Cortical Bone MicroCT MGP_MCB_001

Purpose

To assess the cortical thickness of a femur.

Experimental Design

• Minimum number of animals: 1M or 1F

Age at test: Week 16

Equipment

- Scanco Medical µ50
- μCT Tomography V6.3-1 software
- Forceps
- Plastic femur holders for up to 6 femurs
- 19mm Cylindrical Acrylic Tube
- 70% Ethanol
- Circular foam pad

Procedure

- 1. Set up the microCT equipment.
- 2. Ensure femurs are separated from the tibias.
- 3. Place up to 6 femurs in their individual slots in a plastic holder. They should be positioned distal end first so that the femoral head is not damaged. Place the holder into a 19mm microCT tube and fill it with 70 % ethanol ensuring all the femurs are aligned vertically and in parallel.
- 4. Enter sample information on the machine and insert tubes into the microCT equipment. Preview samples to ensure they are aligned.
- 5. Set scan area for each sample and start the scan.
- a. The distal head of the femur needs to be pointing down in the resulting images and the femur should be within 12.5° of vertical. If the positioning is incorrect, the femur needs to be rescanned.

Notes

Data analysis

- 1. Reformat the orientation of the scan so that it shows transverse slices of the femur.
- 2. Identify the slice located 56% of the distance from the femoral head to the distal end.

Analysis should be performed on a 1.5 mm section centered on this reference point.

- 3. Define the cortical region by drawing a circle / oval around the outside of the cortical bone area for both the top and bottom slice and then contour automatically for these slices, correcting manually if needed.
- 4. Starting from the bottom slice run automatic contouring for all the other slices. Check contouring and correct manually if needed.
- 5. Measure the cortical properties based on the contouring.

Parameters and Metadata

Cortical Thickness MGP_MCB_001_001 | v1.0

simpleParameter

Req. Analysis: false	Req. Upload: false	Is Annotated: true
Unit Measured: mm		
Description: cortical_thicknes	S	

Internal Diameter MGP_MCB_002_001 | v1.0

simpleParameter

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

Unit Measured: mm

Description: internal_diameter

Cortical Bone Mineral Density MGP_MCB_003_001 | v1.0

simpleParameter

Req. Analysis: false	Req. Upload: false	Is Annotated: true	
Unit Measured: mgHA/cm^3			
Description: cortical_bone_m	nineral_density		
Equipment manufacturer MGP_MCB_004_001 v1.0 procedureMetadata			
Req. Analysis: true	Req. Upload: false	Is Annotated: false	
Description: equipment_manufacturer			
Equipment model MGP_MCB_005_001 v1.0 procedureMetadata			
Req. Analysis: true	Req. Upload: false	Is Annotated: false	
Description: equipment_model			