



740 Dr Penfield Ave., Rm 2207
 Montreal, QC, H3A 0G1
 www.bone.mcgill.ca



Tel: 514-398-4480
 Fax: 514-398-4020

IMAGING & BIOMECHANICS

Project Estimate

Date: _____ **Investigator** (for invoicing): _____

Contact person: _____ **Email:** _____

Tel.(1) : _____ **Tel.(2):** _____

Sample description: _____

| Service | | Academic price | Industry price | Number of sample(s) | Date completed (Initials & date) |
|---------------------------------------|-------------------|----------------|----------------|---------------------|----------------------------------|
| Piximus densitometry | | \$20/sample | \$40/sample | | |
| Micro CT ¹ | Femur, vertebrae | \$170/sample | \$280/sample | | |
| | Other | \$180/sample | \$300/sample | | |
| Extra analysis / analysis only | | \$ 50/Hr | \$ 100/Hr | | |
| Digital radiography (X-ray) | Whole animal | \$14/scan | \$24/sample | | |
| | Bones/samples 1-5 | \$14/scan | \$24/sample | | |
| | Bones/samples 6+ | \$21/scan | \$32/sample | | |
| Biomechanical testing | | \$30/sample | \$40/sample | | |
| TOTAL | | | | | |

¹ Micro-CT Standard Package includes:

- Regular scan of less than 35 minutes
- Reconstruction resulting in a set of cross sections through the scan range
- One VOI building with less than 20 hand drawn polygons
- One quantitative 3D-analysis
- Less than eight user-defined 3D-images

CD _____

DVD _____

Instructions:

Signature: _____