Clinical Chemistry HRWLLA_CBC_002

Purpose

Clinical chemistry determines biochemical parameters in plasma including enzymatic activity, specific substrates and electrolytes.

Ontological description: MP:0001545 – blood physiology abnormalities.

Experimental Design

• Minimum number of animals: 7M + 7F

• Age at test: Week 59

• Sex: We would expect the results of this test to show sexual dimorphism

Equipment

- 1. Clinical chemistry analyser
- 2. Vortex
- 3. Refrigerated centrifuge
- 4. Eppendorf tubes
- 5. Pipettes (200-1000 ul)

Procedure

Set up the clinical chemistry analyser and perform QC analyses of the control reagents in accordance with the equipment guidelines.

Sample collection and preparation:

- a. Collect the appropriate volume of blood required (160-200l of plasma), for the clinical chemistry analyser being used for assessment, in gel tube containing lithium Heparin with the relevant blood collection procedure (see IMPC protocol Blood collection by retro-orbital puncture). Time of day for collection is in the morning, starting no earlier than 07:30.
- b. Keep whole blood samples in a bag on wet ice until centrifugation. Centrifuge for 10 minutes at 5000 x g in a refrigerated centrifuge set at 8°C. If plasma samples cannot be analysed immediately, keep them in the fridge until analysis.
- c. Analysis of samples is optimally done on the day of collection. When not possible the plasma samples can be stored at 2-8°C. If samples require storage for > 48 hours,

- freeze plasma at -20 °C in single aliquots. All samples are allowed to come to room temperature prior to analysis.
- d. Use plasma samples undiluted or diluted to a ratio of 1:2 with deionised water if the volume is insufficient.
- e. Plasma samples that were frozen or stored in the fridge should be vortexed briefly and centrifuged again at ~5000 x g for 2-3 minutes immediately prior to analysis. If necessary, remove fibrin clots using a wooden applicator.

Analysis:

Samples that produce results that lie outside the linear range for a specific assay have to be re-tested. In some cases it may be necessary to dilute samples with water to bring test results into range.

Notes

Blood collection for Clinical Chemistry and Hematology is usually performed as a non-fasting, terminal procedure but can be performed as a non-terminal procedure under certain circumstances. Mice from the terminal procedure may be used for subsequent gross pathology and other procedures included in terminal assessments. Whole blood (for Hematology) and plasma (for Clinical Chemistry) require different collection tubes so two independent samples are required from each mouse.

The information about the date of the experiment, that is the date when the measurement is performed, is an important parameter which is to be submitted in the Experiment xml file (dateOfExperiment="2013-02-28").

Dilution. Dilution of blood is highly discouraged, but is allowed when the total necessary amount is not obtained. If dilution is necessary then the assays should be done in one run.

Hemolysis. Two fields currently exist to capture metadata information about the hemolysis status in the clinical chemistry plasma samples. The first is the LIH Hemolysis severity score which can only be performed by clinics who run one of the Beckman Coulter AU-series of analysers. Such clinics are encouraged to capture and submit the hemolysis score of the LIH test in this field. Clinics who do not have an AU analyser are encouraged to use the second /alternative field which is simply titled Hemolysis. Simply enter "slight", "moderate", or "marked" based on whether the sample is visibly haemolysed or not. Provision of this information is not compulsory and it is suggested that any clinic completes at least one field or the other (not both).

Data QC

- 1. Plasma samples must be free of Fibrin clots in order to be analysed.
- 2. Badly haemolysed samples should be discarded.
- 3. Each morning, all parameters are tested with control sera (see ESLIM_015_001_Annex_3: Controls for biochemistry on AU400). Some parameters are tested with control serum level 1 (Beckman Coulter System Reagent, ODC0003)

- and control serum level 2 (Beckman Coulter System Reagent, ODC0004), which consists of lyophilised human plasma with a normal and a pathological concentration. Other parameters are tested with specific controls from other suppliers.
- 4. Controls are thawed and vortexed before utilisation and loaded according to the analyser's display. Control values must lie within the acceptable range indicated by the manufacturer, otherwise the specific tests must be recalibrated and specific measurements repeated. Controls can be stored in 200l aliquots at -20°C for up to 1 week.

Metadata and examples

Metadata	Example
Equipment ID	ID of the machine used when more than 1 is used having same model and manufacturer. E. g. machine 1, machine 2, machine Minnie, machine Mickey Mouse, etc.
Equipment manufacturer	Manufacturer of the equipment. E.g. Olympus Diagnostics.
Equipment model	Model of the equipment. E.g. AU400
Blood collection tubes	The tubes used for blood collection. E.g. Sarstedt Li-Heparin gel tubes or Kabe Labortechnik Lithium heparin coated tubes.
Anaesthesia used for blood collection	The drug used for anaesthesia during blood collection. E. g. Isofluorane.
Method of blood collection	Concise description of the method used for blood collection. E.g. retro-orbital puncture.
Anticoagulant	Anticoagulant drug used for blood collection. E. g. Li-Heparin.
Samples kept on ice between collection and analysis	Yes/No.

Storage temperature from blood collection till measurement	E.g. 2°C
Sample status	Indicate if the sample were frozen (analysis on the same day of collection not possible) or fresh (analysis on the same day of collection). E.g Fresh/Frozen.
Plasma dilution	Dilution is highly discouraged but if necessary indicate here. E.g. "No dilution" or 1:2. Note that results submitted to DCC are assumed to be already corrected for any dilutions made.
ID of blood collection SOP	ID of the protocol followed for blood collection. Can be a center specific protocol. E.g. ESLIM_024_001.
Date and time of blood collection	Time of day for collection is in the morning, starting no earlier than 07:30. E.g. Year, month, day, time.
Date of measurement	The day of blood analysis. Year, month, day.
Hemolysis status	If no AU analyser score is provided, indicate here the gauged degree of hemolysis. E.g. slight/moderate/marked.
Blood collection experimenter ID	An ID of any format to be used coherently both inside the same procedure and for all procedures indicating the experimenter who collected the blood. E.g. Harw_001, or 1/2/3.
Blood analysis experimenter ID	An ID of any format to be used coherently both inside the same procedure and for all procedures indicating the experimenter who analyzed the blood. E.g. Harw_001, or 1/2/3.
Date equipment last calibrated	Most recent date in which the equipment (or any part of) used in the procedure was subject to a calibration event.
Date and time of sacrifice	The date and time when the mouse is sacrified.

Parameters and Metadata

Unit Measured: U/L

Glycosilated hemoglobin A1c (HbA1c) HRWLLA_CBC_052_001 | v1 .3 simpleParameter Req. Analysis: false Req. Upload: false Is Annotated: true Unit Measured: % Date and time of sacrifice HRWLLA_CBC_040_001 | v1.1 procedureMetadata Req. Analysis: false Req. Upload: true Is Annotated: false Alpha-amylase HRWLLA_CBC_023_001 | v1.2 simpleParameter Reg. Analysis: false Reg. Upload: false Is Annotated: true

Calcium HRWLLA_CBC_009_001 | v1.5

simpleParameter

Req. Analysis: false Req. Upload: true Is Annotated: true Unit Measured: mg/dl **UIBC (unsaturated iron binding capacity)** HRWLLA_CBC_024_001 | v1.0 simpleParameter Req. Analysis: false Req. Upload: false Is Annotated: true Unit Measured: umol/l Blood analysis experimenter ID HRWLLA_CBC_051_001 | v1.0 procedureMetadata Req. Analysis: false Req. Upload: true Is Annotated: false

Potassium HRWLLA CBC 002 001 | v1.3

simpleParameter

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

Unit Measured: mmol/l		
Urea (Blood Urea N simpleParameter	litrogen - BUN) HRWI	LLA_CBC_004_001 v1.5
Req. Analysis: false	Req. Upload: true	Is Annotated: true
Unit Measured: mg/dl		
Alkaline phosphata simpleParameter	ISE HRWLLA_CBC_014_00	01 v1.2
Req. Analysis: false	Req. Upload: true	Is Annotated: true
Unit Measured: U/I		
Thyroxine HRWLLA_CI simpleParameter	BC_053_001 v1.2	
Req. Analysis: false	Req. Upload: false	Is Annotated: true
Unit Measured: ug/dl		

Ferritin HRWLLA_CBC_030_001 | v1.3

simpleParameter

Req. Analysis: false	Req. Upload: false	Is Annotated: true
Unit Measured: ng/ml		
Triglycerides HRWL simpleParameter	LA_CBC_017_001 v1.4	
Req. Analysis: false	Req. Upload: true	Is Annotated: true
Unit Measured: mg/dl		
Equipment ID HRWL procedureMetadata	LA_CBC_033_001 v1.0	
Req. Analysis: false	Req. Upload: true	Is Annotated: false

Method of blood collection HRWLLA_CBC_037_001 | v1.0

procedureMetadata

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

Options: Cardiac puncture, Heart puncture, Retro-orbital puncture, Jugular vein, Tail vein,			
Creatine kinase HRV simpleParameter	WLLA_CBC_028_001 v1.2		
Req. Analysis: false	Req. Upload: false	Is Annotated: true	
Unit Measured: U/I			
Date and time of blood collection HRWLLA_CBC_046_001 v1.2			
	Req. Upload: true		
Sodium HRWLLA_CBC_simpleParameter			
Req. Analysis: false	Req. Upload: false	Is Annotated: true	
Unit Measured: mmol/l			

Total bilirubin HRWLLA CBC 008 001 | v1.4

simpleParameter

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

Unit Measured: mg/dl

C-reactive protein HRWLLA_CBC_032_001 | v1.0

simpleParameter

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

Unit Measured: mg/l

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Equipment model HRWLLA_CBC_035_001 | v1.0

procedureMetadata

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

Options: AU 480, JCA-BM6070, Integra 400 Plus, Hitachi 917, AU 400, JCA-BM2250 (Advia 2400), 7020, AU 680, UniCel 600 Pro, DxC AU 700,

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Storage temperature from blood collection till measurement HRWLLA_CBC_041_001 | v1.3

Req. Analysis: true Req. Upload: true **Is Annotated:** false Unit Measured: C Options: 2, -80, 4, 18-22, HDL-cholesterol HRWLLA CBC 016 001 | v1.4 simpleParameter Req. Analysis: false Req. Upload: true Is Annotated: true Unit Measured: mg/dl Alanine aminotransferase HRWLLA_CBC_013_001 | v1.2 simpleParameter Reg. Analysis: false Reg. Upload: true Is Annotated: true Unit Measured: U/L

Difficult bleed HRWLLA_CBC_055_001 | v1.0

procedureMetadata

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

Options: No, Yes,		
Phosphorus HRWLLA simpleParameter	A_CBC_010_001 v1.6	
Req. Analysis: false	Req. Upload: true	Is Annotated: true
Unit Measured: mg/dl		
Sample dilution HRV procedureMetadata	WLLA_CBC_044_001 v1.2	
Req. Analysis: false	Req. Upload: true	Is Annotated: false
1:2,		natically), Neat plasma, 1:3, 1:4,
Aspartate aminotra simpleParameter	ansferase HRWLLA_CB	C_012_001 v1.2
Req. Analysis: false	Req. Upload: true	Is Annotated: true
Unit Measured: U/I		

Anticoagulant HRWL procedureMetadata	LA_CBC_038_001 v1.1	
Req. Analysis: false	Req. Upload: true	Is Annotated: false
Options: No, Heparine, Lithiu	m Heparin, Sodium Heparin,	
Magnesium HRWLLA_simpleParameter	_CBC_054_001 v1.5	
Req. Analysis: false	Req. Upload: false	Is Annotated: true
Unit Measured: mg/dl		
Samples kept on ic LA_CBC_042_001 v1.1 procedureMetadata	e between collection	on and analysis HRWL
Req. Analysis: true	Req. Upload: true	Is Annotated: false
Options: Yes, No,		

Equipment manufacturer HRWLLA_CBC_034_001 | v1.0

procedureMetadata

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

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

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Iron HRWLLA_CBC_011_001 | v1.5

simpleParameter

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

Unit Measured: mg/dl

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Total cholesterol HRWLLA_CBC_015_001 | v1.4

simpleParameter

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

Unit Measured: mg/dl

Lipase HRWLLA_CBC_021_001 | v1.1

simpleParameter

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

Unit Measured: U/I		
Date equipment las procedureMetadata	st calibrated HRWLLA	_CBC_050_001 v1.2
Req. Analysis: false	Req. Upload: false	Is Annotated: false
Albumin HRWLLA_CBC simpleParameter	C_007_001 v1.2	
Req. Analysis: false	Req. Upload: true	Is Annotated: true
Unit Measured: g/l		
Fructosamine HRWL simpleParameter	LA_CBC_020_001 v1.2	
Req. Analysis: false	Req. Upload: false	Is Annotated: true
Unit Measured: umol/l		

Glycerol HRWLLA_CBC_027_001 | v1.4

simpleParameter

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

Unit Measured: mmol/l

LIH (Hemolysis Severity - available on AU analysers) HRWL

LA_CBC_019_001 | v1.3

simpleParameter

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

ID of blood collection SOP HRWLLA CBC 045 001 | v1.1

procedureMetadata

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

Options: sop.inv.063, ESLIM_024_001, sop.inv.019, PHENO_CBC, RIKENMPP_004a_003,

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Glucose HRWLLA_CBC_018_001 | v1.5

simpleParameter

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

Unit Measured: mg/dl		
Free fatty acids HRV simpleParameter	WLLA_CBC_026_001 v1.4	
Req. Analysis: false	Req. Upload: false	Is Annotated: true
Unit Measured: mmol/l		
Chloride HRWLLA_CBC simpleParameter	C_003_001 v1.4	
Req. Analysis: false	Req. Upload: false	Is Annotated: true
Unit Measured: mmol/l		
Blood collection exprocedureMetadata	Kperimenter ID HRWL	LA_CBC_049_001 v1.1
Req. Analysis: false	Req. Upload: true	Is Annotated: false

Hemolysis status HRWLLA_CBC_048_001 | v1.1

procedureMetadata

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

Options: Moderate, Marked, None, Slight,

Total protein HRWLLA_CBC_006_001 | v1.2

simpleParameter

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

Unit Measured: g/l

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Blood collection tubes HRWLLA_CBC_039_001 | v1.1

procedureMetadata

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

Options: Sarstedt Li-Heparin gel tubes, BD Microtainer Lithium Heparin Tube, Kabe Labortechnik Lithium heparin coated tubes, Kabe Labortechnik 1000ul Lithium Heparin, TERUMO CAPIJECT Lithium heparin coated tubes, Eppendorf 1.7ml, BD Microtainer Lithium Heparin/PST Gel Blood Tube,

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Anesthesia used for blood collection HRWLLA_CBC_036_001 | v1.0

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

Options: Injection narcosis with Sodium Pentobarbital (Euthatal),

Gas anaesthesia with Isofluorane, No,

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 Ketamine (137mg/kg)/Xylazine (6.6mg/kg),

Injection narcosis with Sodium Pentobarbital (Somnopentyl),

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

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

Injection narcosis with Tribromoethanol (Avertin), Topical local anaesthesia with EMLA,

Lactate dehydrogenase HRWLLA_CBC_022_001 | v1.2

simpleParameter

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

Unit Measured: U/I

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Sample status HRWLLA_CBC_043_001 | v1.1

procedureMetadata

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

Options: Frozen, Fresh, Fresh and frozen,			
LDL-cholesterol HR	WLLA_CBC_025_001 v1.3		
Req. Analysis: false	Req. Upload: false	Is Annotated: true	
Unit Measured: mg/dl			
Creatinine HRWLLA_C	BC_005_001 v1.5		
Req. Analysis: false	Req. Upload: true	Is Annotated: true	
Unit Measured: mg/dl			
Uric acid HRWLLA_CBO	C_029_001 v1.2		
Req. Analysis: false	Req. Upload: false	Is Annotated: true	
Unit Measured: umol/l			

Transferrin HRWLLA_CBC_031_001 | v1.2

simpleParameter

Req. Analysis: false	Req. Upload: false	Is Annotated: true
Unit Measured: mg/dl		