FLORIDA STATE UNIVERSTY FAMU-FSU COLLEGE OF ENGINEERING

TOWARDS OPTIMAL MESENCHYMAL STEM CELL DERIVED EXTRACELLULAR VESICLE THERAPIES: IMPACTS OF TISSUE SOURCE, IN VITRO AGING AND ADHESIVE SUBSTRATES

By

YUAN LIU

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

Yuan Liu defended this dissertation on November 6, 2023.	
The members of the superv	visory committee were:
	Christina Andrea Holmes
	Professor Co-Directing Dissertation
	Yan Li
	Professor Co-Directing Dissertation
	Zucai Suo
	University Representative
	Samuel C Grant
	Committee Member
	Tristan Patrick Driscoll
	Committee Member
	Committee Memoer
The Graduate School ha	as verified and approved the above-named committee members and
certifies that the disserta	tion has been approved in accordance with university requirements