# X-ray IMPC\_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

3.1 Anesthetize the mice.

3.2 Monitor the animal carefully until unconsciousness by ensuring the mouse is adequately sedated.

3.3 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

3.3.1 Insert the plate into the Faxitron X-ray system.

3.3.2 Take an image using the software that is supplied by the X-ray scanner.

3.3.3 Set the machine to a voltage of 25kV with an integration time of 40ms.

3.3.4 Take an image using the iX-Pect software that is supplied by the X-ray scanner.

NTB digital X-ray scanner

3.4 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.

3.5 Analyze the image.

3.6 Or continue with ABR.

#### **Notes**

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

Digit integrity IMPC XRY 031 001 Definition: The state of being whole and undivided.

#### **Parameters and Metadata**

#### Skull shape IMPC\_XRY\_001\_001 | v1.0

simpleParameter

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

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

**Description:** maxilla

**Options:** imageOnly, normal, abnormal, unobservable,

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#### Mandibles IMPC\_XRY\_004\_001 | v1.0

simpleParameter

Req. Analysis: false Req. Upload: true Is Annotated: true **Description:** mandibles **Options:** imageOnly, normal, abnormal, unobservable, \_\_\_\_\_

**Teeth** IMPC\_XRY\_005\_001 | v1.0

simpleParameter

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

**Description:** teeth

**Options:** imageOnly, normal, abnormal, unobservable,

Scapulae IMPC\_XRY\_006\_001 | v1.0

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

simpleParameter

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

Description: number\_of\_ribs\_right

### Number of ribs left IMPC\_XRY\_009\_001 | v1.0

**Req. Analysis:** false **Req. Upload:** false

Is Annotated: true

**Description:** number\_of\_ribs\_left

#### Shape of ribs IMPC\_XRY\_010\_001 | v1.0

simpleParameter

**Description:** shape\_of\_ribs **Options:** imageOnly, normal, abnormal, unobservable, 

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

#### 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,

#### Pelvis IMPC\_XRY\_012\_001 | v1.0

**Description:** pelvis

Options: imageOnly, normal, abnormal, unobservable,

#### Number of cervical vertebrae IMPC\_XRY\_013\_001 | v1.0

simpleParameter

Req. Analysis: false	Req. Upload: false	Is Annotated: true	
Description: number_o	f_cervical_vertebrae		

#### Number of thoracic vertebrae IMPC\_XRY\_014\_001 | v1.0

simpleParameter

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

**Description:** number\_of\_thoracic\_vertebrae

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#### Number of lumbar vertebrae IMPC\_XRY\_015\_001 | v1.0

simpleParameter

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

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#### Number of pelvic vertebrae IMPC\_XRY\_016\_001 | v1.0

simpleParameter

Description: number\_of\_pelvic\_vertebrae

#### Number of caudal vertebrae IMPC\_XRY\_017\_001 | v1.1

simpleParameter

Req. Analysis: falseReq. Upload: falseIs 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

Reg. Upload: true

simpleParameter

Req. Analysis: false

Description: fusion_of_vertebrae
Options: imageOnly, yes, no, unobservable,
Processes on vertebrae IMPC_XRY_020_001   v1.0
simpleParameter

Is Annotated: true

Req. Analysis: false	Req. Upload: true	Is Annotated: true
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Description: processes\_on\_vertebrae

**Options:** imageOnly, normal, abnormal, unobservable,

#### Humerus IMPC\_XRY\_021\_001 | v1.0

simpleParameter

Req. Analysis: falseReq. Upload: trueIs 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,	
UIna IMPC_XRY_023_00 simpleParameter	)1   v1.0	
Req. Analysis: false	Req. Upload: true	Is Annotated: true
Description: ulna		
Options: imageOnly, normal,	abnormal, unobservable,	
Femur IMPC_XRY_024_ simpleParameter	_001  v1.0	
Req. Analysis: false	Req. Upload: true	Is Annotated: true
Description: femur		
<b>Options:</b> imageOnly, normal,	abnormal, unobservable,	

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### Tibia IMPC\_XRY\_025\_001 | v1.0

simpleParameter

Req. Analysis: false	Req. Upload: true	Is Annotated: true
Description: tibia		
<b>Options:</b> imageOnly, normal, a	abnormal, unobservable,	
Fibula IMPC_XRY_026_0 simpleParameter	001   v1.0	
Req. Analysis: false	Req. Upload: true	Is Annotated: true
Description: fibula		
<b>Options:</b> imageOnly, normal, a	abnormal, unobservable,	
<b>Joints</b> IMPC_XRY_027_0 simpleParameter	001   v1.0	
Req. Analysis: false	Req. Upload: true	Is Annotated: true
Description: joints		
Options: imageOnly, normal, a	abnormal, unobservable,	

### Number of digits IMPC\_XRY\_028\_001 | v1.0

simpleParameter

Req. Analysis: false	Req. Upload: false	Is Annotated: true
Description: number_of_digits	5	
Syndactylism IMPC_3 simpleParameter	XRY_029_001   v1.0	
Req. Analysis: false	Req. Upload: true	Is Annotated: true
Description: syndactylism		
Options: imageOnly, Syndact	ylism, no syndactylism, unobse	ervable,
Brachydactyly IMPC	_XRY_030_001  v1.1	
Req. Analysis: false	Req. Upload: true	Is Annotated: true
Description: completeness_o	f_digits	
Options: imageOnly, yes, no,	unobservable,	

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### 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: falseReq. Upload: falseIs Annotated: false

Description: comment\_on\_xray\_image

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#### Tibia length IMPC\_XRY\_033\_001 | v1.1

simpleParameter

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## XRay Images Whole Body Dorso Ventral IMPC\_XRY\_034\_001 | v1

.3

seriesMediaParameter

Req. Analysis: false	Req. Upload: true	Is Annotated: false
Description: xray_images		
Increments: Minimum 1		
Alive IMPC_XRY_035_00	)1   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
<b>Description:</b> xray_equipment	name	

#### Xray equipment manufacturer IMPC\_XRY\_037\_001 | v1.4

procedureMetadata

Req. Analysis: true Req. Upload: false Is Annotated: fal	. Analysis: true	<b>Req. Upload:</b> faise	Is Annotated: false
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**Description:** xray\_equipment\_manufacturer

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

#### Xray equipment model IMPC\_XRY\_038\_001 | v1.4

procedureMetadata

Req. Analysis: true	Req. Upload: false	Is Annotated: false
REG. Analysis. uue	ney. Upiuau. Taise	is Annotated. Taise

**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, Insight-VET-DXA,

#### 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		
Experimenter ID (se procedureMetadata	can) IMPC_XRY_041_001	v1.1
Req. Analysis: false	Req. Upload: true	Is Annotated: false
<b>Description:</b> experimenter_sc	an_	

### Experimenter ID (analysis) IMPC\_XRY\_042\_001 | v1.1

procedureMetadata

Req. Analysis: false	Req. Upload: true	Is Annotated: false
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**Description:** experimenter\_analysis\_

### Voltage settings IMPC\_XRY\_043\_001 | v1.1

procedureMetadata

Req. Upload: true Is Annotated: false

**Description:** voltage\_settings

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#### Scanner equipment ID IMPC\_XRY\_044\_001 | v1.1

procedureMetadata

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

**Description:** scanner\_equipment\_name

#### Scanner equipment manufacturer IMPC\_XRY\_045\_001 | v1.1

procedureMetadata

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

**Description:** scanner\_equipment\_manufacturer

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#### Scanner equipment model IMPC\_XRY\_046\_001 | v1.1

procedureMetadata

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

**Description:** scanner\_equipment\_model

### Date Xray equipment last calibrated IMPC\_XRY\_047\_001 | v1.3

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procedureMetadata

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

XRay Images Whole Body Lateral Orientation IMPC\_XRY\_048\_0

01	v1.2	
serie	sMediaParameter	

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

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#### XRay Images Forepaw IMPC\_XRY\_049\_001 | v1.1

seriesMediaParameter

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

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#### XRay Images Skull Lateral Orientation IMPC\_XRY\_050\_001 | v1.2

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

seriesMediaParameter

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

#### XRay Images Hind Leg and Hip IMPC\_XRY\_052\_001 | v1.1

seriesMediaParameter

Req. Analysis: falseReq. Upload: falseIs Annotated: false

Increments: Minimum 1

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### Date Scanner equipment last calibrated IMPC\_XRY\_053\_001 | v1.

1 procedureMetadata

Req. Analysis: false	Req. Upload: false	
Free Ontology IMPC	_XRY_054_001   v1.0	
Req. Analysis: false	Req. Upload: false	Is Annotated: false
Shape of spine IMPC simpleParameter	C_XRY_055_001   v1.1	
Req. Analysis: false	Req. Upload: false	Is Annotated: true
Options: normal, abnormal, in	nageOnly, unobservable,	
Scoliosis IMPC_XRY_C simpleParameter	056_001   v1.2	
Req. Analysis: false	Req. Upload: false	Is Annotated: true
Options: yes, no, imageOnly,	unobservable,	

#### Kyphosis IMPC\_XRY\_057\_001 | v1.1

simpleParameter

Req. Analysis: false	Req. Upload: false	Is Annotated: true	
Options: yes, no, imageOnly, unobservable,			
Lordosis IMPC_XRY_0	58_001   v1.1		
Req. Analysis: false	Req. Upload: false	Is Annotated: true	
<b>Options:</b> 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,			

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#### Transitional vertebrae IMPC\_XRY\_060\_001 | v1.1

simpleParameter

Req. Analysis: false

Req. Upload: false Is Annotated: true

Options: yes, no, imageOnly, unobservable,

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### Fusion of processes IMPC\_XRY\_061\_001 | v1.1

Req. Analysis: false	Req. Upload: false	Is Annotated: true	
Options: yes, no, imageOnly, unobservable,			
Polysyndactylism I simpleParameter	MPC_XRY_062_001  v1.1		
Req. Analysis: false	Req. Upload: false	Is Annotated: true	
Options: yes, no, imageOnly, unobservable,			
<b>Cervical processes</b> 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	
<b>Options:</b> normal, abnormal, in	nageOnly, unobservable,		
Lumbar processes	IMPC_XRY_065_001   v1.1		
Req. Analysis: false	Req. Upload: false	Is Annotated: true	
Options: normal, abnormal, imageOnly, unobservable,			
Sacral processes IMPC_XRY_066_001   v1.0 simpleParameter			

**Options:** normal, abnormal, imageOnly, unobservable,

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

### Caudal processes IMPC\_XRY\_067\_001 | v1.0

Req. Analysis: false	Req. Upload: false	Is Annotated: true	
Options: normal, abnormal, imageOnly, unobservable,			
Missing cranial rib	IMPC_XRY_068_001   v1.0		
Req. Analysis: false	Req. Upload: false	Is Annotated: false	
Options: Yes, No,			
<b>Rib morphology</b> IMPC_XRY_069_001   v1.0 simpleParameter			
Req. Analysis: false	Req. Upload: false	Is Annotated: true	
Description: rib_morphology			
Options: abnormal, normal, imageOnly, unobservable,			

### Cervical vertebrae morphology IMPC\_XRY\_070\_001 | v1.0

simpleParameter

Req. Analysis: falseReq. Upload: falseIs Annotated: true

Description: cervical\_vertebrae\_morphology

Options: abnormal, normal, unobservable, imageOnly,

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### Thoracic vertebrae morphology IMPC\_XRY\_071\_001 | v1.0

simpleParameter

Req. Analysis: false Re	eq. Upload: false	Is Annotated: true
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**Description:** thoracic\_vertebrae\_morphology

Options: abnormal, normal, unobservable, imageOnly,

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#### Lumbar vertebrae morphology IMPC\_XRY\_072\_001 | v1.0

simpleParameter

Req. Analysis: false Req. Upload: false	Is Annotated: true
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**Description:** lumbar\_vertebrae\_morphology

**Options:** normal, abnormal, imageOnly, unobservable,

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#### Pelvic vertebrae morphology IMPC\_XRY\_073\_001 | v1.0

simpleParameter

Req. Analysis: false

Req. Upload: false

Is Annotated: true

Description: pelvic\_vertebrae\_morphology

Options: abnormal, normal, imageOnly, unobservable,

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#### Caudal vertebrae morphology IMPC\_XRY\_074\_001 | v1.0

simpleParameter

Req. Analysis: falseReq. Upload: falseIs Annotated: true

**Description:** caudal\_vertebrae\_morphology

Options: normal, abnormal, imageOnly, unobservable,