

UMR_T 9406 Univ.Eiffel-UCBL



500 m² dedicated to experiments on biological tissues, including an area submitted to L2 confinement

- Human tissues(ex vivo and in vivo)
 - From tissues to whole body
- From static to dynamic testing

Biomechanical testing

- Tensile, bending, compression tests
- Dedicated set up
- Management of ethical and health and safety rules
- Confidential working area

Expertise and advanced technics

- Know-how on advanced experimental technics (high speed video, strain field measurement, ultrasound elastography, ...)
- Bone tissues and soft tissues

Provision of resources

 Working area, testing facilities, technical staff









Plateform for Biomechanical Experiments

<u>BioExp</u>







Environnement L2

- Dissection rooms
- Optical transmission microscope
- X-ray apparatus
- Procedures for biological material handling

Testing facilities

- High loading-rate machine Max load : 20 kN – Max velocity : 15 m/s
- Quasi-static tension-compression machine Max load : 10 kN – Max velocity : 2 m.s⁻¹
- Collaborative robot
 Pure torque loading
 (Simulation of kinematical coupling in spine segments)



Measurement and observation systems

- High-speed video
- Strain field measurement by digital image correlation
- Load cells
- Fast data acquisition system
- Ultrafast ultrasound imaging, ultrasound echography

Contact :

LBMC UMR_T 9406 Univ.Eiffel-UCBL 25 Avenue François Mitterrand 69675 BRON France Ibmc.univ-gustave-eiffel.fr Karine BRUYERE, in charge of the plateform for Biomechanical Experiments



V 2021-01-08

karine.bruyere-garnier@univ.eiffel.fr Tel : 04 72 14 23 68