

VITROS® LINE

New

SARS-CoV-2 SEROLOGICAL ASSAY

REAGENTS	Reference	Content	Tests	Shelf Life*	Sample**	Analytical Range ***
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Please contact us for more information

SARS-CoV-2 SEROLOGICAL ASSAY based on PECIA Colloidal Gold



ALBUMIN

REAGENTS	Reference	Content		Tests	Shelf Life*	Sample**	Analytical Range ***
		R1	R2				
MPA KIT	ALTUR-B00/UDA	2x16 ml	2x3 ml	150	36 months	Serum & plasma	0.187 to 119 (g/l)
	ALTUR-H00/UDA	8x16 ml	8x3 ml	600			
	ALTUR-L00/UDA	20x16 ml	20x3 ml	1500			

CALIBRATORS

KIT 5 LEV	MPREK-000	5x1 ml	24 months
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CONTROLS

H	MPCOX-002	1x2 ml	24 months
M	MPCON-002	1x2 ml	24 months
L	MPCOS-002	1x2 ml	24 months

ALBUMIN CSF

REAGENTS	Reference	Content		Tests	Shelf Life*	Sample**	Analytical Range ***
		R1	R2				
UDA KIT	MATUR-B00/UDA	2x14 ml	2x2,8 ml	150	36 months	CSF	4.6 to 400 (mg/l)
	MATUR-H00/UDA	8x14 ml	8x2,8 ml	600			
	MATUR-L00/UDA	20x14 ml	20x2,8 ml	1500			

CALIBRATORS

KIT 5 LEV	MAREK-000	5x1 ml	24 months
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CONTROLS

H	MACOZ-002	1x2 ml	24 months
H	MACOX-002	1x2 ml	24 months
M	MACON-002	1x2 ml	24 months
L	MACOS-002	1x2 ml	24 months

ALPHA-1-ANTITRYPSIN

REAGENTS	Reference	Content		Tests	Shelf Life*	Sample**	Analytical Range ***
		R1	R2				
UDA KIT	ATTUR-B00/UDA	2x18 ml	2x4,4 ml	150	36 months	Serum & plasma	0.007 to 3.5 (g/l)
	ATTUR-H00/UDA	8x18 ml	8x4,4 ml	600			
	ATTUR-L00/UDA	20x18 ml	20x4,4 ml	1500			

CALIBRATORS

KIT 5 LEV	MPREK-000	5x1 ml	24 months
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CONTROLS

H	MPCOX-002	1x2 ml	24 months
M	MPCON-002	1x2 ml	24 months
L	MPCOS-002	1x2 ml	24 months

ALPHA1-GLYCOPROTEIN ACID/OROSOMUCOID

REAGENTS	Reference	Content		Tests	Shelf Life*	Sample**	Analytical Range ***
		R1	R2				
MPA KIT	GPTUR-B00/UDA	2x18 ml	2x3,6 ml	150	36 months	Serum	0.043 to 2.0 (g/l)
	GPTUR-H00/UDA	8x18 ml	8x3,6 ml	600			
	GPTUR-L00/UDA	20x18 ml	20x3,6 ml	1500			

CALIBRATORS

KIT 5 LEV	MPREK-000	5x1 ml	24 months
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CONTROLS

H	MPCOX-002	1x2 ml	24 months
M	MPCON-002	1x2 ml	24 months
L	MPCOS-002	1x2 ml	24 months

ALPHA2-MACROGLOBULIN

REAGENTS	Reference	Content		Tests	Shelf Life*	Sample**	Analytical Range ***
		R1	R2				
MPA KIT	MGTUR-B00/UDA	2x17 ml	2x3,4 ml	150	36 months	Serum & plasma	0.005 to 5.43 (g/l)
	MGTUR-H00/UDA	8x17 ml	8x3,4 ml	600			

CALIBRATORS

KIT 5 LEV	MPREK-000	5x1 ml	24 months
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CONTROLS

H	MPCOX-002	1x2 ml	24 months
M	MPCON-002	1x2 ml	24 months
L	MPCOS-002	1x2 ml	24 months

BETA2-MICROGLOBULIN

REAGENTS	Reference	Content		Tests	Shelf Life*	Sample**	Analytical Range ***
		R1	R2				
MPA KIT	B2DGX-B00/UDA	2x16,5 ml	2x8 ml	160	30 months	Serum & plasma	0.48 to 82 (mg/l)
	B2DGX-H00/UDA	8x16,5 ml	8x8 ml	640			
	B2DGX-L00/UDA	20x16,5 ml	20x8 ml	1600			

CALIBRATORS

KIT 5 LEV	B2REK-000	5x1 ml	30 months
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CONTROLS

H	B2COX-001	1 x 1 ml	30 months
M	B2CON-003	1x3 ml	30 months
L	B2COS-003	1x3 ml	30 months

New

CALPROTECTIN FECAL based on PECIA Colloidal Gold

REAGENTS	Reference	Content		Tests	Shelf Life*	Sample**	Analytical Range ***
		R1	R2				
UDA KIT	CACOL-B00/UDA	2x12,5 ml	2x4,9 ml	160	18 months	Faeces	10.93 to 1297.4 (mg/kg)
	CACOL-H00/UDA	8x12,5 ml	8x4,9 ml	640			
	CACOL-L00/UDA	20x12,5 ml	20x4,9 ml	1600			

CALIBRATORS

KIT 6 LEV	CAREK-000	6x1 ml	12 months
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CONTROLS

H	CACOX-002	1x2 ml	12 months
M	CACON-002	1x2 ml	12 months
L	CACOS-002	1x2 ml	12 months

SAMPLE DILUTION BUFFER

KIT	SDBUF-B00	2x70 ml	15 months
	SDBUF-H00	8x70 ml	
	SDBUF-L00	16x70 ml	

CALPRO EASY EXTRACT™

KIT	CAL0510	50 devices
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CERULOPLASMIN

REAGENTS	Reference	Content		Tests	Shelf Life*	Sample**	Analytical Range ***
		R1	R2				
MPA KIT	CETUR-B00/UDA	2x14 ml	2x2,8 ml	150	36 months	Serum & plasma	3.1 to 910 (mg/l)
	CETUR-H00/UDA	8x14 ml	8x2,8 ml	600			

CALIBRATORS

KIT 5 LEV	MPREK-000	5x1 ml	24 months
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CONTROLS

H	MPCOX-002	1x2 ml	24 months
M	MPCON-002	1x2 ml	24 months
L	MPCOS-002	1x2 ml	24 months

CRP GOLD LATEX

REAGENTS	Reference	Content		Tests	Shelf Life*	Sample**	Analytical Range ***
		R1	R2				
UDA KIT	CPDGX-B00/UDA	2x11 ml	2x9 ml	160	24 months	Serum & plasma	0.24 to 330 (mg/l)
	CPDGX-H00/UDA	8x11 ml	8x9 ml	640			
	CPDGX-L00/UDA	20x11 ml	20x9 ml	1600			

CALIBRATORS

KIT 5 LEV	CPRLK-000	5x1 ml	24 months
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CONTROLS

H	CPCOX-002	1x2 ml	24 months
M	CPCON-002	1x2 ml	24 months
L	CXCON-002	1x2 ml	24 months

CRP XL WIDE RANGE

REAGENTS	Reference	Content		Tests	Shelf Life*	Sample**	Analytical Range ***
		R1	R2				
UDA KIT	CPTXL-B00/UDA	2x17 ml	2x2,5 ml	150	36 months	Serum & plasma	1.09 to 300 (mg/l)
	CPTXL-H00/UDA	8x17 ml	8x2,5 ml	600			
	CPTXL-L00/UDA	20x17 ml	20x2,5 ml	1500			

CALIBRATORS

KIT 5 LEV	CPREK-000	5x1 ml	24 months
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CONTROLS

H	CPCOX-002	1x2 ml	24 months
M	CPCON-002	1x2 ml	24 months
L	CXCON-002	1x2 ml	24 months

CYSTATIN C - Colloidal Gold

REAGENTS	Reference	Content		Tests	Shelf Life*	Sample**	Analytical Range ***
		R1	R2				
UDA KIT	CYCOL-B00/UDA	2x15 ml	2x6 ml	150	24 months	Serum & plasma	0.22 to 7.58 (mg/l)
	CYCOL-H00/UDA	8x15 ml	8x6 ml	600			

CALIBRATORS

KIT 5 LEV	CYREK-000	5x1 ml	24 months
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CONTROLS

H	CYCOX-002	1x2 ml	24 months
M	CYCON-002	1x2 ml	24 months
L	CYCOS-002	1x2 ml	24 months

HAPTOGLOBIN

REAGENTS	Reference	Content		Tests	Shelf Life*	Sample**	Analytical Range ***
		R1	R2				
UDA KIT	HATUR-B00/UDA	2x17 ml	2x4,4 ml	150	36 months	Serum & plasma	0.011 to 4.0 (g/l)
	HATUR-H00/UDA	8x17 ml	8x4,4 ml	600			
	HATUR-L00/UDA	20x17 ml	20x4,4 ml	1500			

CALIBRATORS

KIT 5 LEV	MPREK-000	5x1 ml	24 months
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CONTROLS

H	MPCOX-002	1x2 ml	24 months
M	MPCON-002	1x2 ml	24 months
L	MPCOS-002	1x2 ml	24 months

IMMUNOGLOBULIN A

REAGENTS	Reference	Content		Tests	Shelf Life*	Sample**	Analytical Range ***
		R1	R2				
UDA KIT	IATUR-B00/UDA	2x18 ml	2x4,5 ml	160	36 months	Serum	0.014 to 6.45 (g/l)
	IATUR-H00/UDA	8x18 ml	8x4,5 ml	640			
	IATUR-L00/UDA	20x18 ml	20x4,5 ml	1600			

CALIBRATORS

KIT 5 LEV	MPREK-000	5x1 ml	24 months
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CONTROLS

H	MPCOX-002	1x2 ml	24 months
M	MPCON-002	1x2 ml	24 months
L	MPCOS-002	1x2 ml	24 months

IMMUNOGLOBULIN E

REAGENTS	Reference	Content		Tests	Shelf Life*	Sample**	Analytical Range ***
		R1	R2				
UDA KIT	IEDGX-B00/UDA	2x11,4 ml	2x5,2 ml	160	20 months	Serum & plasma	21 to 1436 (UI/ml)
	IEDGX-H00/UDA	8x11,4 ml	8x5,2 ml	640			

CALIBRATORS

KIT 5 LEV	IEREK-000	5x1 ml	18 months
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CONTROLS

H	IECON-003	1x3 ml	18 months
M	IECOS-003	1x3 ml	18 months

IMMUNOGLOBULIN G

REAGENTS	Reference	Content		Tests	Shelf Life*	Sample**	Analytical Range ***
		R1	R2				
UDA KIT	IGTUR-B00/UDA	2x16 ml	2x5,8 ml	160	36 months	Serum	0.26 to 28.65 (g/l)
	IGTUR-H00/UDA	8x16 ml	8x5,8 ml	640			
	IGTUR-L00/UDA	20x16 ml	20x5,8 ml	1600			

CALIBRATORS

KIT 5 LEV	MPREK-000	5x1 ml	24 months
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CONTROLS

H	MPCOX-002	1x2 ml	24 months
M	MPCON-002	1x2 ml	24 months
L	MPCOS-002	1x2 ml	24 months

IMMUNOGLOBULIN M

REAGENTS	Reference	Content		Tests	Shelf Life*	Sample**	Analytical Range ***
		R1	R2				
UDA KIT	IMTUR-B00/UDA	2x16 ml	2x3,2 ml	160	36 months	Serum	0.07 to 7.25 (g/l)
	IMTUR-H00/UDA	8x16 ml	8x3,2 ml	640			
	IMTUR-L00/UDA	20x16 ml	20x3,2 ml	1600			

CALIBRATORS

KIT 5 LEV	MPREK-000	5x1 ml	24 months
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CONTROLS

H	MPCOX-002	1x2 ml	24 months
M	MPCON-002	1x2 ml	24 months
L	MPCOS-002	1x2 ml	24 months

MICROALBUMIN

<i>REAGENTS</i>	<i>Reference</i>	<i>Content</i>		<i>Tests</i>	<i>Shelf Life*</i>	<i>Sample**</i>	<i>Analytical Range ***</i>
		<i>R1</i>	<i>R2</i>				
UDA KIT	MATUR-B00/UDA	2x14 ml	2x2,8 ml	150	36 months	Urine	4.6 to 400 (mg/l)
	MATUR-H00/UDA	8x14 ml	8x2,8 ml	600			
	MATUR-L00/UDA	20x14 ml	20x2,8 ml	1500			

CALIBRATORS

KIT 5 LEV	MAREK-000	5x1 ml	24 months
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CONTROLS

H	MACOX-002	1x2 ml	24 months
M	MACON-002	1x2 ml	24 months
L	MACOS-002	1x2 ml	24 months

Please contact us for more information on the following tests:

ALPHA1-MICROGLOBULIN (URINE)

<i>REAGENTS</i>	<i>Reference</i>	<i>Content</i>	<i>Tests</i>	<i>Shelf Life*</i>	<i>Sample**</i>	<i>Analytical Range ***</i>
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ALPHA2-MACROGLOBULIN URINARY

<i>REAGENTS</i>	<i>Reference</i>	<i>Content</i>	<i>Tests</i>	<i>Shelf Life*</i>	<i>Sample**</i>	<i>Analytical Range ***</i>
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APOLIPOPROTEIN A1

<i>REAGENTS</i>	<i>Reference</i>	<i>Content</i>	<i>Tests</i>	<i>Shelf Life*</i>	<i>Sample**</i>	<i>Analytical Range ***</i>
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APOLIPOPROTEIN B

<i>REAGENTS</i>	<i>Reference</i>	<i>Content</i>	<i>Tests</i>	<i>Shelf Life*</i>	<i>Sample**</i>	<i>Analytical Range ***</i>
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BETA2-MICROGLOBULIN (URINE)

<i>REAGENTS</i>	<i>Reference</i>	<i>Content</i>	<i>Tests</i>	<i>Shelf Life*</i>	<i>Sample**</i>	<i>Analytical Range ***</i>
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COMPLEMENT C3

<i>REAGENTS</i>	<i>Reference</i>	<i>Content</i>	<i>Tests</i>	<i>Shelf Life*</i>	<i>Sample**</i>	<i>Analytical Range ***</i>
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COMPLEMENT C4

<i>REAGENTS</i>	<i>Reference</i>	<i>Content</i>	<i>Tests</i>	<i>Shelf Life*</i>	<i>Sample**</i>	<i>Analytical Range ***</i>
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FERRITIN

<i>REAGENTS</i>	<i>Reference</i>	<i>Content</i>	<i>Tests</i>	<i>Shelf Life*</i>	<i>Sample**</i>	<i>Analytical Range ***</i>
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IMMUNOGLOBULIN G (CSF)

<i>REAGENTS</i>	<i>Reference</i>	<i>Content</i>	<i>Tests</i>	<i>Shelf Life*</i>	<i>Sample**</i>	<i>Analytical Range ***</i>
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LIPOPROTEIN (A)

<i>REAGENTS</i>	<i>Reference</i>	<i>Content</i>	<i>Tests</i>	<i>Shelf Life*</i>	<i>Sample**</i>	<i>Analytical Range ***</i>
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PREALBUMIN

<i>REAGENTS</i>	<i>Reference</i>	<i>Content</i>	<i>Tests</i>	<i>Shelf Life*</i>	<i>Sample**</i>	<i>Analytical Range ***</i>
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RETINOL BINDING PROTEIN

REAGENTS	Reference	Content	Tests	Shelf Life*	Sample**	Analytical Range ***
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RHEUMATOID FACTOR

REAGENTS	Reference	Content	Tests	Shelf Life*	Sample**	Analytical Range ***
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TRANSFERRIN

REAGENTS	Reference	Content	Tests	Shelf Life*	Sample**	Analytical Range ***
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Your expert in specific proteins

**(*) Shelf Life :**

Diagam provides to distributors a minimum of 12 months. The time period written in this document shows the maximum shelf life time after manufacturing.

() Sample :**

Diagam can provide some applications for other samples, such as CSF, Urin, Veterinary samples etc.... Please contact your distributor or us directly at mail@diagam.com or dial +32 68 55 14 82.

(*) Analytical range :**

For general information purposes only. More details can be found in the package insert (instructions for use). Please contact your distributor or us directly at mail@diagam.com or dial +32 68 55 14 82 in order to get the updated data.



Medical device for in vitro diagnosis.



DIAGAM SA, Rue du Parc Industriel 40, 7822 Ghislenghien, BELGIUM



The products fulfill the requirements of European directive 98/79 EC concerning the medical devices of in vitro diagnosis.

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