# ALTERNATIVE - Clinical chemistry (GMC) A LTGMC\_906\_001

#### **Parameters and Metadata**

#### ALTERNATIVE - Glucose ALTGMC\_906\_001\_001 | v1.0

simpleParameter

Req. Analysis: false Req. Upload: false Is Annotated: false

Unit Measured: mmol/l

**Description:** ALTERNATIVE - Glucose

#### ALTERNATIVE - Urea ALTGMC\_906\_001\_002 | v1.0

simpleParameter

Req. Analysis: false Req. Upload: false Is Annotated: false

Unit Measured: mmol/l

**Description:** ALTERNATIVE - Urea

ALTERNATIVE - Creatinine ALTGMC\_906\_001\_003 | v1.0

simpleParameter

**Req. Analysis:** false **Req. Upload:** false **Is Annotated:** false

Unit Measured: umol/l

**Description:** ALTERNATIVE - Creatinine

## ALTERNATIVE - Sodium ALTGMC\_906\_001\_004 | v1.0

simpleParameter

Req. Analysis: false Req. Upload: false Is Annotated: false

Unit Measured: mmol/l

**Description:** ALTERNATIVE - Sodium

.....

## ALTERNATIVE - Potassium ALTGMC\_906\_001\_005 | v1.0

simpleParameter

Req. Analysis: false Req. Upload: false Is Annotated: false

Unit Measured: mmol/l

**Description:** ALTERNATIVE - Potassium

Req. Analysis: false Req. Upload: false Is Annotated: false Unit Measured: mmol/l **Description:** ALTERNATIVE - Chloride ALTERNATIVE - Total protein ALTGMC\_906\_001\_007 | v1.0 simpleParameter Req. Analysis: false Req. Upload: false Is Annotated: false Unit Measured: g/l **Description:** ALTERNATIVE - Total\_protein ALTERNATIVE - Albumin ALTGMC\_906\_001\_008 | v1.0 simpleParameter Req. Analysis: false Req. Upload: false Is Annotated: false Unit Measured: g/l **Description:** ALTERNATIVE - Albumin

Req. Analysis: false Req. Upload: false Is Annotated: false

Unit Measured: mmol/l

**Description:** ALTERNATIVE - Calcium

.....

#### ALTERNATIVE - Phosphorus ALTGMC\_906\_001\_010 | v1.0

simpleParameter

Req. Analysis: false Req. Upload: false Is Annotated: false

Unit Measured: mmol/l

**Description:** ALTERNATIVE - Phosphorus

#### ALTERNATIVE - Iron ALTGMC\_906\_001\_011 | v1.0

simpleParameter

Req. Analysis: false Req. Upload: false Is Annotated: false

Unit Measured: umol/l

**Description:** ALTERNATIVE - Iron

......

#### ALTERNATIVE - Lactate dehydrogenase ALTGMC\_906\_001\_012 |

v1.0

simpleParameter

Req. Analysis: false Req. Upload: false Is Annotated: false

Unit Measured: U/I

**Description:** ALTERNATIVE - Lactate\_dehydrogenase

## **ALTERNATIVE - Aspartate aminotransferase** ALTGMC\_906\_001

\_013 | v1.0

simpleParameter

Req. Analysis: false Req. Upload: false Is Annotated: false

Unit Measured: U/I

**Description:** ALTERNATIVE - Aspartate\_aminotransferase

.....

## ALTERNATIVE - Alanine aminotransferase ALTGMC\_906\_001\_014

| v1.0

simpleParameter

Req. Analysis: false Req. Upload: false Is Annotated: false

Unit Measured: U/I

**Description:** ALTERNATIVE - Alanine\_aminotransferase

.....

.....

## ALTERNATIVE - Alkaline phosphatase ALTGMC\_906\_001\_015 | v1.

0

simpleParameter

Req. Analysis: false Req. Upload: false Is Annotated: false

Unit Measured: U/I

**Description:** ALTERNATIVE - Alkaline\_phosphatase

.....

## ALTERNATIVE - Alpha-amylase ALTGMC\_906\_001\_016 | v1.0

simpleParameter

Req. Analysis: false Req. Upload: false Is Annotated: false

Unit Measured: U/I

Description: ALTERNATIVE - Alphaamylase

.....

## ALTERNATIVE - Total cholesterol ALTGMC\_906\_001\_017 | v1.0

simpleParameter

Req. Analysis: false Req. Upload: false Is Annotated: false

Unit Measured: mmol/l

**Description:** ALTERNATIVE - Total\_cholesterol

-----

#### ALTERNATIVE - Triglyceride ALTGMC\_906\_001\_018 | v1.0

simpleParameter

Req. Analysis: false Req. Upload: false Is Annotated: false

Unit Measured: mmol/l

**Description:** ALTERNATIVE - Triglyceride

.....

#### ALTERNATIVE - Free fatty acid ALTGMC\_906\_001\_019 | v1.0

simpleParameter

Req. Analysis: false Req. Upload: false Is Annotated: false

Unit Measured: mmol/l

**Description:** ALTERNATIVE - Free\_fatty\_acid

\_\_\_\_\_

## ALTERNATIVE - Creatine kinase ALTGMC\_906\_001\_020 | v1.0

simpleParameter

Req. Analysis: false Req. Upload: false Is Annotated: false

Unit Measured: U/I

## ALTERNATIVE - Uric acid ALTGMC\_906\_001\_021 | v1.0

simpleParameter

Req. Analysis: false Req. Upload: false Is Annotated: false

Unit Measured: umol/l

Description: ALTERNATIVE - Uric\_acid

**Description:** ALTERNATIVE - Creatine\_kinase

## ALTERNATIVE - Total bilirubin ALTGMC\_906\_001\_022 | v1.0

simpleParameter

Reg. Analysis: false Reg. Upload: false Is Annotated: false

Unit Measured: mg/dl

**Description:** ALTERNATIVE - Total\_bilirubin

.....

#### ALTERNATIVE - HDL-cholesterol ALTGMC\_906\_001\_023 | v1.0

simpleParameter

Req. Analysis: false Req. Upload: false Is Annotated: false

Unit Measured: mmol/l				
Description: ALTERNATIVE - HDLcholesterol				
ALTERNATIVE - LDL-cholesterol ALTGMC_906_001_024   v1.0				
simpleParameter				
Req. Analysis: false	Req. Upload: false	Is Annotated: false		
Unit Measured: mmol/l				
Description: ALTERNATIVE - LDLcholesterol				
ALTERNATIVE - Ferritin ALTGMC_906_001_025   v1.0				
simpleParameter				
Req. Analysis: false	Req. Upload: false	Is Annotated: false		

Unit Measured: umol/l

**Description:** ALTERNATIVE - Ferritin

.....

## ALTERNATIVE - Transferrin ALTGMC\_906\_001\_026 | v1.0

simpleParameter

Req. Analysis: false Req. Upload: false Is Annotated: false

Unit Measured: mg/dl				
Description: ALTERNATIVE	- Transferrin			
ALTERNATIVE - C-Reactive protein ALTGMC_906_001_027   v1.0 simpleParameter				
Req. Analysis: false	Req. Upload: false	Is Annotated: false		
Unit Measured: mg/l				
Description: ALTERNATIVE	- CReactive_protein			
ALTERNATIVE - Got 1_028   v1.0 simpleParameter	amma-Glutamyltran	I <b>sferase</b> ALTGMC_906_00		
Req. Analysis: false	Req. Upload: false	Is Annotated: false		
Unit Measured: U/I				
Description: ALTERNATIVE - GammaGlutamyltransferase				

ALTERNATIVE - Direct bilirubin ALTGMC\_906\_001\_029 | v1.0

simpleParameter

**Req. Upload:** false **Is Annotated:** false

Unit Measured: mg/dl

**Description:** ALTERNATIVE - Direct\_bilirubin

## **ALTERNATIVE - Unsaturated iron binding capacity ALTGMC\_**

906\_001\_030 | v1.0

simpleParameter

Req. Analysis: false Req. Upload: false Is Annotated: false

Unit Measured: umol/l

**Description:** ALTERNATIVE - Unsaturated\_iron\_binding\_capacity

## ALTERNATIVE - Lipase activity ALTGMC\_906\_001\_031 | v1.0

simpleParameter

Req. Analysis: false Req. Upload: false Is Annotated: false

Unit Measured: U/I

**Description:** ALTERNATIVE - Lipase\_activity

.....

## ALTERNATIVE - Comment ALTGMC\_906\_001\_032 | v1.0

simpleParameter

Req. Analysis: false	Req. Upload: false	Is Annotated: false		
Description: ALTERNATIVE - Comment				