# PRESTIGE 24i LQ UA

# DIAGNOSTIC KIT FOR DETERMINATION OF URIC ACID CONCENTRATION

#### INTRODUCTION

Uric acid is a product of purine catabolism. It is produced in the liver and excreted in the urine. Both, the amount of uric acid production and the efficiency of renal excretion, affect serum urate level. Elevated serum uric acid level is caused usually by gout, leukemia, diabetes mellitus, hyperfunction of parathyroid and thyroid, renal failure, renal calculosis. Urate concentration in serum and in urine depends on glomerular filtration, thus is useful for renal function monitoring.

#### METHOD PRINCIPLE

Enzymatic, colorimetric method with uricase and peroxidase.

uric acid + 
$$2 H_2O + O_2$$
  $\xrightarrow{\text{uricase}}$  allantoine +  $CO_2 + H_2O_2$ 

ADPS + 4-aminoantipyrine +  $2 H_2O_2$   $\xrightarrow{\text{POD}}$  quinoneimine dye +  $4H_2O$  (coloured compound)

The colour intensity is proportional to the uric acid concentration.

# REAGENTS Package

	Cat. No 4-208	Cat. No 4-408
	(24-TRAY)	(36-TRAY)
1-Reagent	6 x 40 ml	8 x 23 ml
2-Reagent	6 x 12.5 ml	8 x 7.5 ml

The reagents when stored at 2-8°C are stable up to expiry date printed on the package. Stability on board of the analyser at 2-10°C: Prestige 24i – 12 weeks, Biolis 24i Premium – 12 weeks. Protect from light and avoid contamination!

# **Concentrations in the test**

 $\begin{array}{lll} \text{buffer PIPES (pH 7.0)} & 100 \text{ mmol/l} \\ 4\text{-aminoantipyrine} & 0.78 \text{ mmol/l} \\ \text{ADPS} & 0.67 \text{ mmol/l} \\ \text{ferricyanide potassium} & 3.8 \text{ } \mu\text{mol/l} \\ \text{peroxidase (POD)} & > 38.34 \text{ } \mu\text{kat/l} \\ \text{uricase} & > 1.65 \text{ } \mu\text{kat/l} \\ \end{array}$ 

# Warnings and notes

- Product for in vitro diagnostic use only.
- The reagents contain sodium azide (< 0.1%) as a preservative. Avoid contact with skin and mucous membranes.
- 1-Reagent meeting the criteria for classification in accordance with Regulation (EC) No 1272/2008.

# Warning.



H315 Causes skin irritation.

H319 Causes serious eye irritation.
P280 Wear protective gloves/protective clothing/eye protection/face protection.

P302+P352 IF ON SKIN: Wash with plenty of soap and water.

P305+P351+P338 IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.

#### **SPECIMEN**

Serum, heparinized plasma free from hemolysis.

Do not use EDTA and fluoride as anticoagulants.

Specimen can be stored 3-5 days at 2-8°C or 6 months at -20°C.

Nevertheless it is recommended to perform the assay with freshly collected samples!

### **PROCEDURE**

These reagents may be used in automatic analysers analysers Prestige 24i, Biolis 24i, Sapphire 400 and Prestige 24i Premium, Biolis 24i Premium, Sapphire 400 Premium.

- 1-Reagent and 2-Reagent are ready to use.
- 1-Reagent put on basic position in reagent tray.
- 2-Reagent put on start position in reagent tray.

For reagent blank deionized water is recommended.

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#### REFERENCE VALUES 5

serum / plasma	mg/dl	μmol/l
female	2.5 - 6.8	149 – 405
male	3.6 - 7.7	214 - 458

It is recommended for each laboratory to establish its own reference ranges for local population.

#### QUALITY CONTROL

For internal quality control it is recommended to use the CORMAY SERUM HN (Cat. No 5-172) and CORMAY SERUM HP (Cat. No 5-173) with each batch of samples.

For the calibration of automatic analysers systems the CORMAY MULTICALIBRATOR LEVEL 1 (Cat. No 5-174; 5-176) and LEVEL 2 (Cat. No 5-175; 5-177) is recommended.

The calibration curve should be prepared every 12 weeks (Prestige 24i, Biolis 24i Premium), with change of reagent lot number or as required e.g. quality control findings outside the specified range.

#### PERFORMANCE CHARACTERISTICS

These metrological characteristics have been obtained using the automatic analysers Prestige 24i and Biolis 24i Premium. Results may vary if a different instrument or a manual procedure is used.

- Sensitivity (Prestige 24i): 0.2 mg/dl (11.9 µmol/l).
   Sensitivity (Biolis 24i Premium): 0.31 mg/dl (18.4 µmol/l).
- Linearity (Prestige 24i): up to 23 mg/dl (1368 μmol/l).
   Linearity (Biolis 24i Premium): up to 23 mg/dl (1368 μmol/l).

#### Specificity / Interferences

Haemoglobin up to 1.25 g/dl, ascorbate up to 31 mg/l, bilirubin up to 20 mg/dl and triglycerides up to 1000 mg/dl do not interfere with the test.

Precision (Prestige 24i)

Repeatability (run to run)	Mean	SD	CV
n = 20	[mg/dl]	[mg/dl]	[%]
level 1	2.90	0.09	2.98
level 2	7.39	0.12	1.56

Reproducibility (day to day)	Mean	SD	CV
n = 80	[mg/dl]	[mg/dl]	[%]
level 1	3.14	0.05	1.60
level 2	7.83	0.11	1.42

#### Precision (Biolis 24i Premium)

recipion (Bioms 2 ii reminim)			
Repeatability (run to run)	Mean	SD	CV
n = 20	[mg/dl]	[mg/dl]	[%]
level 1	4.85	0.05	1.03
level 2	8.99	0.09	1.01

Reproducibility (day to day)	Mean	SD	CV
n = 80	[mg/dl]	[mg/dl]	[%]
level 1	4.83	0.07	1.39
level 2	9.03	0.16	1.78

# Method comparison

A comparison between uric acid values determined at Prestige 24i (y) and at COBAS INTEGRA 400 (x) using 74 samples gave following results:

y = 0.9579 x + 0.0457 mg/dl;

R = 0.9960 (R – correlation coefficient)

A comparison between uric acid values determined at Biolis 24i Premium (y) and at ADVIA 1650 (x) using 100 samples gave following results:

y = 0.9936 x + 0.1225 mg/dl;

R = 0.9965 (R – correlation coefficient)

### WASTE MANAGEMENT

Please refer to local legal requirements.

# LITERATURE

- Thefeld C. et al.: Dtsch. Med. Wschr. 98, 380-384 (1973).
- 2. Barham D., Trinder P.: Analyst 97, 142-145 (1972).
- Fossati P., Prencipe L., Berti G.: Clin. Chem. 26/2, 227-231 (1980). 3.
- Henry R.J.: Clinical Chemistry, Harper & Row Publishers Inc., New York (1974).
- Kaplan L.A., Pesce A.J., ed. Chemistry Theory, Analysis, and Correlation, 3rd ed. St Louis, MO: Mosby, 501-2 (1996).
- Tietz N.W., ed. Clinical Guide to Laboratory Tests, 3rd ed. Philadelphia, PA: WB Saunders, 624, (1995).

APPLICATION for Prestige 24i, Biolis 24i and Sapphire 400

			mu Sap			
Item name 9	UA					
Data information		Calibrati	on			
Units	mg/dl	Type	Liı	near		
Decimals	1	Standard				
		#1	*	#4		
Analysis		#2	*	#5		
Type	END	#3		#6		
Main W.Length1	546					
Sub W.Length2	700	Normal I	Range			
Method	Uricase		M	ale	Fer	nale
			Low	High	Low	High
Corr		Serum	3.6	7.7	2.5	6.8
Slope	Inter	Urine				
Y= 1.000	X+ 0.000	Plasma	3.6	7.7	2.5	6.8
<del></del>	<u></u> -	CSF				
		Dialysis				
		Other				

Item name	9	9 UA								
Aspiration	1			Data P	rocess					
Kind	Kind <b>Double</b>			Read			Abso	rbanc	e Lin	nit
					Start	End	Lov	N	-0.1	00
	Volume		Main	53	54	Hig	;h	3.00	0	
Sample	4			Sub	30	31				
Reagent1	20	0	μl				_			
Reagent2	50	)		Factor			Endpoint	Limit		2.000
					orrection 0	Linear Check (%)				
Third Mix.		OFF		Dilutio	n					
R1 Blank	1	Water-I	Blank	Diluen	t	100:D	il2			
Monitor				Prozor	ne Check					
0 Level Po	int	1				Start	End	I	Limit	(%)
Span		3.000	)	First						
				Second	1					Low
				Third			•			Low

Item name	9	UA		
Auto Rer	un SW		Auto Rerun Condition (A	bsorbance)
		<u>.</u>	Lower	OFF
Auto Rer	un Range	(Result)	Higher	OFF
	ON	ON		•
	Lower	Higher	Prozone Range	OFF
Serum	0.2	23		•
Urine				
Plasma				
CSF				
Dialysis				
Other				

APPLICATION for Prestige 24i Premium, Biolis 24i Premium and Sapphire 400 Premium

Blank

#3

#6

Optical

#5

Linear2

#1

#4

Item No. 9 Item Name UA Data information Calibration Units mg/dl Type Std sample cond Blank 0

Analysis Type END method Main Wave Length 546nm 700nm Sub Wave Length

Decimals

Method Uricase

Correlation Slope Intercept 0

Item No. 9 Item Name UA									Op	tical
Aspiration						Data Pro	ocess			
Kind Double						Read		Sta	rt	End
Vol.							Main	51	l	52
Kin	nd	Vol.	Add	Units			Sub	30	)	31
Sample		4	5	μl						
Reager	nt 1	160	10	μl		Abs.Limi	it Lov	7		High
Reager	nt 2	40	10	μl			-0.1		~	3
Blank valu Water Bla						Correcti Blank cor				
						End Poin	t Limit		2	
Reaction M	Ionito	r				Linear Cl	heck (%)			
0 Level Poi	int	1								
Span		3				Prozone	Check			
							Start	End	Lit	nit (%)
Third mixi	Third mixing									
OFF		-				Second				Low

Item No	. 9	Item N	lame	UA					Opt	ical	
Normal Range Panic Range											
	M	ale	Fe	male			M	ale	Fen	nale	
	Low	High	Low	High			Low	High	Low	High	
Serum	3.6	7.7	2.5	6.8		Serum					
Urine						Urine					
Plasma	3.6	7.7	2.5	6.8		Plasma					
CSF						CSF					
Dialysis						Dialysis					
Other						Other					

Item No	. 9	Item	Name	UA				Optical
Auto Re	erun SV	V	Auto Rerun Condition (Absorbance)					
			Lower OFF					
Auto Re	run Ra	nge (	Conc.)					Higher <b>OFF</b>
	First		Low			High		
	Dil	Re	Value	Dil	Re	Value	Dil	Auto Rerun Condition
Serum			0.31			23		(Prozone)
Urine								OFF
Plasma								
CSF								Dilution
Dialysis								100:Dil2
Other								

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# MANUFACTURER

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