FLORIDA STATE UNIVERSITY COLLEGE OF ARTS AND SCIENCES

SCALABLE ONLINE FLUORESCENCE-BASED TECHNIQUES FOR RAPID, PARALLEL HORMONE DETECTION ON MICROFLUIDIC PLATFORMS

Ву

JOEL ELINAM ADABLAH

A Dissertation submitted to the Department of Chemistry and Biochemistry in partial fulfillment of the requirements for the degree of Doctor of Philosophy

2020

Joel E. Adablah defended this dissertation on April 2, 2020.

The members of the supervisory committee were:

Michael G. Roper

Professor Directing Dissertation

Debra Ann Fadool

University Representative

Geoffrey Strouse

Committee Member

Justin Kennemur

Committee Member

The Graduate School has verified and approved the above-named committee members, and certifies that the dissertation has been approved in accordance with university requirements.