

Human Product List

Rapigen Website
QR Code



Rapigen

Item	Product	CE	Type	Tests/Kit	Specimen*
COVID-19	COVID-19 Ag	○	Device	20T	NP Swab
	COVID-19 Ag Test Nasal	○	Device	20T	Nasal Swab
	COVID-19 Ag Home Test Nasal		Device	1T/2T/5T /10T/20T	Nasal Swab
	COVID-19 IgG Home Test		Device	1T	CB
	COVID-19 IgG/IgM Combo	○	Device	25T	S/P/WB
	CoviFlu Ag Duo	○	Device	20T	NP Swab
Respiratory Diseases	Influenza A&B Ag Quick Flu 3	○	Device	20T	NP Swab
	Quick Band Flu		Device	10T	
	RSV Ag	○	Strip	25T	NP Swab
Hepatitis Diseases	HAV IgG	○	Device	10T/25T	S/P/WB
	HBs Ag		Device	25T/100T	Serum
	Anti-HBs		Device	25T/100T	Serum
	HCV Ab		Device	25T/100T	S/P/WB
Enteric Diseases	H.pylori Ab	○	Device	25T/100T	Serum
	H.pylori Ag	○	Device	20T	Stool
	Rota Ag	○	Device	20T	Stool
Malaria	Malaria Ag Pf (HRPII)	○	Device	25T	WB
	Malaria Ag Pan (pLDH)	○	Device	25T	WB
	Malaria Ag Pf/Pan (HRPII/pLDH)	○	Device	25T	WB
	Malaria Ag Pf/Pv (HRPII/pLDH)	○	Device	25T	WB
	Malaria Ag Pf/Pv (pLDH/pLDH)**	○	Device	25T	WB
	Malaria Ag Pf (pLDH/HRPII)**	○	Device	25T	WB
	Malaria Ag Pf (pLDH)**	○	Device	25T	WB
	Malaria Pf/Pv Ab	○	Device	25T	S/P/WB
Vector borne Diseases	Dengue NS1 Ag	○	Device	10T/25T	S/P/WB
	Dengue IgG/IgM	○	Device	10T/25T	S/P/WB
	Dengue NS1 Ag+Ab Duo	○	Device	10T/25T	S/P/WB
	Chikungunya IgM	○	Device	10T/25T	S/P/WB
STD (Sexually Transmitted Diseases)	Syphilis Ab	○	Device	25T/100T	S/P
	HIV 1/2 Ab		Device	25T	S/P/WB
Fertility Hormones	hCG		Device	25T	Urine
		Midstream	1T		
	LH		Device	25T	Urine
Strip	20T				
Tumor Marker	AFP		Device	25T/100T	S/P
	CEA		Device	25T/100T	S/P
	PSA		Device	25T/100T	S/P
	FOB		Device	50T	Stool
Etc.	Nicotine		Device	1T/25T	Urine/Saliva

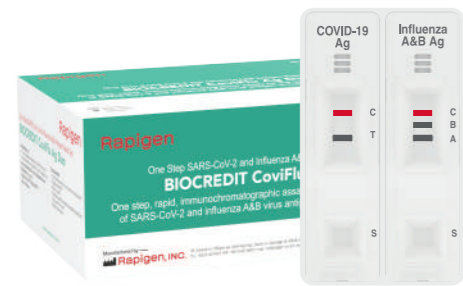
*S: Serum, P: Plasma, WB: Whole Blood, CB: Capillary Blood, NP swab: Nasopharygeal swab
**Applied WHO PQ for 3 ERPD approved Malaria RDTs

“Hey Rapigen,
Why Black Line?”



Rapigen is committed to providing healthy and prosperity for humankind.

COVID-19 Ag and Influenza A&B



BIOCREREDIT

CoviFlu Ag Duo

One step, rapid, immunochromatographic assay for the qualitative detection of SARS-CoV-2 and influenza A&B virus antigen in human nasopharynx

Specification

Storage	2-30°C / 35.6-86°F
Specimen type	Nasopharyngeal swab
Specimen volume	3-4 drops
Time to result	10-15 minutes
Shelf life	24 months
Sensitivity	[COVID-19] 90.2% / [Influenza] A : 94.5%, B : 90.0%
Specificity	[COVID-19] 100.0% / [Influenza] 100.0%
Package size	1T × 20/Kit

COVID-19 Products



BIOCREREDIT

COVID-19 Ag Test Nasal Professional

One step, rapid, immunochromatographic assay for the qualitative detection of SARS-CoV-2 antigen in human nasal swab

- Specimen type : Nasal swab
- Package size : 1T × 20/Kit

BIOCREREDIT

COVID-19 Ag Home Test Nasal Self Test

One step, rapid, immunochromatographic assay for the qualitative detection of SARS-CoV-2 antigen from nasal swab

- Specimen type : Nasal swab
- Package size : 1T/Kit · 1T × 5/Kit

BIOCREREDIT

COVID-19 IgG Home Test Self Test

One step, rapid, immunochromatographic assay for the semi-quantitative detection of antibody IgG specific to SARS-CoV-2 spike protein in human capillary blood

- Specimen type : Capillary blood
- Package size : 1T/Kit



BIOCREREDIT

Influenza A&B Ag Quick Flu 3

One step, rapid, immunochromatographic assay for the qualitative detection of influenza A&B nasopharyngeal swab

- Specimen type : Nasopharyngeal swab
- Package size : 1T × 20/Kit



Malaria Ag Products (ERPD Approved)



BIOCREREDIT

Malaria Ag Pf (pLDH/HRP II)

One step, rapid, immunochromatographic assay for the qualitative detection of malaria *Plasmodium falciparum* specific lactate dehydrogenase (pLDH) and/or histidine rich protein II (HRP II) in human whole blood

Specification

Storage	1-40°C / 33.8-104°F
Specimen type	Whole blood
Specimen volume	5 µl
Time to result	25-35 minutes
Shelf life	24 months
Sensitivity	pLDH : 93.72% / HRP II : 98.33%
Specificity	pLDH : 100.0% / HRP II : 100.0%
PDS	HRP II : 99% / pLDH : 98% / HRP II Deletion : 96.7%
Package size	1T × 25/Kit

*PDS : Panel Detection Score

BIOCREREDIT

Malaria Ag Pf/Pv (pLDH/pLDH)

One step, rapid, immunochromatographic assay for the qualitative detection of malaria *Plasmodium falciparum* and *Plasmodium vivax* specific lactate dehydrogenase (pLDH) in human whole blood

Specification

Storage	1-40°C / 33.8-104°F
Specimen type	Whole blood
Specimen volume	5 µl
Time to result	25-35 minutes
Shelf life	24 months
Sensitivity	Pf : 94.98% / Pv : 100.0%
Specificity	100.0%
PDS	Pf : 99% / Pv : 100% / HRP II Deletion : 98.3%
Package size	1T × 25/Kit

*PDS : Panel Detection Score



BIOCREREDIT

Malaria Ag Pf (pLDH)

One step, rapid, immunochromatographic assay for the qualitative detection of malaria *Plasmodium falciparum* specific lactate dehydrogenase (pLDH) in human whole blood

Specification

Storage	1-40°C / 33.8-104°F
Specimen type	Whole blood
Specimen volume	5 µl
Time to result	25-35 minutes
Shelf life	24 months
Sensitivity	94.14%
Specificity	100.0%
PDS	Pf : 99% / HRP II Deletion : 98.3%
Package size	1T × 25/Kit

*PDS : Panel Detection Score



BIOCREREDIT

Dengue NS1 Ag+Ab Duo

One step, rapid, immunochromatographic assay for the qualitative detection of NS1 antigen and antibodies (IgG and / or IgM) to dengue virus in human serum, plasma or whole blood

- Specimen type : Serum, Plasma or Whole blood
- Package size : 1T × 25/Kit

