Terminal Bleed HAS_TER_001

Parameters and Metadata

Sodium HAS_TER_001_001 | v1.1

simpleParameter

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

Unit Measured: mmol/l

Description: sodium

Potassium HAS_TER_002_001 | v1.1

simpleParameter

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

Unit Measured: mmol/l

Description: potassium

Chloride HAS_TER_003_001 | v1.1

simpleParameter

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

Unit Measured: mmol/l				
Description: chloride				
Urea HAS_TER_004_001 simpleParameter	v1.1			
Req. Analysis: false	Req. Upload: false	Is Annotated: true		
Unit Measured: mmol/l				
Description: urea				
Creatinine (enzyma 0 simpleParameter	atic method preferre	ed) HAS_TER_005_001 v1.		
Req. Analysis: false	Req. Upload: false	Is Annotated: true		
Unit Measured: umol/l				
Description: creatinine_enzymatic_method_preferred_				

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

Unit Measured: g/l

Description: total_protein

Albumin HAS_TER_007_001 | v1.0

simpleParameter

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

Unit Measured: g/l

Description: albumin

Total bilirubin HAS_TER_008_001 | v1.0

simpleParameter

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

Unit Measured: umol/l

Description: total_bilirubin

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Calcium HAS_TER_009_001 | v1.1

Req. Analysis: false Req. Upload: false Is Annotated: true Unit Measured: mmol/l **Description:** calcium Inorganic phosphate HAS_TER_010_001 | v1.1 simpleParameter Req. Analysis: false Req. Upload: false Is Annotated: true Unit Measured: mmol/l **Description:** phosphorus Iron HAS TER 011 001 | v1.0 simpleParameter Req. Analysis: false Req. Upload: false Is Annotated: true Unit Measured: umol/l **Description:** iron

Req. Analysis: false Req. Upload: false Is Annotated: true
Unit Measured: U/I

Description: aspartate_aminotransferase

Alanine aminotransferase HAS_TER_013_001 | v1.0

simpleParameter

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

Unit Measured: U/I

Description: alanine_aminotransferase

Alkaline phosphatase HAS_TER_014_001 | v1.0

simpleParameter

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

Unit Measured: U/I

Description: alkaline_phosphatase

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Total cholesterol HAS_TER_015_001 | v1.1

simpleParameter

Req. Analysis: false Req. Upload: false Is Annotated: true Unit Measured: mmol/l **Description:** total_cholesterol HDL-cholesterol HAS_TER_016_001 | v1.1 simpleParameter Req. Analysis: false Req. Upload: false Is Annotated: true Unit Measured: mmol/l **Description:** hdl_cholesterol Triglycerides HAS_TER_017_001 | v1.1 simpleParameter Req. Analysis: false Req. Upload: false Is Annotated: true Unit Measured: mmol/l **Description:** triglycerides

Glucose HAS_TER_018_001 | v1.1

simpleParameter

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

Unit Measured: mmol/l

Description: glucose

LIH (Hemolysis Severity - available on AU analysers) HAS_T

ER_019_001 | v1.1

procedureMetadata

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

Description: lih_hemolysis_severity_available_on_au_analysers_

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

Fructosamine HAS_TER_020_001 | v1.0

simpleParameter

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

Unit Measured: umol/l

Description: fructosamine

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Lipase HAS_TER_021_001 | v1.0

simpleParameter

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

Unit Measured: U/I

Description: lipase

Lactate dehydrogenase HAS_TER_022_001 | v1.0

simpleParameter

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

Unit Measured: U/I

Description: lactate_dehydrogenase

UIBC (unsaturated iron binding capacity) HAS_TER_023_001 | v1.

0

simpleParameter

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

Unit Measured: umol/l

Description: uibc_unsaturated_iron_binding_capacity_

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LDL-cholesterol HAS_TER_024_001 | v1.1

simpleParameter

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

Unit Measured: mmol/l

Description: Idl_cholesterol

Free fatty acids HAS_TER_025_001 | v1.1

simpleParameter

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

Unit Measured: mmol/l

Description: free_fatty_acids

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Glycerol HAS_TER_026_001 | v1.0

simpleParameter

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

Unit Measured: umol/l

Description: glycerol

Creatine kinase HAS_TER_027_001 | v1.0

simpleParameter

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

Unit Measured: U/I

Description: creatine_kinase

Uric acid HAS_TER_028_001 | v1.0

simpleParameter

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

Unit Measured: umol/l

Description: uric_acid

Ferritin HAS_TER_029_001 | v1.0

simpleParameter

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

Unit Measured: mg/ml

Description: ferritin

Transferrin HAS_TER_030_001 | v1.0

simpleParameter

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

Unit Measured: mg/dl

Description: transferrin

C-reactive protein HAS_TER_031_001 | v1.0

simpleParameter

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

Unit Measured: mg/l

Description: c_reactive_protein

Date of procedure HAS_TER_032_001 | v1.0

procedureMetadata

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

Unit Measured: Date/time

Description: date_and_time_of_blood_collection				
Equipment ID HAS_T procedureMetadata	ER_033_001 v1.0			
Req. Analysis: false	Req. Upload: true	Is Annotated: false		
Description: equipment_name	е			
Equipment manufacturer HAS_TER_034_001 v1.0 procedureMetadata				
Req. Analysis: true	Req. Upload: true	Is Annotated: false		
Description: equipment_man	ufacturer			

Options: Cobas, Olympus Diagnostics, Beckman Coulter, Hitachi, JEOL (Siemens), Roche,

Equipment model HAS_TER_035_001 | v1.0

procedureMetadata

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

Description: equipment_model

Options: Integra 400 Plus, AU 400, AU 480, 7020, JCA-BM2250 (Advia 2400), Hitachi 917, AU680,

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Anesthesia used for blood collection HAS TER 036 001 | v1.0

procedureMetadata

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

Description: anesthesia_used_for_blood_collection

Options: Gas anaesthesia with Isofluorane,

Injection narcosis with Ketamine (100mg/kg)/Xylazine (10mg/kg),

Injection narcosis with Ketamine(100mg/kg)/ Xylazine (10mg/kg)/Antipamezole (Antisedan, 1mg/kg),

Injection narcosis with Ketamine (110mg/kg)/Xylazine (11mg/kg),

Injection narcosis with Ketamine (110mg/kg)/Xylazine (11mg/kg)/ Antipamezole (Antisedan, 1mg/kg),

Injection narcosis with Tribromoethanol (Avertin),

Injection narcosis with Sodium Pentobarbital (Pentobarb, 0.1ml),

Injection narcosis with Sodium Pentobarbital (Euthatal), No.

Method of blood collection HAS_TER_037_001 | v1.0

procedureMetadata

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

Description: method_of_blood_collection

Options: Cardiac puncture, Retro-orbital puncture, Heart puncture, Jugular vein, Tail vein,

Anticoagulant HAS_TER_038_001 | v1.0

procedureMetadata

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

Description: anticoagulant

Options: No, Lithium Heparin, Sodium Heparin, Heparin,

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Samples kept on ice between collection and analysis HAS_T

ER_039_001 | v1.0

procedureMetadata

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

Description: samples_kept_on_ice_between_collection_and_analysis

Options: Yes, No,

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Sample status HAS_TER_040_001 | v1.0

procedureMetadata

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

Description: sample_status

Options: Fresh, Frozen,

Plasma dilution HAS_TER_041_001 | v1.0

procedureMetadata

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

Description: plasma_dilution

Diluent HAS_TER_042_001 | v1.0

procedureMetadata

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

Options: None, PBS, Saline, Water,

Date of analysis HAS_TER_043_001 | v1.0

procedureMetadata

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

Unit Measured: Date

Description: date_of_measurement

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Blood collection PIL number HAS_TER_045_001 | v1.0

procedureMetadata

Req. Analysis: false	Req. Upload: true	Is Annotated: false		
Blood analysis experimenter ID HAS_TER_046_001 v1.0				
procedureMetadata				
Req. Analysis: false	Req. Upload: true	Is Annotated: false		
Date equipment last calibrated HAS_TER_047_001 v1.0 procedureMetadata				
Req. Analysis: false	Req. Upload: false	Is Annotated: false		
Blood collection tubes HAS_TER_048_001 v1.0				
procedureMetadata				
Req. Analysis: true	Req. Upload: false	Is Annotated: false		

General comments HAS_TER_049_001 | v1.1

Req. Analysis: false	Req. Upload: false	Is Annotated: false		
Description: general_comments_about_the_mouse				
Barcode HAS_TER_050 simpleParameter)_001 v1.0			
Req. Analysis: false	Req. Upload: false	Is Annotated: false		
Procedural comments HAS_TER_051_001 v1.0 simpleParameter				
Req. Analysis: false	Req. Upload: false	Is Annotated: false		
Alpha-amylase HAS_TER_052_001 v1.0 simpleParameter				
Req. Analysis: false	Req. Upload: false	Is Annotated: true		
Unit Measured: U/I				
Description: alpha_amylase				

Body weight HAS_TER_044_001 | v1.0

simpleParameter

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

Unit Measured: g

Description: body_weight

Ketone bodies HAS_TER_053_001 | v1.3

simpleParameter

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

Unit Measured: mmol/l

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