



Your expert in specific proteins

CATALOGUE

AU® Chemistry Systems by Beckman Coulter

*AU®480-680
AU®400-640-2700-5400
AU®5800 - DxC 700 AU®*





Company profile

MISSION STATEMENT

«To have a perfect control of Development, Manufacturing process & Selling of In Vitro Diagnostic liquid reagents with a strong focus on our Customer vision»

Your R&D Partner

DiAgam manufactures **reagents for immunoturbidimetry**.

Our company specializes in high technology R&D, based on immunology technologies. DiAgam is the creator of liquid laboratory reagents containing **gold particles**.

We are currently taking part in a project to develop **new nanotechnologies** based on the use of **colloidal particles** in the field of medical diagnosis. This activity has also succeeded in completing our products range with Cystatin C, Ferritin & Rheumatoid factor.

Manufacturer of ready-to-use reagents

All our products are developed and manufactured within the company.

Our reagents, controls and calibrators are liquid, stable and ready to use on **all opened biochemistry analyzers even with barcodes** (Abbott - Alinity – Architect , Beckman Coulter – AU series, IDS-iSYS Multi-Discipline Automated System, Menarini – Zenit RA, Mindray BS series, Ortho - VITROS® 5,1 FS Chemistry, VITROS® 4600 Chemistry, VITROS® 5600 Integrated Systems, Roche - Modular®-COBAS C, Siemens - Advia® 1800 - Advia® 2400 - Atellica®, Thermo-Konelab®, etc...)

DiAgam is a member of the National Association of **European Diagnostic Manufacturers Association (EDMA)**. All reagents are labelled and DiAgam is certified **ISO 9001:2015** and **ISO 13485:2016**.

All calibrators and controls are traceable to the **International Standards** (WHO, IFCC, NIBSC, etc.)

Worldwide reliability

DiAgam promotes its products in B to B and B to C businesses through its direct affiliates in Belgium, France and Iberia.

We also export in ASEAN, EMAE, Americas.

Thanks to our **manufacturing flexibility**, we can propose all our parameters in three different packagings: **Kits** especially dedicated to particular analyzers, **Vials** filled and **Bulk**, available under **DiAgam** label or in **OEM**.

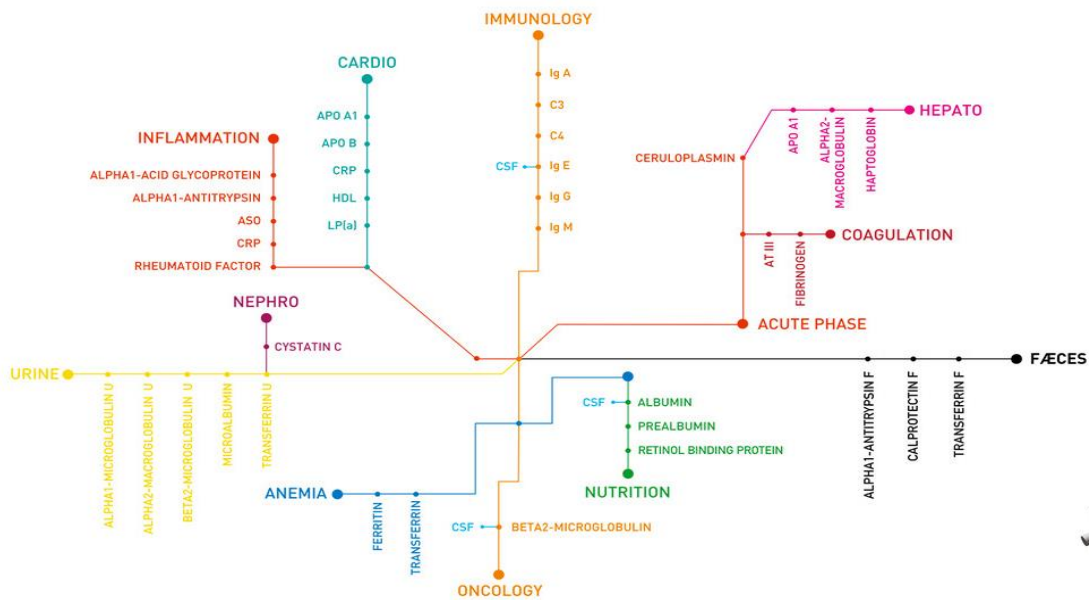
We respect our philosophy by offering our customer, a **high quality of our products** with a most **competitive price** along with a continuous quest to **satisfy their needs**.

ALBUMIN
ALPHA 1 - ACID GLYCOPROTEIN
ALPHA 1 - ANTITRYPSIN
ALPHA 1 - MICROGLOBULIN
ALPHA 2 - MACROGLOBULIN
ANTITHROMBIN III
APOLIPOPROTEIN A1
APOLIPOPROTEIN B
ASO

BETA 2 - MICROGLOBULIN
CALPROTECTIN *(new)*
CERULOPLASMIN
C3
C4
CRP
CYSTATIN C
FERRITIN
FIBRINOGEN
HAPTOGLOBIN

Ig A
Ig E *(new)*
Ig G
Ig M
LIPOPROTEIN A
MICROALBUMIN
PREALBUMIN
RETINOL BINDING PROTEIN
RHEUMATOID FACTOR
TRANSFERRIN





New

Calprotectin

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

Please contact us for more information

CALPROTECTIN TEST

New

SARS-CoV-2 SEROLOGICAL ASSAY

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

Please contact us for more information

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

CATALOGUE - AU® Chemistry Systems

ALBUMIN - AU® Chemistry Systems

REAGENTS	Reference	Content		Shelf Life*	Sample**	Analytical Range***	Tests****
		R1	R2				
KIT for AU®480-680	ALTUR-B00/AU	1x50 ml	1x15 ml	36 months	Serum and plasma	1,096 - 120.44 (g/l)	417
	ALTUR-H00/AU	2x50 ml	2x15 ml				833
	ALTUR-L00/AU	12x50 ml	12x15 ml				5000
KIT for AU®400-640-2700-5400	ALTUR-B00/AU	1x50 ml	1x15 ml	36 months	Serum and plasma	1,096 - 120.44 (g/l)	222
	ALTUR-H00/AU	2x50 ml	2x15 ml				444
	ALTUR-L00/AU	12x50 ml	12x15 ml				2667
KIT for AU®5800	ALTUR-B00/AU	1x50 ml	1x15 ml	36 months	Serum and plasma	1,096 - 120.44 (g/l)	510
	ALTUR-H00/AU	2x50 ml	2x15 ml				1020
	ALTUR-L00/AU	12x50 ml	12x15 ml				6122
KIT for DxC 700 AU®	ALTUR-B00/AU	1x50 ml	1x15 ml	36 months	Serum and plasma	1,096 - 120.44 (g/l)	510
	ALTUR-H00/AU	2x50 ml	2x15 ml				1020
	ALTUR-L00/AU	12x50 ml	12x15 ml				6122

CALIBRATORS

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

CONTROLS

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

ALBUMIN CSF - AU® Chemistry Systems

REAGENTS	Reference	Content		Shelf Life*	Sample**	Analytical Range***	Tests****
		R1	R2				
KIT for AU®480-680	MATUR-B00/AU	1x50 ml	1x10 ml	36 months	CSF	10,86 - 494,33 (mg/l)	417
	MATUR-H00/AU	2x50 ml	2x10 ml				833
	MATUR-L00/AU	12x50 ml	12x10 ml				5000
KIT for AU®400-640-2700-5400	MATUR-B00/AU	1x50 ml	1x10 ml	36 months	CSF	10,86 - 494,33 (mg/l)	333
	MATUR-H00/AU	2x50 ml	2x10 ml				667
	MATUR-L00/AU	12x50 ml	12x10 ml				4000
KIT for AU®5800	MATUR-B00/AU	1x50 ml	1x10 ml	36 months	CSF	10,86 - 494,33 (mg/l)	556
	MATUR-H00/AU	2x50 ml	2x10 ml				1111
	MATUR-L00/AU	12x50 ml	12x10 ml				6667

CATALOGUE - AU® Chemistry Systems

KIT for DxC 700 AU®	MATUR-B00/AU	1x50 ml	1x10 ml				417
	MATUR-H00/AU	2x50 ml	2x10 ml	36 months	CSF	10,86 - 494,33 (mg/l)	833
	MATUR-L00/AU	12x50 ml	12x10 ml				5000

CALIBRATORS

KIT 5 LEV	MAREK-000	5x1 ml	18 months
-----------	-----------	--------	-----------

CONTROLS

H	MACOZ-002	1x2 ml	18 months
H	MACOX-002	1x2 ml	18 months
M	MACON-002	1x2 ml	18 months
L	MACOS-002	1x2 ml	18 months

ALPHA-1 GLYCOPROTEIN ACIDE/OROSOMUCOID - AU® Chemistry Systems

<i>REAGENTS</i>	<i>Reference</i>	<i>Content</i>		<i>Shelf Life*</i>	<i>Sample**</i>	<i>Analytical Range***</i>	<i>Tests****</i>
		<i>R1</i>	<i>R2</i>				
KIT for AU®480- 680	GPTUR-B00/AU	1x70 ml	1x14 ml	36 months	Serum	0,143 - 2,42 (g/l)	350
	GPTUR-H00/AU	2x70 ml	2x14 ml				700
KIT for AU®400- 640-2700-5400	GPTUR-B00/AU	1x70 ml	1x14 ml	36 months	Serum	0,143 - 2,42 (g/l)	280
	GPTUR-H00/AU	2x70 ml	2x14 ml				560
KIT for AU®5800	GPTUR-B00/AU	1x70 ml	1x14 ml	36 months	Serum	0,143 - 2,42 (g/l)	467
	GPTUR-H00/AU	2x70 ml	2x14 ml				933
KIT for DxC 700 AU®	GPTUR-B00/AU	1x70 ml	1x14 ml	36 months	Serum	0,143 - 2,42 (g/l)	467
	GPTUR-H00/AU	2x70 ml	2x14 ml				933

CALIBRATORS

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

CONTROLS

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

CATALOGUE - AU® Chemistry Systems

ALPHA-1 ANTITRYPSIN - AU® Chemistry Systems

REAGENTS	Reference	Content		Shelf Life*	Sample**	Analytical Range***	Tests****
		R1	R2				
KIT for AU®480-680	ATTUR-H00/AU	1x60 ml	1x12 ml	36 months	Serum and plasma	0.007 - 3.50 (g/l)	300
KIT for AU®400-640-2700-5400	ATTUR-H00/AU	1x60 ml	1x12 ml	36 months	Serum and plasma	0.007 - 3.50 (g/l)	240
KIT for AU®5800	ATTUR-H00/AU	1x60 ml	1x12 ml	36 months	Serum and plasma	0.007 - 3.50 (g/l)	400
KIT for DxC 700 AU®	ATTUR-H00/AU	1x60 ml	1x12 ml	36 months	Serum and plasma	0.007 - 3.50 (g/l)	400

CALIBRATORS

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

CONTROLS

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

ALPHA-1 MICROGLOBULIN (URINE) - AU® Chemistry Systems

REAGENTS	Reference	Content		Shelf Life*	Sample**	Analytical Range***	Tests****
		R1	R2				
KIT for AU®400-480-640-680-2700-5400-5800	A1DGX-B00/AU	1 x 15 ml	1 x 15 ml	12 months	Serum and plasma	1,29 - 166,6 (mg/l)	250
	A1DGX-H00/AU	2 x 20 ml	2 x 20 ml				667
	A1DGX-L00/AU	12 x 20 ml	12 x 20 ml				4000
KIT for DxC 700 AU®	A1DGX-B00/AU	1 x 15 ml	1 x 15 ml	12 months	Serum and plasma	1,29 - 166,6 (mg/l)	200
	A1DGX-H00/AU	2 x 20 ml	2 x 20 ml				400

CALIBRATORS

KIT 5 LEV	A1REK-000	5x1 ml	18 months
-----------	-----------	--------	-----------

CONTROLS

M	A1CON-002	1x2 ml	10 months
L	A1COS-002	1x2 ml	10 months

CATALOGUE - AU® Chemistry Systems

ALPHA-2 MACROGLOBULIN - ALPHA-2 MACROGLOBULIN URINARY - AU® Chemistry Systems

REAGENTS	Reference	Content		Shelf Life*	Sample**	Analytical Range***	Tests****
		R1	R2				
KIT for AU®480-680	MGTUR-H00/AU	1x70 ml	1x14 ml	36 months	Serum and plasma or urine	0,026 - 4,96 (g/l)	350
	MGTUR-L00/AU	12x70 ml	12x14 ml			serum 3,36 - 199 (mg/l) urine	4200
KIT for AU®400-640-2700-5400	MGTUR-H00/AU	1x70 ml	1x14 ml	36 months	Serum and plasma or urine	0,026 - 4,96 (g/l)	280
	MGTUR-L00/AU	12x70 ml	12x14 ml			serum 3,36 - 199 (mg/l) urine	3360
KIT for AU®5800	MGTUR-H00/AU	1x70 ml	1x14 ml	36 months	Serum and plasma or urine	0,026 - 4,96 (g/l)	467
	MGTUR-L00/AU	12x70 ml	12x14 ml			serum 3,36 - 199 (mg/l) urine	5600
KIT for DxC 700 AU®	MGTUR-H00/AU	1x70 ml	1x14 ml	36 months	Serum and plasma or urine	0,026 - 4,96 (g/l)	467
	MGTUR-L00/AU	12x70 ml	12x14 ml			serum 3,36 - 199 (mg/l) urine	5600

CALIBRATORS

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

CONTROLS

H	MPCOX-002	1x2 ml	24 months
M	MPCON-002	1x2 ml	24 months
L	MPCOS-002	1x2 ml	24 months
URINARY LOW	MGCU1-002	1x2 ml	12 months
URINARY HIGH	MGCU2-002	1x2 ml	12 months

ANTI STREPTOLYSIN O (ASO) - AU® Chemistry Systems

REAGENTS	Reference	Content		Shelf Life*	Sample**	Analytical Range***	Tests****
		R1	R2				
KIT for AU®480-680	ASLTX-B00/AU	1x65 ml	1x7.5 ml	20 months	Serum and plasma	19.99 to 864.85 (IU/ml)	341
	ASLTX-H00/AU	2x65 ml	2x7.5 ml			682	
KIT for AU®400-640-2700-5400	ASLTX-B00/AU	1x65 ml	1x7.5 ml	20 months	Serum and plasma	19.99 to 864.85 (IU/ml)	278
	ASLTX-H00/AU	2x65 ml	2x7.5 ml			556	
KIT for AU®5800	ASLTX-B00/AU	1x65 ml	1x7.5 ml	20 months	Serum and plasma	19.99 to 864.85 (IU/ml)	464
	ASLTX-H00/AU	2x65 ml	2x7.5 ml			929	
KIT for DxC 700 AU®	ASLTX-B00/AU	1x65 ml	1x7.5 ml	20 months	Serum and plasma	19.99 to 864.85 (IU/ml)	464
	ASLTX-H00/AU	2x65 ml	2x7.5 ml			929	

CATALOGUE - AU® Chemistry Systems

CALIBRATORS

H	ASREK-000	1x1 or (1x5) ml	18 months
---	-----------	-----------------	-----------

CONTROLS

M	ASCON-002	1x2 ml	20 months
---	-----------	--------	-----------

ANTITHROMBIN III - AU® Chemistry Systems

REAGENTS	Reference	Content		Shelf Life*	Sample**	Analytical Range***	Tests****
		R1	R2				
KIT for AU®480-680	A3TUR-B00/AU	1x50 ml	1x10 ml	36 months	Plasma	28,15 - 806,3 (mg/l)	417
	A3TUR-H00/AU	2x50 ml	2x10 ml				833
KIT for AU®400-640-2700-5400	A3TUR-B00/AU	1x50 ml	1x10 ml	36 months	Plasma	28,15 - 806,3 (mg/l)	333
	A3TUR-H00/AU	2x50 ml	2x10 ml				667
KIT for AU®5800	A3TUR-B00/AU	1x50 ml	1x10 ml	36 months	Plasma	28,15 - 806,3 (mg/l)	556
	A3TUR-H00/AU	2x50 ml	2x10 ml				1111
KIT for DxC 700 AU®	A3TUR-B00/AU	1x50 ml	1x10 ml	36 months	Plasma	28,15 - 806,3 (mg/l)	417
	A3TUR-H00/AU	2x50 ml	2x10 ml				833

CALIBRATORS

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

CONTROLS

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

APOLIPOPROTEIN A1 - AU® Chemistry Systems

REAGENTS	Reference	Content		Shelf Life*	Sample**	Analytical Range***	Tests****
		R1	R2				
KIT for AU®480-680	AATUR-B00/AU	1x50 ml	1x13 ml	36 months	Serum and plasma	0,029 - 4 (g/l)	245
	AATUR-H00/AU	2x50 ml	2x13 ml				491
KIT for AU®400-640-2700-5400	AATUR-B00/AU	1x50 ml	1x13 ml	36 months	Serum and plasma	0,029 - 4 (g/l)	197
	AATUR-H00/AU	2x50 ml	2x13 ml				394

CATALOGUE - AU® Chemistry Systems

KIT for AU®5800	AATUR-B00/AU	1x50 ml	1x13 ml	36 months	Serum and plasma	0,029 - 4 (g/l)	325
	AATUR-H00/AU	2x50 ml	2x13 ml				650
KIT for DxC 700 AU®	AATUR-B00/AU	1x50 ml	1x13 ml	36 months	Serum and plasma	0,029 - 4 (g/l)	325
	AATUR-H00/AU	2x50 ml	2x13 ml				650

CALIBRATORS

KIT 5 LEV	ABREK-000	5x0,5 ml	18 months
-----------	-----------	----------	-----------

CONTROLS

H	ABCOX-002	1x2 ml	18 months
M	ABCON-002	1x2 ml	18 months

APOLIPOPROTEIN B - AU® Chemistry Systems

REAGENTS	Reference	Content		Shelf Life*	Sample**	Analytical Range***	Tests****
		R1	R2				
KIT for AU®480-680	ABTUR-B00/AU	1x50 ml	1x10 ml	36 months	Serum and plasma	0.019 - 4 (g/l)	286
	ABTUR-H00/AU	2x50 ml	2x10 ml				571
KIT for AU®400-640-2700-5400	ABTUR-B00/AU	1x50 ml	1x10 ml	36 months	Serum and plasma	0.019 - 4 (g/l)	200
	ABTUR-H00/AU	2x50 ml	2x10 ml				400
KIT for AU®5800	ABTUR-B00/AU	1x50 ml	1x10 ml	36 months	Serum and plasma	0.019 - 4 (g/l)	333
	ABTUR-H00/AU	2x50 ml	2x10 ml				667
KIT for DxC 700 AU®	ABTUR-B00/AU	1x50 ml	1x10 ml	36 months	Serum and plasma	0.019 - 4 (g/l)	333
	ABTUR-H00/AU	2x50 ml	2x10 ml				667

CALIBRATORS

KIT 5 LEV	ABREK-000	5x0,5 ml	18 months
-----------	-----------	----------	-----------

CONTROLS

H	ABCOX-002	1x2 ml	18 months
M	ABCON-002	1x2 ml	18 months

CATALOGUE - AU® Chemistry Systems

BETA-2 MICROGLOBULIN - AU® Chemistry Systems

REAGENTS	Reference	Content		Shelf Life*	Sample**	Analytical Range	Tests****
		R1	R2				
KIT for AU®480-680	B2DGX-B00/AU	1x18 ml	1x8 ml	18 months	serum and plasma	0,132 to 95 (mg/l)	125
	B2DGX-H00/AU	2x44 ml	2x19 ml				594
	B2DGX-L00/AU	8x44 ml	8x19 ml				2375
KIT for AU®400-640-2700-5400	B2DGX-B00/AU	1x18 ml	1x8 ml	18 months	serum and plasma	0,132 to 95 (mg/l)	100
	B2DGX-H00/AU	2x44 ml	2x19 ml				475
	B2DGX-L00/AU	8x44 ml	8x19 ml				1900
KIT for AU®5800	B2DGX-B00/AU	1x18 ml	1x8 ml	18 months	serum and plasma	0,132 to 95 (mg/l)	167
	B2DGX-H00/AU	2x44 ml	2x19 ml				792
	B2DGX-L00/AU	8x44 ml	8x19 ml				3167
KIT for DxC 700 AU®	B2DGX-B00/AU	1x18 ml	1x8 ml	18 months	serum and plasma	0,132 to 95 (mg/l)	167
	B2DGX-H00/AU	2x44 ml	2x19 ml				792
	B2DGX-L00/AU	8x44 ml	8x19 ml				3167

CALIBRATORS

KIT 5 LEV	B2REK-000	5x1 ml	18 months
-----------	-----------	--------	-----------

CONTROLS

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

BETA-2 MICROGLOBULIN (URINE) - AU® Chemistry Systems

REAGENTS	Reference	Content		Shelf Life*	Sample**	Analytical Range	Tests****
		R1	R2				
KIT for AU®480-680	BUDGX-B00/AU	1 x 28 ml	1 x 12 ml	18 months	Urine	0,055 to 9.3 (mg/l)	125
	BUDGX-H00/AU	2 x 28 ml	2 x 12 ml				594
KIT for AU®400-640-2700-5400	BUDGX-B00/AU	1 x 28 ml	1 x 12 ml	18 months	Urine	0,055 to 9.3 (mg/l)	100
	BUDGX-H00/AU	2 x 28 ml	2 x 12 ml				475
KIT for AU®5800	BUDGX-B00/AU	1 x 28 ml	1 x 12 ml	18 months	Urine	0,055 to 9.3 (mg/l)	167
	BUDGX-H00/AU	2 x 28 ml	2 x 12 ml				792
KIT for DxC 700 AU®	BUDGX-B00/AU	1 x 28 ml	1 x 12 ml	18 months	Urine	0,055 to 9.3 (mg/l)	300
	BUDGX-H00/AU	2 x 28 ml	2 x 12 ml				600

CATALOGUE - AU® Chemistry Systems

CALIBRATORS

KIT 5 LEV	BUREK-000	5x1 ml	12 months
-----------	-----------	--------	-----------

CONTROLS

M	B2CON-003	1x3 ml	30 months
L	B2COS-003	1x3 ml	30 months

CERULOPLASMIN - AU® Chemistry Systems

REAGENTS	Reference	Content		Shelf Life*	Sample**	Analytical Range***	Tests****
		R1	R2				
KIT for AU®480-680	CETUR-B00/AU	1x30 ml	1x6 ml	36 months	Serum or plasma	9,48 - 1051,2 (mg/l)	250
	CETUR-H00/AU	1x60 ml	1x12 ml				500
KIT for AU®400-640-2700-5400	CETUR-B00/AU	1x30 ml	1x6 ml	36 months	Serum or plasma	9,48 - 1051,2 (mg/l)	200
	CETUR-H00/AU	1x60 ml	1x12 ml				400
KIT for AU®5800	CETUR-B00/AU	1x30 ml	1x6 ml	36 months	Serum or plasma	9,48 - 1051,2 (mg/l)	333
	CETUR-H00/AU	1x60 ml	1x12 ml				667
KIT for DxC 700 AU®	CETUR-B00/AU	1x30 ml	1x6 ml	36 months	Serum or plasma	9,48 - 1051,2 (mg/l)	250
	CETUR-H00/AU	1x60 ml	1x12 ml				500

CALIBRATORS

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

CONTROLS

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

COMPLEMENT C3 - AU® Chemistry Systems

REAGENTS	Reference	Content		Shelf Life*	Sample**	Analytical Range***	Tests****
		R1	R2				
KIT for AU®480-680	C3TUR-B00/AU	1x50 ml	1x10 ml	36 months	Serum and plasma	0.015 - 4.31 (g/l)	400
	C3TUR-H00/AU	2x50 ml	2x10 ml				800

CATALOGUE - AU® Chemistry Systems

KIT for AU®400-640-2700-5400	C3TUR-B00/AU	1x50 ml	1x10 ml	36 months	Serum and plasma	0.015 - 4.31 (g/l)	263
	C3TUR-H00/AU	2x50 ml	2x10 ml				526
KIT for AU®5800	C3TUR-B00/AU	1x50 ml	1x10 ml	36 months	Serum and plasma	0.015 - 4.31 (g/l)	500
	C3TUR-H00/AU	2x50 ml	2x10 ml				1000
KIT for DxC 700 AU®	C3TUR-B00/AU	1x50 ml	1x10 ml	36 months	Serum and plasma	0.015 - 4.31 (g/l)	400
	C3TUR-H00/AU	2x50 ml	2x10 ml				800

CALIBRATORS

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

CONTROLS

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

COMPLEMENT C4 - AU® Chemistry Systems

REAGENTS	Reference	Content		Shelf Life*	Sample**	Analytical Range***	Tests****
		R1	R2				
KIT for AU®480-680	C4TUR-B00/AU	1x50 ml	1x10 ml	36 months	Serum and plasma	0,002 - 0,825 (g/l)	400
	C4TUR-H00/AU	2x50 ml	2x10 ml				800
KIT for AU®400-640-2700-5400	C4TUR-B00/AU	1x50 ml	1x10 ml	36 months	Serum and plasma	0,002 - 0,825 (g/l)	278
	C4TUR-H00/AU	2x50 ml	2x10 ml				556
KIT for AU®5800	C4TUR-B00/AU	1x50 ml	1x10 ml	36 months	Serum and plasma	0,002 - 0,825 (g/l)	500
	C4TUR-H00/AU	2x50 ml	2x10 ml				1000
KIT for DxC 700 AU®	C4TUR-B00/AU	1x50 ml	1x10 ml	36 months	Serum and plasma	0,002 - 0,825 (g/l)	400
	C4TUR-H00/AU	2x50 ml	2x10 ml				800

CALIBRATORS

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

CONTROLS

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

CATALOGUE - AU® Chemistry Systems

CRP XL WIDE RANGE - AU® Chemistry Systems

REAGENTS	Reference	Content		Shelf Life*	Sample**	Analytical Range***	Tests****
		R1	R2				
KIT for AU®480-680	CPTXL-B00/AU	1x60 ml	1x12 ml	36 months	Serum and plasma	0,607 - 425 (mg/l)	Contact us
	CPTXL-H00/AU	2x60 ml	2x12 ml				923
	CPTXL-L00/AU	12x60 ml	12x12 ml				5938
KIT for AU®400-640-2700-5400	CPTXL-B00/AU	1x60 ml	1x12 ml	36 months	Serum and plasma	0,607 - 425 (mg/l)	Contact us
	CPTXL-H00/AU	2x60 ml	2x12 ml				667
	CPTXL-L00/AU	12x60 ml	12x12 ml				4000
KIT for AU®5800	CPTXL-B00/AU	1x60 ml	1x12 ml	36 months	Serum and plasma	0,607 - 425 (mg/l)	556
	CPTXL-H00/AU	2x60 ml	2x12 ml				1111
	CPTXL-L00/AU	12x60 ml	12x12 ml				6667
KIT for DxC 700 AU®	CPTXL-B00/AU	1x60 ml	1x12 ml	36 months	Serum and plasma	0,607 - 425 (mg/l)	462
	CPTXL-H00/AU	2x60 ml	2x12 ml				923
	CPTXL-L00/AU	12x60 ml	12x12 ml				5538

CALIBRATORS

KIT 5 LEV	CPREK-000	5x1 ml	18 months
-----------	-----------	--------	-----------

CONTROLS

H	CPCOX-002	1x2 ml	18 months
M	CPCON-002	1x2 ml	18 months
L	CXCEN-002	1x2 ml	18 months

CRP GOLD LATEX - AU® Chemistry Systems

REAGENTS	Reference	Content		Shelf Life*	Sample**	Analytical Range	Tests****
		R1	R2				
KIT for AU®480-680	CPDGX-B00/AU	1x20 ml	1x20 ml	24 months	Serum and plasma	0,031 to 300 (mg/l)	200
	CPDGX-H00/AU	2x50 ml	2x50 ml				1000
	CPDGX-L00/AU	8x50 ml	8x50 ml				4000
KIT for AU®400-640-2700-5400	CPDGX-B00/AU	1x20 ml	1x20 ml	24 months	Serum and plasma	0,031 to 300 (mg/l)	200
	CPDGX-H00/AU	2x50 ml	2x50 ml				1000
	CPDGX-L00/AU	8x50 ml	8x50 ml				4000

CATALOGUE - AU® Chemistry Systems

KIT for AU®5800	CPDGX-B00/AU	1x20 ml	1x20 ml				333
	CPDGX-H00/AU	2x50 ml	2x50 ml	24 months	Serum and plasma	0,031 to 300 (mg/l)	1667
	CPDGX-L00/AU	8x50 ml	8x50 ml				6667
KIT for DxC 700 AU®	CPDGX-B00/AU	1x20 ml	1x20 ml				333
	CPDGX-H00/AU	2x50 ml	2x50 ml	24 months	Serum and plasma	0,031 to 300 (mg/l)	1667
	CPDGX-L00/AU	8x50 ml	8x50 ml				6667

CALIBRATORS

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

CONTROLS

H	CPCOX-002	1x2 ml	18 months
M	CPCON-002	1x2 ml	18 months
L	CXCON-002	1x2 ml	18 months

CYSTATIN C - Colloidal Gold - AU® Chemistry Systems

REAGENTS	Reference	Content		Shelf Life*	Sample**	Analytical Range***	Tests****
		R1	R2				
KIT for AU®480-680	CYCOL-B00/AU	1x20 ml	1x7.5 ml				125
	CYCOL-H00/AU	2x50 ml	2x15 ml	24 months	Serum and plasma	0.15 to 9.355 (mg/l)	500
	CYCOL-L00/AU	12x50 ml	12x15 ml				3000
KIT for AU®400-640-2700-5400	CYCOL-B00/AU	1x20 ml	1x7.5 ml				100
	CYCOL-H00/AU	2x50 ml	2x15 ml	24 months	Serum and plasma	0.15 to 9.355 (mg/l)	400
	CYCOL-L00/AU	12x50 ml	12x15 ml				2400
KIT for AU®5800	CYCOL-B00/AU	1x20 ml	1x7.5 ml				167
	CYCOL-H00/AU	2x50 ml	2x15 ml	24 months	Serum and plasma	0.15 to 9.355 (mg/l)	667
	CYCOL-L00/AU	12x50 ml	12x15 ml				4000
KIT for DxC 700 AU®	CYCOL-B00/AU	1x20 ml	1x7.5 ml				167
	CYCOL-H00/AU	2x50 ml	2x15 ml	24 months	Serum and plasma	0.15 to 9.355 (mg/l)	667
	CYCOL-L00/AU	12x50 ml	12x15 ml				4000

CALIBRATORS

KIT 6 LEV	CYREK-000	6x1 ml	24 months
-----------	-----------	--------	-----------

CATALOGUE - AU® Chemistry Systems

CONTROLS

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

FERRITIN - Colloidal Gold - AU® Chemistry Systems

REAGENTS	Reference	Content		Shelf Life*	Sample**	Analytical Range***	Tests****
		R1	R2				
KIT for AU®480-680	FNCOL-B00/AU	1x50 ml	1x9 ml	12 months	Serum	6,344 - 500 (µg/l)	360
	FNCOL-H00/AU	2x50 ml	2x9 ml				720
KIT for AU®400-640-2700-5400	FNCOL-B00/AU	1x50 ml	1x9 ml	12 months	Serum	6,344 - 500 (µg/l)	300
	FNCOL-H00/AU	2x50 ml	2x9 ml				600
KIT for AU®5800	FNCOL-B00/AU	1x50 ml	1x9 ml	12 months	Serum	6,344 - 500 (µg/l)	450
	FNCOL-H00/AU	2x50 ml	2x9 ml				900
KIT for DxC 700 AU®	FNCOL-B00/AU	1x50 ml	1x9 ml	12 months	Serum	6,344 - 500 (µg/l)	450
	FNCOL-H00/AU	2x50 ml	2x9 ml				900

CALIBRATORS

KIT 5 LEV	FNRGK-000	5x1 ml	18 months
-----------	-----------	--------	-----------

CONTROLS

M	FNCON-002	1x2 ml	18 months
---	-----------	--------	-----------

FIBRINOGEN - AU® Chemistry Systems

REAGENTS	Reference	Content		Shelf Life*	Sample**	Analytical Range***	Tests****
		R1	R2				
KIT for AU®480-680	FITUR-B00/AU	1x30 ml	1x6 ml	36 months	Plasma	0.05 - 10 (g/l)	250
	FITUR-H00/AU	1x60 ml	1x12 ml				500
KIT for AU®400-640-2700-5400	FITUR-B00/AU	1x30 ml	1x6 ml	36 months	Plasma	0.05 - 10 (g/l)	200
	FITUR-H00/AU	1x60 ml	1x12 ml				400
KIT for AU®5800	FITUR-B00/AU	1x30 ml	1x6 ml	36 months	Plasma	0.05 - 10 (g/l)	333
	FITUR-H00/AU	1x60 ml	1x12 ml				667
KIT for DxC 700 AU®	FITUR-B00/AU	1x30 ml	1x6 ml	36 months	Plasma	0.05 - 10 (g/l)	250
	FITUR-H00/AU	1x60 ml	1x12 ml				500

CATALOGUE - AU® Chemistry Systems

CALIBRATORS

M	FIREM-001	1x1 ml	24 months
---	-----------	--------	-----------

CONTROLS

M	FICON-001	1x1 ml	24 months
---	-----------	--------	-----------

HAPTOGLOBIN - AU® Chemistry Systems

REAGENTS	Reference	Content		Shelf Life*	Sample**	Analytical Range***	Tests****
		R1	R2				
KIT for AU®480-680	HATUR-B00/AU	1x40 ml	1x7 ml	36 months	Serum or plasma	0.002 - 3.86 (g/l)	175
	HATUR-H00/AU	1x70 ml	1x14 ml				350
KIT for AU®400-640-2700-5400	HATUR-B00/AU	1x40 ml	1x7 ml	36 months	Serum or plasma	0.002 - 3.86 (g/l)	140
	HATUR-H00/AU	1x70 ml	1x14 ml				280
KIT for AU®5800	HATUR-B00/AU	1x40 ml	1x7 ml	36 months	Serum or plasma	0.002 - 3.86 (g/l)	233
	HATUR-H00/AU	1x70 ml	1x14 ml				467
KIT for DxC 700 AU®	HATUR-B00/AU	1x40 ml	1x7 ml	36 months	Serum or plasma	0.002 - 3.86 (g/l)	233
	HATUR-H00/AU	1x70 ml	1x14 ml				467

CALIBRATORS

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

CONTROLS

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

IMMUNOGLOBULINS A - AU® Chemistry Systems

REAGENTS	Reference	Content		Shelf Life*	Sample**	Analytical Range***	Tests****
		R1	R2				
KIT for AU®480-680	IATUR-B00/AU	1x50 ml	1x10 ml	36 months	Serum	0.02 - 8 (g/l)	370
	IATUR-H00/AU	2x50 ml	2x10 ml				741
KIT for AU®400-640-2700-5400	IATUR-B00/AU	1x50 ml	1x10 ml	36 months	Serum	0.02 - 8 (g/l)	299
	IATUR-H00/AU	2x50 ml	2x10 ml				599

CATALOGUE - AU® Chemistry Systems

KIT for AU®5800	IATUR-B00/AU	1x50 ml	1x10 ml	36 months	Serum	0.02 - 8 (g/l)	500
	IATUR-H00/AU	2x50 ml	2x10 ml				1000
KIT for DxC 700 AU®	IATUR-B00/AU	1x50 ml	1x10 ml	36 months	Serum	0.02 - 8 (g/l)	370
	IATUR-H00/AU	2x50 ml	2x10 ml				741

CALIBRATORS

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

CONTROLS

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

IMMUNOGLOBULINS E - AU® Chemistry Systems

REAGENTS	Reference	Content		Shelf Life*	Sample**	Analytical Range***	Tests****
		R1	R2				
KIT for AU®480-680	IEDGX-B00/AU	1x20 ml	1x10 ml	24 months	Serum or plasma	21,0 - 1436 UI/ml	217
	IEDGX-H00/AU	2x30 ml	2x15 ml				652
KIT for AU®400-640-2700-5400	IEDGX-B00/AU	1x20 ml	1x10 ml	24 months	Serum or plasma	21,0 - 1436 UI/ml	167
	IEDGX-H00/AU	2x30 ml	2x15 ml				500
KIT for AU®5800	IEDGX-B00/AU	1x20 ml	1x10 ml	24 months	Serum or plasma	21,0 - 1436 UI/ml	250
	IEDGX-H00/AU	2x30 ml	2x15 ml				750
KIT for DxC 700 AU®	IEDGX-B00/AU	1x20 ml	1x10 ml	24 months	Serum or plasma	21,0 - 1436 UI/ml	250
	IEDGX-H00/AU	2x30 ml	2x15 ml				750

CALIBRATORS

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

CONTROLS

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

CATALOGUE - AU® Chemistry Systems

IMMUNOGLOBULINS G - AU® Chemistry Systems

REAGENTS	Reference	Content		Shelf Life*	Sample**	Analytical Range***	Tests****
		R1	R2				
KIT for AU®480-680	IGTUR-B00/AU	1x50 ml	1x18 ml	36 months	Serum	0.125 - 35 (g/l)	353
	IGTUR-H00/AU	2x50 ml	2x18 ml				706
KIT for AU®400-640-2700-5400	IGTUR-B00/AU	1x50 ml	1x18 ml	36 months	Serum	0.125 - 35 (g/l)	286
	IGTUR-H00/AU	2x50 ml	2x18 ml				571
KIT for AU®5800	IGTUR-B00/AU	1x50 ml	1x18 ml	36 months	Serum	0.125 - 35 (g/l)	474
	IGTUR-H00/AU	2x50 ml	2x18 ml				947
KIT for DxC 700 AU®	IGTUR-B00/AU	1x50 ml	1x18 ml	36 months	Serum	0.125 - 35 (g/l)	353
	IGTUR-H00/AU	2x50 ml	2x18 ml				706

CALIBRATORS

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

CONTROLS

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

IMMUNOGLOBULINS G (CSF) - AU® Chemistry Systems

REAGENTS	Reference	Content		Shelf Life*	Sample**	Analytical Range***	Tests****
		R1	R2				
KIT for AU®480-680	IGLCR-B00/AU	1 x 55 ml	1 x 10 ml	36 months	CSF	3,375 - 249,78 (mg/l)	500
	IGLCR-H00/AU	2 x 55 ml	2 x 10 ml				1000
KIT for AU®400-640-2700-5400	IGLCR-B00/AU	1 x 55 ml	1 x 10 ml	36 months	CSF	3,375 - 249,78 (mg/l)	400
	IGLCR-H00/AU	2 x 55 ml	2 x 10 ml				800
KIT for AU®5800	IGLCR-B00/AU	1 x 55 ml	1 x 10 ml	36 months	CSF	3,375 - 249,78 (mg/l)	667
	IGLCR-H00/AU	2 x 55 ml	2 x 10 ml				1333
KIT for DxC 700 AU®	IGLCR-B00/AU	1 x 55 ml	1 x 10 ml	36 months	CSF	3,375 - 249,78 (mg/l)	500
	IGLCR-H00/AU	2 x 55 ml	2 x 10 ml				1000

CATALOGUE - AU® Chemistry Systems

CALIBRATORS

KIT 5 LEV	IGREK-000	5x1 ml	24 months
-----------	-----------	--------	-----------

CONTROLS

H	IGCOX-002	1x2 ml	24 months
M	IGCON-002	1x2 ml	24 months
L	IGCOS-002	1x2 ml	24 months

IMMUNOGLOBULINS M - AU® Chemistry Systems

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

		<i>R1</i>	<i>R2</i>				
KIT for AU®480-680	IMTUR-B00/AU	1x50 ml	1x10 ml	36 months	Serum	0.038 - 7 (g/l)	370
	IMTUR-H00/AU	2x50 ml	2x10 ml				741
KIT for AU®400-640-2700-5400	IMTUR-B00/AU	1x50 ml	1x10 ml	36 months	Serum	0.038 - 7 (g/l)	299
	IMTUR-H00/AU	2x50 ml	2x10 ml				599
KIT for AU®5800	IMTUR-B00/AU	1x50 ml	1x10 ml	36 months	Serum	0.038 - 7 (g/l)	500
	IMTUR-H00/AU	2x50 ml	2x10 ml				1000
KIT for DxC 700 AU®	IMTUR-B00/AU	1x50 ml	1x10 ml	36 months	Serum	0.038 - 7 (g/l)	370
	IMTUR-H00/AU	2x50 ml	2x10 ml				741

CALIBRATORS

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

CONTROLS

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

CATALOGUE - AU® Chemistry Systems

LIPOPROTEIN (A) - AU® Chemistry Systems

REAGENTS	Reference	Content		Shelf Life*	Sample**	Analytical Range***	Tests****
		R1	R2				
KIT for AU®480-680	LPTUR2-H00/AU	1x50 ml	1x6 ml	12 months	Serum and plasma	0,0235 - 0,946 (g/l)	400
KIT for AU®400-640-2700-5400	LPTUR2-H00/AU	1x50 ml	1x6 ml	12 months	Serum and plasma	0,0235 - 0,946 (g/l)	240
KIT for AU®5800	LPTUR2-H00/AU	1x50 ml	1x6 ml	12 months	Serum and plasma	0,0235 - 0,946 (g/l)	462
KIT for DxC 700 AU®	LPTUR2-H00/AU	1x50 ml	1x6 ml	12 months	Serum and plasma	0,0235 - 0,946 (g/l)	400

CALIBRATORS

KIT 4 LEV	LPREK-000	4x0,5 ml	10 months
-----------	-----------	----------	-----------

CONTROLS

M	LPCON-002	1x2 ml	12 months
---	-----------	--------	-----------

MICROALBUMIN - AU® Chemistry Systems

REAGENTS	Reference	Content		Shelf Life*	Sample**	Analytical Range***	Tests****
		R1	R2				
KIT for AU®480-680	MATUR-B00/AU	1x50 ml	1x10 ml	36 months	Urine	1,86 - 400 (mg/l)	417
	MATUR-H00/AU	2x50 ml	2x10 ml				833
	MATUR-L00/AU	12x50 ml	12x10 ml				5000
KIT for AU®400-640-2700-5400	MATUR-B00/AU	1x50 ml	1x10 ml	36 months	Urine	1,86 - 400 (mg/l)	333
	MATUR-H00/AU	2x50 ml	2x10 ml				667
	MATUR-L00/AU	12x50 ml	12x10 ml				4000
KIT for AU®5800	MATUR-B00/AU	1x50 ml	1x10 ml	36 months	Urine	1,86 - 400 (mg/l)	556
	MATUR-H00/AU	2x50 ml	2x10 ml				1111
	MATUR-L00/AU	12x50 ml	12x10 ml				6667
KIT for DxC 700 AU®	MATUR-B00/AU	1x50 ml	1x10 ml	36 months	Urine	1,86 - 400 (mg/l)	417
	MATUR-H00/AU	2x50 ml	2x10 ml				833
	MATUR-L00/AU	12x50 ml	12x10 ml				5000

CALIBRATORS

KIT 5 LEV	MAREK-000	5x1 ml	18 months
-----------	-----------	--------	-----------

CATALOGUE - AU® Chemistry Systems

CONTROLS

H	MACOX-002	1x2 ml	18 months
M	MACON-002	1x2 ml	18 months
L	MACOS-002	1x2 ml	18 months

PREALBUMIN - AU® Chemistry Systems

REAGENTS	Reference	Content		Shelf Life*	Sample**	Analytical Range***	Tests****
		R1	R2				
KIT for AU®480-680	PATUR-B00/AU	1x50 ml	1x10 ml	36 months	Serum and plasma	6.53 - 1000 (mg/l)	370
	PATUR-H00/AU	2x50 ml	2x10 ml				741
KIT for AU®400-640-2700-5400	PATUR-B00/AU	1x50 ml	1x10 ml	36 months	Serum and plasma	6.53 - 1000 (mg/l)	299
	PATUR-H00/AU	2x50 ml	2x10 ml				599
KIT for AU®5800	PATUR-B00/AU	1x50 ml	1x10 ml	36 months	Serum and plasma	6.53 - 1000 (mg/l)	500
	PATUR-H00/AU	2x50 ml	2x10 ml				1000
KIT for DxC 700 AU®	PATUR-B00/AU	1x50 ml	1x10 ml	36 months	Serum and plasma	6.53 - 1000 (mg/l)	370
	PATUR-H00/AU	2x50 ml	2x10 ml				741

CALIBRATORS

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

CONTROLS

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

RETINOL BINDING PROTEIN (RBP) - AU® Chemistry Systems

REAGENTS	Reference	Content		Shelf Life*	Sample**	Analytical Range***	Tests****
		R1	R2				
KIT for AU®480-680	RBTUR-B00/AU	1 x 30,5 ml	1 x 10 ml	24 months	Serum or plasma	7,81 - 141 (mg/l)	263
	RBTUR-H00/AU	2 x 30,5ml	2 x 10 ml				526
	RBTUR-L00/AU	12 x 30,5 ml	12 x 10 ml				3158
KIT for AU®400-640-2700-5400	RBTUR-B00/AU	1 x 30,5 ml	1 x 10 ml	24 months	Serum or plasma	7,81 - 141 (mg/l)	263
	RBTUR-H00/AU	2 x 30,5ml	2 x 10 ml				526
	RBTUR-L00/AU	12 x 30,5 ml	12 x 10 ml				3158

CATALOGUE - AU® Chemistry Systems

KIT for AU®5800	RBTUR-B00/AU	1 x 30,5 ml	1 x 10 ml	24 months	Serum or plasma	7,81 - 141 (mg/l)	400
	RBTUR-H00/AU	2 x 30,5ml	2 x 10 ml				800
	RBTUR-L00/AU	12 x 30,5 ml	12 x 10 ml				4800
KIT for DxC 700 AU®	RBTUR-B00/AU	1 x 30,5 ml	1 x 10 ml	24 months	Serum or plasma	7,81 - 141 (mg/l)	333
	RBTUR-H00/AU	2 x 30,5ml	2 x 10 ml				667
	RBTUR-L00/AU	12 x 30,5 ml	12 x 10 ml				4000

CALIBRATORS

KIT 5 LEV	RBREK-000	5x1 ml	18 months
-----------	-----------	--------	-----------

CONTROLS

H	RBCOX-002	1x2 ml	18 months
M	RBCON-002	1x2 ml	18 months
L	RBCOS-002	1x2 ml	18 months

RHEUMATOID FACTOR (RF) - Colloidal Gold - AU® Chemistry Systems

REAGENTS	Reference	Content		Shelf Life*	Sample**	Analytical Range***	Tests****
		R1	R2				
KIT for AU®480-680	RFCOL-B00/AU	1x50 ml	1x20 ml	18 months	Serum and plasma	2.228 - 120 (kUI/l)	230
	RFCOL-H00/AU	2x50 ml	2x20 ml				460
KIT for AU®400-640-2700-5400	RFCOL-B00/AU	1x50 ml	1x20 ml	18 months	Serum and plasma	2.228 - 120 (kUI/l)	200
	RFCOL-H00/AU	2x50 ml	2x20 ml				400
KIT for AU®5800	RFCOL-B00/AU	1x50 ml	1x20 ml	18 months	Serum and plasma	2.228 - 120 (kUI/l)	333
	RFCOL-H00/AU	2x50 ml	2x20 ml				667
KIT for DxC 700 AU®	RFCOL-B00/AU	1x50 ml	1x20 ml	18 months	Serum and plasma	2.228 - 120 (kUI/l)	333
	RFCOL-H00/AU	2x50 ml	2x20 ml				667

CALIBRATORS

KIT 5 LEV	RFREK-000	5x1 ml	24 months
-----------	-----------	--------	-----------

CONTROLS

M	RFCON-002	1x2 ml	24 months
---	-----------	--------	-----------

CATALOGUE - AU® Chemistry Systems

TRANSFERRIN - AU® Chemistry Systems

REAGENTS	Reference	Content		Shelf Life*	Sample**	Analytical Range***	Tests****
		R1	R2				
KIT for AU®480-680	TFTUR-H00/AU	1x70 ml	1x20 ml	36 months	Serum and plasma	0.076 - 8 (g/l)	350
	TFTUR-L00/AU	7x70 ml	7x20 ml				2450
KIT for AU®400-640-2700-5400	TFTUR-H00/AU	1x70 ml	1x20 ml	36 months	Serum and plasma	0.076 - 8 (g/l)	280
	TFTUR-L00/AU	7x70 ml	7x20 ml				1960
KIT for AU®5800	TFTUR-H00/AU	1x70 ml	1x20 ml	36 months	Serum and plasma	0.076 - 8 (g/l)	467
	TFTUR-L00/AU	7x70 ml	7x20 ml				3267
KIT for AU®DXC	TFTUR-H00/AU	1x70 ml	1x20 ml	36 months	Serum and plasma	0.076 - 8 (g/l)	350
	TFTUR-L00/AU	7x70 ml	7x20 ml				2450

CALIBRATORS

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

CONTROLS

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



(*) Shelf Life : DiAgam provides to distributors a minimum of *12 months* (except A1M and Lp(a): *10 months*) . The time period written in this document shows the maximum shelf life time after manufacturing.

() Sample :** DiAgam may provide some applications for other samples, such as CSF, Urine, 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.

(**) Tests :** Amount of tests possible by kit. May vary from an instrument to another one.



Medical device for in vitro diagnostics.

Contact information: For orders, invoicing and technical queries, we kindly recommend you to use our general e-mail address that is mail@diagam.com.



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