Clinical Chemistry M-G-P_025_001

Parameters and Metadata

Glucose M-G-P_025_001_001 | v1.0

simpleParameter

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

Unit Measured: mmol/l

Description: Glucose

Urea M-G-P_025_001_002 | v1.0

simpleParameter

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

Unit Measured: mmol/l

Description: Urea

Creatinine M-G-P_025_001_003 | v1.0

simpleParameter

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

Unit Measured: umol/l

Description: Creatinine

Sodium M-G-P_025_001_004 | v1.0

simpleParameter

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

Unit Measured: mmol/l

Description: Sodium

Potassium M-G-P_025_001_005 | v1.0

simpleParameter

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

Unit Measured: mmol/l

Description: Potassium

Chloride M-G-P_025_001_006 | v1.0

simpleParameter

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

Unit Measured: mmol/l			
Description: Chloride			
Total protein M-G-P_025_001_007 v1.0 simpleParameter			
Req. Analysis: false	Req. Upload: true	Is Annotated: true	
Unit Measured: g/l Description: Total_protein			
Albumin M-G-P_025_001_008 v1.0 simpleParameter			
Req. Analysis: false	Req. Upload: true	Is Annotated: true	
Unit Measured: g/l Description: Albumin			

Calcium M-G-P_025_001_009 | v1.0

simpleParameter

Req. Analysis: false Req. Upload: true Is Annotated: true Unit Measured: mmol/l **Description:** Calcium **Phosphorus** M-G-P_025_001_010 | v1.0 simpleParameter Req. Analysis: false Req. Upload: true Is Annotated: true Unit Measured: mmol/l **Description:** Phosphorus **Iron** M-G-P 025 001 011 | v1.0 simpleParameter Req. Analysis: false Req. Upload: true Is Annotated: true Unit Measured: umol/l

Lactate dehydrogenase M-G-P_025_001_012 | v1.0

Description: Iron

Req. Analysis: false Req. Upload: true **Is Annotated:** true Unit Measured: U/I **Description:** Lactate_dehydrogenase Aspartate aminotransferase M-G-P_025_001_013 | v1.0 simpleParameter Req. Analysis: false Req. Upload: true Is Annotated: true Unit Measured: U/I **Description:** Aspartate_aminotransferase Alanine aminotransferase M-G-P_025_001_014 | v1.0 simpleParameter Req. Analysis: false Req. Upload: true Is Annotated: true Unit Measured: U/I

Alkaline phosphatase M-G-P_025_001_015 | v1.0

Description: Alanine_aminotransferase

Req. Analysis: false Req. Upload: true Is Annotated: true Unit Measured: U/I **Description:** Alkaline_phosphatase **Alpha-amylase** M-G-P_025_001_016 | v1.0 simpleParameter Req. Analysis: false Req. Upload: true Is Annotated: true Unit Measured: U/I **Description:** Alphaamylase Total cholesterol M-G-P_025_001_017 | v1.0 simpleParameter Req. Analysis: false Req. Upload: true Is Annotated: true Unit Measured: mmol/l **Description:** Total_cholesterol

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

Unit Measured: mmol/l

Description: Triglyceride

.....

Free fatty acid M-G-P_025_001_019 | v1.0

simpleParameter

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

Unit Measured: mmol/l

Description: Free_fatty_acid

.....

Creatine kinase M-G-P_025_001_020 | v1.0

simpleParameter

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

Unit Measured: U/I

Description: Creatine_kinase

.......

Uric acid M-G-P_025_001_021 | v1.0

simpleParameter

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

Unit Measured: umol/l

Description: Uric_acid

.....

Total bilirubin M-G-P_025_001_022 | v1.0

simpleParameter

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

Unit Measured: umol/l

Description: Total_bilirubin

HDL-cholesterol M-G-P_025_001_023 | v1.0

simpleParameter

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

Unit Measured: mmol/l

Description: HDLcholesterol

.....

LDL-cholesterol M-G-P_025_001_024 | v1.0

simpleParameter

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

Unit Measured: mmol/l

Description: LDLcholesterol

Ferretin M-G-P_025_001_025 | v1.0

simpleParameter

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

Unit Measured: mg/ml

Description: Ferretin

Transferrin M-G-P_025_001_026 | v1.0

simpleParameter

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

Unit Measured: mg/dl

Description: Transferrin

C-Reactive protein M-G-P_025_001_027 | v1.0

simpleParameter

Req. Analysis: false Req. Upload: false Is Annotated: true Unit Measured: mg/l **Description:** CReactive_protein Fructosamine M-G-P_025_001_028 | v1.0 simpleParameter Req. Analysis: false Req. Upload: true Is Annotated: true Unit Measured: umol/l **Description:** fructosamine **Glycerol** M-G-P_025_001_029 | v1.0 simpleParameter Req. Analysis: false Req. Upload: true Is Annotated: true Unit Measured: umol/l **Description:** glycerol

Magnesium M-G-P_025_001_030 | v1.0

simpleParameter

Req. Analysis: false Req. Upload: true Is Annotated: true Unit Measured: mmol/l **Description:** magnesium **Equipment name** M-G-P_025_001_801 | v1.0 procedureMetadata Req. Analysis: true Req. Upload: true Is Annotated: false **Description:** Equipment_name **Equipment manufacturer** M-G-P_025_001_802 | v1.0 procedureMetadata Req. Analysis: true Req. Upload: true Is Annotated: false

Equipment model M-G-P_025_001_803 | v1.0

Description: Equipment_manufacturer

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

Description: Equipment_model

Method of blood collection M-G-P_025_001_804 | v1.0

procedureMetadata

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

Description: Method_of_blood_collection

EMPReSSID for blood collection SOP M-G-P_025_001_805 | v1.0

procedureMetadata

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

Description: EMPReSSID_for_blood_collection_SOP

.....

Date/Time of blood collection M-G-P_025_001_806 | v1.0

procedureMetadata

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

Fasting prior to experiment M-G-P_025_001_807 | v1.0

procedureMetadata

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

Description: Fasting_prior_to_experiment

Description: DateTime_of_blood_collection

Options: yes, no,

Approximate period of fasting M-G-P_025_001_808 | v1.0

procedureMetadata

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

Unit Measured: Hours

Description: Approximate_period_of_fasting

Moved from cage for fasting M-G-P_025_001_809 | v1.0

procedureMetadata

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

Description: Moved_from_cage_for_fasting

Options: yes, no,				
Plasma dilution M-G	G-P_025_001_810 v1.0			
Req. Analysis: true	Req. Upload: true	Is Annotated: false		
Description: Plasma_dilution				
Sample status M-G-P_025_001_811 v1.0 procedureMetadata				
Req. Analysis: true	Req. Upload: true	Is Annotated: false		
Description: Sample_status				
Options: fresh, frozen,				
Anaesthesia used for blood collection M-G-P_025_001_812 v1.0 procedureMetadata				
Req. Analysis: true	Req. Upload: true	Is Annotated: false		
Description: Anaesthesia_used_for_blood_collection				

Date of measurement M-G-P_025_001_813 | v1.0

procedureMetadata

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

Description: Date_of_measurement

Haemolysis status M-G-P_025_001_814 | v1.0

procedureMetadata

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

Description: haemolysis_status

Options: N, /, NP, +, ++, +++, ++++, ABN,

.....