X-ray CCP_XRY_001

Purpose

Construct and analyse digital 3D reconstructions of immobilised mice using computed X-ray microtomography (CT).

Experimental Design

- Minimum number of animals : 4M + 4F
- Age at test: Week 14

Procedure

- 1. Anesthetize the mouse and monitor for adequate sedation until unconsciousness.
- 2. Place the mouse on the pad with the forepaws and hindpaws pointing anteriorly, the hindlimbs positioned below the body, and the tail curved along the right side of the mouse. Secure the mouse in position using tape.
- 3. Scan the mouse.
 - 1. Correctly position the mouse in the scanner.
 - 2. Run a scout scan.
 - 3. Check the scanning parameters and ensure that the scan area includes the entire mouse.
 - 4. Start the scan.
- 4. When the scan is complete, remove the mouse from the machine, untape it and check its condition.
- 5. Place the mouse on a heated mat (38°C) and monitor closely until consciousness is fully regained, before moving it back to its cage.
- 6. Reconstruct the scan with appropriate software and analyse the image.

Notes

Body composition analysis is conducted using the same CT scan.

Digit integrity IMPC_XRY_031_001 *Definition:* **The state of being whole and undivided.**

Parameters and Metadata

Number of thoracic vertebrae CCP_XRY_014_001 | v1.0

Caudal vertebrae morphology CCP_XRY_074_001 | v1.0

simpleParameter

Options: abnormal, imageOnly, normal, unobservable,

XRay Images Skull Dorso Ventral Orientation CCP_XRY_051_001 | v1.2

seriesMediaParameter

Req. Analysis: false	Req. Upload: false	Is Annotated: false
Increments: Minimum 1		
Clavicle CCP_XRY_007 simpleParameter	_001 v1.0	
Req. Analysis: false	Req. Upload: true	Is Annotated: true

Options: unobservable, abnormal, imageOnly, normal,

Date Xray equipment last calibrated CCP_XRY_047_001 | v1.3

procedureMetadata

Req. Analysis: false	Req. Upload: false	Is Annotated: false
UINa CCP_XRY_023_001 simpleParameter	v1.0	
Req. Analysis: false	Req. Upload: true	Is Annotated: true
Options: abnormal, unobserva	able, normal, imageOnly,	
Shape of ribs CCP_X simpleParameter	RY_010_001 v1.0	
Req. Analysis: false	Req. Upload: true	Is Annotated: true
Options: abnormal, unobserva	able, normal, imageOnly,	

Thoracic vertebrae morphology CCP_XRY_071_001 | v1.0

Req. Analysis: false	Req. Upload: false	Is Annotated: true
Options: abnormal, imageOr	nly, unobservable, normal,	
Number of lumbar	vertebrae CCP_XRY_0	15_001 v1.0
Req. Analysis: false	Req. Upload: false	Is Annotated: true

XRay Images Hind Leg and Hip CCP_XRY_052_001 | v1.1

seriesMediaParameter

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

 Increments: Minimum 1
 Increments: Minimum 1
 Increments: Minimum 1

 Lordosis
 CCP_XRY_058_001 | v1.1
 simpleParameter

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

 Options: no, imageOnly, unobservable, yes,
 Options: no, imageOnly, unobservable, yes,

Maxilla/Pre-maxilla CCP_XRY_003_001 | v1.1

simpleParameter

Req. Analysis: false	Req. Upload: true	Is Annotated: true
Options: imageOnly, normal, a	abnormal, unobservable,	
Brachydactyly CCP simpleParameter	XRY_030_001 v1.1	
Req. Analysis: false	Req. Upload: true	Is Annotated: true
Options: imageOnly, no, unob	oservable, yes,	

Comment on XRay image CCP_XRY_032_001 | v1.1

simpleParameter

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

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Transitional vertebrae CCP_XRY_060_001 | v1.1

simpleParameter

Req. Analysis: false

Req. Upload: false

Is Annotated: true

Options: yes, imageOnly, no, unobservable,

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Teeth CCP_XRY_005_001 | v1.0

Req. Analysis: false	Req. Upload: true	Is Annotated: true
Options: imageOnly, abnorma	al, normal, unobservable,	
Joints CCP_XRY_027_00 simpleParameter	01 v1.0	
Req. Analysis: false	Req. Upload: true	Is Annotated: true
Options: imageOnly, unobser	vable, normal, abnormal,	
Xray equipment ID procedureMetadata	CCP_XRY_036_001 v1.1	
Req. Analysis: false	Req. Upload: true	Is Annotated: false

XRay Images Skull Lateral Orientation CCP_XRY_050_001 | v1.2

seriesMediaParameter

Req. Analysis: false	Req. Upload: false	Is Annotated: false
Increments: Minimum 1		
Polysyndactylism of simpleParameter	CCP_XRY_062_001 v1.1	
Req. Analysis: false	Req. Upload: false	Is Annotated: true
Options: unobservable, image	eOnly, yes, no,	
XRay Images Forepaw CCP_XRY_049_001 v1.1		

seriesMediaParameter

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

Increments: Minimum 1

Voltage settings CCP_XRY_043_001 | v1.1

procedureMetadata

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

Number of pelvic vertebrae CCP_XRY_016_001 | v1.0

simpleParameter

Req. Upload: false	Is Annotated: true
CCP_XRY_067_001 v1.0	
Req. Upload: false	Is Annotated: true
vable, imageOnly, normal,	
	CCP_XRY_067_001 v1.0

Lumbar vertebrae morphology CCP_XRY_072_001 | v1.0

simpleParameter

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

Options: unobservable, normal, imageOnly, abnormal,

Date Scanner equipment last calibrated CCP_XRY_053_001 | v1.1

procedureMetadata

XRay Images Whole Body Lateral Orientation CCP_XRY_048_0 01 | v1.2

seriesMediaParameter

Req. Analysis: false	Req. Upload: true	Is Annotated: false
Increments: Minimum 1		
Cervical processes	CCP_XRY_063_001 v1.1	
Req. Analysis: false	Req. Upload: false	Is Annotated: true
Options: unobservable, norma	al, abnormal, imageOnly,	
Scanner equipmen	t model CCP_XRY_046_	.001 v1.1
Req. Analysis: false	Req. Upload: false	Is Annotated: false

XRay Images Whole Body Dorso Ventral CCP_XRY_034_001 | v1.

3

seriesMediaParameter

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

Xray equipment model CCP_XRY_038_001 | v1.4

procedureMetadata

Req. Analysis: true	Req. Upload: false	Is Annotated: false
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Options: UltraFocus DXA, MX-20-DC12, UltraFocus 100, MS-FX Pro, R_mCT (Micro-CT), MX-20-DC4, MX-20, SkyScan 1176, SkyScan 1278,

Scoliosis CCP_XRY_056_001 | v1.2

simpleParameter

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

Options: imageOnly, yes, no, unobservable,

Humerus CCP_XRY_021_001 | v1.0

Req. Analysis: false	Req. Upload: true	Is Annotated: true	
Options: abnormal, normal, u	nobservable, imageOnly,		
Scanner equipmen	t ID CCP_XRY_044_001	v1.1	
Req. Analysis: false	Req. Upload: false	Is Annotated: false	
Experimenter ID (a procedureMetadata	nalysis) CCP_XRY_042_	_001 v1.1	
Req. Analysis: false	Req. Upload: true	Is Annotated: false	
Number of cervical vertebrae CCP_XRY_013_001 v1.0 simpleParameter			
Req. Analysis: false	Req. Upload: false	Is Annotated: true	

Alive CCP_XRY_035_001 | v1.0

Req. Analysis: false	Req. Upload: true	Is Annotated: false
Tibia length CCP_XR simpleParameter	Y_033_001 v1.1	
Req. Analysis: false	Req. Upload: false	Is Annotated: true
Unit Measured: mm		
Pelvis CCP_XRY_012_0 simpleParameter	001 v1.0	
Req. Analysis: false	Req. Upload: true	Is Annotated: true
Options: normal, abnormal, in	mageOnly, unobservable,	
Digit integrity CCP_3 simpleParameter	XRY_031_001 v1.0	
Req. Analysis: false	Req. Upload: true	Is Annotated: true
Options: unobservable, yes,	imageOnly, no,	

Free Ontology CCP_XRY_054_001 | v1.0

simpleParameter

Req. Analysis: false	Req. Upload: false	Is Annotated: false
Radius CCP_XRY_022_0 simpleParameter	001 v1.0	
Req. Analysis: false	Req. Upload: true	Is Annotated: true
Options: normal, unobservabl	e, imageOnly, abnormal,	
Skull shape CCP_XRY simpleParameter	′_001_001 v1.0	
Req. Analysis: false	Req. Upload: true	Is Annotated: true
Options: normal, abnormal, imageOnly, unobservable,		

Tibia CCP_XRY_025_001 | v1.0

simpleParameter

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

Options: imageOnly, unobservable, abnormal, normal,

Cervical vertebrae morphology CCP_XRY_070_001 | v1.0

Req. Analysis: false	Req. Upload: false	Is Annotated: true
Options: normal, unobservabl	e, imageOnly, abnormal,	
Sacral processes C simpleParameter	CP_XRY_066_001 v1.0	
Req. Analysis: false	Req. Upload: false	Is Annotated: true
Options: normal, unobservabl	e, abnormal, imageOnly,	
Euclose of process		
simpleParameter	S CCP_XRY_061_001 v1.	1
Req. Analysis: false	Req. Upload: false	Is Annotated: true
Options: unobservable, no, im	nageOnly, yes,	

Kyphosis CCP_XRY_057_001 | v1.1

simpleParameter

Req. Analysis: false	Req. Upload: false	Is Annotated: true
Options: imageOnly, unobserv	vable, yes, no,	
Shape of ribcage Co simpleParameter	CP_XRY_059_001 v1.1	
Req. Analysis: false	Req. Upload: false	Is Annotated: true
Options: abnormal, normal, ur	nobservable, imageOnly,	
Fusion of ribs CCP_>	<ry_011_001 td="" v1.0<=""><td></td></ry_011_001>	

Options: not fused, unobservable, fused, imageOnly,

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

Rib morphology CCP_XRY_069_001 | v1.0

Req. Analysis: false	Req. Upload: false	Is Annotated: true
Options: normal, unobservab	ble, abnormal, imageOnly,	
Syndactylism CCP_3 simpleParameter	XRY_029_001 v1.0	
Req. Analysis: false	Req. Upload: true	Is Annotated: true
Options: imageOnly, no sync	dactylism, unobservable, Synda	actylism,
Shape of spine CCF simpleParameter	P_XRY_055_001 v1.1	
Req. Analysis: false	Req. Upload: false	Is Annotated: true
Options: imageOnly, unobservable, normal, abnormal,		
Pelvic vertebrae m	orphology CCP_XRY_	073_001 v1.0

simpleParameter

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

Options: imageOnly, unobservable, abnormal, normal,

Number of digits CCP_XRY_028_001 | v1.0

simpleParameter

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

Settings time of exposure CCP_XRY_039_001 | v1.1

procedureMetadata

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

Fibula CCP_XRY_026_001 | v1.0

simpleParameter

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

Options: imageOnly, abnormal, normal, unobservable,

Xray equipment manufacturer CCP_XRY_037_001 | v1.4

procedureMetadata

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

Mandibles CCP_XRY_004_001 | v1.0

simpleParameter

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

Options: imageOnly, normal, abnormal, unobservable,

Number of ribs right CCP_XRY_008_001 | v1.0

simpleParameter

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

Scapulae CCP_XRY_006_001 | v1.0

simpleParameter

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

Options: normal, unobservable, imageOnly, abnormal,

Thoracic processes CCP_XRY_064_001 | v1.1

simpleParameter

Req. Analysis: false	Req. Upload: false	Is Annotated: true
Options: unobservable, image	eOnly, abnormal, normal,	
Number of ribs left simpleParameter	CCP_XRY_009_001 v1.0	
Req. Analysis: false	Req. Upload: false	Is Annotated: true
Zygomatic bone CC simpleParameter	P_XRY_002_001 v1.0	
Req. Analysis: false	Req. Upload: true	Is Annotated: true
Options: abnormal, unobservable, imageOnly, normal,		
Sottings lovel and		
Settings level CCP_X procedureMetadata	RY_040_001 v1.1	

Req. Analysis: false

Req. Upload: false Is Annotated: false

Femur CCP_XRY_024_001 | v1.0

simpleParameter

Req. Analysis: false	Req. Upload: true	Is Annotated: true
Options: abnormal, unobserv	able, normal, imageOnly,	
Missing cranial rib	CCP_XRY_068_001 v1.0	
simpleParameter	Den Helende (elen	
Req. Analysis: false	Req. Upload: false	IS Annotated: faise
Options: Yes, No,		
Fusion of vertebra	e CCP_XRY_019_001 v1.0	
Req. Analysis: false	Req. Upload: true	Is Annotated: true

Options: unobservable, yes, no, imageOnly,

Scanner equipment manufacturer CCP_XRY_045_001 | v1.1

procedureMetadata

Req. Analysis: false	Req. Upload: false	Is Annotated: false
Number of caudal simpleParameter	vertebrae CCP_XRY_01	7_001 v1.1
Req. Analysis: false	Req. Upload: false	Is Annotated: true
Processes on vertebrae CCP_XRY_020_001 v1.0 simpleParameter		
Req. Analysis: false	Req. Upload: true	Is Annotated: true
Options: abnormal, unobservable, normal, imageOnly,		

Lumbar processes CCP_XRY_065_001 | v1.1

simpleParameter

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

Options: abnormal, unobservable, normal, imageOnly,

Experimenter ID (scan) CCP_XRY_041_001 | v1.1

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

procedureMetadata

Shape of vertebrae	CCP_XRY_018_001 v1.0	
Req. Analysis: false	Req. Upload: true	Is Annotated: true
Options: abnormal, normal, u	nobservable, imageOnly,	
Presence of baculu	Im bone CCP_XRY_075	_001 v1.0
Req. Analysis: false	Req. Upload: false	Is Annotated: false

Options: yes, no, imageOnly, unobservable,

Quality of enamel on incisors CCP_XRY_076_001 | v1.0

simpleParameter

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

Options: normal, abnormal, imageOnly, unobservable,

Quality of enamel on molars CCP_XRY_077_001 | v1.0

simpleParameter

Req. Analysis: false	Req. Upload: false	Is Annotated: false
Options: normal, abnormal, imageOnly, unobservable,		

Number of forepaw digits CCP_XRY_078_001 | v1.0

simpleParameter

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

Number of hindpaw digits CCP_XRY_079_001 | v1.0

simpleParameter

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

Total number of teeth CCP_XRY_080_001 | v1.0

Req. Analysis: false	Req. Upload: false	Is Annotated: false
Tooth formula (left simpleParameter	side) CCP_XRY_081_001	v1.0
Req. Analysis: false	Req. Upload: false	Is Annotated: false
Tooth formula (right side) CCP_XRY_082_001 v1.0 simpleParameter		
Req. Analysis: false	Req. Upload: false	Is Annotated: false
Defect pixel masking CCP_XRY_083_001 v1.0		
procedureMetadata		
Req. Analysis: false	Req. Upload: false	Is Annotated: false

Beam hardening correction CCP_XRY_084_001 | v1.0

procedureMetadata

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

Unit Measured: %

Ring artefact correction CCP_XRY_085_001 | v1.0

procedureMetadata

Req. Analysis: false	Req. Upload: false	Is Annotated: false
Smoothing CCP_XRY_procedureMetadata	_086_001 v1.0	
Req. Analysis: false	Req. Upload: false	Is Annotated: false
Maximum intensity procedureMetadata	CCP_XRY_087_001 v1.0	
Req. Analysis: false	Req. Upload: false	Is Annotated: false

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Minimum intensity CCP_XRY_088_001 | v1.0

procedureMetadata

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

Reconstruction software manufacturer CCP_XRY_089_001 | v1.0

procedureMetadata

Req. Analysis: false	Req. Upload: false	Is Annotated: false	
Options: Bruker, InstaRecon,			
Reconstruction software CCP_XRY_090_001 v1.0 procedureMetadata			
Req. Analysis: false	Req. Upload: false	Is Annotated: false	
Options: NRecon, InstaRecor	n CBR Premium 15K,		

Reconstruction software version CCP_XRY_091_001 | v1.0

procedureMetadata

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

Averaging CCP_XRY_092_001 | v1.0

procedureMetadata

Options: Yes, No,

180 or 360 degree scan CCP_XRY_093_001 | v1.0

procedureMetadata

Req. Analysis: false	Req. Upload: false	Is Annotated: false
Unit Measured: degrees		
Options: 180, 360,		

Rotation step CCP_XRY_094_001 | v1.0

procedureMetadata

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

Unit Measured: degrees

Filter CCP_XRY_095_001 | v1.0

procedureMetadata

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

Distance between camera and source CCP_XRY_096_001 | v1.0

procedureMetadata

Req. Analysis: false	Req. Upload: false	Is Annotated: false
Unit Measured: mm		

Distance between object and source CCP_XRY_097_001 | v1.0

procedureMetadata

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

Unit Measured: mm

Image pixel size CCP_XRY_098_001 | v1.0

procedureMetadata

Req. Analysis: falseReq. Upload: falseIs Annotated: false Unit Measured: pixels

Camera pixel size CCP_XRY_099_001 | v1.0

procedureMetadata

Req. Analysis: false	Req. Upload: false	Is Annotated: false
Unit Measured: pixels		
Source current CCP_XRY_100_001 v1.0 procedureMetadata		
Req. Analysis: false	Req. Upload: false	Is Annotated: false
Unit Measured: uA		
Source type CCP_XRY_101_001 v1.0 procedureMetadata		
Req. Analysis: false	Req. Upload: false	Is Annotated: false
