

System Error | Temperature error | LIS Disconnect | Admin | 2017-05-26 11:08:39 | Help

Request Status Results Parameter Reagent Setup Statistics Maintenance Exit

**Test Setup | Calibration Setup | Quality Control Setup | Profile Setup | Calculation Setup | External Result Setup**

**α1-glycoprotein**

Test No. 2034 Full Name α1-glycoprotein Reference Range

**Sample Volume(ul)** **Reagent Volume(ul)**

Test Volume	Dilution Volume	Dilution Ratio	Reagent1
Standard 3	0	1	300
Increment 0	0	1	0
Decrement 0	0	1	0

**Test Parameter**

Method type End Point	Limited Range
Wavelength 1 340	ABS Range 0 - 0
Blank type R.Bank	Linear Range 0.8 - 250 mg/dL
Test time 240 - 240 Sec	Reagent Blank 0 - 0
Calculation Spline	Linear Limit 0 Substrat Exhaust 0
	Inc. Judgment 0 Dec. Judgment 0

**Result Parameter**

Unit mg/dL B 0	Prozone
Precision X.X K 1	Q1 0 Q2 0 Q3 0 Q4 0
	PC 0 ABS 0

New Save Delete Print Test Sequence Special Cleaning Mask Test

Comm. Failure

System Error | Temperature error | LIS Disconnect | Admin | 2017-05-26 11:06:34 | Help

Request Status Results Parameter Reagent Setup Statistics Maintenance Exit

**Test Setup | Calibration Setup | Quality Control Setup | Profile Setup | Calculation Setup | External Result Setup**

**ALB**

Test No. 1001 Full Name Reference Range

**Sample Volume(ul)** **Reagent Volume(ul)**

Test Volume	Dilution Volume	Dilution Ratio	Reagent1
Standard 2	0	1	350
Increment 0	0	1	0
Decrement 0	0	1	0

**Test Parameter**

Method type End Point	Limited Range
Wavelength 1 635	ABS Range 0 - 0
Blank type R.Bank	Linear Range 0.31 - 6 g/dL
Test time 60 - 60 Sec	Reagent Blank 0 - 3000
Calculation Multi-point linear	Linear Limit 0 Substrat Exhaust 0
	Inc. Judgment 0 Dec. Judgment 0

**Result Parameter**

Unit g/dL B 0	Prozone
Precision X.X K 1	Q1 0 Q2 0 Q3 0 Q4 0
	PC 0 ABS 0

New Save Delete Print Test Sequence Special Cleaning Mask Test

Comm. Failure

System Error | Temperature error | LIS Disconnect | Admin | 2017-05-26 11:08:57 | Help

Request Status Results Parameter Reagent Setup Statistics Maintenance Exit

Test Setup | Calibration Setup | Quality Control Setup | Profile Setup | Calculation Setup | External Result Setup

**ALP**

Test No.	1016	Full Name	Alkaline Phosphatase	Reference Range
Sample Volume(ul)		Reagent Volume(ul)		
Test Volume	Dilution Volume	Dilution Ratio	Reagent1	160
Standard	4	0	Reagent2	40
Increment	0	0	Reagent3	0
Decrement	0	0	Reagent4	0
Test Parameter				
Method type	Kinetics	Limited Range		
Wavelength 1	405	No	ABS Range	0 - 0
Blank type	NO	Linear Range	9.8 - 800	UI/mL
Test time	60	- 240	Reagent Blank	200 - 1000
Calculation	Factor	2764	Linear Limit	0 Substrat Exhaust 0
Result Parameter				
Unit	UI/mL	B	Q1	0 Q2 0 Q3 0 Q4 0
Precision	X.X	K	PC	0 ABS 0

New Save Delete Print Test Sequence Special Cleaning Mask Test

Comm. Failure

System Error | Temperature error | LIS Disconnect | Admin | 2017-05-26 11:09:26 | Help

Request Status Results Parameter Reagent Setup Statistics Maintenance Exit

Test Setup | Calibration Setup | Quality Control Setup | Profile Setup | Calculation Setup | External Result Setup

**ALT**

Test No.	1007	Full Name	ALT/GPT	Reference Range
Sample Volume(ul)		Reagent Volume(ul)		
Test Volume	Dilution Volume	Dilution Ratio	Reagent1	200
Standard	13	0	Reagent2	50
Increment	0	0	Reagent3	0
Decrement	0	0	Reagent4	0
Test Parameter				
Method type	Kinetics	Limited Range		
Wavelength 1	340	No	ABS Range	0 - 0
Blank type	NO	Linear Range	0 - 500	IU/L
Test time	60	- 240	Reagent Blank	0 - 0
Calculation	Factor	-3333	Linear Limit	0 Substrat Exhaust 0
Result Parameter				
Unit	IU/L	B	Q1	0 Q2 0 Q3 0 Q4 0
Precision	XXX	K	PC	0 ABS 0

New Save Delete Print Test Sequence Special Cleaning Mask Test

Comm. Failure

System Error | Temperature error | LIS Disconnect | Admin | 2017-05-26 11:09:49 | Help

Request Status Results Parameter Reagent Setup Statistics Maintenance Exit

Test Setup | Calibration Setup | Quality Control Setup | Profile Setup | Calculation Setup | External Result Setup

**AMY**

μ-Albumina	α1-glycoprotein	ALB	ALP	ALT	AMY	ASLO TURBI	AST/GOT	B2-micro serum	B2-micro urine	C3	C4	Ca Arsenazo	Ca OCC	CHLORIDE	CHO	CK-MB	CK-NAC	CR	CR E	CRP TURBI	D BILI	FERRITIN	FRUCTOSAMINE	GGT	GLU	HbA1c	HDL-CHOL	iFOB	IgA	IgG	IgM	IPYL	IRON CROM	IRON FERR	K	LDH	LDL-CHOL	LIPASE	Mg BR	Na	PHOSPHORUS UV	RF TURBI	T BILI	TP	Transferrin	TRIGLIS	UREA
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Test No. 1017 Full Name Amylase Reference Range

Sample Volume(ul) Reagent Volume(ul)

Test Volume	Dilution Volume	Dilution Ratio	Reagent1	200
Standard	3	0	Reagent2	0
Increment	0	0	Reagent3	0
Decrement	0	0	Reagent4	0

Test Parameter Limited Range

Method type	Kinetics	ABS Range	0	-	0
Wavelength 1	405	Linear Range	0	-	86 UI/L
Blank type	NO	Reagent Blank	0	-	0
Test time	60	Linear Limit	0	Substrat Exhaust	0
Calculation	Factor	Inc. Judgment	0	Dec. Judgment	0

Result Parameter Prozone

Unit	IU/L	B	0	Q1	0	Q2	0	Q3	0	Q4	0
Precision	X	K	1	PC	0	ABS	0				

New Save Delete Print Test Sequence Special Cleaning Mask Test

Comm. Failure

System Error | Temperature error | LIS Disconnect | Admin | 2017-05-26 11:10:05 | Help

Request Status Results Parameter Reagent Setup Statistics Maintenance Exit

Test Setup | Calibration Setup | Quality Control Setup | Profile Setup | Calculation Setup | External Result Setup

**ASLO TURBI**

μ-Albumina	α1-glycoprotein	ALB	ALP	ALT	AMY	ASLO TURBI	AST/GOT	B2-micro serum	B2-micro urine	C3	C4	Ca Arsenazo	Ca OCC	CHLORIDE	CHO	CK-MB	CK-NAC	CR	CR E	CRP TURBI	D BILI	FERRITIN	FRUCTOSAMINE	GGT	GLU	HbA1c	HDL-CHOL	iFOB	IgA	IgG	IgM	IPYL	IRON CROM	IRON FERR	K	LDH	LDL-CHOL	LIPASE	Mg BR	Na	PHOSPHORUS UV	RF TURBI	T BILI	TP	Transferrin	TRIGLIS	UREA
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Test No. 2000 Full Name ASLO TURBI Reference Range

Sample Volume(ul) Reagent Volume(ul)

Test Volume	Dilution Volume	Dilution Ratio	Reagent1	160
Standard	2	0	Reagent2	40
Increment	0	0	Reagent3	0
Decrement	0	0	Reagent4	0

Test Parameter Limited Range

Method type	Two Point	ABS Range	0	-	0
Wavelength 1	540	Linear Range	12	-	800 UI/mL
Blank type	R.Bank	Reagent Blank	0	-	1000
Test time	20	Linear Limit	0	Substrat Exhaust	0
Calculation	Multi-point linear	Inc. Judgment	0	Dec. Judgment	0

Result Parameter Prozone

Unit	UI/mL	B	0	Q1	0	Q2	0	Q3	0	Q4	0
Precision	X.X	K	1	PC	0	ABS	0				

New Save Delete Print Test Sequence Special Cleaning Mask Test

Comm. Failure

System Error | Temperature error | LIS Disconnect | Admin | 2017-05-26 11:10:21 | Help

Request Status Results Parameter Reagent Setup Statistics Maintenance Exit

Test Setup | Calibration Setup | Quality Control Setup | Profile Setup | Calculation Setup | External Result Setup

**AST/GOT**

Test No.	1018	Full Name	AST/GOT	Reference Range
Sample Volume(ul)		Reagent Volume(ul)		
Test Volume	Dilution Volume	Dilution Ratio	Reagent1	160
Standard	12	0	Reagent2	40
Increment	0	0	Reagent3	0
Decrement	0	0	Reagent4	0
Test Parameter				
Method type	Kinetics	Limited Range		
Wavelength 1	340	No	ABS Range	0 - 0
Blank type	NO		Linear Range	0 - 0 IU/L
Test time	60	- 240 Sec	Reagent Blank	0 - 0
Calculation	Factor	-3333	Linear Limit	0 Substrat Exhaust 0
Result Parameter				
Unit	IU/L	B	Q1	0 Q2 0 Q3 0 Q4 0
Precision	XXX	K	PC	0 ABS 0
<input type="button" value="New"/> <input type="button" value="Save"/> <input type="button" value="Delete"/> <input type="button" value="Print"/> <input type="button" value="Test Sequence"/> <input type="button" value="Special Cleaning"/> <input type="button" value="Mask Test"/>				

Comm. Failure

System Error | Temperature error | LIS Disconnect | Admin | 2017-05-26 11:10:41 | Help

Request Status Results Parameter Reagent Setup Statistics Maintenance Exit

Test Setup | Calibration Setup | Quality Control Setup | Profile Setup | Calculation Setup | External Result Setup

**B2-micro serum**

Test No.	3025	Full Name	B2-microglobulin ser	Reference Range
Sample Volume(ul)		Reagent Volume(ul)		
Test Volume	Dilution Volume	Dilution Ratio	Reagent1	160
Standard	2	0	Reagent2	40
Increment	0	0	Reagent3	0
Decrement	0	0	Reagent4	0
Test Parameter				
Method type	End Point	Limited Range		
Wavelength 1	540	No	ABS Range	0 - 0
Blank type	R.Blank		Linear Range	0 - 18 mg/L
Test time	180	- 180 Sec	Reagent Blank	0 - 0
Calculation	Multi-point linear		Linear Limit	0 Substrat Exhaust 0
Result Parameter				
Unit	mg/L	B	Q1	0 Q2 0 Q3 0 Q4 0
Precision	XXX	K	PC	0 ABS 0
<input type="button" value="New"/> <input type="button" value="Save"/> <input type="button" value="Delete"/> <input type="button" value="Print"/> <input type="button" value="Test Sequence"/> <input type="button" value="Special Cleaning"/> <input type="button" value="Mask Test"/>				

Comm. Failure

System Error | Temperature error | LIS Disconnect | Admin | 2017-05-26 11:10:56 | Help

Request Status Results Parameter Reagent Setup Statistics Maintenance Exit

**B2- micro urine**

Test No. 2036 Full Name \_\_\_\_\_ Reference Range \_\_\_\_\_

**Sample Volume(ul)**

Test Volume	Dilution Volume	Dilution Ratio
Standard 10	0	1
Increment 0	0	1
Decrement 0	0	1

**Reagent Volume(ul)**

Reagent1 160
Reagent2 40
Reagent3 0
Reagent4 0

**Test Parameter**

Method type End Point  
Wavelength 1 540 No  
Blank type R.Bank  
Test time 180 - 180 Sec  
Calculation Multi-point linear

**Limited Range**

ABS Range 0 - 0  
Linear Range 0 - 3 mg/L  
Reagent Blank 0 - 0  
Linear Limit 0 Substrat Exhaust 0  
Inc. Judgment 0 Dec. Judgment 0

**Result Parameter**

Unit mg/L B 0  
Precision XXX K 1

**Prozone**

Q1 0	Q2 0	Q3 0	Q4 0
PC 0	ABS 0		

New Save Delete Print Test Sequence Special Cleaning Mask Test

Comm. Failure

System Error | Temperature error | LIS Disconnect | Admin | 2017-05-26 11:13:31 | Help

Request Status Results Parameter Reagent Setup Statistics Maintenance Exit

**D BILI**

Test No. 1012 Full Name Direct Bilirubin Reference Range \_\_\_\_\_

**Sample Volume(ul)**

Test Volume	Dilution Volume	Dilution Ratio
Standard 25	0	1
Increment 0	0	1
Decrement 0	0	1

**Reagent Volume(ul)**

Reagent1 200
Reagent2 50
Reagent3 0
Reagent4 0

**Test Parameter**

Method type End Point  
Wavelength 1 540 No  
Blank type R.Bank  
Test time 300 - 300 Sec  
Calculation Multi-point linear

**Limited Range**

ABS Range 0 - 0  
Linear Range 0.04 - 20 mg/dL  
Reagent Blank 10 - 500  
Linear Limit 0 Substrat Exhaust 0  
Inc. Judgment 0 Dec. Judgment 0

**Result Parameter**

Unit mg/dL B 0  
Precision XXX K 1

**Prozone**

Q1 0	Q2 0	Q3 0	Q4 0
PC 0	ABS 0		

New Save Delete Print Test Sequence Special Cleaning Mask Test

Comm. Failure

System Error | Temperature error | LIS Disconnect | Admin | 2017-05-26 11:18:50 | Help

Request Status Results Parameter Reagent Setup Statistics Maintenance Exit

[Test Setup](#) | [Calibration Setup](#) | [Quality Control Setup](#) | [Profile Setup](#) | [Calculation Setup](#) | [External Result Setup](#)

**T BILI**

<b>Test No.</b>	1013	<b>Full Name</b>	<input type="text"/>	<b>Reference Range</b>	
<b>Sample Volume(ul)</b>		<b>Reagent Volume(ul)</b>			
Standard	25	Dilution Volume	0	Dilution Ratio	1
Reagent1	200	Reagent2	50	Reagent3	0
Increment	0	0	0	0	1
Decrement	0	0	0	0	1
Reagent4	0				
<b>Test Parameter</b>					<b>Limited Range</b>
Method type	End Point	ABS Range	0	-	0
Wavelength 1	540	Linear Range	0.04	-	20 mg/dL
Blank type	Pre-Blank	Reagent Blank	10	-	500
Test time	120	Linear Limit	0	Substrat Exhaust	0
Calculation	Multi-point linear	Inc. Judgment	0	Dec. Judgment	0
<b>Result Parameter</b>					<b>Prozone</b>
Unit	mg/dL	B	0	Q1	0
Precision	X.XX	K	1	Q2	0
				Q3	0
				Q4	0
		PC	0	ABS	0
<b>New Save Delete Print Test Sequence Special Cleaning Mask Test</b>					

Comm. Failure 

System Error | Temperature error | LIS Disconnect | Admin | 2017-05-26 11:11:10 | Help

Request Status Results Parameter Reagent Setup Statistics Maintenance Exit

[Test Setup](#) | [Calibration Setup](#) | [Quality Control Setup](#) | [Profile Setup](#) | [Calculation Setup](#) | [External Result Setup](#)

**C3**

<b>Test No.</b>	2031	<b>Full Name</b>	C3	<b>Reference Range</b>	
<b>Sample Volume(ul)</b>		<b>Reagent Volume(ul)</b>			
Standard	3	Dilution Volume	0	Dilution Ratio	1
Reagent1	300	Reagent2	0	Reagent3	0
Increment	0	0	0	0	1
Decrement	0	0	0	0	1
Reagent4	0				
<b>Test Parameter</b>					<b>Limited Range</b>
Method type	End Point	ABS Range	0	-	0
Wavelength 1	340	Linear Range	5	-	500 mg/dL
Blank type	R.Blank	Reagent Blank	0	-	0
Test time	120	Linear Limit	0	Substrat Exhaust	0
Calculation	Spline	Inc. Judgment	0	Dec. Judgment	0
<b>Result Parameter</b>					<b>Prozone</b>
Unit	mg/dL	B	0	Q1	0
Precision	X.X	K	1	Q2	0
				Q3	0
		PC	0	ABS	0
<b>New Save Delete Print Test Sequence Special Cleaning Mask Test</b>					

Comm. Failure 

System Error | Temperature error | LIS Disconnect | Admin | 2017-05-26 11:11:24 | Help

Request Status Results Parameter Reagent Setup Statistics Maintenance Exit

[Test Setup](#) | [Calibration Setup](#) | [Quality Control Setup](#) | [Profile Setup](#) | [Calculation Setup](#) | [External Result Setup](#)

**C4**

Test No.  Full Name  Reference Range

**Sample Volume(ul)**

	Test Volume	Dilution Volume	Dilution Ratio	Reagent Volume(ul)
Standard	<input type="text" value="7.5"/>	<input type="text" value="0"/>	<input type="text" value="1"/>	Reagent1 <input type="text" value="300"/>
Increment	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="1"/>	Reagent2 <input type="text" value="0"/>
Decrement	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="1"/>	Reagent3 <input type="text" value="0"/>

**Test Parameter**

Method type <input type="text" value="End Point"/>	Limited Range
Wavelength 1 <input type="text" value="340"/>	ABS Range <input type="text" value="0"/> - <input type="text" value="0"/>
Blank type <input type="text" value="R.Bank"/>	Linear Range <input type="text" value="1"/> - <input type="text" value="100"/> mg/dL
Test time <input type="text" value="120"/> - <input type="text" value="120"/> Sec	Reagent Blank <input type="text" value="0"/> - <input type="text" value="0"/>
Calculation <input type="text" value="Spline"/>	Linear Limit <input type="text" value="0"/> Substrat Exhaust <input type="text" value="0"/>

**Result Parameter**

Unit <input type="text" value="mg/dL"/>	Prozone
Precision <input type="text" value="X.X"/>	Q1 <input type="text" value="0"/> Q2 <input type="text" value="0"/> Q3 <input type="text" value="0"/> Q4 <input type="text" value="0"/>
	PC <input type="text" value="0"/> ABS <input type="text" value="0"/>

New Save Delete Print Test Sequence Special Cleaning Mask Test

Comm. Failure 

System Error | Temperature error | LIS Disconnect | Admin | 2017-05-26 11:11:34 | Help

Request Status Results Parameter Reagent Setup Statistics Maintenance Exit

[Test Setup](#) | [Calibration Setup](#) | [Quality Control Setup](#) | [Profile Setup](#) | [Calculation Setup](#) | [External Result Setup](#)

**Ca Arsenazo**

Test No.  Full Name  Reference Range

**Sample Volume(ul)**

	Test Volume	Dilution Volume	Dilution Ratio	Reagent Volume(ul)
Standard	<input type="text" value="2"/>	<input type="text" value="0"/>	<input type="text" value="1"/>	Reagent1 <input type="text" value="200"/>
Increment	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="1"/>	Reagent2 <input type="text" value="0"/>
Decrement	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="1"/>	Reagent3 <input type="text" value="0"/>

**Test Parameter**

Method type <input type="text" value="End Point"/>	Limited Range
Wavelength 1 <input type="text" value="635"/>	ABS Range <input type="text" value="0"/> - <input type="text" value="0"/>
Blank type <input type="text" value="R.Bank"/>	Linear Range <input type="text" value="0"/> - <input type="text" value="0"/> mg/dL
Test time <input type="text" value="30"/> - <input type="text" value="120"/> Sec	Reagent Blank <input type="text" value="0"/> - <input type="text" value="0"/>
Calculation <input type="text" value="Multi-point linear"/>	Linear Limit <input type="text" value="0"/> Substrat Exhaust <input type="text" value="0"/>

**Result Parameter**

Unit <input type="text" value="mg/dL"/>	Prozone
Precision <input type="text" value="XXX"/>	Q1 <input type="text" value="0"/> Q2 <input type="text" value="0"/> Q3 <input type="text" value="0"/> Q4 <input type="text" value="0"/>
	PC <input type="text" value="0"/> ABS <input type="text" value="0"/>

New Save Delete Print Test Sequence Special Cleaning Mask Test

Comm. Failure 

System Error | Temperature error | LIS Disconnect | Admin | 2017-05-26 11:11:45 | Help

Request Status Results Parameter Reagent Setup Statistics Maintenance Exit

Test Setup | Calibration Setup | Quality Control Setup | Profile Setup | Calculation Setup | External Result Setup

**Ca OCC**

Test No. 1019 Full Name Ca OCC Reference Range

**Sample Volume(ul)**

	Test Volume	Dilution Volume	Dilution Ratio
Standard	4	0	1
Increment	0	0	1
Decrement	0	0	1

**Reagent Volume(ul)**

Reagent1	200
Reagent2	200
Reagent3	0
Reagent4	0

**Test Parameter**

Method type End Point  
Wavelength 1 570  
Blank type R.Bank  
Test time 30 - 120 Sec  
Calculation Multi-point linear

**Limited Range**

ABS Range 0 - 0  
Linear Range 0 - 0 mg/dL  
Reagent Blank 0 - 0  
Linear Limit 0 Substrat Exhaust 0  
Inc. Judgment 0 Dec. Judgment 0

**Result Parameter**

Unit mg/dL B 0  
Precision XXX K 1

**Prozone**

Q1 0	Q2 0	Q3 0	Q4 0
PC 0	ABS 0		

New Save Delete Print Test Sequence Special Cleaning Mask Test

Comm. Failure

System Error | Temperature error | LIS Disconnect | Admin | 2017-05-26 11:12:00 | Help

Request Status Results Parameter Reagent Setup Statistics Maintenance Exit

Test Setup | Calibration Setup | Quality Control Setup | Profile Setup | Calculation Setup | External Result Setup

**CHLORIDE**

Test No. 1020 Full Name CHLORIDE Reference Range

**Sample Volume(ul)**

	Test Volume	Dilution Volume	Dilution Ratio
Standard	2	0	1
Increment	0	0	1
Decrement	0	0	1

**Reagent Volume(ul)**

Reagent1	200
Reagent2	0
Reagent3	0
Reagent4	0

**Test Parameter**

Method type End Point  
Wavelength 1 450  
Blank type R.Bank  
Test time 300 - 300 Sec  
Calculation Multi-point linear

**Limited Range**

ABS Range 0 - 0  
Linear Range 0 - 0 mmol/L  
Reagent Blank 0 - 0  
Linear Limit 0 Substrat Exhaust 0  
Inc. Judgment 0 Dec. Judgment 0

**Result Parameter**

Unit mmol/L B 0  
Precision XX K 1

**Prozone**

Q1 0	Q2 0	Q3 0	Q4 0
PC 0	ABS 0		

New Save Delete Print Test Sequence Special Cleaning Mask Test

System Error | Temperature error | LIS Disconnect | Admin | 2017-05-26 11:12:28 | Help

Request Status Results Parameter Reagent Setup Statistics Maintenance Exit

Test Setup | Calibration Setup | Quality Control Setup | Profile Setup | Calculation Setup | External Result Setup

**CK-MB**

Test No.	1022	Full Name	Creatinine Kinase MB	Reference Range
Sample Volume(ul)		Reagent Volume(ul)		
Test Volume	Dilution Volume	Dilution Ratio	Reagent1	160
Standard	8	0	Reagent2	40
Increment	0	0	Reagent3	0
Decrement	0	0	Reagent4	0
Test Parameter				
Method type	End Point	Limited Range		
Wavelength 1	340	No	ABS Range	0 - 0
Blank type	NO	Linear Range	0 - 0	IU/L
Test time	20	- 300	Reagent Blank	0 - 0
Calculation	Factor	8360	Linear Limit	0 Substrat Exhaust 0
Result Parameter				
Unit	IU/L	B	Q1	0 Q2 0 Q3 0 Q4 0
Precision	XXX	K	PC	0 ABS 0
<input type="button" value="New"/> <input type="button" value="Save"/> <input type="button" value="Delete"/> <input type="button" value="Print"/> <input type="button" value="Test Sequence"/> <input type="button" value="Special Cleaning"/> <input type="button" value="Mask Test"/>				
Test No.	1023	Full Name	CK NAC	Reference Range
Sample Volume(ul)		Reagent Volume(ul)		
Test Volume	Dilution Volume	Dilution Ratio	Reagent1	160
Standard	4	0	Reagent2	40
Increment	0	0	Reagent3	0
Decrement	0	0	Reagent4	0
Test Parameter				
Method type	Kinetics	Limited Range		
Wavelength 1	340	No	ABS Range	0 - 0
Blank type	NO	Linear Range	0 - 0	IU/L
Test time	120	- 300	Reagent Blank	0 - 0
Calculation	Factor	8095	Linear Limit	0 Substrat Exhaust 0
Result Parameter				
Unit	IU/L	B	Q1	0 Q2 0 Q3 0 Q4 0
Precision	XXX	K	PC	0 ABS 0
<input type="button" value="New"/> <input type="button" value="Save"/> <input type="button" value="Delete"/> <input type="button" value="Print"/> <input type="button" value="Test Sequence"/> <input type="button" value="Special Cleaning"/> <input type="button" value="Mask Test"/>				

System Error | Temperature error | LIS Disconnect | Admin | 2017-05-26 11:12:15 | Help

Request Status Results Parameter Reagent Setup Statistics Maintenance Exit

Test Setup | Calibration Setup | Quality Control Setup | Profile Setup | Calculation Setup | External Result Setup

**CHO**

Test No.	1004	Full Name	Cholesterol	Reference Range
Sample Volume(ul)		Reagent Volume(ul)		
Test Volume	Dilution Volume	Dilution Ratio	Reagent1	300
Standard	5	0	Reagent2	0
Increment	0	0	Reagent3	0
Decrement	0	0	Reagent4	0
Test Parameter				
Method type	End Point	Limited Range		
Wavelength 1	505	No	ABS Range	0 - 0
Blank type	R.Bank	Linear Range	1.2 - 600	mg/dL
Test time	300	Reagent Blank	0	- 100
Calculation	Multi-point linear	Linear Limit	0	Substrat Exhaust 0
Result Parameter				
Unit	mg/dL	B	Q1	0
Precision	X.X	K	Q2	0
			Q3	0
			Q4	0
		PC	0	ABS 0
<input type="checkbox"/> Prozone Q1 [0] Q2 [0] Q3 [0] Q4 [0] PC [0] ABS [0]				
New Save Delete Print Test Sequence Special Cleaning Mask Test				

Comm. Failure

System Error | Temperature error | LIS Disconnect | Admin | 2017-05-26 11:13:07 | Help

Request Status Results Parameter Reagent Setup Statistics Maintenance Exit

Test Setup | Calibration Setup | Quality Control Setup | Profile Setup | Calculation Setup | External Result Setup

**CR E**

Test No.	1029	Full Name		Reference Range
Sample Volume(ul)		Reagent Volume(ul)		
Test Volume	Dilution Volume	Dilution Ratio	Reagent1	250
Standard	5	0	Reagent2	125
Increment	0	0	Reagent3	0
Decrement	0	0	Reagent4	0
Test Parameter				
Method type	End Point	Limited Range		
Wavelength 1	540	No	ABS Range	0 - 0
Blank type	NO	Linear Range	0 - 0	mg/dL
Test time	300	Reagent Blank	0	- 0
Calculation	Multi-point linear	Linear Limit	0	Substrat Exhaust 0
Result Parameter				
Unit	mg/dL	B	Q1	0
Precision	XXX	K	Q2	0
			Q3	0
			Q4	0
		PC	0	ABS 0
<input type="checkbox"/> Prozone Q1 [0] Q2 [0] Q3 [0] Q4 [0] PC [0] ABS [0]				
New Save Delete Print Test Sequence Special Cleaning Mask Test				

Comm. Failure

System Error | Temperature error | LIS Disconnect | Admin | 2017-05-26 11:12:56 | Help

Request Status Results Parameter Reagent Setup Statistics Maintenance Exit

Test Setup | Calibration Setup | Quality Control Setup | Profile Setup | Calculation Setup | External Result Setup

**CR**

Test No. 1006 Full Name Creatinine Colorimet Reference Range

**Sample Volume(ul)**

Test Volume	Dilution Volume	Dilution Ratio	Reagent1	150
Standard	30	0	Reagent2	150
Increment	0	0	Reagent3	0
Decrement	0	0	Reagent4	0

**Test Parameter**

Method type	Two Point	Reagent Blank	0
Wavelength 1	505	Linear Range	0.1 - 20 mg/dL
Blank type	NO	Linear Limit	0
Test time	30 - 90 Sec	Substrat Exhaust	0
Calculation	Multi-point linear	Inc. Judgment	0
		Dec. Judgment	0

**Result Parameter**

Unit	mg/dL	B	0	Q1	0
Precision	XXX	K	1	Q2	0
				Q3	0
				Q4	0
				PC	0
				ABS	0

New Save Delete Print Test Sequence Special Cleaning Mask Test

Comm. Failure

System Error | Temperature error | LIS Disconnect | Admin | 2017-05-26 11:13:19 | Help

Request Status Results Parameter Reagent Setup Statistics Maintenance Exit

Test Setup | Calibration Setup | Quality Control Setup | Profile Setup | Calculation Setup | External Result Setup

**CRP**

Test No. 1010 Full Name CRP Reference Range

**Sample Volume(ul)**

Test Volume	Dilution Volume	Dilution Ratio	Reagent1	300
Standard	2	0	Reagent2	75
Increment	0	0	Reagent3	0
Decrement	0	0	Reagent4	0

**Test Parameter**

Method type	End Point	Reagent Blank	0
Wavelength 1	540	Linear Range	0 - 0 mg/L
Blank type	R.Blank	Linear Limit	0
Test time	110 - 130 Sec	Substrat Exhaust	0
Calculation	Multi-point linear	Inc. Judgment	0
		Dec. Judgment	0

**Result Parameter**

Unit	mg/L	B	0	Q1	0
Precision	XXX	K	1	Q2	0
				Q3	0
				Q4	0
				PC	0
				ABS	0

New Save Delete Print Test Sequence Special Cleaning Mask Test

Comm. Failure

System Error | Temperature error | LIS Disconnect | Admin | 2017-05-26 11:13:45 | Help

Request Status Results Parameter Reagent Setup Statistics Maintenance Exit

Test Setup | Calibration Setup | Quality Control Setup | Profile Setup | Calculation Setup | External Result Setup

**FERRITIN**

Test No.	1030	Full Name	FERRITIN	Reference Range
Sample Volume(ul)		Reagent Volume(ul)		
Test Volume	Dilution Volume	Dilution Ratio	Reagent1	160
Standard	22	0	Reagent2	40
Increment	0	0	Reagent3	0
Decrement	0	0	Reagent4	0
Test Parameter				
Method type	End Point	Limited Range		
Wavelength 1	635	No	ABS Range	0 - 0
Blank type	NO	Linear Range	3 - 300	µg/L
Test time	30	- 300	Reagent Blank	0 - 0
Calculation	Spline	Linear Limit	0	Substrat Exhaust 0
Result Parameter				
Unit	µg/L	B	Q1	0
Precision	X.X	K	Q2	0
			Q3	0
			Q4	0
		PC	0	ABS 0
<input type="button" value="New"/> <input type="button" value="Save"/> <input type="button" value="Delete"/> <input type="button" value="Print"/> <input type="button" value="Test Sequence"/> <input type="button" value="Special Cleaning"/> <input type="button" value="Mask Test"/>				

Comm. Failure

System Error | Temperature error | LIS Disconnect | Admin | 2017-05-26 11:18:28 | Help

Request Status Results Parameter Reagent Setup Statistics Maintenance Exit

Test Setup | Calibration Setup | Quality Control Setup | Profile Setup | Calculation Setup | External Result Setup

**PHOSPHORUS UV**

Test No.	1070	Full Name	PHOSPHORUS UV	Reference Range
Sample Volume(ul)		Reagent Volume(ul)		
Test Volume	Dilution Volume	Dilution Ratio	Reagent1	200
Standard	2	0	Reagent2	0
Increment	0	0	Reagent3	0
Decrement	0	0	Reagent4	0
Test Parameter				
Method type	End Point	Limited Range		
Wavelength 1	340	No	ABS Range	0 - 0
Blank type	R.Blank	Linear Range	0 - 0	mg/dL
Test time	300	- 300	Reagent Blank	0 - 0
Calculation	Multi-point linear	Linear Limit	0	Substrat Exhaust 0
Result Parameter				
Unit	mg/dL	B	Q1	0
Precision	XXX	K	Q2	0
			Q3	0
		PC	0	ABS 0
<input type="button" value="New"/> <input type="button" value="Save"/> <input type="button" value="Delete"/> <input type="button" value="Print"/> <input type="button" value="Test Sequence"/> <input type="button" value="Special Cleaning"/> <input type="button" value="Mask Test"/>				

System Error | Temperature error | LIS Disconnect | Admin | 2017-05-26 11:14:07 | Help

Request Status Results Parameter Reagent Setup Statistics Maintenance Exit

Test Setup | Calibration Setup | Quality Control Setup | Profile Setup | Calculation Setup | External Result Setup

**FRUCTOSAMINE**

μ-Albumina	α1-glycoprotein	ALB	ALP	ALT	AMY	ASLO TURBI	AST/GOT	B2-micro serum	B2-micro urine	C3	C4	Ca Arsenazo	Ca OCC	CHLORIDE	CHO	CK-MB	CK-NAC	CR	CR E	CRP TURBI	D BILI	FERRITIN	<b>FRUCTOSAMINE</b>	GGT	GLU	HbA1c	HDL-CHOL	iFOB	IgA	IgG	IgM	IPYL	IRON CROM	IRON FERR	K	LDH	LDL-CHOL	LIPASE	Mg BR	Na	PHOSPHORUS UV	RF TURBI	T BILI	TP	Transferrin	TRIGLIS	UREA
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Test No. 1024 Full Name Fructosamine Reference Range

Sample Volume(ul) Reagent Volume(ul)

Test Volume	Dilution Volume	Dilution Ratio	Reagent1	200
Standard	10	0	Reagent2	0
Increment	0	0	Reagent3	0
Decrement	0	0	Reagent4	0

Test Parameter Limited Range

Method type	Two Point	ABS Range	0	-	0
Wavelength 1	540	Linear Range	0.14	-	800 μmol/L
Blank type	NO	Reagent Blank	1	-	500
Test time	300	Linear Limit	0	Substrat Exhaust	0
Calculation	Multi-point linear	Inc. Judgment	0	Dec. Judgment	0

Result Parameter Prozone

Unit	μmol/L	B	0	Q1	0	Q2	0	Q3	0	Q4	0
Precision	X.XX	K	1	PC	0	ABS	0				

New Save Delete Print Test Sequence Special Cleaning Mask Test

Comm. Failure

System Error | Temperature error | LIS Disconnect | Admin | 2017-05-26 11:14:22 | Help

Request Status Results Parameter Reagent Setup Statistics Maintenance Exit

Test Setup | Calibration Setup | Quality Control Setup | Profile Setup | Calculation Setup | External Result Setup

**GGT**

μ-Albumina	α1-glycoprotein	ALB	ALP	ALT	AMY	ASLO TURBI	AST/GOT	B2-micro serum	B2-micro urine	C3	C4	Ca Arsenazo	Ca OCC	CHLORIDE	CHO	CK-MB	CK-NAC	CR	CR E	CRP TURBI	D BILI	FERRITIN	<b>FRUCTOSAMINE</b>	GGT	GLU	HbA1c	HDL-CHOL	iFOB	IgA	IgG	IgM	IPYL	IRON CROM	IRON FERR	K	LDH	LDL-CHOL	LIPASE	Mg BR	Na	PHOSPHORUS UV	RF TURBI	T BILI	TP	Transferrin	TRIGLIS	UREA
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Test No. 1008 Full Name GGT Reference Range

Sample Volume(ul) Reagent Volume(ul)

Test Volume	Dilution Volume	Dilution Ratio	Reagent1	160
Standard	22	0	Reagent2	40
Increment	0	0	Reagent3	0
Decrement	0	0	Reagent4	0

Test Parameter Limited Range

Method type	Kinetics	ABS Range	0	-	0
Wavelength 1	405	Linear Range	0	-	800 IU/L
Blank type	NO	Reagent Blank	0	-	8500
Test time	60	Linear Limit	300	Substrat Exhaust	0
Calculation	Factor	Inc. Judgment	0	Dec. Judgment	0

Result Parameter Prozone

Unit	IU/L	B	0	Q1	0	Q2	0	Q3	0	Q4	0
Precision	X.X	K	1	PC	0	ABS	0				

New Save Delete Print Test Sequence Special Cleaning Mask Test

Comm. Failure

System Error | Temperature error | LIS Disconnect | Admin | 2017-05-26 11:14:32 | Help

Request Status Results Parameter Reagent Setup Statistics Maintenance Exit

Test Setup | Calibration Setup | Quality Control Setup | Profile Setup | Calculation Setup | External Result Setup

**GLU**

Test No.	1003	Full Name	Glucose	Reference Range	
Sample Volume(ul)		Reagent Volume(ul)			
Test Volume	Dilution Volume	Dilution Ratio	Reagent1	300	
Standard	5	0	Reagent2	0	
Increment	0	0	Reagent3	0	
Decrement	0	0	Reagent4	0	
Test Parameter					
Method type	End Point	Limited Range			
Wavelength 1	505	No	ABS Range	0 - 0	
Blank type	R.Bank	Linear Range	3.1 - 40	mg/dL	
Test time	300	Reagent Blank	0	- 1000	
Calculation	Multi-point linear	Linear Limit	0	Substrat Exhaust	0
Result Parameter					
Unit	mg/dL	B	Q1	0	
Precision	X.X	K	Q2	0	
			Q3	0	
			Q4	0	
		PC	0	ABS	0
<input type="button" value="New"/> <input type="button" value="Save"/> <input type="button" value="Delete"/> <input type="button" value="Print"/> <input type="button" value="Test Sequence"/> <input type="button" value="Special Cleaning"/> <input type="button" value="Mask Test"/>					

Comm. Failure

System Error | Temperature error | LIS Disconnect | Admin | 2017-05-26 11:14:41 | Help

Request Status Results Parameter Reagent Setup Statistics Maintenance Exit

Test Setup | Calibration Setup | Quality Control Setup | Profile Setup | Calculation Setup | External Result Setup

**HbA1c**

Test No.	1040	Full Name		Reference Range	
Sample Volume(ul)		Reagent Volume(ul)			
Test Volume	Dilution Volume	Dilution Ratio	Reagent1	150	
Standard	4	0	Reagent2	50	
Increment	0	0	Reagent3	0	
Decrement	0	0	Reagent4	0	
Test Parameter					
Method type	Two Point	Limited Range			
Wavelength 1	670	No	ABS Range	0 - 0	
Blank type	NO	Linear Range	0 - 0	%	
Test time	30	Reagent Blank	0	- 0	
Calculation	Spline	Linear Limit	0	Substrat Exhaust	0
Result Parameter					
Unit	%	B	Q1	0	
Precision	XXX	K	Q2	0	
			Q3	0	
			Q4	0	
		PC	0	ABS	0
<input type="button" value="New"/> <input type="button" value="Save"/> <input type="button" value="Delete"/> <input type="button" value="Print"/> <input type="button" value="Test Sequence"/> <input type="button" value="Special Cleaning"/> <input type="button" value="Mask Test"/>					

Comm. Failure

System Error | Temperature error | LIS Disconnect | Admin | 2017-05-26 11:14:54 | Help

Request Status Results Parameter Reagent Setup Statistics Maintenance Exit

[Test Setup](#) | [Calibration Setup](#) | [Quality Control Setup](#) | [Profile Setup](#) | [Calculation Setup](#) | [External Result Setup](#)

**HDL-CHOL**

μ-Albumina	α1-glycoprotein
ALB	ALP
ALT	AMY
ASLO TURBI	AST/GOT
B2-micro serum	B2-micro urine
C3	C4
Ca Arsenazo	Ca OCC
CHLORIDE	CHO
CK-MB	CK-NAC
CR	CR E
CRP TURBI	CRP TURBI
D BILI	FERRITIN
FRUCTOSAMINE	GGT
GLU	HbA1c
HbA1c	HDL-CHOL
IFOB	IFOB
IgA	IgG
IgM	IPYL
IRON CROM	IRON FERR
K	LDH
LDL-CHOL	LIPASE
Mg BR	Na
PHOSPHORUS UV	RF TURBI
RF TURBI	T BILI
TP	Transferrin
TRIGLIS	UREA

**Test No.** 2023      **Full Name** HDL-Cholesterol      **Reference Range**

**Sample Volume(ul)**      **Reagent Volume(ul)**

Test Volume	Dilution Volume	Dilution Ratio	Reagent1	150
Standard	2	0	Reagent2	50
Increment	0	0	Reagent3	0
Decrement	0	0	Reagent4	0

**Test Parameter**

Method type	End Point	Reagent Blank	0	-	1000	
Wavelength 1	600	Linear Range	0.75	-	150 mg/dL	
Blank type	S.Bank	Linear Limit	0	Substrat Exhaust	0	
Test time	300 - 300 Sec	Inc. Judgment	0	Dec. Judgment	0	
Calculation	Multi-point linear	Prozone				

**Result Parameter**

Unit	mg/dL	B	0	Q1	0	Q2	0	Q3	0	Q4	0
Precision	X.XX	K	1	PC	0	ABS	0				

New Save Delete Print Test Sequence Special Cleaning Mask Test

Comm. Failure

System Error | Temperature error | LIS Disconnect | Admin | 2017-05-26 11:15:06 | Help

Request Status Results Parameter Reagent Setup Statistics Maintenance Exit

[Test Setup](#) | [Calibration Setup](#) | [Quality Control Setup](#) | [Profile Setup](#) | [Calculation Setup](#) | [External Result Setup](#)

**IFOB**

μ-Albumina	α1-glycoprotein
ALB	ALP
ALT	AMY
ASLO TURBI	AST/GOT
B2-micro serum	B2-micro urine
C3	C4
Ca Arsenazo	Ca OCC
CHLORIDE	CHO
CK-MB	CK-NAC
CR	CR E
CRP TURBI	CRP TURBI
D BILI	FERRITIN
FRUCTOSAMINE	GGT
GLU	HbA1c
HbA1c	HDL-CHOL
IFOB	IFOB
IgA	IgG
IgM	IPYL
IRON CROM	IRON FERR
K	LDH
LDL-CHOL	LIPASE
Mg BR	Na
PHOSPHORUS UV	RF TURBI
RF TURBI	T BILI
TP	Transferrin
TRIGLIS	UREA

**Test No.** 1050      **Full Name**      **Reference Range**

**Sample Volume(ul)**      **Reagent Volume(ul)**

Test Volume	Dilution Volume	Dilution Ratio	Reagent1	160
Standard	10	0	Reagent2	40
Increment	0	0	Reagent3	0
Decrement	0	0	Reagent4	0

**Test Parameter**

Method type	Two Point	Reagent Blank	0	-	0	
Wavelength 1	635	Linear Range	0	-	0 ng/mL	
Blank type	NO	Linear Limit	0	Substrat Exhaust	0	
Test time	60 - 300 Sec	Inc. Judgment	0	Dec. Judgment	0	
Calculation	Spline	Prozone				

**Result Parameter**

Unit	ng/mL	B	0	Q1	0	Q2	0	Q3	0	Q4	0
Precision	X.XX	K	1	PC	0	ABS	0				

New Save Delete Print Test Sequence Special Cleaning Mask Test

Comm. Failure

System Error | Temperature error | LIS Disconnect | Admin | 2017-05-26 11:15:35 | Help

Request Status Results Parameter Reagent Setup Statistics Maintenance Exit

[Test Setup](#) | [Calibration Setup](#) | [Quality Control Setup](#) | [Profile Setup](#) | [Calculation Setup](#) | [External Result Setup](#)

**IgA**

Test No.  Full Name  Reference Range

**Sample Volume(ul)**

	Test Volume	Dilution Volume	Dilution Ratio
Standard	<input type="text" value="2"/>	<input type="text" value="0"/>	<input type="text" value="1"/>
Increment	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="1"/>
Decrement	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="1"/>

**Reagent Volume(ul)**

	Reagent1	Reagent2	Reagent3	Reagent4
Reagent1	<input type="text" value="300"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
Reagent2	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
Reagent3	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
Reagent4	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>

**Test Parameter**

Method type: End Point  
Wavelength 1: 340  
Blank type: R.Bank  
Test time: 120 - 120 Sec  
Calculation: Spline

**Limited Range**

ABS Range: 0 - 0  
Linear Range: 4 - 800 mg/dL  
Reagent Blank: 0 - 0  
Linear Limit: 0 Substrat Exhaust: 0  
Inc. Judgment: 0 Dec. Judgment: 0

**Result Parameter**

Unit: mg/dL B: 0  
Precision: X.X K: 1

**Prozone**

Q1: 0	Q2: 0	Q3: 0	Q4: 0
PC: 0	ABS: 0		

New Save Delete Print Test Sequence Special Cleaning Mask Test

Comm. Failure

System Error | Temperature error | LIS Disconnect | Admin | 2017-05-26 11:15:55 | Help

Request Status Results Parameter Reagent Setup Statistics Maintenance Exit

[Test Setup](#) | [Calibration Setup](#) | [Quality Control Setup](#) | [Profile Setup](#) | [Calculation Setup](#) | [External Result Setup](#)

**IgG**

Test No.  Full Name  Reference Range

**Sample Volume(ul)**

	Test Volume	Dilution Volume	Dilution Ratio
Standard	<input type="text" value="2"/>	<input type="text" value="0"/>	<input type="text" value="1"/>
Increment	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="1"/>
Decrement	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="1"/>

**Reagent Volume(ul)**

	Reagent1	Reagent2	Reagent3	Reagent4
Reagent1	<input type="text" value="300"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
Reagent2	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
Reagent3	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
Reagent4	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>

**Test Parameter**

Method type: End Point  
Wavelength 1: 540  
Blank type: R.Bank  
Test time: 120 - 120 Sec  
Calculation: Spline

**Limited Range**

ABS Range: 0 - 0  
Linear Range: 3 - 3000 mg/dL  
Reagent Blank: 0 - 0  
Linear Limit: 0 Substrat Exhaust: 0  
Inc. Judgment: 0 Dec. Judgment: 0

**Result Parameter**

Unit: mg/dL B: 0  
Precision: X.X K: 1

**Prozone**

Q1: 0	Q2: 0	Q3: 0	Q4: 0
PC: 0	ABS: 0		

New Save Delete Print Test Sequence Special Cleaning Mask Test

Comm. Failure

System Error | Temperature error | LIS Disconnect | Admin | 2017-05-26 11:16:11 | Help

Request Status Results Parameter Reagent Setup Statistics Maintenance Exit

**IgM**

Test No. 2026 Full Name Immuno IgM Reference Range

**Sample Volume(ul)**

Test Volume	Dilution Volume	Dilution Ratio	Reagent1
Standard 3	0	1	300
Increment 0	0	1	0
Decrement 0	0	1	0

**Test Parameter**

Method type End Point	Reagent Volume(ul)
Wavelength 1 340	Reagent2 0
Blank type R.Bank	Reagent3 0
Test time 120 - 120 Sec	Reagent4 0
Calculation Spline	Limited Range
	ABS Range 0 - 0
	Linear Range 3 - 500 mg/dL
	Reagent Blank 0 - 0
	Linear Limit 0 Substrat Exhaust 0
	Inc. Judgment 0 Dec. Judgment 0

**Result Parameter**

Unit mg/dL B 0	Prozone
Precision X.X K 1	Q1 0 Q2 0 Q3 0 Q4 0
	PC 0 ABS 0

New Save Delete Print Test Sequence Special Cleaning Mask Test

Comm. Failure

System Error | Temperature error | LIS Disconnect | Admin | 2017-05-26 11:16:25 | Help

Request Status Results Parameter Reagent Setup Statistics Maintenance Exit

**IPYL**

Test No. 1100 Full Name H PYLORI Reference Range

**Sample Volume(ul)**

Test Volume	Dilution Volume	Dilution Ratio	Reagent1
Standard 36	0	1	224
Increment 0	0	1	32
Decrement 0	0	1	0

**Test Parameter**

Method type Two Point	Reagent Volume(ul)
Wavelength 1 635	Reagent2 0
Blank type NO	Reagent3 0
Test time 20 - 300 Sec	Reagent4 0
Calculation Spline	Limited Range
	ABS Range 0 - 0
	Linear Range 0 - 580 µg/L
	Reagent Blank 0 - 0
	Linear Limit 0 Substrat Exhaust 0
	Inc. Judgment 0 Dec. Judgment 0

**Result Parameter**

Unit µg/L B 0	Prozone
Precision X.X K 1	Q1 0 Q2 0 Q3 0 Q4 0
	PC 0 ABS 0

New Save Delete Print Test Sequence Special Cleaning Mask Test

Comm. Failure

System Error | Temperature error | LIS Disconnect | Admin | 2017-05-26 11:16:38 | Help

Request Status Results Parameter Reagent Setup Statistics Maintenance Exit

Test Setup | Calibration Setup | Quality Control Setup | Profile Setup | Calculation Setup | External Result Setup

**IRON CROM**

Test No. 1069 Full Name IRON CROMAZUROL Reference Range

**Sample Volume(ul)**

Test Volume	Dilution Volume	Dilution Ratio
Standard 10	0	1
Increment 0	0	1
Decrement 0	0	1

**Reagent Volume(ul)**

Reagent1 200
Reagent2 0
Reagent3 0
Reagent4 0

**Test Parameter**

Method type End Point  
Wavelength 1 635  
Blank type NO  
Test time 300 - 300 Sec  
Calculation Multi-point linear

**Limited Range**

ABS Range 0 - 0  
Linear Range 0 - 0 µg/dL  
Reagent Blank 0 - 0  
Linear Limit 0 Substrat Exhaust 0  
Inc. Judgment 0 Dec. Judgment 0

**Result Parameter**

Unit µg/dL B 0  
Precision XXX K 1

**Prozone**

Q1 0	Q2 0	Q3 0	Q4 0
PC 0	ABS 0		

New Save Delete Print Test Sequence Special Cleaning Mask Test

Comm. Failure

System Error | Temperature error | LIS Disconnect | Admin | 2017-05-26 11:16:51 | Help

Request Status Results Parameter Reagent Setup Statistics Maintenance Exit

Test Setup | Calibration Setup | Quality Control Setup | Profile Setup | Calculation Setup | External Result Setup

**IRON FERR**

Test No. 1014 Full Name Iron ferrozine Reference Range

**Sample Volume(ul)**

Test Volume	Dilution Volume	Dilution Ratio
Standard 50	0	1
Increment 0	0	1
Decrement 0	0	1

**Reagent Volume(ul)**

Reagent1 200
Reagent2 50
Reagent3 0
Reagent4 0

**Test Parameter**

Method type End Point  
Wavelength 1 570  
Blank type Pre-Blank 400 - 400  
Test time 200 - 200 Sec  
Calculation Multi-point linear

**Limited Range**

ABS Range 0 - 0  
Linear Range 0 - 0 µg/dL  
Reagent Blank 0 - 0  
Linear Limit 0 Substrat Exhaust 0  
Inc. Judgment 0 Dec. Judgment 0

**Result Parameter**

Unit µg/dL B 0  
Precision X K 1

**Prozone**

Q1 0	Q2 0	Q3 0	Q4 0
PC 0	ABS 0		

New Save Delete Print Test Sequence Special Cleaning Mask Test

Comm. Failure

System Error | Temperature error | LIS Disconnect | Admin | 2017-05-26 11:17:23 | Help

Request Status Results Parameter Reagent Setup Statistics Maintenance Exit

Test Setup | Calibration Setup | Quality Control Setup | Profile Setup | Calculation Setup | External Result Setup

**LDH**

Test No.	1025	Full Name	LDH	Reference Range
Sample Volume(ul)		Reagent Volume(ul)		
Test Volume	Dilution Volume	Dilution Ratio	Reagent1	160
Standard	4	0	Reagent2	40
Increment	0	0	Reagent3	0
Decrement	0	0	Reagent4	0
Test Parameter				
Method type	Kinetics	Limited Range		
Wavelength 1	340	No	ABS Range	0 - 0
Blank type	NO	Linear Range	0 - 0	IUL
Test time	36	- 192	Reagent Blank	0 - 0
Calculation	Factor	8095	Linear Limit	0 Substrat Exhaust 0
Result Parameter				
Unit	IU/L	B	Q1	0 Q2 0 Q3 0 Q4 0
Precision	X.X	K	PC	0 ABS 0

New Save Delete Print Test Sequence Special Cleaning Mask Test

Comm. Failure

System Error | Temperature error | LIS Disconnect | Admin | 2017-05-26 11:17:37 | Help

Request Status Results Parameter Reagent Setup Statistics Maintenance Exit

Test Setup | Calibration Setup | Quality Control Setup | Profile Setup | Calculation Setup | External Result Setup

**LDL-CHOL**

Test No.	1041	Full Name	LDL-CHOL	Reference Range
Sample Volume(ul)		Reagent Volume(ul)		
Test Volume	Dilution Volume	Dilution Ratio	Reagent1	150
Standard	2	0	Reagent2	50
Increment	0	0	Reagent3	0
Decrement	0	0	Reagent4	0
Test Parameter				
Method type	Two Point	Limited Range		
Wavelength 1	600	No	ABS Range	0 - 0
Blank type	NO	Linear Range	0 - 0	mg/dL
Test time	30	- 300	Reagent Blank	0 - 0
Calculation	Multi-point linear	Linear Limit	0 Substrat Exhaust 0	
Result Parameter				
Unit	mg/dL	B	Q1	0 Q2 0 Q3 0 Q4 0
Precision	XXX	K	PC	0 ABS 0

New Save Delete Print Test Sequence Special Cleaning Mask Test

Comm. Failure

System Error | Temperature error | LIS Disconnect | Admin | 2017-05-26 11:17:52 | Help

Request Status Results Parameter Reagent Setup Statistics Maintenance Exit

[Test Setup](#) | [Calibration Setup](#) | [Quality Control Setup](#) | [Profile Setup](#) | [Calculation Setup](#) | [External Result Setup](#)

**LIPASE**

Test No.	1333	Full Name	LIPASE	Reference Range
Sample Volume(ul)		Reagent Volume(ul)		
Test Volume	Dilution Volume	Dilution Ratio	Reagent1	300
Standard	3.3	0	Reagent2	60
Increment	0	0	Reagent3	0
Decrement	0	0	Reagent4	0
Test Parameter				
Method type	Kinetics	Limited Range		
Wavelength 1	570	No	ABS Range	0 - 0
Blank type	R.Bank	Linear Range	0 - 0	IUL
Test time	60	Reagent Blank	0 - 0	
Calculation	Multi-point linear	Linear Limit	0	Substrat Exhaust 0
Result Parameter				
Unit	IU/L	B	Q1	0
Precision	X.X	K	Q2	0
			Q3	0
			Q4	0
		PC	0	ABS 0
<input type="button" value="New"/> <input type="button" value="Save"/> <input type="button" value="Delete"/> <input type="button" value="Print"/> <input type="button" value="Test Sequence"/> <input type="button" value="Special Cleaning"/> <input type="button" value="Mask Test"/>				

Comm. Failure

System Error | Temperature error | LIS Disconnect | Admin | 2017-05-26 11:18:04 | Help

Request Status Results Parameter Reagent Setup Statistics Maintenance Exit

[Test Setup](#) | [Calibration Setup](#) | [Quality Control Setup](#) | [Profile Setup](#) | [Calculation Setup](#) | [External Result Setup](#)

**Mg BR**

Test No.	1066	Full Name	MAGNESIUM BR	Reference Range
Sample Volume(ul)		Reagent Volume(ul)		
Test Volume	Dilution Volume	Dilution Ratio	Reagent1	180
Standard	3.5	0	Reagent2	180
Increment	0	0	Reagent3	0
Decrement	0	0	Reagent4	0
Test Parameter				
Method type	End Point	Limited Range		
Wavelength 1	505	No	ABS Range	0 - 0
Blank type	NO	Linear Range	0.01 - 10	mg/dL
Test time	120	Reagent Blank	850 - 1000	
Calculation	Multi-point linear	Linear Limit	0	Substrat Exhaust 0
Result Parameter				
Unit	mg/dL	B	Q1	0
Precision	XXX	K	Q2	0
			Q3	0
		PC	0	ABS 0
<input type="button" value="New"/> <input type="button" value="Save"/> <input type="button" value="Delete"/> <input type="button" value="Print"/> <input type="button" value="Test Sequence"/> <input type="button" value="Special Cleaning"/> <input type="button" value="Mask Test"/>				

Comm. Failure

System Error | Temperature error | LIS Disconnect | Admin | 2017-05-26 11:08:17 | Help

Request Status Results Parameter Reagent Setup Statistics Maintenance Exit

Test Setup | Calibration Setup | Quality Control Setup | Profile Setup | Calculation Setup | External Result Setup

**μ-Albumina**

Test No. 1021 Full Name \_\_\_\_\_ Reference Range \_\_\_\_\_

**Sample Volume(ul)**

	Test Volume	Dilution Volume	Dilution Ratio	Reagent1	Reagent2	Reagent3	Reagent4
Standard	2.5	0	1	280	70	0	0
Increment	0	0	1				
Decrement	0	0	1				

**Test Parameter**

Method type	Two Point	Reagent Blank	12000	
Wavelength 1	540	Linear Range	0 - 0 mg/L	
Blank type	NO	Linear Limit	0 Substrat Exhaust 0	
Test time	20 - 120 Sec	Inc. Judgment	0 Dec. Judgment 0	
Calculation	Multi-point linear	Prozone		
		Q1	Q2	Q3
		0	0	0
		PC	ABS	0
		0	0	0

**Result Parameter**

Unit	mg/L	B	0
Precision	X.XXX	K	1

New Save Delete Print Test Sequence Special Cleaning Mask Test

**Comm. Failure**

System Error | Temperature error | LIS Disconnect | Admin | 2017-05-26 11:17:04 | Help

Request Status Results Parameter Reagent Setup Statistics Maintenance Exit

Test Setup | Calibration Setup | Quality Control Setup | Profile Setup | Calculation Setup | External Result Setup

**K**

Test No. 1068 Full Name K Reference Range \_\_\_\_\_

**Sample Volume(ul)**

	Test Volume	Dilution Volume	Dilution Ratio	Reagent1	Reagent2	Reagent3	Reagent4
Standard	5	0	1	200	50	0	0
Increment	0	0	1				
Decrement	0	0	1				

**Test Parameter**

Method type	Two Point	Reagent Blank	0	
Wavelength 1	405	Linear Range	0 - 0 mmol/L	
Blank type	NO	Linear Limit	0 Substrat Exhaust 0	
Test time	60 - 192 Sec	Inc. Judgment	0 Dec. Judgment 0	
Calculation	Multi-point linear	Prozone		
		Q1	Q2	Q3
		0	0	0
		PC	ABS	0
		0	0	0

**Result Parameter**

Unit	mmol/L	B	0
Precision	X.XX	K	1

New Save Delete Print Test Sequence Special Cleaning Mask Test

**Comm. Failure**

System Error | Temperature error | LIS Disconnect | Admin | 2017-05-26 11:19:06 | Help

Request Status Results Parameter Reagent Setup Statistics Maintenance Exit

Test Setup | Calibration Setup | Quality Control Setup | Profile Setup | Calculation Setup | External Result Setup

**TP**

Test No. 1002 Full Name \_\_\_\_\_ Reference Range \_\_\_\_\_

**Sample Volume(ul)**

Test Volume	Dilution Volume	Dilution Ratio
Standard 6	0	1
Increment 0	0	1
Decrement 0	0	1

**Reagent Volume(ul)**

Reagent1 300
Reagent2 0
Reagent3 0
Reagent4 0

**Test Parameter**

Method type End Point  
Wavelength 1 540 No  
Blank type R.Bank  
Test time 600 - 600 Sec  
Calculation Multi-point linear

**Limited Range**

ABS Range 0 - 0  
Linear Range 0 - 130 g/dL  
Reagent Blank 0 - 0  
Linear Limit 0 Substrat Exhaust 0  
Inc. Judgment 0 Dec. Judgment 0

**Result Parameter**

Unit g/dL B 0  
Precision XXXX K 1

**Prozone**

Q1 0	Q2 0	Q3 0	Q4 0
PC 0	ABS 0		

New Save Delete Print Test Sequence Special Cleaning Mask Test

Comm. Failure

System Error | Temperature error | LIS Disconnect | Admin | 2017-05-26 11:18:38 | Help

Request Status Results Parameter Reagent Setup Statistics Maintenance Exit

Test Setup | Calibration Setup | Quality Control Setup | Profile Setup | Calculation Setup | External Result Setup

**RF TURBI**

Test No. 1011 Full Name RF TURBI Reference Range \_\_\_\_\_

**Sample Volume(ul)**

Test Volume	Dilution Volume	Dilution Ratio
Standard 3.5	0	1
Increment 0	0	1
Decrement 0	0	1

**Reagent Volume(ul)**

Reagent1 300
Reagent2 75
Reagent3 0
Reagent4 0

**Test Parameter**

Method type End Point  
Wavelength 1 635 No  
Blank type R.Bank  
Test time 120 - 120 Sec  
Calculation Spline

**Limited Range**

ABS Range 0 - 0  
Linear Range 0 - 0 UI/mL  
Reagent Blank 0 - 0  
Linear Limit 0 Substrat Exhaust 0  
Inc. Judgment 0 Dec. Judgment 0

**Result Parameter**

Unit UI/mL B 0  
Precision XXXX K 1

**Prozone**

Q1 0	Q2 0	Q3 0	Q4 0
PC 0	ABS 0		

New Save Delete Print Test Sequence Special Cleaning Mask Test

Comm. Failure

System Error | Temperature error | LIS Disconnect | Admin | 2017-05-26 11:18:16 | Help

Request Status Results Parameter Reagent Setup Statistics Maintenance Exit

Test Setup | Calibration Setup | Quality Control Setup | Profile Setup | Calculation Setup | External Result Setup

**Na**

Test No. 1067 Full Name Na Reference Range

Sample Volume(ul) Reagent Volume(ul)

	Test Volume	Dilution Volume	Dilution Ratio	Reagent1	200
Standard	8	0	1	Reagent2	100
Increment	0	0	1	Reagent3	0
Decrement	0	0	1	Reagent4	0

Test Parameter Limited Range

Method type	Two Point	ABS Range	0	-	0
Wavelength 1	405	Linear Range	80	-	180 mmol/L
Blank type	NO	Reagent Blank	0	-	500
Test time	60	Linear Limit	0	Substrat Exhaust	0
Calculation	Multi-point linear	Inc. Judgment	0	Dec. Judgment	0

Result Parameter Prozone

Unit	mmol/L	B	0	Q1	0	Q2	0	Q3	0	Q4	0
Precision	X	K	1	PC	0	ABS	0				

New Save Delete Print Test Sequence Special Cleaning Mask Test

Comm. Failure

System Error | Temperature error | LIS Disconnect | Admin | 2017-05-26 11:19:18 | Help

Request Status Results Parameter Reagent Setup Statistics Maintenance Exit

Test Setup | Calibration Setup | Quality Control Setup | Profile Setup | Calculation Setup | External Result Setup

**Transferrin**

Test No. 2033 Full Name Transferrin Reference Range

Sample Volume(ul) Reagent Volume(ul)

	Test Volume	Dilution Volume	Dilution Ratio	Reagent1	300
Standard	2	0	1	Reagent2	0
Increment	0	0	1	Reagent3	0
Decrement	0	0	1	Reagent4	0

Test Parameter Limited Range

Method type	End Point	ABS Range	0	-	0
Wavelength 1	450	Linear Range	2	-	800 mg/dL
Blank type	NO	Reagent Blank	0	-	0
Test time	120	Linear Limit	0	Substrat Exhaust	0
Calculation	Spline	Inc. Judgment	0	Dec. Judgment	0

Result Parameter Prozone

Unit	mg/dL	B	0	Q1	0	Q2	0	Q3	0	Q4	0
Precision	XX	K	1	PC	0	ABS	0				

New Save Delete Print Test Sequence Special Cleaning Mask Test

Comm. Failure

System Error | Temperature error | LIS Disconnect | Admin | 2017-05-26 11:19:29 | Help

Request Status Results Parameter Reagent Setup Statistics Maintenance Exit

Test Setup | Calibration Setup | Quality Control Setup | Profile Setup | Calculation Setup | External Result Setup

**TRIGLIS**

Test No.	40	Full Name	Triglycerides	Reference Range	
Sample Volume(ul)		Reagent Volume(ul)			
Test Volume	Dilution Volume	Dilution Ratio	Reagent1	200	
Standard	2	0	Reagent2	0	
Increment	0	0	Reagent3	0	
Decrement	0	0	Reagent4	0	
Test Parameter					
Method type	End Point	Limited Range			
Wavelength 1	505	No	ABS Range	0 - 0	
Blank type	R.Bank	Linear Range	3.5 - 800	mg/dL	
Test time	300	Reagent Blank	1	- 600	
Calculation	Multi-point linear	Linear Limit	0	Substrat Exhaust	0
Result Parameter					
Unit	mg/dL	B	Q1	0	
Precision	X.XX	K	Q2	0	
			Q3	0	
			Q4	0	
		PC	0	ABS	0
<input type="button" value="New"/> <input type="button" value="Save"/> <input type="button" value="Delete"/> <input type="button" value="Print"/> <input type="button" value="Test Sequence"/> <input type="button" value="Special Cleaning"/> <input type="button" value="Mask Test"/>					

Comm. Failure

System Error | Temperature error | LIS Disconnect | Admin | 2017-05-26 11:19:42 | Help

Request Status Results Parameter Reagent Setup Statistics Maintenance Exit

Test Setup | Calibration Setup | Quality Control Setup | Profile Setup | Calculation Setup | External Result Setup

**UREA**

Test No.	1005	Full Name	UREA	Reference Range	
Sample Volume(ul)		Reagent Volume(ul)			
Test Volume	Dilution Volume	Dilution Ratio	Reagent1	160	
Standard	2	0	Reagent2	40	
Increment	0	0	Reagent3	0	
Decrement	0	0	Reagent4	0	
Test Parameter					
Method type	Kinetics	Limited Range			
Wavelength 1	340	No	ABS Range	0 - 0	
Blank type	NO	Linear Range	3 - 500	mg/dL	
Test time	30	Reagent Blank	15500	- 50000	
Calculation	Multi-point linear	Linear Limit	0	Substrat Exhaust	0
Result Parameter					
Unit	mg/dL	B	Q1	0	
Precision	X.X	K	Q2	0	
			Q3	0	
		PC	0	ABS	0
<input type="button" value="New"/> <input type="button" value="Save"/> <input type="button" value="Delete"/> <input type="button" value="Print"/> <input type="button" value="Test Sequence"/> <input type="button" value="Special Cleaning"/> <input type="button" value="Mask Test"/>					

Comm. Failure

System Error | Temperature error | LIS Disconnect | Admin | 2017-05-26 11:19:55 | Help

Request Status Results Parameter Reagent Setup Statistics Maintenance Exit

Test Setup | Calibration Setup | Quality Control Setup | Profile Setup | Calculation Setup | External Result Setup

**URIC ACID us-CRP**

Test No. 1026 Full Name \_\_\_\_\_ Reference Range \_\_\_\_\_

**Sample Volume(ul)**

Test Volume	Dilution Volume	Dilution Ratio	Reagent1
Standard 6	0	1	300
Increment 0	0	1	0
Decrement 0	0	1	0

**Test Parameter**

Method type End Point	Reagent Volume(ul)
Wavelength 1 540	Reagent2 0
Blank type R.Bank	Reagent3 0
Test time 300 - 300 Sec	Reagent4 0
Calculation Multi-point linear	Limited Range
Unit mg/dL B 0	ABS Range 0 - 0
Precision XXX K 1	Linear Range 0.4 - 20 mg/dL
	Reagent Blank 10 - 500
	Linear Limit 0 Substrat Exhaust 0
	Inc. Judgment 0 Dec. Judgment 0

**Result Parameter**

Q1 0 Q2 0 Q3 0 Q4 0	Prozone
PC 0 ABS 0	

New Save Delete Print Test Sequence Special Cleaning Mask Test

Comm. Failure

System Error | Temperature error | LIS Disconnect | Admin | 2017-05-26 11:20:11 | Help

Request Status Results Parameter Reagent Setup Statistics Maintenance Exit

Test Setup | Calibration Setup | Quality Control Setup | Profile Setup | Calculation Setup | External Result Setup

**URIC ACID us-CRP**

Test No. 2002 Full Name us-CRP Reference Range \_\_\_\_\_

**Sample Volume(ul)**

Test Volume	Dilution Volume	Dilution Ratio	Reagent1
Standard 6.5	0	1	350
Increment 0	0	1	87
Decrement 0	0	1	0

**Test Parameter**

Method type End Point	Reagent Volume(ul)
Wavelength 1 540	Reagent2 87
Blank type R.Bank	Reagent3 0
Test time 300 - 300 Sec	Reagent4 0
Calculation Spline	Limited Range
Unit mg/L B 0	ABS Range 0 - 0
Precision XXXX K 1	Linear Range 0.05 - 15 mg/L
	Reagent Blank 0 - 0
	Linear Limit 0 Substrat Exhaust 0
	Inc. Judgment 0 Dec. Judgment 0

**Result Parameter**

Q1 0 Q2 0 Q3 0 Q4 0	Prozone
PC 0 ABS 0	

New Save Delete Print Test Sequence Special Cleaning Mask Test

Comm. Failure