FLORIDA STATE UNIVERSITY FAMU-FSU COLLEGE OF ENGINEERING

QUANTITATIVE ANALYSIS OF AGGREGATED HUMAN MESENCHYMAL STEM CELL SPHEROIDS APPLIED TO A RODENT MODEL OF ISCHEMIC STROKE ${\rm USING~^1H~AND~^{23}NA~MRI~AT~21.1~T}$

By

FREDERICK ANDREW BAGDASARIAN

A Thesis submitted to the
Department of Chemical and Biomedical Engineering
in partial fulfillment of the
requirements for the degree of
Master of Science

Frederick Bagdasarian defended this thesis on July 18, 2019. The members of the supervisory committee were:

Samuel C. Grant

Professor Directing Thesis

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.