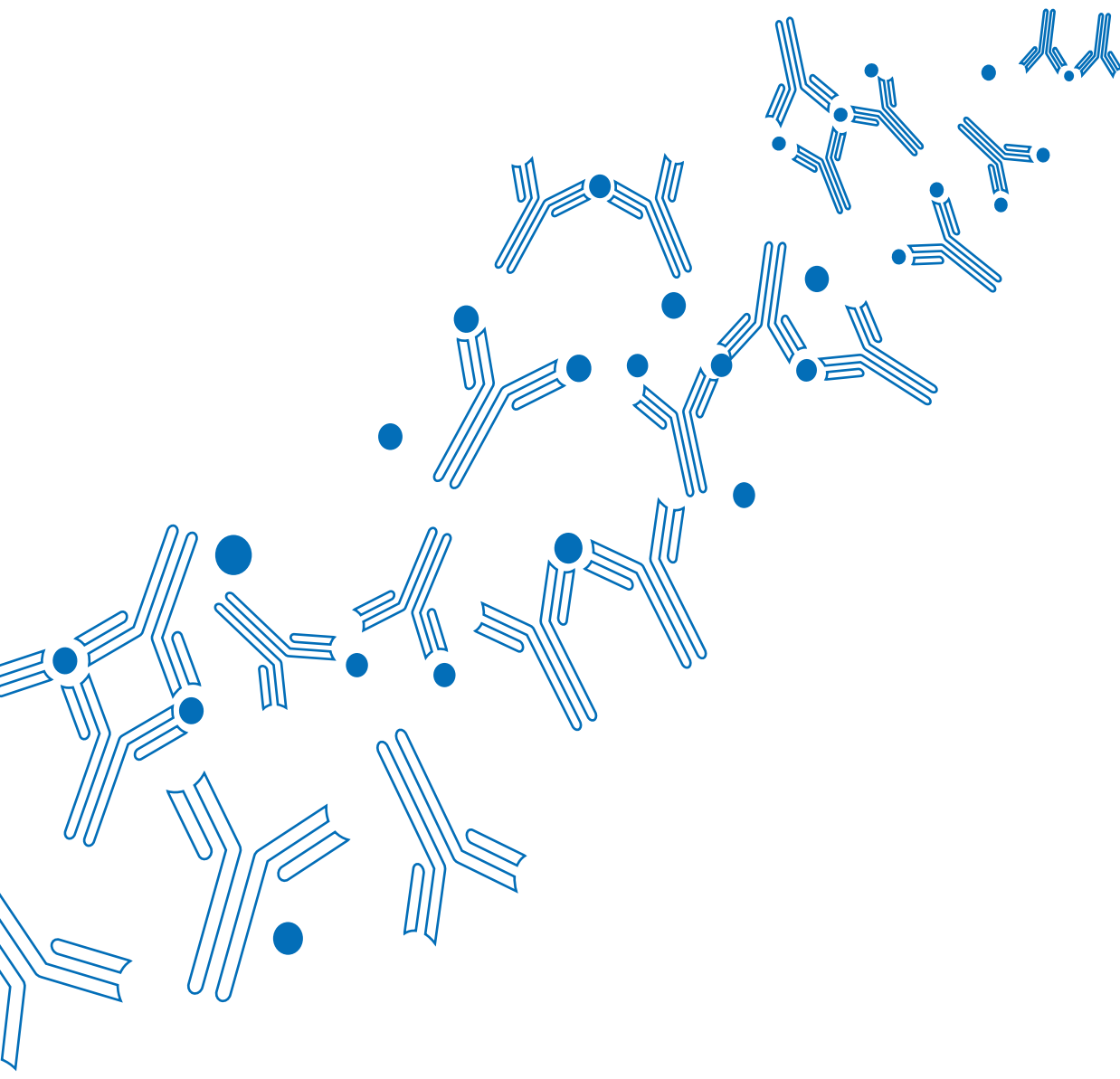


## Raw Materials Product Catalogue

- ELISA
- CLIA
- CMIA
- Rapid Test
- Immunoturbidimetry



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# ELISA/CLIA/CMIA

## 1.HIV

### 1.1 HIV-ELISA/CLIA

Catalog No.	Description	Recommendation
GECHIVS301	HIV-1+2 recombinant antigen	Coating
GECHIVS302	HIV-1+2 recombinant antigen	Coating
GECHIVS303	HIV-1+2 recombinant antigen	Coating
GECHIVS306	HIV-1+2 recombinant antigen	Coating
GEEHIVN104	HIV-1 gp41+ gp120 recombinant antigen HRP conjugate	Conjugate
GEEHIVS101	HIV-1 gp41+ gp120 recombinant antigen HRP conjugate	Conjugate
GEEHIVS102	HIV-1 gp41+ gp120 recombinant antigen HRP conjugate	Conjugate
GEEHIVS105	HIV-1 gp41+ gp120 recombinant antigen HRP conjugate	Conjugate
GECHIVS201	HIV-2 gp36 recombinant antigen	Coating
GEEHIVS201	HIV-2 gp36 recombinant antigen HRP conjugate	Conjugate
GEEHIVS204	HIV-2 gp36 recombinant antigen HRP conjugate	Conjugate
GECHIVON102	HIV-O recombinant antigen	Coating
GEEHIVOS102	HIV-O recombinant antigen HRP conjugate	Conjugate
GRJHIVOS101	HIV-O recombinant antigen	Conjugate

### 1.2 HIV-CMIA

Catalog No.	Description	Recommendation
GECHIVS104	HIV-1 gp41+ gp120 recombinant antigen	Conjugate
GECHIVS105	HIV-1 gp41+ gp120 recombinant antigen	Coating
GEEHIVN103	HIV-1 gp41+ gp120 recombinant antigen biotin conjugate	Conjugate
GEEHIVS110	HIV-1 gp41+ gp120 recombinant antigen AE conjugate	Conjugate
GEEHIVS205	HIV-2 gp36 recombinant antigen AE conjugate	Conjugate
GECHIVN204	HIV-2 gp36 recombinant antigen	Coating
GEEHIVS202	HIV-2 gp36 recombinant antigen biotin conjugate	Conjugate
GEEHIVN203	HIV-2 gp36 recombinant antigen biotin conjugate	Conjugate
GEEHIVS206	HIV-2 gp36 recombinant antigen AP conjugate	Conjugate
GECHIVS303	HIV-1+2 recombinant antigen	Coating
GECHIVS103	HIV-1 gp41+ gp120 recombinant antigen	Conjugate
GECHIVN203	HIV-2 gp36 recombinant antigen	Conjugate
GECHIVS201	HIV-2 gp36 recombinant antigen	Coating
GECHIVS309	HIV-1+2 gp41+gp120+gp36 recombinant antigen	Coating
GEEHIVS106	HIV-1 gp41+gp120 recombinant antigen biotin conjugate	Coating

## 1.3 HIV-P24

Catalog No.	Description	Recommendation
BECHIVS104	Anti-HIV p24 Ag monoclonal antibody (IgG1)	Coating
BECHIVS105	Anti-HIV p24 Ag monoclonal antibody (IgG1)	Coating
BRCHIVS404	Anti-HIV p24 Ag monoclonal antibody (IgG1)	Coating
BECHIVS102	Anti-HIV p24 Ag monoclonal antibody (IgG1)	Coating
BENHIVN404	Anti-HIV p24 Ag monoclonal antibody biotin conjugate	Conjugate
BECHIVS103	Anti-HIV p24 Ag monoclonal antibody (IgG1)	Conjugate
BEJHIVS401	Anti-HIV p24 Ag polyclonal antibody (IgG1)	Conjugate
BENHIVS402	Anti-HIV p24 Ag polyclonal antibody biotin conjugate	Conjugate
GENHIVN403	HIV P24 recombinant antigen	Quality control
BECHIVS110	Anti-HIV p24 Ag monoclonal antibody	Conjugate
BENHIVN407	Anti-HIV p24 Ag monoclonal antibody biotin conjugate	Conjugate/ Coating

## 2.HTLV

Catalog No.	Description	Recommendation
GECHTLV201	HTLV II gp21+gp46 chimeric antigen	Coating
GECHTLVS101	HTLV I gp21+gp46 chimeric antigen	Conjugate
GNJHTLVS101	HTLV I gp21+gp46 chimeric antigen	Conjugate
GECHTLVN301	HTLV I&II chimeric antigen	Coating
GECHTLVS102	HTLV II gp21+gp46 chimeric antigen	Conjugate
GEEHTLVS101	HTLV I gp21+gp46 chimeric recombinant antigen HRP conjugate	Conjugate
GEEHTLVS102	HTLV I gp21+gp46 chimeric antigen HRP conjugate	Conjugate
GEEHTLVS201	HTLV II gp21+gp46 chimeric antigen HRP conjugate	Conjugate

## 3.Syphilis (Treponema Pallidum)

### 3.1 TP-ELISA/CLIA

Catalog No.	Description	Recommendation
GECTPS101	Syphilis (T.P.) TpN15 recombinant antigen	Coating
GECTPS501	Syphilis (T.P.) TpN15+17+47 chimeric recombinant antigen	Coating
GECTPS503	Syphilis (T.P.) TpN15+17+47 chimeric recombinant antigen	Coating
GECTPS504	Syphilis (T.P.) TpN15+17+47 chimeric recombinant antigen	Coating
GEETPS101	Syphilis (T.P.) TpN15 recombinant antigen HRP conjugate	Conjugate
GEETPS107	Syphilis (T.P.) TpN15 recombinant antigen HRP conjugate	Conjugate
GEETPS201	Syphilis (T.P.) TpN17 recombinant antigen HRP conjugate	Conjugate
GEETPS203	Syphilis (T.P.) TpN17 recombinant antigen HRP conjugate	Conjugate
GEETPS401	Syphilis (T.P.) TpN47 recombinant antigen HRP conjugate	Conjugate
GECTPS405	Syphilis (T.P.) TpN47 recombinant antigen	Coating
GECTPS601	Syphilis (T.P.) TpN15+17+47 chimeric recombinant antigen	Coating

### 3.2 TP-CMIA

Catalog No.	Description	Recommendation
GECTPS101	Syphilis (T.P.) TpN15 recombinant antigen	Coating
GECTPS102	Syphilis (T.P.) TpN15 recombinant antigen	Conjugate
GECTPS201	Syphilis (T.P.) TpN17 recombinant antigen	Coating
GNJTPS201	Syphilis (T.P.) TpN17 recombinant antigen	Conjugate
GECTPS401	Syphilis (T.P.) TpN47 recombinant antigen	Coating
GECTPS403	Syphilis (T.P.) TpN47 recombinant antigen	Conjugate
GECTPS103	Syphilis (T.P.) TpN17 recombinant antigen	Coating
GNJTPS202	Syphilis (T.P.) TpN17 recombinant antigen	Conjugate
GECTPS104	Syphilis (T.P.) TpN47 recombinant antigen	Conjugate
GECTPS405	Syphilis (T.P.) TpN47 recombinant antigen	Conjugate
GEETPS103	Syphilis (T.P.) TpN15 recombinant antigen biotin conjugate	Coating
GEETPS202	Syphilis (T.P.) TpN17 recombinant antigen biotin conjugate	Coating
GEETPS404	Syphilis (T.P.) TpN47 recombinant antigen biotin conjugate	Coating
GECTPS601	Syphilis (T.P.) TpN15+17+47 chimeric recombinant antigen	Coating
GEETPS207	Syphilis (T.P.) TpN17 recombinant antigen HRP conjugate	Conjugate
GEETPS403	Syphilis (T.P.) TpN47 recombinant antigen HRP conjugate	Conjugate

## 4.HCV

### 4.1 HCV-ELISA/CLIA

Catalog No.	Description	Recommendation
GECHCVI303	HCV Core+NS3+NS4+NS5 chimeric antigen	Coating (Indirect)
GECHCVI202	HCV NS3 chimeric recombinant antigen	Coating
GECHCVI301	HCV Core+NS3+NS4 chimeric recombinant antigen	Coating (Sandwich)
GEEHCVS410	HCV Core+NS3+NS4 chimeric recombinant antigen biotin conjugate	Conjugate (Sandwich)
GEEHCVS202	HCV Core chimeric recombinant antigen biotin conjugate	Conjugate (Sandwich)
GEEHCVS409	HCV NS3 chimeric recombinant antigen biotin conjugate	Conjugate (Sandwich)
GECHCVI101	HCV Core recombinant antigen	Coating (IgG Indirect)

### 4.2 HCV-Core

Catalog No.	Description	Recommendation
BECHCVS105	HCV-Core monoclonal antibody (IgG2a)	Coating
BECHCVS106	HCV-Core monoclonal antibody (IgG1)	Coating
BEJHCVS102	HCV-Core monoclonal antibody HRP conjugate (IgG1)	Conjugate
BEEHCVS102	HCV-Core monoclonal antibody HRP conjugate (IgG2b)	Conjugate
GENHCVS101	HCV Core recombinant antigen	Quality control

## 4.3 HCV-CMIA

Catalog No.	Description	Recommendation
BENCPN101	Anti-HCV monoclonal antibody	Conjugate
BEECPN102	Anti-HCV monoclonal antibody HRP conjugate	Conjugate
GEJHCVS501	HCV Core+NS3+NS4+NS5 recombinant antigen	Conjugate
GEEHCVS201	HCV Core+NS3+NS4 recombinant antigen biotin conjugate	Coating with SA-Mircoparticle
GECHCVI310	HCV Core+NS3+NS4 recombinant antigen	Coating with SA-Mircoparticle
GEEHCVS405	HCV Core+NS3+NS4+NS5 recombinant antigen biotin conjugate	Coating with SA-Mircoparticle
GECHCVI315	HCV Core+NS3+NS4+ NS5 recombinant antigen	Coating
GENHCVS103	HCV Core+NS3+NS4 +NS5 recombinant antigen	Coating
GEEHCVS201	HCV Core+NS3+NS4 +NS5 recombinant bio antigen	Conjugate/ Coating
GECHCVI316	HCV Core+NS3+NS4 +NS5 recombinant antigen	Coating
GECHCVI101	HCV Core recombinant antigen	Coating
GENHCVS104	HCV Core+NS3+NS4 +NS5 recombinant antigen	Coating
GECHCVI206	HCV NS3 recombinant antigen	Conjugate/ Coating
FPZ001-B	SA AE conjugate	Conjugate/ Coating

## 5.TORCH

### 5.1 Toxoplasma Gondii

Catalog No.	Description	Recommendation
GENTOXN101	Toxoplasma gondii recombinant antigen	Conjugate
GECTOXI101	Toxoplasma gondii recombinant antigen	Coating
GEETOXC101	Toxoplasma gondii recombinant antigen HRP conjugate	Conjugate

### 5.2 Cytomegalovirus

Catalog No.	Description	Recommendation
GECCMVI101	Cytomegalovirus pP150+pP52 chimeric antigen	Coating
GECCMVN101	Cytomegalovirus pP150+pP52 chimeric recombinant antigen	Conjugate
GNJCMVC102	Cytomegalovirus pP150+pP52 chimeric recombinant antigen	Conjugate
GEECMVC101	Cytomegalovirus pP150+pP52 chimeric recombinant antigen HRP conjugate	Conjugate
GEECMVC105	Cytomegalovirus pP150+pP52 chimeric recombinant antigen HRP conjugate	Conjugate

### 5.3 Rubella

Catalog No.	Description	Recommendation
GECRVC102	Rubella E1+E2 antigen	Coating
GECRVI101	Rubella E1 antigen	Coating
GEERVVC102	Rubella antigen HRP conjugate	Conjugate



## 5.4 HSV-I/II

Catalog No.	Description	Recommendation
GECHSV1I101	HSV-1 recombinant antigen (gG)	Coating
GENHSVN102	HSV-1 recombinant antigen (gG)-yeast expressed	Coating/Conjugate
GEEHSV1C105	HSV-1 recombinant antigen HRP conjugate (gG)	Conjugate
GNJHSV2C101	HSV-2 recombinant antigen (gG)	Coating/Conjugate
GECHSV2I101	HSV-2 recombinant antigen (gG)	Coating
GEEHSV2C101	HSV-2 recombinant antigen HRP conjugate(gG)	Conjugate
GECHSVI301	HSV-1+2 recombinant antigen (gG)	Coating

## 5.5 Quality Control

Catalog No.	Description	Recommendation
BENTOXN102	Toxoplasma gondii IgG quality control	Quality control
BENTOXN103	Toxoplasma gondii IgM quality control	Quality control
BENCMVN101	Cytomegalovirus IgM quality control	Quality control
BENRVN101	Rubella IgM quality control	Quality control
BENHSVN103	HSV-1 IgM quality control	Quality control
BENHSVN102	HSV-2 IgM quality control	Quality control

## 6.HAV

Catalog No.	Description	Recommendation
GRNHAVN103	HAV native antigen	Conjugate
BEJHAVC102	Anti-HAV monoclonal antibody HRP conjugate	Conjugate
BRJHAVN104	Anti-HAV Ag monoclonal antibody (IgG)	Conjugate
BRJHAVN106	From the same clone with BRJHAVN104, but produced in vitro	Conjugate

## 7.HBV

### 7.1 HBV-PreS1/2

Catalog No.	Description	Recommendation
BECPRES102	Anti-HBV preS1 monoclonal antibody (IgG1)	Coating
BECPRES103	Anti-HBV preS1 monoclonal antibody (IgG1)	Coating
BECPRES104	Anti-HBV preS1 monoclonal antibody (IgG1)	Coating
BECPRES201	Anti-HBV preS2 monoclonal antibody (IgG1)	Coating

## 7.2 HBS-Ab

Catalog No.	Description	Recommendation
BECHBVS102	Anti-HBs monoclonal antibody (IgM)	Coating
BRCHBVS102	Anti-HBs monoclonal antibody (IgG1)	Coating
BECHBVS103	Anti-HBs monoclonal antibody (IgG1)	Coating
BECHBVS104	Anti-HBs monoclonal antibody (IgG1)	Coating
BECHBVS108	Anti-HBs monoclonal antibody (IgG1)	Coating
BEEHBVS104	Anti-HBs-HRP conjugate	Conjugate
BENHBVS101	Anti-HBs polyclonal antibody	Conjugate
BEEHBVS106	Anti-HBs monoclonal antibody biotin conjugate (IgG1)	Conjugate

## 7.3 HBe-Ab/Ag

Catalog No.	Description	Recommendation
GENHBVN201	HBe recombinant antigen	Neutralizing antigen
BECHBVS202	Anti-HBe monoclonal antibody (IgG1)	Coating
BEJHBVS201	Anti-HBe monoclonal antibody (IgG1)	Conjugate
BENHBVS203	Anti-HBe monoclonal antibody (IgG1)	Coating
BEEHBVS202	Anti-HBe monoclonal antibody HRP conjugate (IgG1)	Conjugate

## 7.4 HBc-Ab/Ag

Catalog No.	Description	Recommendation
BENHBVP401	Anti-HBc monoclonal antibody (IgG1)	Coating
BEEHBVP401	Anti-HBc monoclonal antibody HRP conjugate (IgG1)	Conjugate
FPZ0193	HBc recombinant antigen	Coating

## 8.HEV

Catalog No.	Description	Recommendation
GECEVI101	Hepatitis E Virus chimeric recombinant antigen (ORF2+ORF3)	Coating
GECEVI103	Hepatitis E Virus chimeric recombinant antigen (ORF2+ORF3)	Conjugate
GECEVS104	Hepatitis E Virus chimeric recombinant antigen (ORF2+ORF3)	Coating
GECEVI102	Hepatitis E Virus chimeric recombinant antigen (ORF2+ORF3)	Coating
GEEHEVC101	Hepatitis E Virus chimeric recombinant antigen HRP conjugate (ORF2+ORF3)	Conjugate

## 9.Tumor Marker

### 9.1 Pro-GRP

Catalog No.	Description	Recommendation
BENGRPS101	Anti-proGRP monoclonal antibody (IgG1)	Coating
BENGRPS102	Anti-proGRP monoclonal antibody (IgG1)	Coating
BENGRPS103	Anti-proGRP monoclonal antibody (IgG1)	Coating
BENGRPS104	Anti-proGRP monoclonal antibody (IgG1)	Coating
BENGRPS105	Anti-proGRP monoclonal antibody (IgG2a)	Conjugate
BENGRPS106	Anti-proGRP monoclonal antibody (IgG1)	Coating
GENGRPN101	proGRP recombinant antigen	Quality control

### 9.2 CA242

Catalog No.	Description	Recommendation
BECCA242S102	Anti-CA242 monoclonal antibody (IgG1)	Coating/Conjugate
BECCA242S101	Anti-CA242 monoclonal antibody (IgG1)	Coating/Conjugate
BECCA199S103	Anti-CA242 monoclonal antibody (IgG1)	Coating
BECCA242S103	Anti-CA242 recombinant antibody (IgM)	Coating
BEECA242S101	Anti-CA242 monoclonal antibody HRP conjugate (IgG1)	Conjugate
GENCA242N101	CA242 native antigen	Quality control

### 9.3 PGI/II

Catalog No.	Description	Recommendation
BECPGIS101	Anti-hPGI recombinant antibody (IgG1)	Coating
BEJPGIS101	Anti-hPGI recombinant antibody (IgG1)	Conjugate
BECPGIIS102	Anti-hPGII recombinant antibody (IgG1)	Coating
BEJPGIIS102	Anti-hPGII recombinant antibody (IgG1)	Conjugate
BECPGIIS101	Anti-hPGII recombinant antibody (IgG1)	Coating

### 9.4 Cyfra 21-1

Catalog No.	Description	Recommendation
BENCYFN101	Anti-Cyfra21-1 monoclonal antibody (IgG2a)	Coating
BEJCYFS101	Anti- Cyfra21-1 recombinant antibody (IgG1)	Conjugate
BENCYFN105	Anti- Cyfra21-1 recombinant antibody (IgG2a)	Coating
BEECYFN102	Anti- Cyfra21-1 monoclonal antibody HRP conjugate (IgG2a)	Conjugate
GENCAY211N101	Cyfra21-1 native antigen	Quality control

## 9.5 CA724

Catalog No.	Description	Recommendation
BECCA724S103	Anti-CA724 monoclonal antibody (IgG1)	Conjugate
BECCA724S104	Anti-CA724 monoclonal antibody (IgG1)	Coating
BEECA724S102	Anti-CA724 monoclonal antibody HRP conjugate (IgG1)	Conjugate
GENCA724N101	CA724 native antigen	Quality control

## 9.6 CA153

Catalog No.	Description	Recommendation
BECCA153S103	Anti-CA153 recombinant antibody	Coating
BEJCA153S104	Anti-CA153 recombinant antibody	Conjugate
BEJCA153S103	Anti-CA153 recombinant antibody	Conjugate
BEECA153S102	Anti-CA153 recombinant antibody HRP conjugate (IgG1)	Conjugate
GENCA153N101	CA153 native antigen	Quality control

## 9.7 CA125

Catalog No.	Description	Recommendation
BENCA125S101	Anti-CA125 monoclonal antibody (IgG1)	Conjugate
BECCA125S104	Anti-CA125 monoclonal antibody (IgG1)	Coating
BECCA125S106	Anti-CA125 monoclonal antibody (IgG2a)	Coating
BECCA125S108	Anti-CA125 monoclonal antibody (IgG1)	Coating
BECCA125S105	Anti-CA125 monoclonal antibody (IgG1)	Coating
BEECA125S102	Anti-CA125 monoclonal antibody HRP conjugate (IgG1)	Conjugate
BEECA125S105	Anti-CA125 monoclonal antibody biotin conjugate (IgG2a)	Conjugate
GENCA125N101	CA125 native antigen	Quality control

## 9.8 CA199

Catalog No.	Description	Recommendation
BENCA199S101	Anti-CA199 monoclonal antibody (IgG1)	Coating/Conjugate
BECCA199S103	Anti-CA199 monoclonal antibody (IgM)	Coating
BEECA199S101	Anti-CA199 monoclonal antibody HRP conjugate (IgG1)	Conjugate
GENCA199N101	CA199 native antigen	Quality control

## 9.9 CA50

Catalog No.	Description	Recommendation
GENCA50N101	CA50 native antigen	Quality control
BENCA50S101	Anti-CA50 recombinant antibody	Coating/Conjugate

## 9.10 HE4

Catalog No.	Description	Recommendation
BECHE4S102	Anti-HE4 monoclonal antibody (IgG2a)	Coating
BEJHE4S102	Anti-HE4 monoclonal antibody (IgG1)	Conjugate
BEEHE4S102	Anti-HE4 monoclonal antibody HRP conjugate (IgG1)	Conjugate
GENHE4N101	HE4 native antigen	Quality control

## 9.11 AFP

Catalog No.	Description	Recommendation
BECAFPS101	Anti-AFP monoclonal antibody (IgG1)	Conjugate
BECAFPS103	Anti-AFP monoclonal antibody (IgG1)	Coating
BECAFPS105	Anti-AFP monoclonal antibody (IgG1)	Conjugate
BECAFPS106	Anti-AFP monoclonal antibody (IgG1)	Conjugate
BECAFPS104	Anti-AFP monoclonal antibody (IgG1)	Coating
BECAFPS102	Anti-AFP monoclonal antibody (IgG1)	Coating
BECAFPS107	Anti-AFP monoclonal antibody (IgG1)	Conjugate
BEEAFPS101	Anti-AFP monoclonal antibody HRP conjugate (IgG1)	Conjugate
BEEAFPS104	Anti-AFP monoclonal antibody HRP conjugate (IgG1)	Conjugate
BEEAFPS105	Anti-AFP monoclonal antibody biotin conjugate (IgG1)	Conjugate

## 9.12 CEA

Catalog No.	Description	Recommendation
BECCEAS102	Anti-CEA monoclonal antibody (IgG1)	Coating
BENCEAS101	Anti-CEA monoclonal antibody (IgG1)	Conjugate
BECCEAS101	Anti-CEA monoclonal antibody (IgG1)	Coating
BENCEAS103	Anti-CEA monoclonal antibody (IgG1)	Conjugate
BECCEAS103	Anti-CEA monoclonal antibody (IgG1)	Coating
BEECEAS102	Anti-CEA monoclonal antibody HRP conjugate (IgG1)	Conjugate
BEECEAS103	Anti-CEA monoclonal antibody HRP conjugate (IgG1)	Conjugate
BEECEAS104	Anti-CEA monoclonal antibody biotin conjugate (IgG1)	Conjugate

## 9.13 PSA

Catalog No.	Description	Recommendation
BECPSAS103	Anti-PSA monoclonal antibody (IgG1)	Coating
BECPSAS101	Anti-PSA monoclonal antibody (IgG1)	Coating
BECPSAS102	Anti-PSA monoclonal antibody (IgG1)	Coating
BENPSAN101	Anti-PSA monoclonal antibody (IgG1)	Conjugate
BENPSAN102	Anti-PSA monoclonal antibody (IgG1)	Conjugate
BEEPSAS101	Anti-PSA monoclonal antibody HRP conjugate (IgG1)	Coating

## 10. Cardiac Marker

### 10.1 cTnI

Catalog No.	Description	Recommendation
GENCTNIN101	cTnI recombinant antigen	Quality control
BECCTNIS103	Anti-Troponin I polyclonal antibody	Coating/Conjugate
BRCTNIS105	Anti-cTnI monoclonal antibody (IgG2b)	Conjugate
BRJCTNIS105	Anti-cTnI monoclonal antibody (IgG1)	Conjugate
BRJCTNIS103	Anti-cTnI monoclonal antibody (IgG1)	Coating
BRJCTNIS106	Anti-cTnI monoclonal antibody (IgG1)	Conjugate
BRJCTNIS108	Anti-cTnI monoclonal antibody (IgG1)	Conjugate
BRCTNIS107	Anti-cTnI monoclonal antibody (IgG1)	Coating

### 10.2 Myoglobin

Catalog No.	Description	Recommendation
BRCMYOS101	Anti-Myoglobin monoclonal antibody (IgG2a)	Coating
BRJMYOS101	Anti-Myoglobin monoclonal antibody (IgG1)	Conjugate
BRCMYOS102	Anti-Myoglobin monoclonal antibody (IgG1)	Coating

### 10.3 CKMB

Catalog No.	Description	Recommendation
BRJCKMBS101	Anti-CKMB monoclonal antibody (IgG1)	Conjugate
BRJCKMBS102	The same clone as BRJCKMBS101 but produced in vitro	Conjugate
BRCKMBS101	Anti-CKMB monoclonal antibody (IgG1)	Coating
BRCKMBS102	The same clone as BRJCKMBS101 but produced in vitro	Coating

## 10.4 NT-proBNP

Catalog No.	Description	Recommendation
BRJNBNS101	Anti-NT-proBNP monoclonal antibody (IgG1)	Conjugate
BRJNBNS102	Anti-NT-proBNP monoclonal antibody (IgG1)	Conjugate
BRCNBNS101	Anti-NT-proBNP monoclonal antibody (IgG1)	Coating
BRCNBNS102	Anti-NT-proBNP monoclonal antibody (IgG1)	Coating
BRJNBNS108	Anti-NT-proBNP monoclonal antibody (IgG1)	Coating
GRCBNPS101	NT-proBNP recombinant antigen	Quality control

## 11. Inflammation

### 11.1 CRP

Catalog No.	Description	Recommendation
BRJCRPS102	Anti-CRP monoclonal antibody (IgG1)	Conjugate
BRCCRPS101	Anti-CRP monoclonal antibody (IgG1)	Coating
BRJCRPS101	Anti-CRP monoclonal antibody (IgG1)	Conjugate
BRCCRPS102	Anti-CRP monoclonal antibody (IgG1)	Coating
BRJCRPS103	Anti-CRP monoclonal antibody (IgG1)	Conjugate
GENCRPN101	CRP recombinant antigen	Quality control

### 11.2 Procalcitonin (PCT)

Catalog No.	Description	Recommendation
BENPCTN101	Anti-Procalcitonin monoclonal antibody (IgG1)	Coating
BEJPCTS101	Anti-Procalcitonin monoclonal antibody (IgG1)	Conjugate
BRCPCTS102	Anti-Procalcitonin monoclonal antibody (IgG1)	Coating
BRJPCTS101	Anti-Procalcitonin monoclonal antibody (IgG1)	Conjugate
BEJPCTS102	Anti-Procalcitonin monoclonal antibody (IgG1)	Conjugate
BEJPCTS103	Anti-Procalcitonin monoclonal antibody (IgG1)	Conjugate
GENPCTN101	Procalcitonin recombinant antigen	Quality control

## 12.Hormone

### 12.1 AMH-ELISA/CLIA/CMIA

Catalog No.	Description	Recommendation
BECAMHS101	Anti-Müllerian hormone monoclonal antibody (IgG1)	FOR ELISA assays using Biotin-HRP system
BEJAMHS102	Anti-Müllerian hormone monoclonal antibody (IgG1)	
BECAMHS105	Anti-Müllerian hormone monoclonal antibody (IgG1)	For ELISA & CLIA assays using HRP system
BEJAMHS104	Anti-Müllerian hormone monoclonal antibody (IgG1)	
BECAMHS106	Anti-Müllerian hormone monoclonal antibody (IgG1)	For CMIA assays using HRP system
BEJAMHS104	Anti-Müllerian hormone monoclonal antibody (IgG1)	
BECAMHS107	Anti-Müllerian hormone monoclonal antibody (IgG1)	
BECAMHS102	Anti-Müllerian hormone monoclonal antibody (IgG1)	For CMIA assays using Alkaline Phosphatase system
BECAMHS105	Anti-Müllerian hormone monoclonal antibody (IgG1)	
BECAMHS105	Anti-Müllerian hormone monoclonal antibody (IgG1)	For CMIA assays using Acridinium Ester system
BEJAMHS104	Anti-Müllerian hormone monoclonal antibody (IgG1)	
BEEAMHS106	Anti-Müllerian hormone monoclonal antibody biotin conjugate (IgG1)	For CLIA assays using Alkaline Phosphatase & Acridinium Ester system
BECAMHS105	Anti-Müllerian hormone monoclonal antibody (IgG1)	

### 12.2 Inhibin B

Catalog No.	Description	Recommendation
BECINHBS101	Anti-Inhibin B monoclonal antibody (IgG1)	Coating
BEJINHBS101	Anti-Inhibin B monoclonal antibody (IgG1)	Conjugate
BEEINHBS101	Anti-Inhibin B monoclonal antibody biotin conjugate (IgG1)	Conjugate
GENINHBN101	Inhibin B recombinant antigen	Quality control

## 13.Vitamin D

Catalog No.	Description	Recommendation
BENVDN101	Anti-Vitamin D monoclonal antibody (IgG1)	Coating/conjugate
FPZ0188	Total Vitamin D derivative- BSA conjugate	Coating/conjugate
FPZ0187	Total Vitamin D derivative-biotin conjugate	Coating/conjugate

## 14.Renal Function

### 14.1 Neutrophil Gelatinase-Associated Lipocalin (NGAL)

Catalog No.	Description	Recommendation
BECNGALS101	Anti-NGAL monoclonal antibody (IgG1)	Coating
BECNGALN101	Anti-NGAL monoclonal antibody (IgG1)	Coating
BEJNGALN102	Anti-NGAL monoclonal antibody (IgG1)	Conjugate
BEJNGALN103	Anti-NGAL monoclonal antibody (IgG1)	Conjugate
GENNGALN101	NGAL recombinant antigen	Quality control



## 15.Hypertension

### 15.1 ALD-CLIA/CMIA

Catalog No.	Description	Recommendation
BECALDP101	Anti-ALD monoclonal antibody (IgG1)	Coating/Conjugate

## 16.Epstein-Barr Virus

Catalog No.	Description	Recommendation
GECEBVI501	Epstein-Barr Virus EA recombinant antigen	Coating
GECEBVI301	Epstein-Barr Virus EA recombinant antigen	Coating
GECEBVI201	Epstein-Barr Virus VCA recombinant antigen	Coating
GECEBVI601	Epstein-Barr Virus VCA recombinant antigen	Coating
GECEBVI602	Epstein-Barr Virus VCA recombinant antigen	Coating
GECEBVI202	Epstein-Barr Virus VCA recombinant antigen	Coating
GECEBVI101	Epstein-Barr Virus EBNA recombinant antigen	Coating
GECEBVI101	Epstein-Barr Virus EBNA recombinant antigen	Coating
GECEBVI102	Epstein-Barr Virus EBNA recombinant antigen	Coating
GECEBVI401	Epstein-Barr Virus Zta recombinant antigen	Coating

## 17.Digestive Tract

### 17.1 H.pylori

Catalog No.	Description	Recommendation
GECHPS101	H.pylori recombinant antigen	Coating
GECHPS102	H.pylori recombinant antigen	Coating
GRJHPS101	H.pylori recombinant antigen	Coating
GECHPS103	H.pylori recombinant antigen	Coating
GRNHPS102	H.pylori recombinant antigen	Coating
GRNHPS104	H.pylori recombinant antigen	Coating
BECHPS101	Anti-H.pylori monoclonal antibody (IgG1)	Coating
BECHPS102	Anti-H.pylori monoclonal antibody (IgG1)	Conjugate

## 17.2 PG I/II

Catalog No.	Description	Recommendation
BECPGIS101	Anti-PGI recombinant antibody	Coating
BEJPGIS101	Anti-PGI recombinant antibody	Conjugate
BECPGIIS102	Anti-PGII recombinant antibody	Coating
BEJPGIIS102	Anti-PGII recombinant antibody	Conjugate

## + 18.Tuberculosis

Catalog No.	Description	Recommendation
BA-TB0100	TB recombinant antigen	Coating
GECTBI103	TB recombinant antigen	Coating
GECTBI104	TB recombinant antigen	Coating
GRNTBN101	TB recombinant antigen	Coating

## + 19.HIER

Catalog No.	Description	Recommendation
HIER-E-001	Heterophilic immunoglobulin elimination reagent	ELISA/CLIA
HIER-E-010	Heterophilic immunoglobulin elimination reagent	ELISA/CLIA
HIER-E-100	Heterophilic immunoglobulin elimination reagent	ELISA/CLIA/CMIA
HIER-E-010D	Heterophilic immunoglobulin elimination reagent	CMIA

## + 20.Streptavidin

Catalog No.	Description	Recommendation
FPZ001	Streptavidin	Coating/Conjugate
FPZ001-A	Streptavidin	Coating/Conjugate
FPZ0349	Streptavidin HRP conjugate	Conjugate
FPZ020	Streptavidin HRP conjugate	Conjugate

## 21. Secondary Antibody

Catalog No.	Description	Isotype	Recommendation
BENIGGI104	Mouse anti-human IgG monoclonal antibody	IgG2a	Coating
BENIGGI101	Mouse anti-human IgG monoclonal antibody	IgG1	Coating
BENIGGI105	Mouse anti-human IgG monoclonal antibody	IgM	Coating
BRCIGGS101	Mouse anti-human IgG monoclonal antibody	IgM	Coating
BEEIGGI102	Mouse anti-human IgG monoclonal antibody HRP conjugate	IgM	Conjugate
GRCIGMC101	Mouse anti-human IgM monoclonal antibody	IgG1	Coating
BEEIGMI101	Mouse anti-human IgM monoclonal antibody HRP conjugate	IgG1	Conjugate
GRCGAMS002	Goat anti-mouse IgG polyclonal antibody HRP conjugate	--	--
BEEIGGP101	Goat anti-mouse IgG monoclonal antibody HRP conjugate	--	--

## 22. Positive Control

Catalog No.	Description	Recommendation
BENHIVN103	Rabbit HIV-1 positive control	Positive control
BENHIVN104	Rabbit HIV-1 positive control	Positive control
BENHIVN301	Rabbit HIV-1+2 positive control	Positive control
BENHIVN302	Rabbit HIV-1+2 positive control	Positive control
BENHIVN401	Rabbit HIV-O positive control	Positive control
BENHIVN101	Goat HIV-1 positive control	Positive control
BENHIVN102	Goat HIV-1 positive control	Positive control
BENHIVN201	Goat HIV-2 positive control	Positive control
BENHIVN202	Goat HIV-2 positive control	Positive control
BENHIVN303	Goat HIV-1+2 positive control	Positive control
BENHIVN304	Goat HIV-1+2 positive control	Positive control
FPZ0228	Rabbit TP positive control (TpN15)	Positive control
FPZ0226	Rabbit TP positive control (TpN17)	Positive control
FPZ0227	Rabbit TP positive control (TpN47)	Positive control
FPZ0421	Rabbit TP positive control (TpN15+17+47)	Positive control
BENTPN101	Goat TP positive control (TpN15)	Positive control
BENTPN102	Goat TP positive control (TpN17)	Positive control
BENTPN103	Goat TP positive control (TpN47)	Positive control
FPZ0270	Rabbit HCV NS3 positive control	Positive control
FPZ0271	Rabbit HCV core positive control	Positive control
BENHTLVV101	Rabbit HTLV-1 positive control	Positive control

# Rapid Test

## 1.Infectious Disease

### 1.1 HIV

Recommended Pair	Catalog No.	Description	Recommendation	Platform	
				Colloidal gold	Immunofluorescence
Pair 1	GRCHIVS108	HIV-1 gp41+120 recombinant antigen	Coating	√	--
	GRCHIVS203	HIV-2 gp36 recombinant antigen	Coating	√	--
	GRCHIVS205	From the same cell line with GRCHIVS203, but different production methods	Coating	√	--
	GRJHIVS302	HIV-1+2 recombinant antigen	Conjugate	√	--
Pair 2	GRCHIVS108	HIV-1 gp41+120 recombinant antigen	Coating	√	--
	GRJHIVS105	HIV-1 gp41+120 recombinant antigen	Conjugate	√	--
	GRJHIVS107	From the same cell line with GRJHIVS105, but different production methods	Conjugate	√	--
	GRCHIVS203	HIV-2 gp36 recombinant antigen	Coating	√	--
	GRCHIVS205	From the same cell line with GRCHIVS203, but different production methods	Coating	√	--
	GRJHIVS202	HIV-2 gp36 recombinant antigen	Conjugate	√	--
Pair 3	GRCHIVS113	HIV-1 gp41+120 recombinant antigen	Coating	√	--
	GRCHIVS204	HIV-2 gp36 recombinant antigen	Coating	√	--
	GRJHIVS302	HIV-1+2 recombinant antigen	Conjugate	√	--
	GRJHIVS305	From the same cell line with GRJHIVS302, but different production methods	Conjugate	√	--
Other antigen	GRCHIVS202	HIV-2 gp36 recombinant antigen	Coating	√	--
	I6034	HIV-2 gp36 recombinant antigen	Coating	√	--
	GRCHIVS111	HIV-1 gp41 recombinant antigen	Coating	√	--
HIV-O pair	GRJHIVOS101	HIV-O recombinant antigen	Conjugate	√	--
	GRCHIVOS101	HIV-O recombinant antigen	Coating	√	--
P24 pair 1	BECHIVS103	Anti-HIV P24 monoclonal antibody	Coating	√	--
	BRCHIVS404	Anti-HIV P24 monoclonal antibody	Conjugate	√	--
P24 pair 2	BRCHIVS404	Anti-HIV P24 monoclonal antibody	Conjugate	√	--
	BRCHIVS405	Anti-HIV P24 monoclonal antibody	Coating	√	--

## 1.2 HCV

Recommended Pair	Catalog No.	Description	Recommendation	Platform	
				Colloidal gold	Immunofluorescence
Pair 1	GRCHCVS303	HCV Core+NS3+NS4+NS5 chimeric antigen	Coating	√	--
	GRJHCVS205	HCV Core+NS3+NS4+NS5 chimeric antigen	Conjugate	√	--
	GRJCPS203	HCV coupling protein	Conjugate	√	--
Pair 2	GRJHCVS201	HCV Core+NS3+NS4+NS5 chimeric antigen	Conjugate	√	--
	GRCHCVS302	HCV Core+NS3+NS4+NS5 chimeric antigen	Coating	√	--
	GRJHCVS104	HCV core recombinant antigen	Conjugate	√	--
	GRJCPS203	HCV coupling reagent	Conjugate	√	--

## 1.3 Syphilis (Treponema Pallidum)

Recommended Pair	Catalog No.	Description	Recommendation	Platform	
				Colloidal gold	Immunofluorescence
Pair 1	GRCTPS202	Syphilis (T.P.) TpN15+17+47 chimeric antigen	Coating	√	--
	GRJCPS201	Syphilis (T.P.) coupling reagent	Conjugate	√	--
	GRJTSP203	Syphilis (T.P.) TpN15+17+47 chimeric antigen	Conjugate	√	--

## 1.4 HAV

Catalog No.	Description	Recommendation	Platform	
			Colloidal gold	Immunofluorescence
BRJHAVN104	Anti-HAV Ag monoclonal antibody (IgG)	Conjugate	√	--
BRJHAVN106	From the same clone with BRJHAVN104, but produced in vitro	Conjugate	√	--
GRNHAVN103	Native HAV antigen	--	√	--

## 1.5 HBV

Recommended Pair	Catalog No.	Description	Recommendation	Platform	
				Colloidal gold	Immunofluorescence
Pair 1	BECHBVS102	Anti-HBs monoclonal antibody	Conjugate	√	--
	BRCHBVS102	Anti-HBs monoclonal antibody	Coating	√	--
Pair 2	BEJHBVS201	Anti-HBe monoclonal antibody	Conjugate	√	--
	BRCHBVS202	Anti-HBe monoclonal antibody	Coating	√	--
Pair 3	BRCHBVS104	Anti-HBs monoclonal antibody	Coating	√	--
	BRJHBVS104	Anti-HBs monoclonal antibody	Conjugate	√	--
Other antigen	GRNHBN201	Hbe recombinant antigen	--	√	--
	FPZ0052	HBs recombinant antigen	Coating/ Conjugate	√	--

## 1.6 HEV

Catalog No.	Description	Recommendation	Platform	
			Colloidal gold	Immunofluorescence
GECEHV102	HEV recombinant antigen (ORF2+ORF3)	Coating/Conjugate	√	--

## 2.Tropical Disease

### 2.1 Malaria

Recommended Pair	Catalog No.	Description	Recommendation	Platform	
				Colloidal gold	Immunofluorescence
Pair 1	BRCMALS105	Anti-Malaria HRP-II monoclonal antibody (IgM)	Coating	√	--
	BRCMALS104	Anti-Malaria HRP-II monoclonal antibody (IgG1)	Conjugate	√	--
Pair 2	BRCMALS105	Anti-Malaria HRP-II monoclonal antibody (IgM)	Coating	√	--
	BRJMALS106	Anti-Malaria HRP-II monoclonal antibody (IgG1)	Conjugate	√	--
Pair 3	BRCMALS105	Anti-Malaria HRP-II monoclonal antibody (IgM)	Coating	√	--
	BRJMALS107	Anti-Malaria HRP-II monoclonal antibody (IgG)	Conjugate	√	--
Pair 4	BRCMALS106	Anti-Malaria HRP-II recombinant antibody (IgG)	Coating	√	--
	BRJMALS109	Anti-Malaria HRP-II monoclonal antibody (IgG)	Conjugate	√	--
Pair 5	BRCMALS107	Anti-Malaria HRP-II recombinant antibody (IgM)	Coating	√	--
	BRJMALS109	Anti-Malaria HRP-II monoclonal antibody (IgG)	Conjugate	√	--
Pair 6	BRCMALS213	Anti-Malaria PLDH PV monoclonal antibody (IgG2a)	Coating	√	--
	BRCMALS211	Anti-Malaria PLDH PV monoclonal antibody (IgG1)	Conjugate	√	--
Pair 7	BRCMALS213	Anti-Malaria PLDH PAN monoclonal antibody (IgG2a)	Coating	√	--
	BRJMALS204	Anti-Malaria PLDH PAN monoclonal antibody (IgG1)	Conjugate	√	--
Pair 8	BRCMALS215	Anti-Malaria PLDH PAN recombinant antibody (IgG2b)	Coating	√	--
	BRJMALS204	Anti-Malaria PLDH PAN monoclonal antibody (IgG1)	Conjugate	√	--
Pair 9	BRCMALS212	Anti-Malaria PLDH Pf monoclonal antibody	Coating	√	--
	BRCMALS213	Anti-Malaria PLDH PAN monoclonal antibody (IgG2a)	Conjugate	√	--
Pair 10	BRCMALS212	Anti-Malaria PLDH Pf monoclonal antibody	Coating	√	--
	BRJMALS204	Anti-Malaria PLDH PAN monoclonal antibody (IgG1)	Conjugate	√	--
Other antibody	BRCMALS206	Anti-Malaria PLDH PV monoclonal antibody (IgG)	Coating	√	--
	BRCMALS208	Anti-Malaria PLDH PV monoclonal antibody (IgG)	Coating	√	--
Other antigen	GRCMALS203	Malaria p.v. MSP-1 recombinant antigen	Coating	√	--
	GRJMALS203	Malaria p.v. MSP-1 recombinant antigen	Conjugate	√	--
	GRCMALS103	Malaria p.f. MSP-1 recombinant antigen	Coating	√	--
	GRJMALS104	Malaria p.f. MSP-1 recombinant antigen	Conjugate	√	--

## 2.2 Dengue

Recommended Pair	Catalog No.	Description	Recommendation	Platform	
				Colloidal gold	Immunofluorescence
Antigen	BA-DENI0031	Dengue E recombinant antigen	Conjugate	√	--
	BA-DENII0038	Dengue E recombinant antigen	Conjugate	√	--
	BA-DENII0036	Dengue E recombinant antigen	Conjugate	√	--
	GRJDENC301	Dengue E recombinant antigen	Conjugate	√	--
Pair 1	BRJNS1S103	Anti-Dengue NS1 recombinant antibody	Conjugate	√	--
	BRCNS1S106	Anti-Dengue NS1 monoclonal antibody (IgG)	Coating	√	--
	BRCNS1S111	Anti-Dengue NS1 monoclonal antibody (IgG)	Coating	√	--
Pair 2	BRCNS1S106	Anti-Dengue NS1 monoclonal antibody (IgG)	Coating	√	--
	BRCNS1S108	Anti-Dengue NS1 monoclonal antibody	Coating	√	--
	BRCNS1S114	Anti-Dengue NS1 recombinant antibody	Coating	√	--
	BRJNS1S104	Anti-Dengue NS1 monoclonal antibody	Conjugate	√	--
Pair 3	BRJNS1S105	Anti-Dengue NS1 monoclonal antibody	Conjugate	√	--
	BRCNS1S106	Anti-Dengue NS1 monoclonal antibody (IgG)	Coating	√	--
	BRCNS1S114	Anti-Dengue NS1 recombinant antibody	Coating	√	--

## 2.3 Typhoid

Recommended Pair	Catalog No.	Description	Recommendation	Platform	
				Colloidal gold	Immunofluorescence
Pair 1	BRJSTS102	Anti-Typhoid Monoclonal Antibody (IgG)	Conjugate	√	--
	BRJSTS101	Anti-Typhoid Monoclonal Antibody (IgM)	Coating	√	--

## 3. Respiratory Disease

### 3.1 Influenza

Recommended Pair	Catalog No.	Description	Recommendation	Platform	
				Colloidal gold	Immunofluorescence
Pair 1	BRNINFN103	Anti-Influenza A monoclonal antibody	Coating	√	--
	BRNINFN102	Anti-Influenza A monoclonal antibody	Conjugate	√	--
Pair 2	BRNINFJ201	Anti-Influenza B monoclonal antibody	Conjugate	√	--
	BRNINFC201	Anti-Influenza B monoclonal antibody	Coating	√	--
Others	BRNINFN101	Anti-Influenza A monoclonal antibody	Coating/Conjugate	√	--
	GENINFAN101	Influenza A NP recombinant antigen	Quality control	√	--

## 3.2 Pneumonia

Catalog No.	Description	Recommendation	Platform	
			Colloidal gold	Immunofluorescence
GNMPN102	Mycoplasma pneumonia P1 recombinant antigen	Coating	√	--
GNMPN104	Mycoplasma pneumonia P1 recombinant antigen	Coating	√	--
BA-CHL0001	Chlamydia pneumoniae OMP recombinant antigen	Coating	√	--
GRCMPI101	Mycoplasma pneumonia P1 recombinant antigen	Coating	√	--

## 4. Digestive Tract

### 4.1 H.pylori

Recommended Pair	Catalog No.	Description	Recommendation	Platform	
				Colloidal gold	Immunofluorescence
Pair 1	GECHPS103	H.pylori recombinant antigen	Coating	√	--
	GRJCPS201	H.pylori recombinant antigen	Conjugate	√	--
	GRJHPS101	H.pylori recombinant antigen	Coating/Conjugate	√	--
Pair 2	GRNHPS102	H.pylori recombinant antigen	Coating/Conjugate	√	--
Pair 3	BECHPS101	Anti- H.pylori monoclonal antibody	Coating/Conjugate	√	--
	BECHPS102	Anti- H.pylori monoclonal antibody	Coating/Conjugate	√	--
Pair 4	GRNHPS104	H.pylori recombinant antigen	Coating/Conjugate	√	--

### 4.2 FOB

Recommended Pair	Catalog No.	Description	Recommendation	Platform	
				Colloidal gold	Immunofluorescence
Pair 1	BRCFOBS101	Anti-Hemoglobin monoclonal antibody	Coating	√	--
	BRJFOBS101	Anti-Hemoglobin monoclonal antibody	Conjugate	√	--
Pair 2	FPZ0182	Anti-Hemoglobin monoclonal antibody	Coating	√	--
	FPZ0183	Anti-Hemoglobin monoclonal antibody	Conjugate	√	--

### 4.3 PG I/II

Recommended Pair	Catalog No.	Description	Recommendation	Platform	
				Colloidal gold	Immunofluorescence
Pair 1	BECPGIS101	Anti-PGI recombinant antibody	Coating	√	--
	BEJPGIS101	Anti-PGI recombinant antibody	Conjugate	√	--
Pair 2	BECPGIIS102	Anti-PGII recombinant antibody	Coating	√	--
	BEJPGIIS102	Anti-PGII recombinant antibody	Conjugate	√	--



## 5.Cardiac Marker

### 5.1 cTnI

Recommended Pair	Catalog No.	Description	Recommendation	Platform	
				Colloidal gold	Immunofluorescence
Pair 1	BRCTNIS105	Anti-cTnI monoclonal antibody (IgG2b)	Conjugate	√	√
	BRJCTNIS106	Anti-cTnI monoclonal antibody (IgG1)	Conjugate	√	√
	BECTNIS103	Anti-cTnI polyclonal antibody	Coating	√	√
Pair 2	BRJCTNIS107	Anti-cTnI monoclonal antibody (IgG1)	Conjugate	√	√
	BECTNIS103	Anti-cTnI polyclonal antibody	Coating	√	√
	BRJCTNIS108	Anti-cTnI recombinant antibody (IgG1)	Conjugate	√	√
Pair 3	BRNCTNIN105	Anti-cTnI recombinant antibody (IgG1)	Coating	√	√
	BRCCTNIS106	Anti-cTnI recombinant antibody (IgG1)	Coating	√	√
	BRJCTNIS108	Anti-cTnI recombinant antibody (IgG1)	Conjugate	√	√
Pair 4	BRNCTNIN113	Anti-cTnI recombinant antibody (IgG1)	Conjugate	√	√
	BRNCTNIN102	Anti-cTnI recombinant antibody (IgG1)	Coating	√	√
	BRNCTNIN105	Anti-cTnI recombinant antibody (IgG1)	Coating	√	√
Other antibody	BRJCTNIS105	Anti-cTnI monoclonal antibody (IgG1)	Coating/Conjugate	√	√
	BRJCTNIS103	Anti-cTnI monoclonal antibody (IgG1)	Coating/Conjugate	√	√
	BRJCTNIS102	Anti-cTnI monoclonal antibody (IgG2a)	Coating/Conjugate	√	√

### 5.2 CKMB

Recommended Pair	Catalog No.	Description	Recommendation	Platform	
				Colloidal gold	Immunofluorescence
Pair 1	BRJCKMBS101	Anti-CKMB monoclonal antibody (IgG1)	Conjugate	√	√
	BRJCKMBS102	From the same clone with BRJCKMBS101, but produced in vitro	Conjugate	√	√
	BRCKMBS101	Anti-CKMB monoclonal antibody (IgG1)	Coating	√	√
	BRCKMBS102	From the same clone with BRCKMBS101, but produced in vitro	Coating	√	√

## 5.3 Myoglobin

Recommended Pair	Catalog No.	Description	Recommendation	Platform	
				Colloidal gold	Immunofluorescence
Pair 1	BRJMYOS101	Anti-Myoglobin monoclonal antibody (IgG1)	Conjugate	√	√
	BRCMYOS102	Anti-Myoglobin monoclonal antibody (IgG1)	Coating	√	√
Pair 2	BRJMYOS101	Anti-Myoglobin monoclonal antibody (IgG1)	Conjugate	√	√
	BRCMYOS101	Anti-Myoglobin monoclonal antibody (IgG2a)	Coating	√	√

## 5.4 NT-proBNP

Recommended Pair	Catalog No.	Description	Recommendation	Platform	
				Colloidal gold	Immunofluorescence
Pair 1	BRJNBNS108	Anti-NT-proBNP monoclonal antibody	Coating	√	√
	BRJNBNS102	Anti-NT-proBNP monoclonal antibody (IgG1)	Conjugate	√	√
Pair 2	BRJNBNS108	Anti-NT-proBNP monoclonal antibody	Coating	√	√
	BRJNBNS103	Anti-NT-proBNP monoclonal antibody (IgG1)	Conjugate	√	√
Pair 3	BRJNBNS102	Anti-NT-proBNP monoclonal antibody (IgG1)	Conjugate	√	√
	BRJNBNS101	Anti-NT-proBNP monoclonal antibody (IgG1)	Conjugate	√	√
	BRCNBNS101	Anti-NT-proBNP monoclonal antibody (IgG1)	Coating	√	√
	BRCNBNS102	Anti-NT-proBNP monoclonal antibody (IgG1)	Coating	√	√
Pair 4	BRJNBNS103	Anti-NT-proBNP monoclonal antibody (IgG1)	Conjugate	√	√
	BRCNBNS103	Anti-NT-proBNP monoclonal antibody (IgG1)	Coating	√	√
Other antibody	BRJNBNS104	Anti-NT-proBNP monoclonal antibody (IgG1)	Coating/Conjugate	√	√
	BRJNBNS105	Anti-NT-proBNP monoclonal antibody (IgG2b)	Conjugate	√	√
	BRCNBNS104	Anti-NT-proBNP monoclonal antibody (IgG1)	Coating/Conjugate	√	√

## 5.5 H-FABP

Recommended Pair	Catalog No.	Description	Recommendation	Platform	
				Colloidal gold	Immunofluorescence
Pair 1	BRJFABPS101	Anti-H-FABP monoclonal antibody	Conjugate	√	√
	BRCFABPS101	Anti-H-FABP monoclonal antibody	Coating	√	√
Pair 2	BRCFABPS202	Anti-H-FABP recombinant antibody	Coating	√	√
	BRJFABPS202	Anti-H-FABP recombinant antibody	Conjugate	√	√
Other antibody	BRJFABPS102	Anti-H-FABP monoclonal antibody	Conjugate	√	√
	BRCFABPS102	Anti-H-FABP monoclonal antibody	Coating	√	√

## 5.6 D-Dimer

Recommended Pair	Catalog No.	Description	Recommendation	Platform	
				Colloidal gold	Immunofluorescence
Pair 1	BBNDIMN103	Anti-D-Dimer monoclonal antibody	Coating	√	√
	BBNDIMN104	Anti-D-Dimer monoclonal antibody	Conjugate	√	√

## 6. Inflammation

### 6.1 CRP

Recommended Pair	Catalog No.	Description	Recommendation	Platform	
				Colloidal gold	Immunofluorescence
Pair 1	BRCCRPS102	Anti-CRP monoclonal antibody (IgG)	Coating	√	√
	BRJCRPS103	Anti-CRP monoclonal antibody (IgG)	Conjugate	√	√
Pair 2	BRCCRPS102	Anti-CRP monoclonal antibody (IgG)	Coating	√	√
	BRJCRPS104	Anti-CRP monoclonal antibody (IgG)	Conjugate	√	√
Pair 3	BRCCRPS102	Anti-CRP monoclonal antibody (IgG)	Coating	√	√
	BRJCRPS102	Anti-CRP monoclonal antibody (IgG)	Conjugate	√	√
Pair 4	BRCCRPS101	Anti-CRP monoclonal antibody (IgG)	Coating	√	√
	BRJCRPS102	Anti-CRP monoclonal antibody (IgG)	Conjugate	√	√
Pair 5	BRJCRPS101	Anti-CRP monoclonal antibody (IgG)	Coating	√	√
	BRCCRPS101	Anti-CRP monoclonal antibody (IgG)	Conjugate	√	√
Pair 6	BRCCRPS102	Anti-CRP monoclonal antibody (IgG)	Coating	√	√
	BRJCRPS101	Anti-CRP monoclonal antibody (IgG)	Conjugate	√	√

### 6.2 Procalcitonin (PCT)

Recommended Pair	Catalog No.	Description	Recommendation	Platform	
				Colloidal gold	Immunofluorescence
Pair 1	BEJPCTS103	Anti-PCT monoclonal antibody (IgG)	Conjugate	√	√
	BENPCTN101	Anti-PCT monoclonal antibody (IgG)	Coating	√	√
Pair 2	BEJPCTS101	Anti-PCT monoclonal antibody (IgG)	Conjugate	√	√
	BENPCTN101	Anti-PCT monoclonal antibody (IgG)	Coating	√	√
Pair 3	BRCPCTS102	Anti-PCT monoclonal antibody (IgG)	Coating	√	√
	BRJPCTS101	Anti-PCT monoclonal antibody (IgG)	Conjugate	√	√

## 7.Hormone

### 7.1 AMH

Recommended Pair	Catalog No.	Description	Recommendation	Platform	
				Colloidal gold	Immunofluorescence
Pair 1	BECAMHS105	Anti-Müllerian hormone monoclonal antibody (IgG1)	Coating/Conjugate	√	√
	BEJAMHS104	Anti-Müllerian hormone monoclonal antibody (IgG1)	Coating/Conjugate	√	√
Other antibody	BECAMHS101	Anti-Müllerian hormone monoclonal antibody (IgG1)	Coating	√	√
	BEJAMHS102	Anti-Müllerian hormone monoclonal antibody (IgG1)	Conjugate	√	√
	BECAMHS114	Anti-Müllerian hormone monoclonal antibody (IgG1)	Coating	√	√
	BECAMHS108	Anti-Müllerian hormone monoclonal antibody (IgG1)	Coating	√	√
	BECAMHS102	Anti-Müllerian hormone monoclonal antibody (IgG1)	Coating	√	√

### 7.2 Inhibin B

Recommended Pair	Catalog No.	Description	Recommendation	Platform	
				Colloidal gold	Immunofluorescence
Pair 1	BECINHBS101	Anti-Inhibin B monoclonal antibody (IgG1)	Coating	√	√
	BEJINHBS101	Anti- Inhibin B monoclonal antibody (IgG1)	Conjugate	√	√

## 8.Vitamin D

Catalog No.	Description	Recommendation
BENVDN101	Anti-Vitamin D monoclonal antibody (IgG1)	Coating/Conjugate

## 9.HIER

Catalog No.	Description	Recommendation	Platform	
			Colloidal gold	Immunofluorescence
HIER-R-001	Heterophilic Immunoglobulin Elimination Reagent	Sample pad	√	√
HIER-M-004	Heterophilic Immunoglobulin Elimination Reagent	Sample pad	√	√
HIER-M-005	Heterophilic Immunoglobulin Elimination Reagent	Sample pad	√	√
HIER-E-014	Heterophilic Immunoglobulin Elimination Reagent	Sample pad	√	√

## 10.TORCH

### 10.1 Cytomegalovirus

Catalog No.	Description	Recommendation	Platform	
			Colloidal gold	Immunofluorescence
GNJCMVC102	Cytomegalovirus recombinant antigen	Capture	√	--
GRCCMVC101	Cytomegalovirus recombinant antigen	Capture	√	--

### 10.2 Toxoplasma Gondii

Catalog No.	Description	Recommendation	Platform	
			Colloidal gold	Immunofluorescence
GECTOXI101	Toxoplasma gondii recombinant antigen	Capture	√	--
GENTOYN101	Toxoplasma gondii recombinant antigen	Capture	√	--

## 11.Others

### 11.1 Secondary Antibody

Catalog No.	Description	Recommendation	Platform	
			Colloidal gold	Immunofluorescence
BRCIGGS101	Mouse anti-human IgG	Coating/Conjugate	√	√
GRCIGMC104	Mouse anti-human IgM	Coating/Conjugate	√	√
GRCIGMC101	Mouse anti-human IgM	Coating/Conjugate	√	√
GRCGAMS002	Goat anti-mouse IgG	Coating	√	√

### 11.2 SA

Catalog No.	Description	Recommendation	Platform	
			Colloidal gold	Immunofluorescence
FPZ001-A	Streptavidin	Coating	√	√
FPZ0409	Streptavidin	Coating	√	√

## Immunoturbidimetry

### 1.Apolipoprotein

Catalog No.	Product	Description	Recommendation
BBNAPOAIN101	Apo AI	Goat anti-human apolipoprotein a1, serum	For immunoturbidimetry
BBNAPOBN101	Apo B	Goat anti-human apolipoprotein b, serum	For immunoturbidimetry

## 2. Renal Function

Catalog No.	Product	Description	Recommendation
BBNNGALN103	NGAL	Rabbit Anti-Human ngal, affinity purified antibody	For Latex-enhanced Immunoturbidimetry
BBNB2MN101	$\beta$ -2M	Rabbit Anti-Human $\beta$ -2m, affinity purified antibody	For Latex-enhanced Immunoturbidimetry
BBNRBPN101	RBP	Rabbit Anti-Human retinal binding protein, affinity purified antibody	For Latex-enhanced Immunoturbidimetry
BBNRBPN102	RBP	Goat Anti-Human retinal binding protein, affinity purified antibody	For Latex-enhanced Immunoturbidimetry
BBMALBN101	mALB	Goat Anti-Human urine microalbumin, serum	For Latex-enhanced Immunoturbidimetry
BBNCYSN101	CYSC	Rabbit Anti-Human cystatin c, affinity purified antibody	For Latex-enhanced Immunoturbidimetry
BBNCYSN102	CYSC	Goat Anti-Human cystatin c, $\gamma$ fraction	For Latex-enhanced Immunoturbidimetry

## 3. Inflammation

Catalog No.	Product	Description	Recommendation
BBNCRPN101	CRP	Rabbit Anti-Human C-Reactive Protein, affinity purified antibody	For immunoturbidimetry /For Latex-enhanced immunoturbidimetry
BBNCRPN102	CRP	Mouse Anti-Human C-Reactive Protein, affinity purified antibody	For Latex-enhanced Immunoturbidimetry
BBNCRPN103	CRP	Mouse Anti-Human C-Reactive Protein, affinity purified antibody	For Latex-enhanced Immunoturbidimetry
BBNCRPN104	CRP	Goat Anti-Human C-Reactive Protein, affinity purified antibody	For Latex-enhanced Immunoturbidimetry

## 4. Immunoglobulin & Complement

Catalog No.	Product	Description	Recommendation
BBNIGAN102	IgA	Goat Anti-Human IgA ( $\alpha$ Chain Specific) serum	For Immunoturbidimetry

## 5. Rheumatism

Catalog No.	Product	Description	Recommendation
GBNSLON101	SLO	Streptolysis O (SLO) recombinant antigen	For Latex-enhanced Immunoturbidimetry
GBNSLON106	SLO	Streptolysis O (SLO) recombinant antigen	For Latex-enhanced Immunoturbidimetry
GBNIGGN101	RF	Human IgG polymers	For immunoturbidimetry /For Latex-enhanced immunoturbidimetry
GBNCCPN101	CCP	Cyclic citrullinated peptide antigen	For Latex-enhanced Immunoturbidimetry

## 6. Myocardial Markers

Catalog No.	Product	Description	Recommendation
BBMYON101	MYO	Rabbit Anti-Human Myoglobin, affinity purified antibody	For Latex-enhanced Immunoturbidimetry
BBNCTNIN103	cTnI	Goat Anti-Human Troponin I, affinity purified antibody	For Latex-enhanced Immunoturbidimetry

## + 7.Nutrition

Catalog No.	Product	Description	Recommendation
BBNPAN101	PA	Goat Anti-Human Pre-Albumin,serum	For Immunoturbidimetry

## + 8.Diabetes

Catalog No.	Product	Description	Recommendation
BBNHBAN102	HbA1c	Anti-HbA1c monoclonal antibody	For Latex-enhanced Immunoturbidimetry

## + 9.Calibrator Raw Materials

Catalog No.	Product	Description	Recommendation
GBNAPOA101	Apo AI	Apo AI Calibrator, High Level	Calibrator raw material
GBNAPOB101	Apo B	Apo B Calibrator, High Level	Calibrator raw material
GBNLPA102	Lp(a)	Lp(a) Calibrator, High Level	Calibrator raw material
GBNLPA103	Lp(a)	Lp(a) Calibrator, High Level	Calibrator raw material
GBNCYSN101	CYSC	CysC Calibrator, High Level	Calibrator raw material
GBNALBN101	mALB	ALB Calibrator, High Level	Calibrator raw material
GBNNGALN101	NGAL	NGAL Calibrator, High Level	Calibrator raw material
GBNB2MN101	$\beta$ -2M	$\beta$ 2-MB Calibrator, High Level	Calibrator raw material
GBNRBPN101	RBP	RBP Calibrator, High Level	Calibrator raw material
GBNIGAN103	IgA	IgA Calibrator, High Level	Calibrator raw material
GBNIGMN102	IgM	IgM Calibrator, High Level	Calibrator raw material
GBNIGN101	Mix (IGA, IGM, IGG, C3, C4)	Ig/C3/C4 Calibrator, High Level	Calibrator raw material
GBNPAN101	PA	PA Calibrator, High Level	Calibrator raw material
GBNCRPN101	CRP	CRP Calibrator, High Level	Calibrator raw material
GBNSAAN101	SAA	SAA Calibrator, High Level	Calibrator raw material
FPZ0174-1	ASO	ASO Calibrator, High level	Calibrator raw material
GBNDIMN101	D-Dimer	D-Dimer Calibrator, High Level	Calibrator raw material
GBNMYON101	MYO	MYO Calibrator, High Level	Calibrator raw material

## + 10.Heterophilic Immunoglobulin Elimination Reagent

Catalog No.	Product	Description	Recommendation
HIER-E-014	HIER	Heterophilic Immunoglobulin Elimination Reagent	For Goat Polyclonal Antibody
HIER-E-014C	HIER	Heterophilic Immunoglobulin Elimination Reagent	For Goat Polyclonal Antibody
HIER-E-015	HIER	Heterophilic Immunoglobulin Elimination Reagent	For Rabbit Polyclonal Antibody
HIER-E-015D	HIER	Heterophilic Immunoglobulin Elimination Reagent	For Rabbit Polyclonal Antibody

## + 11. ImmunoHistochemistry

Catalog No.	Product	Description	Recommendation
FPZ0475	Ki67	Ki-67 Polyclonal Antibody	For Immunohistochemistry (IHC) Staining
FPZ0476	ER	Estrogen Receptor monoclonal antibody	For Immunohistochemistry (IHC) Staining
FPZ0477	Her2	Her2/Neu monoclonal antibody	For Immunohistochemistry (IHC) Staining
PFZ0478	PR	Progesterone Receptor monoclonal antibody	For Immunohistochemistry (IHC) Staining

# FAPON

## **Fapon Biotech Inc.**

📍 No.5 Hualian RD, Taiwan High-tech Industrial Park,  
Songshan Lake, Guangdong, China 523080

☎ 86-769-22898886

📞 86-769-22898886-8800

🌐 <http://en.diagnostics.fapon.com>

✉ [market@fapon.com](mailto:market@fapon.com)

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LinkedIn: [faponbiotech](#)