Richard L Watkins, PhD

3628 Sugar Tree Place, Durham, NC 27713

Phone: (336) 254-4455

Email: richard watkins@med.unc.edu

Skill Set and Expertise derived from Education and Experiences

Project management • data management and analysis • debate • public speaking • research methodology • survey design and implementation • critical thinking • advocacy • grant proposal writing • innovative tool development and problem solving • microbiology • virology • immunology • psychology • sociology • experimental design and implementation • community outreach and organizing • leadership • management • development of human resources • legislation • program development • entrepreneurship

Education

University of North Carolina at Chapel Hill Chapel Hill, NC 2009-2014 PhD: Microbiology and Immunology Advisor: Victor Garcia-Martinez Dissertation Title: Role of HIV-1 Nef and Vpu in viral replication and CD4⁺ T cell depletion. Fayetteville State University Fayetteville, NC 2003-2007 BS: Psychology with a minor in sociology, cum laude

Teaching Experience

Medical Microbiology Teacher's Assistant at the University of North Carolina

2011-2012

2013-present

- Lectured on microbiology as it pertains to the medical setting
- Created Tests and Quizzes to evaluate student's progression
- Led groups consisting of approximately 20 undergraduate students and provided hands in guidance during laboratory exercises

Leadership Experience

Global Health Connections International (GHCI)

Project Director 2014-present

- Create pipelines to facilitate the matriculation of STEM students from primary to higher education.
- Create programs to engage parents of STE students in order to improve the outcomes of STEM students.
- Expose STEM students to STEM professionals.
- Engage STEM students in order to encourage them to pursue STEM careers.

Science Policy Action Network (SPAN)

President and Founder 2013-present

- Provide motivation for children (K-12) to get involved in STEM fields.
- Encourage scientists to participate in scientific outreach initiatives.
- Lobby on behalf of all science.
- Train and motivate scientists to effectively advocate.

Frank Porter Graham Graduate and Professional Student Honor Society

Executive Vice President 2013-present

- Second in charge of the Frank Porter Graham Graduate and Professional Student Honor Society.
- Conduct business in president's absence.

Student Advocates for Graduate Education Coalition (SAGE)

Member University of North Carolina at Chapel Hill Delegate

- Understand the issues that affect graduate and professional education in the United States of America.
- Advocate on the behalf of the graduate or professional student at the federal, state, university, and local

UNC-Science Policy Advocacy Group (SPAG)

Co-founder

Executive President 2013-2014

Provide resources to the University of North Carolina at Chapel Hill in order to enrich the educational

experience of graduate and professional students.	
 Advise University officials on issues regarding science policy. 	
 First in charge of SPAG, sets goals and priorities for the group. 	
UNC Black Graduate and Professional Student Association (BGPSA)	
Board Social Chair	2012-2013
 Create programming that creates an atmosphere that facilitates professional growth. 	
UNC Graduate and Professional Student Federation (GPSF)	
Legislative Senate Microbiology and Immunology Senate Representative	2012-2013
 Represent the department of Microbiology and Immunology on issues regarding institutional funds. 	onal policies
Executive Cabinet City Local Relations Chair Chapel Hill Downtown Partnership Board	2011-2013
member	
 Represent graduate and professional students at the local government level and to advoca 	te on their
behalf.	
 To create programming that improves the graduate or professional experience at the Univ 	ersity of North
Carolina at Chapel Hill and the surrounding community.	
Judicial UNC Honor System Attorney General Staff	2011-2012
 Uphold the moral standards of the University of North Carolina. 	
 To serve as either investigative or defense council wherein by to prove beyond a reasonal 	
violation of the University honor code did or did not occur through reasoned and well res	earched debate.
Publications and Presentations	
Kuo LS, Baugh LL, Denial SJ, Watkins RL, Liu M, Garcia JV, Foster JL: Overlapping effector in	
define the multiple functions of the HIV-1 Nef polyproline helix. Retrovirology. 2012 May 31;9:	47. doi:
10.1186/1742-4690-9-47.	
Zou W, Denton PW, Watkins RL, Krisko JF, Nochi T, Foster JL, Garcia JV: Nef functions in BL	
enhance HIV-1 replication and deplete CD4+ CD8+ thymocytes. Retrovirology. 2012 May 28; 9	:44. doi:
10.1186/1742-4690-9-44.	
Grove DE, Rosser MFN, <u>Watkins RL</u> , Cyr DM: Analysis of CFTR Folding in Transiently Transf Methods in Molecular Biology 2011, 741:219-32	Fected Cells.
Watkins RL, Zou W, Denton PW, Krisko JF, Foster JL, Garcia JV: In vivo Analysis of Highly C	onserved Nef
Activities in HIV-1 Replication and Pathogenesis. Retrovirology	onserved rear
Gordon Research Conference: Science & Technology Policy Poster Presenter and Discussion	2014
Leader	2011
North Carolina A&T State University Department of Human Performance and Leisure Studies	2014
Awards Ceremony Keynote Speaker	
Keystone Symposia: HIV Vaccines and HIV Pathogenesis Poster Presenter	2014
2013 Quarterly Board Meeting of the Office of Science and Technology Invited Speaker	2013
2 nd Annual Collaboratory of AIDS Researchers for the Eradication (CARE) Meeting Poster Presenter	2013
International Workshop on Humanized Mice Poster Presenter	2012
Dr. Valeria Flemming Fall Professional Round up	2012
1 st Annual Valeria Flemming Professional Round up	2010
Research Initiative for Scientific Enhancement (RISE) Colloquium Poster Presenter	2010
Annual Biomedical Research Conference for Minority Students (ABRCMS) Poster Presenter	2007
Advocacy	2000
Science Policy, Academic & Research Consortium (SPARC)/SPAG Hill Day	2014
	2014
Organized and scheduled Hill Day federal congressional meetings American Association for the Advancement of Science (AAAS) Catalyzing Advancey for	2014
American Association for the Advancement of Science (AAAS) Catalyzing Advocacy for Science and Engineering (CASE)	2014
Organized and scheduled federal congressional meetings.	
 Advocated to federal congressional offices for increased federal spending on research 	
ravocated to rederal congressional offices for increased rederal spending on research	

Student Advocates for Graduate Education (SAGE) Coalition Spring Conference	2014
Member of the team that wrote the SAGE coalition white paper on federal funding for	
research	
Student Advocates for Graduate Education (SAGE) Coalition Spring Conference	2013
 Member of the team that wrote the SAGE coalition white paper on federal funding for 	
research	
 Advocated to federal congressional offices for increased federal spending on research 	
Awards and Honors received	
Carl Storm Underrepresented Minority Fellowship Recipient	2014
Gordon Research Conference Travel Award Recipient	2014
Keystone Symposia Trainee Scholarship Recipient	2014
Sigma Xi The Scientific Research Society (International Scientific Research Society)	2013
Frank Porter Graham Graduate and Professional Student Honors Society (The University of	2013
North Carolina at Chapel Hill's only graduate and professional honors society)	
Beta Kappa Chi Scientific Honors Society (National Scientific Honor society)	2007
Mr. Beta Kappa Chi Award (award given to excellence in science)	2007
Lonnie E. Mitchell (LEM) Travel Award Recipient	2007
Minority Access to Research Careers (MARC) Federation of American Societies for Experimental	2006
Biology (FASEB) Travel Award Recipient	
Mr. Psychology Club Award (award given to excellence in psychology)	2006
Psi Chi International Psychological Honor Society (International Psychological Honor Society)	2006
Grants received	
NIH Virology Training Grant 5T32A1007419	2010
Initiative for Maximizing Student Diversity (IMSD) Training Grant	2009
References	

Dr. Jerome Baker, Dean of School of Agriculture and Natural Resources, Abraham Baldwin Agricultural College, Phone: (229) 391-4793; Email: jbaker@abac.edu

Dr. Ralph Baric, Professor of Epidemiology, University of North Carolina at Chapel Hill, Phone: 919-966-3895; Email: rbaric@email.unc.edu

E. Rick Copeland, President CEO, Global Health Connections International, Phone: (919) 844-7329; Email: enrico@ghcinternational.org

Dr. Maryann Feldman, Heninger Distinguished Professor of Public Policy, University of North Carolina at Chapel Hill, Phone: (919) 962-0674; Email: maryann.feldman@unc.edu

Dr. Ashalla Freeman, Program Director, Initiative for Maximizing Student Diversity, University of North Carolina at Chapel Hill, Phone: (919) 843-9597; Email: ashalla@unc.edu

Dr. Victor Garcia-Martinez, Professor of Medicine, University of North Carolina at Chapel Hill, Phone: (919) 843-9600; Email: victor garcia@med.unc.edu

Dr. John Hardin, Executive Director office of Science and Technology, Phone: (919) 715-0516; Email: jhardin@nccommerce.com

Dr. David Margolis, Professor of Medicine, University of North Carolina at Chapel Hill, Phone: (919) 966-6388; Email: dmargo@med.unc.edu

Dr. Steven Matson, Professor, Dean of The Graduate School, University of North Carolina at Chapel Hill,

Phone: (919) 962-6311; Email: smatson@bio.unc.edu

Meg McGurk, Executive Director, Chapel Hill Down Town Partnership

Phone: (919) 967-9440; Email: meg@downtownchapelhill.com

Dr. Ronald Swanstrom, Charles P. Postelle, Jr. Distinguished Professorship in Biochemistry, Director of Center

for AIDS Research, University of North Carolina at Chapel Hill Phone: (919) 966-5710;

Email: risunc@med.unc.edu