X-ray MGP_XRY_001

Purpose

Construct and analyse digital X-ray images in immobilised mice using a Faxitron X-Ray system or NTB digital X-ray scanner.

Experimental Design

• Minimum number of animals: 4M + 4F

Age at test: Week 14

Procedure

Perform steps 3.1 and 3.2 unless the mouse is coming from DEXA analysis

- 4.1 Anesthetize the mice.
- 4.2 Monitor the animal carefully until unconsciousness by ensuring the mouse is adequately sedated.
- 4.3 Mount the anesthetized mouse onto an X-ray permeable plate. Curve the tail along the left side of the mouse. (Note: this will enable identification of the X-ray as a dorsal or ventral image.)

Faxitron X-ray system

- 4.3.1 Insert the plate into the Faxitron X-ray system.
- 4.3.2 Take an image using the software that is supplied by the X-ray scanner.
- 4.3.3 Set the machine to a voltage of 25kV with an integration time of 40ms.
- 4.3.4 Take an image using the iX-Pect software that is supplied by the X-ray scanner.

NTB digital X-ray scanner

- 4.4 Remove the mouse once the image is captured. Place the mouse on a heated mat, set at 37°C, in a cage and monitor closely until consciousness is fully regained.
- 4.5 Analyze the image.
- 4.6 Or continue with ABR.

Notes

The protocol described herein employs anaesthesia using intraperitoneal (IP) administration; however, anaesthesia using isofluorane is also suitable.

Parameters and Metadata

Skull shape IMPC_XRY_001_001 | v1.0

simpleParameter

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

Description: skull_shape

Options: imageOnly, normal, abnormal, unobservable,

Zygomatic bone IMPC_XRY_002_001 | v1.0

simpleParameter

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

Description: zygomatic_bone

Options: imageOnly, normal, abnormal, unobservable,

Maxilla/Pre-maxilla IMPC_XRY_003_001 | v1.1

simpleParameter

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

Description: maxilla		
Options: imageOnly, normal,	abnormal, unobservable,	
Mandibles IMPC_XRY_simpleParameter	_004_001 v1.0	
Req. Analysis: false	Req. Upload: true	Is Annotated: true
Description: mandibles		
Options: imageOnly, normal,	abnormal, unobservable,	
Teeth IMPC_XRY_005_0 simpleParameter	01 v1.0	
Req. Analysis: false	Req. Upload: true	Is Annotated: true
Description: teeth		
Options: imageOnly, normal,	abnormal, unobservable,	

Scapulae IMPC_XRY_006_001 | v1.0

simpleParameter

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

Description: scapulae		
Options: imageOnly, normal,	abnormal, unobservable,	
Clavicle IMPC_XRY_007 simpleParameter	7_001 v1.0	
Req. Analysis: false	Req. Upload: true	Is Annotated: true
Description: clavicle		
Options: imageOnly, normal,	abnormal, unobservable,	
Number of ribs right simpleParameter	1t IMPC_XRY_008_001 v1	.0
Req. Analysis: false	Req. Upload: false	Is Annotated: true
Description: number_of_ribs_	right	

Number of ribs left IMPC_XRY_009_001 | v1.0

simpleParameter

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

Description: number_of_ribs_left

Shape of ribs IMPC_XRY_010_001 | v1.0

simpleParameter

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

Description: shape_of_ribs

Options: imageOnly, normal, abnormal, unobservable,

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Fusion of ribs IMPC_XRY_011_001 | v1.0

simpleParameter

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

Description: fusion_of_ribs

Options: imageOnly, fused, not fused, unobservable,

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Pelvis IMPC_XRY_012_001 | v1.0

simpleParameter

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

Description: pelvis			
Options: imageOnly, normal,	abnormal, unobservable,		
Number of cervica	I vertebrae IMPC_XRY_	_013_001 v1.0	
Req. Analysis: false	Req. Upload: false	Is Annotated: true	
Description: number_of_cerv	rical_vertebrae		
Number of thoracic vertebrae IMPC_XRY_014_001 v1.0 simpleParameter			
Req. Analysis: false	Req. Upload: false	Is Annotated: true	
Description: number_of_thoracic_vertebrae			
Number of lumbar vertebrae IMPC_XRY_015_001 v1.0 simpleParameter			
Req. Analysis: false	Req. Upload: false	Is Annotated: true	
Description: number_of_luml	oar_vertebrae		

Number of pelvic vertebrae IMPC_XRY_016_001 | v1.0 simpleParameter Req. Analysis: false Req. Upload: false Is Annotated: true **Description:** number_of_pelvic_vertebrae Number of caudal vertebrae IMPC_XRY_017_001 | v1.1 simpleParameter Reg. Analysis: false Reg. Upload: false Is Annotated: true **Description:** number_of_caudal_vertebrae Shape of vertebrae IMPC_XRY_018_001 | v1.0 simpleParameter Req. Analysis: false Req. Upload: true Is Annotated: true **Description:** shape_of_vertebrae Options: imageOnly, normal, abnormal, unobservable,

Fusion of vertebrae IMPC_XRY_019_001 | v1.0

simpleParameter

Req. Analysis: false Req. Upload: true Is Annotated: true Description: fusion_of_vertebrae Options: imageOnly, yes, no, unobservable, **Humerus** IMPC_XRY_021_001 | v1.0 simpleParameter Req. Analysis: false Req. Upload: true Is Annotated: true **Description:** humerus Options: imageOnly, normal, abnormal, unobservable, **Radius** IMPC XRY 022 001 | v1.0 simpleParameter Req. Analysis: false Req. Upload: true Is Annotated: true **Description:** radius Options: imageOnly, normal, abnormal, unobservable,

Ulna IMPC_XRY_023_001 | v1.0

simpleParameter

Req. Analysis: false Req. Upload: true Is Annotated: true **Description:** ulna **Options:** imageOnly, normal, abnormal, unobservable, Femur IMPC_XRY_024_001 | v1.0 simpleParameter Req. Analysis: false Req. Upload: true Is Annotated: true **Description:** femur Options: imageOnly, normal, abnormal, unobservable, **Tibia** IMPC XRY 025 001 | v1.0 simpleParameter Req. Analysis: false Req. Upload: true Is Annotated: true **Description:** tibia Options: imageOnly, normal, abnormal, unobservable,

Fibula IMPC_XRY_026_001 | v1.0

simpleParameter

Req. Analysis: false	Req. Upload: true	Is Annotated: true
Description: fibula		
Options: imageOnly, normal	, abnormal, unobservable,	
Joints IMPC_XRY_027_simpleParameter	_001 v1.0	
Req. Analysis: false	Req. Upload: true	Is Annotated: true
Description: joints		
Options: imageOnly, normal	, abnormal, unobservable,	
Number of digits In simpleParameter	MPC_XRY_028_001 v1.0	
Req. Analysis: false	Req. Upload: false	Is Annotated: true
Description: number_of_digits		

Syndactylism IMPC_XRY_029_001 | v1.0

simpleParameter

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

Description: syndactylism

Options: imageOnly, Syndactylism, no syndactylism, unobservable,

Brachydactyly IMPC_XRY_030_001 | v1.1

simpleParameter

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

Description: completeness_of_digits

Options: imageOnly, yes, no, unobservable,

Digit integrity IMPC_XRY_031_001 | v1.0

simpleParameter

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

Description: digit_integrity

Options: imageOnly, yes, no, unobservable,

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Comment on XRay image IMPC_XRY_032_001 | v1.1

simpleParameter

Req. Analysis: false Req. Upload: false Is Annotated: false **Description:** comment_on_xray_image Tibia length IMPC_XRY_033_001 | v1.1 simpleParameter Reg. Analysis: false Reg. Upload: false Is Annotated: true Unit Measured: mm **Description:** tibia_length XRay Images Whole Body Dorso Ventral IMPC_XRY_034_001 | v1 .3 seriesMediaParameter Reg. Analysis: false Reg. Upload: true Is Annotated: false **Description:** xray_images **Increments:** Minimum 1

Alive IMPC_XRY_035_001 | v1.0

simpleParameter

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

Description: alive

Xray equipment ID IMPC_XRY_036_001 | v1.1

procedureMetadata

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

Description: xray_equipment_name

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Xray equipment manufacturer IMPC_XRY_037_001 | v1.4

procedureMetadata

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

Description: xray_equipment_manufacturer

Options: Faxitron X-Ray Corporation, Rigaku Corporation (Micro-CT), Bruker,

Faxitron Bioptics LLC,

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

Description: xray_equipment_model

Options: MX-20-DC12, MX-20-DC4, R_mCT (Micro-CT), MX-20, MS-FX Pro,

UltraFocus 100, UltraFocus DXA, PathVision,

Settings time of exposure IMPC_XRY_039_001 | v1.1

procedureMetadata

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

Unit Measured: s

Description: settings_time_of_exposure

Settings level IMPC_XRY_040_001 | v1.1

procedureMetadata

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

Description: settings_level

Req. Analysis: false Req. Upload: true Is Annotated: false **Description:** experimenter_scan_ Experimenter ID (analysis) IMPC_XRY_042_001 | v1.1 procedureMetadata Req. Analysis: false Req. Upload: true Is Annotated: false **Description:** experimenter_analysis_ Voltage settings IMPC_XRY_043_001 | v1.1 procedureMetadata Req. Analysis: false Req. Upload: true Is Annotated: false **Description:** voltage_settings

Scanner equipment ID IMPC_XRY_044_001 | v1.1

procedureMetadata

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

Description: scanner_equipm	nent_name		
Scanner equipmen procedureMetadata	t manufacturer IMPC	_XRY_045_001 v1.1	
Req. Analysis: false	Req. Upload: false	Is Annotated: false	
Description: scanner_equipm	nent_manufacturer		
Coopper annimum	4 magadal		
procedureMetadata	t model IMPC_XRY_046	_001 v1.1	
Req. Analysis: false	Req. Upload: false	Is Annotated: false	
Description: scanner_equipment_model			
Date Xray equipme procedureMetadata	ent last calibrated ім	PC_XRY_047_001 v1.3	
Req. Analysis: false	Req. Upload: false	Is Annotated: false	

XRay Images Whole Body Lateral Orientation IMPC_XRY_048_0

01 | v1.2

seriesMediaParameter

Req. Analysis: false Req. Upload: true Is Annotated: false Increments: Minimum 1

XRay Images Forepaw IMPC_XRY_049_001 | v1.1

seriesMediaParameter

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

Increments: Minimum 1

XRay Images Skull Lateral Orientation IMPC_XRY_050_001 | v1.2

seriesMediaParameter

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

Increments: Minimum 1

XRay Images Skull Dorso Ventral Orientation IMPC_XRY_051_0

01 | v1.2

Req. Analysis: false	Req. Upload: false	Is Annotated: false	
Increments: Minimum 1			
XRay Images Hind seriesMediaParameter	Leg and Hip IMPC_XF	RY_052_001 v1.1	
Req. Analysis: false	Req. Upload: false	Is Annotated: false	
Increments: Minimum 1			
Date Scanner equipment last calibrated IMPC_XRY_053_001 v1.			
procedureMetadata			
Req. Analysis: false	Req. Upload: false	Is Annotated: false	
Free Ontology IMPC_XRY_054_001 v1.0 simpleParameter			
Req. Analysis: false	Req. Upload: false	Is Annotated: false	

Shape of spine IMPC_XRY_055_001 | v1.1

simpleParameter

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

Options: normal, abnormal, imageOnly, unobservable,

Scoliosis IMPC_XRY_056_001 | v1.2
simpleParameter

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

Kyphosis IMPC_XRY_057_001 | v1.1

Options: yes, no, imageOnly, unobservable,

simpleParameter

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

Options: yes, no, imageOnly, unobservable,

Lordosis IMPC_XRY_058_001 | v1.1

simpleParameter

Req. Analysis: false Req. Upload: false Is Annotated: true Options: yes, no, imageOnly, unobservable, Shape of ribcage IMPC_XRY_059_001 | v1.1 simpleParameter Req. Analysis: false Req. Upload: false Is Annotated: true **Options:** normal, abnormal, imageOnly, unobservable, Transitional vertebrae IMPC_XRY_060_001 | v1.1 simpleParameter Req. Analysis: false Req. Upload: false Is Annotated: true Options: yes, no, imageOnly, unobservable, Fusion of processes IMPC_XRY_061_001 | v1.1 simpleParameter Req. Analysis: false Req. Upload: false Is Annotated: true Options: yes, no, imageOnly, unobservable,

Polysyndactylism IMPC_XRY_062_001 | v1.1 simpleParameter Req. Analysis: false Req. Upload: false Is Annotated: true Options: yes, no, imageOnly, unobservable, Cervical processes IMPC_XRY_063_001 | v1.1 simpleParameter Req. Analysis: false Req. Upload: false Is Annotated: true Options: normal, abnormal, imageOnly, unobservable, Thoracic processes IMPC_XRY_064_001 | v1.1 simpleParameter Req. Analysis: false Req. Upload: false Is Annotated: true Options: normal, abnormal, imageOnly, unobservable,

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

Options: normal, abnormal, imageOnly, unobservable,

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Sacral processes IMPC_XRY_066_001 | v1.0

simpleParameter

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

Options: normal, abnormal, imageOnly, unobservable,

Caudal processes IMPC_XRY_067_001 | v1.0

simpleParameter

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

Options: normal, abnormal, imageOnly, unobservable,

Rib morphology IMPC_XRY_069_001 | v1.0

simpleParameter

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

Options: normal, abnormal, in	nageOnly, unobservable,		
Cervical vertebrae simpleParameter	morphology IMPC_XF	RY_070_001 v1.0	
Req. Analysis: false	Req. Upload: false	Is Annotated: true	
Options: imageOnly, abnorma	al, normal, unobservable,		
Thoracic vertebrae simpleParameter	morphology IMPC_X	RY_071_001 v1.0	
Req. Analysis: false	Req. Upload: false	Is Annotated: true	
Options: abnormal, unobservable, imageOnly, normal,			
Lumbar vertebrae i simpleParameter	morphology IMPC_XR	Y_072_001 v1.0	
Req. Analysis: false	Req. Upload: false	Is Annotated: true	
Options: unobservable, norma	al, imageOnly, abnormal,		

Pelvic vertebrae morphology IMPC_XRY_073_001 | v1.0

simpleParameter

Req. Analysis: false	Req. Upload: false	Is Annotated: true	
Options: unobservable, ab	onormal, normal, imageOnly,		
Caudal vertebrae	e morphology IMPC_	XRY_074_001 v1.0	
Req. Analysis: false	Req. Upload: false	Is Annotated: true	
Options: normal, unobserv	vable, abnormal, imageOnly,		