Curriculum Vitae Stephen J. Lu, EMBA, SHRM-CP Updated September 2024

Email: Hello@StephenJLu.com

LinkedIn: https://www.linkedin.com/in/stephenjlu/

PROFESSIONAL SUMMARY

Stephen's professional endeavors are founded on a life dedicated to public service.

Throughout his varied careers, Stephen has studied everything from mosquitoes and disease biology to bloodstain patterns, bullet trajectories, and digging up clandestine graves.

Today—through innovative, collaborative communication and technology solutions—he works to foster better leadership in the forensics industry and to support and improve the lives of people diagnosed with Amyotrophic Lateral Sclerosis (ALS).

Stephen's previous employers include the University of Arizona, the National Institutes of Health, the California Department of Justice, the Arizona Department of Public Safety, the National Forensic Science Technology Center, and the San Diego County Sheriff's Department.

Stephen has seventeen years of forensic experience, including Forensic Biology, Crime Scene Investigation and Reconstruction, and Firearms Analysis. He has testified as a qualified expert witness in courts in Arizona and California and in front of the U.S. District Court for the Central District of California. As an active member since 2007, he has served as the Regional Director South and Lead Webmaster for the California Association of Criminalists. In these roles, he increased public visibility by transforming the website and guiding the leadership through the transition to online training during the COVID-19 pandemic.

Before his career in forensics, Stephen worked for six years as a published research scientist. Under Dr. Michael Wells at the University of Arizona, he studied protease regulation in the Yellow Fever mosquito, *Aedes aegypti*. He also completed an internship at the National Institutes of Health/NIDDK, studying neutral lipid trafficking in Niemann-Pick Type C disease under Dr. E. Joan Blanchette-Mackie.

Stephen holds an Executive MBA with Honors from Quantic School of Business and Technology and a Bachelor of Science with Honors, *magna cum laude*, in Biochemistry and Molecular Biophysics and Molecular and Cellular Biology from the University of Arizona. Stephen is Phi Beta Kappa and a Society for Human Resource Management Certified Professional (SHRM-CP).

EDUCATION & PROFESSIONAL CREDENTIALS

Executive Master of Business Administration with Honors: Business Administration and Management. Quantic School of Business and Technology, July 2023. Specializations in Entrepreneurship and Strategy; Quantic Entrepreneurs.

Bachelor of Science with Honors: Biochemistry and Molecular and Cellular Biology.

University of Arizona, May 2005, *magna cum laude*. Undergraduate Biology Research Program, Phi Beta Kappa, Golden Key, Galileo Circle Scholar, Biochemistry Ambassador, DaVinci Award.

Society for Human Resource Management Certified Professional (SHRM-CP) Issued January 2023

Federal Bureau of Investigation San Diego Citizens Academy Class of 2023

PROFESSIONAL EXPERIENCE

Forensic Leaders LLC/Forensic Leaders Training Center®

02/2022 - Present

CEO & Executive Director

Mission Statement: Advancing Leadership in Forensics

Primary Duties: Oversees and directs the Advisory Board, which includes the Executive Director, Academy Director, Instructional Advisor, Member Advisor, and Curriculum Advisor. Screens and hires Instructors and other staff as needed. Engages in marketing and advertising for the courses and Instructors. Communicates and interacts with forensic laboratories, law enforcement agencies, and related professional organizations across the United States to determine if specific leadership training needs can be addressed and met. Designs and develops content for the website, online community portals, and course delivery platform. Provides training in leadership and management skills to clients.

San Diego County Sheriff's Department

01/2012 - 01/2022

Regional Crime Laboratory Criminalist II (Ret.)

Duties: Forensic Firearms Examiner (10/2015 - 1/2022): Performed operability examinations on questioned firearms, assault weapon determinations, and serial number restorations; performed microscopic examination of firearms and firearm accessories, fired bullets, cartridge cases, shotshells and shell components, and other tool marks; examined gunshot residue patterns; performed distance determination and ejection pattern analysis; prepared written technical reports to document analyses and results; provided peer verification of bullet and cartridge case identifications; reviewed reports and case notes for technical and administrative accuracy and clarity. Provided expert testimony in court.

Crime Scene Investigation: Trajectory Analysis (9/2013 – 1/2022), Bloodstain Pattern Analysis (7/2014 – 1/2022), and Crime Scene Reconstruction (9/2013 – 1/2022): Performed crime scene reconstruction. Assisted detectives, officers, and forensic evidence technicians with the identification, collection, and preservation of physical evidence. Prepared written reports to document analyses and results. Provided expert testimony in court.

Crime Scene Response (2013 - 2019): Responded to crime scenes to diagram and document the scene and to evaluate and preserve evidence. Evaluations included trajectory analysis, presumptive blood and semen testing, latent blood enhancement, and bloodstain pattern analysis.

Forensic Biology (1/2012 - 10/2015): Examined items of evidence for biological fluids which may include blood, semen, urine, saliva, and feces. Performed DNA analysis on items of probative value. Prepared written technical reports to document analyses and results. Reviewed reports and case notes for technical and administrative accuracy and clarity. Provided expert testimony in court. Performed and assisted in the validation of new methods or protocols and instruments. Attended formal training and pursued continuing education.

National Forensic Science Technology Center

8/2009 - 10/2015

Contract Assessor

Duties: Performed DNA laboratory audits around the United States as required, working as part of an audit team. Responsibilities included performing analyst interviews, checking the physical condition and set up of laboratories, and performing case reviews. Audits were performed to ensure that laboratory practices met the operating standards under the FBI Quality Assurance Standards for Forensic DNA Testing Laboratories.

Arizona Department of Public Safety, Tucson

5/2008 - 12/2011

Southern Regional Crime Laboratory

Criminalist II

Duties: Examined items of evidence for biological fluids which may include blood, semen, urine, saliva, and feces. Performed DNA analysis on items of probative value. Prepared technical written reports to document analyses and results. Reviewed reports and case notes for technical and administrative accuracy and clarity. Provided expert testimony in courts throughout the state. Responded to crime scenes to assist agencies with the identification, collection, and preservation of physical evidence. Performed and assisted in the validation of new methods or protocols. Provided IT support to lab personnel and maintained computer-related equipment in the laboratory. Attended formal training and pursued continuing education.

Arizona Department of Public Safety, Phoenix

4/2007 - 5/2008

Central Regional Crime Laboratory

Criminalist I

Duties: Examined items of evidence for biological fluids which may include blood, semen, urine, saliva, and feces. Prepared technical written reports to document analyses and results. Reviewed reports and case notes for technical and administrative accuracy and clarity. Assisted agencies in testing and preserving evidence. Attended formal training and pursued continuing education.

University of Arizona, Tucson

4/2006 - 4/2007

Dr. Michael A. Wells, Department of Biochemistry and Molecular Biophysics *Research Specialist*

Duties: Conducted research on the regulation of digestive proteases and the metabolic fate of blood meal amino acids in the female mosquito, *Aedes aegypti*; maintained and arranged

for equipment repairs and general lab upkeep; and mentored and oversaw the work of an undergraduate student on a relevant lab project.

California Department of Justice, Attorney General's Office

9/2005 - 4/2006

Jan Bashinski DNA Laboratory, Richmond, CA

Criminalist

Duties: Documented the collection and entry of convicted felon buccal swab samples for STR analysis and upload into the CALDNA Databank; handled and entered up to 5,000 samples each month; maintained and used BSD 600 equipment and Hamilton robots for DNA sample partition, extraction, and quantitation for in-house analysis; organized and shipped buccal swab samples for outsourcing; researched a sodium hydroxide DNA extraction protocol and compared it with lab extraction protocols. Trained in DNA Analyst Training for Databank Users.

National Institute of Diabetes and Digestive and Kidney Diseases 6/2003 – 8/2003

Dr. E. Joan Blanchette-Mackie, Laboratory of Cell Biology and Biochemistry

National Institutes of Health

Research Internship

Duties: Conducted research on neutral lipid trafficking in Niemann-Pick Type C mutant fibroblasts.

University of Arizona, Tucson

9/2000 - 9/2005

Dr. Michael A. Wells, Department of Biochemistry and Molecular Biophysics

Research Technician

Duties: Conducted research on the regulation of digestive proteases and the metabolic fate of blood meal amino acids in the female mosquito, *Aedes aegypti*.

PROFESSIONAL TRAINING RECEIVED

2023 FBI San Diego Citizens Academy

Federal Bureau of Investigation, San Diego Office

March 7 – April 24, 2023

Forensic Leaders Training Center Leadership Development Program

Provided by Skillsoft/MIT SMR – Online

December 12, 2022 – Present

California Association of Criminalists General Seminar

Hosted by the Los Angeles Sheriff's Department Scientific Services Bureau

Long Beach, CA, April 13 – 15, 2022

AFTE Virtual Seminar

Hosted by the Miami-Dade Police Department

Online Meeting, August 24 – 26, 2021

Glock Talk Training Course

Hosted by the California Criminalistics Institute

Online Meeting, January 11, 2021

California Association of Criminalists Virtual Study Group – Firearms

Hosted by the California Association of Criminalists

Online Meeting, December 8, 2020

California Association of Criminalists Virtual Study Groups – Firearms, CSI

Hosted by the San Mateo County Sheriff's Office

Online Meeting, July 21, 2020

California Association of Criminalists General Seminar

Hosted by the San Bernardino County Sheriff's Department

Ontario, CA, October 23 – 25, 2019

Gunshot Trajectory and Bloodstain Pattern Analysis with Terrestial LIDAR Scanning

Eugene Liscio, ai2-3D Forensics, and Mike Russ, San Bernardino Sheriff's Department Ontario, CA, October 21, 2019

Outdoor Recovery

University of Tennessee, Knoxville, June 10 – 14, 2019

Association of Firearms and Tool Mark Examiners 2019 Conference

Nashville, TN, May 26 – 31, 2019

California Association of Criminalists General Seminar

Hosted by the Oakland Police Department

Oakland, CA, May 15 - 17, 2019

Association of Firearm and Tool Mark Examiners 2018 Conference

Charleston, WV, June 2 – 8, 2018

Machining for the Firearm/Tool Mark Examiner Workshop

Charleston, WV, June 3, 2018

Math of Bullet Path Analysis

Charleston, WV, June 3, 2018

Tour of the Robert C. Byrd Institute Manufacturing Facility

Charleston, WV, June 7, 2018

Forensic Firearms Examination Competencies/Training

Scott Hoopes, San Diego County Sheriff's Department Crime Lab 2015 – 2017

Firearms and Toolmarks Introduction I

Mike Giusto, California Criminalistics Institute

Sacramento, CA, November 13 – 17, 2017

Math and Physics for Bloodstain Pattern Analysis

Fons Chafe, Brian Yamashita, Tri-Tech Forensics

San Diego, CA, February 20 - 24, 2017

SHOTShow

Las Vegas, NV, January 17 – 20, 2017

California Gun Crime Intelligence Seminar

Forensic Technology

Anaheim, CA, August 23, 2016

Serial Number Restoration

Kristin Gerber and Jodi Marsanopoli, BATFE

Ammandale, MD, August 9 – 11, 2016

Barrel Manufacturing Workshop

New Orleans, LA, June 2, 2016

Sub-Class Characteristics Workshop

New Orleans, LA, May 29, 2016

Ring of Fire Workshop (History of Jennings Family Firearms Manufacture)

New Orleans, LA, May 29, 2016

Association of Firearm and Tool Mark Examiners 2016 Conference

New Orleans, LA, May 29 - June 3, 2016

Smith & Wesson Revolver Armorer's Course

Mike Giusto, California Criminalistics Institute Los Angeles, CA, May 3, 2016

Glock Armorer's Course

Glock Professional

San Diego, CA, December 1, 2015

Basic Practical Microscopy

Bill Schneck, California Criminalistics Institute

Rancho Cordova, CA, October 26 – 30, 2015

Association of Firearm and Tool Mark Examiners 2015 Conference

Dallas, TX, May 24 – 29, 2015

Gunshot and Shotgun Injuries Workshop

Dallas, TX, May 24, 2015

California Association of Criminalists General Seminar

Hosted by the Ventura County Sheriff's Office

Ventura, CA, May 6 – 8, 2015

California Association of Criminalists Workshop: Forensic Use of High-Speed Photography

Hosted by the Ventura County Sheriff's Office

Ventura, CA, May 5, 2015

STRmix Introduction Day

San Diego Police Department, CA

January 26, 2015

25th International Symposium on Human Identification

Promega Corporation, Phoenix, AZ

September 29 - October 2, 2014

Crime Scene Reconstruction

Joe Rynearson, California Criminalistics Institute

Rancho Cordova, CA, September 8 – 12, 2014

Crime Scene Investigation and Bloodstain Pattern Analysis Documentation

Lauren Sautkulis, San Diego County Sheriff's Department Crime Lab

September 2013 – July 2014

Promega Technology Tour

Promega Corporation, Hosted by Los Angeles County Sheriff's Department

August 12, 2014

Identifiler Plus Interpretation and Statistical Analysis

Michelle Hassler, San Diego County Sheriff's Department Crime Lab

January - August 2014

California Association of Criminalists DNA Workshop and General Seminar

Hosted by the San Diego County Sheriff's Department

San Diego, CA, May 6 – 9, 2014

Advanced Bloodstain Pattern Analysis

Bevel, Gardner and Associates – Ross Gardner and Iris Dalley

Baton Rouge, LA – Louisiana State Police

April 28 – May 2, 2014

FARO Laser Scanner

FARO, San Diego, CA

November 12 – 14, 2013

24th International Symposium on Human Identification

Promega Corporation, Atlanta, GA

October 7 – 10, 2013

Advanced Topics in Forensic Mixture Analysis: Statistics to Technology

Presented by Kevin McElfresh, Lucy Davis, Marty Tracey, and Bruce McCord Atlanta, GA, October 7, 2013

2013 International Association of Bloodstain Pattern Analysts Training Conference

San Diego, CA, October 1 – 4, 2013

Crime Scene Investigation: Crime Scene Reconstruction

Lauren Sautkulis, San Diego County Sheriff's Department Crime Lab December 2012 – September 2013

Crime Scene Investigation: Firearms Criminalist Training

Erin Mulligan, San Diego County Sheriff's Department Crime Lab December 2012 – September 2013

Basic Crime Scene Investigation

Joe Rynearson, NCIT/Sacramento County Sheriff's Department Sacramento, CA, August 26 – 31, 2013

Basic Bloodstain Pattern Analysis

Jan M. Johnson, Forensic Pieces San Diego, CA, July 8 – 12, 2013

Forensic Shooting Incident Reconstruction Course

Michael Haag, Forensic Science Consultants Glendale, AZ, March 20 – 22, 2013

Firearms Safety

Mike Giusto, California Criminalistics Institute

Lompoc, CA, December 18 – 20, 2012

California Association of Criminalists DNA Workshop, True Allele and Seminar

Hosted by the Kern County District Attorney's Crime Lab Bakersfield, CA, May 7 – 11, 2012

Forensic DNA Analysis Competencies/Training

Michelle Hassler, San Diego County Sheriff's Department Crime Lab March – August 2012

ArmedXpert Software Demo

Organized by Steve Renteria, Los Angeles Sheriff's Department Los Angeles, CA, April 5, 2012

Biological Screening Competencies/Training

Michelle Hassler, San Diego County Sheriff's Department January – March 2012

California Association of Criminalists Workshops and Seminar

Hosted by the California Criminalistics Institute Sacramento, CA, October 24 – 28, 2011

6th Annual Tri-Division Educational Conference

Arizona Identification Council, Tucson, AZ October 4-7, 2011

Applied Biosystems HID Trends Seminar

Applied Biosystems, Phoenix, AZ

July 20, 2011

Mixture Interpretation: Principles, Protocols, and Practice

Presented by John Butler, Robin Cotton, Catherine Grgicak, and Charlotte Word

Mesa Police Department, Mesa, AZ, June 6 -7, 2011

California Association of Criminalists DNA Workshop and Seminar

Hosted by the Los Angeles County Sheriff's Department

Long Beach, CA, May 17 – 20, 2011

Applied Biosystems HID Trends Seminar

Applied Biosystems, Phoenix, AZ

August 26, 2010

AZTWGDAM Meeting

Tucson Police Department, AZ

April 20, 2010

FBI Auditor Training Course

Federal Bureau of Investigation Online Training

April 19, 2010

20th International Symposium on Human Identification

Promega Corporation, Las Vegas, NV

October 12 – 15, 2009

Techniques for Challenging Samples

Promega Corporation, Las Vegas, NV

October 15, 2009

Validation of New Techniques and Assays in the Human Identification Laboratory

Promega Corporation, Las Vegas, NV

October 12, 2009

19th International Symposium on Human Identification

Promega Corporation, Hollywood, CA

October 13 – 16, 2008

FBI Auditor Training Course

Richard Guerrieri and Heather Seubert, FBI Laboratory

19th International Symposium on Human Identification, Hollywood, CA

October 12 – 13, 2008

Promega PowerPlex 16 Training Course

Jonelle Thompson, Sorensen Forensics

Pima County Sheriff's Department, Tucson, AZ

October 7, 2008

Firearms Safety Training

Aaron Brudenell and John Maciulla

Arizona Department of Public Safety, Tucson, AZ

September 4, 2008

California Association of Criminalists DNA Workshop and Seminar

Hosted by The San Diego Police Department

San Diego, CA

May 6, 2008

President's DNA Initiative: DNA Analyst Training

Compiled and presented by the National Forensic Science Technology Center Arizona Department of Public Safety, Phoenix, AZ October 2007 – May 2008

President's DNA Initiative: Statistics and Population Genetics for Forensic DNA Analysts

Compiled and presented by the National Forensic Science Technology Center Arizona Department of Public Safety, Phoenix, AZ February 5 – 8, 2008

Property and Evidence Inventory/Audit Training

Todd Whittard and Robert Burris Arizona Department of Public Safety, Phoenix, AZ September 11, 2007

Firearms Safety Training

Jon Tew, Arizona Department of Public Safety, Phoenix, AZ August 16, 2007

Biological Screening & Mock Trial Training

Compiled and presented by the National Forensic Science Technology Center Arizona Department of Public Safety, Phoenix, AZ April 2007 – June 2007

Courtskills: Courtroom Presentation of Evidence

Presented by Raymond Davis and Ron Davis Arizona Department of Public Safety, Phoenix, AZ May 15 – 18, 2007

STR II: Analysis and Typing

Presented by Cristian Orrego and Jeanette Wallin, California Criminalistics Institute California Department of Justice, Richmond, CA March 6-10, 2006

STR I: Analysis and Typing

Presented by Jeanette Wallin and Cristian Orrego, California Criminalistics Institute California Department of Justice, Richmond, CA

February 27 – March 3, 2006

Statistics for DNA Databank Analysts

Presented by Dr. George Carmody, California Criminalistics Institute California Department of Justice, Richmond, CA January 31, 2006

Genetic Typing Methods in Forensic Science

Presented by Cecilia von Beroldingen, California Criminalistics Institute California Department of Justice, Richmond, CA January 10 – 13, 2006

DNA User's Group Meeting: Establishing Identity Using DNA Profiles

Presented by California Department of Justice, Richmond, CA December 7, 2005

DNA Extraction and Quantitation, Databank

Presented by Cristian Orrego, California Criminalistics Institute California Department of Justice, Richmond, CA November 7-10, 2005

Courtroom Testimony: What to Expect and How to Prepare

Presented by Raymond Davis California Department of Justice, Richmond, CA September 21, 2005

AUDITING AND INVENTORY EXPERIENCE

San Diego County Sheriff's Department	2013 – 2022
(Various Sections)	
Virginia State Police, Richmond/Norfolk	12/05/2011 – 12/08/2011
(NFSTC)	
Miami-Dade Police Department, FL	11/15/2010 – 11/16/2010
(NFSTC)	
Property and Evidence: DPS Phoenix	10/06/2010 - 10/08/2010
Illinois State Police: Springfield (NFSTC)	05/10/2010 - 05/11/2010
Property and Evidence: DPS Phoenix	11/16/2009 – 11/18/2009
Colorado Bureau of Investigation,	08/17/2009 - 08/18/2009
Grand Junction (NFSTC)	
Sorenson Forensics Site Visit, Utah	08/30/2009 - 08/31/2009
Tucson Police Department	12/15/2008 – 12/16/2008
Property and Evidence: DPS Flagstaff	10/20/2008 - 10/21/2008
Property and Evidence: DPS Phoenix	11/30/2007 - 12/03/2007
Property and Evidence: DPS Tucson	09/11/2007 - 09/12/2007

PROFESSIONAL AFFILIATIONS

Phi Beta Kappa

Member: 2005 – Present California Association of Criminalists

Corresponding Member: 2007 – 2012

Full Member: 2012 – 2022 Retired Member: 2022 – Present

Positions Held:

Endowment Committee: 2023 – Present

Lead Webmaster: 2018 – 2021 Regional Director South: 2019 – 2020

International Association for Identification

Member: 2015 – Present

Association of Firearm and Tool Mark Examiners

Provisional Member: 2015 – 2020 Regular Member: 2020 – Present

FBI San Diego Citizens Academy Alumni Association

Alumnus: April 2023 – Present

Hearing Loss Association of America

The Authors Guild

The American Society of Composers, Authors and Publishers

Public Safety Peer Support Association Society for Human Resource Management

HONORS AND AWARDS

- 2022 **Quantic School of Business and Technology** Powell Impact and Sustainability Scholarship Award
- 2022 Sheriff (Ret.) William D. Gore Letter of Appreciation
- 2021 California Association of Criminalists Perseverance Award
- 2008 Arizona Department of Public Safety Director's Unit Citation
- 2006 Attorney General of California Team Award Proposition 69
- 2005 Phi Beta Kappa Member Induction
- 2005 University of Arizona Galileo Circle Scholar; DaVinci Award
- 2002 Golden Key Member Induction

TEACHING/MENTORING EXPERIENCES

NFSTC Mixture Practical: Likelihood Ratio and Population Statistics – 6/25/2013 – 6/26/2013 Kentucky State Police

NFSTC DNA Analyst Training: DNA Amplification Module – 11/2/2009 - 11/6/2009 Michigan State Police

Biochemistry Laboratory Preceptor – 2004

University of Arizona, Department of Biochemistry and Molecular Biophysics

Department of Biochemistry Ambassador – 2004 – 2007

University of Arizona, Department of Biochemistry and Molecular Biophysics

VOLUNTEERING EXPERIENCES

Executive Director – A Lasting Strength, Inc.

2021-Present

Patient and Family Advisory Council Community Member – University of California San Diego Health 2023-Present

Endowment Committee – California Association of Criminalists 2023-Present

LGBTQ+ Advisory Council Member – San Diego County Sheriff's Department 2022-2024

Regional Director South – California Association of Criminalists 2019-2020

Web Development Team Lead – California Association of Criminalists 2018-2021

COURTROOM TESTIMONY EXPERIENCE

Qualified Subjects: Forensic DNA Analysis

Forensic Firearms Analysis

Crime Scene Investigation and Reconstruction

Levels of Court: State (Arizona & California)

Federal (U.S. District Court for the Central District of California)

Total Number of Testimonies: 32

LANGUAGES

U. S. English – Native proficiency

American Sign Language (ASL), French, Mandarin Chinese – Intermediate proficiency

PUBLICATIONS

Lu, Stephen J., James E. Pennington, April R. Stonehouse, Meta M. Mobula, and Michael A. Wells. "Reevaluation of the Role of Early Trypsin Activity in the Transcriptional Activation of the Late Trypsin Gene in the Mosquito *Aedes Aegypti*." Insect Biochemistry and Molecular Biology 36, no. 4 (2006): 336-343. https://doi.org/10.1016/j.ibmb.2006.01.011.

Lu, Stephen J. "The Cultural Context of Forensic Laboratories in California." The CACNews, Summer 2023, August 29, 2023. https://www.cacnews.org/news/Summer23.pdf.

Lu, Stephen J. and Olivia A. Mendoza. "On a Mission to Improve Leadership in Forensics" Catalyst Magazine (Tucson, AZ), December 18, 2023. https://issuu.com/uachembioc/docs/catalyst_magazine_online_fall_2023.

Lu, Stephen J. 2024. *CSI to CEO: What the Dead Can Teach Us About Life and Leadership*. Edited by Eve Porinchak. 1st ed. San Diego: Independent. https://www.CSItoCEO.com.

PRESENTATIONS GIVEN

April 14, 2022 California Association of Criminalists

2022 General Seminar

Increasing Cultural Intelligence (CQ) in Forensic Laboratories

Stephen J. Lu, Forensic Leaders Training Center

January 29, 2005 University of Arizona, Tucson

The Undergraduate Biology Research Program

Regulation of Midgut Protease Expression and Oogenesis in Aedes aegypti. Stephen J. Lu, Tracey L. Paetow, James E. Pennington, and Michael A. Wells.

April 16, 2004 University of California, San Francisco

UCSF Alliances for Graduate Education and the Professoriate Colloquium

Characterizing the Transcriptional Regulation of Late Trypsin Expression in Aedes

aegypti.

Stephen J. Lu, James E. Pennington, and Michael A. Wells.

November 20, 2003 Univer

University of Arizona, Tucson

The Undergraduate Biology Research Program

DATABLITZ Presentation

Neutral Lipid Trafficking Differentiates Niemann-Pick C (NPC) 1 from

NPC2 Mutant Fibroblasts

Stephen J. Lu

August 7, 2003 Section of Lipid Cell Biology/LCBB, NIDDK,

National Institutes of Health, Bethesda, MD Undergraduate Summer Internship Program

Neutral Lipid Trafficking Differentiates Niemann-Pick C (NPC) 1 from

NPC2 Mutant Fibroblasts

Stephen Lu, Nancy Dwyer, Marcy Comly, and Joan Blanchette-Mackie.

January 25, 2003 University of Arizona, Tucson

The Undergraduate Biology Research Program

Characterizing the Transcriptional Regulation of Late Trypsin Expression in Aedes

egypti

Stephen J. Lu, James E. Pennington, and Michael A. Wells.

August 2, 2002 University of Arizona, Tucson

The Undergraduate Biology Research Program

National Science Foundation/Research Experience for Undergraduates

Exploration of Peptide Factors that Regulate Late Trypsin Synthesis in Aedes

aegypti.

Stephen J. Lu, James E. Pennington, and Michael A. Wells.