Student Name	Jennifer Coulombe	Student ID_*******	_
Doctoral	_ Degree in <u>Biomedical Engineering</u>		_
Thesis Title:			
	ne Structural Quality in Aging and M unar-Canalicular System	icrogravity Follow Impairments of the	
Have you perfo	ormed research involving human subj	ects which requires approval from the	
Institutional Re	view Board (IRB)? Yes _X_ No		
IRB Protocol Number			
Have you used live animals, animal tissue, or observational animal work which requires approval			
from the Institu	tional Animal Care and Use Committ	ee (IACUC)? <u>x</u> Yes No	
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Approvals:			
Committee Cha	air Name <u>Dr. Virginia Ferguson</u>		
Signature Virgin	ined by: ia FUMUSOU BD09041A	Date Signed	
Committee Me	mber Name Dr. Maureen Lynch		
Signature Mauri 94A5374	ned by: Uhr Gefach. 229104486	Date Signed 12/21/2021	

The final copy of this thesis has been examined by the signatories, and we find that both the content and the form meet acceptable presentation standards of scholarly work in the above-mentioned discipline.