## FLORIDA STATE UNIVERSTY FAMU-FSU COLLEGE OF ENGINEERING

## DIFFERENTIAL EFFECTS OF EXTRACELLULAR VESICLES OF LINEAGE-SPECIFIC HUMAN PLURIPOTENT STEM CELLS ON CELLULAR BEHAVIORS OF ISOGENIC CORTICAL SPHEROIDS

By

MARK COLE MARZANO

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

Mark Marzano defended this thesis	s on April 5, 2019.
The members of the supervisory co	ommittee were:
	V I
	Yan Li
	Professor Directing Thesis
	Teng Ma
	Committee Member
	Jingjiao Guan
	Committee Member
The Graduate School has verified a	and approved the above-named committee members, and
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.	
cerumes that the thesis has been ap	proved in accordance with university requirements.