FLORIDA STATE UNIVERSITY FAMU-FSU COLLEGE OF ENGINEERING

STEM CELL TREATMENTS FOR ISCHEMIC STROKE: EVALUATING CELLULAR DYNAMICS WITH DIFFUSION MRI

By

FREDERICK ANDREW BAGDASARIAN

A Dissertation submitted to the
Department of Chemical and Biomedical Engineering
in partial fulfillment of the
requirements for the degree of
Doctor of Philosophy

Frederick Bagdasarian defended this proposal on July 8, 2021.	
The members of the supervisory committee were:	
	Samuel C. Grant
	Professor Directing Dissertation
	The week Herent
	Thomas Houpt University Representative
	Oliversity Representative
	Christina A. Holmes
	Committee Member
	Jingjiao Guan
	Committee Member
The Graduate School has verified and approved the above-named committee members, and certifies	
that the thesis has been approved in accordance with university requirements.	