## Fasted Bleed HAS\_FST\_001

#### **Parameters and Metadata**

**Sodium** HAS\_FST\_001\_001 | v1.1

simpleParameter

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

Unit Measured: mmol/l

**Description:** sodium

#### Potassium HAS\_FST\_002\_001 | v1.1

simpleParameter

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

Unit Measured: mmol/l

**Description:** potassium

#### Chloride HAS\_FST\_003\_001 | v1.1

simpleParameter

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

Unit Measured: mmol/l **Description:** chloride **Urea** HAS\_FST\_004\_001 | v1.1 simpleParameter Req. Analysis: false Req. Upload: false Is Annotated: true Unit Measured: mmol/l **Description:** urea Creatinine HAS\_FST\_005\_001 | v1.1 simpleParameter Reg. Analysis: false Reg. Upload: false Is Annotated: true Unit Measured: umol/l **Description:** creatinine\_enzymatic\_method\_preferred\_

## Total protein HAS\_FST\_006\_001 | v1.0

simpleParameter

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

Unit Measured: g/l		
Description: total_protein		
Albumin HAS_FST_007 simpleParameter	7_001   v1.0	
Req. Analysis: false	Req. Upload: false	Is Annotated: true
Unit Measured: g/l		
Description: albumin		
Total bilirubin HAS_simpleParameter	FST_008_001   v1.0	
Req. Analysis: false	Req. Upload: false	Is Annotated: true
Unit Measured: umol/l		
Description: total_bilirubin		

Calcium HAS\_FST\_009\_001 | v1.1

simpleParameter

Req. Analysis: false Req. Upload: false Is Annotated: true Unit Measured: mmol/l **Description:** calcium Inorganic phosphate HAS\_FST\_010\_001 | v1.1 simpleParameter Req. Analysis: false Req. Upload: false Is Annotated: true Unit Measured: mmol/l **Description:** phosphorus Iron HAS FST 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\_FST\_013\_001 | v1.0 simpleParameter Req. Analysis: false Req. Upload: false Is Annotated: true Unit Measured: U/I **Description:** alanine\_aminotransferase Alkaline phosphatase HAS\_FST\_014\_001 | v1.0 simpleParameter **Req. Analysis:** false **Req. Upload:** false Is Annotated: true Unit Measured: U/I **Description:** alkaline\_phosphatase

### Total cholesterol HAS\_FST\_015\_001 | v1.1

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

Unit Measured: mmol/l

**Description:** total\_cholesterol

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## HDL-cholesterol HAS\_FST\_016\_001 | v1.1

simpleParameter

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

Unit Measured: mmol/l

**Description:** hdl\_cholesterol

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### Triglycerides HAS\_FST\_017\_001 | v1.1

simpleParameter

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

Unit Measured: mmol/l

**Description:** triglycerides

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

Unit Measured: mmol/l

**Description:** glucose

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# LIH (Hemolysis Severity - available on AU analysers) HAS\_F

ST\_019\_001 | v1.0

procedureMetadata

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

**Description:** lih\_hemolysis\_severity\_available\_on\_au\_analysers\_

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

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#### Fructosamine HAS\_FST\_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\_FST\_021\_001 | v1.0

simpleParameter

Req. Analysis: false Req. Upload: false Is Annotated: true Unit Measured: U/I **Description:** lipase Lactate dehydrogenase HAS\_FST\_022\_001 | v1.0 simpleParameter Req. Analysis: false Req. Upload: false Is Annotated: true Unit Measured: U/I **Description:** lactate\_dehydrogenase Alpha-amylase HAS\_FST\_023\_001 | v1.0 simpleParameter Req. Analysis: false Req. Upload: false Is Annotated: true Unit Measured: U/I **Description:** alpha\_amylase

## UIBC (unsaturated iron binding capacity) HAS\_FST\_024\_001 | v1.

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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\_FST\_025\_001 | v1.1

simpleParameter

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

Unit Measured: mmol/l

**Description:** Idl\_cholesterol

#### Free fatty acids HAS\_FST\_026\_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\_FST\_027\_001 | v1.0

simpleParameter

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

Unit Measured: umol/l

**Description:** glycerol

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#### Creatine kinase HAS\_FST\_028\_001 | v1.0

simpleParameter

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

Unit Measured: U/I

**Description:** creatine\_kinase

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#### Uric acid HAS\_FST\_029\_001 | v1.0

simpleParameter

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

Unit Measured: umol/l

**Description:** uric\_acid

#### Ferritin HAS\_FST\_030\_001 | v1.0

simpleParameter

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

Unit Measured: mg/ml

**Description:** ferritin

#### Transferrin HAS\_FST\_031\_001 | v1.0

simpleParameter

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

Unit Measured: mg/dl

**Description:** transferrin

## C-reactive protein HAS\_FST\_032\_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\_FST\_033\_001 | v1.0

procedureMetadata

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

Unit Measured: Date/time

**Description:** date\_and\_time\_of\_blood\_collection

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## Equipment ID HAS\_FST\_034\_001 | v1.0

procedureMetadata

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

**Description:** equipment\_name

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## Equipment manufacturer HAS\_FST\_035\_001 | v1.0

procedureMetadata

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

**Description:** equipment\_manufacturer

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

#### Equipment model HAS\_FST\_036\_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,

## Anesthesia used for blood collection HAS\_FST\_037\_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,

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#### Method of blood collection HAS\_FST\_038\_001 | v1.0

procedureMetadata

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

Description: method\_of\_blood\_collection

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

#### Anticoagulant HAS\_FST\_039\_001 | v1.0

procedureMetadata

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

**Description:** anticoagulant

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

# Samples kept on ice between collection and analysis HAS\_F

ST\_040\_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\_FST\_041\_001 | v1.0

procedureMetadata

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

Description: sample\_status

Options: Fresh, Frozen,

#### Plasma dilution HAS\_FST\_042\_001 | v1.0

procedureMetadata

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

**Description:** plasma\_dilution

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#### Diluent HAS\_FST\_043\_001 | v1.0

procedureMetadata

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

Options: None, PBS, Saline, Water,

#### Date of analysis HAS\_FST\_044\_001 | v1.0

Req. Analysis: true	Req. Upload: true	Is Annotated: false		
Unit Measured: Date				
<b>Description:</b> date_of_measure	ement			
Blood collection PI	L number HAS_FST_04	5_001   v1.0		
procedureMetadata				
Req. Analysis: false	Req. Upload: true	Is Annotated: false		
Blood analysis experimenter ID HAS_FST_046_001   v1.0 procedureMetadata				
Req. Analysis: false	Req. Upload: true	Is Annotated: false		
Date equipment last calibrated HAS_FST_047_001   v1.0 procedureMetadata				
Req. Analysis: false	Req. Upload: false	Is Annotated: false		

## Blood collection tubes HAS\_FST\_048\_001 | v1.0

procedureMetadata

Req. Analysis: true	Req. Upload: false	Is Annotated: false		
General comments simpleParameter	6 HAS_FST_049_001   v1.1			
Req. Analysis: false	Req. Upload: false	Is Annotated: false		
Description: general_comments_about_the_mouse				
Length of fast HAS_F simpleParameter	FST_050_001   v1.0			
Req. Analysis: true	Req. Upload: false	Is Annotated: false		
Unit Measured: Hours				
Barcode HAS_FST_051 simpleParameter	_001   v1.0			
Req. Analysis: false	Req. Upload: false	Is Annotated: false		

# Procedural comments HAS\_FST\_052\_001 | v1.0

simpleParameter

Req. Analysis: false	Req. Upload: false	Is Annotated: false		
Body weight HAS_FS simpleParameter	ST_053_001   v1.0			
Req. Analysis: false	Req. Upload: false	Is Annotated: false		
Unit Measured: g				
Description: body_weight				
Ketone bodies HAS_FST_054_001   v1.3 simpleParameter				
Req. Analysis: false	Req. Upload: false	Is Annotated: true		
Unit Measured: mmol/l				