

W McGill

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:					
Sample description:					
Service		Academic price	Industry price	Number of sample(s)	Date completed (Initials & date)
Piximus densitometry		\$20/sample	\$40/sample		
Micro CT <sup>1</sup>	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					
Micro-CT Standard Package includes: Regular scan of less than 35 minutes Reconstruction resulting in a set of cro- One VOI building with less than 20 ha One quantitative 3D-analysis Less than eight user-defined 3D-imag	e			□ CD □ DVD	
nstructions:					
Signature:					