**BIOGRAPHICAL NOTES**

[DATE] Birthplace:

Hometown:

[DATE] [FORMER DEGREE]

**GRADUATE STUDIES**

**Courses:**

(Only graduate courses, not medical etc)

**University of Nebraska Medical Center**

Macromolecular Structure BRTP 821

Cell & Gene Regulation BRTP 822

Molecular Cell Biology BRTP 823

Cell Signaling BRTP 824

Introduction to Computerized Genetic

Sequence Analysis PAMM 873

Research Other Than Thesis PAMM 896

Special Topics: Protein Mass   
 Spectrometryand Proteomics PAMM 950

Special Topics: Short Course in   
 Cancer Biology PAMM 950

Advanced Immunobiology PAMM 955

Stem Cell Biology PAMM 945

Seminar PAMM 970

Advanced Topics in Microbiology PAMM 992

Doctoral Dissertation PAMM 999

Responsible Conduct in Research

COLLEGE OF MEDICINE

PATHOLOGY AND MICROBIOLOGY

PROGRAM OF FINAL EXAMINATION

FOR THE

DEGREE OF DOCTOR OF PHILOSOPHY

OF

**[NAME]**

**[PICTURE]**

9:00 AM

April 7, 2025

Durham Research Center

**GRADUATE SUPERVISORY COMMITTEE**

NAME (Chair)

NAMES

**“TITLE”**

[ABSTRACT]

**PUBLICATIONS**

Include publications from UNMC only, not prior publications

**AWARDS AND HONORS**