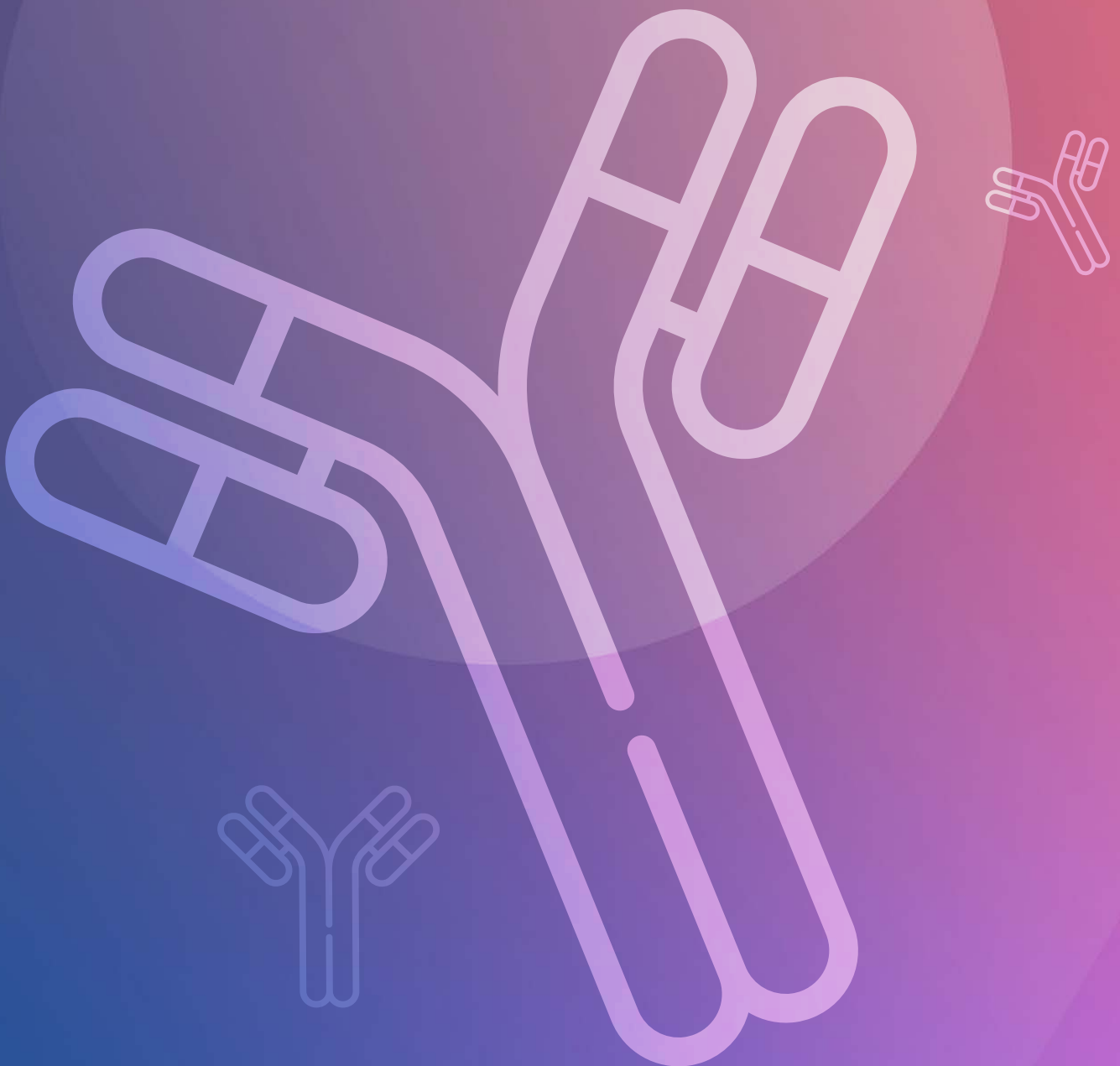


Antibodies & Antigens for immunodiagnostic





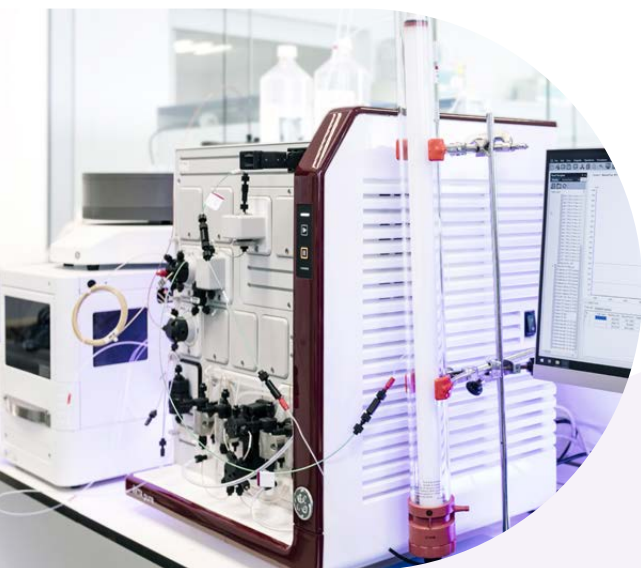
certest

RAW MATERIALS

Our expertise in **protein expression & purification** and **monoclonal antibodies development & manufacturing** offer to our customers a priceless support in their challenging projects for IVD product development.

All our products have been properly characterized in our internal platforms and our IVD products, helping us to provide our customer some useful advices about their use and performance.

Additionally, we also offer to **third parties manufacturing** and **R&D services** for the production or the development of your own materials carried out by our high qualified staff in a competitive time.



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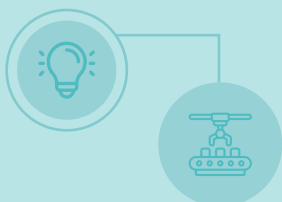
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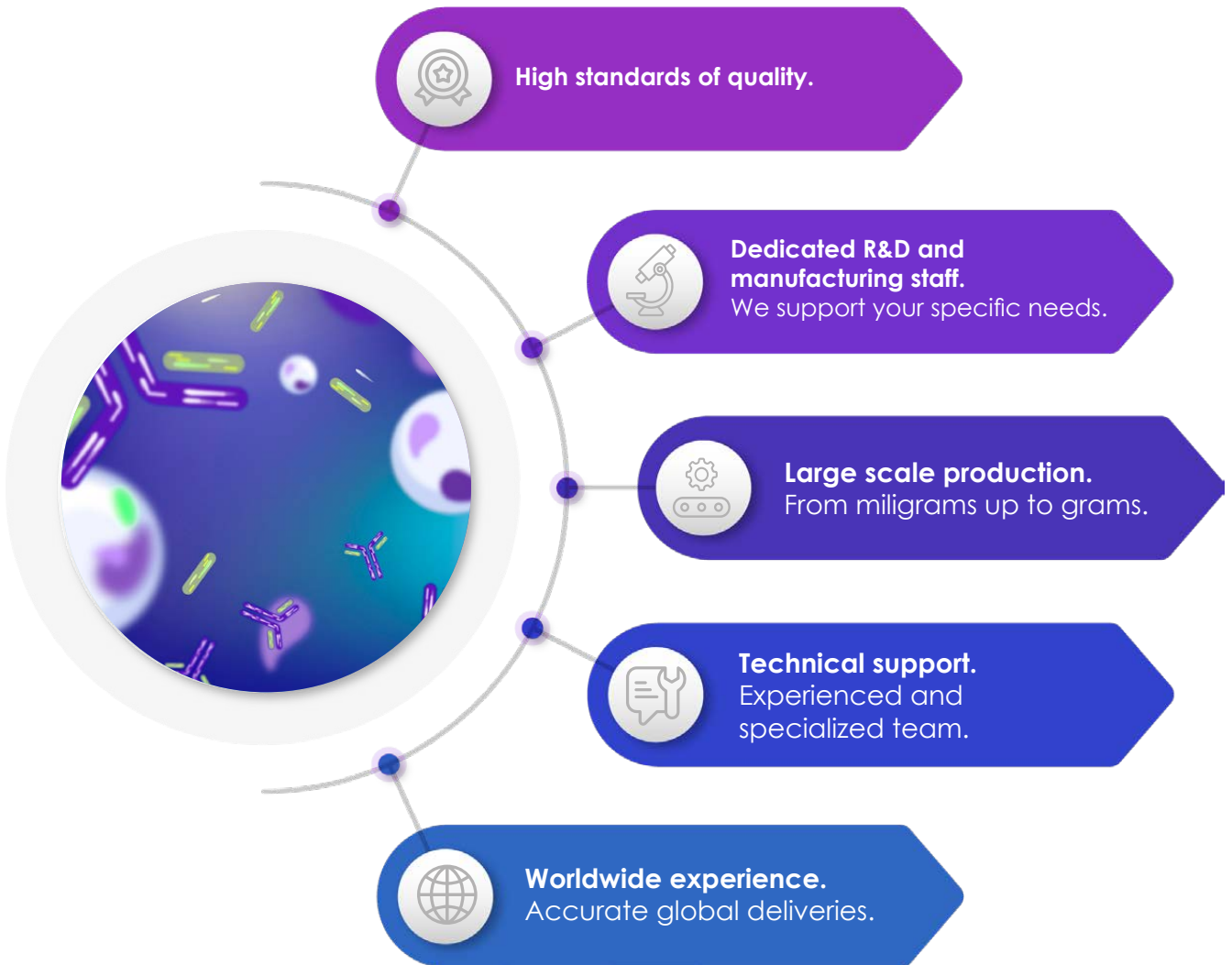


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for all our clients.







ASK US

Features:



Icons:




-  Monoclonal Antibodies
-  Polyclonal Antibodies
-  Recombinant Proteins
-  Native Antigens Purified

-  Native Antigens
-  VLPs
-  Virus












-  Self Pairing
-  Paired with...

1.1 Infectious diseases / Respiratory












1. For Strep A detection



 	MT-20TSS	Anti-Strep A pAb (x1mg) / Self Pairing!
	MT-28SAGU	Inactivated Strep A antigen (native extract) (x1mL)

2. For Respiratory Syncytial Virus (RSV) detection

  	MT-16RV11	Anti-RSV mAb (clone RV11) (x1mg) / Self Pairing! /Paired with MT-16RV12 & MT-16RV46
 	MT-16RV12	Anti-RSV mAb (clone RV12) (x1mg) / Paired with MT-16RV11 & MT-16RV49
 	MT-16RV46	Anti-RSV mAb (clone RV46) (x1mg) / Paired with MT-16RV11 & MT-16RV49
 	MT-16RV49	Anti-RSV mAb (clone RV49) (x1mg) / Paired with MT-16RV12 & MT-16RV46
	MT-25RSV	RSV recombinant fusion protein (x1mg)
	MT-29RVV	Inactivated RSV antigen (native extract) (x1mL)

3. For Adenovirus detection

 	MT-16A68	Anti-Adenovirus mAb (clone A68) (x1mg) / Paired with MT-16A93
 	MT-16A93	Anti-Adenovirus mAb (clone A93) (x1mg) / Paired with MT-16A68 & MT-16A114
  	MT-16A114	Anti-Adenovirus mAb (clone A114) (x1mg) / Self Pairing! / Paired with MT-16A93 & MT-16A115
 	MT-16A115	Anti-Adenovirus mAb (clone A115) (x1mg) / Paired with MT-16A114
	MT-25HEX	Adenovirus HEXON protein (x1mg)
	MT-29ADU	Inactivated Adenovirus antigen (native extract) (x1mL)









 Monoclonal Antibodies  Polyclonal Antibodies  Recombinant Proteins  Native Antigens

 Virus  Paired with...  Self Pairing



1.1 Infectious diseases / Respiratory

4. For SARS-CoV-2 detection

4.1 Monoclonal antibodies for SARS-CoV-2 detection (Nucleoprotein detection)

		MT-16CV01	Anti SARS-CoV-2 mAb (clone CV01) (x1mg) / Paired with MT-16CV40 & MT-16CV74
		MT-16CV10	Anti SARS-CoV-2 mAb (clone CV10) (x1mg) / Paired with MT-16CV40 & MT-16CV74
		MT-16CV40	Anti SARS-CoV-2 mAb (clone CV40) (x1mg) / Paired with MT-16CV01 & MT-16CV10
		MT-16CV74	Anti SARS-CoV-2 mAb (clone CV74) (x1mg) / Paired with MT-16CV01 & MT-16CV10

4.2 Monoclonal antibodies for SARS-CoV-2 detection (Spike protein & RBD detection)

		MT-16SV53	Anti SARS-CoV-2 mAb (clone SV53) (x1mg) / Self Pairing!
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4.3 Antigens. Mammalian expression

	MT-25C19NPm	SARS-CoV-2 recombinant Nucleoprotein (N) (full sequence) (x1mg)
	MT-25C19S	SARS-CoV-2 recombinant Spike Glycoprotein (S) (full sequence) (x1mg)
	MT-25C19S.b.1.1.7	SARS-CoV-2 recombinant Spike Glycoprotein (S) Alpha variant (x1mg)
	MT-25C19S.b.1.351	SARS-CoV-2 recombinant Spike Glycoprotein (S) Beta variant (x1mg)
	MT-25C19S.p.1	SARS-CoV-2 recombinant Spike Glycoprotein (S) Gamma variant (x1mg)
	MT-25C19S.b.1.617.2	SARS-CoV-2 recombinant Spike Glycoprotein (S) Delta variant (x1mg)
	MT-25C19S.BA.1	SARS-CoV-2 recombinant Spike Glycoprotein (S) Omicron BA.1 variant (x1mg)
	MT-25C19S.BA.2	SARS-CoV-2 recombinant Spike Glycoprotein (S) Omicron BA.2 variant (x1mg)
	MT-25RBD	SARS-CoV-2 recombinant Receptor Binding Domain (RBD) (mammalian expression) (x1mg)

“ All known SARS-CoV-2 variants are recognized by our antibodies! ”



Monoclonal Antibodies



Recombinant Proteins



Paired with...



Self Pairing

4.4 Bacterial expression

	MT-25C19NP	SARS-CoV-2 recombinant Nucleoprotein (N) (full sequence) (x1mg)
	MT-25C19NP.b.1.1.7	SARS-CoV-2 recombinant Nucleoprotein (N) Alpha variant (x1mg)
	MT-25C19NP.b.1.351	SARS-CoV-2 recombinant Nucleoprotein (N) Beta variant (x1mg)
	MT-25C19NP.p.1	SARS-CoV-2 recombinant Nucleoprotein (N) Gamma variant (x1mg)
	MT-25C19NP.b.1.617.2	SARS-CoV-2 recombinant Nucleoprotein (N) Delta variant (x1mg)
	MT-25C19NP.BA.1	SARS-CoV-2 recombinant Nucleoprotein (N) Omicron BA.1 variant (x1mg)
	MT-25C19NP.BA.2	SARS-CoV-2 recombinant Nucleoprotein (N) Omicron BA.2 variant (x1mg)

4.5 Antigens from other Coronavirus

	MT-25SANP	SARS Coronavirus recombinant Nucleoprotein (NP) (full sequence) (x1mg)
	MT-25MENP	MERS Coronavirus recombinant Nucleoprotein (NP) (full sequence) (x1mg)
	MT-25229NP	229E Coronavirus recombinant Nucleoprotein (NP) (full sequence) (x1mg)
	MT-25OCNP	OC43 Coronavirus recombinant Nucleoprotein (NP) (full sequence) (x1mg)
	MT-25HKNP	HKU1 Coronavirus recombinant Nucleoprotein (NP) (full sequence) (x1mg)
	MT-25NLNP	NL63 Coronavirus recombinant Nucleoprotein (NP) (full sequence) (x1mg)

5. For Influenza detection

5.1 For Influenza A detection






		MT-18Y77	Anti-Influenza A mAb (clone Y77) (x1mg) / Self Pairing!
		MT-16IA57	Anti-Influenza A mAb (clone IA57) (x1mg) / Paired with MT-16IA61
		MT-16IA61	Anti-Influenza A mAb (clone IA61) (x1mg) / Paired with MT-16IA57
		MT-25FAN	Influenza A recombinant nucleoprotein (x1mg)

5.2 For Influenza B detection






		MT-18YB91	Anti-Influenza B mAb (clone YB91) (x1mg) / Self Pairing!
		MT-16IB17	Anti-Influenza B mAb (clone IB17) (x1mg) / Paired with MT-16IB59 & MT-16IB62
		MT-16IB59	Anti Influenza B mAb (clone IB59) (x1 mg) / Paired with MT-16IB17
		MT-16IB62	Anti Influenza B mAb (clone IB62) (x1 mg) / Paired with MT-16IB17
		MT-25FBN	Influenza B recombinant nucleoprotein (x1mg)

1.1 Infectious diseases / Respiratory








6. For Legionella pneumophila detection

		MT-18LN14	Anti-Legionella pneumophila mAb (clone LN14) (x1mg) / Paired with MT-18LN29
		MT-18LN29	Anti-Legionella pneumophila mAb (clone LN29) (x1mg) / Paired with MT-18LN14
		MT-28LNU	Inactivated Legionella pneumophila antigen (native extract) (x1mL)

7. For Streptococcus pneumoniae detection


		MT-18SN3	Anti-Streptococcus pneumoniae mAb (clone SN3) (x1mg) / Paired with MT-18SN4
		MT-18SN4	Anti-Streptococcus pneumoniae mAb (clone SN4) (x1mg) / Paired with MT-18SN3
		MT-28SPNU	Inactivated Streptococcus pneumoniae antigen (native extract) (x1mL)

8. For Mycoplasma pneumoniae detection








		MT-18MP33	Anti-Mycoplasma pneumoniae mAb (clone MP33) (x1 mg) / Paired with MT-18MP35 & MT-18MP36
		MT-18MP35	Anti-Mycoplasma pneumoniae mAb (clone MP35) (x1 mg) / Paired with MT-18MP33
		MT-18MP36	Anti-Mycoplasma pneumoniae mAb (clone MP36) (x1 mg) / Paired with MT-18MP33
		MT-25MPP	Mycoplasma pneumoniae recombinant protein (x1mg)

9. For Human metapneumovirus detection


9.1 Fusion protein

		MT-25MPF	Human metapneumovirus (HMPV) recombinant fusion protein (x1mg)
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9.2 Matrix protein

		MT-16MM02	Anti-Matrix (HMPV) mAb (clone 02) (x1mg) / Paired with MT-16MM04 & MT-16MM05
		MT-16MM04	Anti-Matrix (HMPV) mAb (clone 04) (x1mg) / Paired with MT-16MM02
		MT-16MM05	Anti-Matrix (HMPV) mAb (clone 05) (x1mg) / Paired with MT-16MM02
		MT-25MPM	Human metapneumovirus (HMPV) recombinant matrix protein (x1mg)

9.3 Nucleoprotein

		MT-25MPN	Human metapneumovirus (HMPV) recombinant nucleoprotein (x1mg)
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Monoclonal Antibodies



Recombinant Proteins



Native Antigens












Paired with...



Self Pairing










1.2 Infectious diseases / Gastrointestinal

1. For Campylobacter detection













 	MT-16CA29	Anti-Campylobacter mAb (clone CA29) (x1mg) / Paired with MT-16CA30
  	MT-16CA30	Anti-Campylobacter mAb (clone CA30) (x1mg) / Self Pairing! / Paired with MT-16CA29
	MT-25CEP	Campylobacter jejuni recombinant outer membrane protein (x1mg)
	MT-25CCP	Campylobacter coli recombinant outer membrane protein (x1mg)
	MT-28CJU	Inactivated Campylobacter jejuni antigen (native extract) (x1mL)
	MT-28CCU	Inactivated Campylobacter coli antigen (native extract) (x1mL)

2. For Norovirus detection

2.1 For Norovirus GI detection

 	MT-16NG09	Anti-Norovirus GI mAb (clone NG09) (x1mg) / Paired with MT-16NG39
 	MT-18NG28	Anti-Norovirus GI mAb (clone NG28) (x1mg) / Self Pairing!
 	MT-16NG39	Anti-Norovirus GI mAb (clone NG39) (x1mg) / Paired with MT-16NG09
	MT-25NGI1	Norovirus GI.1 recombinant P domain (x1mg)
	MT-25NGI3	Norovirus GI.3 recombinant P domain (x1mg)
	MT-30NGA	Norovirus GI.1 recombinant VLP (x1mg)

2.2 For Norovirus GII detection









 	MT-16NP23	Anti-Norovirus GII mAb (clone NP23) (x1mg) / Self Pairing!
 	MT-16NP124	Anti-Norovirus GII mAb (clone NP124) (x1mg) / Paired with MT-16NP142 & MT-16NP191
 	MT-16NP142	Anti-Norovirus GII mAb (clone NP142) (x1mg) / Paired with MT-16NP124 & MT-16NP191
 	MT-16NP191	Anti-Norovirus GII mAb (clone NP191) (x1mg) / Paired with MT-16NP124 & MT-16NP142
	MT-25NGII4	Norovirus GII.4 recombinant P domain (x1mg)
	MT-25NGII10	Norovirus GII.10 recombinant P domain (x1mg)
	MT-25NGII17	Norovirus GII.17 recombinant P domain (x1mg)
	MT-30NPA	Norovirus GII.4 recombinant VLP (x1mg)

 _Monoclonal Antibodies  _Recombinant Proteins  _VLPs  Native Antigens










 _Paired with...  _Self Pairing

1.2 Infectious diseases / Gastrointestinal

3. For H. pylori detection






 	MT-16P2	Anti-H. pylori mAb (clone P2) (x1mg) / Self Pairing! / Paired with MT-16P59 & MT-16P62
 	MT-16P59	Anti-H. pylori mAb (clone P59) (x1mg) Paired with MT-16P2 & MT-16P62
 	MT-16P62	Anti-H. pylori mAb (clone P62) (x1mg) Paired with MT-16P2 & MT-16P59
	MT-25PCH	H. pylori recombinant outer membrane protein (x1mg)
	MT-28PECU	Inactivated H. pylori antigen (native extract) (x1mL)

4. For Astrovirus detection






 	MT-16AT54	Anti-Astrovirus mAb (clone AT54) (x1mg) / Paired with MT-16AT74, MT-16AT86 & MT-16AT92
 	MT-16AT74	Anti-Astrovirus mAb (clone AT74) (x1mg) / Paired with MT-16AT54
 	MT-16AT86	Anti-Astrovirus mAb (clone AT86) (x1mg) / Paired with MT-16AT54
 	MT-16AT92	Anti-Astrovirus mAb (clone AT92) (x1mg) / Paired with MT-16AT54
	MT-25AST	Astrovirus capsid recombinant protein (x1mg)

5. For Giardia intestinalis detection




5.1 For Giardia intestinalis trophozoite detection

 	MT-16G18	Anti-Giardia mAb trophozoite protein (clone G18) (x1mg) / Paired with MT-16G22
 	MT-16G22	Anti-Giardia mAb trophozoite protein (clone G22) (x1mg) / Paired with MT-16G18
	MT-25A1G	Giardia intestinalis trophozoite recombinant protein (x1mg)

5.2 For Giardia intestinalis cyst detection

 	MT-16GR7	Anti-Giardia mAb cyst protein (clone GR7) (x1mg) / Paired with MT-16GR16
 	MT-16GR16	Anti-Giardia mAb cyst protein (clone GR16) (x1mg) / Paired with MT-16GR7
	MT-25GCP	Giardia intestinalis cyst recombinant protein (x1mg)




6. For Cryptosporidium parvum detection

 	MT-16CR23	Anti-Crypto mAb (clone CR23) (x1mg) / Self Pairing!
	MT-29KOE	Inactivated Cryptosporidium parvum antigen (native extract) (x1mL)









1.2 Infectious diseases / Gastrointestinal

7. For Clostridium difficile detection














7.1 For Clostridium difficile (GDH) detection

		MT-16GD10	Anti-GDH mAb (clone GD10) (x1mg) / <i>Self Pairing!</i>
		MT-25GDH	Clostridium difficile GDH recombinant protein (x1mg)




7.2 For Clostridium difficile Toxin A detection

		MT-16TA22	Anti-CD Toxin A mAb (clone TA22) (x1mg) / <i>Paired with MT-16TA38</i>	
		MT-16TA35	Anti-CD Toxin A mAb (clone TA35) (x1mg) / <i>Paired with MT-16TA38</i>	
			MT-16TA38	Anti-CD Toxin A mAb (clone TA38) (x1mg) / <i>Self Pairing!</i> <i>/ Paired with MT-16TA22 & MT-16TA35</i>
		MT-25TXA	C. difficile Toxin A recombinant protein (x1mg) (fragment without toxic activity)	

7.3 For Clostridium difficile Toxin B detection

		MT-16TB7	Anti-CD Toxin B mAb (clone TB7) (x1mg) / <i>Paired with MT-16TB8</i>
		MT-16TB8	Anti-CD Toxin B mAb (clone TB8) (x1mg) / <i>Paired with MT-16TB7 & MT-16TB75</i>
		MT-18TB41	Anti-CD Toxin B mAb (clone TB41) (x1mg) / <i>Paired with MT-16TB75</i>
		MT-16TB75	Anti-CD Toxin B mAb (clone TB75) (x1mg) / <i>Paired with MT-16TB8, MT-18TB41, MT-16TB175 & MT-16TB194</i>
		MT-16TB175	Anti-CD Toxin B mAb (clone TB175) (x1mg) / <i>Paired with MT-16TB75</i>
		MT-16TB194	Anti-CD Toxin B mAb (clone TB194) (x1mg) / <i>Paired with MT-16TB75</i>
		MT-25TXB	C. difficile Toxin B recombinant protein (x1mg) (fragment without toxic activity)




8. For Rotavirus detection

		MT-16R15	Anti-Rotavirus mAb (clone R15) (x1mg) / <i>Self Pairing!</i>
		MT-25VP6	Rotavirus VP6 recombinant protein (x1mg)




1.2 Infectious diseases / Gastrointestinal

9. For Salmonella detection





9.1 For Salmonella paratyphi A detection

 	MT-18SPA27	Anti-Salmonella paratyphi mAb (clone SPA27) (x1mg) / <i>Self Pairing!</i>
	MT-28SPAU	Inactivated Salmonella paratyphi A antigen (native extract) (x1mL)




9.2 For Salmonella typhi detection

 	MT-18ST25	Anti-Salmonella typhi mAb (clone ST25) (x1mg) / <i>Self Pairing!</i>
	MT-28STU	Inactivated Salmonella typhi antigen (native extract) (x1mL)


9.3 For Salmonella paratyphi B and typhimurium detection

 	MT-18SB2	Anti-Salmonella group B mAb (clone SB2) (x1mg) / <i>Self Pairing!</i>
	MT-28STMU	Inactivated Salmonella typhimurium antigen (native extract) (x1mL)
	MT-28SPBU	Inactivated Salmonella paratyphi B antigen (native extract) (x1mL)









9.4 For Salmonella enteritidis detection

 	MT-18SE24	Anti-Salmonella enteritidis mAb (clone SE24) (x1mg) / <i>Self Pairing!</i>
	MT-28SEU	Inactivated Salmonella enteritidis antigen (native extract) (x1mL)

10. For Listeria detection

	MT-28LMU	Inactivated Listeria monocytogenes antigen (native extract) (x1mL)
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11. For Enterovirus detection

 	MT-20EV	Anti-Enterovirus pAb (x1mg) / <i>Self Pairing!</i>
	MT-25ETV18	Enterovirus Echo18 recombinant protein (x1mg)
	MT-25ETV70	Enterovirus EV70 recombinant protein (x1mg)
	MT-25ETV71	Enterovirus EV71 recombinant protein (x1mg)
	MT-25ETVA16	Enterovirus CoxA16 recombinant protein (x1mg)
	MT-25ETVA24	Enterovirus CoxA24 recombinant protein (x1mg)
	MT-25ETVB3	Enterovirus CoxB3 recombinant protein (x1mg)



Monoclonal Antibodies



Recombinant Proteins









Native Antigens





Self Pairing

1.2 Infectious diseases / Gastrointestinal





12. For Entamoeba histolytica/dispar detection

		MT-16EH01	Anti-Entamoeba mAb (clone EH01) (x1mg) / Paired with MT-16EH11
		MT-16EH11	Anti-Entamoeba mAb (clone EH11) (x1mg) / Paired with MT-16EH01
		MT-25EHP	Entamoeba histolytica recombinant protein (x1mg)
		MT-25EDP	Entamoeba dispar recombinant protein (x1mg)

13. For Yersinia enterocolitica detection






		MT-28YE3U	Inactivated Yersinia enterocolitica O:3 antigen (native extract) (x1mL)
		MT-28YE9U	Inactivated Yersinia enterocolitica O:9 antigen (native extract) (x1mL)

14. For Shigella detection


		MT-28SFU	Inactivated Shigella flexneri antigen (native extract) (x1mL)
		MT-28SSU	Inactivated Shigella sonnei antigen (native extract) (x1mL)
		MT-28SDU	Inactivated Shigella dysenteriae antigen (native extract) (x1mL)
		MT-28SBU	Inactivated Shigella boydii antigen (native extract) (x1mL)

15. For E. coli O157 detection


15.1 For E. coli O157 detection

		MT-18E18	Anti-E. coli O157 mAb (clone E18) (x1mg) / Paired with MT-18E28
		MT-18E28	Anti-E. coli O157 mAb (clone E28) (x1mg) / Paired with MT-18E18
		MT-28EC7U	Inactivated E. coli O157 antigen (native extract) (x1mL)

115.2 For E. coli O157 Verotoxin 1 detection

		MT-25STX	E. coli O157 VT1 recombinant protein (x1mg)
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15.3 For E. coli O157 Verotoxin 2 detection

		MT-25VT2	E. coli O157 VT2 recombinant protein (x1mg)
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







2. Antimicrobial Resistance

1. MCR-1








 MT-25MCR1	MCR1 recombinant protein (x1 mg)
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Carbapenemases










2. OXA

  MT-16OX21	Anti-OXA48 mAb (clone 21) (x1mg) / Paired with MT-16OX23
  MT-16OX23	Anti-OXA48 mAb (clone 23) (x1mg) / Paired with MT-16OX21
 MT-25OXA	OXA-48 recombinant protein (x1mg)
 MT-25OXA23	OXA-23 recombinant protein (x1 mg)
 MT-25OXA143	OXA-143 recombinant protein (x1 mg)
 MT-25OXA163	OXA-163 recombinant protein (x1 mg)

3. KPC

  MT-16KP05	Anti-KPC mAb (clone 05) (x1mg) / Paired with MT-16KP43
  MT-16KP43	Anti-KPC mAb (clone 43) (x1mg) / Paired with MT-16KP05 & MT-16KP58
  MT-16KP58	Anti-KPC mAb (clone 58) (x1mg) / Paired with MT-16KP43
 MT-25KPC	KPC recombinant protein (x1mg)

4. NDM

  MT-16ND10	Anti-NDM mAb (clone 10) (x1mg) / Paired with MT-16ND71
  MT-16ND22	Anti-NDM mAb (clone 22) (x1mg) / Paired with MT-16ND24
  MT-16ND24	Anti-NDM mAb (clone 24) (x1mg) / Paired with MT-16ND22
  MT-16ND71	Anti-NDM mAb (clone 71) (x1mg) / Paired with MT-16ND10
 MT-25NDM	NDM recombinant protein (x1mg)



_Monoclonal Antibodies










_Recombinant Proteins















_Paired with...

5. VIM














 	MT-16VI20	Anti-VIM mAb (clone 20) (x1mg) / Paired with MT-16VI21
 	MT-16VI21	Anti-VIM mAb (clone 21) (x1mg) / Paired with MT-16VI20 & MT-16VI32
 	MT-16VI32	Anti-VIM mAb (clone 32) (x1mg) / Paired with MT-16VI21
	MT-25VIM	VIM recombinant protein (x1mg)

6. IMP








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 	MT-16IM40	Anti-IMP mAb (clone 40) (x1mg) / Paired with MT-16IM31 & MT-16IM38
	MT-25IMP	IMP-1 recombinant protein (x1 mg)
	MT-25IMP4	IMP-4 recombinant protein (x1 mg)
	MT-25IMP8	IMP-8 recombinant protein (x1 mg)
	MT-25IMP13	IMP-13 recombinant protein (x1 mg)
	MT-25IMP14	IMP-14 recombinant protein (x1 mg)
	MT-25IMP22	IMP-22 recombinant protein (x1 mg)

3. Tumor & Inflammation markers

1. For human Calprotectin detection

 	MT-16CP14	Anti-Calprotectin mAb (clone CP14) (x1mg) / Self Pairing!
 	MT-16CP39	Anti-Calprotectin mAb (clone CP39) (x1mg) / Self Pairing!
 	MT-16CP43	Anti-Calprotectin mAb (clone CP43) (x1mg) / Paired with MT-16CP71
 	MT-16CP59	Anti-Calprotectin mAb (clone CP59) (x1mg) / Paired with MT-16CP71
  	MT-16CP71	Anti-Calprotectin mAb (clone CP71) (x1mg) / Self Pairing! / Paired with MT-16CP43 & MT-16CP59
	MT-25HCP	Human Calprotectin recombinant protein (x1mg)
	MT-25HCT	Human Calprotectin recombinant protein (x1mg)


2. For human Haemoglobin (FOB) detection

		MT-16F22	Anti-Haemoglobin mAb (clone F22) (x1mg) / Paired with MT-16F52
		MT-16F52	Anti-Haemoglobin mAb (clone F52) (x1mg) / Paired with MT-16F22
		MT-20FOB	Anti-Haemoglobin pAb (x1mg) / Self Pairing!
		MT-29HHB	Human Haemoglobin protein (native extract) (x1mg)






3. For human Pancreatic Elastase detection

		MT-16EL01	Anti-Elastase mAb (clone EL01) (x1mg) / Paired with MT-16EL04, MT-16EL40 & MT-16EL41
		MT-16EL04	Anti-Elastase mAb (clone EL04) (x1mg) / Paired with MT-16EL01
		MT-16EL40	Anti-Elastase mAb (clone EL40) (x1mg) / Paired with MT-16EL01
		MT-16EL41	Anti-Elastase mAb (clone EL41) (x1mg) / Paired with MT-16EL01
		MT-20HEM	Anti-Elastase pAb (x1mg) / Self Pairing!
		MT-25CELA3A	Human Elastase CELA3A recombinant protein (x1mg)
		MT-25CELA3B	Human Elastase CELA3B recombinant protein (x1mg)

4. Alfa-1-antitrypsin recombinant protein

		MT-25A1A	Alfa-1-antitrypsin recombinant protein (x1mg)
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5. For human Transferrin detection

		MT-16TF8	Anti-Transferrin mAb (clone TF8) (x1mg) / Paired with MT-16TF16
		MT-16TF16	Anti-Transferrin mAb (clone TF16) (x1mg) / Paired with MT-16TF8
		MT-29HTF	Human Transferrin protein (native extract) (x1mg)



Monoclonal Antibodies



Polyclonal Antibodies



Recombinant Proteins



Native Antigens Purified










Paired with...








Self Pairing






6. For human IL-6 detection

		MT-16IL06	Anti-IL6 mAb (clone 06) (x1mg) / Paired with MT-16IL27 & MT-16IL29
		MT-16IL27	Anti-IL6 mAb (clone 27) (x1mg) / Paired with MT-16IL06 & MT-16IL29
		MT-16IL29	Anti-IL6 mAb (clone 29) (x1mg) / Paired with MT-16IL06 & MT-16IL27
		MT-25IL6	Human IL-6 recombinant protein (x1mg)










7. For human Lactoferrin detection

		MT-16LC20	Anti-Lactoferrin mAb (clone LC20) (x1mg) / Paired with MT-16LC37
		MT-16LC37	Anti-Lactoferrin mAb (clone LC37) (x1mg) / Paired with MT-16LC20
		MT-29HLF	Human Lactoferrin protein (native extract) (x1mg)



8. For human S100b detection

		MT-20HSBA	Anti-S100b pAb (affinity purified) (x1mg) / Self Pairing!
		MT-20HSBM	Anti-S100b pAb (protein A purified) (x1mg) / Self Pairing!
		MT-25HSB	Human S100b recombinant protein (x1mg)

9. For human S100A12 detection


		MT-16HS19	Anti-S100A12 mAb (clone HS19) (x1mg) / Paired with MT-16HS46
		MT-16HS46	Anti-S100A12 mAb (clone HS46) (x1mg) / Paired with MT-16HS19
		MT-20HSA	Anti-S100A12 pAb (affinity purified) (x1mg) / Self Pairing!
		MT-20HSM	Anti-S100A12 pAb (protein A purified) (x1mg) / Self Pairing!
		MT-25HSP	Human S100A12 recombinant protein (x1mg)

10. For human S100A9 and S100A8 detection


		MT-25HSA9	Human S100A9 recombinant protein (x1mg)
		MT-25HSA8	Human S100A8 recombinant protein (x1mg)


4. Other markers

1. For Ferritin detection



 MT-25FER Ferritin recombinant protein (x1 mg)

2. For Cardiac Troponin detection

 MT-16TP19 Anti-Cardiac troponin mAb (clone TP19) (x1mg)

 MT-25TPI Cardiac troponin recombinant protein (x1 mg)

3. For C-reactive protein detection

  MT-20CRP Anti-C-Reactive Protein pAb (x1 mg) / *Self Pairing!*

 MT-25CRP CRP recombinant protein (x1 mg)

4. For Myoglobin detection

 MT-25MYO Myoglobin recombinant protein (x1 mg)



 Recombinant Proteins

 Monoclonal Antibodies

 Polyclonal Antibodies

 Self Pairing

Specificity | Sensitivity | Stability



Know How.

In vitro production



Storage:

- Frozen (-20°C)
- Refrigerated (2 - 8°C)



Deliveries.

Global service



Specific monoclonal screening:

- Fast
- Powerful
- Specific

“ *Our expertise is to develop accurate and reliable products to improve your immunodiagnostic assays.* ”

certest

RAW MATERIALS

Certest Biotec, S.L.

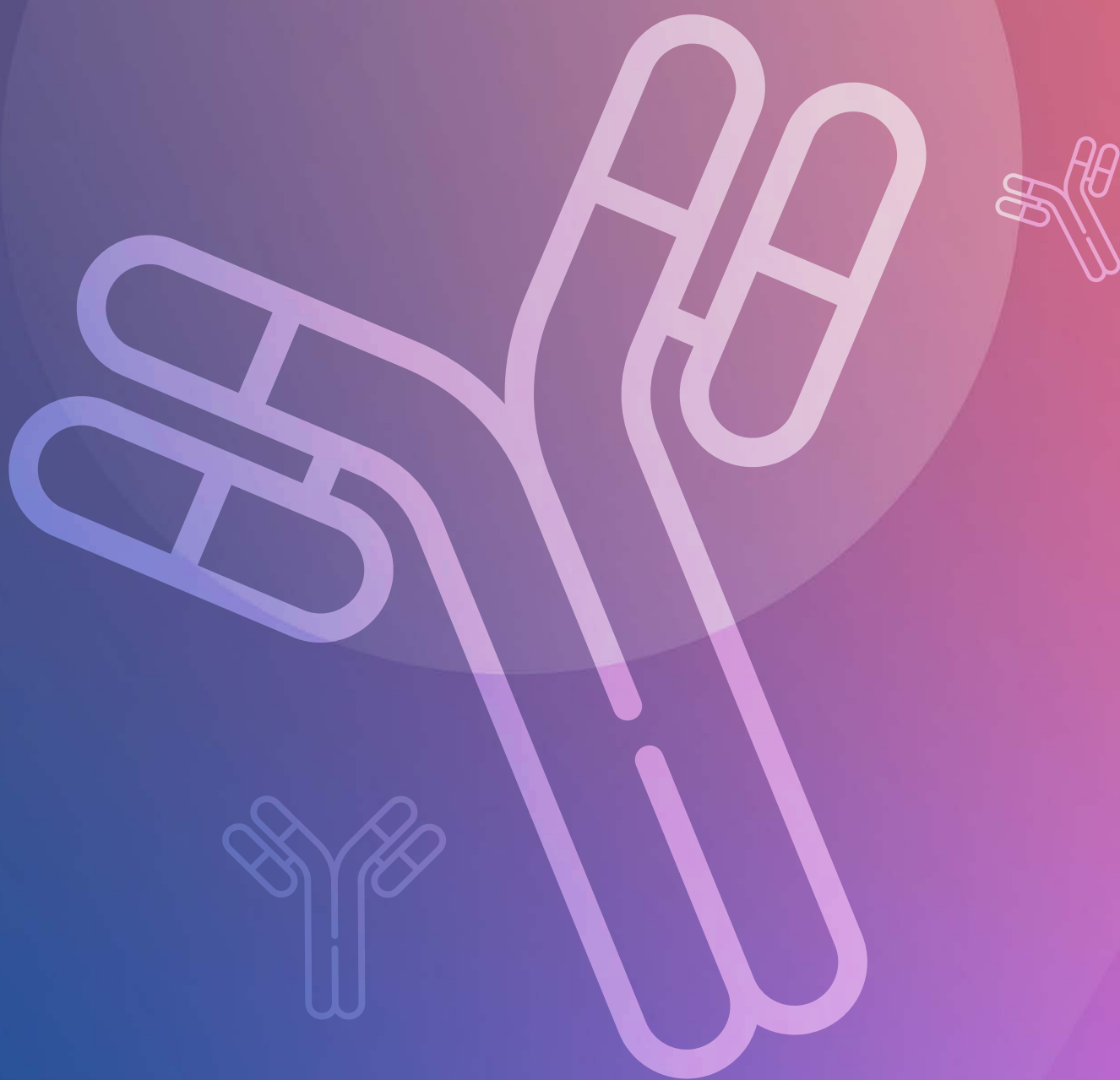
Pol. Industrial Río Gállego II - Calle J, N°1
50840, San Mateo de Gállego, Zaragoza (Spain)
Tel. (+34) 976 520 354

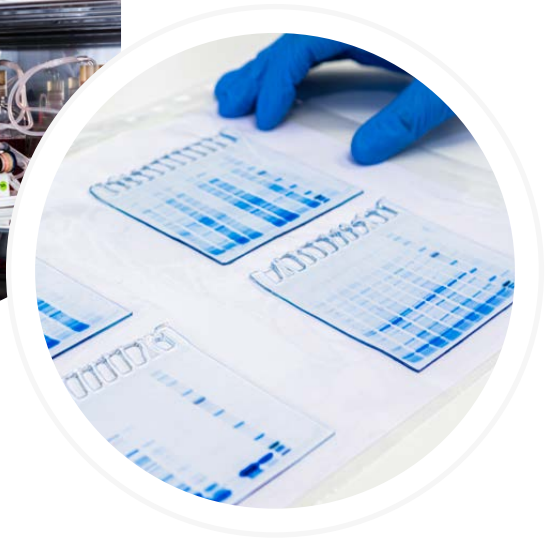
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用于免疫诊断的抗体和抗原





certest

原材料

我们致力于**蛋白表达和纯化**，**研发及生产单克隆抗体**，
为客户提供全面的支援来完成挑战性项目。

所有产品均通过内部严格的鉴定，令我们有效地为客户提供产品相关的
使用及性能作出建议。

我们拥有一队专业及资历丰富的团队，能在短时间内为**客户提供研
发及生产服务。**



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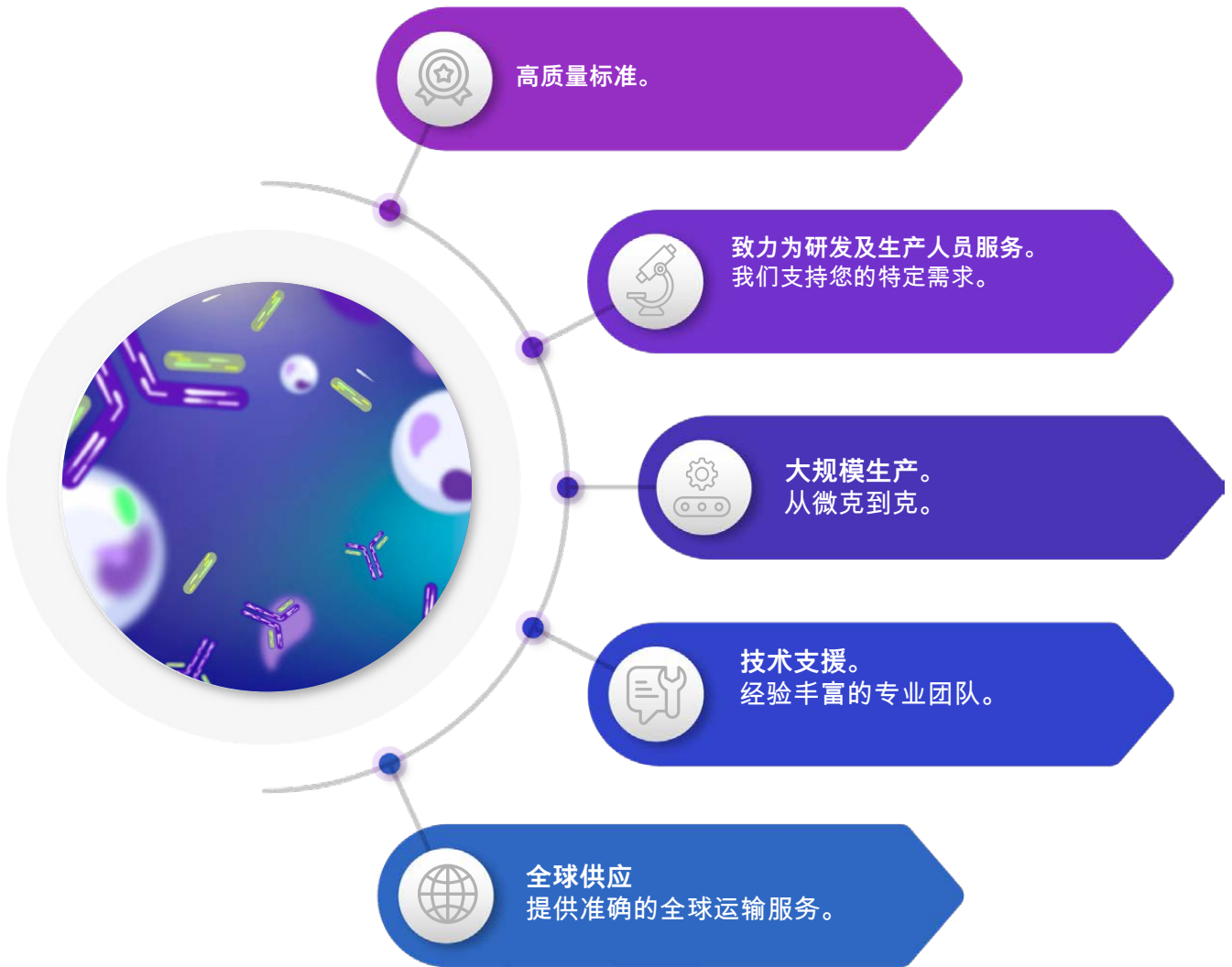


为所有客户提供定制开发和生产



敬请查询

特征：



图标：




-  单克隆抗体
-  多克隆抗体
-  重组蛋白
-  纯化的天然抗原

-  天然抗原
-  病毒样颗粒
-  病毒

-  自身配对
-  已与以下配对

1.1 传染病/呼吸道

1. 用于 A 型链球菌测

 	MT-20TSS	A 型链球菌多克隆抗体 (x 1 mg) / 自身配对!
	MT-28SAGU	灭活 A 型链球菌抗原 (天然提取) (x 1 mL)

2. 用于呼吸道合胞病毒 (RSV) 检测

  	MT-16RV11	呼吸道合胞病毒单克隆抗体 (克隆 RV11) (x 1 mg) / 自身配对! / 已与 MT-16RV12 和 MT-16RV46 配对
 	MT-16RV12	呼吸道合胞病毒单克隆抗体 (克隆 RV12) (x 1 mg) / 已与 MT-16RV11 和 MT-16RV49 配对
 	MT-16RV46	呼吸道合胞病毒单克隆抗体 (克隆 RV46) (x 1 mg) / 已与 MT-16RV11 和 MT-16RV49 配对
 	MT-16RV49	呼吸道合胞病毒单克隆抗体 (克隆 RV49) (x 1 mg) / 已与 MT-16RV12 和 MT-16RV46 配对
	MT-25RSV	呼吸道合胞病毒 重组蛋白 (x 1 mg)
	MT-29RVV	灭活 呼吸道合胞病毒 抗原 (天然提取) (x 1 mL)

3. 用于腺病毒检测

 	MT-16A68	腺病毒 单克隆抗体 (克隆 A68) (x 1 mg) / 已与 MT-16A93 配对
 	MT-16A93	腺病毒 单克隆抗体 (克隆 A93) (x 1 mg) / 已与 MT-16A68 和 MT-16A114 配对
  	MT-16A114	腺病毒 单克隆抗体 (克隆 A114) (x 1 mg) / 自身配对! / 已与 MT-16A93 和 MT-16A115 配对
 	MT-16A115	腺病毒 单克隆抗体 (克隆 A115) (x 1 mg) / 已与 MT-16A114 配对
	MT-25HEX	腺病毒 六邻体 蛋白 (x 1 mg)
	MT-29ADU	灭活腺病毒抗原 (天然提取) (x 1 mL)

 单克隆抗体

 多克隆抗体

 重组蛋白

 天然抗原

 病毒

 已与以下配对

 自身配对



1.1 传染病/呼吸道

4. 用于 新冠病毒 检测

4.1 用于 新冠病毒 检测的单克隆抗体 (核蛋白检测)

		MT-16CV01	新冠病毒单克隆抗体 (克隆 CV01) (x 1 mg) /已与 MT-16CV40 和 MT-16CV74 配对
		MT-16CV10	新冠病毒单克隆抗体 (克隆 CV10) (x 1 mg) /已与 MT-16CV40 和 MT-16CV74 配对
		MT-16CV40	新冠病毒单克隆抗体 (克隆 CV40) (x 1 mg) /已与 MT-16CV01 和 MT-16CV10 配对
		MT-16CV74	新冠病毒单克隆抗体 (克隆 CV74) (x 1 mg) /已与 MT-16CV01 和 MT-16CV10 配对

4.2 用于 新冠病毒 检测的单克隆抗体 (刺突蛋白和 细胞受体结合区 检测)

		MT-16SV53	新冠病毒单克隆抗体 (克隆 SV53) (x 1 mg) /自身配对!
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4.3 抗原哺乳动物蛋白表达

	MT-25C19NPm	新冠病毒 重组核蛋白(N) (全序列) (x 1 mg)
	MT-25C19S	新冠病毒 重组刺突糖蛋白(S) (全序列) (x 1 mg)
	MT-25C19S.b.1.1.7	新冠病毒 重组刺突糖蛋白(S) α 变异株 (x 1 mg)
	MT-25C19S.b.1.351	新冠病毒 重组刺突糖蛋白(S) β 变异株 (x 1 mg)
	MT-25C19S.p.1	新冠病毒 重组刺突糖蛋白(S) γ 变异株 (x 1 mg)
	MT-25C19S.b.1.617.2	新冠病毒 重组刺突糖蛋白(S) θ 变异株 (x 1 mg)
	MT-25C19S.BA.1	新冠病毒 重组刺突糖蛋白(S) 奥密克戎 BA.1 变异株 (x 1 mg)
	MT-25C19S.BA.2	新冠病毒 重组刺突糖蛋白(S) 奥密克戎 BA.2 变异株 (x 1 mg)
	MT-25RBD	新冠病毒 重组细胞受体结合区 (RBD) (哺乳动物蛋白表达) (x 1 mg)

我们的抗体可识别所有已知的新冠病毒变异株 !



单克隆抗体



重组蛋白



已与以下配对



自身配对

4.4 细菌表达







	MT-25C19NP	新冠病毒 重组核蛋白(N) (全序列) (x 1 mg)
	MT-25C19NP.b.1.1.7	新冠病毒 重组核蛋白(N) α 变异株 (x 1 mg)
	MT-25C19NP.b.1.351	新冠病毒 重组核蛋白(N) β 变异株 (x 1 mg)
	MT-25C19NP.p.1	新冠病毒 重组核蛋白(N) γ 变异株 (x 1 mg)
	MT-25C19NP.b.1.617.2	新冠病毒 重组核蛋白(N) θ 变异株 (x 1 mg)
	MT-25C19NP.BA.1	新冠病毒 重组核蛋白(N) 奥密克戎 BA.1 变异株 (x 1 mg)
	MT-25C19NP.BA.2	新冠病毒 重组核蛋白(N) 奥密克戎 BA.2 变异株 (x 1 mg)

4.5 其它冠状病毒抗原









	MT-25SANP	严重急性呼吸综合征 冠状病毒重组核蛋白(NP) (全序列) (x 1 mg)
	MT-25MENP	中东呼吸综合征 冠状病毒重组核蛋白(NP) (全序列) (x 1 mg)
	MT-25229NP	229E 冠状病毒重组核蛋白(NP) (全序列) (x 1 mg)
	MT-25OCNP	OC43 冠状病毒重组核蛋白(NP) (全序列) (x 1 mg)
	MT-25HKNP	HKU1 冠状病毒重组核蛋白(NP) (全序列) (x 1 mg)
	MT-25NLNP	NL63 冠状病毒重组核蛋白(NP) (全序列) (x 1 mg)

5.用于流感检测

5.1 用于甲型流感检测

		MT-18Y77	甲型流感 单克隆抗体 (克隆 Y77) (x 1 mg) /自身配对!
		MT-16IA57	甲型流感 单克隆抗体 (克隆 IA57) (x 1 mg) /已与 MT-16IA61 配对
		MT-16IA61	甲型流感 单克隆抗体 (克隆 IA61) (x 1 mg) /已与 MT-16IA57 配对
		MT-25FAN	甲型流感重组核蛋白 (x 1 mg)

5.2 用于乙型流感检测

		MT-18YB91	乙型流感 单克隆抗体 (克隆 YB91) (x 1 mg) /自身配对!
		MT-16IB17	乙型流感 单克隆抗体 (克隆 IB17) (x 1 mg) /已与 with MT-16IB59 和 MT-16IB62 配对
		MT-16IB59	乙型流感 单克隆抗体 (克隆 IB59) (x 1 mg) /已与 MT-16IB17 配对
		MT-16IB62	乙型流感 单克隆抗体 (克隆 IB62) (x 1 mg) /已与 MT-16IB17 配对
		MT-25FBN	乙型流感重组核蛋白 (x 1 mg)

1.1 传染病/呼吸道








6. 用于嗜肺军团菌检测

		MT-18LN14	嗜肺军团菌 单克隆抗体 (克隆 LN14) (x 1 mg) / 已与 MT-18LN29 配对
		MT-18LN29	嗜肺军团菌 单克隆抗体 (克隆 LN29) (x 1 mg) / 已与 MT-18LN14 配对
		MT-28LNU	灭活嗜肺军团菌抗原 (天然提取) (x 1 mL)

7. 用于肺炎链球菌检测


		MT-18SN3	肺炎链球菌 单克隆抗体 (克隆 SN3) (x 1 mg) / 已与 MT-18SN4 配对
		MT-18SN4	肺炎链球菌 单克隆抗体 (克隆 SN4) (x 1 mg) / 已与 MT-18SN3 配对
		MT-28SPNU	灭活肺炎链球菌抗原 (天然提取) (x 1 mL)

8. 用于肺炎支原体检测

		MT-18MP33	肺炎支原体单克隆抗体 (克隆MP33) (x1mg) / 已与MT-18MP35和MT-18MP36配对
		MT-18MP35	肺炎支原体单克隆抗体 (克隆MP35) (x1mg) / 已与MT-18MP33配对
		MT-18MP36	肺炎支原体单克隆抗体 (克隆MP36) (x1mg) / 已与MT-18MP33配对
		MT-25MPP	肺炎支原体重组蛋白 (x 1 mg)

9. 用于人类偏肺病毒检测


9.1 融合蛋白

		MT-25MPF	人类偏肺病毒(HMPV) 重组融合蛋白 (x 1 mg)
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9.2 基质蛋白

		MT-16MM02	基质 (HMPV) 单克隆抗体 (克隆02) (x1mg) / 已与MT-16MM04和MT-16MM05配对
		MT-16MM04	基质 (HMPV) 单克隆抗体 (克隆04) (x1mg) / 已与MT-16MM02配对
		MT-16MM05	基质 (HMPV) 单克隆抗体 (克隆05) (x1mg) / 已与MT-16MM02配对
		MT-25MPM	人类偏肺病毒 (HMPV) 重组基质蛋白 (x1mg)

9.3 核蛋白

		MT-25MPN	人类偏肺病毒 (HMPV) 重组核蛋白 (x1mg)
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1.2 传染病/胃肠道

1. 用于弯曲杆菌检测

 	MT-16CA29	弯曲杆菌 单克隆抗体 (克隆 CA29) (x 1 mg) / 已与 MT-16CA30 配对
  	MT-16CA30	弯曲杆菌 单克隆抗体 (克隆 CA30) (x 1 mg) / 自身配对! / 已与 MT-16CA29 配对
	MT-25CEP	空肠弯曲杆菌重组外膜蛋白 (x 1 mg)
	MT-25CCP	大肠弯曲杆菌重组外膜蛋白 (x 1 mg)
	MT-28CJU	灭活空肠弯曲杆菌抗原 (天然提取) (x 1 mL)
	MT-28CCU	灭活大肠弯曲杆菌抗原 (天然提取) (x 1 mL)

2. 用于诺如病毒检测

2.1 用于诺如病毒 GI 检测

 	MT-16NG09	诺如病毒 GI 单克隆抗体 (克隆 NG09) (x 1 mg) / 已与 MT-16NG39 配对
 	MT-18NG28	诺如病毒 GI 单克隆抗体 (克隆 NG28) (x 1 mg) / 自身配对!
 	MT-16NG39	诺如病毒 GI 单克隆抗体 (克隆 NG39) (x 1 mg) / 已与 MT-16NG09 配对
	MT-25NGI1	诺如病毒 GI.1 重组 P 结构域 (x 1 mg)
	MT-25NGI3	诺如病毒 GI.3 重组 P 结构域 (x 1 mg)
	MT-30NGA	诺如病毒 GI.1 重组 病毒样颗粒 (x 1 mg)

2.2 用于诺如病毒 GII 检测

 	MT-16NP23	诺如病毒 GII 单克隆抗体 (克隆 NP23) (x 1 mg) / 自身配对!
 	MT-16NP124	诺如病毒 GII 单克隆抗体 (克隆 NP23) (x 1 mg) / 已与 MT-16NP142 和 MT-16NP191 配对
 	MT-16NP142	诺如病毒 GII 单克隆抗体 (克隆 NP124) (x 1 mg) / 已与 MT-16NP124 和 MT-16NP191 配对
 	MT-16NP191	诺如病毒 GII 单克隆抗体 (克隆 NP191) (x 1 mg) / 已与 MT-16NP124 和 MT-16NP142 配对
	MT-25NGII4	诺如病毒 GII.4 重组 P 结构域 (x 1 mg)
	MT-25NGII10	诺如病毒 GII.10 重组 P 结构域 (x 1 mg)
	MT-25NGII17	诺如病毒 GII.17 重组 P 结构域 (x 1 mg)
	MT-30NPA	诺如病毒 GII.4 重组 病毒样颗粒 (x 1 mg)

 单克隆抗体  重组蛋白  病毒样颗粒  天然抗原

 已与以下配对  自身配对

1.2 传染病/胃肠道

3. 用于幽门螺旋杆菌检测

  	MT-16P2	幽门螺旋杆菌 单克隆抗体 (克隆 P2) (x 1 mg) /自身配对! /已与 MT-16P59 和 MT-16P62 配对
 	MT-16P59	幽门螺旋杆菌 单克隆抗体 (克隆 P59) (x 1 mg) 已与 MT-16P2 和 MT-16P62 配对
 	MT-16P62	幽门螺旋杆菌 单克隆抗体 (克隆 P62) (x 1 mg) 已与 MT-16P2 和 MT-16P59 配对
	MT-25PCH	幽门螺旋杆菌重组外膜蛋白 (x 1 mg)
	MT-28PECU	灭活幽门螺旋杆菌抗原 (天然提取) (x 1 mL)

4. 用于星状病毒检测



 	MT-16AT54	星状病毒 单克隆抗体 (克隆 AT54) (x 1 mg) /已与 MT-16AT74、MT-16AT86 和 MT-16AT92 配对
 	MT-16AT74	星状病毒 单克隆抗体 (克隆 AT74) (x 1 mg) /已与 MT-16AT54 配对
 	MT-16AT86	星状病毒 单克隆抗体 (克隆 AT86) (x 1 mg) /已与 MT-16AT54 配对
 	MT-16AT92	星状病毒 单克隆抗体 (克隆 AT92) (x 1 mg) /已与 MT-16AT54 配对
	MT-25AST	星状病毒衣壳重组蛋白 (x 1 mg)

5. 用于贾第虫检测

5.1 用于贾第虫滋养体检测

 	MT-16G18	贾第虫单克隆抗体滋养体蛋白 (克隆 G18) (x 1 mg) /已与 MT-16G22 配对
 	MT-16G22	贾第虫单克隆抗体滋养体蛋白 (克隆 G22) (x 1 mg) /已与 MT-16G18 配对
	MT-25A1G	贾第虫单克隆抗体滋养体重组蛋白 (x 1 mg)

5.2 用于贾第虫包囊检测

 	MT-16GR7	贾第虫单克隆抗体 包囊蛋白 (克隆 GR7) (x 1 mg) /已与 MT-16GR16 配对
 	MT-16GR16	贾第虫单克隆抗体 包囊蛋白 (克隆 GR16) (x 1 mg) /已与 MT-16GR7 配对
	MT-25GCP	贾第虫包囊重组蛋白 (x 1 mg)




6. 用于隐孢子虫检测

 	MT-16CR23	隐孢子虫 单克隆抗体 (克隆 CR23) (x 1 mg) /自身配对!
	MT-29KOE	灭活隐孢子虫病抗原 (天然提取) (x 1 mL)







1.2 传染病/胃肠道

7. 用于艰难梭菌检测

7.1 用于艰难梭菌 (GDH) 检测

		MT-16GD10	GDH 单克隆抗体 (克隆 GD10) (x 1 mg) /自身配对!
		MT-25GDH	艰难梭菌 GDH 重组蛋白 (x 1 mg)




7.2 用于艰难梭菌毒素 A 检测

		MT-16TA22	CD 毒素 A 单克隆抗体 (克隆 TA22) (x 1 mg) /已与 MT-16TA38 配对	
		MT-16TA35	CD 毒素 A 单克隆抗体 (克隆 TA35) (x 1 mg) /已与 MT-16TA38 配对	
			MT-16TA38	CD 毒素 A 单克隆抗体 (克隆 TA38) (x 1 mg) /自身配对! /已与 MT-16TA22 和 MT-16TA35 配对
		MT-25TXA	艰难梭菌毒素 A 重组蛋白 (x 1 mg) (无毒活性片段)	

7.3 用于艰难梭菌毒素 B 检测

		MT-16TB7	CD 毒素 B 单克隆抗体 (克隆 TB7) (x 1 mg) /已与 MT-16TB8 配对
		MT-16TB8	CD 毒素 B 单克隆抗体 (克隆 TB8) (x 1 mg) /已与 MT-16TB7 和 MT-16TB75 配对
		MT-18TB41	CD 毒素 B 单克隆抗体 (克隆 TB41) (x 1 mg) /已与 MT-16TB75 配对
		MT-16TB75	CD 毒素 B 单克隆抗体 (克隆 TB75) (x 1 mg) /已与 MT-16TB8、MT-18TB41、 MT-16TB175 和 MT-16TB194 配对。
		MT-16TB175	CD 毒素 B 单克隆抗体 (克隆 TB175) (x 1 mg) /已与 MT-16TB75 配对
		MT-16TB194	CD 毒素 B 单克隆抗体 (克隆 TB194) (x 1 mg) /已与 MT-16TB75 配对
		MT-25TXB	艰难梭菌毒素 B 重组蛋白 (x 1 mg) (无毒活性片段)



8. 用于轮状病毒检测

		MT-16R15	轮状病毒 单克隆抗体 (克隆 R15) (x 1 mg) /自身配对!
		MT-25VP6	轮状病毒 VP6 重组蛋白 (x 1 mg)



1.2 传染病/胃肠道

9. 用于沙门氏菌检测

9.1 用于副伤寒沙门氏菌 A 检测

 MT-18SPA27	沙门氏菌 单克隆抗体 (克隆 SPA27) (x 1 mg) /自身配对!
 MT-28SPAU	灭活副伤寒沙门氏菌 A 抗原 (天然提取) (x 1 mL)



9.2 用于伤寒沙门氏菌检测

 MT-18ST25	伤寒沙门氏菌 单克隆抗体 (克隆 ST25) (x 1 mg) /自身配对!
 MT-28STU	灭活伤寒沙门氏菌抗原 (天然提取) (x 1 mL)


9.3 用于副伤寒沙门氏菌 B 检测

 MT-18SB2	B 组沙门氏菌 单克隆抗体 (克隆 SB2) (x 1 mg) /自身配对!
 MT-28STMU	灭活伤寒沙门氏菌抗原 (天然提取) (x 1 mL)
 MT-28SPBU	灭活副伤寒沙门氏菌 B 抗原 (天然提取) (x 1 mL)

9.4 用于肠道沙门氏菌检测

 MT-18SE24	肠道沙门氏菌 单克隆抗体 (克隆 SE24) (x 1 mg) /自身配对!
 MT-28SEU	灭活肠道沙门氏菌抗原 (天然提取) (x 1 mL)

10. 用于李斯特菌检测

 MT-28LMU	灭活单核球增多性李斯特菌抗原 (天然提取) (x 1 mL)
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11. 用于肠病毒检测

 MT-20EV	肠病毒 多克隆抗体 (x 1 mg) /自身配对!
 MT-25ETV18	肠病毒 Echo18 重组蛋白 (x 1 mg)
 MT-25ETV70	肠病毒 EV70 重组蛋白 (x 1 mg)
 MT-25ETV71	肠病毒 EV71 重组蛋白 (x 1 mg)
 MT-25ETVA16	肠病毒 CoxA16 重组蛋白 (x 1 mg)
 MT-25ETVA24	肠病毒 CoxA24 重组蛋白 (x 1 mg)
 MT-25ETVB3	肠病毒 CoxB3 重组蛋白 (x 1 mg)



单克隆抗体



重组蛋白



天然抗原




自身配对

1.2 传染病/胃肠道

12. 用于痢疾阿米巴/类痢疾阿米巴检测

		MT-16EH01	阿米巴 单克隆抗体 (克隆 EH01) (x 1 mg) / 已与 MT-16EH11 配对
		MT-16EH11	阿米巴 单克隆抗体 (克隆 EH11) (x 1 mg) / 已与 MT-16EH01 配对
		MT-25EHP	痢疾阿米巴重组蛋白 (x 1 mg)
		MT-25EDP	类痢疾阿米巴重组蛋白 (x 1 mg)

13. 用于小肠结肠炎耶尔森氏菌检测

		MT-28YE3U	灭活小肠结肠炎耶尔森氏菌 O:3 抗原 (天然提取) (x 1 mL)
		MT-28YE9U	灭活小肠结肠炎耶尔森氏菌 O:9 抗原 (天然提取) (x 1 mL)

14. 用于志贺氏菌检测


		MT-28SFU	灭活福氏志贺氏菌抗原 (天然提取) (x 1 mL)
		MT-28SSU	灭活宋内氏志贺氏菌抗原 (天然提取) (x 1 mL)
		MT-28SDU	灭活痢疾志贺氏菌抗原 (天然提取) (x 1 mL)
		MT-28SBU	灭活鲍氏志贺氏菌抗原 (天然提取) (x 1 mL)

15. 用于大肠杆菌 O157 检测


15.1 用于大肠杆菌 O157 检测

		MT-18E18	大肠杆菌 O157 单克隆抗体 (克隆 E18) (x 1 mg) / 已与 MT-18E28 配对
		MT-18E28	大肠杆菌 O157 单克隆抗体 (克隆 E28) (x 1 mg) / 已与 MT-18E18 配对
		MT-28EC7U	灭活大肠杆菌 O157 抗原 (天然提取) (x 1 mL)

15.2 用于大肠杆菌维罗毒素 1 检测

		MT-25STX	大肠杆菌 O157 VT1 重组蛋白 (x 1 mg)
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15.3 用于大肠杆菌维罗毒素 2 检测

		MT-25VT2	大肠杆菌 O157 VT2 重组蛋白 (x 1 mg)
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2. 抗微生物药物耐药性

1.MCR-1



MT-25MCR1

MCR1 重组蛋白 (x 1 mg)

碳青霉烯酶

2.OXA



MT-16OXA21

OXA48 单克隆抗体 (克隆 21) (x 1 mg) /已与 MT-16OXA23 配对



MT-16OXA23

OXA48 单克隆抗体 (克隆 23) (x 1 mg) /已与 MT-16OXA21 配对



MT-25OXA

OXA-48 重组蛋白 (x 1 mg)



MT-25OXA23

OXA-23 重组蛋白 (x1mg)



MT-25OXA143

OXA-143 重组蛋白 (x1mg)



MT-25OXA163

OXA-163 重组蛋白 (x1mg)

3.KPC



MT-16KP05

KPC 单克隆抗体 (克隆 05) (x 1 mg) /已与 MT-16KP43 配对



MT-16KP43

KPC 单克隆抗体 (克隆 43) (x 1 mg) /已与 MT-16KP05 和 MT-16KP58 配对



MT-16KP58

KPC 单克隆抗体 (克隆 58) (x 1 mg) /已与 MT-16KP43 配对



MT-25KPC

KPC 重组蛋白 (x 1 mg)

4.NDM



MT-16ND10

NDM 单克隆抗体 (克隆 10) (x 1 mg) /已与 MT-16ND71 配对



MT-16ND22

NDM 单克隆抗体 (克隆 22) (x 1 mg) /已与 MT-16ND24 配对



MT-16ND24

NDM 单克隆抗体 (克隆 24) (x 1 mg) /已与 MT-16ND22 配对



MT-16ND71

NDM 单克隆抗体 (克隆 71) (x 1 mg) /已与 MT-16ND10 配对



MT-25NDM

NDM 重组蛋白 (x 1 mg)



_单克隆抗体










_重组蛋白



_已与以下配对

5.VIM

 	MT-16VI20	VIM 单克隆抗体 (克隆 20) (x 1 mg) /已与 MT-16VI21 配对
 	MT-16VI21	VIM 单克隆抗体 (克隆 21) (x 1 mg) /已与 MT-16VI20 和 MT-16VI32 配对
 	MT-16VI32	VIM 单克隆抗体 (克隆 32) (x 1 mg) /已与 MT-16VI21 配对
	MT-25VIM	VIM 重组蛋白 (x 1 mg)

6.IMP

 	MT-16IM01	IMP 单克隆抗体 (克隆 31) (x 1 mg) /已与 MT-16IM40 配对
 	MT-16IM05	IMP 单克隆抗体 (克隆 38) (x 1 mg) /已与 MT-16IM40 配对
 	MT-16IM18	IMP 单克隆抗体 (克隆 40) (x 1 mg) /已与 MT-16IM31 和 MT-16IM38 配对
	MT-25IMP	IMP-1 重组蛋白 (x 1 mg)
	MT-25IMP4	IMP-4 重组蛋白 (x 1 mg)
	MT-25IMP8	IMP-8 重组蛋白 (x 1 mg)
	MT-25IMP13	IMP-13 重组蛋白 (x 1 mg)
	MT-25IMP14	IMP-14 重组蛋白 (x 1 mg)
	MT-25IMP22	IMP-22 重组蛋白 (x 1 mg)

3. 肿瘤和炎症标志物

1.用于钙卫蛋白检测

 	MT-16CP14	钙卫蛋白 单克隆抗体 (克隆 CP14) (x 1 mg) /自身配对!
 	MT-16CP39	钙卫蛋白 单克隆抗体 (克隆 CP39) (x 1 mg) /自身配对!
 	MT-16CP43	钙卫蛋白 单克隆抗体 (克隆 CP43) (x 1 mg) /已与 MT-16CP71 配对
 	MT-16CP59	钙卫蛋白 单克隆抗体 (克隆 CP59) (x 1 mg) /已与 MT-16CP71 配对
  	MT-16CP71	钙卫蛋白 单克隆抗体 (克隆 CP71) (x 1 mg) /自身配对! /已与 MT-16CP43 和 MT-16CP59 配对
	MT-25HCP	钙卫蛋白重组蛋白 (x 1 mg)
	MT-25HCT	钙卫蛋白重组蛋白 (x 1 mg)

 单克隆抗体

 多克隆抗体


 重组蛋白

 纯化的天然抗原

 已与以下配对

 自身配对


2.用于血红蛋白 (FOB) 检测

		MT-16F22	血红蛋白 单克隆抗体 (克隆 F22) (x 1 mg) /已与 MT-16F52 配对
		MT-16F52	血红蛋白 单克隆抗体 (克隆 F52) (x 1 mg) /已与 MT-16F22 配对
		MT-20FOB	血红蛋白 多克隆抗体 (x 1 mg) /自身配对!
		MT-29HHB	血红蛋白 (天然提取) (x 1 mg)






3.用于人类胰弹性蛋白酶检测

		MT-16EL01	胰弹性蛋白酶 单克隆抗体 (克隆 EL01) (x 1 mg) /已与 MT-16EL04、MT-16EL40 和 MT-16EL41 配对
		MT-16EL04	胰弹性蛋白酶 单克隆抗体 (克隆 EL04) (x 1 mg) /已与 MT-16EL01 配对
		MT-16EL40	胰弹性蛋白酶 单克隆抗体 (克隆 EL40) (x 1 mg) /已与 MT-16EL01 配对
		MT-16EL41	胰弹性蛋白酶 单克隆抗体 (克隆 EL41) (x 1 mg) /已与 MT-16EL01 配对
		MT-20HEM	胰弹性蛋白酶 多克隆抗体 (x 1 mg) /自身配对!
		MT-25CELA3A	胰弹性蛋白酶 CELA3A 重组蛋白 (x 1 mg)
		MT-25CELA3B	胰弹性蛋白酶 CELA3B 重组蛋白 (x 1 mg)

4.α1-抗胰蛋白酶重组蛋白

		MT-25A1A	α1-抗胰蛋白酶重组蛋白 (x 1 mg)
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5.用于转铁蛋白检测

		MT-16TF8	转铁蛋白 单克隆抗体 (克隆 TF8) (x 1 mg) /已与 MT-16TF16 配对
		MT-16TF16	转铁蛋白 单克隆抗体 (克隆 TF16) (x 1 mg) /已与 MT-16TF8 配对
		MT-29HTF	转铁蛋白 (天然提取) (x 1 mg)



单克隆抗体



多克隆抗体



重组蛋白



纯化的天然抗原










已与以下配对



自身配对

6.用于白介素6检测

		MT-16IL06	白介素6单克隆抗体 (克隆 06) (x1mg) / 已与MT-16IL27和MT-16IL29配对
		MT-16IL27	白介素6单克隆抗体 (克隆 27) (x1mg) / 已与MT-16IL06和MT-16IL29配对
		MT-16IL29	白介素6单克隆抗体 (克隆 29) (x1mg) / 已与MT-16IL26和MT-16IL27配对
		MT-25IL6	白介素6 重组蛋白 (x 1 mg)





7.用于乳铁蛋白检测

		MT-16LC20	乳铁蛋白 单克隆抗体 (克隆 LC20) (x 1 mg) / 已与 MT-16LC37 配对
		MT-16LC37	乳铁蛋白 单克隆抗体 (克隆 LC37) (x 1 mg) / 已与 MT-16LC20 配对
		MT-29HLF	乳铁蛋白 (天然提取) (x 1 mg)



8.用于 S100b蛋白 检测

		MT-20HSBA	S100b mAb (亲和纯化) (x 1 mg) / 自身配对!
		MT-20HSBM	S100b蛋白单克隆抗体 (蛋白 A 纯化) (x 1 mg) / 自身配对!
		MT-25HSB	S100b蛋白 重组蛋白 (x 1 mg)

9.用于 S100A12蛋白 检测

		MT-16HS19	S100A12蛋白单克隆抗体 (克隆 HS19) (x 1 mg) / 已与 MT-16HS46 配对
		MT-16HS46	S100A12蛋白单克隆抗体 (克隆 HS46) (x 1 mg) / 已与 MT-16HS19 配对
		MT-20HSA	S100A12蛋白单克隆抗体 (亲和纯化) (x 1 mg) / 自身配对!
		MT-20HSM	S100A12蛋白单克隆抗体 (蛋白 A 纯化) (x 1 mg) / 自身配对!
		MT-25HSP	S100A12蛋白 重组蛋白 (x 1 mg)

10.用于 S100A9和S100A8蛋白 检测

		MT-25HSA9	S100A9蛋白 重组蛋白 (x 1 mg)
		MT-25HSA8	S100A8蛋白 重组蛋白 (x 1 mg)

 单克隆抗体

 多克隆抗体

 重组蛋白

 已与以下配对

 自身配对

4.其它标志物

1.用于转铁蛋白检测



MT-25FER

转铁蛋白重组蛋白 (x 1 mg)

2. 用于心肌肌钙蛋白检测



MT-16TP19

心肌肌钙蛋白单克隆抗体 (克隆TP19) (x1mg)



MT-25TPI

心肌肌钙蛋白重组蛋白 (x1mg)

3. 用于C-反应蛋白检测



MT-20CRP

C-反应蛋白多克隆抗体 / 自身配对!



MT-25CRP

C-反应蛋白重组蛋白 (x1mg)

4. 用于肌红蛋白检测



MT-25MYO

肌红蛋白重组蛋白 (x1mg)

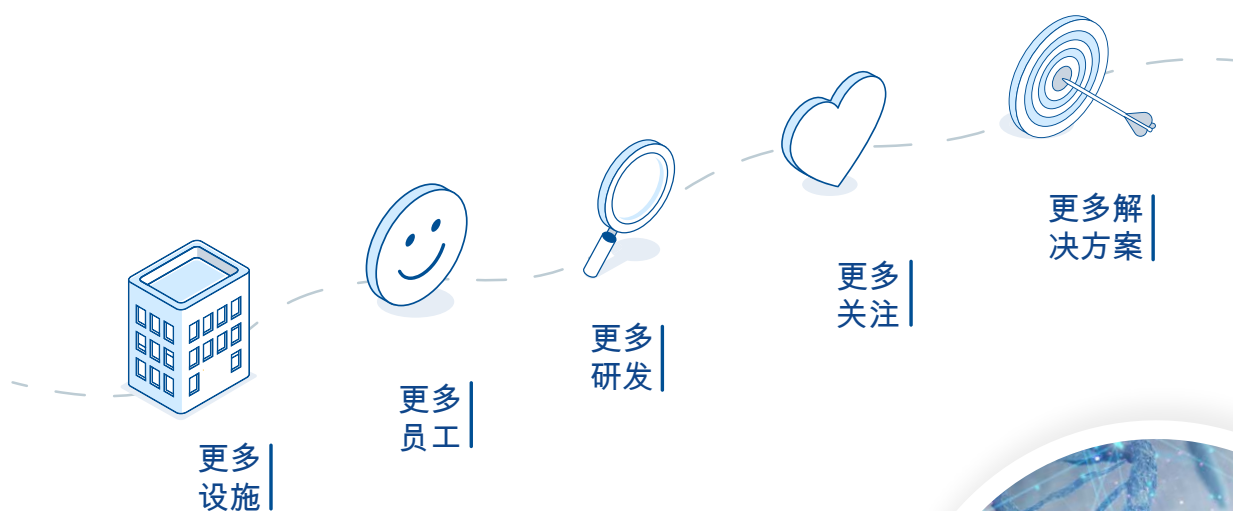




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