Candidate Name

Curriculum Vitae

2300 Some St. Aurora, CO 80010

Phone: 443-555-0000

Candidate.Name@ucdenver.edu

Pharmacist Intern, CO License #: 0000000

Education

| PharmD Candidate | Skaggs School of Pharmacy and Pharmaceutical Sciences | 2014 (Anticipated) |
|------------------|--|-----------------------|
| B.A. | Colgate University, Class of 2006 Molecular Biology, German Minor Study Abroad, Freiburg Germany | 2006 |

IPPEs/Service Learning

| University of Colorado Hospital, | Aurora, CO | 2011 - Present |
|---|---------------|----------------|
| Preceptor: Jacci Bainbridge, PharmD | | |
| King Soopers Pharmacy, | Denver, CO | 2011 - Present |
| Preceptor: Kasay Ibraha, PharmD | | |
| Albertson's Pharmacy, | Littleton, CO | 2010 - 2011 |
| Preceptor: Sam Eichie, PharmD | | |
| Integrated Nutrition Education Program, | Aurora, CO | 2010 - 2011 |
| Laredo Elementary | | |

Academic Employment

| Research Assistant, University of Colorado | 2011 |
|---|-------------|
| Research Technician, Johns Hopkins University | 2006 - 2010 |
| Research Assistant, Institute of Human Virology | 2004 |
| Research Assistant, Colgate University | 2003 |

Leadership

| Curriculum Committee, Class of 2014 Representative | 2010 - Present |
|--|----------------|
| SNPhA, OTC Handbook Coordinator | 2011 - Present |
| CSSHP, P1 Mentorship Coordinator | 2011 - Present |
| Broad St. Community Council, Representative | 2004 |

Research Projects

University of Colorado, 2011 – Present. Under the supervision of Dr. Richard Radcliffe. *Internal mutations within copy number variant genes*. With the recent focus on how copy number variation (CNV) can affect gene disposition, we set out to see how mutations within CNVs might affect genes. Based on a database of SNPs from homozygous mice that were consistently sequenced as heterozygous, we've developed a RT-PCR assay and identified several SNPs where a CNV could account for the aberrant sequencing. *Ongoing*.

Johns Hopkins University, 2006 – 2010. Under the supervision of Dr. Scot Kuo. *Actin filaments at membranes*. Developed assays for measuring actin filament length, visualizing the nascent growth of actin networks and measuring induced membrane curvature. Wrote the labs protocols for purification of ActA, and Arp2/3 cytoskeletal proteins, and the user guide for the single-molecule TIRF fluorescent microscope.

Grants

| Richard Radcliffe, University of Colorado | 2011 |
|---|------|
| Scot Kuo, Johns Hopkins University | 2006 |

Community Involvement

VA Medical Center, In-Patient Pharmacy

Denver Public Library Health Fair

Chart Review, Denver Indian Health Service

Paris Elementary Health Fair

Chart Review, Denver Indian Health Service

2011

Chart Review, Denver Indian Health Service

2010

Professional Development

| HIPAA, Privacy & Security, University of Colorado | 2011 |
|--|------|
| Blood Borne Pathogens, University of Colorado | 2011 |
| TEAM STEPPS, REACH pilot program | 2011 |
| CO ₂ Euthanasia, University of Colorado | 2011 |
| Animal Research Certification, University of Colorado | 2011 |
| Basic Life Support (CPR & AED), American Heart Association | 2010 |

Awards

| Pharmacist's Mutual Award, University of Colorado | 2011 |
|--|------|
| Valentine Pietrow German Prize, Colgate University | 2006 |

Professional Affiliations

Student National Pharmaceutical Association Colorado Student Society of Health-System Pharmacists American Pharmacists Association Colorado Pharmacists Society

References

Scot Kuo Richard Radcliffe Tonya Svensk VA Medical Center Joseph Saseen

SAMPLE