Kit
DTL1424	<b>Transgenic rice Bt(cryAc) Detection Kit</b> Lyophilized	48T	Kit
DTL1410	<b>Transgenic rice LLRICE601 Detection Kit</b> Lyophilized	48T	Kit
DTL1409	<b>Transgenic rice LLRICE62 Detection Kit</b> Lyophilized	48T	Kit
DTL1408	<b>Transgenic Rice TT51-1(BT63) Gene Detection Kit</b> Lyophilized	48T	Kit
DTL1432	<b>Transgenic soybean CV127 strain Detection Kit</b> Lyophilized	48T	Kit
DTL1407	<b>Transgenic soybean EPSPS gene Detection Kit</b> Lyophilized	48T	Kit





Cat. #	Product	Size / Spec	Unit
DTL1430	<b>Transgenic soybean MON87701 strain Detection Kit</b> Lyophilized	48T	Kit
DTL1405	<b>Transgenic soybean MON87705 strain Detection Kit</b> Lyophilized	48T	Kit
DTL1406	<b>Transgenic soybean MON87708 strain Detection Kit</b> Lyophilized	48T	Kit
DTL1426	<b>Transgenic soybean MON87712 strain Detection Kit</b> Lyophilized	48T	Kit
DTL1427	<b>Transgenic soybean MON87751 strain Detection Kit</b> Lyophilized	48T	Kit
DTL1431	<b>Transgenic soybean MON89788 strain Detection Kit</b> Lyophilized	48T	Kit
DTK108	<b>Transmissible Gastroenteritis Virus (TGEV) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTK480	<b>Transmissible Gastroenteritis Virus/Porcine Epidemic Diarrhea Virus/Haemophilus parasuis (TGEV/PEDV/HPS) Nucleic Acid Detection Kit (Triple Fluorescent PCR Method)</b>	50T	Kit
DTL1559	<b>Transmissible gastroenteritis/porcine epidemic diarrhea virus/Haemophilus parasuis (TGEV/PEDV/HPS) Multiple Detection kit</b> Lyophilized	48T	Kit
DTK321	<b>Treponema pallidum (TP) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTK101	<b>Trueperella pyogenes (Tp) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL0825	<b>Trueperella pyogenes Detection Kit</b> Lyophilized	48T	Kit
DTL1112	<b>Trypanosoma evansi (TE) Detection Kit</b> Lyophilized	48T	Kit
DTK148	<b>Trypanosoma evansi (TE) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTK822	<b>Trypanosoma Probe-Based Fluorescent Quantitative PCR Kit</b>	50T	Kit
DTL1114	<b>Tul Detection Kit</b> Lyophilized	48T	Kit
DTK150	<b>Tularemia (Tul) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit



Cat. #	Product	Size / Spec	Unit
DTL1258	<b>Turkey DNA Identify Detection Kit</b> Lyophilized	48T	Kit
DTK371	<b>Turkey Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTK052	<b>Type A Influenza Virus Universal Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTK312	<b>Ureaplasma urealyticum (UU) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
SP-UV3101	<b>UV-Vis Spectrophotometer</b>	1	Carton
DTK805	<b>Varicella Zoster Virus (VZV) nucleic acid detection kit (fluorescence PCR method)</b> 100prep/kit	100prep/kit	Kit
DTL1164	<b>Venezuelan Equine Encephalomyelitis Virus (VEEV) Detection Kit</b> Lyophilized	48T	Kit
DTK200	<b>Venezuelan Equine Encephalomyelitis Virus (VEEV) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL1169	<b>Vesicular Stomatitis Virus (VSV) Detection Kit</b> Lyophilized	48T	Kit
DTK112	<b>Vesicular Stomatitis Virus (VSV) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTK206	<b>Vesicular Stomatitis Virus (VSV) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTK550	<b>Vesicular Stomatitis Virus VSV-G Dye-Based Quantitative RT-PCR Kit</b>	50T	Kit
DTK561	<b>Vibrio alginolyticus Nucleic Acid Real-Time Fluorescent PCR Detection Kit</b>	50T	Kit
DTK257	<b>Vibrio cholerae O1 (VC O1) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTK258	<b>Vibrio cholerae O139 (VC O139) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTK245	<b>Vibrio fluvialis (VF) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTK259	<b>Vibrio parahaemolyticus (VP) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTK533	<b>Vibrio vulnificus Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit



Cat. #	Product	Size / Spec	Unit
DTL1224	<b>Viral haemorrhagic septicaemia virus(VHSV) Detection kit</b> Lyophilized	48T	Kit
DTK236	<b>Viral Hemorrhagic Septicemia Virus (VHSV) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTK240	<b>Viral Nervous Necrosis Virus (VNN) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL1238	<b>Viral Neuronecrosis (VNN) Detection Kit</b> Lyophilized	48T	Kit
DTL0898	<b>Virulent Newcastle disease virus (NDV-M) Detection Kit</b> Lyophilized	48T	Kit
DTL1256	<b>Vulpes DNA Identify Detection Kit</b> Lyophilized	48T	Kit
DTK369	<b>Vulpes Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTK405	<b>Walnut Source Component Jugr2 Gene Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL1433	<b>Walnut-derived component Jugr2 gene Detection Kit</b> Lyophilized	48T	Kit
DTL1151	<b>West Nile virus (WNV) Detection Kit</b> Lyophilized	48T	Kit
DTK184	<b>West Nile Virus (WNV) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTK391	<b>Wheat Ubiquitin Gene Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL1419	<b>Wheat ubiquitine gene Detection Kit</b> Lyophilized	48T	Kit
DTK211	<b>White Spot Syndrome Virus (WSSV) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit
DTL1190	<b>White Spot Syndrome Virus(WSSV) Detection kit</b> Lyophilized	48T	Kit
STD024-50	<b>X18Plex STR Detection Kit</b> Liquid	50 Reactions	Kit
STD110-50	<b>X31Plex STR Detection Kit</b> Liquid	50 Reactions	Kit
DTL1154	<b>Xenotropic leukemia virus (X-MuLV) Detection Kit</b> Lyophilized	48T	Kit
DTK187	<b>Xenotropic Murine Leukemia Virus (X-MuLV) Nucleic Acid Detection Kit (Fluorescent PCR Method)</b>	50T	Kit



Cat. #	Product	Size / Spec	Unit
DTK338	Xinjiang Hemorrhagic Fever Virus (XHFV) Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
STD023-50	Y-COM STR Detection Kit Liquid	50 Reactions	Kit
STD003-100	Y27Plex STR Detection Kit Liquid	100 Reactions	Kit
STD025-100	Y41SE STR Detection Kit Liquid	100 Reactions	Kit
STD112-100	Y44SE plus STR Detection Kit ■ 6 Colors Case Edition ■ Liquid	100 Reactions	Kit
STD035-100	Y44SEPLUS STR Detection Kit Liquid	100 Reactions	Kit
STD101-100	Y62Plex STR Detection Kit Liquid	100 Reactions	Kit
DTK340	Yellow Fever Virus (YFV) Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTK305	Yersinia pestis (YP-3A) Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTK304	Yersinia pestis (YP-CA) Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTK254	Yersinia pestis (YP-PLA) Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTK255	Yersinia pestis (YP-PLA/CA/3A) Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit
DTK339	Zika Virus Nucleic Acid Detection Kit (Fluorescent PCR Method)	50T	Kit



## 09 DNA Extraction Kit

Kits for genomic and plasmid DNA purification from blood, tissue, bacteria, plants and FFPE samples.

Cat. #	Product	Size / Spec	Unit
DRK225	<b>Auto Magbead Viral DNA RNA Kit (pre filled)</b> The kit provides a method for extracting viral nucleic acid from samples such as swabs, tissues, feces, blood, serum, and plasma. It is easy to operate with an automated nucleic ac	96preps	Kit
BDGK01	<b>Bacteria Genomic DNA Kit</b>	50T	Kit
DNK5001	<b>Fast Food DNA Kit</b> This product utilizes a modified CTAB DNA extraction principle similar to that of Qiagen's DNeasy mericon Food kit. Combined with a centrifugal column, it can efficiently extract D	50T	Kit
DNK5002	<b>Fast Food DNA Kit</b> his product utilizes a modified CTAB DNA extraction principle similar to that of Qiagen's DNeasy mericon Food kit. Combined with a centrifugal column, it can efficiently extract DN	100T	Kit
DNK5003	<b>Fast Food DNA Kit</b> This product utilizes a modified CTAB DNA extraction principle similar to that of Qiagen's DNeasy mericon Food kit. Combined with a centrifugal column, it can efficiently extract D	200T	Kit
DRK0101	<b>Gel Extraction Kit</b> Gel DNA extraction kit,50 preps. Packing size 50 Preps	50T	Kit
DRK0102	<b>Gel Extraction Kit</b> Gel DNA extraction kit,100 preps. Packing size 100 Preps	100T	Kit
DRK0103	<b>Gel Extraction Kit</b> Gel DNA extraction kit,200 preps. Packing size 200 Preps	—	Kit
DNK2361	<b>Magbead Blood DNA Kit</b> The kit provides a simple, rapid, and efficient method for blood DNA extraction from fresh or frozen anticoagulant blood (citrate, EDTA, heparin treated blood samples). In the pres	96preps	Kit
DNK77MB-96	<b>Magbead Fungal DNA mini extraction kit</b> This kit is designed to isolate and purify high-quality DNA from a wide range of cultured fungal and parasitic samples using magnetic beads and a unique buffer system that removes	96preps	Kit
DRK7810	<b>Magbead Plant Nucleic Acid(DNA/RNA) Extraction Kit</b> This kit uses magnetic beads and a unique buffer system to isolate and purify high-quality nucleic acids from plant tissue samples. The kit is processed with unique nucleic acid ex	10preps	Kit



Cat. #	Product	Size / Spec	Unit
DRK78100	<b>Magbead Plant Nucleic Acid(DNA/RNA) Extraction Kit</b> This kit uses magnetic beads and a unique buffer system to isolate and purify high-quality nucleic acids from plant tissue samples. The kit is processed with unique nucleic acid ex	100preps	Kit
DRK7832A	<b>Magbead Plant Nucleic Acid(DNA/RNA) Extraction Kit</b> This kit uses magnetic beads and a unique buffer system to isolate and purify high-quality nucleic acids from plant tissue samples. The kit is processed with unique nucleic acid ex	32preps	Kit
DRK7896A	<b>Magbead Plant Nucleic Acid(DNA/RNA) Extraction Kit</b> This kit uses magnetic beads and a unique buffer system to isolate and purify high-quality nucleic acids from plant tissue samples. The kit is processed with unique nucleic acid ex	96preps	Kit
DRK7896B	<b>Magbead Plant Nucleic Acid(DNA/RNA) Extraction Kit</b> This kit uses magnetic beads and a unique buffer system to isolate and purify high-quality nucleic acids from plant tissue samples. The kit is processed with unique nucleic acid ex	96preps	Kit
DRK2509	<b>Magbead Viral DNA/RNA Kit</b> RNA/DNA mag extraction from serum (manual) 96 prep per kit Magbead Viral DNA/RNA Kit provides a simple, rapid and efficient method to extract DNA/RNA from swab. The unique buffersy	96preps	Kit
DNK2508	<b>Magnetic Bead DNA Purification Kit (for NGS Size Selection)</b> 5ml	1ml	ml
DRK0301	<b>Mutifunction DNA Recover Kit</b> 50 preps. Packing size 50 Preps	—	Kit
DRK0302	<b>Mutifunction DNA Recover Kit</b> 100 preps. Packing size 100 Preps Universal for both Gel recovery and PCR cleanup	100prep	Kit
DRK0303	<b>Mutifunction DNA Recover Kit</b> 200 preps. Packing size 200 Preps	—	Kit
DNK3000	<b>Oral/Pharynx Swab Fast DNA Kit Oral/Pharynx Swab Fast DNA extraction Kit 50 preps</b>	—	—
DRK0201	<b>PCR Purification Kit</b> PCR products purification kit,50 preps. Packing size 50 Preps	50t	Kit
DRK0202	<b>PCR Purification Kit</b> PCR products purification kit,100 preps. Packing size 100 Preps	100T	Kit
DRK0203	<b>PCR Purification Kit</b> PCR products purification kit,200 preps. Packing size 200 Preps	—	Kit
DNK2072	<b>Plant DNA Preparation Solution Kit</b> Plant DNA Preparation Kit is designed for convenient and fastisolation of genomic DNA from plant tissue. The solution basedsystem minimizes DNA fragmentation that may be problemati	100prep	Kit



Cat. #	Product	Size / Spec	Unit
DRK0401	<b>Quick Oligo Purification Kit</b> Oligo purification kit. Packing size 50 Preps	—	Kit
DRK0501	<b>Quick PAGE Extraction Kit</b> PAGE gel DNA Extraction Kit. Packing size 50 Preps	—	Kit



# 10 DNA Marker

Pre-mixed DNA size markers and ladders spanning 20 bp to 25 kb, including ready-to-load formats for agarose and PAGE gels.

Cat. #	Product	Size / Spec	Unit
DM10-HC	<b>100bp DNA Ladder Marker (1µl/T)</b> 100,200,300,400,500,600,700,800,900,1000,1500bp without dye, high concentration	50ml	ml
DM10-HC-1	<b>100bp DNA Ladder Marker (1µl/T)</b> 1100,200,300,400,500,600,700,800,900,1000,1500bp without dye, high concentration	10ul	ml
DM10-HC-2	<b>100bp DNA Ladder Marker (1µl/T)</b> 1100,200,300,400,500,600,700,800,900,1000,1500bp without dye, high concentration	10ul	ml
DM10	<b>100bp DNA Ladder Marker (5µl/T)</b> 100,200,300,400,500,600,700,800,900,1000,1500bp	—	ml
DM10-250ul	<b>100bp DNA Ladder Marker (5µl/T)</b> 100,200,300,400,500,600,700,800,900,1000,1500bp	—	Vial
DM11-250ul	<b>100bp Plus DNA Ladder Marker (5µl/T)</b> (100,200,300,400,500,600,700,800,900,1000,■1500,2000,3000,5000 bp■)	250ul/vial	Vial
DM12-250ul	<b>1kb DNA Ladder Marker (5µl/T)</b> 1000,2000,3000,4000,5000,6000,8000,10000bp	250ul	Vial
DM14	<b>1kb Plus DNA Ladder Marker (5µl/T)</b> 100, 250,500, 750, 1000, 2000, 3000, 4000, 5000, 6000, 8000 and 10000bp	1ml	Vial
DM14-250ul	<b>1kb Plus DNA Ladder Marker (5µl/T)</b> 100, 250,500, 750, 1000, 2000, 3000, 4000, 5000, 6000, 8000 and 10000bp	250ul/vial	Vial
500BP	<b>500 BP DNA fragment</b> 500 BP single DNA fragment in tris-EDTA,without dye without loading buffer,250µl/vial 20ng/ul.	—	Vial
DM09-250ul	<b>50bp DNA Ladder marker (5µl/T)</b> 50,100,150,200,250,300,400,500bp	250ul/vial	Vial
DM09B	<b>50bp Ladder DNA marker</b> 50bp■100bp■150bp■200bp■250bp■300bp■400bp■500bp■600bp■700bp	ml	ml
EP0202	<b>5xDNA Loading Green</b> 1ml/vial	0	Vial





Cat. #	Product	Size / Spec	Unit
EP0201	<b>5xDNA Loading Red</b> 1ml/vial	0	Vial
EP0101	<b>6xDNA Loading Buffer</b> 1ml/vial	1ml/vial	Vial
EP0101-1ml	<b>6xDNA Loading Buffer</b> bule	1ml/vial	Vial
DM06 (Pause)	<b>DL10000 DNA Marker (5µl/T)</b> 250,500,1000,2000,3000,4000,6000,10000bp	0.25	ml
DM07 (Discontinue)	<b>DL10000 Plus DNA Marker (5µl/T)</b> 250,500,750,1000,1500,2000,2500,3000,3500,4000,5000,6000,8000, 10000bp	1ml	ml
DM08	<b>DL15000 DNA Marker (5µl/T)</b> 250,1000,2500,5000,7500,10000,15000bp	—	ml
DM01	<b>DL2000 DNA Marker (5µl/T)</b> 100,250,500,750,1000,2000bp	—	ml
DM01A	<b>DL2000+ DNA Marker (5µl/T)</b> 100,250,500,750,1000,1500,2000bp	—	ml
DM05	<b>DL5000 DNA Marker (5µl/T)</b> 100,250,500,750,1000,2000,3000,5000bp	—	ml
DM19	<b>DL5000+ DNA marker</b> 100,250,500,750,1000,1500,2000,3000,5000bp	1ml	Vial
DM20	<b>DL8000 DNA Marker</b> 100,250,500,750,1000,2000,3000,5000,8000bp	1ml	ml
DM20-1ml	<b>DL8000 DNA Marker</b> 100,250,500,750,1000,2000,3000,5000,8000bp	1ml/vial	Vial
DM04	<b>DNA Marker III (5µl/T)</b> 200,400,600,800,1000,1500bp	—	ml
DM02-250ul	<b>DNA Marker ■ (5µl/T)</b> 100,200,300,400,500,600, 700bp	250ul	Vial
DM02P	<b>DNA Marker ■ (5µl/T) for page</b> 100,200,300,400,500,600, 700bp	—	ml
DM03	<b>DNA Marker ■ (5µl/T)</b> 100,300,500,700,900,1200bp	—	ml
DM18	<b>DNA Marker ■</b> (200,500,800,1200,2000,3000,5000bp)	—	ml
EB01	<b>Ethidium Bromide(10mg/ml)</b> 30ml	10mg/ml,30ml	Bottle



Cat. #	Product	Size / Spec	Unit
DM17	<b>pUC19 DNA /BspH■+Bgl■+Taq■Marker (5μl/T)</b> 30,105,184,287,292,447,476,620,721,824,1118,1281,1568bp	—	ml
DM15	<b>λDNA/EcoK■ Marker (5μl/T)</b> 3530,4878,5643,5804,7421,21226bp	—	ml
DM13	<b>λDNA/Hind ■ Marker (5μl/T)</b> 125,564,2027,2322,4361,6557,9416,23130bp	—	ml
DM16	<b>λDNA/Hind ■+EcoR ■ Marker (5μl/T)</b> 564,831,947,1375,1584,1904,2027,3530,4268,4973,5148,21226bp	—	ml



# 11 DNA Polymerase

Standard, hot-start, high-fidelity and long-range DNA polymerases for PCR, cloning, NGS and diagnostics.

Cat. #	Product	Size / Spec	Unit
PC608B-CST	<b>10xHot Exo Reaction Buffer, Customized</b> customized	100ml	■
PC608B	<b>10xHot Exo- DNA Polymerase Reaction Buffer</b> c	100ml	■
PC608W	<b>10xHot Exo- Reaction Buffer, without Mg</b> PC608 Buffer Mg	200U	■
PC04B	<b>10xmTaq PCR Buffer</b> mTaq DNA Polymerase buffer	—	—
PC01B-1.8ml	<b>10xPCR Buffer</b> Taq DNA Polymerase Buffer. PC01(500U:100ul):PC01B(1.8ml)	1.8ml	Vial
PH29B	<b>10xPhi29 PCR Buffer</b> phi29 buffer	—	—
PC608BS	<b>1xHot Exo- DNA Polymerase Storage Buffer</b>	30ml	■
AP01	<b>Antarctic Phosphatase (Pho A)</b> Thermosensitive phosphatase	5KU	Vial
BE01	<b>Benzonase</b> BenzNuclease; Universal Nuclease; Benzonase endonuclease No-specific endonuclease, 250 U/μl. 50KU/vial	—	KU
BE02	<b>Benzonase Lyophilized Powder</b> BenzNuclease; Universal Nuclease; Benzonase endonuclease No-specific endonuclease ≥20 KU/mg protein, Lyophilized Powder	100KU	■
BE0171-100KU	<b>Benzonase, GMP Grade</b> BenzNuclease; Universal Nuclease; Benzonase endonuclease No-specific endonuclease, 250 U/μl. 250KU/vial	100KU	■
BE0171-200KU	<b>Benzonase, GMP Grade</b> BenzNuclease; Universal Nuclease; Benzonase endonuclease No-specific endonuclease, 250 U/μl. 250KU/vial	200KU	■
BE0171-5000KU	<b>Benzonase, GMP Grade</b> BenzNuclease; Universal Nuclease; Benzonase endonuclease No-specific endonuclease, 250 U/μl. 250KU/vial	5000KU	■
BE0172	<b>Benzonase, Tag Free GMP Grade</b> Benzonuclease; Universal Nuclease; Benzonase endonuclease No-specific endonuclease, 250 U/μl. 500KU/vial	KU	KU



Cat. #	Product	Size / Spec	Unit
BE0172-100KU	<b>Benzonase, Tag Free, GMP Grade</b> BenzNuclease; Universal Nuclease; Benzonase endonuclease No-specific endonuclease, 250 U/μl. 500KU/vial	100KU	■
BE0172-200KU	<b>Benzonase, Tag Free, GMP Grade</b> BenzNuclease; Universal Nuclease; Benzonase endonuclease No-specific endonuclease, 250 U/μl. 500KU/vial	200KU	■
BE0172-500KU	<b>Benzonase, Tag Free, GMP Grade</b> 250 U/μl. 500KU/vial	500KU	■
BS05	<b>Bst 2.0 DNA Polymerase</b> 1600U/vial	1600U/vial	Vail
BS06	<b>Bst 2.0 Pro DNA Polymerase ■ LF</b> Bst II Pro DNA Polymerase Large Fragment (8U/ul), 200ul, -20 ■ MgSO4 100mM, 300ul, -20 ■ 10x Isothermal Amp Buffer, 500ul, -20 ■	KU	KU
BS01	<b>Bst DNA Polymerase</b> Large Fragment, 8U/μl	1U	U
BS04-1000U	<b>Bsu DNA Polymerase</b> 200U/Vial	1000U/Vial	Vail
BS04-200U	<b>Bsu DNA Polymerase</b> 200U/Vial	200U/vial	Vail
PC05	<b>csm Taq DNA Polymerase</b> CSM Taq polymerases (Cold sensitive mutant Taq polymerases ) is a kinds of HotStar Polymerase. Source from the mutant Ecoli. CSM Taq polymerase unlike the monoclonal antibody based	5U/μl	KU
PC18-1KU	<b>DNA Polymerase I, Large (Klenow) Fragment</b>	1KU	Vail
DSN01-50U	<b>Duplex specific nuclease</b> 0.1U/ul Specific nuclease enzyme hydrolyze DNA	50Unit	Vail
PC12(deactivate)	<b>E star Taq DNA Polymerase</b> Double Anti body modified Hotstar DNA Polymerase, suitable for IVD use. pc12=pc16	1KU	KU
PC88	<b>E Taq DNA Polymerase</b>	500U	Vail
LG02-10KU	<b>Fast T4 DNA Ligase</b> 600U/μl, 2xbuffer	10KU	Vail
PC10	<b>Fast Taq DNA Polymerase</b> 2-9KB/min 5U/μl	—	KU
PC16	<b>FastStar DNA Polymerase</b> Double antibody modified hot start. pc12=pc16	1KU	KU
PC16-10ml	<b>FastStar DNA Polymerase</b> Double antibody modified hot start. 5KU/ml 10ml/50KU/bottle	10ml	Vail



Cat. #	Product	Size / Spec	Unit
PC16-1ml	<b>FastStar DNA Polymerase</b> Double antibody modified hot start. 5KU/ml	1ml	Vail
PC16E	<b>FastStar DNA Polymerase (exo-)</b>	1KU	KU
PC16F	<b>FastStar DNA Polymerase (Glycerol-free)</b>	1KU	KU
PC09	<b>Golden Star Taq DNA Polymerase</b> is a chemically modified new and efficient Taq DNA Polymerase, which is completely blocked at room temperature, making the enzyme inactive at low or normal temperature. Thus, non-sp	KU	KU
PC09-10KU	<b>Golden Star Taq DNA Polymerase</b> Chemical modified Hot Star DNA Polymerase, 5U/μl, suitable for IVD use.	10KU	Vail
PC09-1KU	<b>Golden Star Taq DNA Polymerase</b> Chemical modified Hot Star DNA Polymerase, 5U/μl, suitable for IVD use.	1KU/Vial	Vail
PC09-2500U	<b>Golden Star Taq DNA Polymerase</b> Chemical modified Hot Star DNA Polymerase, 5U/μl, 2500U/Vial with 5x PCR Buffer	2500U	■
PC09-250KU	<b>Golden Star Taq DNA Polymerase</b> Chemical modified Hot Star DNA Polymerase, 5U/μl, 50ml/bottle	250KU/50ml	■
PC09-500U	<b>Golden Star Taq DNA Polymerase</b> Chemical modified Hot Star DNA Polymerase, 5U/μl, suitable for IVD use	500u/vial	Vail
PC09H	<b>Golden Star Taq DNA Polymerase, high pure</b> Chemical modified Hot Star DNA Polymerase, host DNA free, 5U/μl, suitable for bacterial relate IVD use.	—	KU
PRO202310180001	<b>HaeIII</b> 0	0	—
LG04	<b>Hifi Taq Ligase</b> 40U/μl, 10xbuffer	0	KU
pc608-10KU	<b>Hot Exo- DNA Polymerase</b> Extender enzymes, for nucleic acid mass spectrometry	10KU	■
PC608-1KU	<b>Hot Exo- DNA Polymerase</b> Extender enzymes, for nucleic acid mass spectrometry 2U/ul component: Polymerase 1000U x5 ■ 10x Buffer (PC608B, with Mg) 15*1ml; 100mM MgSO4 1.5ml	1000U	■
PC608-200U	<b>Hot Exo- DNA Polymerase</b> Extender enzymes, for nucleic acid mass spectrometry	200U	■



Cat. #	Product	Size / Spec	Unit
PC608-60KU	<b>Hot Exo- DNA Polymerase</b> Extender enzymes, for nucleic acid mass spectrometry 2U/ul*30ml/ Polymerase 30ml ■60KU) 10x Buffer (PC608B,with Mg) 100ml*1 100mM MgSO4 50ml	30ml	■
PC54	<b>HotStar Best DNA Polymerase</b>	2.5KU	Vail
PC11	<b>Hotstar DNA Polymerase</b> is a mixture of anti-Taq monoclonal antibody and PC01 Taq DNA Polymerase, suitable for Hot Start PCR. When using Taq enzyme antibody for PCR amplification, the binding of Taq enzym	1KU	Vail
PC17	<b>HotStart Taq DNA Polymerase</b>	1ul	ul
PC17GF	<b>HotStart Taq DNA Polymerase (Glycerol-Free)</b>	1ul	ul
HV01	<b>HotVent exo- DNA Polymerase 2U/μl,10x buffer 500U,1000U</b>	—	—
PC312	<b>Kfu DNA Polymerase</b> Phusion Polymerase	1U	U
PC14	<b>KOD DNA Polymerase</b> 5U/ul	—	—
PC08	<b>LA Taq DNA Polymerase</b> Long PCR Taq DNA Polymerase ,5U/μl	—	KU
PC04-500u	<b>mTaq DNA Polymerase</b> is a new type of DNA Polymerase which is modified by deletion of an amino acid segment in the N terminal of Taq DNA polymerase and mutation. Modified to tolerate inhibitors present	500U	Vail
PC13	<b>non standard Taq DNA Polymerase</b> 100U/ul	—	—
PC0301	<b>Pfu DNA Polymerase, 5U/μl</b> Pfu DNA Polymerase 5U/μl, standard packing 1000U/vial or bulk, supplied with PCR Bufer	500U	Vail
PH29P	<b>Phi29 Plus DNA Polymerase</b> High yield Phi29 DNA Polymerase, suitable for large scale DNA production	125U	Vail
PIC83	<b>Protease Inhibitor Cocktail (100x)</b> 100x	100x, 1ml/Vail	Vail
PIC83-1ml	<b>Protease Inhibitor Cocktail (100x)</b> 100x, 1 ml/vail	1ml	Vail
PC77(discontinued)	<b>QuickPro DNA Polymerase</b> Antibody modification, high fidelity, high specificity	1KU	KU
PC77	<b>QuickPro DNA Polymerase Antibody modification, high fidelity, high specificity 500U,1000U</b>	—	—



Cat. #	Product	Size / Spec	Unit
RN03	<b>RNase H</b>	1ul	ul
RI039-CS-2.5ml	<b>RNase inhibitor</b> Ribonuclease Inhibitor, 40U/ul	100KU	Vail
RNK35H200	<b>RNase Inhibitor, (Murine, Glycerol-Free)</b> Recombinant RNase Inhibitor (Murine, Glycerol-Free),200U/ul	2000U	Vail
RI039	<b>RNase inhibitor, Human Placenta</b> Ribonuclease Inhibitor, Human Placenta recombinant. 40U/ul. (related: rnk3501, gmp-ri01, ri039)	2KU	Vail
RI039-2KU	<b>RNase inhibitor, Human Placenta</b> Ribonuclease Inhibitor, Human Placenta recombinant. 40U/ul. (related: rnk3501, gmp-ri01, ri039)	2KU/vial	Vail
RNK3501	<b>RNase Inhibitor, Murine</b> It is a -spectrum RNase inhibitor with a molecular weight of approximately 50KDa. It can specifically bind to RNase by non-covalent bond to form a complex to inactivate RNase witho	30μL■250μL■1m l	Vail
RNK3501-2KU	<b>RNase Inhibitor, Murine</b> High quality RNase inhibitor. 2KU/Vial	2KU/Vial	Vail
RNK3501-50KU	<b>RNase Inhibitor, Murine</b> High quality RNase inhibitor.40U/ul *1.25ml 50KU/Vial	1.25ml	Vail
PC06	<b>Super Fidelity DNA Polymerase</b> is a new generation of ultra fidelity DNA polymerase modified from Pfu DNA Polymerase, which has greatly improved its long segment amplification ability, amplification specificity,	KU	Vail
LG01	<b>T4 DNA Ligase</b> 350U/μl, with ligase buffer	80ul	Vail
LG01-40KU	<b>T4 DNA Ligase</b> 1000U/ul with buffer	40KU	Vail
LG03C	<b>T4 DNA Ligase</b> 400U/μl, with ligase buffer, CEU	KU	KU
LG03C-400KU	<b>T4 DNA Ligase</b> 400U/μl, with ligase buffer, CEU	1ml	■
LG03C-40KU	<b>T4 DNA Ligase</b> 400U/μl, with ligase buffer, CEU	100ul	■
T4K01	<b>T4 Polynucleotide Kinase (10U/ul)</b>	1KU	Vail
T4K01-500U	<b>T4 Polynucleotide Kinase (10U/ul)</b>	500U	Vail
TR01	<b>T7 RNA Polymerase</b> an enzyme encoded by phage T7 DNA, is a highly specific 5'→3' RNA polymerase that recognizes the DNA dependence of the T7 promoter sequence. It takes single or double stranded DNA	50U/μl	KU



Cat. #	Product	Size / Spec	Unit
TR01HC	<b>T7 RNA Polymerase, 1000U/ul</b> mRNA In vitro synthesis,IVT	—	—
TM01	<b>T7 RNA Transcription Enzyme Mix</b> 50 preps per kit. mRNA In vitro synthesis,IVT	50 preps	—
LG08	<b>Taq DNA ligase</b>	KU	KU
PC01	<b>Taq DNA Polymerase</b> The Taq DNA Polymerase is a purified recombinant enzyme expressed by E. coli. The gene is derived from Thermus Aquaticus polymerase. The molecular weight of the protein is 94 kDa,	500U■2500U■10000U	Vail
PC01-1KU	<b>Taq DNA Polymerase</b> 5U/ul standard packing 1000U/vial or bulk, supplied with PCR Bufer■200ul	1KU/vial	Vail
PC01-250KU	<b>Taq DNA Polymerase</b> 5U/ul, 50ml(250KU)	50ml	■
PC01-25KU	<b>Taq DNA Polymerase</b> 5U/ul, 5ml(25KU)	5ml	■
PC01-50KU	<b>Taq DNA Polymerase</b> 5U/ul, 10ml(50KU)	10ml	■
PC02	<b>Taq DNA Polymerase(10U/ul)</b> The Taq DNA Polymerase is a purified recombinant enzyme expressed by E. coli. The gene is derived from Thermus Aquaticus polymerase. The molecular weight of the protein is 94 kDa,	10U/ul	Vail
PC07	<b>Taq Plus DNA Polymerase</b> is a mixture of Taq DNA Polymerase and proofreading DNA Polymerase,which allows for the amplification of long templates, up to 10kb, with high fidelity. The two enzymes act synergi	5U/ul	KU
PC39	<b>Terminal DNA Polymerase</b> Extend the stop enzyme	1KU	Vail
RN02-250U	<b>Thermostable RNase H</b> (5U/ul) 50ul 10xThermostable RNase H Reaction Buffer 1ml	250U	■
TR02	<b>Thermostable T7 RNA Polymerase</b> Thermalstable T7 RNA Polymerase is a genetically modified T7 RNA polymerase.This enzyme highly specifically recognizes the T7 promoter sequence and can perform efficient in vitro t	50U/ul	KU
TT01	<b>TTH DNA Polymerase</b> for PCR and RT-PCR - cDNA synthesis	—	KU
LG05	<b>Tth Taq Ligase</b> 40U/ul, 5xbuffer, 2000U, D230801	0	KU
UG02	<b>Uracil-N-Glycosylase, Thermolabile (UNG)</b>	KU	KU





Cat. #	Product	Size / Spec	Unit
UG02-1KU	<b>Uracil-N-Glycosylase, Thermolabile (UNG)</b>	1KU	KU
UG01	<b>Uracil-N-Glycosylase■UNG■</b> Uracil-DNA Glycosylase, E.coli	1KU	Vail
UG01-1KU	<b>Uracil-N-Glycosylase■UNG■</b> Uracil-DNA Glycosylase, E.coli	1KU	Vail
BS07-1600U	<b>Well Start Bst DNA polymerase,large fragment</b> Glycerol-free 32 U/μL Component Well Start Bst DNA polymerase,large fragment 1600U 10x Bst Reaction Buffer 1.5 mL MgSO4■100 mM■ 1.5 mL	1600U	Vail
BST07-8KU	<b>Well Start Bst DNA polymerase,large fragment</b> Glycerol-free 32 U/μL Component Well Start Bst DNA polymerase,large fragment 8000U/0.25ml 10x Bst Reaction Buffer 2*1.5 mL MgSO4■100 mM■2* 1.5 mL	8000U	■
BS03W	<b>WellStart Bst 3.0 Enzyme Mix</b> III Generationr Bst DNA Polymerase, Hotstar technology, High specificity and sensitivity, 2.5ul per reaction(25ul)	200ul	Vail
BS02	<b>WellStart II BST DNA polymerase</b> II Generation Bst DNA Polymerase, Hotstar technology, High specificity and sensitivity, suitable for RT lamp and IVD purpose	1KU	KU
BS03-1600U	<b>WellStart III BST DNA polymerase</b> III Generationr Bst DNA Polymerase, Hotstar technology, High specificity and sensitivity 8U/ul 0.5-1ul/rxn	1600U	Vail



# 12 DNTP & NTP

Ultra-pure dNTP/NTP mixes, individual nucleotides and cap analogs for PCR, RT, NGS library preparation and in-vitro transcription.

Cat. #	Product	Size / Spec	Unit
DF1331-100ul	<b>2'-F-dATP 100mM solution</b> 100mM,Purity>95% (HPLC)	100ul	Vial
DF3331-100ul	<b>2'-F-dCTP 100mM solution</b> 100mM,Purity>95% (HPLC)	100ul	Vial
DF2331-100ul	<b>2'-F-dGTP 100mM solution</b> 100mM,Purity>95% (HPLC)	100ul	Vial
DF5331-100ul	<b>2'-F-dUTP 100mM solution</b> 100mM,Purity>98% (HPLC)	100ul	Vial
M5331	<b>5-Me-UTP 100mM Solution</b> 5-Methyl-uridine-5'-triphosphate, sodium salt solution	1	ml
O5331	<b>5-OMe-UTP 100mM Sodium Solution</b> >99%	1ml	Vial
PD5601	<b>5-propargylamino-ddCTP-6-FAM</b> 25mM	100ul	Vial
PD7701	<b>7-Propargylamino-7-déaza-ddATP-ATTO-532</b> 25mM	100ul	Vial
N4339	<b>ac4CTP 100mM solution</b> N4-Acetylcytidine triphosphate sodium , ac4CTP sodium. CAS No. : 2803886-33-9 N4-Acetyl-CTP 100mM Sodium Solution. CAS 1428903-57-4	100ul	Vial
N4339-100ul	<b>ac4CTP 100mM solution</b> N4-Acetylcytidine triphosphate sodium , ac4CTP sodium. CAS No. : 2803886-33-9 N4-Acetyl-CTP 100mM Sodium Solution. CAS 1428903-57-4	100ul	Vial
R1331LP	<b>Adenosine triphosphate Na (ATP)</b> Purity 98%,	—	g
CAP003	<b>ARCA Ammonium 100 mM solution Anti Reverse Cap Analog, 3'-O-Mem7 G(5')ppp(5')G 1ml</b>	—	—
R1331	<b>ATP 100mM solution</b> 100mM, Purity>99% (HPLC)for RNA synthesis, GMP grade available	1ml	Vial
R1331T1	<b>ATP Tris 100mM solution</b> 100mM, Purity>99% (HPLC), for RNA synthesis	1ml	ml
R1331T2	<b>ATP Tris 200mM solution</b> 200mM, Purity>99% (HPLC), for RNA synthesis	1ml	ml



Cat. #	Product	Size / Spec	Unit
B11-D5331	<b>Biotin-11-dUTP 1mM Sodium solution</b> ≥95%	1ml	ml
R3331	<b>CTP 100mM solution</b> 100mM, Purity>99% (HPLC)for RNA synthesis, GMP grade available	1ml	Vial
R3331T1	<b>CTP Tris 100mM solution</b> 100mM, Purity>99% (HPLC), for RNA synthesis	1ml	ml
R3331T2	<b>CTP Tris 200mM solution</b> 200mM, Purity>99% (HPLC), for RNA synthesis	1ml	ml
CY3-D5331	<b>Cy3-dUTP 1mM Sodium solution</b> ≥95%	1ml	ml
D1331	<b>dATP 100mM solution</b> 100mM, Purity>99%	25ml/bottle	ml
D1331-10ml	<b>dATP 100mM solution</b> 100mM, Purity>99% 10ml	10ml	Vial
D1331-1ml	<b>dATP 100mM solution</b> 100mM, Purity>99%	1ml	Vial
D1331-200ml	<b>dATP 100mM solution</b> 100mM, Purity>99% 200ml	200ml	Bottle
D1331-400ml	<b>dATP 100mM solution</b> 100mM, Purity>99%	400ml	Bottle
D1331-RW	<b>dATP 200mM solution, raw material</b> 200mM, Purity>99%	—	Liter
D1331LP1	<b>dATP solid</b> Purity 98%, content 75%, CAS#74299-50-6	—	g
D1331S	<b>dATP<math>\alpha</math>S 100mM solution</b> 100mM, Purity>98%	1	ml
D1331S-100ul	<b>dATP<math>\alpha</math>S 100mM solution</b> 100mM, Purity>98%	100ul	Vial
D3331	<b>dCTP 100mM solution</b> 100mM, Purity>99%	25ml/bottle	ml
D3331-10ml	<b>dCTP 100mM solution</b> 100mM, Purity>99%	10ml	Vial
D3331-1ml	<b>dCTP 100mM solution</b> 100mM, Purity>99%	1ml	Vial
D3331-400ml	<b>dCTP 100mM solution</b> 100mM, Purity>99%	400ml	Bottle
PRO2025121900 01	<b>dCTP 100mM solution</b> 100mM, Purity>99% 10ml	10ml	Vial



Cat. #	Product	Size / Spec	Unit
PRO2025121900 02	<b>dCTP 100mM solution</b> 100mM, Purity>99%	10ml	Vial
D3331-RW	<b>dCTP 200mM solution, raw material</b> 200mM, Purity>99%	—	Liter
D3331LP1	<b>dCTP solid</b> Purity 90%, content 50-60%, CAS# 102783-51-7	—	g
D3331LP2 (customization)	<b>dCTP solid</b> Purity 98%, content 50-60%, CAS# 102783-51-7	—	g
D3331S	<b>dCTP<math>\alpha</math>S 100mM solution</b> 100mM, Purity>98%	1	ml
D3331S-100ul	<b>dCTP<math>\alpha</math>S 100mM solution</b> 100mM, Purity>98%	100ul	Vial
DD1331	<b>ddATP,10mM Solution</b> Ordinary ddNTP	1ml	—
DD1331MS	<b>ddATP■for MALDI-TOF MS■</b> Modification class ddNTP	—	—
DD3331	<b>ddCTP,10mM Solution</b> Ordinary ddNTP	1ml	—
DD3331MS	<b>ddCTP■for MALDI-TOF MS■</b> Modification class ddNTP	—	—
DD2331	<b>ddGTP,10mM Solution</b> Ordinary ddNTP	1ml	—
DD2331MS	<b>ddGTP■for MALDI-TOF MS■</b> Modification class ddNTP	—	—
DD331ST	<b>ddNTP set■10mM■</b> Ordinary ddNTP	4vial, 1mL/vial	—
DD4331P	<b>ddTTP Plus■for MALDI-TOF MS■</b> Modification class ddNTP	—	—
DD4331	<b>ddTTP,10mM Solution</b> Ordinary ddNTP	1ml	—
DD4331MS	<b>ddTTP■for MALDI-TOF MS■</b> Modification class ddNTP	—	—
D2331	<b>dGTP 100mM solution</b> 100mM, Purity>99% (HPLC)	25ml/bottle	ml
D2331-10ml	<b>dGTP 100mM solution</b> 100mM, Purity>99% (HPLC) 10ml	10ml	Vial
D2331-1ml	<b>dGTP 100mM solution</b> 100mM, Purity>99% (HPLC)	1ml	Vial



Cat. #	Product	Size / Spec	Unit
D2331-400ml	<b>dGTP 100mM solution</b> 100mM, Purity>99% (HPLC)	400ml	Bottle
D2331-RW	<b>dGTP 200mM solution, raw material</b> 200mM, Purity>97%	—	Liter
D2331LP1	<b>dGTP solid</b> Purity 90%, content 50-60%, CAS# 93919-41-6	—	g
D2331LP2 (customization)	<b>dGTP solid</b> Purity 97%, content 75%, CAS# 93919-41-6	—	g
D2331S	<b>dGTP<math>\alpha</math>S 100mM solution</b> 100mM, Purity>98%	1	ml
D2331S-100ul	<b>dGTP<math>\alpha</math>S 100mM solution</b> 100mM, Purity>98%	100ul	Vial
DN31	<b>dNTP Mixture each 10mM solution</b> 10mM each, Purity>99% (HPLC)	1ml	ml
DN31-10ml	<b>dNTP Mixture each 10mM solution</b> 10mM each, Purity>99% (HPLC)	10ml/Vial	Vial
DN31-1ml	<b>dNTP Mixture each 10mM solution</b> 10mM each, Purity>99% (HPLC)	1ml/Vial	Vial
DN31-500ml	<b>dNTP Mixture each 10mM solution</b> 10mM each, Purity>99% (HPLC)	500ml	Bottle
DN31-50ml	<b>dNTP Mixture each 10mM solution</b> 10mM each, Purity>99% 50ml	50ml	ml
DN31-CS-5ml	<b>dNTP Mixture each 10mM solution</b> 10mM each, Purity>99% (HPLC)	5ml	Bottle
DN30-5ml	<b>dNTP Mixture each 2.5mM solution</b> 2.5mM each, Purity>99% (HPLC)	5ml/vial	Vial
DN35	<b>dNTP Mixture each 20mM solution</b> 20mM each, Purity>99% (HPLC), suitable for IVD purpose	1.25	Vial
DN32	<b>dNTP Mixture each 25mM solution</b> 25mM each, Purity>99% (HPLC), suitable for IVD purpose	1ml	ml
DN32-10ml	<b>dNTP Mixture each 25mM solution</b> 25mM each, Purity>99% (HPLC), suitable for IVD purpose	10ml	Vial
DN32-1ml	<b>dNTP Mixture each 25mM solution</b> 25mM each, Purity>99% (HPLC), suitable for IVD purpose	1ml/vial	Vial
DN32-25ml	<b>dNTP Mixture each 25mM solution</b> 25mM each, Purity>99% (HPLC)	25ml	Vial
DN33	<b>dNTP/dUTP Mixture 10mM each solution</b> 10mM each, Purity>99% (HPLC)	—	ml



Cat. #	Product	Size / Spec	Unit
DN32S	<b>dNTPaS Mixture each 25mM solution</b> 25mM each, Purity>98% dGTP $\alpha$ S, dCTP $\alpha$ S, dATP $\alpha$ S and dTTP $\alpha$ S at each 25mM in the mixture	1ml	ml
D4331	<b>dTTP 100mM solution</b> 100mM, Purity>99% (HPLC) ,suitable for IVD pucose	25ml/bottle	ml
D4331-10ml	<b>dTTP 100mM solution</b> 100mM, Purity>99%	10ml	Vial
D4331-1ml	<b>dTTP 100mM solution</b> 100mM, Purity>99%	1ml	Vial
D4331-400ml	<b>dTTP 100mM solution</b> 100mM, Purity>99% (HPLC)	400ml	Bottle
D4331-RW	<b>dTTP 200mM solution, raw material</b> 200mM, Purity>99%	—	Liter
D4331LP1	<b>dTTP solid</b> Purity 90%, content 50-60%, CAS# 18423-43-3	—	g
D4331LP2	<b>dTTP solid</b> Purity 98%, content 50-60%, CAS# 18423-43-3	1g	Bottle
D4331S	<b>dTTP<math>\alpha</math>S 100mM solution</b> 100mM, Purity>98%	1	ml
D4331S-100ul	<b>dTTP<math>\alpha</math>S 100mM solution</b> 100mM, Purity>98%	100ul	Vial
D5331	<b>dUTP 100mM solution</b> 100mM, Purity>99% (HPLC) ,suitable for IVD pucose	—	ml
D5331-1ml	<b>dUTP 100mM solution</b> 100mM, Purity>99% (HPLC)	1ml	Vial
D5331-RW	<b>dUTP 200mM solution, raw material</b> 200mM, Purity>99%	—	Liter
F12-D5331	<b>Fluorescein-12-dUTP 1mM Sodium solution</b> $\geq 95\%$	1ml	ml
CAP009	<b>GAGSodiumsaltSolution(100mM) m7G(5')ppp(5')(2'OMeA)pG 1ml</b>	—	—
CAP010	<b>GAGtris saltSolution(100mM) (m7G(5')ppp(5')(2'OMeA)pG) 1ml</b>	—	—
CAP007	<b>GAU Sodium salt Solution (100 mM) m7G(5')ppp(5')(2'OMeA)pU 1ml</b>	—	—
R2331	<b>GTP 100mM solution</b> 100mM, Purity>99% (HPLC)for RNA synthesis, GMP grade available	1ml	Vial



Cat. #	Product	Size / Spec	Unit
R2331T1	<b>GTP Tris 100mM solution</b> 100mM, Purity>99% (HPLC), for RNA synthesis	1ml	ml
R2331T2	<b>GTP Tris 200mM solution</b> 200mM, Purity>99% (HPLC), for RNA synthesis	1ml	ml
DN32-HS-1ml	<b>Hot Start dNTP Mixture each 25mM solution</b> Hot Start dNTP mixture solution,25mM each,Purity>99%	1ml	Vial
R63013	<b>ITP Na3</b> Inosine 5'-triphosphate trisodium salt ■ CAS# 35908-31-7 ■ 10g per bottle	0	g
M6331-100ul	<b>m6ATP 100mM Sodium Solution</b>	100ul	Vial
N5331T1	<b>N1-Me-Pseudo-UTP Tris 100mM Solution</b> N1-Me-Pseudouridine100mM, Purity>99%	1	ml
N5331	<b>N1-Me-Pseudo-UTP,100mM Solution</b> N1-Me-Pseudouridine100mM, Purity>99%	1	ml
N5331T2	<b>N1-Me-Pseudo-UTP,200mM Tris Solution</b> N1-Me-Pseudouridine200mM Tris Purity>99%	1ml	Vial
P1331-50ug	<b>Poly A RNA carrier</b> Lyophilized Powder packing size 50ug per bottle	50ug	Vial
P133101	<b>Poly A RNA carrier</b> Lyophilized Powder packing size 1g per bottle	0	g
P133102-50ug	<b>Poly A RNA carrier</b> Lyophilized Powder 50ug	50ug	g
P133105	<b>Poly A RNA carrier</b> Lyophilized Powder packing size 5g per bottle	0	g
P1331S	<b>Poly A RNA carrier,250ng</b> Poly A RNA carrier,Lyophilized Powder packing size 250ng per bottle	0	Vial
P1331P	<b>Poly A RNA carrier,PCR grade</b> packing size 1g per bottle	0	g
RNA01	<b>Ribonucleic acid, RNA</b> Content>85% ■ Ribonucleic Acid CAS:63231-63-0 HS code:29349990001	100g/pack	g
RNA02	<b>Ribonucleic acid, RNA</b> Content>90% ■ Ribonucleic Acid CAS:63231-63-0	100g/pack	g
DD3331MX	<b>Termination ddNTP Mix ■ for MALDI-TOF MS ■</b> Modification class ddNTP	1ml	Vial
DD3331STM	<b>Termination ddNTP set ■ for MALDI-TOF MS ■</b> 10mM 4*1ml	4*1ml	Set



Cat. #	Product	Size / Spec	Unit
R5331-LP	<b>Uridine triphosphate trisodium (UTP-Na3)</b> UTP, UTP-Na3	KG	kg
R5331	<b>UTP 100mM solution</b> 100mM, Purity>99% (HPLC), for RNA synthesis, GMP grade available	1ml	Vial
R5331T1	<b>UTP Tris 100mM solution</b> 100mM, Purity>99% (HPLC), for RNA synthesis	1ml	ml
R5331T2	<b>UTP Tris 200mM solution</b> 200mM, Purity>99% (HPLC), for RNA synthesis	1ml	ml
DD3331MSA	<b>α-<span style="background-color: black; color: black;">■</span><span style="background-color: black; color: black;">■</span>-ddNTP</b> Modification class ddNTP	—	—





# 13 First Generation Sequencing (SGS)

Reagents and kits for Sanger / first-generation sequencing workflows.

Cat. #	Product	Size / Spec	Unit
SGS54-500ml	10X Running Buffer,For 3730	500mL	—
SGS60	5X Sequencing buffer	28ml	Bottle
SGS3101-100T (pause)	<b>BDT v3.1 Sanger Sequencing Kit</b> component1■BDT v3.1 Ready Reaction Mix 0.5ml*1 component2■5X Sequencing Buffer 1ml*2	0.5ml	Kit
SGS3102-40ml (pause)	<b>BDT v3.1 Sanger Sequencing Kit</b> component1■BDT v3.1 Ready Reaction Mix 20ml*2 coponent 2■5X Sequencing Buffer 30ml*4 5000 rxn	40ml	Kit
SGS48-1ml	<b>BDT v3.1 Sanger Sequencing Kit</b> BigDye3.1 1ml 5 x Sequencing Buffer 3ml Control Primers 150ul Control DNA 150ul	1ml	Kit
SGS48-40ml	<b>BDT v3.1 Sanger Sequencing Kit</b> component 1■BDT v3.1 Ready Reaction Mix 20ml*2 component 2■5X Sequencing Buffer 40ml*3 Control Primers 150ul Control DNA 150ul	20ml*2	Kit
SGS48-SP	<b>BDT v3.1 Sanger Sequencing Kit</b> Free Sample BigDye3.1 200ul 5 x Sequencing Buffer 1ml Control Primers 150ul Control DNA 150ul	200ul	Kit
SGS36	<b>Big Dye Purification kit</b> 10000 rxn,same as	50ml	Kit
SGS52-4	<b>Cathode Buffer Container (CBC), for 3500</b>	4pack	—
SGS53-4	<b>Conditioning Reagent Dx</b>	4pack	—
SGS52-5ml	<b>Highly deionized (Hi-Di) formamide</b>	5ml	—
SGS53-25ml	<b>Highly deionized (Hi-Di) formamide</b>	25ml	—
SGS51-384	pop-4■384■POLYMER for 3500 SERIES	384rxn	—
SGS49-384	POP-7 (384) POLYMER,for 3500 SERIE	384rxn	—
SGS50-28ml	POP-7 POLYMER,for 3700 SERIE	28ml	—
SGS38	<b>Sequencing PCR product-Clean up Kit</b> 5000 rxn Remove small fragment impurities such as primer dimers	50ml	Kit
SGS55	<b>Sequencing Standards, BTD v3.1 for 3500 Dx/3500xL</b>	1kit	—



# 14 Gene Synthesis

Custom gene, oligo and fragment synthesis services with subcloning, codon optimization and mutagenesis.

Cat. #	Product	Size / Spec	Unit
ASO-M-01	ASO with modification,R&D; grade	1g	Vial
DT1620H	dT16 TTTTTTTTTTTTTTTTTT, 20 OD,HPLC	—	Vial
DT1620P	dT16 TTTTTTTTTTTTTTTTTT, 20 OD,page	—	Vial
DT1650H	dT16 TTTTTTTTTTTTTTTTTT, 50 OD,HPLC	—	Vial
DT1650P	dT16 TTTTTTTTTTTTTTTTTT, 50 OD,page	—	Vial
G450	<b>Gene Synthesis</b> less than 450BP, normal difficulty, lead time 5-8 working days.	—	Gene
G451	<b>Gene Synthesis 451--3000BP</b> normal difficulty, lead time 6-15 working days.	—	BP
G5001	<b>Gene Synthesis 5001BP--6000BP</b> normal difficulty, lead time 25-30 working days.	—	BP
G3001	<b>Gene Synthesis, 3001--4000BP</b> normal difficulty, lead time 15-20 working days.	—	BP
G4001	<b>Gene Synthesis, 4001BP--5000BP</b> normal difficulty, lead time 20-25 working days.	—	BP
RX097197-1	<b>Mymona Probe</b> probe■20nmol	0	Vial
Random primer	<b>NNNNNN, 6BP, 10OD/vial</b> 0	0	—
DT18	<b>oligo DT 18</b> 20 OD,OPC purification	—	Vial
DT16100	<b>Oligo DT16</b> TTTTTTTTTTTTTTTTTT, 20 OD,OPC purification	—	Vial
DT16300	<b>Oligo DT16</b> TTTTTTTTTTTTTTTTTT, 30 OD,OPC purification	30 OD	Vial
DT16	<b>oligo DT16, 2.8nmol/vial</b> TTTTTTTTTTTTTTTTTT	0	—



Cat. #	Product	Size / Spec	Unit
OP001	<b>Oligo Probe Pooling</b> oligo1,oligo2, probe1, probe 2, 4 in one vial HPLC+ oligo 1: 10nmol oligo 2 , 10nmol probe 1 10nmol Probe 2 10nmol	4 in 1	Vial
OP002	<b>Oligo Probe Pooling</b> oligo1,oligo2, probe1, probe 2, 4 in one vial HPLC+ oligo 1: 10nmol oligo 2 , 10nmol probe 1 10nmol Probe 2 10nmol	4 in 1	Vial
OP003	<b>Oligo Probe Pooling</b> oligo1,oligo2, probe1, probe 2, 4 in one vial HPLC+ oligo 1: 10nmol oligo 2 , 10nmol probe 1 10nmol Probe 2 10nmol	4 in 1	Vial
OP004	<b>Oligo Probe Pooling</b> oligo1,oligo2, probe1, probe 2, 4 in one vial HPLC+ oligo 1: 10nmol oligo 2 , 10nmol probe 1 10nmol Probe 2 10nmol	4 in 1	Vial
1610-OPC	<b>Oligo synthesis</b> >=16BP, 10 nmol/vial	—	—
OLIGO1	<b>Oligo synthesis</b> 0	1vial	Vial
OP1234-1	<b>oligo1,oligo2, probe1, probe 2,</b> 4 in one vial oligo 1: CTCCTCTCATGATGCTGGTTTT, 10nmol oligo 2 GAAAAGTTTTGTTTCTTGAAATTCCTGCAT, 10nmol probe 1 CATGACAGATAGCTTTGCA labeled with VIC 10nmol Probe 2 ACATGACAGCTTTG	4 in 1	Vial
PPS001	<b>Peptide synthesis</b>	1mg	Vial
S18-9	<b>pET-28a(+)</b> DNA 10ug/vial	—	Vial
N6	<b>primer N6, 2.8nmol/vial</b> NNNNNN	0	Vial
N610O	<b>Random N6</b> NNNNNN, OPC 10 OD/vial	—	—
N620H	<b>Random N6</b> NNNNNN, HPLC 20 OD	—	Vial
N620P	<b>Random N6</b> NNNNNN, 20 OD,page	—	Vial
N630O	<b>Random N6</b> NNNNNN, OPC 30 OD/vial	30 OD	Vial
N650H	<b>Random N6</b> NNNNNN, 50 OD HPLC	—	Vial
N650P	<b>Random N6</b> NNNNNN, 50 OD,page	—	Vial



Cat. #	Product	Size / Spec	Unit
RX097197-2	<b>Roa Probe</b> probe■20nmol	0	Vial
siRNA1	<b>siRNA synthesis</b> • 300 pairs of modified siRNA (customer■provided)• 5 nmol, RNase■free HPLC• Deliverables: annealed dsRNA (>90% purity), COA & MASS report	300 pairs of modified siRNA	Vial
PRB001-10	<b>Taqman Probe 10nmol</b> HPLC	10nmol	Vial
PRB002-20	<b>Taqman Probe 20nmol</b> HPLC	20nmol	Vial
PRB003-50	<b>Taqman Probe 50nmol</b> HPLC	50nmol	Vial



# 15 Industrial Enzymes

Enzymes for industrial bioprocessing, food, feed and manufacturing applications.

Cat. #	Product	Size / Spec	Unit
FE19	<b>Cellulase (40,000 U/g)</b> CMC Enzyme $\geq$ 40,000 U/g	25kg	Drum
FE03	<b>Chymosin</b> Liquid 600IMCU/ml It's mainly used in cheese processing, can make milk clotting.	—	—
FE04	<b>Chymosin</b> Powder 20000IMCU/g It's mainly used in cheese processing, can make milk clotting.	—	—
FE07	<b>Dextranase</b> Powder 100000U/g It's widely used in the field of sugar industry, oral care and etc.	—	—
FE08	<b>Dextranase</b> Liquid 30000U/g It's widely used in the field of sugar industry, oral care and etc.	—	—
FE40	<b>Food-grade 537 Acid Protease</b> Acid Protease Activity $\geq$ 50,000 U/g	25kg	Drum
FE13	<b>Food-grade Alkaline Protease</b> Alkaline Protease $\geq$ 200,000 U/g	25kg	Drum
FE28	<b>Food-grade Glucoamylase (Solid, 100,000 U/g)</b> Glucoamylase Activity $\geq$ 100,000 U/g	25kg	Drum
FE17	<b>Food-grade Lipase</b> Lipase $\geq$ 100,000 U/g	25kg	Drum
FE14	<b>Food-grade Papain</b> Papain $\geq$ 100,000 U/g	25kg	Drum
FE80	<b>Food-grade Trypsin (20,000 U/g)</b> Trypsin $\geq$ 20,000 U/g	25kg	Drum
FE31	<b>Food-grade <math>\alpha</math>-Amylase (Mesophilic), Type AAS</b> Mesophilic Amylase Activity $\geq$ 10,000 U/g	25kg	Drum
FE58	<b>Food-grade <math>\beta</math>-Amylase (Solid, 700,000 U/g)</b> $\beta$ -Amylase $\geq$ 700,000 U/g	25kg	Drum
FE12	<b>Fructosyltransferase</b> Liquid 10000U/g Use this product to produce Fructo oligosaccharide	—	—
GDH0601	<b>Glucose dehydrogenase Activity&gt;150U/mg Purity&gt;90% CAS: 9025-13-2</b>	—	—



Cat. #	Product	Size / Spec	Unit
FE09	<b>Glucose Oxidase</b> Powder 10000U/g It can be used in gluconic acid, flour, baking food processing, and other industries.	—	—
FE10	<b>Glucose Oxidase</b> Powder 36000U/g It can be used in gluconic acid, flour, baking food processing, and other industries.	—	—
FE55	<b>Hemicellulase</b> Mannanase $\geq$ 50,000 U/g	25kg	Drum
E062013	<b>Horseradish Peroxidase (HRP) CAS Number: 9007-49-2</b>	—	—
FE05	<b>Invertase</b> Powder 60000SU/g It can be used as the additives, ingredients, and the biocatalyzer in the fields of food, beverage, alcohol fermentation, and sewage treatment preparation etc..	—	—
FE06	<b>Invertase</b> Liquid 25000SU/g It can be used as the additives, ingredients, and the biocatalyzer in the fields of food, beverage, alcohol fermentation, and sewage treatment preparation etc..	—	—
FE01	<b>Lactase (<math>\beta</math>-galactosidase)</b> Powder 100000ALU/g It can be used as digestive aid in the dietary supplements. It also can be applied to process free-lactose yogurt.	—	—
FE02	<b>Lactase (<math>\beta</math>-galactosidase)</b> Liquid 20000ALU/g It can be used as digestive aid in the dietary supplements. It also can be applied to process free-lactose yogurt.	—	—
FE11	<b>Nattokinase</b> Powder Yellowish-brown/off-white 20000FU/g This product is an effective fibrinolytic enzyme, it can break down blood clots through directly hydrolyzing fibrin and fibrinolytic subs	—	—



# 16 Microsome RNA Isolation

Dedicated reagents for microsomal and subcellular RNA isolation.

Cat. #	Product	Size / Spec	Unit
<b>RNK4701</b>	<b>Allprep RNA-DNA-miRNA-protein Extract Kit</b> RNA,DNA,miRNA,protein separately Extract Kit. Packing size 50 Preps	—	Kit
<b>RNK4801</b>	<b>Allprep RNA/DNA/miRNA Extract Kit</b> RNA/DNA/miRNA separately Extract Kit. Packing size 50 Preps	—	Kit
<b>RNK3101</b>	<b>EASYspin fixed and embedded tissue microRNA Kit</b> EASYspin Fixed and Embedded Tissue microRNA fast extraction kit. Phenol free, chloroform free, no need DNase digestion. Direct use for RT PCR and real time PCR.. Packing size 50 Pr	—	Kit
<b>RNK4001</b>	<b>EASYspin Plant microRNA Fast Kit</b> plant microRNA fast extract kit, spin column form. Packing size 50 Preps	—	Kit
<b>RNK2401</b>	<b>miEASY microRNA Blood/Serum/Plasma Kit</b> Blood microRNA extraction kit. Similar but better than Qiagen miRNeasy Serum/Plasma Kit (Cat# 217184), can also extract microRNA from whole blood.	—	Kit
<b>RNK4601</b>	<b>miEASY microRNA Kit</b> Serum/Plasma microRNA extraction Kit . Packing size 50 Preps Same as Qiagen miRNeasy Serum/Plasma Kit (Cat# 217184)	50 prep	Kit
<b>RNK0501</b>	<b>miEASY microRNA Mini Kit</b> Same as Qiagen PAXgene Blood RNA Extraction Kit(Cat# 763134) . Packing size 50 Preps	—	Kit
<b>RNK5101</b>	<b>PAX Blood miRNA Kit(For PAXgene Blood RNA Tube)</b> PAX Blood miRNA extraction Kit,extract miRNA form PAXgene blood tube.. Packing size 50 Preps	—	Kit



# 17 Next-Generation Sequencing

NGS library preparation enzymes, adapters and bead-based cleanup reagents for Illumina and MGI platforms.

Cat. #	Product	Size / Spec	Unit
PCM05(take off shelves)	<b>2xMultiplex Pro Mixture</b> Super multi-mix, suitable for second-generation library construction	1ml	ml
PCM313	<b>2xSuper Kfu MasterMix</b> Is a High Fidelity Mix ,This product is a premixed system composed of Super Kfu DNA Polymerase, Mg <sup>2+</sup> , dNTPs, PCR stabilizers and enhancers, with a concentration of 2 x■ Super Kfu D	1ml	ml
PCK85	<b>Fast NGS Library Kit for Illumina</b>	24rxns	Kit
PCK85M-24	<b>Fast NGS Library Kit for Illumina&amp;MGI;</b> 24 Prep/kit	24rxns	Kit
PCK85M-96	<b>Fast NGS Library Kit for Illumina&amp;MGI;</b> 96 Prep/kit	96rxns	Kit
PC0302	<b>Fast Pfu DNA Polymerase, 2U/μL</b> The enzyme is a heat-resistant DNA polymerase with high fidelity, and its fidelity is 8-10 times that of Taq DNA polymerase. The enzyme has not only 5'-3'DNA polymerase activity, b	500U	Vial
KL01	<b>Klenow Fragment (3'-5' exo-) (50U/ul)</b> 50U/ul	1KU	Vial
KL02	<b>Klenow Fragment (3'-5' exo-) (5U/ul)</b> 5U/ul	1KU	Vial
PCM319	<b>Multi plus PCR MasterMix</b> -20■ does not freeze. Up to 1,000 target, amplicon library, SNP detection (nucleic acid flight mass spectrometry)	1ml	ml
PCM14	<b>Multiplex Pro MasterMix</b> Within 500 target, strong anti-inhibition ability, amplicon library construction, STR typing, SNP detection Direct Multi PCR	1ml	ml
PCK452	<b>NGS DNA Library Kit for Illumina (50 ng)</b>	24rxns	Kit
PCK239	<b>NGS Fast DNA Library Prep kit for Ion Torrent</b> 24rxns. Mechanical disruption, CfDNA. Second generation sequencing rapid DNA library building kit (ion torrent)	24rxns	Kit
PCK84	<b>NGS Library Quantitative Kit for Illumina</b>	1ml	ml
PCK86	<b>NGS Multiplex Oligos for Illumina (Index Primers Set I)</b>	24rxns	Kit





Cat. #	Product	Size / Spec	Unit
PCK247	<b>NGS TPH DNA Library Preps Kit for Illumina (1ng)</b> 24rxns. Transposase library construction. Transposase second-generation sequencing rapid DNA library building kit (Illumina, 1 ng)	24rxns	Kit
PCK246	<b>NGS TPH DNA Library Preps kit for Illumina (5ng)</b> 24rxns. Transposase library construction. Transposase second-generation sequencing rapid DNA library building kit (Illumina, 5 ng)	24rxns	Kit
FER46	<b>Onestep DNA Frag And ER Reagent</b> 24rxns. Fragment enzyme, One step fragmentation / final repair / add a	24rxns	Kit
TN5T01	<b>PA-Tn5 Transposase</b>	1000 pmol	Vial
PC03GF-50KU	<b>Pfu DNA Polymerase</b> Pfu DNA Polymerase 5U/μl, Glycerol free 10ml/5KU store 2-8C	10ml	Vial
PH29-10KU	<b>Phi29 DNA Polymerase</b> 10U/ul, 10000U/vial	10KU	Vial
PH29-1250U	<b>Phi29 DNA Polymerase</b> 1250U/vial	250U	Vial
PH29-250U	<b>Phi29 DNA Polymerase</b> 250U/vial	250U	Vial
PH29-5KU	<b>Phi29 DNA Polymerase</b> 5000U/vial	5KU	Vial
PCK244	<b>Single Cell WGA Kit</b> 24rxns	24rxns	Kit
PCK243	<b>Single Cell WGA Kit(MDA)</b> 24rxns	24rxns	Kit
PCK47	<b>Super Fi Amplification Mix for NGS</b> 600ul, 24rxns. High fidelity PCR amplification enzyme (special for NGS)	24rxns	Kit
LG0N	<b>T4 DNA Ligase for NGS</b> 15U/ul, 1500U, 7500U, 4xBuffer	1500U	Vial
PC72	<b>T4 DNA Polymerase</b> 3U/ul, bulk pack	Bulk	U
PC72-150U	<b>T4 DNA Polymerase</b> 3U/ul, 150U 50ul	150U	Vial
PC72-750U	<b>T4 DNA Polymerase</b> 3U/ul, 750U 50ul	750U	Vial



Cat. #	Product	Size / Spec	Unit
NG0105	<b>Tn5 Transposase</b> Tn5 transposase 200ul 0.5ug/ul 5xFA reaction buffer 100ul 10xTPS buffer 100ul	100ug	Kit
TN5T02	<b>Tn5 Transposase</b>	1000 pmol	Vial
PCK48-24	<b>Universal DNA Library Kit (Illumina&amp;MGI;)</b>	24rxns	Kit
PCK48-96	<b>Universal DNA Library Kit (Illumina&amp;MGI;)</b>	96rxns	Kit



# 18 Nucleic Acid Dye

Safe, sensitive stains for DNA/RNA gels — alternatives to ethidium bromide.

Cat. #	Product	Size / Spec	Unit
ST01-1ml	<b>20xSybr Green I</b> 20X, for SYBR qPCR	1ml	Vial
ST06-1ml	<b>20xEvenGreen</b> equal to EvaGreen.Saftey,stable,High sensitivity For multiplex PCR and HRM	1ml/vial	Vial
ST08-1ml	<b>4th Generation safe stain</b> 4 generation DNA/RNA Safe stain	1ml/vial	Vial
BC-AG-1g	<b>Acridine Orange</b> CAS:10127-02-3	1g	Bottle
ST09	<b>Bromophenol blue</b> 0.5% W/V 25ml	25ml	Bottle
ST09P	<b>Bromophenol blue powder</b>	25g	Bottle
CBBR250	<b>Coomassive Brilliant Blue R-250</b> ■6104-59-2, Dye Content≥85%	100g/pack	Pack
ST12	<b>Ethidium bromide</b> 1% solution,10mg/ml	5ml	Bottle
ST03-1ml	<b>Gold view</b> GoldView/DNA SafeView DNA Stain	1ml/vial	Vial
ST10-0.5ml (pause)	<b>ROX Reference Dye</b> Rox Reference 0.5ml/vial	0.5ml	Vial
ST10-40ul	<b>ROX Reference Dye</b> Rox Reference 40ul/vial	40ul	Vial
ST10	<b>ROX Reference Dye 50 μmol(100x)</b> ROX Reference Dye is commonly used in Real Time PCR amplifiers from ABI, Stratagene, etc. It is used to adjust for tube-to-tube differences caused by PCR loading errors. Different	ml	ml
ST10-1ml	<b>ROX Reference Dye 50 μmol(100x)</b> ROX Reference Dye is commonly used in Real Time PCR amplifiers from ABI, Stratagene, etc. It is used to adjust for tube-to-tube differences caused by PCR loading errors. Different	1ml	Vial
ST04-0.5ml	<b>Safe Green Stain</b> DNA/RNA Green Safe stain, equal to GelGreen.Saftey,stable,High sensitivity	0.5ml	Vial



Cat. #	Product	Size / Spec	Unit
ST04-10ml	<b>Safe Green Stain</b> DNA/RNA Green Safe stain, equal to GelGreen.Saftey,stable,High sensitivity	10ml	Bottle
ST04-1ml	<b>Safe Green Stain</b> DNA/RNA Green Safe stain, equal to GelGreen.Saftey,stable,High sensitivity, 1ml	1ml	Vial
ST04-50ul	<b>Safe Green Stain</b> 50ul DNA/RNA Green Safe stain, equal to GelGreen.Saftey,stable,High sensitivity,50ul	50ul	Vial
ST04-5ml	<b>Safe Green Stain</b> DNA/RNA Green Safe stain, equal to GelGreen.Saftey,stable,High sensitivity	5ml	Bottle
ST17-500ul	<b>Safe Green Stain,1000X</b> DNA/RNA Green Safe stain, equal to GelGreen.Saftey,stable,High sensitivity, 1ml	0.5ml	Vial
ST05-0.25ml	<b>Safe Red Stain</b> DNA/RNA Redn Safe stain, equal to GelRed.Saftey,stable,High sensitivity	0.25ml	Vial
ST05-0.5ml	<b>Safe Red Stain</b> DNA/RNA Redn Safe stain, equal to GelRed.Saftey,stable,High sensitivity	0.5ml	Vial
ST05-10ml	<b>Safe Red Stain</b> DNA/RNA Redn Safe stain, equal to GelRed.Saftey,stable,High sensitivity	10ml	Bottle
ST05-1ml	<b>Safe Red Stain</b> DNA/RNA Redn Safe stain, equal to GelRed.Saftey,stable,High sensitivity	1ml	Vial
ST15-0.5ml	<b>Super Gold stain</b> Super Gold nucleic acid gel stain *10,000 x concentrate in DMSO* Ex(nm)496,Em(nm)539,SolventDMSO,Storage condition4°C desiccated &sealed;&avoid; light,Expiration date2 Years	500 µL	Vial
ST14-0.5ml	<b>Super Safe stain</b> Super Safe nucleic acid gel stain *10,000x concentrate in DMSO* Ex(nm)490,Em(nm)520,SolventDMSO,Storage condition4°C desiccated &sealed;&avoid; light,Expiration date2 Years ■SYBR Sa	500 µL	Vial
ST14-1ml	<b>Super Safe Stain</b> DNA/RNA Green Safe stain, equal to SYBR Safe.Saftey,stable,High sensitivity, 1ml	1ml	Vial
ST14-50ul	<b>Super Safe stain</b> Super Safe nucleic acid gel stain *10,000x concentrate in DMSO* 50ul Ex(nm)490,Em(nm)520,SolventDMSO,Storage condition4°C desiccated &sealed;&avoid; light,Expiration date2 Years	50 µL	Vial



Cat. #	Product	Size / Spec	Unit
ST16-500ul	<b>Super Safe stain,1000x</b> Super Safe nucleic acid gel stain *1000x concentrate in DMSO* Ex(nm)490,Em(nm)520,SolventDMSO, Storage condition4°C desiccated &sealed;&avoid; light,Expiration date2 Years ■SYBR Saf	500 µL	Vial
ST02	<b>Sybr Green I</b> 10000x, for nucleic acid gel stain	—	ml
ST0102	<b>Sybr Green I 10000x for qPCR</b> 10000x, for SYBR qPCR	—	ml
ST0103	<b>Sybr Green I 100x for qPCR</b> 10000x, for SYBR qPCR	1ml	ml
ST07	<b>SYBR Green powder</b> qPCR grade	—	—
ST11	<b>Universal Reference Dye</b> 50ul/vial	—	—
ST1301	<b>XYTO Green Fluorescent Nucleic Acid Stains</b> 0.1ml	—	Vial
ST1302	<b>XYTO Green Fluorescent Nucleic Acid Stains</b> 1ml	1ml	Vial



# 19 Other Enzymes

Proteinase K, DNases, RNases, ligases, phosphatases, transcription and capping enzymes, and specialty enzymes for molecular biology and mRNA workflows.

Cat. #	Product	Size / Spec	Unit
RR01B	<b>10xRNase R Buffer</b> 500ul,1ml,5ml,20ml,200ml..	500ul,1ml,5ml,20ml,200ml..	—
M062012B	<b>10xBsal Reaction Buffer</b> 500ul,5ml,50ml,200ml..	500ul,5ml,50ml,200ml..	—
M062011B	<b>10xBspQI Reaction Buffer</b> 500ul,5ml,50ml,200ml..	500ul,5ml,50ml,200ml..	—
M072B	<b>10xCapping Reaction Buffer</b> 1ml,5ml,10ml,50ml..	1ml,5ml,10ml,50ml..	—
EB12	<b>10xPoly(A) Polymerase Buffer, 1ml,10ml,50ml,500ml..</b>	—	—
T701B	<b>10xTranscription Buffer,</b> 1ml,5ml,10ml..	1ml,5ml,10ml..	—
BE03	<b>Benzonase Lyophilized Powder</b> BenzNuclease; Universal Nuclease; Benzonase endonuclease No-specific endonuclease,Lyophilized Powder, 100KU/bottle	100KU	KU
M062012	<b>Bsal,10U/ul</b> 100ul,1ml,10ml,50ml..	100ul,1ml,10ml,50ml..	—
M062011	<b>BspQI,10U/ul</b> 100ul,1ml,10ml,50ml..	100ul,1ml,10ml,50ml..	—
CP082	<b>Cap 1 Capping System</b> 10 Prep,100 Prep..	10 Prep,100 Prep..	—
DI05	<b>DNase I solution (Bovine Pancreas )</b> 2U/μl, template preparation. Activity≥2000U/ml, Bovine Pancreas 1mg/ml MB grade	0	ml
DI01	<b>DNase I (Deoxyribonuclease I)</b> Activity≥2000KU/mg protein,source Bovine Pancrease,Lyophilized Powder	1g	Bottle
DI01-1g	<b>DNase I (Deoxyribonuclease I)</b> Activity≥2000KU/mg protein,size 1g,source Bovine Pancrease,Lyophilized Powder	1g	Bottle
DI02	<b>DNase I (Deoxyribonuclease I)</b> Activity≥300KU/mg protein,Rnase Free, source Bovine Pancrease,Lyophilized Powder	—	g



Cat. #	Product	Size / Spec	Unit
DI03	<b>DNase I (Deoxyribonuclease I)</b> Activity>2000KU/mg protein,Rnase Free, source Bovine Pancrease,Lyophilized Powder	—	g
DI07-100U	<b>DNase I, lyophilized</b> lyophilized powder Recombinant DNase I ,Deoxyribonuclease I,, RNase-free, lyophilized powder for RNase extraction it	100U	Vial
DI07-100U (Discontinued)	<b>DNase I, lyophilized</b> lyophilized powder Recombinant DNase I ,Deoxyribonuclease I,, RNase-free, lyophilized powder for RNase extraction it	100U/vial	Vial
DI07-500U	<b>DNase I, lyophilized</b> lyophilized powder Recombinant DNase I ,Deoxyribonuclease I,, RNase-free, lyophilized powder for RNase extraction it	500U	Vial
M012	<b>E.coli Poly(A) Polymerase,5U/ul 20ul,1ml,10ml,50ml..</b>	—	—
EI01	<b>EDase I</b> 1U/μL	50U	Vial
EDN04	<b>Endonuclease ■(Nfo)</b> 10U/μL	1KU	Vial
EX01	<b>Exonuclease I</b> 5U/μl. EX01=EN01. restriction endonuclease	0	—
EN01	<b>Exonuclease I, E. coli</b> Exonuclease I 20U/μl 50ul 10x Reaction Buffer 200ul	1KU	Kit
DI06	<b>Heat Labile dsDNase</b>	ul	ul
DI0119	<b>HT DNase I</b> 1U/μL	50U	Vial
EN0L	<b>Lambda Exonuclease</b> 5U/μl	1KU	Vial
S125-01A	<b>Lithium Chloride Precipitation Solution 100ml..</b>	—	—
LC01	<b>Luciferase</b> Recombinant Luciferase, lyophilized powder,White powder Purity ≥90%) Activity ≥1×10 <sup>11</sup> RLUs/mg"	—	mg
M072	<b>mRNA Cap 2'-O-Methyltransferase,50U/ul 50ul,1ml,10ml,50ml..</b>	—	—
PA007-01A	<b>mRNA Enzymes DIBA Kit</b> 12 Prep...	12 Prep...	—
PK01	<b>Proteinase K Powder ≥30 U/mg protein,Lyophilized Powder 1g</b>	—	—
PK02	<b>Proteinase K solution 20mg/ml(&gt;680U/ml), room temperature stable 1ml</b>	—	—



Cat. #	Product	Size / Spec	Unit
M036	<b>Pyrophosphatase, Inorganic (yeast)0.1U/ul</b> 100ul,1ml,10ml..	—	—
PA101-R096	<b>Pyrophosphatase, Inorganic ELISA Kit 96 Prep...</b>	—	—
RA01	<b>Ribonuclease A</b> RNase A, Activity≥ 80 KU/mg peotein, Lyophilized Powder	1g	g
RA01-100mg	<b>Ribonuclease A</b> RNase A, Activity≥ 80 KU/mg peotein, Lyophilized Powder	100mg/vial	Vial
RA01-1g	<b>Ribonuclease A</b> RNase A, Activity≥ 80 KU/mg peotein, Lyophilized Powder	1g/vial	Bottle
RA04	<b>Ribonuclease A Solution,10mg/ml</b> RNase A solution,DNAse free,host DNA free 10mg/ml, >800KU/ml. DNA extraction or RNA sequencing	—	ml
RA04-1ml	<b>Ribonuclease A Solution,10mg/ml</b> RNase A solution Source from Pancreas 10mg/ml, >800KU/ml. DNA extraction or RNA sequencing	1ml/vial	Vial
RA04-50ml	<b>Ribonuclease A Solution,10mg/ml 50ml</b> RNase A solution Source from Pancreas 10mg/ml, >800KU/ml. DNA extraction or RNA sequencing	50ml	Bottle
RA06-100mg	<b>Ribonuclease A, 50Kunitz units/mg</b> RNase A, Activity≥ 50Kunitz units/mg peotein, Lyophilized Powder	1g	g
MB243-01A	<b>RNA Clean Beads</b> 5ml,40ml...	5ml,40ml...	—
DT007-01A	<b>RNase Detection Kit</b> 40 Prep...	40 Prep...	—
RA07-500U	<b>RNase III</b> E. coli RNase III 500U 10x E. coli RNase III Buffer 0.5ml 10x EDTA■500mM■ 0.5ml 200 mM MnCl2 0.5ml Glycogen RNase-Free■10mg/ml■ 0.05ml	500U	KU
RR01	<b>RNase R,20U/ul</b> 25ul,250ul,1ml,10ml,50ml..	25ul,250ul,1ml,10 ml,50ml..	—
SS01-1ml	<b>SSBP</b> T4 Gene 32 Protein,5mg/ml,Increase yield and processivity specificity in PCR and RT-PCR. SSBP, single-stranded DNA (ssDNA) binding protein 5mg/ml, 1ml/vial	1ml/vial	Vial
SUP01	<b>SUMO protease</b> 1U/μL	100U	Vial
ENT301	<b>T3 DNA Ligase</b>	150KU	Vial
ENT302	<b>T3 DNA Ligase</b>	600KU	Vial
ENT303	<b>T3 DNA Ligase</b>	3000KU	Vial





Cat. #	Product	Size / Spec	Unit
PC71	<b>T4 Polynucleotide Kinase 10U/ul</b> 500U,2500U	500U,2500U	—
ENT701	<b>T7 DNA Ligase</b>	150KU	Vial
ENT702	<b>T7 DNA Ligase</b>	600KU	Vial
ENT703	<b>T7 DNA Ligase</b>	3000KU	Vial
E131N	<b>T7 High Yield RNA Transcription Kit (N1-Me-Pseudo UTP) 50 prep..</b>	—	—
E131K	<b>T7 High Yield RNA Transcription Kit 50 prep..</b>	—	—
EDN0T7	<b>T7 Endonuclease</b> 10U/μL	250U	Vial
TDT01	<b>Terminal deoxynucleotidyl transferase</b> 20U/μL	500U	Vial
DI11-100U	<b>Thermo labile Double Strand Specific DNase (TL-dsDNase)</b> Thermo labile DNA-specific nuclease, a nucleic acid endonuclease, cleaves phosphodiester bonds in DNA to produce oligonucleotides with 5'-phosphate and 3'-hydroxyl termini.HL-dsDNA	100U	Vial
DI11-1Ku	<b>Thermo labile Double Strand Specific DNase (TL-dsDNase)</b> Thermo labile DNA-specific nuclease, a nucleic acid endonuclease, cleaves phosphodiester bonds in DNA to produce oligonucleotides with 5'-phosphate and 3'-hydroxyl termini.HL-dsDNA	100U	Vial
SS02-5mg	<b>Thermo SSBP</b> Thermostable Single-Stranded DNA Binding Protein, 5mg/ml, Increase yield and processivity specificity in PCR and RT-PCR	5mg	Vial
TY01	<b>Trypsin source pancreas</b> Trypsin Lyophilized Powder,source from Swine (Bovine) pancreas >2500 USP U/mg 5g/bottle	KG	g
TY01-5g	<b>Trypsin source pancreas</b> Trypsin Lyophilized Powder,source from Swine (Bovine) pancreas >2500 USP U/mg 5g/bottle	5g	Bottle
M062	<b>Vaccinia Capping Enzyme,10U/ul 50ul,1ml,10ml,50ml..</b>	—	—



## 20 PCR Master Mix And Enzyme Mix

Ready-to-use 2x master mixes for routine PCR, qPCR, probe assays, colony screening and multiplex formats.

Cat. #	Product	Size / Spec	Unit
PCM311	<b>2.5xSTR Master Mixture</b>	1ml	ml
PCM77	<b>2xQuickPro PCR Master Mix</b> contains QuickPro DNA Polymerase, unique extension factors, dNTPs and a high-performance buffer system. You only need to add primers and templates to perform PCR reactions. Super D	1ml	ml
PCM12	<b>2xE Taq Master mix</b> New! 2xE Taq MasterMix solution, without dye. Amplification Efficiency and low mismatch rate. Package size 1 ml or bulk	1ml	ml
PCM12-1ml	<b>2xE Taq Master mix</b> New! 2xE Taq MasterMix solution, without dye. Amplification Efficiency and low mismatch rate. Package size 1 ml or bulk	1ml/vial	Vial
PCM12A	<b>2xE Taq Master mix, for PAGE</b>	1ml	Vial
PCM12L-1ml	<b>2xE Taq Master mix, Lyophilized Powder</b> New! 2xE Taq MasterMix (Lyophilized Powder), RT stable, high Amplification Efficiency and low mismatch rate. Package size 1 ml or 5ml Offered 1vial Lyophilized Powder with 1vial dil	1ml/vial	Vial
PCM12B	<b>2xE Taq Master mix, with blue dye</b> New! 2xE Taq MasterMix solution, with blue dye. Amplification Efficiency and low mismatch rate. Package size 1 ml or bulk	1ml	ml
PCM12B-1ml	<b>2xE Taq Master mix, with blue dye</b> 2xE Taq MasterMix solution, with blue dye. Amplification Efficiency and low mismatch rate. 1ml/vial	1ml	ml
PCM02G	<b>2xGreen start PCR MasterMix</b> HotStart PCR Mix, with green dye 1ml/vial or bulk	1ml	ml
PCM02G-500	<b>2xGreen start PCR MasterMix</b> HotStart PCR Mix, with green dye 500ml/bottle	500ml	Bottle
NG01	<b>2xHiFi NGS PCR Mix</b> Hifi PCR mix for NGS	1ml	ml
PCM56	<b>2xHotStar Best MasterMix</b> Chemical modification, high fidelity, high specificity, high amplification efficiency	1ml	ml
PCM56B	<b>2xHotStar Best MasterMix (Dye)</b>	1ml	ml



Cat. #	Product	Size / Spec	Unit
PCM13	<b>2xHotstar PCR MasterMix</b> Chemical modified hot star DNA Polymerase PCR Mix, without dye. 1ml/vial or bulk	1ml	ml
PCM13B	<b>2xHotstar PCR MasterMix, with blue dye</b> Chemical modified hot star DNA Polymerase PCR Mix, with blue dye. 1ml/vial or bulk	1ml	ml
PCM63	<b>2xHotStar Probe Mixture (UNG)</b> With Chemical modified DNA Polymerase,UNG,dNTP Buffer use for TaqMan qPCR■Molecular Beacon This is a premixed system specially used for real-time fluorescence quantitative PCR with	1ml	Vial
PCM63H	<b>2xHotStar Probe Mixture (UNG+High ROX)</b> With high rox and Chemical modified DNA Polymerase,UNG,dNTP Buffer use for TaqMan qPCR■Molecular Beacon	1ml	ml
PCM63L	<b>2xHotStar Probe Mixture (UNG+Low ROX)</b> With low rox and Chemical modified DNA Polymerase,UNG,dNTP Buffer use for TaqMan qPCR■Molecular Beacon. 2xHotStar Probe Mixture (UNG+Low ROX) is a premixed system specially used fo	1ml	ml
PCM0829	<b>2xHS PCR Master Mix</b>	10x1ml	Pack
PCM0830	<b>2xHS PCR Master Mix (with dye)</b>	10x1ml	Pack
PCM01A-1ml	<b>2xPCR MasterMix, with blue dye</b> 2x regular PCR Mix, inclde DNA polymerase, dNTP, buffers and ect. With blue dye, use for regular PCR.	1ml	Vial
PCM01-1ml	<b>2xPCR MasterMix</b> 2x regular PCR Mix,inclde DNA polymerase, dNTP, buffers and ect. Without dye, use for regular PCR.	1ml	Vial
PCM01G-1ml	<b>2xPCR MasterMix, with Green dye</b> 2x regular PCR Mix,inclde DNA polymerase, dNTP, buffers and ect. with green dye, use for regular PCR.,	1ml	Vial
PCM10G-500	<b>2xPCR MasterMix, with Green dye</b> 2x regular PCR Mix,inclde DNA polymerase, dNTP, buffers and ect. with green dye, use for regular PCR.,	500ml	Bottle
PCM10	<b>2xPCR Super MasterMix</b> with DNA polymerase and hifi polymerase for regular PCR and complex PCR,amplify up to 6KB,without dye	1ml	Vial
PCM10B	<b>2xPCR Super MasterMix, with blue dye</b> with DNA polymerase and hifi polymerase for regular PCR and complex PCR,amplify up to 6KB,with blue dye	1ml	ml
PCM10B-1ml	<b>2xPCR Super MasterMix, with blue dye</b> with DNA polymerase and hifi polymerase for regular PCR and complex PCR,amplify up to 6KB,with blue dye	1ml	Vial



Cat. #	Product	Size / Spec	Unit
PCM11	<b>2xPfk PCR Super MasterMix</b> Pfk PCR Mix, without dye. 1ml/vial or bulk fast and high amplification efficiency It is a high fidelity DNA polymerase with fast and high amplification efficiency. The polymerase	1ml	ml
PCM11B	<b>2xPfu PCR Super MasterMix, with blue dye</b> Pfu PCR Mix, with dye. 1ml/vial or bulk	1ml	ml
PCM27	<b>2xQuick Probe Mixture</b> Fast Probe Mixture	1ml	ml
PCM29	<b>2xQuick Probe Mixture (High ROX)</b> With high rox and antibdyI modified DNA Polymerase,dNTP Buffer use for TaqMan qPCR■Molecular Beacon	1ml	ml
PCM28	<b>2xQuick Probe Mixture (Low ROX)</b> With low rox and antibdyI modified DNA Polymerase,dNTP Buffer use for TaqMan qPCR■Molecular Beacon	1ml	ml
PCM07	<b>2xQuick Start MasterMix (Dye)</b> Rapid-specific PCR	1ml	ml
PCM313B	<b>2xSuper Kfu MasterMix (Dye)</b>	1ml	ml
PCM82	<b>2xTaq MasterMix(Dye)</b>	25ml	Bottle
PCM007	<b>2xTaq Plus Master Mix</b>	1ml	ml
PCM007QL-5ml	<b>2xTaq Plus Master Mix (Quick Load)</b> 1ml*5 This product is a pre-formulated 2x mixture containing Taq Plus DNA polymerase, dNTPs, MgCl■, and reaction buffer required for PCR reactions. The 2x Taq Plus Master Mix is sp	1ML*5	Pack
PCM39	<b>2xTaqMan qPCR MasterMix</b> TaqMan probe qPCR Mix,hotstar tech, without ROX. PCM39, PCM40, PCM41.	1ml	ml
PCM39-1ml	<b>2xTaqMan qPCR MasterMix</b> TaqMan probe qPCR Mix,hotstar tech, without ROX.	1ml	Vial
PCM41	<b>2xTaqMan qPCR MasterMix (High ROX)</b> TaqMan probe qPCR Mix,hotstar tech, with high ROX. PCM39, PCM40, PCM41.	1ml	ml
PCM40	<b>2xTaqMan qPCR MasterMix (Low ROX)■MOQ 5vial</b> TaqMan probe qPCR Mix,hotstar tech, with low ROX. PCM39, PCM40, PCM41.	1ml	ml
T-JL-TAQ	<b>2xTaqPlus PCR Mix</b>	—	—
PCM33-1ml	<b>2xUltra Sybr qPCR Mix</b> SYRB qPCR Mix,hotstar tech, without ROX	1ml/vail	Vial
PCM33H	<b>2xUltra Sybr qPCR Mix (Hgh Rox)</b> SYRB qPCR Mix,hotstar tech,with ROX II (High ROX)	1ml	ml



Cat. #	Product	Size / Spec	Unit
PCM33H-1ml	<b>2xUltra Sybr qPCR Mix (Hgh Rox)</b> SYRB qPCR Mix,hotstar tech,with ROx II (High ROX)	1ml	Vial
PCM33H-5ml	<b>2xUltra Sybr qPCR Mix (Hgh Rox)</b> SYRB qPCR Mix,hotstar tech,with ROx II (High ROX)	5ml/vial	Vial
PCM33L	<b>2xUltra Sybr qPCR Mix (Low Rox)</b> SYRB qPCR Mix,hotstar tech,with Rox I(Low ROX)	1ml	ml
PCM33L-1ml	<b>2xUltra Sybr qPCR Mix (Low Rox)</b> SYRB qPCR Mix,hotstar tech,with Rox I(Low ROX)	1ml	Vial
PCM33B(Discont inued)	<b>2xUltra Sybr qPCR Mix, with separate rox ■■</b> SYRB qPCR Mix,hotstar tech,with separate rox(100x) ■■	—	ml
PCM88	<b>2xUniversal Fast SYBR Master Mix</b> Antibody modification, hot start, can react in small volume of 10uL, high instrument adaptability	1ml	ml
PCM71	<b>All Script RT Master Mix,remove gDNA</b> Premixed solution for reverse transcription reaction that removes the genomic DNA (gDNA) function and contain for one-step cDNA synthesis.	100rxn	Kit
PCM58	<b>Animal Detection Probe Mixture (UNG)</b> African swine fever test kit	1ml	ml
PCM21	<b>Animal Detection Probe Mixture (UNG), Lyophilized</b> Probe-specific in situ allophilized reagents for the detection of DNA viruses	48rxns	Kit
PCM22	<b>Animal Detection Probe Mixture, UNG (Mg2+ free) Lyophilized</b> It does not contain Mg2+, and the Mg2+ content can be adjusted to meet different amplification needs	1ml	ml
PCM16	<b>ASFV Identification qPCR Mix UNG plus</b> For ASFV detection	1ml	Vial
BSM03	<b>Bst 3.0 Enzyme Mix</b> Amplification of DNA and RNA Mix	1ul	ul
PCK13	<b>Circularization Kit For MGI</b>	16rxns	Kit
ddH2O	<b>ddH2O</b> water	—	ml
PCK009LY	<b>Direct Start Probe qPCR mix(UDG, for-Lyo)</b>	kit	Kit
DA43S	<b>dsDNA BR Assay Kit</b> The dsDNA BR Assay Kit is a simple, sensitive, accurate, and wide-range double-stranded DNA (dsDNA BR) fluorescence quantification kit with good linearity in the 2~1000 ng region.	100 rxn	Kit



Cat. #	Product	Size / Spec	Unit
PC12601	<b>dsDNA HS Assay Kit</b> is a fast, sensitive, and accurate fluorescence quantitative detection kit for double stranded DNA (dsDNA)	100 rxn	Kit
PC12602	<b>dsDNA HS Assay Kit</b> is a fast, sensitive, and accurate fluorescence quantitative detection kit for double stranded DNA (dsDNA)	500 rxn	Kit
PCK32	<b>Fast bisDNA Probe Kit</b> Methylated DNA can be detected	1KU	KU
PCM99	<b>Fast Probe Mixture</b> Non-specific reduction and stronger fluorescence	1ml	Vial
PCM55	<b>Fast SYBR Mixture</b> 2xSYBR mix, antibody modification, rapid response	1ml	ml
PCM55H	<b>Fast SYBR Mixture (High ROX)</b>	1ml	ml
PCM55L	<b>Fast SYBR Mixture (Low ROX)</b>	1ml	ml
PCM20	<b>gDNA Removal MasterMix</b> Degenomic DNA, reverse transcription mix	100rxns	Kit
PCM31	<b>HF PCR mix</b> contains modified high fidelity hot start enzymes dNTP The unique elongation factor, specificity promoting factor, and high-performance buffer system have superior amplification a	ml	Vial
PCM43R	<b>HiFi Long PCR MasterMix</b> 1ml	1ml	ml
PCK83	<b>Human Genomic DNA Quantitative Kit</b>	1ml	ml
PCM68	<b>LAMP Micro Bead, Lyophilized</b> LAMP Micro Bead is a Lyophilized microsphere premix suitable for the detection of DNA viruses by probe, which contains Bst DNA Polymerase, PCR Buffer, dNTPs, Mg <sup>2+</sup> , enhancers and	—	rxns
PCM09-1ml	<b>Long Flash PCR Master Mix</b> For Long Fragment	1ml	Vial
PCM64-100	<b>Lyo Universal Fast SYBR Mixture</b> Lyophilized Universal SYBR Mixture Suitable for different ROX thermalcycler no need ROX. Temperature stable. 100rxn/bottle	100T	Kit
PCM64-24T	<b>Lyo Universal Fast SYBR Mixture</b> Lyophilized Universal SYBR Mixture Suitable for different ROX thermalcycler no need ROX. Temperature stable. 8 PCR Strip *6	24T	Kit
PCM64-48T	<b>Lyo Universal Fast SYBR Mixture</b> Lyophilized Universal SYBR Mixture Suitable for different ROX thermalcycler no need ROX. Temperature stable. 8 PCR Strip *6	48T	Kit



Cat. #	Product	Size / Spec	Unit
PCM08-1ml	<b>Master SYBR Mixture</b> 2xSYBR mix, antibody modification, fast speed, high sensitivity 1ml mix with 1 vial rox	1ml	ml
PCM08	<b>Master SYBR Mixture,</b> 1ml*5/kit +1 vial rox total 6 vials 2xSYBR mix, antibody modification, fast speed, high sensitivity	1ml	ml
PCK41	<b>miRNA cDNA Synthesis Kit</b> miRNA reverse transcription; Compatible with PCK42.	25rxns	Kit
PCK42	<b>miRNA qPCR Assay Kit</b> miRNA qPCR detection.	125rxns	Kit
PCM17	<b>Multiplex bisDNA probe Mixture</b> Probe mix, methylation early sieve (hot start)	—	ml
PCM34	<b>Multiplex PCR MasterMix (UNG)</b>	1ml	ml
PCM26	<b>Multiplex PCR Mix</b>	1ml	Vial
PCK26	<b>Multiplex Probe ARMS qPCR MasterMix (UDG)</b>	1ml	ml
PCM15	<b>Multipurpose SNP Genotyping qPCR MIX</b>	1ml	ml
CLN1102	<b>Multi One-Step Cloning kit</b>	50T	Vial
PCK01	<b>NGS Barcode Adapters 1-16 for Ion Torrent</b>	1ul	ul
PCK45	<b>One Step RT-qPCR (UNG) Kit, Lyophilized</b> Kits	Kits	—
CLN34	<b>One Step Seamless Cloning Mix, 100ul</b> One Step Seamless Cloning Mix	—	—
PC117	<b>PCR Enhancer</b> 5xPCR enhancer	1ml	ml
PCM42	<b>PCR Plus Master Mix,Dye</b> fidelity of about 12 times that of Taq DNA Polymerase, and the amplification length can reach 20 kb. 30sec/kb; Use for clone Same to KOD Mix	ml	ml
PCM42A	<b>PCR Plus Master Mix,without dye</b> fidelity of about 12 times that of Taq DNA Polymerase, and the amplification length can reach 20 kb. 30sec/kb; Use for clone Same to KOD Mix	ml	ml
PCM19	<b>Quick RT MasterMix</b> Reverse transcription mix	200rxns	Kit
CLN1101	<b>Single One-Step Cloning kit</b>	50T	Vial
PCM15G	<b>SNP Genotyping qPCR MIX, UNG</b>	1ml	ml



Cat. #	Product	Size / Spec	Unit
PCM355	<b>Super Multiplex PCR Mix (UNG), Lyophilized</b> Multiplex PCR, premixed lyophilizable system	1ml	Vial
PCM406GF	<b>Super Start High-Specificity Probe qPCR Mix(UDG,Glycerol-Free)</b>	1ml	ml
PCK006LY	<b>Super Start Probe qPCR Mix (UDG, Lyo)</b>	500rxn	Kit
PCM47	<b>SuperStar Probe Mixture</b> is a premixed solution specially used for probe method (TaqMan, Molecular Beacon, etc.) Real-time fluorescence quantitative PCR. It contains hot-start DNA polymerase modified with	1ml	ml
LG06W	<b>T4 DNA Ligase</b> 5U/ul Wesiss Unit/ul 1Wesiss U= 200 CEU	50U	Vial
LG07W	<b>T4 DNA Ligase</b> 2000CEU/ul (10Wesiss Unit/ul) 1Wesiss U= 200 CEU	100ul	Vial
PC0113	<b>Topoisomerase I</b> (20U/ $\mu$ L)	1KU	Vial
PCM356	<b>Universal Fast Probe Mixture</b> Universal probe kit	1ml	ml
PCM356-1ml	<b>Universal Fast Probe Mixture</b> Universal probe kit	1ml/vial	Vial
PCM80-1ml	<b>Universal FastStart Probe Mixture■UNG■</b> is a 2xqPCR premix suitable for probe-based fluorescence quantitative detection. It contains Taq DNA Polymerase, Uracil-N-Glycosylase, PCR Buffer, dNTPs, Mg <sup>2+</sup> , K <sup>+</sup> , enhancers and st	1ml	Vial
PCM121	<b>Universal Probe qPCR Mix</b>	1ml	Vial
PCM60-1ml	<b>Universal Super SYBR Master Mix</b>	1ml	ml
PCM117	<b>Universal SYBR qPCR Mix</b>	1ml	Vial
PCM18	<b>Universal Visual SYBR qPCR Master Mix</b> 4x1.25 ml 10x Dilution Buffer 1 ml	4x1.25 ml	Kit
CLN1103	<b>Universal One-Step Cloning kit</b>	50T	Vial
BSM03W	<b>WellStart Bst 3.0 Enzyme Mix</b> No non-specific at room temperature. Suitable for LAMP and RT-LAMP 200ul/kit 0.5-1ul/rxn	200ul	Kit
PCK852	<b>Y-chromosome Human DNA Quantitative Kit</b>	1ml	ml
CLN21-01	<b>Zero Background TOPO-TA/Blunt Cloning Kit</b> Zero Background TOPO-TA/Blunt Cloning Kit	20 prep	Kit
CLN21-02	<b>Zero Background TOPO-TA/Blunt Cloning Kit</b> Zero Background TOPO-TA/Blunt Cloning Kit	80 prep	Kit





# 21 Pipettes

Manual and electronic single- and multi-channel pipettes with calibration.

Cat. #	Product	Size / Spec	Unit
MP-8-10	<b>8 channel micropipette</b> 0.5-10 $\mu$ L	0	Set
MP-8-1000	<b>8 channel micropipette</b> 100-1000 $\mu$ L	0	Set
MP-8-50	<b>8 channel micropipette</b> 5-50 $\mu$ L Suitable for 10 $\mu$ L extension tip, 10 $\mu$ L tip	0	Box
MP-8-100	<b>8-Channel Pipette</b> Eight-Channel Pipette. Meets the needs for high-precision pipetting.	10-100 $\mu$ L	PCS
MP-8-1000-1	<b>8-Channel Pipette</b> Eight-Channel Pipette. Meets the needs for high-precision pipetting.	100-1000 $\mu$ L	PCS
MP-8-20	<b>8-Channel Pipette</b> Eight-Channel Pipette. Meets the needs for high-precision pipetting.	2-20 $\mu$ L	PCS
FT25MM-0.22UM to FTM25-U22	<b>air filter</b>	1pcs	PCS
FTM25-U22	<b>Air Filter</b> Electric Pipette. 0.22 $\mu$ m hydrophobic PTFE membrane, 25mm in diameter, suitable for installation in devices such as electric pipettes for gas filtration.	1pcs	PCS
EP50	<b>Fast electric pipette</b>	Vail	Vail
EP5010	<b>Fast electric pipette</b> Pipette Filler Ergonomic fast pipetting solution with accurate speed contro	1pcs	Set
PT-10-10K-ST	<b>Micropipette Complete system</b>	0	—
MP-8-300	<b>multichannel micropipette</b> 50-300 $\mu$ L	0	—
SP-1-1000	<b>Pipette</b> Single-Channel Pipette. Capacity tolerance: 1000 $\pm$ 8 $\mu$ L ( $\pm$ 0.8%)   500 $\pm$ 8 $\mu$ L ( $\pm$ 1.6%)   100 $\pm$ 8 $\mu$ L ( $\pm$ 8.0%) Repeatability error: 1000 $\mu$ L ( $\leq$ 0.30%)   500 $\mu$ L ( $\leq$ 0.60%)   100 $\mu$ L ( $\leq$ 3.00%)	100-1000 $\mu$ L	PCS
SP-1-2.5	<b>Pipette</b> Single-Channel Pipette. Capacity tolerance: 2.5 $\pm$ 0.0625 $\mu$ L ( $\pm$ 2.5%)   1.25 $\pm$ 0.0625 $\mu$ L ( $\pm$ 5.0%)   0.25 $\pm$ 0.0625 $\mu$ L ( $\pm$ 25%) Repeatability error: 2.5 $\mu$ L ( $\leq$ 2.00%)   1.25 $\mu$ L ( $\leq$ 4.00%)   0.25	0.1-2.5 $\mu$ L	PCS



Cat. #	Product	Size / Spec	Unit
<b>SP-1-200</b>	<b>Pipette</b> Single-Channel Pipette. Capacity tolerance: 200±1.6 µL (±0.8%)   100±1.6 µL (±1.6%)   20±1.6 µL (±8%) Repeatability error: 200 µL (≤0.30%)   100 µL (≤0.60%)   20 µL (≤3.00%)	20-200 µL	PCS
<b>SP-1-10</b>	<b>single micropipette</b> 1-10 µL	0	Box
<b>SP-1-100</b>	<b>single micropipette</b> 10-100 µL	0	Box
<b>SP-1-10000</b>	<b>single micropipette</b> 10ml	0	—
<b>SP-1-5000</b>	<b>single micropipette</b> 5ml	0	—



## 22 Plasmid Extraction Kit

Mini, midi, maxi and endotoxin-free plasmid purification kits for research and pre-clinical workflows.

Cat. #	Product	Size / Spec	Unit
PLK2001	<b>BAC/PAC Large Scale Plasmid Extraction Kit</b> Large Scale Plasmid Extraction Kit,liquid form,transfection grade. Packing size 20 Preps	—	Kit
PLK116	<b>EndoFree Plasmid Giga Kit (Resin)</b>	5T	Kit
PLK1301	<b>EndoFree Plasmid Maxi Kit</b> Plasmid Max scale extraction Kit,EndoFree . Packing size 10 Preps	10prep	Kit
PLK115	<b>Endofree Plasmid Mega Kit(Resin)</b>	5T	Kit
PLK1001	<b>EndoFree Plasmid Mid Scale Mini Kit</b> EndoFree Plasmid Mid Scale Mini extraction kit Kit ,Spin format.. Packing size 50 Preps	—	Kit
PLK0402	<b>EndoFree Plasmid Mini Kit</b> Spin Columns, EndoFree Plasmid Mini Kit. Packing size 50 Preps	—	Kit
PLK0901	<b>High Pure Plasmid Fast Mid Kit</b> High Purity Plasmid Fastextraction kit, Medium scale,Spin format. Packing size 10 Preps	10 prep	Kit
PLK0902	<b>High Pure Plasmid Fast Mid Kit</b> High Purity Plasmid Fastextraction kit, Medium scale,Spin format. Packing size 20 Preps	—	Kit
PLK1201	<b>High Pure Plasmid Maxi Kit</b> High purity Max scale plas mid extraction kit. Packing size 10 Preps	—	Kit
PLK1801	<b>High Pure Plasmid Mid Scale Mini Kit</b> High Purity Plasmid Mid Scale Mini Kit,Spin format. Packing size 50 Preps	—	Kit
PLK0301- Use 0302	<b>High Pure Plasmid Mini Kit</b> Spin Columns format High Purity Plasmid Mini Kit Extraction kit. Packing size 50 Preps	—	Kit
PLK0302	<b>High Pure Plasmid Mini Kit</b> Spin Columns format High Purity Plasmid Mini Kit Extraction kit. Packing size 100 Preps	100T	Kit
PLK0302-100prep	<b>High Pure Plasmid Mini Kit</b> Spin Columns format High Purity Plasmid Mini Kit Extraction kit. Packing size 100 Preps	100prep/kit	Kit
PLK0303	<b>High Pure Plasmid Mini Kit</b> Spin Columns format High Purity Plasmid Mini Kit Extraction kit. Packing size 200 Preps	—	Kit



Cat. #	Product	Size / Spec	Unit
PLK1901	<b>High Pure Yeast Plasmid Fast Maxi Kit</b> High Pure Yeast Plasmid Fast Max scale Kit(Spin format). Packing size 10 Preps	—	Kit
PLK1401	<b>Phaselso BAC DNA Kit</b> similar to Sigma PhasePrep BAC DNA Kit (Cat# NA0100) , can extract BAC/PAC DNA ,big plasmid to 150-250kb.. Packing size 20 Preps	20T	Kit
PLK1601T	<b>Plasmid Extraction Industrial Kit(transfection grade)</b> Industrial Plasmid Extraction Kit(transfection grade). Packing size 2.5L-10L	—	Kit
PLK1601	<b>Plasmid extraction IndustrialKit</b> industrial-grade Plasmid extraction Kit. Packing size 2.5L-10L	—	Kit
PLK1101	<b>Plasmid Maxi Kit</b> Spin column form. Packing size 10 Preps	—	Kit
PLK0801	<b>Plasmid Mid Kit Liquid Form</b> Plasmid Medium scale extraction Kit, liquid form,EndoFree transfection grade. Packing size 20 Preps	20T	Kit
PLK0202(discont inue),change toPLK0302	<b>Plasmid Mini Extraction Kit</b> Spin Columns form, 100 preps. Packing size 100 Preps	100PREP	Kit
PLK0202	<b>Plasmid Mini Extraction Kit Plasmid mini extraction kit 100 preps</b>	—	—
PLK114-10	<b>Resin Plasmid Maxi Kit■Endofree</b> This kit is a plasmid purification product designed based on unique resin microspheres that bind plasmid DNA with high specificity. This kit is designed for plasmid purification ba	10rxn	Kit
PLK114-25	<b>Resin Plasmid Maxi Kit■Endofree</b> This kit is a plasmid purification product designed based on unique resin microspheres that bind plasmid DNA with high specificity. This kit is designed for plasmid purification ba	25rxn	Kit
PLK0601	<b>Yeast Plasmid Mini Kit</b> yeast plasmid extraction mini kit, without Lytic Enzyme.. Packing size 50 Preps	—	Kit
PLK0601L	<b>Yeast Plasmid Mini Kit</b> yeast plasmid extraction mini kit, with Lytic Enzyme .. Packing size 50 Preps	—	Kit



## 23 Plastic Consumables

High-quality plasticware for molecular biology and life sciences: pipette tips, PCR tubes and plates, deep-well plates, centrifuge tubes, reagent bottles, sealing mats, storage and VTM tubes. Available in sterile, nuclease-free and biological grades.

Cat. #	Product	Size / Spec	Unit
PCT8-0.2-TA	<b>0.2 ml 8-tubed strips</b> ■ <b>INDIVIDUAL LINKED CAPS</b> 125pcs/box, 10box/carton 1250pcs/carton , neutral color ■ Conjoined cap	125pcs/box	Box
PRK-0.2-96W-LC	<b>0.2 mL 96 PCR rack linked cover</b> 0.2 mL 96 PCR rack with linked cover	96well	PCS
PRK-0.2-96W	<b>0.2 mL 96 PCR rack with cover</b>	96well	PCS
PRK-0.2-2-96W-C	<b>0.2 mL-2ml double side 96 well rack with cover</b>	1set	Box
YPT8-0.2-T	<b>0.2ml 8 Strips PCR tube Flat Cap</b> Natural color ■ 0.2ml; 125pcs/pack, 1250/carton	125pcs	Pack
YPP-0.2-HHST	<b>0.2ml 96 well PCR plate height skirt ABI</b>	10pcs/box	Box
SCT-0.5	<b>0.5ml crew cap tube</b> 500/pack, 10pack/carton (5000pcs)	500/pack	PCS
YCT-0.5-T	<b>0.5ml Eppendorf tubes</b> 1500pcs/pack, 10pack/ carton 15000pcs/carton	1500pcs	Pack
PT-1000-F-BG	<b>1 mL</b> 1ml pipette tips, with filter bag pack 1000pcs/pack	1000pcs	Pack
GB1-2MM	<b>1-2mm glass bead</b> 100g/bottle	100g	Bottle
YDP-96-1.2-SV	<b>1.2ml 96 Deep-Well Plate</b> 1.2ml 96-Deep-Well Plate Square well Vbottom   Natural   1.2ml   V Bottom   Standard	—	—
YDP-96-1.2-SV-S	<b>1.2ml 96-Deep-Well Plate Square well V bottom Sterilized</b>	1box/10pcs	PCS
CP-YCT-1.5-T	<b>1.5 ml eppendorf tubes</b> ,cheap one	1.5ml/pcs, 500pcs/pack	Pack
YCT-1.5-T	<b>1.5 ml eppendorf tubes</b> 500pcs/pack, 10pack/carton 5000pcs/carton	1.5ml	PCS
YCT-1.5-T-500	<b>1.5 ml eppendorf tubes</b> 500pcs/pack, 10pack/carton 5000pcs/carton	500/pack	Pack
RK-1.5-100W	<b>1.5ml 100well tube rack, with cover</b> 1.5ml 100 well	1pcs	PCS



Cat. #	Product	Size / Spec	Unit
SCT-1.5	<b>1.5ML screw cap tube</b> 500/pack, 10pack/carton	500pcs/pack	PCS
SCT-1.5Y	<b>1.5ML screw cap tube</b>	PCS	PCS
RK-1.5-32W	<b>1.5ml tube rack, with cover</b> 1.5ml 32 well	1pcs	PCS
PT-10-F-BG	<b>10 uL tips</b> 10ul pipette tips, with filter bag pack,1000 pcs.pack	0	—
8111-1000	<b>1000ml, reagent bottle, Enzyme free</b> wide mouth, natural colour, HDPE	—	—
8112-1000	<b>1000ml, reagent bottle, Enzyme free</b> wide mouth, brown color, HDPE	—	—
8121-1000	<b>1000ml, reagent bottle, Enzyme free</b> wide mouth, natural colour, PP	—	—
8111-1000-02	<b>1000ml, reagent bottle, Sterilized</b> wide mouth, natural colour, HDPE	—	—
8112-1000-02	<b>1000ml, reagent bottle, Sterilized</b> wide mouth, brown color, HDPE	—	—
8121-1000-02	<b>1000ml, reagent bottle, Sterilized</b> wide mouth, natural colour, PP	—	—
HTP-1000-5BL-C-FS-LR	<b>1000ul Conductive Tips</b> filtered, conductive, low retention, for Hamiltona conductive filtered tips for Hamilton, 5 rack of 96 tips per blister, RNAse&DNAse; free	96*5/BL	Set
TP-1000-B-C	<b>1000ul tips</b> 1000ul, Regular, Clear, pack. Length(mm) Regular(87.00)	—	—
TP-1000-B-C-F-R S	<b>1000ul tips</b> 1000ul, Regular, Clear, filtered, pack. Length(mm) Regular(87.00)	500pcs/pack	Pack
TP-1000-R-C	<b>1000ul tips</b> 1000ul, Regular, Clear, case. Length(mm) Regular(87.00)	—	—
TP-1000-R-C-F	<b>1000ul tips</b> 1000ul, Regular, Clear, filtered, case. Length(mm) Regular(87.00)	—	—
TP-1000-R-C-F-L R	<b>1000ul tips</b> 1000ul, Regular, Clear, filtered, low-retention, case. Length(mm) Regular(87.00)	—	—
TP-1000-R-C-FS	<b>1000ul tips</b> 1000ul, Regular, Clear, filtered, case, sterilized. Length(mm) Regular(87.00)	—	—
TP-1000-R-C-FS-LR	<b>1000ul tips</b> 1000ul, Regular, Clear, filtered, low-retention, case, sterilized. Length(mm) Regular(87.00)	—	—



Cat. #	Product	Size / Spec	Unit
TP-1000B-1-TFS	<b>1000ul tips</b> substitute Rainin Original tips,1000ul,sterilized,filtered,low-retention,Blue Box.Length(mm)	—	—
TP-1000L-B-C	<b>1000ul tips</b> 1000ul,Extended,Clear,pack.Length(mm),Extended(100.00)	—	—
TP-1000L-B-C-F	<b>1000ul tips</b> 1000ul,Extended,Clear,filtered,pack.Length(mm),Extended(100.00)	—	—
TP-1000L-R-C	<b>1000ul tips</b> 1000ul,Extended,Clear,case.Length(mm),Extended(100.00)	—	—
TP-1000L-R-C-F	<b>1000ul tips</b> 1000ul,Extended,Clear,filtered,case.Length(mm),Extended(100.00)	—	—
TP-1000L-R-C-F-LR	<b>1000ul tips</b> 1000ul,Extended,Clear,filtered,low-retention,case.Length(mm),Extended(100.00)	—	—
TP-1000L-R-C-F-S	<b>1000ul tips</b> 1000ul,Extended,Clear,filtered,case,sterilized.Length(mm),Extended(100.00)	—	—
TP-1000L-R-C-F-S-LR	<b>1000ul tips</b> 1000ul,Extended,Clear,filtered,low-retention,case,sterilized.Length(mm),Extended(100.00)	—	—
TP-1000S-B-C	<b>1000ul tips</b> 1000ul,Shortened,Clear,pack.Length(mm),Shortened(78.00)	—	—
TP-1000S-B-C-F	<b>1000ul tips</b> 1000ul,Shortened,Clear,filtered,pack.Length(mm),Shortened(78.00)	—	—
TP-1000S-R-C	<b>1000ul tips</b> 1000ul,Shortened,Clear,case.Length(mm),Shortened(78.00)	—	—
TP-1000S-R-C-F	<b>1000ul tips</b> 1000ul,Shortened,Clear,filtered,case.Length(mm),Shortened(78.00)	—	—
TP-1000S-R-C-F-LR	<b>1000ul tips</b> 1000ul,Shortened,Clear,filtered,low-retention,case.Length(mm),Shortened(78.00)	—	—
TP-1000S-R-C-F-S	<b>1000ul tips</b> 1000ul,Shortened,Clear,filtered,case,sterilized.Length(mm),Shortened(78.00)	—	—
TP-1000S-R-C-F-S-LR	<b>1000ul tips</b> 1000ul,Shortened,Clear,filtered,low-retention,case,sterilized.Length(mm),Shortened(78.00)	—	—
TP1000-B-C	<b>1000ul tips regular</b> NO STERILLE, without filters 1000pcs/pack■10packs/carton	carton	Carton



Cat. #	Product	Size / Spec	Unit
TP1000-B-CS	<b>1000ul tips, regular ,sterille, without filters in bulk 1000pcs</b> regular ,sterille, sterille, without filters in pack 1000pcs/pack,10pack/carton	10pack/carton	Carton
TP-0100-B-C	<b>100ul tips</b> 100ul,Regular,Clear,pack.Length(mm)Regular(50.30)	—	—
TP-0100-B-C-F	<b>100ul tips</b> 100ul,Regular,Clear,filtered,pack.Length(mm)Regular(50.30)	—	—
TP-0100-R-C	<b>100ul tips</b> 100ul,Regular,Clear,case.Length(mm)Regular(50.30)	—	—
TP-0100-R-C-F	<b>100ul tips</b> 100ul,Regular,Clear,filtered,case.Length(mm)Regular(50.30)	—	—
TP-0100-R-C-F-L R	<b>100ul tips</b> 100ul,Regular,Clear,filtered,low-retention,case.Length(mm)Regular(50.30)	—	—
TP-0100-R-C-FS	<b>100ul tips</b> 100ul,Regular,Clear,filtered,case,sterilized.Length(mm)Regular(50.30)	—	—
TP-0100-R-C-FS- LR	<b>100ul tips</b> 100ul,Regular,Clear,filtered,low-retention,case,sterilized.Length(mm)Regular(50.30)	—	—
TP-0100L-B-C	<b>100ul tips</b> 100ul,Extended,Clear,pack.Length(mm),Extended(59.50)	—	—
TP-0100L-B-C-F	<b>100ul tips</b> 100ul,Extended,Clear,filtered,pack.Length(mm),Extended(59.50)	—	—
TP-0100L-R-C	<b>100ul tips</b> 100ul,Extended,Clear,case.Length(mm),Extended(59.50)	—	—
TP-0100L-R-C-38 4-FS-LR	<b>100ul tips</b> 100ul,Extended,Clear,filtered,low-retention,384/case,sterilized.Length(mm),Extended	20box.carton	Carton
TP-0100L-R-C-F	<b>100ul tips</b> 100ul,Extended,Clear,filtered,case.Length(mm),Extended(59.50)	—	—
TP-0100L-R-C-F- LR	<b>100ul tips</b> 100ul,Extended,Clear,filtered,low-retention,case.Length(mm),Extended(59.50)	—	—
TP-0100L-R-C-F S	<b>100ul tips</b> 100ul,Extended,Clear,filtered,case,sterilized.Length(mm),Extended(59.50)	—	—
TP-0100L-R-C-F S-LR	<b>100ul tips</b> 100ul,Extended,Clear,filtered,low-retention,case,sterilized.Length(mm),Extended(59.50)	—	—





Cat. #	Product	Size / Spec	Unit
PT-10000-F-BG	<b>10ml</b> pipette tips, with filter bag pack 100pcs/pack	0	—
TP-10.0L-B-C-F-E	<b>10ml tips</b> 10ml,pack,filtered,,Small,EPPENDORF,Dragon,BRAND,GILSON(P series).Length(mm)Long(165.00)	—	—
TP-10.0L-R-C-F-E	<b>10ml tips</b> 10ml,case,filtered,,Small,EPPENDORF,Dragon,BRAND,GILSON(P series).Length(mm)Long(165.00)	—	—
TP-10.0S-B-C-F-B	<b>10ml tips</b> 10ml,pack,filtered,,Large,THERMO.Length(mm),Shortened(161.00)	—	—
TP-10.0S-R-C-F-B	<b>10ml tips</b> 10ml,case,filtered,,Large,THERMO.Length(mm),Shortened(161.00)	—	—
UT0010L-R-C-FS-LR	<b>10ul Low retention prolonged sterile filter tips</b> that fits for Sartorius Proline Plus in boxes 0.1-10 ul 96pcs/box 45mm	—	—
TP-0010-B-C	<b>10ul tips</b> 10ul,Regular,Clear,pack.Length(mm)Regular(39.10)	—	—
TP-0010-B-C-F	<b>10ul tips</b> 10ul,Regular,Clear,filtered,pack.Length(mm)Regular(39.10)	—	—
TP-0010-R-C	<b>10ul tips</b> 10ul,Regular,Clear,case.Length(mm)Regular(39.10)	—	—
TP-0010-R-C-F	<b>10ul tips</b> 10ul,Regular,Clear,filtered,case.Length(mm)Regular(39.10)	—	—
TP-0010-R-C-F-LR	<b>10ul tips</b> 10ul,Regular,Clear,filtered,low-retention,case.Length(mm)Regular(39.10)	—	—
TP-0010-R-C-FS	<b>10ul tips</b> 10ul,Regular,Clear,filtered,case,sterilized.Length(mm)Regular(39.10)	—	—
TP-0010-R-C-FS-LR	<b>10ul tips</b> 10ul,Regular,Clear,filtered,low-retention,case,sterilized.Length(mm)Regular(39.10)	—	—
TP-0010A-R-C-F	<b>10ul tips</b> 10ul,Shortened,Clear,filtered,case.Length(mm),Shortened 32mm	50box	Box
TP-0010B-1-TFS	<b>10ul tips</b> substitute Rainin Original tips,10ul,sterilized,filtered,low-retention,red box.Length(mm)	—	—
TP-0010L-B-C	<b>10ul tips</b> 10ul,Extended,Clear,pack.Length(mm),Extended(45.00)	1000pcs/pack	Pack
TP-0010L-B-C-F	<b>10ul tips</b> 10ul,Extended,Clear,filteredpack.Length(mm),Extended(45.00)	—	—



Cat. #	Product	Size / Spec	Unit
TP-0010L-R-C	<b>10ul tips</b> 10ul,Extended,Clear,case.Length(mm),Extended(45.00)	—	—
TP-0010L-R-C-F	<b>10ul tips</b> 10ul,Extended,Clear,filtered,case.Length(mm),Extended(45.00)	—	—
TP-0010L-R-C-F-LR	<b>10ul tips</b> 10ul,Extended,Clear,filtered,low-retention,case.Length(mm),Extended(45.00)	—	—
TP-0010L-R-C-F-S	<b>10ul tips</b> 10ul,Extended,Clear,filtered,case,sterilized.Length(mm),Extended(45.00)	—	—
TP-0010L-R-C-F-S-LR	<b>10ul tips</b> 10ul,Extended,Clear,filtered,low-retention,case,sterilized.Length(mm),Extended(45.00)	—	—
TP-0010M-R-C	<b>10ul tips</b> 10ul,Extended,Clear,case.Length(mm) 35mm	96/box	Box
TP-0010M-R-C-F	<b>10ul tips</b> 10ul,Extended,Filtered Clear,case.Length(mm) 35mm	96/box	Box
TP-0010S-B-C	<b>10ul tips</b> 10ul,Shortened,Clear,pack.Length(mm),Shortened(31.50)	—	—
TP-0010S-B-C-F	<b>10ul tips</b> 10ul,Shortened,Clear,filtered,pack.Length(mm),Shortened(31.50)	—	—
TP-0010S-R-C	<b>10ul tips</b> 10ul,Shortened,Clear,case.Length(mm),Shortened(31.50)	—	—
TP-0010S-R-C-F	<b>10ul tips</b> 10ul,Shortened,Clear,filtered,case.Length(mm),Shortened(31.50)	—	—
TP-0010S-R-C-F-LR	<b>10ul tips</b> 10ul,Shortened,Clear,filtered,low-retention,case.Length(mm),Shortened(31.50)	—	—
TP-0010S-R-C-F-S	<b>10ul tips</b> 10ul,Shortened,Clear,filtered,case,sterilized.Length(mm),Shortened(31.50)	—	—
TP-0010S-R-C-F-S-LR	<b>10ul tips</b> 10ul,Shortened,Clear,filtered,low-retention,case,sterilized.Length(mm),Shortened(31.50)	—	—
TP-1250-B-C	<b>1250ul tips</b> 1250ul,Regular,Clear,pack.Length(mm)Regular(100.00)	—	—
TP-1250-B-C-F	<b>1250ul tips</b> 1250ul,Regular,Clear,filtered,pack.Length(mm)Regular(100.00)	—	—



Cat. #	Product	Size / Spec	Unit
TP-1250-R-C	<b>1250ul tips</b> 1250ul,Regular,Clear,case.Length(mm)Regular(100.00)	—	—
TP-1250-R-C-F	<b>1250ul tips</b> 1250ul,Regular,Clear,filtered,case.Length(mm)Regular(100.00)	—	—
TP-1250-R-C-F-L R	<b>1250ul tips</b> 1250ul,Regular,Clear,filtered,low-retention,case.Length(mm)Regular(100.00)	—	—
TP-1250-R-C-FS	<b>1250ul tips</b> 1250ul,Regular,Clear,filtered,case,sterilized.Length(mm)Regular(100.00)	—	—
TP-1250-R-C-FS- LR	<b>1250ul tips</b> 1250ul,Regular,Clear,filtered,low-retention,case,sterilized.Length(mm)Regular(100.00)	—	—
8111-0125w	<b>125ml, reagent bottle, Enzyme free</b> wide mouth, natural colour, HDPE	—	—
8112-0125w	<b>125ml, reagent bottle, Enzyme free</b> wide mouth, brown color, HDPE	—	—
8121-0125n	<b>125ml, reagent bottle, Enzyme free</b> narrow mouth, natural colour, PP	—	—
8121-0125w	<b>125ml, reagent bottle, Enzyme free</b> wide mouth, natural colour, PP	—	—
8211-0125n	<b>125ml, reagent bottle, Enzyme free</b> narrow mouth, natural colour, HDPE	pcs	PCS
8212-0125n	<b>125ml, reagent bottle, Enzyme free</b> narrow mouth, brown color, HDPE	pcs	PCS
8111-0125-02	<b>125ml, reagent bottle, Sterilized</b> wide mouth, natural colour, HDPE	pcs	PCS
8111-0125-02n	<b>125ml, reagent bottle, Sterilized</b> narrow mouth, natural colour, HDPE	—	—
8112-0125-02n	<b>125ml, reagent bottle, Sterilized</b> narrow mouth, brown color, HDPE	—	—
8112-0125-02w	<b>125ml, reagent bottle, Sterilized</b> wide mouth, brown color, HDPE	—	—
8121-0125-02	<b>125ml, reagent bottle, Sterilized</b> wide mouth, natural colour, PP	—	—
8121-0125-02n	<b>125ml, reagent bottle, Sterilized</b> narrow mouth, natural colour, PP	—	—
CT-15-T-N	<b>15 ml centrifuge tube</b> 25pcs/pack, 20pack 500pcs/carton	pcs	PCS



Cat. #	Product	Size / Spec	Unit
YCT-15-T	<b>15 ml centrifuge tube</b> 25pcs/pack, 20pack 500pcs/carton	25pcs/pack	PCS
8111-0015	<b>15ml, reagent bottle, Enzyme free</b> narrow mouth, natural colour, HDPE	pcs	PCS
8112-0015	<b>15ml, reagent bottle, Enzyme free</b> narrow mouth, brown color, HDPE	1pcs	PCS
8121-0015	<b>15ml, reagent bottle, Enzyme free</b> narrow mouth, natural colour, PP	1pcs	PCS
8111-0015-02	<b>15ml, reagent bottle, Sterilized</b> narrow mouth, natural colour, HDPE	1pcs	PCS
8112-0015-02	<b>15ml, reagent bottle, Sterilized</b> narrow mouth, brown color, HDPE	1pcs	PCS
8121-0015-02	<b>15ml, reagent bottle, Sterilized</b> narrow mouth, natural colour, PP	1pcs	PCS
BX-50-16W	<b>16 well 50ml tube Cryobox</b> box for 16pcs 50 ml tubes	—	—
UT1000L-R-C-FS -LR	<b>1ml Low retention prolonged sterile filter tips</b> that fits for Sartorius Proline Plus in boxes 0.1-1 ml 96pcs/box	—	—
YCT-2.0-T	<b>2 ml eppendorf tubes (with cap) good one</b>	100pcs	Pack
CP-YCT-2.0-T	<b>2 ml eppendorf tubes (with cap)</b> the cheap one	—	—
YDP-96-2.0-RU-B S	<b>2.0ml 96 Deep-Well Plate</b> 2.0ml 96-Deep-Well Plate Round well Ubottom-2Y Sterilized   Natural   2.0ml   U Bottom   Nunc	—	—
YDP-96-2.0-RU-S	<b>2.0ml 96 Deep-Well Plate</b> 2.0ml 96-Deep-Well Plate Round well Ubottom-Y1 Sterilized   Natural   2.0ml   U Bottom   Hamilton	—	—
YDP-96-2.0-RU-B	<b>2.0ml 96-Deep-Well Plate Round well U bottom-2Y</b> 2.0ml 96-Deep-Well Plate Roundwell U bottom-2Y	10/BOX	PCS
SCT-2.0	<b>2.0ML screw cap tube</b> 500/pack, 10pack/carton	—	PCS
YDP-96-2.2-SU-N	<b>2.2ml 96 Deep-Well Plate</b> 2.2ml 96 square well plate, U bottom N   Natural   2.2ml   U Bottom   Standard	—	—
YDP-96-2.2-SU-N -S	<b>2.2ml 96 Deep-Well Plate</b> 2.2ml 96 square well plate, U bottom N Sterilized   Natural   2.2ml   U Bottom   Standard	—	—



Cat. #	Product	Size / Spec	Unit
YDP-96-2.2-SU-S	<b>2.2ml 96 Deep-Well Plate</b> 2.2ml 96-Deep-Well Plate Square well round bottom( Ubottom ) Sterilized   Natural   2.2ml   U Bottom   Standard	—	—
YDP-96-2.2-SC-S	<b>2.2ml 96-Deep-Well Plate square well Round Conical bottom Sterilized</b>	1box/5pcs	PCS
YDP-96-2.2-SC	<b>2.2ml 96-deepwell plates V bottom</b> for singuway 5pcs/pack,10pack/carton 50pcs/carton	—	—
TP-0002.5-R-C	<b>2.5ul tips</b> 2.5ul,Regular,Clear,case.Length(mm)Regular	96/box	Box
PT-20-F-BG	<b>20 uL</b> 20ul pipette tips, with filter bag pack 1000 pcs/pack	0	—
TP-0200-B-CS	<b>200ul tips</b> regular,sterille, without filters in tower1000pcs/pack 10 pack/carton	10pack(10000pcs )/caton	Carton
TP-0200-B-C-EP P	<b>200ul tips, for EPPENDORF TYPE</b> 200ul tips, without filters regular,NO STERILLE, 1000pcs/pack , 10 pack/carton EPPENDORF TYPE	0	Carton
YDP-96-0.5-SC	<b>200ul 96 Deep-Well Plate</b> 200ul 96-Deep-Well Plate square well Round Conical bottom   Natural   200ul (0.5ml)   Round Conical Bottom   KingFisherFlex	—	—
YDP-96-0.5-SC-S	<b>200ul 96-Deep-Well Plate square well Round Conical bottom Sterilized</b> 200ul 96-Deep-Well Plate square well Round Conical bottom Sterilized	200ul	PCS
TP-0200-D-CS	<b>200ul regular tips, without filters 960pcs in tower box</b> 200ul tips, without filters 960pcs in tower box, sterille, 960pcs/box,10 box/carton	10 box/carton	Carton
TP-0200-B-C	<b>200ul tips</b> 200ul,Regular,Clear,pack.Length(mm)Regular(50.30)	—	—
TP-0200-B-C-F	<b>200ul tips</b> 200ul,Regular,Clear,filtered,pack.Length(mm)Regular(50.30)	—	—
TP-0200-B-C-RS	<b>200ul tips</b> 200ul,Regular,Clear,without filtered,pack.Length(mm)Regular(50.0)	1000pcs/pack	Pack
TP-0200-R-C	<b>200ul tips</b> 200ul,Regular,Clear,case.Length(mm)Regular(50.30)	—	—
TP-0200-R-C-F	<b>200ul tips</b> 200ul,Regular,Clear,filtered,case.Length(mm)Regular(50.30)	—	—
TP-0200-R-C-F-L R	<b>200ul tips</b> 200ul,Regular,Clear,filtered,low-retention,case.Length(mm)Regular(50.30)	—	—



Cat. #	Product	Size / Spec	Unit
TP-0200-R-C-FS	<b>200ul tips</b> 200ul,Regular,Clear,filtered,case,sterilized.Length(mm)Regular(50.30)	—	—
TP-0200-R-C-FS-LR	<b>200ul tips</b> 200ul,Regular,Clear,filtered,low-retention,case,sterilized.Length(mm)Regular(50.30)	—	—
TP-0200-R-C-LR	<b>200ul tips</b> 200ul,Regular,Clear,low-retention,case.Length(mm)Regular(50.30)	—	—
TP-0200L-B-C	<b>200ul tips</b> 200ul,Extended,Clear,pack.Length(mm),Extended(59.50)	—	—
TP-0200L-B-C-F	<b>200ul tips</b> 200ul,Extended,Clear,filtered,pack.Length(mm),Extended(59.50)	—	—
TP-0200L-R-C	<b>200ul tips</b> 200ul,Extended,Clear,case.Length(mm),Extended(59.50)	—	—
TP-0200L-R-C-F	<b>200ul tips</b> 200ul,Extended,Clear,filtered,case.Length(mm),Extended(59.50)	—	—
TP-0200L-R-C-F-LR	<b>200ul tips</b> 200ul,Extended,Clear,filtered,low-retention,case.Length(mm),Extended(59.50)	—	—
TP-0200L-R-C-F-S	<b>200ul tips</b> 200ul,Extended,Clear,filtered,case,sterilized.Length(mm),Extended(59.50)	—	—
TP-0200L-R-C-F-S-LR	<b>200ul tips</b> 200ul,Extended,Clear,filtered,low-retention,case,sterilized.Length(mm),Extended(59.50)	—	—
TP-0200XL-B-C	<b>200ul tips</b> 200ulextra long,Clear,pack.Length(mm)extra long(89.00)	—	—
TP-0200XL-B-C-F	<b>200ul tips</b> 200ulextra long,Clear,filtered,pack.Length(mm)extra long(89.00)	—	—
TP-0200XL-R-C	<b>200ul tips</b> 200ulextra long,Clear,case.Length(mm)extra long(89.00)	—	—
TP-0200XL-R-C-F	<b>200ul tips</b> 200ulextra long,Clear,filtered,case.Length(mm)extra long(89.00)	—	—
TP-0200XL-R-C-F-LR	<b>200ul tips</b> 200ulextra long,Clear,filtered,low-retention,case.Length(mm)extra long(89.00)	—	—
TP-0200XL-R-C-FS	<b>200ul tips</b> 200ulextra long,Clear,filtered,case,sterilized.Length(mm)extra long(89.00)	—	—



Cat. #	Product	Size / Spec	Unit
TP-0200XL-R-C-FS-LR	<b>200ul tips</b> 200ulextra long,Clear,filtered,low-retention,case,sterilized.Length(mm)extralong(89.00)	—	—
TP-0200-B-C-GLS	<b>200ul tips, fo rGILSON</b> ,200ul tips, without filters regular,NO STERILLE, 1000pcs/pack, 10 pack/carton GILSON TYPE	1000pcs/pack, 10 pack/carton	Carton
UT0020-R-C-FS-LR	<b>20ul Low retention prolonged sterile filter tips that fits for Sartorius Proline Plus in boxes 2-20 ul 96pcs/box</b> that fits for Sartorius Proline Plus in boxes 0.1-10 ul 96pcs/box 45mm	—	—
TP-0020-B-C	<b>20ul tips</b> 20ul,Regular,Clear,pack.Length(mm)Regular(50.30)	—	—
TP-0020-B-C-F	<b>20ul tips</b> 20ul,Regular,Clear,filtered,pack.Length(mm)Regular(50.30)	—	—
TP-0020-R-C	<b>20ul tips</b> 20ul,Regular,Clear,case.Length(mm)Regular(50.30)	—	—
TP-0020-R-C-F	<b>20ul tips</b> 20ul,Regular,Clear,filtered,case.Length(mm)Regular(50.30)	—	—
TP-0020-R-C-F-LR	<b>20ul tips</b> 20ul,Regular,Clear,filtered,low-retention,case.Length(mm)Regular(50.30)	—	—
TP-0020-R-C-FS	<b>20ul tips</b> 20ul,Regular,Clear,filtered,case,sterilized.Length(mm)Regular(50.30)	—	—
TP-0020-R-C-FS-LR	<b>20ul tips</b> 20ul,Regular,Clear,filtered,low-retention,case,sterilized.Length(mm)Regular(50.30)	—	—
SPE10000-18	<b>220ml SPE Columns Kit</b> 220ml SPE Empty Column Kit for Qiagen For ME Tip 10000 & Giga Contains: 1 Empty Column Tube 1 Compression Ring 2 Matching Sieve Plates	18/pack	Pack
8111-0250n	<b>250ml, reagent bottle, Enzyme free</b> narrow mouth, natural colour, HDPE	—	—
8111-0250w	<b>250ml, reagent bottle, Enzyme free</b> wide mouth, natural colour, HDPE	—	—
8112-0250n	<b>250ml, reagent bottle, Enzyme free</b> narrow mouth, brown color, HDPE	—	—
8112-0250w	<b>250ml, reagent bottle, Enzyme free</b> wide mouth, brown color, HDPE	—	—
8121-0250n	<b>250ml, reagent bottle, Enzyme free</b> narrow mouth, natural colour, PP	—	—



Cat. #	Product	Size / Spec	Unit
8121-0250w	<b>250ml, reagent bottle, Enzyme free</b> wide mouth, natural colour, PP	—	—
8111-0250-02n	<b>250ml, reagent bottle, Sterilized</b> narrow mouth, natural colour, HDPE	—	—
8111-0250-02w	<b>250ml, reagent bottle, Sterilized</b> wide mouth, natural colour, HDPE	—	—
8112-0250-02n	<b>250ml, reagent bottle, Sterilized</b> narrow mouth, brown color, HDPE	—	—
8112-0250-02w	<b>250ml, reagent bottle, Sterilized</b> wide mouth, brown color, HDPE	—	—
8121-0250-02n	<b>250ml, reagent bottle, Sterilized</b> narrow mouth, natural colour, PP	—	—
8121-0250-02w	<b>250ml, reagent bottle, Sterilized</b> wide mouth, natural colour, PP	—	—
YDP-96-2.0-RU	<b>2ml 96 well deep plate</b> 5pcs/pack,10pack/carton 50pcs/carton ■ sample	—	—
HTP-0300-5BL-C-FS-LR	<b>300ul Conductive Tips</b> filtered, conductive, low retention, for Hamiltona conductive filtered tips for Hamilton, 5 rack of 96 tips per blister, RNase&DNase; free	96*5/BL	Blister
UT0300-R-C-FS-LR	<b>300ul Low retention prolonged sterile filter tips</b> that fits for Sartorius Proline Plus in boxes 10-300 ul 96pcs/box	—	—
TP-0300-B-C	<b>300ul tips</b> 300ul, Regular, Clear, pack.Length(mm)Regular(59.50)	—	—
TP-0300-B-C-F	<b>300ul tips</b> 300ul, Regular, Clear, filtered, pack.Length(mm)Regular(59.50)	—	—
TP-0300-R-C	<b>300ul tips</b> 300ul, Regular, Clear, case.Length(mm)Regular(59.50)	—	—
TP-0300-R-C-F	<b>300ul tips</b> 300ul, Regular, Clear, filtered, case.Length(mm)Regular(59.50)	—	—
TP-0300-R-C-F-LR	<b>300ul tips</b> 300ul, Regular, Clear, filtered, low-retention, case.Length(mm)Regular(59.50)	—	—
TP-0300-R-C-FS	<b>300ul tips</b> 300ul, Regular, Clear, filtered, case, sterilized.Length(mm)Regular(59.50)	—	—
TP-0300-R-C-FS-LR	<b>300ul tips</b> 300ul, Regular, Clear, filtered, low-retention, case, sterilized.Length(mm)Regular(59.50)	—	—





Cat. #	Product	Size / Spec	Unit
8111-0030	<b>30ml, reagent bottle, Enzyme free</b> wide mouth, natural colour, HDPE	1pcs	PCS
8112-0030	<b>30ml, reagent bottle, Enzyme free</b> wide mouth, brown color, HDPE	—	—
8121-0030	<b>30ml, reagent bottle, Enzyme free</b> wide mouth, natural colour, PP	—	—
8211-0030	<b>30ml, reagent bottle, Enzyme free</b> narrow mouth, natural colour, HDPE	pcs	PCS
8212-0030	<b>30ml, reagent bottle, Enzyme free</b> narrow mouth, brown color, HDPE	—	—
8221-0030	<b>30ml, reagent bottle, Enzyme free</b> narrow mouth, natural colour, PP	—	—
8111-0030-02	<b>30ml, reagent bottle, Sterilized</b> wide mouth, natural colour, HDPE	1pcs	PCS
8112-0030-02	<b>30ml, reagent bottle, Sterilized</b> wide mouth, brown color, HDPE	—	—
8121-0030-02	<b>30ml, reagent bottle, Sterilized</b> wide mouth, natural colour, PP	—	—
8211-0030-02	<b>30ml, reagent bottle, Sterilized</b> narrow mouth, natural colour, HDPE	—	—
8212-0030-02	<b>30ml, reagent bottle, Sterilized</b> narrow mouth, brown color, HDPE	—	—
8221-0030-02	<b>30ml, reagent bottle, Sterilized</b> narrow mouth, natural colour, PP	—	—
SPE500-100	<b>36ml SPE Columns Kit</b> 36ml SPE Empty Column Kit for Qiagen For ME Tip 500 Contains: 1 Empty Column Tube 1 Compression Ring 2 Matching Sieve Plates	100/pack	Pack
GR-02-10-38	<b>38 well multiplex Gel Rack, ice box</b> multiplex wells, 1ml*8*3 0.2ml*7*2	1pcs	PCS
TQG003	<b>3ml extracction tube</b> with cap	1pcs	Set
TCT-50-T	<b>50 ml centrifuge</b>	25pcs/pack	PCS
CT-50-SKT	<b>50 ml centrifuge tube with skirt (flat bottom)</b>	pcs	PCS
8111-0500	<b>500ml, reagent bottle, Enzyme free</b> wide mouth, natural colour, HDPE	—	—
8111-0500n	<b>500ml, reagent bottle, Enzyme free</b> narrow mouth, natural colour, HDPE	—	—



Cat. #	Product	Size / Spec	Unit
8112-0500w	<b>500ml, reagent bottle, Enzyme free</b> wide mouth, brown color, HDPE	—	—
8121-0500n	<b>500ml, reagent bottle, Enzyme free</b> narrow mouth, natural colour, PP	—	—
8121-0500w	<b>500ml, reagent bottle, Enzyme free</b> wide mouth, natural colour, PP	—	—
8212-0500n	<b>500ml, reagent bottle, Enzyme free</b> narrow mouth, brown color, HDPE	pcs	PCS
8111-0500-02n	<b>500ml, reagent bottle, Sterilized</b> narrow mouth, natural colour, HDPE	—	—
8111-0500-02w	<b>500ml, reagent bottle, Sterilized</b> wide mouth, natural colour, HDPE	—	—
8112-0500-02	<b>500ml, reagent bottle, Sterilized</b> wide mouth, brown color, HDPE	—	—
8112-0500-02n	<b>500ml, reagent bottle, Sterilized</b> narrow mouth, brown color, HDPE	—	—
8121-0500-02n	<b>500ml, reagent bottle, Sterilized</b> narrow mouth, natural colour, PP	—	—
8121-0500-02w	<b>500ml, reagent bottle, Sterilized</b> wide mouth, natural colour, PP	—	—
YCT-50-T	<b>50mL centrifuge tubes, pointed-bottom</b> 25pcs/pack, 20pack 500pcs/carton	25/pack 500/carton	PCS
HTP-0050-5BL-C -FS-LR	<b>50ul Conductive Tips</b> filtered, conductive, low retention, for Hamiltona conductive filtered tips for Hamilton, 5 rack of 96 tips per blister, RNase&DNase; free	96*5/BL	Blister
PT-5000-F-BG	<b>5ml</b> pipette tips, with filter bag pack, 100 pcs/pack	0	—
CL-CC005R	<b>5ml chromatographic column</b> Medium Pressure Chromatography Column ■ short, empty	1pcs	Vial
TQG005	<b>5ml extracction tube</b> with cap	1pcs	Set
CL-EZ-5ml	<b>5ml Flash chromatographic column</b> Flash chromatography column empty column with scale	1pcs	Vial
TP-5.0L-B-C-F-E	<b>5ml tips</b> 5ml, pack, filtered, , Large, Long, Eppendorf, Dragon, Sartorius. Length(mm) ) Long(175.00)	—	—
TP-5.0L-R-C-F-E	<b>5ml tips</b> 5ml, case, filtered, , Large, Long, Eppendorf, Dragon, Sartorius. Length(mm) ) Long(175.00)	—	—



Cat. #	Product	Size / Spec	Unit
TP-5.0R-B-C-F-B	<b>5ml tips</b> 5ml,pack,filtered,,Small,Brand,THERMO.Length(mm)Regular(150.00)	—	—
TP-5.0R-R-C-F-B	<b>5ml tips</b> 5ml,case,filtered,,Small,Brand,THERMO.Length(mm)Regular(150.00)	—	—
TP-5.0S-B-C-F-E	<b>5ml tips</b> 5ml,pack,filtered,,Large,Shortened,EPPENDORF,Dragon,Sartorius,WATSON,Gilson(P series).Length(mm),Shortened(130.00)	—	—
TP-5.0S-R-C-F-E	<b>5ml tips</b> 5ml,case,filtered,,Large,Shortened,EPPENDORF,Dragon,Sartorius,WATSON,Gilson(P series).Length(mm),Shortened(130.00)	—	—
8111-0060	<b>60ml, reagent bottle, Enzyme free</b> wide mouth, natural colour, HDPE	—	—
8112-0060	<b>60ml, reagent bottle, Enzyme free</b> wide mouth, brown color, HDPE	—	—
8121-0060	<b>60ml, reagent bottle, Enzyme free</b> wide mouth, natural colour, PP	—	—
8211-0060	<b>60ml, reagent bottle, Enzyme free</b> narrow mouth, natural colour, HDPE	pcs	PCS
8212-0060	<b>60ml, reagent bottle, Enzyme free</b> narrow mouth, brown color, HDPE	—	—
8221-0060	<b>60ml, reagent bottle, Enzyme free</b> narrow mouth, natural colour, PP	pcs	PCS
8111-0060-02	<b>60ml, reagent bottle, Sterilized</b> wide mouth, natural colour, HDPE	pcs	PCS
8112-0060-02	<b>60ml, reagent bottle, Sterilized</b> wide mouth, brown color, HDPE	—	—
8121-0060-02	<b>60ml, reagent bottle, Sterilized</b> wide mouth, natural colour, PP	—	—
8211-0060-02	<b>60ml, reagent bottle, Sterilized</b> narrow mouth, natural colour, HDPE	—	—
8212-0060-02	<b>60ml, reagent bottle, Sterilized</b> narrow mouth, brown color, HDPE	—	—
8221-0060-02	<b>60ml, reagent bottle, Sterilized</b> narrow mouth, natural colour, PP	—	—
YPT8-0.1-T	<b>8 strips tube neutral 0.1</b>	125pcs	Box
YPT8-0.2-W	<b>8 strips tube white 0.2</b> 125pcs/pack,1250/carton	125pcs/pack	Box



Cat. #	Product	Size / Spec	Unit
PCT8-0.2-T	<b>8-tubed strips,0.2ml/vial</b> 125pcs/box,10box/carton 1250pcs/carton ,with cap strip	125set/pack	Box
3110122	<b>81wells Microtube Storage box in Polypropylene (Cover Type )</b> 81wells, 1.5/2.0mL Yellow PP	1pcs	PCS
3110123	<b>81wells Microtube Storage box in Polypropylene (Cover Type )</b> 81wells, 1.5/2.0mL Green PP	1pcs	PCS
SPE2500-52	<b>86ml SPE Columns Kit</b> 86ml SPE Empty Column Kit for Qiagen For ME Tip 2500 Contains: 1 Empty Column Tube 1 Compression Ring 2 Matching Sieve Plates	52/pack	Pack
8111-0008	<b>8ml, reagent bottle, Enzyme free</b> narrow mouth, natural colour, HDPE	pcs	PCS
8112-0008	<b>8ml, reagent bottle, Enzyme free</b> narrow mouth, brown color, HDPE	1pcs	PCS
8121-0008	<b>8ml, reagent bottle, Enzyme free</b> narrow mouth, natural colour, PP	1pcs	PCS
8111-0008-02	<b>8ml, reagent bottle, Sterilized</b> narrow mouth, natural colour, HDPE	1pcs	PCS
8112-0008-02	<b>8ml, reagent bottle, Sterilized</b> narrow mouth, brown color, HDPE	1pcs	PCS
8121-0008-02	<b>8ml, reagent bottle, Sterilized</b> narrow mouth, natural colour, PP	1pcs	PCS
YMC-96	<b>96 Magnetic tip comb</b> /96 well comb for 96well deep plate	—	—
YMC-96-S	<b>96 Magnetic tip comb</b> /96 well comb for 96well deep plate Sterilized   Natural   ---   ---   KingFisherFlex	—	—
YDP-96-2.2-SU	<b>96 well deep plate U</b> 2.2ml 96 well deep plate round bottom	—	PCS
CLP-96-0.2	<b>96 well PCR colling plate</b> Aluminum 96-well PCR Cooling Plate■0.2ml/vial	—	PCS
PL9603	<b>96-Well Extraction Plate</b> Yield 0-15µg 1.5ml/vial 96-Well Plates for Plasmid Miniprep, Semi-Skirted, 4pcs/box for plasmid extraction, PCR purification, DNA gel recovery, genomic DNA extraction from various	4	Kit
PL9604	<b>96-Well Extraction Plate</b> Yield 0-20µg 1.5ml/vial 96-Well Plates for Plasmid Miniprep, Semi-Skirted, 4pcs/box for plasmid extraction, PCR purification, DNA gel recovery, genomic DNA extraction from various	4	Box



Cat. #	Product	Size / Spec	Unit
PLT-96-0.5-RC	<b>96-well Nucleic Acid Extraction Plate</b>	—	PCS
96-WP022V	<b>96-Well Plates</b> 2.2ml/vial V bottom, square well collection plate, 24pcs/box	—	Box
PL9602	<b>96-Well Plates</b> for Plasmid Miniprep Semi-Skirted	—	Set
YPTH0300-B-F-S	<b>Automatic Pipette Tips</b> Box-packed ■ Filter Sterilized   Black   300UL   Hamilton   96pcs/Box ■ 50Box/Carton 4800pcs/Carton	—	—
YPTH1000-B-F-S	<b>Automatic Pipette Tips</b> Box-packed ■ Filter Sterilized   Black   1000UL   Hamilton   96pcs/Box ■ 50Box/Carton 4800pcs/Carton	—	—
YPTT0200-B-F-S	<b>Automatic Pipette Tips</b> Box-packed ■ Filter Sterilized   Black   200UL   Tecan   96pcs/Box ■ 50Box/Carton 4800pcs/Carton	—	—
YPTT1000-B-F-S	<b>Automatic Pipette Tips</b> Box-packed ■ Filter Sterilized   Black   1000UL   Tecan   96pcs/Box ■ 50Box/Carton 4800pcs/Carton	—	—
FPPE110250F	<b>Bottle top filter</b> Membrane Media: PES, Wettability: Hydrophilic, Volume ml: 250, Pore size (µm): 0.1, Diameter (mm): 50	24	Carton
FPPE122250F	<b>Bottle top filter</b> Membrane Media: PES, Wettability: Hydrophilic, Volume ml: 250, Pore size (µm): 0.22, Diameter (mm): 50	24	Carton
FPPE145250F	<b>Bottle top filter</b> Membrane Media: PES, Wettability: Hydrophilic, Volume ml: 250, Pore size (µm): 0.45, Diameter (mm): 50	24	Carton
FPPE210500F	<b>Bottle top filter</b> Membrane Media: PES, Wettability: Hydrophilic, Volume ml: 500, Pore size (µm): 0.1, Diameter (mm): 90	24	Carton
FPPE222500F	<b>Bottle top filter</b> Membrane Media: PES, Wettability: Hydrophilic, Volume ml: 500, Pore size (µm): 0.22, Diameter (mm): 90	24	Carton
FPPE245500F	<b>Bottle top filter</b> Membrane Media: PES, Wettability: Hydrophilic, Volume ml: 500, Pore size (µm): 0.45, Diameter (mm): 90	24	Carton
FPPE3101000F	<b>Bottle top filter</b> Membrane Media: PES, Wettability: Hydrophilic, Volume ml: 1000, Pore size (µm): 0.1, Diameter (mm): 90	24	Carton
FPPE3221000F	<b>Bottle top filter</b> Membrane Media: PES, Wettability: Hydrophilic, Volume ml: 1000, Pore size (µm): 0.22, Diameter (mm): 90	24	Carton



Cat. #	Product	Size / Spec	Unit
FPES3451000F	<b>Bottle top filter</b> Membrane Media: PES, Wettability: Hydrophilic, Volume ml: 1000, Pore size (µm): 0.45, Diameter (mm): 90	24	Carton
BST10L-S	<b>Buffer Soft Tank,10L</b> Sterilized PP Medical Grade Tank 1pcs cap 1pcs Faucet 1 pcs Paper box 1pcs 23cm*23cm*23cm	10L	Set
DPC18-96-400	<b>C18 Desalting Plate</b>	2 pcs/pack	Pack
DPC18-96-600	<b>C18 Desalting Plate</b>	1 pcs/pack	Pack
CC-89896	<b>Centrifuge Columns</b> Pierce™ Centrifuge Columns,89896	25PCS	Pack
YCT-10-T	<b>Centrifuge tube</b> 10.0ML Centrifuge tube   Natural   10.0ML   Standard   100pcs/bag■30Bags/Carton Carton size :66*38.5*45cm	—	—
WM-3MM-CHR	<b>Chromatography Filter Paper</b>	100pcs	Pack
CML52-100g	<b>CM cellulose 52</b> Pre-swollen particles, CAS# 9000-11-7, Dry product exchange capacity: 1.0 mmol/g, High stability.	100g	Bottle
CML52-1kg	<b>CM cellulose 52</b> Pre-swollen particles, CAS# 9000-11-7, Dry product exchange capacity: 1.0 mmol/g, High stability.	1kg	Bottle
CML52-500g	<b>CM cellulose 52</b> Pre-swollen particles, CAS# 9000-11-7, Dry product exchange capacity: 1.0 mmol/g, High stability.	500g	Bottle
CL20AT	<b>collection tube for CL20A</b> 1000 pcs/pack■2mL centrifuge column outer tube uncovered	1000pcs/pack	Pack
CL20AT-1000pcs	<b>collection tube for CL20A,1000 pcs/pack</b> 1000 pcs/pack■2mL centrifuge column outer tube uncovered	1000/pack	Pack
CL20BT	<b>collection tube for CL20B</b> 500 pcs/pack■2mL centrifuge column ■tube with linked cap	500/pack	Vial
CGF003	<b>Colloidal Gold Fluorescent Immunoassay Material Kit 3</b> 10 sheets of absorbent paper 15 sheets of 32PVC adhesive sheet 10 sheets of polyester cellulose membrane 5M nitrocellulose membrane 10 sheets of blood filter membrane	Kit	Box
070800	<b>Column fittings( 1/8 FEP tube1/4-1/8 connector1/8 sealing ringRuhr male connectorRuhr connector10-32 joints to 1/4-28 joints)</b>	—	—
00G-0206-E0	<b>Columns for Environmental Analysis</b> Explosives on Ultracarb 5 µm ODS(20) (Chromatogram of Solid-Phase Extraction sample) Column: Ultracarb 5 µm ODS(20) Dimensions: 250 x 4.6 mm Part No.: 00G-0206-E0 Mobile Phase: Met	0	—



Cat. #	Product	Size / Spec	Unit
YMC-8K	<b>comb 8-tipped for mag autopure</b>	2pcs/pack	PCS
YMC-8	<b>comb 8-tipped for mag for signu</b> 0	0	PCS
CRL4020-85	<b>Cryogenic labels</b> Single roll, -85C, 40*20mm, white	0	—
CRP0205	<b>cryomarker pen 0,2-0,5mm</b> 2 black, 1 red, 1 blue	0	PCS
CRP010	<b>cryomarker pen 1mm</b> 3 black, 1 red, 1 blue	0	PCS
PC-81-132-132	<b>Cryovial Storage Box</b> PC	1	PCS
PP-81-132-132	<b>Cryovial Storage Box</b> PP	1	PCS
DEL01-100g	<b>DEAE cellulose 01</b> 5mm fibers, CAS#9013-34-7, Particle size: 5mm, Exchange capacity: 1.0 mmol/g, High stability.	100g	Bottle
DEL01-1kg	<b>DEAE cellulose 01</b> 5mm fibers, CAS#9013-34-7, Particle size: 5mm, Exchange capacity: 1.0 mmol/g, High stability.	1kg	Bottle
DEL01-500g	<b>DEAE cellulose 01</b> 5mm fibers, CAS#9013-34-7, Particle size: 5mm, Exchange capacity: 1.0 mmol/g, High stability.	500g	Bottle
DEL11-100g	<b>DEAE cellulose 11</b> 5mm fibers, CAS#9013-34-7, Particle size: 5mm, Exchange capacity: 1.0 mmol/g, High stability.	100g	Bottle
DEL11-1kg	<b>DEAE cellulose 11</b> 5mm fibers, CAS#9013-34-7, Particle size: 5mm, Exchange capacity: 1.0 mmol/g, High stability.	1kg	Bottle
DEL11-500g	<b>DEAE cellulose 11</b> 5mm fibers, CAS#9013-34-7, Particle size: 5mm, Exchange capacity: 1.0 mmol/g, High stability.	500g	Bottle
DEL23-100g	<b>DEAE cellulose 23</b> Particles, CAS#9013-34-7, Exchange capacity: 1.0 mmol/g, High stability, Non-dry product.	100g	Bottle
DEL23-1kg	<b>DEAE cellulose 23</b> Particles, CAS#9013-34-7, Exchange capacity: 1.0 mmol/g, High stability, Non-dry product.	1kg	Bottle
DEL23-500g	<b>DEAE cellulose 23</b> Particles, CAS#9013-34-7, Exchange capacity: 1.0 mmol/g, High stability, Non-dry product.	500g	Bottle



Cat. #	Product	Size / Spec	Unit
DEL32-100g	<b>DEAE cellulose 32</b> Particles, CAS#9013-34-7, Particle size: 50µm, Exchange capacity: 1.0 mmol/g, High stability, Dry product moisture content ≤10%.	100g	Bottle
DEL32-1kg	<b>DEAE cellulose 32</b> Particles, CAS#9013-34-7, Particle size: 50µm, Exchange capacity: 1.0 mmol/g, High stability, Dry product moisture content ≤10%.	1kg	Bottle
DEL32-500g	<b>DEAE cellulose 32</b> Particles, CAS#9013-34-7, Particle size: 50µm, Exchange capacity: 1.0 mmol/g, High stability, Dry product moisture content ≤10%.	500g	Bottle
DEL52-100g	<b>DEAE cellulose 52</b> Pre-swollen particles, CAS#9013-34-7, Particle size: 50µm, Dry product exchange capacity: 1.0±0.1 meq/g, Protein loading: 550-850mg/g, High stability.	100g	Bottle
DEL52-1kg	<b>DEAE cellulose 52</b> Pre-swollen particles, CAS#9013-34-7, Particle size: 50µm, Dry product exchange capacity: 1.0±0.1 meq/g, Protein loading: 550-850mg/g, High stability.	1kg	Bottle
DEL52-500g	<b>DEAE cellulose 52</b> Pre-swollen particles, CAS#9013-34-7, Particle size: 50µm, Dry product exchange capacity: 1.0±0.1 meq/g, Protein loading: 550-850mg/g, High stability.	500g	Bottle
DEL52F-100g	<b>DEAE cellulose fast flow 52F</b> Fast-flow pre-swollen particles, CAS#9013-34-7, Particle size: 50µm, Dry product exchange capacity: 1.0±0.1 meq/g, Protein loading: 550-850mg/g, High stability.	100g	Bottle
DEL52F-1kg	<b>DEAE cellulose fast flow 52F</b> Fast-flow pre-swollen particles, CAS#9013-34-7, Particle size: 50µm, Dry product exchange capacity: 1.0±0.1 meq/g, Protein loading: 550-850mg/g, High stability.	1kg	Bottle
DEL52F-500g	<b>DEAE cellulose fast flow 52F</b> Fast-flow pre-swollen particles, CAS#9013-34-7, Particle size: 50µm, Dry product exchange capacity: 1.0±0.1 meq/g, Protein loading: 550-850mg/g, High stability.	500g	Bottle
PP100-86	<b>Double-chambered Pasteur pipette</b>	86mm,100ul	PCS
DW-CL-26-70	<b>double-walled column 26/70</b>	—	—
ELP-8-S	<b>Elisa 8 strip plate</b> Elisa plate, 8 strip *12 96 wells	1pcs/pack	PCS
FT7501	<b>filter columns</b> 50mL filter column, including 50mL outer tube and inner tube, pressing ring, inner tube with sieve plate + 0.22µm water filter membrane, membrane-sieve plate-pressing ring assemble	20pcs	Pack





Cat. #	Product	Size / Spec	Unit
FT7504	<b>filter columns</b> 50mL centrifugal column, inner tube with hydrophilic 20um sieve plate, pressure ring, sieve plate/pressure ring assembly, 10 sets/pack	10pcs	Pack
FT7406A	<b>filter columns,0.7ml</b> 2mL Centrifugal Column with outer tube without cap, inner tube with cap, inner tube outer tube assembly, pressure ring, hydrophobic sieve plate, 1000 sets/pack. Pore size 10um filt	1000/pack	Pack
FT7406A-500	<b>filter columns,0.7ml</b> 2mL Centrifugal Column with outer tube without cap, inner tube with cap, inner tube outer tube assembly, pressure ring, hydrophobic sieve plate, 1000 sets/pack. Pore size 10um filt	500/pack	Pack
FT7406B	<b>filter columns,0.7ml</b> 2mL Centrifugal Column with outer tube with cap, inner tube without cap, inner tube outer tube assembly, pressure ring, hydrophobic sieve plate, 1000 sets/pack.	1000/pack	Pack
CL20A-12	<b>Genomic DNA/ RNA columns</b>	—	Pack
PRO202407050001	<b>Genomic DNA/ RNA columns customized</b> 12 layers	500/pack,10pack/ carton	Pack
GLB-4-5	<b>glass bead 4-5mm</b> 50 gram/bottle	50g	Bottle
SLM001	<b>Gravity empty columns with filter</b> Gravity empty columns,Specification■12ml with filter■1set/10pcs	10pcs/set	Set
PLR04	<b>High Pure Plasmid Purification Resin</b> High Purity,high yiled High-Purity Plasmid Purification Resin Loading Capacity: High-copy plasmids 2times of Q* Low-copy plasmids: 1.67 times of Q* Particle size 40um	10g	Bottle
PLR16-500g	<b>High Pure Plasmid Purification Resin</b> High Purity,high yiled High-Purity Plasmid Purification Resin Loading Capacity: High-copy plasmids 2times of Q* Low-copy plasmids: 1.67 times of Q*	500g	Bottle
PLR16-5g	<b>High Pure Plasmid Purification Resin</b> High Purity,high yiled High-Purity Plasmid Purification Resin Loading Capacity: High-copy plasmids 2times of Q* Low-copy plasmids: 1.67 times of Q*	5g	Bottle
BT0250	<b>High-Strength Nucleic Acid Bead Tubes</b> 2ml*50/pack Pre filled beads, ready to use	50pcs	Pack
CB-0.2-96W	<b>Ice free cool base for 0,2 ml tubes/strips</b> 0.2ml/well* 96 wells	—	—
CB-2.0-24W	<b>Ice free cool base for 2 ml tubes</b> 2ml/well *24 wells	—	—



Cat. #	Product	Size / Spec	Unit
PE15	<b>laboratory plasti pestles</b> for 1.5ml tube,100pcs/pack	100/pack	Pack
LCC01-100g	<b>Lumbrinase-specific chromatographic cellulose 01</b> Lumbrokinase-specific chromatography cellulose, CAS#9013-34-7, Particle size: 5mm, Exchange capacity: 1.0 mmol/g, High stability.	100g	Bottle
LCC01-1kg	<b>Lumbrinase-specific chromatographic cellulose 01</b> Lumbrokinase-specific chromatography cellulose, CAS#9013-34-7, Particle size: 5mm, Exchange capacity: 1.0 mmol/g, High stability.	1kg	Bottle
LCC01-500g	<b>Lumbrinase-specific chromatographic cellulose 01</b> Lumbrokinase-specific chromatography cellulose, CAS#9013-34-7, Particle size: 5mm, Exchange capacity: 1.0 mmol/g, High stability.	500g	Bottle
YPT0100-T-F-S	<b>Manuel Pipette Tips</b> Box-packed ■ Filter Sterilized   Transparency   100UL   Eppendorf / Gilson   96pcs/Box ■ 50Box/Carton 4800pcs/Carton	—	—
PLC10000	<b>ME-tip10000 Plasmid Giga Resin column</b> Giga Plasmid Extraction Resin Column ■ Resin pre-filled 27g/220ml	1set	PCS
PLC20-23	<b>ME-tip20 Plasmid Micro Resin column</b> Micro Plasmid Extraction Resin Column ■ Resin pre-filled 20-100ug	1set	PCS
PLC20-24	<b>ME-tip20 Plasmid Micro Resin column</b> Micro Plasmid Extraction Resin Column ■ Resin pre-filled 20-100ug	1set	PCS
PLC2500	<b>ME-tip2500 Plasmid Mega Resin column</b> Mega Plasmid Extraction Resin Column ■ Resin pre-filled 7.7g 86ml	1set	PCS
PLC500	<b>ME-tip500 Plasmid Maxi Resin column</b> Maxi Plasmid Extraction Resin Column ■ Resin pre-filled 1.9g/36ml	1set	PCS
MC79-5	<b>Mononuclear Cell Preparation Tube</b> Sodium Heparin ■ 10ml*5	5pcs	Box
CPT01	<b>Mononuclear Cell Preparation Tube - Sodium Heparin</b>	10ml/ 5vial	Vial
200103	<b>Nest Ice Free Cool Box for 30 Tubes</b> Ice Free Cool Box for 30 Tubes, 2mL, with Freezing Block, 1/pk, 1/cs	—	—
HQ060212001L	<b>Ni Sepharose High Performance</b> nickel-charged IMAC resin is for high-resolution his-tagged protein purification with high binding capacity for maximized recovery.NI-NTA	—	—
S011317	<b>Ni-NTA Agrose 6 Fast Flow</b> Suitable for gravity columns and pre-packed columns; high flow rate, high capacity, low Ni <sup>2+</sup> leaching; can be used to chelate various metal ions.	25 mL	PCS
NM-NC-0.45	<b>Nitrocellulose Filter Membrane</b> 6.5x8.5cm,NC membrane,20sheet/box ■ 0.45um	20sheet	Pack



Cat. #	Product	Size / Spec	Unit
YPP-0.1-HHST	<b>PCR Plate</b> 0.1ml 96-WellPCR plate Height Skirt ABI   Transparent   0.1ML   ABI   10pcs/Box■5Boxes/Carton Carton size :46.5*15.5*14cm	—	—
YPP-0.1-NSW	<b>PCR Plate</b> 0.1ml 96-WellPCR plate Without Skirt   White   0.1ML   ABI BioRad Eppendorf Biometra   15pcs/Box■20Boxes/Carton Carton size :47*30.5*28.5cm	—	—
YPP-0.2-NST	<b>PCR Plate</b> 0.2ml 96-WellPCR plate Without Skirt   Transparent   0.2ML   ABI BioRad Eppendorf Biometra Bioer   15pcs/Box■10Boxes/Carton Carton size :50*42*18cm	—	—
YPP384-40-FSW	<b>PCR Plate</b> 40ul 384-Well PCR plate Full Skirt White   White   40ul   15pcs/Box■20Boxes/Carton Carton size :47*30.5*28.5cm	—	—
FIM-QPC-004C (discontinued)	<b>PCR plate sealing film</b> adhesive plate sealing film	100pcs/pack	Pack
FIM-QPC-005C	<b>PCR plate sealing film</b> adhesive plate sealing film	100pcs/pack	Pack
PCP-0.2-NST	<b>PCR plates non-skirt,96 well,0.2 ml, neutral color</b>	1	PCS
PCP-384-0.1-WT	<b>PCR plates 384 fullf-skirt</b> PCR Plate 0.1ml 384 well white side transparent bottom	10/box	PCS
PCP-384-0.1-T	<b>PCR plates 384 fullf-skirt transparent</b> PCR Plate 0.1ml 384 well transparent	10/box	PCS
PCP-384-0.1-W	<b>PCR plates 384 fullf-skirt white</b> PCR Plate 0.1ml 384 well white	10/box	PCS
PCP-0.1-HST-AB I	<b>PCR plates 96 half-skirt</b> 96 well neutral 0.1ml for ABI	10/box	PCS
YPP-0.2-HST	<b>PCR plates 96 half-skirt neutral 0.2</b>	10pcs/box	Box
YPP-0.1-HSW	<b>PCR plates 96 half-skirt white 0.1</b> Suitable for: Bio-Rad CFX96 Bio-Rad CFX Connect Bio-Rad S1000 Bio-Rad C1000■C1000 Touch Roche Cobas z480 RochelightCycler Nano Roche LightCycler 480 System Roche LightCycler 96 Sys	10pcs/box	PCS
YPP-0.2-HSW	<b>PCR plates 96 half-skirt white 0.2</b>	—	—
PCP-0.1-HST-RO C	<b>PCR plates 96 half-skirt■0.1ml■transparent</b> 96 well neutral 0.1ml for Roche	10/box	PCS
YPP-0.1-NST	<b>PCR plates 96 non-skirt neutral 0.1</b>	—	—
PCP-0.1-NSW	<b>PCR plates 96 non-skirt white 0.1 ml</b> 96 well PCR plate, white 0.1ml, non-skirt	10pcs/box■30box /carton	PCS



Cat. #	Product	Size / Spec	Unit
YPP-0.2-NSW	<b>PCR plates 96 non-skirt white 0.2</b> 10pcs/box	pcs	PCS
YPP-0.1-FST	<b>PCR plates 96 with skirt neutral 0.1</b> suitable for Bio-Rad CFX96 Eppendorf Mastereyler series Bio-Rad 1000-serieg Compatible Bio-Rad DNA Engine Opticon series Bio-Rad DNA Engine series Bio-Rad Chromo4Bio-Rad PTC-100	1pcs	PCS
YPP-0.2-FST	<b>PCR plates 96 with skirt neutral 0.2</b>	—	—
YPP-0.1-FSW	<b>PCR plates 96 with skirt white 0.1</b>	—	—
YPP-0.2-FSW	<b>PCR plates 96 with skirt white 0.2</b>	—	—
PCT-0.1-T	<b>PCR tube</b> 1000pcs/pack,10box/carton 10000pcs/carton, 515*310*215mm■3.2kg	1000pcs	Pack
YPT-0.2-T	<b>PCR tube</b> 1000pcs/box,10box/carton 10000pcs/carton, 515*310*215mm■3.2kg	—	PCS
PLS-L-20-7525	<b>Plate for 20 slides 75x25mm, with transparent lids</b> Capacity: 20 glasses Size: 300x195 Material: plastic Color: beige with transparent lids	1pcs	PCS
PLS-20-7525	<b>Plate for 20 slides 75x25mm, without lids</b> Capacity: 20 glasses Size: 300x195 Material: plastic Color: white and blue	1pcs	PCS
SD-0000-012	<b>Polypropylene columns for affinity chromatography</b> size 10 ml	—	—
SD-0000-025	<b>Polypropylene columns for affinity chromatography</b> size 30ml	—	—
SD-0000-040	<b>Polypropylene columns for affinity chromatography</b> size 60ml	—	—
SD-0000-220	<b>Polypropylene columns for affinity chromatography 250ml</b> size 250ml	—	—
QC-10MM-AR	<b>Quartz Cuvette</b> 10mm, standard translucent model two packs, acid and alkali resistance, send cap and box	2pcs	Set
FP1000B	<b>Receiver bottle</b> , Wettability: Hydrophilic, Volume ml: 1000, ,	24	Carton
FP250B	<b>Receiver bottle</b> , Wettability: Hydrophilic, Volume ml: 250, ,	24	Carton
FP500B	<b>Receiver bottle</b> , Wettability: Hydrophilic, Volume ml: 500, ,	24	Carton
SCC64	<b>Sample Capture Standard Card</b>	20pcak	Pack



Cat. #	Product	Size / Spec	Unit
CP-B	<b>screw cap (Blue)</b> ■500pcs/pack	500pcs/pack	Pack
CP-G	<b>screw cap (green)</b> ■500pcs/pack	500pcs/pack	Pack
CP-R	<b>screw cap (red)</b> ■500pcs/pack	500pcs/pack	Pack
SF-96DP	<b>Sealing Film for 96-Well Deep Plate</b> sealing Foil for 96 Well Deep Plate,96 Well Plate Sealing Film	500/pack 1000/box	Box
FIM-QPC-003P	<b>sealing film for real-time pcr■ pressure-sensitives</b> The sealing film is pressure-sensitives■ by adsorption that it will adhere to the PCR plate	100pcs	Pack
SM-BC-1	<b>Silica membrane</b> Pore1 μm, size 30*21cm■Binding Capacity3.5-5ug	—	PCS
YDPSG-96-2.2-S C	<b>Silicone Sealing Mat</b> for 96 Deep well   Natural   122*80*5   10pcs/Box■50Boxes/Carton Carton size :44*28*28cm	—	—
PCP-96CP-01PT	<b>Silicone 96 well PCR plate cap</b> 96 well, printed	1pcs	PCS
DS-130-130	<b>square Petri dish</b> 130*130mm, sterile	300pcs/carton	Carton
UT-K100-U500	<b>Ultrafiltration Tube 100KD 0.5ml</b> Processing volume: 0.5 mL, Molecular weight cut-off: 100 kDa, Outer tube: 2 mL*2, Supports reverse centrifugation	1pcs	PCS
UT-K100-U500-9 6	<b>Ultrafiltration Tube 100KD 0.5ml</b> Processing volume: 0.5 mL, Molecular weight cut-off: 100 kDa, Outer tube: 2 mL*2, Supports reverse centrifugation	96pcs	Box
UT-K100-M15	<b>Ultrafiltration Tube 100KD 15ml</b> Processing volume: 15 mL, Molecular weight cut-off: 100 kDa, Outer tube: 50 mL	1pcs	PCS
UT-K100-M15-12	<b>Ultrafiltration Tube 100KD 15ml</b> Processing volume: 15 mL, Molecular weight cut-off: 100 kDa, Outer tube: 50 mL	12pcs	Box
UT-K100-M04	<b>Ultrafiltration Tube 100KD 4ml</b> Processing volume: 4 mL, Molecular weight cut-off: 100 kDa, Outer tube: 15 mL	1pcs	PCS
UT-K100-M04-24	<b>Ultrafiltration Tube 100KD 4ml</b> Processing volume: 4 mL, Molecular weight cut-off: 100 kDa, Outer tube: 15 mL	24pcs	Box



Cat. #	Product	Size / Spec	Unit
UT-K10-U500	<b>Ultrafiltration Tube 10KD 0.5ml</b> Processing volume: 0.5 mL, Molecular weight cut-off: 10 kDa, Outer tube: 2 mL*2, Supports reverse centrifugation	1pcs	PCS
UT-K10-U500-96	<b>Ultrafiltration Tube 10KD 0.5ml</b> Processing volume: 0.5 mL, Molecular weight cut-off: 10 kDa, Outer tube: 2 mL*2, Supports reverse centrifugation	96pcs	Box
UT-K10-M15	<b>Ultrafiltration Tube 10KD 15ml</b> Processing volume: 15 mL, Molecular weight cut-off: 10 kDa, Outer tube: 50 mL	1pcs	PCS
UT-K10-M15-12	<b>Ultrafiltration Tube 10KD 15ml</b> Processing volume: 15 mL, Molecular weight cut-off: 10 kDa, Outer tube: 50 mL	12pcs	Box
UT-K10-M04	<b>Ultrafiltration Tube 10KD 4ml</b> Processing volume: 4 mL, Molecular weight cut-off: 10 kDa, Outer tube: 15 mL	1pcs	PCS
UT-K10-M04-24	<b>Ultrafiltration Tube 10KD 4ml</b> Processing volume: 4 mL, Molecular weight cut-off: 10 kDa, Outer tube: 15 mL	24pcs	Box
UT-K30-U500	<b>Ultrafiltration Tube 30KD 0.5ml</b> Processing volume: 0.5 mL, Molecular weight cut-off: 30 kDa, Outer tube: 2 mL*2, Supports reverse centrifugation	1pcs	PCS
UT-K30-U500-96	<b>Ultrafiltration Tube 30KD 0.5ml</b> Processing volume: 0.5 mL, Molecular weight cut-off: 30 kDa, Outer tube: 2 mL*2, Supports reverse centrifugation	96pcs	Box
UT-K30-M15	<b>Ultrafiltration Tube 30KD 15ml</b> Processing volume: 15 mL, Molecular weight cut-off: 30 kDa, Outer tube: 50 mL	1pcs	PCS
UT-K30-M15-12	<b>Ultrafiltration Tube 30KD 15ml</b> Processing volume: 15 mL, Molecular weight cut-off: 30 kDa, Outer tube: 50 mL	12pcs	Box
UT-K30-M04	<b>Ultrafiltration Tube 30KD 4ml</b> Processing volume: 4 mL, Molecular weight cut-off: 30 kDa, Outer tube: 15 mL	1pcs	PCS
UT-K30-M04-24	<b>Ultrafiltration Tube 30KD 4ml</b> Processing volume: 4 mL, Molecular weight cut-off: 30 kDa, Outer tube: 15 mL	24pcs	Box
UT-K03-M15	<b>Ultrafiltration Tube 3KD 15ml</b> Processing volume: 15 mL, Molecular weight cut-off: 3 kDa, Outer tube: 50 mL	1pcs	PCS
UT-K03-M15-12	<b>Ultrafiltration Tube 3KD 15ml</b> Processing volume: 15 mL, Molecular weight cut-off: 3 kDa, Outer tube: 50 mL	12pcs	Box



Cat. #	Product	Size / Spec	Unit
UT-K03-M04	<b>Ultrafiltration Tube 3KD 4ml</b> Processing volume: 4 mL, Molecular weight cut-off: 3 kDa, Outer tube: 15 mL	1pcs	PCS
UT-K03-M04-24	<b>Ultrafiltration Tube 3KD 4ml</b> Processing volume: 4 mL, Molecular weight cut-off: 3 kDa, Outer tube: 15 mL	24pcs	Box
UT-K50-U500	<b>Ultrafiltration Tube 50KD 0.5ml</b> Processing volume: 0.5 mL, Molecular weight cut-off: 50 kDa, Outer tube: 2 mL*2, Supports reverse centrifugation	1pcs	PCS
UT-K50-U500-96	<b>Ultrafiltration Tube 50KD 0.5ml</b> Processing volume: 0.5 mL, Molecular weight cut-off: 50 kDa, Outer tube: 2 mL*2, Supports reverse centrifugation	96pcs	Box
UT-K50-M15	<b>Ultrafiltration Tube 50KD 15ml</b> Processing volume: 15 mL, Molecular weight cut-off: 50 kDa, Outer tube: 50 mL	1pcs	PCS
UT-K50-M15-12	<b>Ultrafiltration Tube 50KD 15ml</b> Processing volume: 15 mL, Molecular weight cut-off: 50 kDa, Outer tube: 50 mL	12pcs	Box
UT-K50-M04	<b>Ultrafiltration Tube 50KD 4ml</b> Processing volume: 4 mL, Molecular weight cut-off: 50 kDa, Outer tube: 15 mL	1pcs	PCS
UT-K50-M04-24	<b>Ultrafiltration Tube 50KD 4ml</b> Processing volume: 4 mL, Molecular weight cut-off: 50 kDa, Outer tube: 15 mL	24pcs	Box
UT-K05-U500	<b>Ultrafiltration Tube 5KD 0.5ml</b> Processing volume: 0.5 mL, Molecular weight cut-off: 5 kDa, Outer tube: 2 mL*2, Supports reverse centrifugation	1pcs	PCS
UT-K05-U500-96	<b>Ultrafiltration Tube 5KD 0.5ml</b> Processing volume: 0.5 mL, Molecular weight cut-off: 5 kDa, Outer tube: 2 mL*2, Supports reverse centrifugation	96pcs	Box
UT-K05-M15	<b>Ultrafiltration Tube 5KD 15ml</b> Processing volume: 15 mL, Molecular weight cut-off: 5 kDa, Outer tube: 50 mL	1pcs	PCS
UT-K05-M15-12	<b>Ultrafiltration Tube 5KD 15ml</b> Processing volume: 15 mL, Molecular weight cut-off: 5 kDa, Outer tube: 50 mL	12pcs	Box
UT-K05-M04	<b>Ultrafiltration Tube 5KD 4ml</b> Processing volume: 4 mL, Molecular weight cut-off: 5 kDa, Outer tube: 15 mL	1pcs	PCS
UT-K05-M04-24	<b>Ultrafiltration Tube 5KD 4ml</b> Processing volume: 4 mL, Molecular weight cut-off: 5 kDa, Outer tube: 15 mL	24pcs	Box



Cat. #	Product	Size / Spec	Unit
NP96098	<b>Universal Negative Pressure Device</b> Universal Negative Pressure Unit, 96-well plate system, base blue, acrylic transparent tray, 1 unit/box	—	Set
CW2657M	<b>Urine DNA Storage Tube</b>	20pcs	Box
FPPE110250	<b>Vacuum filter set</b> Membrane Media: PES, Wettability: Hydrophilic, Volume ml: 250/250, Pore size (µm): 0.1, Diameter (mm): 50	12	Carton
FPPE122250	<b>Vacuum filter set</b> Membrane Media: PES, Wettability: Hydrophilic, Volume ml: 250/250, Pore size (µm): 0.22, Diameter (mm): 50	12	Carton
FPPE145250	<b>Vacuum filter set</b> Membrane Media: PES, Wettability: Hydrophilic, Volume ml: 250/250, Pore size (µm): 0.45, Diameter (mm): 50	12	Carton
FPPE210500	<b>Vacuum filter set</b> Membrane Media: PES, Wettability: Hydrophilic, Volume ml: 500/500, Pore size (µm): 0.1, Diameter (mm): 90	12	Carton
FPPE222500	<b>Vacuum filter set</b> Membrane Media: PES, Wettability: Hydrophilic, Volume ml: 500/500, Pore size (µm): 0.22, Diameter (mm): 90	12	Carton
FPPE245500	<b>Vacuum filter set</b> Membrane Media: PES, Wettability: Hydrophilic, Volume ml: 500/500, Pore size (µm): 0.45, Diameter (mm): 90	12	Carton
FPPE3101000	<b>Vacuum filter set</b> Membrane Media: PES, Wettability: Hydrophilic, Volume ml: 1000/1000, Pore size (µm): 0.1, Diameter (mm): 90	12	Carton
FPPE3221000	<b>Vacuum filter set</b> Membrane Media: PES, Wettability: Hydrophilic, Volume ml: 1000/1000, Pore size (µm): 0.22, Diameter (mm): 90	12	Carton
FPPE3451000	<b>Vacuum filter set</b> Membrane Media: PES, Wettability: Hydrophilic, Volume ml: 1000/1000, Pore size (µm): 0.45, Diameter (mm): 90	12	Carton
YST-2-T	<b>VTM tube</b> 2.0ML VTM tube   Natural   2.0ML   Standard   500pcs/bag■10Bags/Carton Carton size :56*35*31cm	—	—
YST-5-T	<b>VTM tube</b> 5.0ML VTM tube   Natural   5.0ML   Standard   300pcs/bag■10Bags/Carton Carton size :60*36*44cm	—	—
PCT8-0.1-W	<b>white 8-tubed pcr strips 0.1ml with caps</b> 0.1ml 125 pcs/pack■with cap	125set	Box





# 24 Protein Marker

Pre-stained and unstained protein ladders covering 3–245 kDa for SDS-PAGE and Western blotting.

Cat. #	Product	Size / Spec	Unit
PMK12-CST	<b>Prestained Protein Marker (8-180 kDa)</b> 15KD 50ml*1 8-180 kDa 50ml*9 ■~8■~20■~30■blue■~40■~55■~68■~90■~130■180 kDa■	500ml	Kit
PMK08B	<b>Prestained Protein Marker (8-270 kDa)</b> 8-270 kDa■~8■~13■~20■~30■blue■~40■~55■~68■~90■~130■~165■~270 kDa■	0.25ml	Vial
PMK08B-100ml	<b>Prestained Protein Marker (8-270 kDa)</b> 8-270 kDa■~8■~13■~20■~30■blue■~40■~55■~68■~90■~130■~165■~270 kDa■ 15KD*1■50ml■ 8-270 KD■-15KD) 90ml*5	50ml*1+90ml*5	Bottle
PMK08B-4#	<b>Prestained Protein Marker (8-270 kDa)</b> 8-270 kDa■~8■~13■~20■~30■blue■~40■~55■~68■~90■~130■~165■~270 kDa■	0.25ml	Vial
PMK10A	<b>Prestained Protein Marker 10-180Kd</b> The product consists of 9 proteins in the range of 10 kD-180 kD (10 kD, 18 kD, 28 kD, 40 kD, 45 kD, 55 kD, 72 kD, 100 kD, 180 kD), of which 72 kD is blue-violet and 18 kD is orange	250ul	Vial
PMK11	<b>Prestained Protein Marker 10-250Kd</b> The three-color pre-stained protein molecular weight standards (10-250kD) contain 11 highly purified and pre-stained recombinant proteins (10, 15, 20, 25, 30, 40, 50, 72, 100, 130,	250ul	Vial
PMK02	<b>Prestained Protein Marker II (10-200 kDa)</b> 10-200kDa (~10,~18,~23,~30,~42,~55,~75,~110,~140,~200 kDa)	—	Vial
PMK04	<b>Prestained Protein Marker ■(8-200 kDa)</b> 8-200 kDa■~8■~13■~20■~30■~40■~55■~68■~90■~110■~140■~200 kDa■	vial	Vial
PMK06	<b>Prestained Protein Marker ■ (55-320 kDa)</b> 55-320 kDa■~55■~65■~90■~130■~165■~210■270■~320 kDa■	—	Vial
PMK07	<b>Prestained Protein Marker ■ (8-195 kDa)</b> 8-195 kDa■~8■~13■~20■~28■~40■~55■~70■~105■~140■~195 kDa■	—	Vial
PMK08-100ml	<b>Prestained Protein Marker ■ (8-270 kDa)</b> 8-270 kDa■~8■~13■~20■~30■~40■~55■~68■~90■~130■~165■~270 kDa■	100ml	Bottle



Cat. #	Product	Size / Spec	Unit
PMK08-25ml	<b>Prestained Protein Marker ■ (8-270 kDa)</b> 25ml 8-270 kDa■~8■~13■~20■~30■~40■~55■~68■~90■~130■~165■~270 kDa■	25ml	Bottle
PMK09	<b>Prestained Protein Marker ■ (2-40 kDa)</b> 2-40kDa■~2■~4.5■~8■~13■~20■~30■~40 kDa■	—	Vial
PMK10	<b>Prestained Protein Marker ■(10-180 kDa)</b> 10-180 kDa■~10■~15■~25■~35■~40■~55■~70■~100■~130■~180 kDa■	250ul	Vial



## 25 Purified Raw Materials

Bulk purified raw materials and reagents supplied to OEM and industrial partners.

Cat. #	Product	Size / Spec	Unit
SCT-1.5-S-50pcs	<b>1.5ML screw cap tube</b> 50/pack, Enzyme-free and sterile	50/Pack	Vial
8111-0500-02	<b>10pcs/pack 10pack/ctn</b>	—	—
8111-0250-02	<b>25pcs/pack 10pack/ctn</b>	—	—
YPT0010-T-F-S	<b>96pcs/box,50box/carton 4800pcs/carton</b>	—	—
YPT0020-T-F-S	<b>96pcs/box,50box/carton 4800pcs/carton</b>	—	—
YPT0200-T-F-S	<b>96pcs/box,50box/carton 4800pcs/carton</b>	—	—
YPT1000-T-F-S	<b>96pcs/box,50box/carton 4800pcs/carton</b>	—	—
YPT1250-T-F-S	<b>96pcs/box,50box/carton 4800pcs/carton</b>	—	—
S080327	<b>Affinity chromatography empty column</b> Protein purification column. Specifically designed for protein gravity purification experiments, with low non-specific binding and good flow rate control.	1set	PCS
S080328	<b>Affinity chromatography empty column (1 mL)</b> Protein purification column. Specifically designed for protein gravity purification experiments, with low non-specific binding and good flow rate control.	1 mL	PCS
S080331	<b>Affinity chromatography empty column (12 mL)</b> Protein purification column. Specifically designed for protein gravity purification experiments, with low non-specific binding and good flow rate control.	12 mL	PCS
S080329	<b>Affinity chromatography empty column (3 mL)</b> Protein purification column. Specifically designed for protein gravity purification experiments, with low non-specific binding and good flow rate control.	3 mL	PCS
S080332	<b>Affinity chromatography empty column (30 mL)</b> Protein purification column. Specifically designed for protein gravity purification experiments, with low non-specific binding and good flow rate control.	30 mL	PCS
S080330	<b>Affinity chromatography empty column (6 mL)</b> Protein purification column. Specifically designed for protein gravity purification experiments, with low non-specific binding and good flow rate control.	6 mL	PCS



Cat. #	Product	Size / Spec	Unit
S080333	<b>Affinity chromatography empty column (60 mL)</b> Protein purification column. Specifically designed for protein gravity purification experiments, with low non-specific binding and good flow rate control.	60 mL	PCS
CL20C	<b>Amicrobic AcidGenomic DNA/ RNA columns</b> Silica membrane Nucleic Acid Purification Spin Columns, for Genomic DNA and RNA Purification.columns without cap +collection tube with cap. 50 sets per inner pack.Medical grade, a	500pcs/pack	Pack
CL05C-500set	<b>Amicrobic Micro sample columns</b> Micro sample columns Silica membrane Nucleic Acid Purification Spin Columns,for DNA Purification from Micro-Samples.columns without cap,collection tube with cap.	500set/pack	Pack
CL10C	<b>Amicrobic Nucleic Acid purification colums</b> Silica membrane Nucleic Acid Purification Spin Columns, for Gel DNA and PCR Purification.columns without cap +collection tube with cap. 500 sets per inner pack.Medical grade, ami	500	Pack
CM52	<b>Carboxymethyl cellulose-CM52</b>	KG	kg
CM52-15g	<b>Carboxymethyl cellulose-CM52</b>	15g	Bottle
CM52-20g	<b>Carboxymethyl cellulose-CM52</b>	20g	Bottle
CM52-500g	<b>Carboxymethyl cellulose-CM52</b> 500g/pack	500g	Pack
CS-70-W-S	<b>Cell strainer, 70um</b>	50pcs	Pack
CHL100-50M-100g	<b>Chelex-100,15-50mesh</b> Chelex-100 ,15-50mesh,100g/pck CAS:11139-85-8	100g	Bottle
CHL100-50M-500g	<b>Chelex-100,15-50mesh</b> Chelex-100 ,15-50mesh,100g/pck CAS:11139-85-8	500g	Bottle
MDCL	<b>clips for dialysis bag</b>	—	PCS
CGC-03K	<b>Colloidal Gold Case</b>	1pcs	Set
SLD0061-25PCS	<b>Comet Assay Slide</b> 5pcs/PACK, 5PACK/BOX	25pcs/box	Box
DB001	<b>DEAE Beads 6FF</b> ■100ml	100ml	Bottle
MD25	<b>Dialysis bag</b> MW:12000-14000■width 21mm 5m/roll	0	—
DJZ0080	<b>Dialysis bag,clip</b> 8cm	—	roll
MD10-14K	<b>dialysis bag,diameter 6MM (MD:14000)</b> 5m/roll■diameter 6MM (MD:14000)	—	—



Cat. #	Product	Size / Spec	Unit
MD2501-1	Dialysis bag,MD:(100),diameter 16MM 1 meters per roll	—	roll
MD2501-5	Dialysis bag,MD:(100),diameter 16MM 5 meters per roll	—	roll
MD3410	Dialysis bag,MD:(100),diameter 22MM 5 meters per roll	—	roll
MD4401	Dialysis bag,MD:(100),diameter 28MM 5 meters per roll	—	roll
MD7701	Dialysis bag,MD:(100),diameter 49MM 5 meters per roll	—	roll
MD1001	Dialysis bag,MD:(100),diameter 6MM 5 meters per roll	—	roll
MD2504	Dialysis bag,MD:(1000),diameter 16MM 5 meters per roll	—	roll
MD3413	Dialysis bag,MD:(1000),diameter 22MM 5 meters per roll	—	roll
MD4404	Dialysis bag,MD:(1000),diameter 28MM 5 meters per roll	—	roll
MD5506	Dialysis bag,MD:(1000),diameter 35MM 5 meters per roll	—	roll
MD7703	Dialysis bag,MD:(1000),diameter 49MM 5 meters per roll	—	roll
MD1003	Dialysis bag,MD:(1000),diameter 6MM 5 meters per roll	—	roll
MD2514	Dialysis bag,MD:(10000),diameter 16MM 5 meters per roll	—	roll
MD3423	Dialysis bag,MD:(10000),diameter 22MM 5 meters per roll	—	roll
MD4414	Dialysis bag,MD:(10000),diameter 28MM 5 meters per roll	—	roll
MD5509	Dialysis bag,MD:(10000),diameter 35MM 5 meters per roll	—	roll
MD7711	Dialysis bag,MD:(10000),diameter 49MM 5 meters per roll	—	roll
MD1010	Dialysis bag,MD:(10000),diameter 6MM 5 meters per roll	—	roll
MD1024	Dialysis bag,MD:(10000-12000),diameter 6MM 5 meters per roll	—	roll



Cat. #	Product	Size / Spec	Unit
MD2524	Dialysis bag,MD:(100000),diameter 16MM 5 meters per roll	—	roll
MD3433	Dialysis bag,MD:(100000),diameter 22MM 5 meters per roll	—	roll
MD4424	Dialysis bag,MD:(100000),diameter 28MM 5 meters per roll	—	roll
MD5512	Dialysis bag,MD:(100000),diameter 35MM 5 meters per roll	—	roll
MD7719	Dialysis bag,MD:(100000),diameter 49MM 5 meters per roll	—	roll
MD1017	Dialysis bag,MD:(100000),diameter 6MM 5 meters per roll	—	roll
MD2531	Dialysis bag,MD:(1000000),diameter 16MM 5 meters per roll	—	roll
MD3446	Dialysis bag,MD:(1000000),diameter 22MM 5 meters per roll	—	roll
MD7727	Dialysis bag,MD:(1000000),diameter 49MM 5 meters per roll	—	roll
MD1025	Dialysis bag,MD:(1000000),diameter 6MM 5 meters per roll	—	roll
MD2515	Dialysis bag,MD:(12000),diameter 16MM 5 meters per roll	—	roll
MD3424	Dialysis bag,MD:(12000),diameter 22MM 5 meters per roll	—	roll
MD4415-1	Dialysis bag,MD:(12000),diameter 28MM 1 meters per roll	—	roll
MD4415-5	Dialysis bag,MD:(12000),diameter 28MM 5 meters per roll	—	roll
MD7712	Dialysis bag,MD:(12000),diameter 49MM 5 meters per roll	—	roll
MD1011	Dialysis bag,MD:(12000),diameter 6MM 5 meters per roll	—	roll
MD2526	Dialysis bag,MD:(12000-14000),diameter 16MM 5 meters per roll	—	roll
MD3438	Dialysis bag,MD:(12000-14000),diameter 22MM 5 meters per roll	—	roll
MD2516	Dialysis bag,MD:(14000),diameter 16MM 5 meters per roll	—	roll



Cat. #	Product	Size / Spec	Unit
MD3425	Dialysis bag,MD:(14000),diameter 22MM 5 meters per roll	—	roll
MD4416	Dialysis bag,MD:(14000),diameter 28MM 5 meters per roll	—	roll
MD5503	Dialysis bag,MD:(14000),diameter 35MM 5 meters per roll	—	roll
MD7713	Dialysis bag,MD:(14000),diameter 49MM 5 meters per roll	—	roll
MD1012	Dialysis bag,MD:(14000),diameter 6MM 5 meters per roll	—	roll
MD3447	Dialysis bag,MD:(1500),diameter 22MM 5 meters per roll	—	roll
MD7730	Dialysis bag,MD:(1500),diameter 49MM 5 meters per roll	—	roll
MD3439	Dialysis bag,MD:(15000),diameter 22MM 5 meters per roll	—	roll
MD2532-1	Dialysis bag,MD:(200),diameter 16MM 1 meters per roll	—	roll
MD2532-5	Dialysis bag,MD:(200),diameter 16MM 5 meters per roll	—	roll
MD3436	Dialysis bag,MD:(200),diameter 22MM 5 meters per roll	—	roll
MD4427	Dialysis bag,MD:(200),diameter 28MM 5 meters per roll	—	roll
MD7728	Dialysis bag,MD:(200),diameter 49MM 5 meters per roll	—	roll
MD2505	Dialysis bag,MD:(2000),diameter 16MM 5 meters per roll	—	roll
MD3414	Dialysis bag,MD:(2000),diameter 22MM 5 meters per roll	—	roll
MD4405	Dialysis bag,MD:(2000),diameter 28MM 5 meters per roll	—	roll
MD5505	Dialysis bag,MD:(2000),diameter 35MM 5 meters per roll	—	roll
MD7723	Dialysis bag,MD:(2000),diameter 49MM 5 meters per roll	—	roll
MD2521	Dialysis bag,MD:(20000),diameter 16MM 5 meters per roll	—	roll



Cat. #	Product	Size / Spec	Unit
MD3430	Dialysis bag,MD:(20000),diameter 22MM 5 meters per roll	—	roll
MD4421	Dialysis bag,MD:(20000),diameter 28MM 5 meters per roll	—	roll
MD5510	Dialysis bag,MD:(20000),diameter 35MM 5 meters per roll	—	roll
MD7718	Dialysis bag,MD:(20000),diameter 49MM 5 meters per roll	—	roll
MD1016	Dialysis bag,MD:(20000),diameter 6MM 5 meters per roll	—	roll
MD3435	Dialysis bag,MD:(200000),diameter 22MM 5 meters per roll	—	roll
MD4428	Dialysis bag,MD:(200000),diameter 28MM 5 meters per roll	—	roll
MD7725	Dialysis bag,MD:(200000),diameter 49MM 5 meters per roll	—	roll
MD2506	Dialysis bag,MD:(2500),diameter 16MM 5 meters per roll	—	roll
MD3415	Dialysis bag,MD:(2500),diameter 22MM 5 meters per roll	—	roll
MD4406	Dialysis bag,MD:(2500),diameter 28MM 5 meters per roll	—	roll
MD2527	Dialysis bag,MD:(25000),diameter 16MM 5 meters per roll	—	roll
MD3440	Dialysis bag,MD:(25000),diameter 22MM 5 meters per roll	—	roll
MD7721	Dialysis bag,MD:(25000),diameter 49MM 5 meters per roll	—	roll
MD1023	Dialysis bag,MD:(25000),diameter 6MM 5 meters per roll	—	roll
MD2502	Dialysis bag,MD:(300),diameter 16MM 5 meters per roll	—	roll
MD3411	Dialysis bag,MD:(300),diameter 22MM 5 meters per roll	—	roll
MD4402	Dialysis bag,MD:(300),diameter 28MM 5 meters per roll	—	roll
MD7726	Dialysis bag,MD:(300),diameter 49MM 5 meters per roll	—	roll





Cat. #	Product	Size / Spec	Unit
MD1021	Dialysis bag,MD:(300),diameter 6MM 5 meters per roll	—	roll
MD2507-1	Dialysis bag,MD:(3000),diameter 16MM 1 meters per roll	—	roll
MD2507-5	Dialysis bag,MD:(3000),diameter 16MM 5 meters per roll	—	roll
MD3416	Dialysis bag,MD:(3000),diameter 22MM 5 meters per roll	—	roll
MD4407	Dialysis bag,MD:(3000),diameter 28MM 5 meters per roll	—	roll
MD7704	Dialysis bag,MD:(3000),diameter 49MM 5 meters per roll	—	roll
MD1004	Dialysis bag,MD:(3000),diameter 6MM 5 meters per roll	—	roll
MD2528	Dialysis bag,MD:(30000),diameter 16MM 5 meters per roll	—	roll
MD3441	Dialysis bag,MD:(30000),diameter 22MM 5 meters per roll	—	roll
MD4426	Dialysis bag,MD:(30000),diameter 28MM 5 meters per roll	—	roll
MD7729	Dialysis bag,MD:(30000),diameter 49MM 5 meters per roll	—	roll
MD1022	Dialysis bag,MD:(30000),diameter 6MM 5 meters per roll	—	roll
MD2525	Dialysis bag,MD:(300000),diameter 16MM 5 meters per roll	—	roll
MD3434	Dialysis bag,MD:(300000),diameter 22MM 5 meters per roll	—	roll
MD4425	Dialysis bag,MD:(300000),diameter 28MM 5 meters per roll	—	roll
MD7720	Dialysis bag,MD:(300000),diameter 49MM 5 meters per roll	—	roll
MD1018	Dialysis bag,MD:(300000),diameter 6MM 5 meters per roll	—	roll
MD2508	Dialysis bag,MD:(3500),diameter 16MM 5 meters per roll	—	roll
MD3417	Dialysis bag,MD:(3500),diameter 22MM 5 meters per roll	—	roll



Cat. #	Product	Size / Spec	Unit
MD4408	Dialysis bag,MD:(3500),diameter 28MM 5 meters per roll	—	roll
MD5502-1	Dialysis bag,MD:(3500),diameter 35MM 1m per roll	—	roll
MD5502-5	Dialysis bag,MD:(3500),diameter 35MM 5m per roll	—	roll
MD7705	Dialysis bag,MD:(3500),diameter 49MM 5 meters per roll	—	roll
MD1005	Dialysis bag,MD:(3500),diameter 6MM 5 meters per roll	—	roll
MD2522	Dialysis bag,MD:(35000),diameter 16MM 5 meters per roll	—	roll
MD3431	Dialysis bag,MD:(35000),diameter 22MM 5 meters per roll	—	roll
MD4422	Dialysis bag,MD:(35000),diameter 28MM 5 meters per roll	—	roll
MD7722	Dialysis bag,MD:(35000),diameter 49MM 5 meters per roll	—	roll
MD2509	Dialysis bag,MD:(4000),diameter 16MM 5 meters per roll	—	roll
MD3418	Dialysis bag,MD:(4000),diameter 22MM 5 meters per roll	—	roll
MD4409	Dialysis bag,MD:(4000),diameter 28MM 5 meters per roll	—	roll
MD7706	Dialysis bag,MD:(4000),diameter 49MM 5 meters per roll	—	roll
MD1006	Dialysis bag,MD:(4000),diameter 6MM 5 meters per roll	—	roll
MD2517	Dialysis bag,MD:(4000-6000),diameter 16MM 5 meters per roll	—	roll
MD3426	Dialysis bag,MD:(4000-6000),diameter 22MM 5 meters per roll	—	roll
MD4417	Dialysis bag,MD:(4000-6000),diameter 28MM 5 meters per roll	—	roll
MD7714	Dialysis bag,MD:(4000-6000),diameter 49MM 5 meters per roll	—	roll
MD1013	Dialysis bag,MD:(4000-6000),diameter 6MM 5 meters per roll	—	roll



Cat. #	Product	Size / Spec	Unit
MD3442	Dialysis bag,MD:(40000),diameter 22MM 5 meters per roll	—	roll
MD2503-1	Dialysis bag,MD:(500),diameter 16MM 1 meters per roll	—	roll
MD2503-5	Dialysis bag,MD:(500),diameter 16MM 5 meters per roll	—	roll
MD3412	Dialysis bag,MD:(500),diameter 22MM 5 meters per roll	—	roll
MD4403	Dialysis bag,MD:(500),diameter 28MM 5 meters per roll	—	roll
MD5508	Dialysis bag,MD:(500),diameter 35MM 5 meters per roll	—	roll
MD7702	Dialysis bag,MD:(500),diameter 49MM 5 meters per roll	—	roll
MD1002	Dialysis bag,MD:(500),diameter 6MM 5 meters per roll	—	roll
MD2510	Dialysis bag,MD:(5000),diameter 16MM 5 meters per roll	—	roll
MD3419	Dialysis bag,MD:(5000),diameter 22MM 5 meters per roll	—	roll
MD4410	Dialysis bag,MD:(5000),diameter 28MM 5 meters per roll	—	roll
MD5504	Dialysis bag,MD:(5000),diameter 35MM 5 meters per roll	—	roll
MD7707	Dialysis bag,MD:(5000),diameter 49MM 5 meters per roll	—	roll
MD1020	Dialysis bag,MD:(5000),diameter 6MM 5 meters per roll	—	roll
MD2523	Dialysis bag,MD:(50000),diameter 16MM 5 meters per roll	—	roll
MD3432	Dialysis bag,MD:(50000),diameter 22MM 5 meters per roll	—	roll
MD4423	Dialysis bag,MD:(50000),diameter 28MM 5 meters per roll	—	roll
MD5511	Dialysis bag,MD:(50000),diameter 35MM 5 meters per roll	—	roll
MD7724	Dialysis bag,MD:(50000),diameter 49MM 5 meters per roll	—	roll



Cat. #	Product	Size / Spec	Unit
MD2530	Dialysis bag,MD:(500000),diameter 16MM 5 meters per roll	—	roll
MD3445	Dialysis bag,MD:(500000),diameter 22MM 5 meters per roll	—	roll
MD4429	Dialysis bag,MD:(500000),diameter 28MM 5 meters per roll	—	roll
MD2511	Dialysis bag,MD:(6000),diameter 16MM 5 meters per roll	—	roll
MD3420	Dialysis bag,MD:(6000),diameter 22MM 5 meters per roll	—	roll
MD4411	Dialysis bag,MD:(6000),diameter 28MM 5 meters per roll	—	roll
MD7708	Dialysis bag,MD:(6000),diameter 49MM 5 meters per roll	—	roll
MD1007	Dialysis bag,MD:(6000),diameter 6MM 5 meters per roll	—	roll
MD2518	Dialysis bag,MD:(6000-8000),diameter 16MM 5 meters per roll	—	roll
MD3427	Dialysis bag,MD:(6000-8000),diameter 22MM 5 meters per roll	—	roll
MD4418	Dialysis bag,MD:(6000-8000),diameter 28MM 5 meters per roll	—	roll
MD7715	Dialysis bag,MD:(6000-8000),diameter 49MM 5 meters per roll	—	roll
MD1014	Dialysis bag,MD:(6000-8000),diameter 6MM 5 meters per roll	—	roll
MD3443	Dialysis bag,MD:(60000),diameter 22MM 5 meters per roll	—	roll
MD3437	Dialysis bag,MD:(700),diameter 22MM 5 meters per roll	—	roll
MD2512	Dialysis bag,MD:(7000),diameter 16MM 5 meters per roll	—	roll
MD3421	Dialysis bag,MD:(7000),diameter 22MM 5 meters per roll	—	roll
MD4412	Dialysis bag,MD:(7000),diameter 28MM 5 meters per roll	—	roll
MD5507	Dialysis bag,MD:(7000),diameter 35MM 5 meters per roll	—	roll



Cat. #	Product	Size / Spec	Unit
MD7709	Dialysis bag,MD:(7000),diameter 49MM 5 meters per roll	—	roll
MD1008	Dialysis bag,MD:(7000),diameter 6MM 5 meters per roll	—	roll
MD3444	Dialysis bag,MD:(70000),diameter 22MM 5 meters per roll	—	roll
MD4430	Dialysis bag,MD:(70000),diameter 28MM 5 meters per roll	—	roll
MD2513	Dialysis bag,MD:(8000),diameter 16MM 5 meters per roll	—	roll
MD3422	Dialysis bag,MD:(8000),diameter 22MM 5 meters per roll	—	roll
MD4413	Dialysis bag,MD:(8000),diameter 28MM 5 meters per roll	—	roll
MD7710	Dialysis bag,MD:(8000),diameter 49MM 5 meters per roll	—	roll
MD1009	Dialysis bag,MD:(8000),diameter 6MM 5 meters per roll	—	roll
MD2519-152	Dialysis bag,MD:(8000-14000),diameter 16MM 152 meters per roll	—	roll
MD2519-5	Dialysis bag,MD:(8000-14000),diameter 16MM 5 meters per roll	—	roll
MD3428-152	Dialysis bag,MD:(8000-14000),diameter 22MM 152 meters per roll	—	roll
MD3428-5	Dialysis bag,MD:(8000-14000),diameter 22MM 5 meters per roll	—	roll
MD4419-152	Dialysis bag,MD:(8000-14000),diameter 28MM 152 meters per roll	—	roll
MD4419-5	Dialysis bag,MD:(8000-14000),diameter 28MM 5 meters per roll	—	roll
MD5501	Dialysis bag,MD:(8000-14000),diameter 35MM 5 meters per roll	—	roll
MD7716-152	Dialysis bag,MD:(8000-14000),diameter 49MM 152 meters per roll	—	roll
MD7716-5	Dialysis bag,MD:(8000-14000),diameter 49MM 5 meters per roll	—	roll
MD1019	Dialysis bag,MD:(8000-14000),diameter 6MM 5 meters per roll	—	roll



Cat. #	Product	Size / Spec	Unit
MD2520	<b>Dialysis bag,MD:(8000-15000),diameter 16MM</b> 5 meters per roll	—	roll
MD3429	<b>Dialysis bag,MD:(8000-15000),diameter 22MM</b> 5 meters per roll	—	roll
MD4420	<b>Dialysis bag,MD:(8000-15000),diameter 28MM</b> 5 meters per roll	—	roll
MD7717	<b>Dialysis bag,MD:(8000-15000),diameter 49MM</b> 5 meters per roll	—	roll
MD1015	<b>Dialysis bag,MD:(8000-15000),diameter 6MM</b> 5 meters per roll	—	roll
MD2529	<b>Dialysis bag,MD:(80000),diameter 16MM</b> 5 meters per roll	—	roll
DJZ0040	<b>Dialysis bagclip</b> 4cm	—	roll
DJZ0060	<b>Dialysis bagclip</b> 6cm	—	roll
CL18SE	<b>DNA filtration columns</b> For Sample filtration ■ remove the DNA when purify the RNA samples	1000/pack	Pack
ERB01	<b>Endotoxin Removal Beads</b> 5ml	5ml/bottle	Bottle
BST10L-01	<b>Faucet</b> for the buffer soft tanks	1pcs	PCS
DCG25-08-30	<b>G-25 Desalting Cartridges, 0.8mL/3mL</b>	50 pcs/pack	Pack
DCG25-15-30	<b>G-25 Desalting Cartridges, 1.5mL/3mL</b>	50 pcs/pack	Pack
DCG25-20-60	<b>G-25 Desalting Cartridges, 2mL/6mL</b>	40 pcs/pack	Pack
DCG25-40-120	<b>G-25 Desalting Cartridges, 4mL/12mL</b>	20 pcs/pack	Pack
DCG25-60-120	<b>G-25 Desalting Cartridges, 6mL/12mL</b>	20 pcs/pack	Pack
DCG25-80-120	<b>G-25 Desalting Cartridges, 8mL/12mL</b>	20 pcs/pack	Pack
CL20A	<b>Genomic DNA/ RNA columns</b> Silica membrane Nucleic Acid Purification Spin Columns, for Genomic DNA and RNA Purification.columns with cap,collection tube without cap	500/pack	Pack
CL20A-500pcs	<b>Genomic DNA/ RNA columns</b> Silica membrane Nucleic Acid Purification Spin Columns, for Genomic DNA and RNA Purification.columns with cap,collection tube without cap	500/pack	Vial



Cat. #	Product	Size / Spec	Unit
<b>CL20A-ec-500pcs</b>	<b>Genomic DNA/ RNA columns</b> ■empty column, without mambrane ■Nucleic Acid Purification Spin Columns, for Genomic DNA and RNA Purification.columns with cap,collection tube without cap	500pcs/pack	Pack
<b>CL20B</b>	<b>Genomic DNA/ RNA columns</b> ■500pcs/pack Silica membrane Nucleic Acid Purification Spin Columns, for Genomic DNA and RNA Purification.columns without cap +collection tube with cap	500 pcs	Pack
<b>CL21A</b>	<b>Genomic DNA/ RNA columns</b> Silica membrane Nucleic Acid Purification Spin Columns, for Genomic DNA and RNA Purification.columns with cap,collection tube without cap	500/pack	Pack
<b>FV5000DW</b>	<b>Glass Vessel</b> Double wall 5L fermenter vessel ,borosilicate glass,autoclavable	0	—
<b>CL10A</b>	<b>Gle/PCR purification colums</b> Silica membrane Nucleic Acid Purification Spin Columns, for Gel DNA and PCR Purification.columns with cap,collection tube without cap.couolumn size 0.8ml, collection tube 2ml,yield	500pcs/pack	Pack
<b>CL10A-500pcs</b>	<b>Gle/PCR purification colums</b> Silica membrane Nucleic Acid Purification Spin Columns, for Gel DNA and PCR Purification.columns with cap,collection tube without cap.couolumn size 0.8ml, collection tube 2ml,yield	500pcs/pack	Pack
<b>CL10B</b>	<b>Gle/PCR purification colums</b> Silica membrane Nucleic Acid Purification Spin Columns, for Gel DNA and PCR Purification.columns without cap +collection tube with cap	500	Pack
<b>GT2000-EP</b>	<b>Grinding Tube 2.0mL (Enzyme-free)</b> EP cap Grinding Tube. Thickened tube walls, designed specifically for grinding.	500pcs	Pack
<b>GT2000SC</b>	<b>Grinding Tube 2.0mL (Screw Cap, Standable, Enzyme-free, for Grinding)</b> Grinding Tube. Adopting a spiral cap structure, it can stand upright. The tube walls are thickened and designed specifically for sample grinding, please use in conjunction with the	500pcs	Pack
<b>GT5000SC</b>	<b>Grinding Tube 5.0mL (Screw Cap, Standable, Enzyme-free, for Grinding)</b> Grinding Tube. Adopting a spiral cap structure, it can stand upright. The tube walls are thickened and designed specifically for sample grinding, please use in conjunction with the	200pcs	Pack
<b>GT2000SC-V</b>	<b>Grinding Tubes 2.0mL (Screw Cap, Enzyme-Free, Non-Standable, For Grinding)</b> Grinding Tube. Adopting a screw-cap structure with thickened tube walls, specifically designed for sample grinding and suitable for various types of grinding instruments.	500pcs	Pack



Cat. #	Product	Size / Spec	Unit
CL50A-500pcs	<b>High yield Plasmid Miniprep columns</b> 500pcs/pack Silica membrane Nucleic Acid Purification Spin Columns, for High yield Plasmid Miniprep.columns with cap, collection tube without cap	500/pack	Pack
CL50B	<b>High yield Plasmid Miniprep columns</b> 500 pcs/pack Silica membrane Nucleic Acid Purification Spin Columns, for high yield Plasmid Miniprep.columns without cap +collection tube with cap	500pcs/pack	Pack
CL200B	<b>High Yiled Plasmid midi column</b> Plasmid midi column 150-200 ug Silica membrane Nucleic Acid Purification Spin Columns, for Plasmid Midiprep.columns without cap +collection tube with cap	50pcs/pack	Pack
HPB30-50g	<b>Hipure Plasmid micro Bead</b> 50g	50g	Bottle
FT107016	<b>Hydrophobic Filters</b> Hydrophobic frits, 7 mm diameter, 1.6mm thickness, 10um pore size	1000pcs/pack	Pack
LUR75082101	<b>Luer Lock Connector kit</b> Male & Female	75	Vial
MTB-201-1.5	<b>Metal bead 1.5mm</b> 1.5 mm stainless steel grinding beads 36000 pcs/500g	500g	Vial
MTB-201-1.8	<b>Metal bead 1.8mm</b> 1.8 mm stainless steel grinding beads 21000 pcs/500g	500g	Pack
MTB-201-2.0	<b>Metal bead 2.0mm</b> 2.0mm stainless steel grinding beads 15000 pcs/500g	500g	Pack
MTB-201-2.8	<b>Metal bead 2.8mm</b> 2.8mm stainless steel grinding beads 5500 pcs/500g	500g	Vial
CL05B-500set	<b>Micro Spin columns</b> 0-5µg 500set/pack Silica membrane Nucleic Acid Purification Spin Columns, for DNA Purification from Micro-Samples.columns without cap, collection tube with cap. column size 0.8ml,	500set/pack	Pack
MXS01	<b>MX-S vortex ( Adjustable)</b>	PCS	PCS
SA005010	<b>Ni NTA Beads 6FF</b> can be used to purify 6xHis-tagged proteins expressed in series of expression vectors, such as E.coli, yeast, insect cells, and mammalian cells. Ni NTA Beads 6FF consists of 90µm be	25ml	Bottle
S080203	<b>Ni-NTA Agrose 6 Fast Flow</b> Protein purification Magnetic bead filler. Suitable for gravity columns and prepacked columns; high flow rate, high capacity, low Ni <sup>2+</sup> leaching; can be used to chelate various meta	25 mL	PCS
HN120210100M	<b>PG 200 resin 400ml</b> 100ml/pack	—	ml





Cat. #	Product	Size / Spec	Unit
<b>CL1500</b>	<b>Plasmid Maxi column</b> Binding Capacity 0 -- 1500ug New generation Plasmid Maxi column, Silica membrane, for Plasmid Maxiprep. 1 column with 2 collection tubes per set.	20PCS/Pack	Pack
<b>CL500B</b>	<b>Plasmid Maxi column</b> binding capacity 0 -- 500ug Silica membrane Nucleic Acid Purification Spin Columns, for Plasmid Maxiprep. columns without cap +collection tube with cap	20pcs	Pack
<b>CL500N</b>	<b>Plasmid Maxi column</b> Binding Capacity 0 -- 500ug New generation Plasmid Maxi column, Silica membrane, for Plasmid Maxiprep. 1 column with 2 collection tubes per set.	20pcs	Pack
<b>CL100B</b>	<b>Plasmid midi column</b> Silica membrane Nucleic Acid Purification Spin Columns, for Plasmid Midiprep, columns without cap +collection tube with cap	50pcs/pack	Pack
<b>CL30A</b>	<b>Plasmid Miniprep columns</b> Silica membrane Nucleic Acid Purification Spin Columns, for Plasmid Miniprep. columns with cap, collection tube without cap	500pcs/pack	Pack
<b>CL30A-500pcs</b>	<b>Plasmid Miniprep columns</b> Silica membrane Nucleic Acid Purification Spin Columns, for Plasmid Miniprep. columns with cap, collection tube without cap	500pcs/pack	Pack
<b>CL30B</b>	<b>Plasmid Miniprep columns</b> Silica membrane Nucleic Acid Purification Spin Columns, for Plasmid Miniprep. columns without cap +collection tube with cap	500	Pack
<b>PLR14-100ml</b>	<b>Plasmid Purification Resin</b>	100ml	Bottle
<b>PLR14-1L</b>	<b>Plasmid Purification Resin</b>	1L	Bottle
<b>PLR14-300ml</b>	<b>Plasmid Purification Resin</b>	300ml	Bottle
<b>PLR14-30ml</b>	<b>Plasmid Purification Resin</b>	30ml	Bottle
<b>PLR14-500ml</b>	<b>Plasmid Purification Resin</b>	500ml	Bottle
<b>PMSB-6-10</b>	<b>Polygon Magnetic Stirrer Bar</b> 6x10	0	—
<b>PMSB-8-15</b>	<b>Polygon Magnetic Stirrer Bar</b> 8*15	0	—
<b>PMSB-8-20</b>	<b>Polygon Magnetic Stirrer Bar</b> 8*20	0	—
<b>PMSB-8-30</b>	<b>Polygon Magnetic Stirrer Bar</b> 8*30	0	—
<b>PFVP001</b>	<b>Portable oil-free vacuum pump</b> 1 unit/box.	—	Set



Cat. #	Product	Size / Spec	Unit
S020320	<b>Protein gravity purification column (affinity chromatography empty column) stand</b>	20-well	PCS
S080326	<b>Protein gravity purification column (affinity chromatography empty column) stand</b> Protein purification column. A fixed stand that can be used for different specifications of gravity purification columns at the same time.	20well	PCS
MD2400RC-04	<b>ready to use Dialysis bag,24mm(10000D)RC■(diameter 15mm,■■■1.8mL/cm)</b> 0.4m per roll	—	roll
MD2400RC-05	<b>ready to use Dialysis bag,24mm(10000D)RC■(diameter 15mm,■■■1.8mL/cm)</b> 0.5m per roll	—	roll
MD2400RC-1	<b>ready to use Dialysis bag,24mm(10000D)RC■(diameter 15mm,■■■1.8mL/cm)</b> 1m per roll	—	roll
MD2500RD	<b>ready to use Dialysis bag,25mm(12-14KD)RC■ ■■</b> 1m per roll	—	roll
MD3000RC	<b>ready to use Dialysis bag,30mm(5000D)RC■(diameter 19mm■■■■2.8mL/cm)</b> 0.5m per roll	—	roll
MD3800RC	<b>ready to use Dialysis bag,38mm(1000D)RC■</b> 0.5m per roll	—	roll
MD4501RC-05	<b>ready to use Dialysis bag,45mm(3500D)RC■</b> 0.5m per roll	—	roll
MD4501RC-1	<b>ready to use Dialysis bag,45mm(3500D)RC■</b> 1m per roll	—	roll
RFID01	<b>RFID lable</b> Size: 40*25" Chip: I-CODE-X (15693 protocol)	1000pcs/pack	Pack
CL20AH	<b>RNA columns</b> Silica membrane Nucleic Acid Purification Spin Columns, for RNA Purification.columns with cap,collection tube without cap	500/pack,10pack/ carton	Pack
SCK001	<b>Saliva Collection Kit</b> that has been designed for collecting the superior samples used for genetic analysis.	1kit	Box
FIM-QPC-001Y(not recommended)	<b>sealing film for real-time pcr</b> high transmittance,	1pcs	PCS
FIM-QPC-002H(not recommended)	<b>sealing film for real-time pcr</b>	1pcs	PCS



Cat. #	Product	Size / Spec	Unit
YPF-QPC-GC-B (not recommended)	sealing film for real-time pcr	1pcs	PCS
SR-32cm	Sealing Rings 32cm	1pcs	PCS
SP-G25	Sepdex G25	KG	kg
SP-G50	Sepdex G50	1KG	kg
SP100	Sephadex G 100 SEPHADEX G-100	0	g
SMT4B	Smartarose 4B 25ml	25ml	Bottle
GG1621	Stander Goggles	1pcs	PCS
TIB2404	Temperature Indicator Ice Box	pcs	PCS
TIB2421	Temperature Indicator Ice Box	pcs	PCS
TIB2455	Temperature Indicator Ice Box	pcs	PCS
TIB9604	Temperature Indicator Ice Box	pcs	PCS
TIB9621	Temperature Indicator Ice Box	pcs	PCS
TIB9655	Temperature Indicator Ice Box	pcs	PCS
TFM-U045-30-30 00	Transfer Membrane 0.45 µm Size: 300 × 3000 mm	1roll	Box
TFM-U045-C1010	Transfer Membrane 0.45 µm Size: 100 × 100 mm	25pcs	Box
TWE-10CM	tweezers 10cm 0	0	PCS
TWE-20CM	tweezers 20cm 0	0	PCS
TWE-30CM	tweezers 30cm 0	0	PCS
VTM001	Viral transport media (VTM) with swab stricks	1set	Set
YPT8-0.2-C	YPT8-0.2-C 125pcs/pack, 1250/carton	125pcs	Pack



## 26 Recombinant Proteins

Consolidated portfolio of recombinant human, murine, viral and engineered proteins — including recombinant enzymes, proteases, cytokines and growth factors — for research, diagnostics and assay development.

Cat. #	Product	Size / Spec	Unit
RPA31	<b>Recombinant 2019-nCoV Nucleocapsid Protein</b> Purity>95% by SDS page	0	mg
RPA91	<b>Recombinant 2019-nCoV Nucleocapsid Protein (Mammalian)</b> Purity>95% by SDS page	0	mg
RPE105-100mg	<b>Recombinant Aprotinin</b>	100mg	Vail
RPE105-10mg	<b>Recombinant Aprotinin</b>	10mg	Vail
RPE105-10x100 mg	<b>Recombinant Aprotinin</b>	10x100mg	Vail
RPE105-1mg	<b>Recombinant Aprotinin</b>	1mg	Vail
RPE106-100mg	<b>Recombinant Aprotinin (liquid)</b>	100mg	Vail
RPE106-10mg	<b>Recombinant Aprotinin (liquid)</b>	10mg	Vail
RPE106-10x100 mg	<b>Recombinant Aprotinin (liquid)</b>	10x100mg	Vail
RPE106-1mg	<b>Recombinant Aprotinin (liquid)</b>	1mg	Vail
RI016	<b>Recombinant Aprotinin (trypsin inhibitor, BPTI)</b> Animal free. NLT3.0 EPU/mg pro.	—	g
CK0701	<b>Recombinant Bovine Aprotinin</b>	—	Vail
CK07512	<b>Recombinant Bovine Fetuin A (His Tag)</b>	—	Vail
CK03021B	<b>Recombinant Bovine LIF</b>	—	Vail
CK03121	<b>Recombinant Bovine LR3-IGF1</b>	—	Vail
CK03821B	<b>Recombinant Bovine SCF</b>	—	Vail
RCPB01	<b>Recombinant Carboxypeptidase B</b> CPB■Animal free. NLT 170 units/mg pro.	—	g
RPE109-100mg	<b>Recombinant Carboxypeptidase B</b>	100mg	Vail
RPE109-10mg	<b>Recombinant Carboxypeptidase B</b>	10mg	Vail
RPE109-1g	<b>Recombinant Carboxypeptidase B</b>	1g	Vail



Cat. #	Product	Size / Spec	Unit
RPE109-1mg	<b>Recombinant Carboxypeptidase B</b>	1mg	Vail
RPJ10-1000mg	<b>Recombinant Carboxypeptidase B ■With His Tag■</b> Genetically Engineered Enzyme CAS 9025-24-5 - Usage: Biopharmaceutical production; antibody quality testing, etc. - Introduction: - Produced by recombinant yeas	1000mg/bottle	—
RPJ10-100mg	<b>Recombinant Carboxypeptidase B ■With His Tag■</b> Genetically Engineered Enzyme CAS 9025-24-5 - Usage: Biopharmaceutical production; antibody quality testing, etc. - Introduction: - Produced by recombinant yeas	100mg/bottle	—
RPJ10-10mg	<b>Recombinant Carboxypeptidase B ■With His Tag■</b> Genetically Engineered Enzyme CAS 9025-24-5 - Usage: Biopharmaceutical production; antibody quality testing, etc. - Introduction: - Produced by recombinant yeas	10mg/bottle	—
RLC18	<b>Recombinant Endoproteinase Lys-C</b> Animal free. NLT3.0 AU/mg	—	—
RPE112-10mg	<b>Recombinant Endoproteinase Lys-C</b>	10mg	Vail
RPE112-1g	<b>Recombinant Endoproteinase Lys-C</b>	1g	Vail
RPE112-1mg	<b>Recombinant Endoproteinase Lys-C</b>	1mg	Vail
REK08	<b>Recombinant Enterokinase</b> Animal free. NLT 5U/μl	—	—
RPE110-1000U	<b>Recombinant Enterokinase</b>	1000U	Vail
RPE110-100KU	<b>Recombinant Enterokinase</b>	100KU	Vail
RPE110-100U	<b>Recombinant Enterokinase</b>	100U	Vail
RPE110-10KU	<b>Recombinant Enterokinase</b>	10KU	Vail
RPE110-1MU	<b>Recombinant Enterokinase</b>	1MU	Vail
RPE110-500U	<b>Recombinant Enterokinase</b>	500U	Vail
RPJ11-1000U	<b>Recombinant Enterokinase</b> Genetically Engineered Enzyme CAS 9017-74-8 - Usage: For the production of biopharmaceuticals (such as insulin, GLP-1 drugs) - Introduction: - Recombinant expre	1000U/bottle	—
RPJ11-100U	<b>Recombinant Enterokinase</b> Genetically Engineered Enzyme CAS 9017-74-8 - Usage: For the production of biopharmaceuticals (such as insulin, GLP-1 drugs) - Introduction: - Recombinant expre	100U/bottle	—
RPJ11-10KU	<b>Recombinant Enterokinase</b> Genetically Engineered Enzyme CAS 9017-74-8 - Usage: For the production of biopharmaceuticals (such as insulin, GLP-1 drugs) - Introduction: - Recombinant expre	10KU/bottle	—



Cat. #	Product	Size / Spec	Unit
CK00101	<b>Recombinant Human Activin A</b>	—	Vial
RP101-100g	<b>Recombinant Human Albumin</b> Purity ≥ 99.0%, Host protein content: 10 ng/g, Formulation: Lyophilized powder, Application: Excipient for cell culture	100g	Vial
RP101-10g	<b>Recombinant Human Albumin</b> Purity ≥ 99.0%, Host protein content: 10 ng/g, Formulation: Lyophilized powder, Application: Excipient for cell culture	10g	Vial
RP101-1g	<b>Recombinant Human Albumin</b> ≥ 99.0%, host protein 10 ng/g rHA dry powder Excipient Cell Culture, powder, AOF, TSE/BSE free, key words: HSA, HSA■BSA Excipient grade,	1g	Vial
RP101-500mg	<b>Recombinant Human Albumin</b> Purity ≥ 99.0%, Host protein content: 10 ng/g, Formulation: Lyophilized powder, Application: Excipient for cell culture	500mg	Vial
RP101-500ml	<b>Recombinant Human Albumin</b> Purity ≥ 99.0%, Host protein content: 10 ng/g, Formulation: Liquid, Application: Excipient for cell culture	500ml, 20%	Vial
RP101-50ml	<b>Recombinant Human Albumin</b> Purity ≥ 99.0%, Host protein content: 10 ng/g, Formulation: Liquid, Application: Excipient for cell culture	50ml, 20%	Vial
RP102-500ml	<b>Recombinant Human Albumin</b> Purity ≥ 99.0%, Host protein content: 10 ng/g, Formulation: Liquid, Application: Cell culture	500ml, 20%	Vial
RP102-50ml	<b>Recombinant Human Albumin</b> Purity ≥ 99.0%, Host protein content: 10 ng/g, Formulation: Liquid, Application: Cell culture	50ml, 20%	Vial
RP103-100g	<b>Recombinant Human Albumin</b> Purity ≥ 99.0%, Host protein content: 500 ng/g, Formulation: Lyophilized powder, Application: Cell culture	100g	Vial
RP103-10g	<b>Recombinant Human Albumin</b> Purity ≥ 99.0%, Host protein content: 500 ng/g, Formulation: Lyophilized powder, Application: Cell culture	10g	Vial
RP103-500mg	<b>Recombinant Human Albumin</b> Purity ≥ 99.0%, Host protein content: 500 ng/g, Formulation: Lyophilized powder, Application: Cell culture	500mg	Vial
RP103-500ml	<b>Recombinant Human Albumin</b> Purity ≥ 99.0%, Host protein content: 500 ng/g, Formulation: Liquid, Application: Cell culture	500ml, 20%	Vial
RP103-50ml	<b>Recombinant Human Albumin</b> Purity ≥ 99.0%, Host protein content: 500 ng/g, Formulation: Liquid, Application: Cell culture	50ml, 20%	Vial



Cat. #	Product	Size / Spec	Unit
CY05M01-1mg	<b>Recombinant Human basic Fibroblast Growth Factor</b> Media grade,CAS#62031-54-3,source:Oryza sativa,powder,AOF,TSE/BSE free,key words:FGF,OsrhbFGF	1mg	Vail
CY05M01-50ug	<b>Recombinant Human basic Fibroblast Growth Factor</b> Media grade,CAS#62031-54-3,source:Oryza sativa,powder,AOF,TSE/BSE free,key words:FGF,OsrhbFGF	0.05mg	Vail
RPJ14-100mg	<b>Recombinant Human Basic Fibroblast Growth Factor (bFGF)</b> Cell Growth Factor CAS 62031-54-3 - Usage: For the formulation of serum-free culture media, used in cell culture; cell cultured meat; production of wound healing drugs	100mg/bottle	—
RPJ14-10mg	<b>Recombinant Human Basic Fibroblast Growth Factor (bFGF)</b> Cell Growth Factor CAS 62031-54-3 - Usage: For the formulation of serum-free culture media, used in cell culture; cell cultured meat; production of wound healing drugs	10mg/bottle	—
RPJ14-1mg	<b>Recombinant Human Basic Fibroblast Growth Factor (bFGF)</b> Cell Growth Factor CAS 62031-54-3 - Usage: For the formulation of serum-free culture media, used in cell culture; cell cultured meat; production of wound healing drugs	1mg/bottle	—
CK00201-50ug	<b>Recombinant Human BDNF</b>	50ug	Vail
CK00811	<b>Recombinant Human EGF</b>	—	Vail
CY20M01-1mg	<b>Recombinant Human Epidermal Growth Factor</b> Media grade,CAS#62253-63-8,source:Pichia pastorisPichia pastoris,powder,AOF,TSE/BSE free,key words:rhEGF	1mg	Vail
CY20M01-50ug	<b>Recombinant Human Epidermal Growth Factor</b> Media grade,CAS#62253-63-8,source:Pichia pastoris,powder,AOF,TSE/BSE free,key words:rhEGF	50ug	Vail
RPJ13-1000mg	<b>Recombinant Human Epidermal Growth Factor ■EGF■</b> Cell Growth Factor CAS 62253-63-8 - Usage: For the formulation of serum-free culture media, used in cell culture; medical devices, etc. - Introduction: - Recomb	1g/bottle	g
RPJ13-100mg	<b>Recombinant Human Epidermal Growth Factor ■EGF■</b> Cell Growth Factor CAS 62253-63-8 - Usage: For the formulation of serum-free culture media, used in cell culture; medical devices, etc. - Introduction: - Recomb	100mg/bottle	Vail
RPJ13-10mg	<b>Recombinant Human Epidermal Growth Factor ■EGF■</b> Cell Growth Factor CAS 62253-63-8 - Usage: For the formulation of serum-free culture media, used in cell culture; medical devices, etc. - Introduction: - Recomb	10mg/bottle	Vail
CK05803	<b>Recombinant Human EPO (hFc Tag)</b>	—	Vail



Cat. #	Product	Size / Spec	Unit
CK11442H	<b>Recombinant Human Factor IX Protein (His Tag)</b>	—	Vail
CK06021H	<b>Recombinant Human FGF8b (E.coli-expressed)</b>	—	Vail
RP21M01-10mg	<b>Recombinant Human Fibronectin</b> Media grade,CAS#86088-83-7,source:Oryza sativa,powder,AOF,TSE/BSE free,key words:hFN,OsrhFN	10mg	Vail
RP21M01-1mg	<b>Recombinant Human Fibronectin</b> Media grade,CAS#86088-83-7,source:Oryza sativa,powder,AOF,TSE/BSE free,key words:hFN,OsrhFN	1mg	Vail
RP21M01-5mg	<b>Recombinant Human Fibronectin</b> Media grade,CAS#86088-83-7,source:Oryza sativa,powder,AOF,TSE/BSE free,key words:hFN,OsrhFN	5mg	Vail
CK01301L	<b>Recombinant Human Fibronectin.</b>	—	Vail
CK01344L	<b>Recombinant Human Fibronectin</b>	—	Vail
CK00501	<b>Recombinant Human Her2 (hFc Tag)</b>	—	Vail
CK01601	<b>Recombinant Human Heregulin<math>\beta</math>-1 (NRG1)</b>	—	Vail
GMP-CI5750	<b>Recombinant Human IFN <math>\gamma</math></b> GMP Grade 50ug	50 $\mu$ g	—
GMP-CI575H	<b>Recombinant Human IFN <math>\gamma</math></b> GMP Grade 500ug	500 $\mu$ g	—
GMP-CI575K	<b>Recombinant Human IFN <math>\gamma</math></b> GMP Grade 1000ug	1000 $\mu$ g	—
CK05301	<b>Recombinant Human IGF-1</b>	—	Vail
CK05341H-10ug	<b>Recombinant Human IGF-1</b> HEK293- expressed	10ug	Vail
CK12441H	<b>Recombinant Human IGF-II (HEK293-expressed)</b>	—	Vail
GMP-C0161K	<b>Recombinant Human IL-15, 1000ug</b> GMP gradre Recombinant Human IL-15, 1000ug	1000ug	mg
GMP-C0165H	<b>Recombinant Human IL-15, 500ug</b> GMP gradre Recombinant Human IL-15, 500ug	500ug	mg
GMP-C01650	<b>Recombinant Human IL-15, 50ug</b> GMP gradre Recombinant Human IL-15, 50ug	50ug	mg
CK01901	<b>Recombinant Human IL-1A</b>	—	Vail
CK02001N	<b>Recombinant Human IL-2</b>	—	Vail
GMP-C0131K	<b>Recombinant Human IL-2</b> GMP grade, size:1000 $\mu$ g	1mg	—





Cat. #	Product	Size / Spec	Unit
GMP-C01350	<b>Recombinant Human IL-2</b> GMP grade, size:50 µg	50 µg	—
GMP-C0135H	<b>Recombinant Human IL-2</b> GMP grade, size:500 µg	50 µg	—
CK05201	<b>Recombinant Human IL-29</b>	—	Vail
CK02103	<b>Recombinant Human IL-3 (hFc Tag)</b>	—	Vail
CK02704	<b>Recombinant Human IL15</b>	—	Vail
CK11042H	<b>Recombinant Human IL32A (HEK293-expressed His Tag)</b>	—	Vail
RP501-100mg	<b>Recombinant Human Insulin</b> Purity ≥ 99.0%, Host protein content: ≤ 10 ng/mg, Formulation: Lyophilized powder, Application: Cell culture, Product: rHINS	100mg	Vail
RP501-10g	<b>Recombinant Human Insulin</b> Purity ≥ 99.0%, Host protein content: ≤ 10 ng/mg, Formulation: Lyophilized powder, Application: Cell culture, Product: rHINS	10g	Vail
RP501-1g	<b>Recombinant Human Insulin</b> Purity ≥ 99.0%, Host protein content: ≤ 10 ng/mg, Formulation: Lyophilized powder, Application: Cell culture, Product: rHINS	1g	Vail
RPE115-1g	<b>Recombinant Human Insulin</b>	1g	Vail
RPJ15-100mg	<b>Recombinant Human Insulin-like Growth Factor ■IGF-1■</b> Cell Growth Factor CAS 67763-96-6 - Usage: For the formulation of serum-free culture media, used in cell culture - Introduction: - Recombinant yeast expression	100mg/bottle	—
RPJ15-10mg	<b>Recombinant Human Insulin-like Growth Factor ■IGF-1■</b> Cell Growth Factor CAS 67763-96-6 - Usage: For the formulation of serum-free culture media, used in cell culture - Introduction: - Recombinant yeast expression	10mg/bottle	—
RPJ15-1mg	<b>Recombinant Human Insulin-like Growth Factor ■IGF-1■</b> Cell Growth Factor CAS 67763-96-6 - Usage: For the formulation of serum-free culture media, used in cell culture - Introduction: - Recombinant yeast expression	1mg/bottle	—
CY07M01-1mg	<b>Recombinant Human Insulin-like Growth Factor-1 LR3</b> Media grade,CAS#946870-92-4,source:Escherichia coli,powder,AOF,TSE/BSE free,key words:rhIGF-1 LR3	1mg	Vail
CY27M01-1mg	<b>Recombinant Human Keratinocyte Growth Factor</b> Media grade,CAS#148348-15-6,source:Oryza sativa,powder,AOF,TSE/BSE free,key words:FGF,OsrhbFGF	1mg	Vail
CY27M01-50ug	<b>Recombinant Human Keratinocyte Growth Factor</b> Media grade,CAS#148348-15-6,source:Oryza sativa,powder,AOF,TSE/BSE free,key words:FGF,OsrhbFGF	0.05mg	Vail



Cat. #	Product	Size / Spec	Unit
RP04M01-10g	<b>Recombinant Human Lactoferrin</b> Reagent grade,CAS#112163-33-4,source:Oryza sativa,powder,AOF,TSE/BSE free,key words:hLF,OsrhLF	10g	Vail
RP04M01-1g	<b>Recombinant Human Lactoferrin</b> Reagent grade,CAS#112163-33-4,source:Oryza sativa,powder,AOF,TSE/BSE free,key words:hLF,OsrhLF	1g	Vail
CK03101N	<b>Recombinant Human LR3 IGF-1</b>	—	Vail
LY02	<b>Recombinant Human Lysozyme</b> ■Animal free, TSE/BSE free ≥90% SDS-PAGE pH 5.0-6.5 MW:14.7kD Activity ≥4.0×104U/mg CAS No 9001-63-2	0	g
LY02-10g	<b>Recombinant Human Lysozyme</b> Reagent grade,CAS#9001-63-2,source:Oryza sativa,powder,AOF,TSE/BSE free,key words:hLYZ,OsrhLYZ	10g	Vail
LY02-1g	<b>Recombinant Human Lysozyme</b> Reagent grade,CAS#9001-63-2,source:Oryza sativa,powder,AOF,TSE/BSE free,key words:hLYZ,OsrhLYZ	1g	Vail
CK06701	<b>Recombinant Human M-CSF</b>	—	Vail
CK00204	<b>Recombinant Human PD1 (hFc Tag</b>	—	Vail
CK00203	<b>Recombinant Human PD1 (his Tag</b>	—	Vail
CK03201	<b>Recombinant Human Prolactin</b>	—	Vail
RP02C01-10g	<b>Recombinant Human Serum Albumin</b> Excipient grade,CAS#70024-90-7,source:Oryza sativa,powder,AOF,TSE/BSE free,key words:HSA,OsrHSA■BSA	10g	Vail
RP02C01-1g	<b>Recombinant Human Serum Albumin</b> Excipient grade,CAS#70024-90-7,source:Oryza sativa,powder,AOF,TSE/BSE free,key words:HSA,OsrHSA■BSA	1g	Vail
RP02C02-50ml	<b>Recombinant Human Serum Albumin</b> Excipient grade,CAS#70024-90-7,source:Oryza sativa,liquid,AOF,TSE/BSE free,key words:HSA,OsrHSA■BSA	10g,50ml	Vail
RP02M01-10g	<b>Recombinant Human Serum Albumin</b> Media grade,CAS#70024-90-7,source:Oryza sativa,powder,AOF,TSE/BSE free,key words:HSA,OsrHSA■BSA	10g	Vail
RP02M01-1g	<b>Recombinant Human Serum Albumin</b> Media grade,CAS#70024-90-7,source:Oryza sativa,powder,AOF,TSE/BSE free,key words:HSA,OsrHSA■BSA	1g	Vail
CK04201	<b>Recombinant Human TGFβ1</b>	—	Vail
RP44M01-100mg	<b>Recombinant Human Transferrin</b> Media grade,CAS#11096-37-0,source:Oryza sativa,powder,AOF,TSE/BSE free,key words:hFN,OsrhFN	100mg	Vail



Cat. #	Product	Size / Spec	Unit
RP44M01-1g	<b>Recombinant Human Transferrin</b> Media grade,CAS#11096-37-0,source:Oryza sativa,powder,AOF,TSE/BSE free,key words:hFN,OsrhFN	1g	Vail
CK04503	<b>Recombinant Human Transferrin (hFc Tag)</b>	—	Vail
CK04502	<b>Recombinant Human Transferrin (His Tag)</b>	—	Vail
RP201-100mg	<b>Recombinant Human Transferrin (Apolipoprotein)</b> Purity ≥ 98.0%, Host protein content: —, Formulation: Lyophilized powder, Application: Cell culture	100mg	Vail
RP201-10g	<b>Recombinant Human Transferrin (Apolipoprotein)</b> Purity ≥ 98.0%, Host protein content: —, Formulation: Lyophilized powder, Application: Cell culture	10g	Vail
RP201-1g	<b>Recombinant Human Transferrin (Apolipoprotein)</b> Purity ≥ 98.0%, Host protein content: —, Formulation: Lyophilized powder, Application: Cell culture	1g	Vail
RP202-100mg	<b>Recombinant Human Transferrin (Holo)</b> Purity ≥ 98.0%, Host protein content: —, Formulation: Lyophilized powder, Application: Cell culture	100mg	Vail
RP202-10g	<b>Recombinant Human Transferrin (Holo)</b> Purity ≥ 98.0%, Host protein content: —, Formulation: Lyophilized powder, Application: Cell culture	10g	Vail
RP202-1g	<b>Recombinant Human Transferrin (Holo)</b> Purity ≥ 98.0%, Host protein content: —, Formulation: Lyophilized powder, Application: Cell culture	1g	Vail
RHT03	<b>Recombinant Human Trypsin</b> Animal free. NLT 2500 USP units/mg pro.	—	—
RPE104-100mg	<b>Recombinant Human Trypsin</b>	100mg	Vail
RPE104-10mg	<b>Recombinant Human Trypsin</b>	10mg	Vail
RPE104-1g	<b>Recombinant Human Trypsin</b>	1g	Vail
RPE104-1mg	<b>Recombinant Human Trypsin</b>	1mg	Vail
CY26M01-1mg	<b>Recombinant Human Vascular Endothelial Growth Factor</b> Media grade,CAS#127464-60-2,source:Oryza sativa,powder,AOF,TSE/BSE free,key words:FGF,OsrhbFGF	1mg	Vail
CY26M01-50ug	<b>Recombinant Human Vascular Endothelial Growth Factor</b> Media grade,CAS#127464-60-2,source:Oryza sativa,powder,AOF,TSE/BSE free,key words:FGF,OsrhbFGF	0.05mg	Vail
CK11742L	<b>Recombinant Human Vitamin D BP (His-tag Protein)</b>	—	Vail
CK04801L	<b>Recombinant Human Vitronectin</b>	—	Vail
CK04841L	<b>Recombinant Human Vitronectin</b>	—	Vail



Cat. #	Product	Size / Spec	Unit
CK04842	<b>Recombinant Human Vitronectin (His Tag,HEK293-expressed)</b>	—	Vail
RP06M01-2.5mg	<b>Recombinant Human <math>\alpha</math>-1 Antitrypsin</b> Media grade,CAS#9041-92-3,source:Oryza sativa,powder,AOF,TSE/BSE free,key words:hAAT,OsrhAAT	2.5mg	Vail
RPC001	<b>Recombinant Humanized Collagen■ Type I Sterile Lyophilized Powder</b> 26.9KD CAS# 9064-67-9 low endotoxin,injection grade <0.05EU/mg■LAL test■	g	g
RPC003	<b>Recombinant Humanized Collagen■ Type III Sterile Lyophilized Powder</b> ≥80KD CAS# 9064-67-9 Collagen is a protein that is abundant in the human body and is essential for maintaining normal physiological functions of the human body. Recombinant humaniz	0	g
RPC004	<b>Recombinant Humanized Collagen■ Type III Sterile Lyophilized Powder</b> 30~40KD CAS# 9064-67-9 Collagen is a protein that is abundant in the human body and is essential for maintaining normal physiological functions of the human body. Recombinant human	0	g
RPC005	<b>Recombinant Humanized Collagen■ Type III Sterile Lyophilized Powder</b> 55.9KD CAS# 9064-67-9 low endotoxin,injection grade <0.05EU/mg■LAL test■	g	g
RPA0105-10g	<b>Recombinant Humanized Type I Collagen Sterile Lyophilized Powder</b> Type I collagen is an important component of human skin	10g	Bottle
RPA0105-1g	<b>Recombinant Humanized Type I Collagen Sterile Lyophilized Powder</b> Type I collagen is an important component of human skin	1g	Bottle
RPA007	<b>Recombinant Humanized Type XVII Collagen Sterile Lyophilized Powder</b> Type XVII collagen (COL17) is a transmembrane protein in the epidermal basal layer that maintains tight junctions between the epidermis and dermis to promote epidermal turnover and	1g	Bottle
PSE107-4000U	<b>Recombinant IdeZ Protease</b>	4000U	Vail
PSE108-4000U	<b>Recombinant IdeZ Protease (liquid)</b>	4000U	Vail
RE15	<b>Recombinant Kex2 Proteinase</b> Animal free. 10 units/mg	—	g
RPE111-100mg	<b>Recombinant Kex2 Proteinase</b>	100mg	Vail
RPE111-10mg	<b>Recombinant Kex2 Proteinase</b>	10mg	Vail
RPE111-1g	<b>Recombinant Kex2 Proteinase</b>	1g	Vail



Cat. #	Product	Size / Spec	Unit
RPE111-5mg	<b>Recombinant Kex2 Proteinase</b>	5mg	Vail
RPJ08-1000AU	<b>Recombinant Lysyl Endopeptidase ■Biochemical Grade■</b> Genetically Engineered Enzyme CAS 72561-05-8 - Usage: For the production of biopharmaceuticals (such as insulin, GLP-1 drugs) - Introduction: - Patented product, e	1000AU/bottle	—
RPJ08-100AU	<b>Recombinant Lysyl Endopeptidase ■Biochemical Grade■</b> Genetically Engineered Enzyme CAS 72561-05-8 - Usage: For the production of biopharmaceuticals (such as insulin, GLP-1 drugs) - Introduction: - Patented product, e	100AU/bottle	—
RPJ08-10AU	<b>Recombinant Lysyl Endopeptidase ■Biochemical Grade■</b> Genetically Engineered Enzyme CAS 72561-05-8 - Usage: For the production of biopharmaceuticals (such as insulin, GLP-1 drugs) - Introduction: - Patented product, e	10AU/bottle	—
RPJ09	<b>Recombinant Lysyl Endopeptidase ■M.S. Grade■</b> Genetically Engineered Enzyme CAS 72561-05-8 - Usage: Protein analysis - Introduction: - Patented product, ultra-high purity - Specific activity $\geq 4.0$ AU/mg	(150 $\mu$ g/vial*5)/box	—
CK06201M	<b>Recombinant Mouse G-CSF</b>	—	Vail
CK01501M	<b>Recombinant Mouse GM-CSF</b>	—	Vail
CK03092	<b>Recombinant Mouse LIF (his Tag)</b>	—	Vail
CK06701M	<b>Recombinant Mouse M-CSF</b>	—	Vail
CK04532	<b>Recombinant Mouse Transferrin</b>	—	Vail
RPA0601	<b>Recombinant Mussel Adhesive Proteins, Sterile Lyophilized Powder ■Molecular Biology Grade</b> This product is freeze-dried from genetically engineered mussel mucin gene-recombinant yeast fermentation. The protein exhibits adhesive properties while promoting wound healing, a	1g	Bottle
RPA0602	<b>Recombinant Mussel Adhesive Proteins, Sterile Lyophilized Powder ■Molecular Biology Grade</b> This product is freeze-dried from yeast fermented with genetically engineered mussel mucin genes. The resulting protein exhibits adhesive properties, promotes wound healing, accele	1g	Bottle
CK01341HL	<b>Recombinant Netrin-1 (His Tag)</b>	—	Vail
PSE110-100g	<b>Recombinant Pepsin</b>	100g	Vail
PSE110-10g	<b>Recombinant Pepsin</b>	10g	Vail
PSE110-1g	<b>Recombinant Pepsin</b>	1g	Vail
PSE110-500g	<b>Recombinant Pepsin</b>	500g	Vail
RPE118-100g	<b>Recombinant Pepsin</b>	100g	Vail



Cat. #	Product	Size / Spec	Unit
RPE118-10g	Recombinant Pepsin	10g	Vial
RPE118-1g	Recombinant Pepsin	1g	Vial
RPE118-500g	Recombinant Pepsin	500g	Vial
PSE109-30µL	Recombinant PNGase F	30µL	Vial
E062020	Recombinant Porcine Trypsin CAS Number: 9002-07-7	—	—
RPT001	Recombinant Porcine Trypsin ≥24KD CAS#9002-07-7 Trypsin is a serine protease that can specifically cleave C-terminal peptide bonds of lysine and arginine. This product is produced by microbial gene recombinant	—	g
RPE116-100mg	Recombinant Protein A	100mg	Vial
RPE116-10mg	Recombinant Protein A	10mg	Vial
RPE116-1g	Recombinant Protein A	1g	Vial
RSPA05	Recombinant Protein A Animal free. Alkaline stable/General	—	—
RPE117-100mg	Recombinant Protein G	100mg	Vial
RPE117-10mg	Recombinant Protein G	10mg	Vial
RPE117-1g	Recombinant Protein G	1g	Vial
RSPGO6	Recombinant Protein G Animal free. General	—	g
RPE114-100mg	Recombinant Proteinase K	100mg	Vial
RPE114-1g	Recombinant Proteinase K	1g	Vial
RA03-1g	Recombinant Ribonuclease A Lyophilized Powder, RNase A, ≥40 Kunitz units/mg Protein DNase free, host DNA free For DNA extraction or RNA sequencing	1g	Bottle
RA03-0.5g	Recombinant Ribonuclease A Lyophilized Powder RNase A, ≥40 Kunitz units/mg Protein 100mg/vial DNase free, host DNA free For DNA extraction or RNA sequencing	0.5g/bottle	Bottle
RA02	Recombinant Ribonuclease A Solution Recombinant RNase A solution, DNase free, host DNA free 10mg/ml, >350KU/ml. DNA extraction or RNA sequencing	1ml	Vial
RA02-100ml	Recombinant Ribonuclease A Solution >350KU/ml. DNA extraction or RNA sequencing	100ml	Bottle
RA02-1ml	Recombinant Ribonuclease A Solution Recombinant RNase A solution, DNase free, host DNA free 10mg/ml, >350KU/ml. DNA extraction or RNA sequencing	1ml	Vial



Cat. #	Product	Size / Spec	Unit
RI019	<b>Recombinant Soybean Trypsin Inhibitor</b> Animal free. NLT 1.0 U/mg pro.	—	g
RSTI19	<b>Recombinant Soybean Trypsin Inhibitor Animal free. NLT 3.0 AU/mg pro. Function: ---Lys↓---</b>	—	—
RPE108-100KU	<b>Recombinant Super Nuclease</b>	100KU	Vail
RPE108-10KU	<b>Recombinant Super Nuclease</b>	10KU	Vail
RPE108-1MU	<b>Recombinant Super Nuclease</b>	1MU	Vail
RPE108-5MU	<b>Recombinant Super Nuclease</b>	5MU	Vail
RDK121-100rxns	<b>Recombinant Super Nuclease Acitivity Residue Detection Kit ( fluorescent substrate method■</b>	100rxns	Vail
RPE113-10000U	<b>Recombinant TEV Protease</b>	10000U	Vail
RPE113-1000U	<b>Recombinant TEV Protease</b>	1000U	Vail
RPE101-100mg	<b>Recombinant Trypsin</b>	100mg	Vail
RPE101-10mg	<b>Recombinant Trypsin</b>	10mg	Vail
RPE101-1g	<b>Recombinant Trypsin</b>	1g	Vail
RPJ01	<b>Recombinant trypsin</b> Vaccine production; cell therapy; cell culture; protein analysis - Produced by recombinant yeast, animal component-free, no contaminating enzymes - Strong cell digestion	1000mg/vial	—
RPT0201	<b>Recombinant Trypsin</b> Animal free. NLT 3800 USP units/mg pro. R&D; grade	—	g
RPJ06-100mg	<b>Recombinant Trypsin (Cell Culture Grade)</b> Genetically Engineered Enzyme CAS 9002-7-7 - Usage: Vaccine production; cell therapy; cell culture; protein analysis - Introduction: - Produced by recombinant yeas	100mg/bottle	Bottle
RPJ06-1g	<b>Recombinant Trypsin (Cell Culture Grade)</b> Genetically Engineered Enzyme CAS 9002-7-7 - Usage: Vaccine production; cell therapy; cell culture; protein analysis - Introduction: - Produced by recombinant yeas	1g/bottle	Bottle
RPE102-100mg	<b>Recombinant Trypsin (conform to Ch.P.)</b>	100mg	Vail
RPE102-10mg	<b>Recombinant Trypsin (conform to Ch.P.)</b>	10mg	Vail
RPE102-1g	<b>Recombinant Trypsin (conform to Ch.P.)</b>	1g	Vail
RPT0203	<b>Recombinant Trypsin (CP)</b> Animal free. NLT3800 USPunits/mg pro. Conform to CP 2020	—	—
RPE103-100mg	<b>Recombinant Trypsin (liquid) (conform to Ch.P.)</b>	100mg	Vail



Cat. #	Product	Size / Spec	Unit
RPE103-10mg	Recombinant Trypsin (liquid) (conform to Ch.P.)	10mg	Vail
RPE103-1g	Recombinant Trypsin (liquid) (conform to Ch.P.)	1g	Vail
RPT0204	Recombinant Trypsin (Liquid)(CP) Animal free. NLT3800 USP units/mg pro. Conform to CP 2020	—	g
RPE107-100mg	Recombinant Trypsin Inhibitor from Soybean	100mg	Vail
RPE107-10g	Recombinant Trypsin Inhibitor from Soybean	10g	Vail
RPE107-10mg	Recombinant Trypsin Inhibitor from Soybean	10mg	Vail
RPE107-1g	Recombinant Trypsin Inhibitor from Soybean	1g	Vail
TS-RPT0204	Recombinant Trypsin Solution Animal free. 300KU/ml	—	g
TS-RPT0204	Recombinant Trypsin Solution Animal free. NLT 5U/μl	—	—
RPJ07	Recombinant Trypsin ■Pharmacopoeia Grade■ Genetically Engineered Enzyme CAS 9002-7-7 - Usage: For the production of biopharmaceuticals (such as insulin, GLP-1 drugs) - Introduction: - Produced by recombina	1000mg/bottle	—
PSE104-100μg	Recombinant V8 Protease; Recombinant Endoproteinase Asp-C/Glu-C	100μg	Vail
PSE104-1mg	Recombinant V8 Protease; Recombinant Endoproteinase Asp-C/Glu-C	1mg	Vail
PSE104-2mg	Recombinant V8 Protease; Recombinant Endoproteinase Asp-C/Glu-C	2mg	Vail
PSE104-50μg	Recombinant V8 Protease; Recombinant Endoproteinase Asp-C/Glu-C	50μg	Vail
RN01-600U	RNase H, Recombinant Recombinant Ribonuclease H solution 5U/ul	600U	Vail
RA05-100	RNase T1, Recombinant 1000U/ul, size 100KU/vial Applications: 1) Removal of RNA from DNA extracts; 2) RNA sequencing; 3) Ribonuclease protection analysis, in concert with RNase A; 4) Removal of RNA from	100KU, with buffer	Kit
RA05-500	RNase T1, Recombinant 1000U/ul, size 500KU with buffer Applications: 1) Removal of RNA from DNA extracts; 2) RNA sequencing; 3) Ribonuclease protection analysis, in concert with RNase A; 4) Removal of RN	500KU, with buffer	Kit
PSE101-100μg	Sequencing Grade Recombinant Carboxypeptidase B	100μg	Vail
PSE101-1mg	Sequencing Grade Recombinant Carboxypeptidase B	1mg	Vail
PSE101-5mg	Sequencing Grade Recombinant Carboxypeptidase B	5mg	Vail





Cat. #	Product	Size / Spec	Unit
PSE106-25µg	Sequencing Grade Recombinant Chymotrypsin	25µg	Vail
PSE106-4x25µg	Sequencing Grade Recombinant Chymotrypsin	4x25µg	Vail
PSE105-100µg	Sequencing Grade Recombinant Endoproteinase Lys-C	100µg	Vail
PSE105-1mg	Sequencing Grade Recombinant Endoproteinase Lys-C	1mg	Vail
PSE102-100µg	Sequencing Grade Recombinant Trypsin	100µg	Vail
PSE102-1mg	Sequencing Grade Recombinant Trypsin	1mg	Vail
PSE103-20µg	Sequencing Grade Recombinant Trypsin (buffer plus)	20µg	Vail
PSE103-5x20µg	Sequencing Grade Recombinant Trypsin (buffer plus)	5x20µg	Vail
SRCPB01	<b>SG Recombinant Carboxypeptidase B</b> Animal free. NLT 200 units/mg pro. Function: ---↓Lys/Arg/His	—	—
SRLC18	<b>SG Recombinant Endoproteinase Lys-C</b> Animal free. NLT 3.0 AU/mg pro. Function: ---Lys↓---	—	—



## 27 RNA Isolation Kit

Kits for total RNA, mRNA, small RNA, microRNA and viral RNA isolation from cells, tissues, blood and environmental samples.

Cat. #	Product	Size / Spec	Unit
<b>RNK3401-50prep</b>	<b>DNase Digestion Kit</b> (On Spin Columns) Same as Qiagen RNase free DNase set (Cat# 79254). Packing size 50 Preps	50prep/kit	Kit
<b>RNK4501LY-1KU</b>	<b>DNase I ,Lyophilized,RNase free kit</b> DNase I is a deoxyribonuclease that requires divalent cations and can be used to degrade single-stranded or double-stranded DNA and fragment DNA. It is used for the preparation of	1000U/kit	Kit
<b>RNK4501</b>	<b>DNase I ,RNase free kit</b> DNase I is a deoxyribonuclease that requires divalent cations and can be used to degrade single-stranded or double-stranded DNA and fragment DNA. It is used for the preparation of	1000U/kit	Kit
<b>RNK2902</b>	<b>EASYall RNA/DNA Mini Kit</b> Same as Qiagen AllPrep DNA/RNA Mini Kit (Cat# 80204). Packing size 50 Preps	—	Kit
<b>RNK3602</b>	<b>EASYall RNA/DNA/Protein Mini Kit</b> Allprep Tissue/Cell RNA/DNA/Protein individual extraction kit,Phenol free, chloroform free,extract RNA/DNA/Protein separately from one tissue,no need DNase digestion. Direct use fo	—	Kit
<b>RNK0801 discontinued and upgraded to RNK43</b>	<b>EASYspin Bacterial Fast RNA Kit</b> EASYspin bacterial RNA fast extraction kit,Phenol free, chloroform free 20 rxn. Packing size 20 Preps	—	Kit
<b>RNK0802</b>	<b>EASYspin Bacterial Fast RNA Kit</b> EASYspin bacterial RNA fast extraction kit,Phenol free, chloroform free 50 rxn. Packing size 50 Preps	—	Kit
<b>RNK0602</b>	<b>EASYspin Fast Blood RNA Kit</b> Fast EZ Spin Blood RNA extraction Kit,Phenol free, chloroform free. Packing size 50 Preps	—	Kit
<b>RNK0701</b>	<b>EASYspin RNA Mini Kit</b> Fast EZ Spin Tissue RNA Kit Same as Qiagen RNeasy Mini Kit (Cat# 74104). Packing size 50 Preps	0	Kit
<b>RNK0902</b>	<b>EASYspin RNA Plant Mini Kit</b> EASYspin Plant RNA fast extraction kit. Phenol free, chloroform free, special for tissue rich of polysaccharides and pheno.Similar but better than Qiagen RNeasy Plant Mini Kit (C	—	Kit
<b>RNK0801</b>	<b>EASYspin bacterial RNA fast extraction kit, phenol 20 preps</b>	—	—



Cat. #	Product	Size / Spec	Unit
<b>RNK3001</b>	<b>EASYspin FFPE Fast RNA Kit</b> Phenol free, chloroform free. no need DNase digestion. Direct use for RT PCR and real time PCR.. Packing size 50 Preps	50rxn	Kit
<b>RNK4402</b>	<b>EASYspin Fibrous Tissue Fast RNA Kit</b> EASYspin Fibrous Tissue RNA extraction kit. Phenol free, chloroform free■New■. Packing size 50 Preps	0	Kit
<b>RNK3701</b>	<b>EASYspin Plant RNA Max Kit</b> hloroform free,special for tissue rich of polysaccharides and pheno. Packing size 10 Preps	—	Kit
<b>RNK4302</b>	<b>EASYspin Plus Bacterial Fast RNA Kit</b> EASYspin Plus bacterial RNA fast extraction kit. Phenol free, chloroform free,special for tissue rich in polysaccharides and pheno.no need DNase digestion. Direct use for RT PCT an	—	Kit
<b>RNK5401</b>	<b>EASYspin Plus bone tissue RNA</b> fast extraction kit(No need DNase digestion). Packing size 50 Preps	—	Kit
<b>RNK5301</b>	<b>EASYspin Plus complex Plant RNA Kit</b> (polysaccharides, polyphenols rich plant),No need DNase digestion. New■. Packing size 50 Preps	—	Kit
<b>RNK3802</b>	<b>EASYspin Plus Plant Fast RNA</b> extraction kit. Phenol free, chloroform free,special for tissue rich of polysaccharides and pheno,no need DNase digestion. Direct use for RT PCT and real time PCR.. Packing size 5	—	Kit
<b>RNK4201</b>	<b>EASYspin Plus Plant RNA Max Kit</b> henol free, chloroform free,special for tissue rich of polysaccharides and pheno,no need DNase digestion. Direct use for RT PCR and real time PCR. New■. Packing size 10 Preps	—	Kit
<b>RNK5201</b>	<b>EASYspin Universal Plant Fast RNA Kit</b> EASYspin Universal Plant RNA fast extraction kit, with DNase digestion on Spin Column.New■. Packing size 50 Preps	—	Kit
<b>RNK1001</b>	<b>EASYspin Yeast RNA Fast Kit</b> EASYspin Yeast Fast RNA Extraction Kit. (with Lytic Enzyme)Phenol free, chloroform free. Packing size 50 Preps Same as Qiagen DNeasy Blood and Tissue Kit (Cat# 69504).	50 prep	Kit
<b>RNK4101</b>	<b>EZ spin plus Maxi Tissue/cell fast RNA extraction kit.</b> Phenol free, chloroform free. no need DNase digestion. Direct use for RT PCT and real time PCR. New. Packing size 10 Preps	—	Kit
<b>RNK3901</b>	<b>EZ spin plus Mini RNA extraction kit</b> E spin plus Mini RNA extraction kit.Phenol free, chloroform free. no need DNase digestion. Direct use for RT PCT and real time PCR.. Packing size 50 Preps	—	Kit



Cat. #	Product	Size / Spec	Unit
<b>RNK2802</b>	<b>EZ spin Plus Tissue/cell Fast RNA kit</b> spin column Tissue/cell RNA fast extraction kit. Phenol free, chloroform free. no need DNase digestion. Direct use for RT PCT and real time PCR.. Packing size 50 Preps Same as Qiag	50prep	Kit
<b>RNK2502</b>	<b>Fast Blood RNA kit</b> whole blood Ultrapure RNA fast extraction kit. Packing size 50 Preps	50T	Kit
<b>RNK2602</b>	<b>Glycogen DNA/RNA Carrier</b> Dnase and Rnase Free, used as a carrier for the precipitation of DNA or RNA. Packing size 0.7 ml	—	Kit
<b>RNK4901</b>	<b>PAX Blood RNA Kit</b> For isolation and purification of intracellular RNA from whole blood stabilized in PAXgene New. Packing size 50 Preps	—	Kit
<b>PEGM270</b>	<b>PEG Coated Magnetic Bead</b> 270 nm	—	—
<b>RNK3302-50prep</b>	<b>PLANT RNA Fast Kit</b> Plant RNA purification kit for common Plant tissue and cell. Packing size 50 Preps	50prep	Kit
<b>RNK1701</b>	<b>Poly Carrier</b> Dnase and Rnase Free, used as a carrier for the precipitation of DNA or RNA. Packing size 1 ml	—	Kit
<b>RNK1702</b>	<b>Poly Carrier</b> Dnase and Rnase Free, used as a carrier for the precipitation of DNA or RNA. Packing size 5 ml	—	Kit
<b>QDHCV01</b>	<b>Quantitative Diagnostic Kit for Hepatitis C virus(HCV)RNA</b> (Real-Time PCR Method), 48T/kit	48T/kit	Kit
<b>RNK1501</b>	<b>RNA keeper Stabilization Buffer</b> Same as Qiagen RNAlater Stabilization Solution (Cat# 76106), Life technologies RNAlater (Ambion, Cat# AM7021). Packing size 50 ml	50ml	Kit
<b>RNK1501-50ml</b>	<b>RNA keeper Stabilization Buffer</b> Same as Qiagen RNAlater Stabilization Solution (Cat# 76106), Life technologies RNAlater (Ambion, Cat# AM7021). Packing size 50 ml	50ml/kit	Kit
<b>RNK1502</b>	<b>RNA keeper Stabilization Buffer</b> RNAfixer Stabilization Solution . Packing size 100 ml Same as Qiagen RNAlater Stabilization Solution (Cat# 76106), Life technologies RNAlater (Ambion, Cat# AM7021)	100ml	Kit
<b>RNK1402</b>	<b>RNAclean RNA Purification Kit</b> RNA purification kit. Packing size 50 Preps RNA clean up kit	50T	Kit
<b>RNK1402-50prep</b>	<b>RNAclean RNA Purification Kit</b> RNA purification kit. Packing size 50 Preps	50prep/kit	Kit



Cat. #	Product	Size / Spec	Unit
RNK2302	<b>RNAliquid RNA Blood/Serum/Plasma Kit</b> whole blood RNA Super fast extraction kit, liquid sample. Packing size 50 Preps	—	Kit
RNK1801	<b>RNAlong RNA Storage Buffer</b> RNA storage Buffer, for RNA long time storage. Packing size 1 ml	—	Kit
RNK1802	<b>RNAlong RNA Storage Buffer</b> RNA storage Buffer, for RNA long time storage. Packing size 2 ml	—	Kit
RNK0302	<b>RNApure RNA Mini Kit</b> Trizoe + spin column (Phenol free, chloroform) ■ Total RNA extraction kit Same as Invitrogen 12183-555 TRizol® Plus RNA Purification Kit . Packing size 50 Preps	—	Kit
RNK1601	<b>RNAsafe RNase inactivator</b> high-performance RNase inactivator. Packing size 1 ml	—	Kit
RNK1602	<b>RNAsafe RNase inactivator</b> high-performance RNase inactivator. Packing size 5 ml	—	Kit
DRK21-250ml	<b>RNase Away DNA Remover</b> This product is a highly effective RNase inactivation and DNA cleaner. It contains a variety of ingredients that can efficiently inactivate RNase and DNA contamination on glass and	250ml	Bottle
RNK2101-100ml	<b>RNase Away RNase Remover</b> RNase Away high-performance Solid Surface RNase Remover. Packing size 100ml	100ml/kit	Kit
RNK19-50ml	<b>RNase-free and DNase-free water</b> .	50ml	Bottle
RNK1901-50ml	<b>RNase-free and DNase-free water</b> . Packing size 50 ml	50ml/kit	Kit
RNK1902	<b>RNase-free and DNase-free water</b> . Packing size 100 ml	—	Kit
RNK1903	<b>RNase-free and DNase-free water</b> . Packing size 500 ml	500ml	Bottle
RNK5001	<b>RNAstore Blood RNA Kit</b> Storage Blood RNA for RNAlater New. Packing size 50 Preps	—	Kit
RNK0101	<b>Trizoe Reagent</b> Store at 2-8 ■ Trizoe Total RNA extract reagent, the same quality as InvitrogenTrizol. Packing size 50 ml	50ml	Bottle
RNK0102	<b>Trizoe Reagent</b> store at 2-8 ■ Trizoe Total RNA extract reagent, the same quality as InvitrogenTrizol. Packing size 100 ml	100ml	Bottle



Cat. #	Product	Size / Spec	Unit
<b>RNK0201</b>	<b>Trizoe LS Reagent</b> Trizoe LS Total RNA Extract Reagent Same as Invitrogen 10296-028 TRIzol® LS Reagent, For RNA extraction from Liquid Sample(blood/serum/plasma, etc). Packing size 50 ml	50ml	Kit
<b>RNK0202</b>	<b>Trizoe LS Reagent</b> Trizoe LS Total RNA Extract Reagent Same as Invitrogen 10296-029 TRIzol® LS Reagent, For RNA extraction from Liquid Sample(blood/serum/plasma, etc). Packing size 100 ml	100ml	Kit
<b>RNK2201</b>	<b>Virus Genomic DNA/RNA Fast Kit II (NP)</b> Virus Genomic DNA/RNA Fastextraction Kit II. Packing size 50 Preps	—	Kit
<b>RNK3201</b>	<b>Virus Genomic DNARNA Fast Kit II (PK)</b> Packing size 50 Preps	—	Kit
<b>RNK2701-50prep</b>	<b>Virus RNA Fast extraction Kit</b> Virus RNA Fastextraction Kit. Packing size 50 Preps	50prep/kit	Kit
<b>RNK2701</b>	<b>Virus RNA Fast Kit</b> Virus RNA Fastextraction Kit. Packing size 50 Preps	50T	Kit



## 28 RT-PCR Reagents

Reverse transcription enzymes, one-step RT-qPCR master mixes and multiplex probes for gene expression and diagnostics.

Cat. #	Product	Size / Spec	Unit
PCK5802	<b>1st strand cDNA transcription Kit, 100prep</b> Thermostable MMLV reverse transcriptase *1 2x Mix *1 DNase/RNase free water.*1 ThermoPlus M-MLV Reverse Transcriptase (RNase H-)■100ul 2xRT Mix■1ml H <sub>2</sub> O■1ml	100rxn	Kit
RT01B	<b>5xReverse Buffer</b> 5xMMLV reaction buffer	—	ml
PCK095-100T	<b>5x HiScript Multiplex Probe One Step qRT-PCR Mix (UDG)</b>	100rxn	Kit
PCK095-500T	<b>5x HiScript Multiplex Probe One Step qRT-PCR Mix (UDG)</b>	500rxn	Kit
PCK54	<b>5xLyo Script One Step RT-qPCR Mix(UNG)</b> This product is a kit for one-step Real-Time RT-qPCR using the probe method (TaqMan, Molecular Beacon, etc.) with RNA as the template. When using this product for Real-Time RT-qPCR	ml	ml
PCK54-1ml	<b>5xLyo Script One Step RT-qPCR Mix(UNG)</b> This product is a kit for one-step Real-Time RT-qPCR using the probe method (TaqMan, Molecular Beacon, etc.) with RNA as the template. When using this product for Real-Time RT-qPCR	1ml	■
PCK54-5ml	<b>5xLyo Script One Step RT-qPCR Mix(UNG)</b> This product is a kit for one-step Real-Time RT-qPCR using the probe method (TaqMan, Molecular Beacon, etc.) with RNA as the template. When using this product for Real-Time RT-qPCR	5ml	Vial
PC5801	<b>5xRT MasterMix</b> 1st strand cDNA transcription master mix, 50 Reaction 4ul/rxn,200ul/vial	200 µl	Vial
PC5802	<b>5xRT MasterMix</b> 1st strand cDNA transcription master mix, 100prep 4ul/rxn(20ul) 400ul/vial	400ul	Vial
RT06	<b>AMV Reverse Transcriptase</b> 10U/ul■AMV Reverse Transcriptase.	—	KU
PCK27	<b>Fast Probe One Step RT-qPCR, UNG Kit</b> One-step RNA virus detection, multiplex rapid detection	200rxns	Kit
RT05	<b>HiFi II M-MLV Reverse Transcriptase (RNase H-)</b> MMLV reverse transcriptase,Rnase H Minus, for IVD use 200U/ul	KU	KU
RT05-10KU	<b>HiFi II M-MLV Reverse Transcriptase (RNase H-)</b> MMLV reverse transcriptase,Rnase H Minus, for IVD use 200U/ul	0.05ml	Vial



Cat. #	Product	Size / Spec	Unit
RT05-1ml	<b>HiFi II M-MLV Reverse Transcriptase (RNase H-)</b> MMLV reverse transcriptase, RNase H Minus, for IVD use 200U/ul	1ml	Vial
RT05-20KU (discontinued)	<b>HiFi II M-MLV Reverse Transcriptase (RNase H-)</b> MMLV reverse transcriptase, RNase H Minus, for IVD use 200U/ul	0.1ml	Vial
RT05F	<b>HiFi II M-MLV Reverse Transcriptase (RNase H-) (Glycerol-free)</b> mmlv	1U	U
IIA16	<b>HiFi II M-MLV Reverse Transcriptase (RNase H-) A16</b> MMLV Reverse Transcriptase (RNase H-) IIA16	—	KU
RT05L	<b>HiFi II M-MLV Reverse Transcriptase (RNase H-) Lyophilized Powder</b> MMLV reverse transcriptase, RNase H Minus, for IVD use, lyophilized powder	—	KU
RTY3	<b>HiFi III M-MLV Reverse Transcriptase (RNase H-)</b> MMLV Reverse Transcriptase (RNase H-), 600U/ul, 25ml/bottle (delivered)	25ml	Bottle
PCK005	<b>HiScript Multiplex Probe One Step qRT-PCR Kit(UDG)</b>	—	Kit
PCK63-48rxn	<b>Lyo Universal One Step RT-qPCR Mixture (TaqMan Probe)</b> Lyophilized Universal One Step RT-qPCR Mixture 48rxn 8strip*6	48rxn/kit	Kit
PCK63-100T	<b>Lyo Universal One Step RT-qPCR Mixture(TaqMan Probe)</b> Lyophilized Universal One Step RT-qPCR Mixture 1bottle	100rxns	Kit
RT02-20KU	<b>M-MLV Reverse Transcriptase (RNase H+)</b> MMLV Reverse Transcriptase, wide type, RNase H positive. 200U/μl, supplied with 5x Reaction Buffer. High activity.	20KU/Vial	Vial
RT01-200KU	<b>M-MLV Reverse Transcriptase (RNase H-)</b> 50°C RNase H Minus 200U/μl, supplied with 5x Reaction Buffer size 200U/ul*1ml	1ml	Vial
RT01-20KU	<b>M-MLV Reverse Transcriptase (RNase H-)</b> MMLV Reverse Transcriptase, 50°C RNase H Minus 200U/μl, supplied with 5x Reaction Buffer	20KU/Vial	Vial
RT01-7ml	<b>M-MLV Reverse Transcriptase (RNase H-)</b> 50°C RNase H Minus 200U/μl, supplied with 5x Reaction Buffer size 200U/ul*7ml	7ml	Vial
RT42	<b>M-MLV Reverse Transcriptase (RNase H-)</b> MMLV Reverse Transcriptase, 42°C RNase H Minus 200U/μl, supplied with 5x Reaction Buffer	—	KU
RT01N-7ml	<b>M-MLV Reverse Transcriptase (RNase H-), with inhibitor</b> 50°C RNase H Minus 200U/μl, Premixed with RNase inhibitor 200U/ul*7ml	7ml	Vial





Cat. #	Product	Size / Spec	Unit
PCK50-25T	<b>microRNA 1st Strand cDNA synthesis kit</b> Enhanced microRNA First-Strand Synthesis Kit: This kit is based on the Poly(A) tailing principle. It first adds a Poly(A) tail to the 3' end of miRNA, then uses an Anchored oligo(d	25T	Kit
PCK51-125T	<b>microRNA Real-Time PCR Assay kit</b> Enhanced microRNA Quantitative PCR Detection Kit: This kit uses the SYBR® Green I intercalating fluorescence method for miRNA quantitative detection. It includes all reagents needed	125T	Kit
PCK52-500T	<b>microRNA RT &amp; qPCR Detection kit</b> Enhanced microRNA Reverse Transcription/Quantitative Detection Kit: This kit contains all reagents for miRNA detection. It uses the Poly(A) tailing method with miRNA as the template	25T+500T	Kit
PCK53-50T	<b>microRNA Stem Loop cDNA Kit</b> microRNA cDNA Kit: This kit is a specialized kit based on the stem-loop principle. The 5 × THERMOReaction Mix is a one-tube reverse transcription pre-mix that contains all reagents	50T	Kit
RT20	<b>MMLV Reverse Transcriptase 2.0</b>	KU	KU
PCK49	<b>Multiplex One Step RT-qPCR, UNG Kit</b> UNG	100rxns	Kit
PCK54LY-8	<b>One Step RT-qPCR Mix (UNG) Kit, Lyophilized</b> Lyophilized ■ one-step Real-Time RT-qPCR kits, for RNA template This product is a kit for one-step Real-Time RT-qPCR using the probe method (TaqMan, Molecular Beacon, etc.) with	8 rxn	Kit
PCK07	<b>One Step RT-qPCR Probe Kit</b> Probe method one-step RT-qPCR, chemical modification.	100rxns	Kit
PCK59	<b>One Step RT-qPCR SYBR Kit</b> One-step RT-qPCR. High sensitivity and specificity	100rxns	Kit
PCK59H	<b>One Step RT-qPCR SYBR Kit (High ROX)</b>	100rxns	Kit
PCK59L	<b>One Step RT-qPCR SYBR Kit (Low ROX)</b>	100rxns	Kit
PCK74-100rxns is the same as PCK34	<b>One Step Super RT-PCR Kit</b>	100rxns	Vial
PCK74-PCK34	<b>One Step Super RT-PCR Kit</b>	100rxns	Kit
PCK46	<b>Real Script One Step RT-qPCR UNG Kit</b> TaqMan, Molecular Beacon and other specialized kits for one-step Real-Time RT-qPCR.	200 rxn	Kit
RT09	<b>Reverse Transcriptase III</b>	KU	KU
PCK34-100T	<b>RT Script One Step RT-PCR Kit</b> 2xScript OneStep RT-PCR Buffer 1 ml Script OneStep Enzyme Mix 100 µl RNase free Water 1ml	100T	Kit



Cat. #	Product	Size / Spec	Unit
RT07	<b>Super FiV M-MLV Reverse Transcriptase (RNase H-)</b> mmlv	KU	KU
RT07-10KU	<b>Super FiV M-MLV Reverse Transcriptase (RNase H-)</b> mmlv	10000U	Kit
PCK95-100T	<b>SuperStar TaqMan One Step RT-qPCR Kit</b> 5xSuperStar TaqMan One Step RT-qPCR Mix 400µl RT Enzyme Mix 100µl RNase Free Water 1ml ROX Reference Dye I ■ROX ■ 50µl ROX Reference Dye II ■ROX II ■ 50µl	100T	Kit
RT08	<b>TERT, Telomerase reverse transcriptase</b> lyophilized powder, 1mg Residues: Thr673~His976 (Accession # Q673L6), with N-terminal His-Tag. Host: E. coli Subcellular Location: Nucleus, nucleolus. Nucleoplasm. Chromosome, telom	—	Vial
RT5060-10KU	<b>ThermoPlus M-MLV Reverse Transcriptase (RNase H-)</b> MMLV Thermo super stable reverse transcriptase, RNase H Minus, reaction temperature up to 50 to 60 ■. 200U/µl	10KU	Vial
RT5060-1ml	<b>ThermoPlus M-MLV Reverse Transcriptase (RNase H-)</b> MMLV Thermo super stable reverse transcriptase, RNase H Minus, reaction temperature up to 50 to 60 ■. 200U/µl 1ml/vial(200KU)	200KU	ml
RT5060-20KU	<b>ThermoPlus M-MLV Reverse Transcriptase (RNase H-)</b> MMLV Thermo super stable reverse transcriptase, RNase H Minus, reaction temperature up to 50 to 60 ■. 200U/µl 1ml/vial(200KU)	20KU	Vial
RT5060-2ml	<b>ThermoPlus M-MLV Reverse Transcriptase (RNase H-)</b> MMLV Thermo super stable reverse transcriptase, RNase H Minus, reaction temperature up to 50 to 60 ■. 200U/µl 2ml/vial(200KU)	2ml(400KU)	Vial
RT03-20KU	<b>ThermoStable M-MLV Reverse Transcriptase (RNase H-)</b> ThermoStable MMLV reverse transcriptase, RNase H Minus, reaction temperature up to 55 ■. 200U/µl	0.1ml	Vial
RT03-CS-5ml	<b>ThermoStable M-MLV Reverse Transcriptase (RNase H-)</b> ThermoStable MMLV reverse transcriptase, RNase H Minus, reaction temperature up to 55 ■. 200U/µl	5ml	Bottle
RT03GF-30KU	<b>ThermoStable M-MLV Reverse Transcriptase (RNase H-)</b> ThermoStable MMLV reverse transcriptase 300U/ul *100ul store at 2-8 ■ Glycerol free RNase H Minus, reaction temperature up to 55 ■. 200U/µl	30KU	KU
RT04GF-40KU	<b>ThermoSuper M-MLV Reverse Transcriptase (RNase H-)</b> 400U/ul *100ul store at 2-8 ■ Glycerol free ThermoSuper MMLV reverse transcriptase, RNase H Minus, reaction temperature up to 60 ■. 200U/µl	40KU	KU
RT04-20KU	<b>ThermoSuper M-MLV Reverse Transcriptase (RNase H-)</b> ThermoSuper MMLV reverse transcriptase, RNase H Minus, reaction temperature up to 60 ■. 200U/µl	20KU/vial	Vial



Cat. #	Product	Size / Spec	Unit
<b>RT10C</b>	<b>Will Start X Reverse Transcriptase</b> 200U/ul 200ul X Reverse Transcriptase 2.0 is an aptamer-modified and RNA-template-dependent DNA polymerase that inhibits its reverse transcription activity below 40 ° C. 5xSuperRT	40000U	Kit
<b>RT10</b>	<b>X Reverse Transcriptase</b> 15U/ul X Reverse Transcriptase 2.0 is an aptamer-modified and RNA-template-dependent DNA polymerase that inhibits its reverse transcription activity below 40 ° C.	KU	KU
<b>RT10-150KU</b>	<b>X Reverse Transcriptase</b> 15U/ul, 1ml/vial X Reverse Transcriptase 2.0 is an aptamer-modified and RNA-template-dependent DNA polymerase that inhibits its reverse transcription activity below 40 ° C. X Reve	10ml	Kit
<b>RT10-15KU</b>	<b>X Reverse Transcriptase</b> 15U/ul, 1ml/vial X Reverse Transcriptase 2.0 is an aptamer-modified and RNA-template-dependent DNA polymerase that inhibits its reverse transcription activity below 40 ° C. X Reve	1ml	Kit



## 29 Transfection Reagent

Cationic, lipid and polymer transfection reagents for plasmid, siRNA and mRNA delivery.

Cat. #	Product	Size / Spec	Unit
TR1804	<b>293Transfer</b> Transfection reagents for 293T cells, with transfection efficiency reaching over 90%.	0.4ml	Vail
TR1812	<b>EVO Transfer, DNA</b> Nanomaterials with characteristics of tolerance to complex in vivo environments and no immune response, suitable for transfection of multiple cells, applicable for in vivo studies	0.5ml	Vail
TR1811	<b>EVO Transfer, RAN</b> Nanomaterials with characteristics of tolerance to complex in vivo environments and no immune response, suitable for transfection of multiple cells, applicable for in vivo studies	0.5ml	Vail
TR9810	<b>EZ Transfer</b> Highly efficient transfection reagents for difficult-to-transfect cells such as stem cells, neurons, and primary cells, containing unique nuclear entry components that can directly	1.0ml	Vail
TR3015	<b>EZ virus in vivo kit</b>	1.0ml	Vail
TR3091	<b>EZ virus Transduction kit</b> Transfection reagents for 293T cells, with transfection efficiency of over 90%, increasing virus infection capacity by 20-50 times, low toxicity, simple and easy operation, stable	1.0ml	Vail
TR3003	<b>EZ-AAV Transduction kit</b> Transfection reagents for 293T cells, with transfection efficiency of over 90%, increasing virus infection capacity by 20-50 times, low toxicity, simple and easy operation, stable	1.0ml	Vail
TR3011	<b>EZ-AV Transduction kit</b> Increase viral infectivity by 20-50 times. Low toxicity, no cell toxicity	1.0ml	Vail
TR3012	<b>EZ-LV Transduction kit</b> Transfection reagents for 293T cells, with transfection efficiency of over 90%, increasing virus infection capacity by 20-50 times, low toxicity, simple and easy operation, stable	1.0ml	Vail
TR3041	<b>EZ-RV Transduction kit</b> Transfection reagents for 293T cells, with transfection efficiency of over 90%, increasing virus infection capacity by 20-50 times, low toxicity, simple and easy operation, stable	1.0ml	Vail
TR0535-0.5ml	<b>LipoRibo Transfection Reagent</b> is a nano-materials-based, very convenient and efficient small RNA (including siRNA, miRNA, etc.) cell transfection reagent, which meets or even exceeds the transfection effect of	0.5ml	Vail



Cat. #	Product	Size / Spec	Unit
TR1000	<b>TRANS1000 transfection reagent</b> Special reagents for siRNA, MiRNA, mimic, and inhibitor transfection, suitable for transfection of small nucleic acids below 1000bp, with high transfection efficiency (90%), high s	0.75ml	Vail
TR2000	<b>TRANS2000 transfection reagent</b> Special reagents for HEK293 cell transfection, achieving high efficiency transfection of up to 98% with only 1/10 of the usual DNA amount, at a cost per well that is 1/10 of common	0.75ml	Vail



## Order & Contact

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## Notes

- All products are intended for research use unless otherwise specified. Please consult your local regulations for diagnostic or clinical use.
- Bulk quantities, custom formulations and private-label OEM supply are available on request.
- Free-of-charge samples may be provided for evaluation of selected reagents at our discretion.

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