

# Nathan H. Lents, Ph.D.

Department of Sciences John Jay College of Criminal Justice The City University of New York www.nathanlents.com www.TheHumanEvolutionBlog.com

524 W. 59th Street New York, NY 10019 646.557.4504 nlents@jjay.cuny.edu

Office: 05.61.06; Lab: 05.62

John Jay College, The City University of New York (CUNY)	Sep 2006 – present
Professor of Biology, w/ tenure Assistant Professor, 2006-2011; Associate Professor, 2011-2016	Sep 2016 – present
Director, Biology minor, Cell & Molecular Biology major Jan 2014 – Jan 2016;	Jan 2022 - present
Past Positions:	
Director, Honors Program & Macaulay Honors College Program	Jan 2016 - Aug 2019
Host and Executive Producer, This World of Humans Podcast	May 2017 – Aug 2019
Director, Office of Undergraduate Research (O.U.R.)	Sep 2010 – Aug 2013
Deputy Chair, Department of Sciences	Jan 2010 – Aug 2014

## **Current** *Ad-hoc* **Positions**

Fellow, Committee for Skeptical Inquiry, Amherst, NY	Nov 2021 – present
Visiting Professor of Forensic Biology, University of Lincoln; Lincolnshire, U.K.	April 2013 – present
Forensic Science Legal and Educational Consultant, self-employed	Feb 2012 – present
Life Sciences Editor, The Visionlearning Project, New York, NY	June 2011 – present

### Education

New York University Medical Center Postdoctoral Fellowship, Cancer Genomics and Computational Biology Saint Louis University, School of Medicine

2004-2006

Doctor of Philosophy, with distinction, Pharmacological and Physiological Sciences

June 2004

Saint Louis University

Bachelor of Science, Biology (Molecular) Summa Cum Laude

Dec 1999

#### Languages

English, native; Spanish, near-fluent (reading/writing), upper advanced (speaking)

#### Awards

- 2018 Outstanding Scholarly Mentoring Award, John Jay College
- 2017 Distinguished Alumnus, Pre-commencement Address, Graduate Prog. in Biomedical Sciences (S.L.U.)
- 2011 Research Excellence Award, John Jay College
- 2009 Distinguished Teaching Award, John Jay College
- Saint Louis U. Graduate Student Association, Research Day Symposium 2002, Second Place Biology
- Sigma Xi Scientific Research Society, Saint Louis U., Research Day 2002; First Place Biological Sciences

## **Current Committee and Administrative Assignments**

- Elected member, Appeals Committee, Faculty Personnel Committee (Rank/Tenure). (2014-present)
- Chair, Committee on Honorary Degrees, John Jay College (member, 2011-present; chair 2015-present)
- Member, Research Advisory Council, John Jay College (2010-2012 and 2014-present)

## **Selected Past Committee and Administrative Assignments**

- Director, NSF-funded Scholarship Program for Computer Science and Forensic Science (2008-2021)
- Director, Honors Program and Macaulay Honors College Program, John Jay College (2016-2019)
- Member, Advisory Board for the Office of Student Research and Creativity (2017-2019)
- Search Committee (elected), Provost and Chief Academic Officer, John Jay College (2018)
- Select Faculty Panel (elected), Presidential Search for John Jay College (2017)
- Mentor, Junior Faculty Mentoring Program, John Jay College. (2018-2020)
- Mentor, Grant Writing Faculty Development Workshops (2016-2018)
- Founding Director, Cell and Molecular Biology major, John Jay College (2015)
- Chancellor's Task Force on Experiential Learning, CUNY (2015-2016)
- Founding Director, Biology minor, John Jay College (2014-2015)
- Deputy Chair, Department of Sciences, John Jay College (2010-2014)
- Founding Director, Office of Undergraduate Research (O.U.R.), John Jay College (2010-2013)
- Chair, advisory board for the Office of Undergraduate Research (O.U.R.), John Jay College (2010-2015)
- Department Personnel Committee (Rank, Tenure, Hiring), Dept. of Sciences, John Jay Coll. (2011-2015)
- Chair, committee to design and propose a major and a minor in Biology, John Jay College (2011-2015)
- Chair, ad hoc committee on first-year admission and success in STEM, Dept. of Sciences (2014-2016)
- Course and Laboratory Coordinator for all 100-level biology courses, John Jay College (2008-2015)
- Faculty search committees, Science Department, John Jay College (2008-2014, chair 2010-2014)
- College search committees: Director of Institutional Research (2011), Associate Provost for Research (2012)
- Reader, Biology Advanced Placement Exam; The College Board / Educational Testing Service (2011)
- Honor's Program Selection Committee, John Jay College (2010)
- Provost's Taskforce on the Scholarship of Teaching and Learning, John Jay College (2009-2010)
- Executive Committee, University Committee on Research Awards, CUNY (2008-2010)
- Admissions Committee, Masters Program in Forensic Science, John Jay College (2008-2010)
- College Scholarship Committee, John Jay College (2007-2011)
- Outcomes Assessment Committee, Science Department, John Jay College (2007-2011)
- Science Group Leader, Alfred P. Sloan Foundation initiative for online/hybrid courses, CUNY (2007-2008)

#### **Past Research Positions**

New York University Medical Center

June 2004 – Aug 2006

Susan G. Komen Postdoctoral Research Fellow

Laboratory of Brian D. Dynlacht, Ph.D., Department of Pathology and NYU Cancer Institute
Principle Project: A genomic approach to examine the regulation of gene expression by proteins in the
RB and E2F family during cellular senescence and oncogenic transformation

Saint Louis University, School of Medicine

Aug 2000 - June 2004

Graduate Research Assistant and Ph.D. candidate

Laboratory of Joseph J. Baldassare, Ph.D., Department of Pharmacological and Physiological Sciences Dissertation Title: CDK2, CAK, and pRb: Interactions Regulating G1 Phase Cell Cycle Progression

Saint Louis University, Dept. of Biology

Aug 1999 - May 2000

Research Assistant, Laboratory of Robert I. Bolla, Ph.D., chair, Dept. of Biology Senior Thesis Title: The Role of the CF-9 Gene Cluster in the Resistance of Soybeans to Infection by the Soybean Cyst Nematode.

Archer Daniels Midland, Co.; Decatur, IL

May 1998 – Jan 2000

Research Assistant, Division of Molecular Genetics

James R. Randall Research Center, Dept. of Fermentation Research

Junior Thesis Title: Maximizing the Efficiency of Electrotransformation of Corynebacterium glutamicum

## Courses Taught

#### At John Jay College:

- 1. Bio315: Genetics (both in person and online)
- 2. Mhc225: Science and Technology (taught as a seminar in human evolution)

- 3. Hon401: Honors Senior Capstone Seminar (honors thesis course)
- 4. Bio205: Eukaryotic Cell Biology (<u>developed</u> this course)
- 5. Bio355: Human Physiology (<u>developed</u> this course)
- 6. Isp265: Evolution and its Impact (developed this course)
- 7. Gen255/Bio255: The Biology of Gender and Sexuality (developed this course)
- 8. BICM-85000: Functions of Nucleic Acids (Invited lectures, Biochemistry Ph.D. program at C.U.N.Y.)
- 9. Nsc107: Introduction to Science & Society (developed Spanish version of this course)
- 10. BMSC-GA-4431: Fundamentals of Teaching (Invited Lectures, NYU School of Medicine)
- 11. Fos402: Forensic Science Research Internship
- 12. Bio101: Modern Biology IA, Lecture (taught first launch)
- 13. Bio102: Modern Biology IB, Lecture and Laboratory Sections (taught first launch)
- 14. Bio103: Modern Biology I, Lecture and Laboratory Sections
- 15. Bio104: Modern Biology II, Lecture and Laboratory Section

## At the University of Lincoln (U.K.):

16. Forensic DNA Analysis

Short course, taught 4x annually 2013-2016

#### At the Instituto Superior de Ciências da Saúde Egas Moniz (Portugal):

17. Forensic DNA Analysis

April 2017

#### *In previous teaching positions:*

18. Instructor, MCAT Biology Section; The Princeton Review, Saint Louis, MO	May 2001 – April 2004
19. Instructor, "Drugs We Use and Abuse." S.L.U., Dept. of Pharm. & Phys. Sciences	Aug 2002 – Dec 2003
20. Student Coordinator, "Techniques in Biomedical Science." Saint Louis Univ.	July 2000 – Dec 2000
21. Teaching Assistant, Saint Louis University, General Biology Laboratory I and II	Aug-May 1999
22. Teaching Assistant, Saint Louis University, College Physics Laboratory I and II	Aug-May 2000
23. Teaching Assistant, Saint Louis University, Human Physiology Laboratory	Jan-May 2000

## Peer Review Experience

1. Invited *ad-hoc* referee for the following journals:

Journal of Cognitive Historiography (2019); Journal of Forensic Sciences (2019); Genes (2018); PLoS ONE (2017); Insects (2017, 2019); Evolution and Human Behavior (2016); New Biotechnology (2012); CBE: Life Sciences Education (2010, 2011, 2016); Neoplasia (2009); Molecular Cancer Research (2008); American Journal of Physiology: Regulatory, Integrative and Comparative Physiology (2008); Journal of Cell Communication and Signaling (2008); The Visionlearning Project (2007, 2008) Trends in Endocrinology and Metabolism (2006)

- 2. Invited referee for book proposals and manuscripts, Columbia University Press (2018, 2020, 2021(x2), 2022); Oxford University Press (2022)
- 3. Chair, Genetics and Genomics Planning Subcommittee, Annual Conference of the American Association of Biological Anthropology (AABA, formerly AAPA), 2021, **2022**.
- 4. Panelist, Biology and Earth Science review panel, PSC-CUNY Research Awards Program, (2011-2015)
- 5. Invited textbook reviewer for selected chapters/modules:
  - Molecular Phylogenetics: Building evolutionary trees using DNA sequence Data; Cambridge University Press. (2018)
  - 2. Mason, et al., Biology, 11th ed. © McGraw-Hill (2015)
  - 3. Nurses Need Physiology: Case Studies. © Pearson PLC (2013)
  - 4. Siverthorn, D. Human Physiology: An Integrated Approach, 6th ed., © Pearson PLC (2013)
  - 5. Mastering<sup>™</sup> Anatomy and Physiology, Pearson PLC (2012)
  - 6. Sadava, Purves, et al., Life: The Science of Biology, 9th, 10th ed., © WH Freeman (2009, 2011)
  - 7. Biology: How Life Works. (in development, W.H. Freeman Publishers) (2009)
- 6. Chair, Biochemistry and Mol. Biology review panel, PSC-CUNY Research Awards Program (2007-2010).

- 7. Invited Panelist, *Teaching the Process of Science*, Fund for the Improvement of Postsecondary Education (U.S. Department of Education). New York, NY, January **2009**.
- 8. Co-referee (with either Brian Dynlacht or Joseph Baldassare) for many primary research manuscripts in Cancer Cell, Cancer Research, Molecular and Cellular Biology, Journal of Biological Chemistry, Experimental Cell Research, and Oncogene. (2002-2006).

#### Students Mentored

#### **Graduate Students**

- 1. Jessica Blandino. Masters of Science, Forensic Science, Aug **2020**Thesis title, *The miR-3648 gene family: A human-unique microRNA with potential forensic applications*
- Tushar Srivastava. International Masters of Forensic Science, August 2016 (Erasmus Mundus Prog., EU)
   Thesis title, DNA Barcoding as a Forensic Tool for the Identification of Flowering Plants
   Subsequent Position, Environmental Programme, the United Nations; Geneva, Switzerland
- 3. Bridgit Waithaka, International Masters of Forensic Science, August **2015** (Erasmus Mundus Program, EU) Thesis title, *Detection of Species-discriminating DNA Sequences from Household Plants* Subsequent position, Ph.D. program in Developmental Biology, Max Planck Institute
- 4. Tetyana Fonarova, Masters of Science, Forensic Science, August **2014**Thesis title, *The Effect of Zinc and other Divalent Cations on the Detection of Tetrahydrocannabinol in Urine Samples by Enzyme-Linked Immunosorbent Assay screening*Subsequent position, medical scientist, Toxicology Screening Laboratory, NYU Medical Center
- Abhishek Venkatratnam, Masters of Science, Forensic Science, May 2011
   Thesis title, Zinc Is an Effective Adulterant of Urine and Can Be Used to Mask the Presence of Illicit Drugs in Routine Drug Testing
   Subsequent position, Ph.D. program in Environmental Science, University of North Carolina
- Kathleen Grimley, Masters of Science, Forensic Science, May 2009
   Thesis title, Validation of the iPrep™ for Forensic Use
   Subsequent position, Criminalist, Federal Bureau of Investigation, U.S. Department of Justice

#### **Undergraduate Students**

- 7. Current mentees: William Higgins, Kelliana Seeraj, Gabriel Gonzalez
- 8. José Galván, Bachelor of Science, Cell and Molecular Biology, May **2022**Senior thesis title, *Recent Evolution of miRNA Genes in Ancient and Modern Humans*Subsequent position, Ph.D. program, Computational Biology, Weill Cornell School of Medicine
- 9. Kaitlyn Abshire, Bachelor of Science, Cell and Molecular Biology, May **2022**Senior thesis title, *Geographic Isolation of Pulmonate Gastropods in the Urban Landscapes of...*Subsequent position, Ph.D. program, Integrative Biology, University of Wisconsin Madison
- Isaac Paredes, Bachelor of Science, Cell and Molecular Biology, May 2021
   Senior thesis title, An Evolution and Bioinformatics Exploration of Vitamin B12 Absorption in Humans Subsequent position, Ph.D. program, Integrative Biology, Michigan State University
- 11. Samantha Vee, Bachelor of Science, Cell and Molecular Biology, May 2020 Senior thesis title, Evolution and Expression of miR-3928 in Humans and Other Apes Subsequently, M.S., Ecology and Evolution, Stony Brook University Currently, Ph.D. program in Biological Anthropology, Boston University
- 12. Beatriz Mercado, Bachelor of Science, Cell and Molecular Biology, Dec **2019**Senior thesis title, *Discovery and Classification of a Human Unique microRNA*Subsequent position, Ph.D. Program, Dartmouth University

- 13. Zenab Khan, Bachelor of Science, Cell and Molecular Biology, May **2017**Senior thesis title, *Generating a Systematic Model to Approximate PMI by Examination...*Subsequent position, Pharm. D. program, Long Island University
- 14. Julia Kakhnovich, Bachelor of Science, Forensic Science, May 2017 Senior thesis title, TrnL-trnF Gene Sequences as a Tool for the Identification of Plant Residue... \*\*Winner, best poster award: 2017 PRISM Undergraduate Research Symposium, John Jay College Subsequent position, criminalist, Office of the Chief Medical Examiner, New York City
- Donovan Trinidad, Bachelor of Science, Cell and Molecular Biology, May 2017
   Senior thesis title, The Necrobiome and its Use in Determining Postmortem Interval \*\*honorable mention, U. Penn Honors Diversity (PHD) Symposium, Oct 2016
   Subsequent position, Ph.D. program, Immunology & Microbial Pathogenesis, UCSF
- 16. Michael Wu, Bachelor of Science, Forensic Science, May 2016 Senior thesis title, The Genetic Characterization of Common Household Flower Species... Subsequent position, criminalist, Office of the Chief Medical Examiner, New York City
- 17. James Parziale, Bachelor of Science, Forensic Science, May **2015**Subsequent position, Ph.D. program, Pharmacology, Weill Cornell Medical School
- Stephania Guzman, Bachelor of Science, Forensic Science, May 2015
   Senior thesis title, Exploring the Surface Microbiome of Decomposing Human Bodies
   \*\*Winner, best 2015 senior capstone project, Honors program, John Jay College
   Subsequent position, Ph.D. Program in Molecular Biosciences, Rutgers University
- Anna Lerer, Bachelor of Science, Forensic Science, May 2015
   Senior thesis title, Relationship between Zinc and Copper in the Excretion and Detection of THC
- 20. Derek Sokolowski, Bachelor of Science, Forensic Science, May 2015
  Senior thesis title, Using Nuclear and Chloroplast rDNA genes to Identify Trace Plant Residue
  \*\*Winner, best poster award: 2015 Undergraduate Research Symposium, John Jay College
  \*\*Winner, best 2015 senior capstone project (sciences section), Honors program, John Jay College
  Subsequent position, Masters Program in Biology, City College
- 21. Andre Rozado, Bachelor of Science, Forensic Science, May **2013**Senior thesis title, *Transactivation of the MZF1 gene by RXR-RAR complexes in hematopoietic cells*Subsequent position, Forensic Toxicologist, Sterling Healthcare Services
- 22. Robert Connolly, Bachelor of Science, Economics, non-degree student taking courses in Forensic Science Project title, *Regulation of the CCN3 gene by MZF-1 in hematopoietic cells*Subsequently earned D.O., New York College of Osteopathic Medicine
- 23. Andrea Lopez, Bachelor of Science, Forensic Science, May **2013**Senior thesis title, *Vitamin D-induced Differentiation of HS-5 stromal fibroblasts*
- 24. Tamykah Anthony, Bachelor of Science, Forensic Science, May **2013**Senior thesis title, *Exploring the Mechanism of Zinc's Interference with Urine ELISA Tests for Drugs*\*\*Winner, presentation award, 2012 ABRCMS conference
  Subsequent position, Founder and President, Xanthines Café
- 25. Szilvia Tobak, Bachelor of Science, Forensic Science, May **2012**Senior thesis title, *MZF-1 Regulation of the CCN family of genes*Subsequent position, M.A. program, Adolescent Education, Urban Teacher Residency, Hunter College

- 26. Richard Piszczatowski, Bachelor of Science, Forensic Science, May 2011 Senior thesis title, MZF-1 regulates CTGF expression in the hematopoietic compartment \*\*Winner, 2011 PRISM Outstanding Undergraduate Researcher, John Jay College Subsequent position, M.D./Ph.D. program, Albert Einstein School of Medicine
- 27. Michael Lugo, Bachelor of Science, Forensic Science, May **2011**Senior thesis title, *A Study of CCN2 Protein Expression Regulated by MZF-1 in Several Cell Types*Subsequent position, United States Marine Corps and San Diego Police Department Crime Lab
- Lauren Weidner, Bachelor of Science, Forensic Science, May 2010
   Subsequently earned Ph.D. in Entomology, Rutgers University (completed 2015)
   Currently, Assistant Professor, University of Arizona
- 29. Casey Joe (née Jung Cho), Bachelor of Science, Forensic Science, May **2009**Project title, *Expression of Cell Cycle Genes Following Silencing of CCN2 by RNA Interference*Subsequently earned M.D. (with Dean's scholarship), American University of the Caribbean
- 30. Zuleyma Peralta, Bachelor of Science, Forensic Science, May **2008**Senior thesis title, *Qualitative Analysis of the Purity of DNA Prepared by the iPrep™ for Forensic Use*Subsequently earned Ph.D. in Microbiology, Mount Sinai School of Medicine
  Currently, Scientist, 10x Genomics, Oakland, CA

#### Student Thesis Committees

- 1. Jennifer Teubl, Ph.D. in Systems and Computational Biomedicine, NYU School of Medicine, Oct **2017**. Thesis title, *Taxonomic Identification of Vertebrates Using Collagen Sequences*
- 2. Melissa Branker, M.S. in Forensic Science, John Jay College, May **2017**Thesis title, *Effects of resource and arrival order on the assemblage and fitness of blow fly species*(Family: Calliphoridae): implications for PMI estimations
- 3. Seon Oh, M.S. in Forensic Science, John Jay College, December **2011**Thesis title, *The Role of RTP801 in Maneb- and Mancozeb-induced Cytotoxicity*
- 4. Andrew Schweighardt, Ph.D. in Forensic Science, Graduate Center of CUNY, Dec **2011**Thesis title, *Pathogen Detection Using the Luminex Multi-Analyte System*
- 5. Marcela Velasco, M.S. in Forensic Science, John Jay College, May **2011**Thesis title, *Toxicity of Maneb and Mancozeb Pesticides Contributing to Rat Pheochromocytoma Cellular Death and the Potential Neuroprotective Effects of Polyphenols Against these Insults*
- 6. Connie Chiu-Yun Lu, M.S. in Forensic Science, John Jay College, December **2007**Thesis title, *Multiplex STR and Mitochondrial Testing for Paraffin Embedded Specimens of Healthy vs. Malignant Tissues as Reference Samples in Human Identification*

## Grant Activity and Research Funding (total funding as PI or Co-PI, \$6.08M; as lead PI, \$1.65M)

- PSC-CUNY Research Award Program, The City University of New York (Application # TRADB-52-259)
   Geographic Isolation of Gastropods in the Urban Landscapes of New York City, P.I. Lents NH
   Awarded, 16-Apr 2021; Active Support 01-July 2021 30-June 2022; total costs \$6,000
- PSC-CUNY Research Award Program, The City University of New York (Application # TRADB-51-502)
   A New Mechanism for the Evolution of Human-Specific miRNA Genes, P.I. Lents NH
   Awarded, 16-Apr 2020; Active Support 01-July 2020 30-June 2021; total costs \$6,000
- 3. PSC-CUNY Research Award Program, The City University of New York (Award #61175-00-49)

  This World of Humans: A New Science Podcast with Teaching Guides, P.I. Lents NH

  Awarded, 13-Apr 2018; Active Support 01-July 2018 31-Dec 2019; total costs \$3,500

- 4. JJC Office for the Advancement of Research, and CUNY Research Office, 2017 Seed Funding Award *Podcast: This World of Humans*, P.I., **Lents NH**; May 2017 Dec **2017**; total costs, \$4,000
- 5. PSC-CUNY Research Award Program, The City University of New York (Award #67672-00-45) Exploring the Surface Human Microbiome and Postmortum Changes, P.I. Lents NH Awarded, 15-Apr 2014; Active Support 01-June 2014 – 31-Dec 2015; total costs \$6,000
- John Jay College, Office for the Advancement of Research, 2014 Seed Funding Program
   Postmortum Changes in the Human Microbiome, P.I., Lents NH; Feb 2014 Feb 2015; \$1,500
- 8. PSC-CUNY Research Award Program, The City University of New York (Award #65566-00-43) Regulation of the NOV Gene (CCN3) in Hematopoietic Cells by MZF-1, P.I. Lents NH Active Support, 01-July-2012 – 30-June-2013; total award \$6,000
- 9. Department of Education, HSI-STEM Program, Title V Program

  Creating Hispanic Scientists: A Model Science Articulation Program Between Hispanic-Serving

  Institutions. (Award #P031C110174) Project Directors Carpi A (submitting author) and Lents NH

  Active Support: 01-Oct-2011 01-Sep-2016, Total costs, \$3,834,728
- 10. PSC-CUNY Research Award Program, The City University of New York (Award #64451-00-42)

  Transcriptional Control of the CTGF Gene in the Hematopoietic Compartment, P.I. Lents NH

  Active support: 01-July-2011 30-June-2012; total award \$6,000
- 11. United States Department of Education, Minority Science and Engineering Improvement Program. (MSEIP) Project Directors Lents NH (submitting author) and Carpi A Program for Research Initiatives for Science Majors (award #P120A100006) Active Support: 01-Oct-2010 30-Sep-2014; Total costs: \$599,411
- 12. United States Department of Education, Title V Program, Developing Institutions Project Directors – Carpi A (submitting author) and Szur K; Senior Personnel – Lents NH A Comprehensive Program to Promote Undergraduate Research and First-year Transition toward Increasing Persistence and Graduation Rates of Hispanic Students. (award #P031S100038) Active Support: 01-Oct-2010 – 30-Sep-2015; Total costs:\$3,200,000
- 13. National Science Foundation, Scholarships in Science, Tech., Engineering, and Math. (S-STEM)
  Project Directors Puls M and **Lents NH**Scholarship Program for Computer Science, Mathematics, and Forensic Science (award #0849883)
  Active Support: 01-Apr-**2009** 30-Mar-2013: Direct costs: \$600,000
- 14. U.S. Department of Education, Title V Program, College Cost Reduction and Access Act (CCRAA) Subcontract with Borough of Manhattan Community College (award #P031C080210) Sub-contract (John Jay College) Activity Directors Carpi A, Lents NH, and Friedland D. A Two-year/Four-year College Partnership in Science Active Support: 01-Oct-2008 30-Sep-2011; Total costs: \$608,815 (JJC sub-contract)
- 15. John Jay College Student Technology Fee; Project Director **Lents NH** *Using the iClicker to Enhance Instruction in Introductory Biology*Awarded June **2008**; total award \$3,907.50
- 16. PSC-CUNY Research Award Program, The City University of New York *In-service* account, Biochemistry and Molecular Biology Panel Chair Active support 01-Sep-**2007** 31-Aug-2010; total award \$6,000

- 17. The Susan G. Komen Breast Cancer Foundation Postdoctoral fellowship, PDF0504345, P.I. Lents NH Regulation of the Cellular Senescence Program by RB Proteins Active Support 01-May-2005 – 30-Apr-2008; Direct costs: \$135,000
- 18. National Institute on Aging, National Institutes of Health NRSA postdoctoral fellowship, 1F32: AG25617-01, P.I. Lents NH The Role of RB Proteins in Cellular Senescence (direct costs, \$131,000/3 years) Active support 01-Nov-2004 – 01-May-2005 (relinquished early to accept Komen award)
- Saint Louis University Graduate School
   Presidential Fellowship, Lents NH; Award: full tuition costs, fringe benefits, plus \$15,000/yr stipend Active Support 01-May-2001 30-June-2004 (terminated upon graduation)

### **Invited Research Seminars**

- 1. The Postmortem Human Microbiome: New Frontiers for Estimating the Postmortem Interval Forensic Medical Sciences, Queen Mary University of London, London, UK; 11-June **2019**.
- 2. Using Machine-Learning Techniques and the Postmortem Human Skin Microbiome to Determine PMI. Forensic Science Programme Seminar Series, De Monfort University, Leicester, UK; 09-Oct **2018**.
- 3. Exploring the Postmortem Human Skin Microbiome Using Machine-Learning Techniques
  Dept. of Analytical, Environmental, and Forensic Sciences, King's College London; 09-March 2018.
- 4. The Postmortem Human Skin Microbiome: A Tool for Determining the Postmortem Interval Forensic Science Seminar Series, University of Lincoln, Lincolnshire UK; 09-March 2018.
- 5. Exploring the Necrobiome: A New Forensic Resource for Estimating the Postmortem Interval Biology Department Seminar Series, Vassar College; Poughkeepsie, NY; 08-Nov **2017**.
- 6. The Necrobiome: Using the Skin Microbiome to Determine the Postmortem Interval 2017 Distinguished Alumnus Lecture, Graduate Programs in Biomedical Science, Saint Louis University Saint Louis, MO; 17-May 2017.
- 7. The Biological Foundations of Justice. Lisbon, Portugal; 13-April **2017**. "International Talks on Forensic Science," Instituto Superior de Ciências da Saúde; Egas Moniz
- 8. Using Big Data and Machine Learning to Develop a Tool for Determining the Postmortem Interval Forensic Science Seminar Series, Instituto Superior de Ciências da Saúde; Egas Moniz Lisbon, Portugal; 11-April **2017**.
- 9. *The Biological Foundations of Justice.* Monthly Book Talk Series, John Jay College of Criminal Justice, CUNY. New York, NY; 15-Nov **2016**. <a href="https://youtu.be/il8VkSwF1Kw">https://youtu.be/il8VkSwF1Kw</a>
- A Computational Model for Using the Skin Microbiome to Determine the Postmortem Interval 3<sup>rd</sup> Annual National Forensic Science Week; Office of the Chief Medical Examiner of New York City New York, NY; 11-Aug 2016.
- 11. The Postmortem Human Microbiome: New Frontiers for estimating the Postmortem Interval Grand Rounds, Office of the Chief Medical Examiner; New York, NY; 12-May **2016**
- 12. Regulation of the CCN genes by MZF-1 in the Hematopoietic Compartment Seminar Series, School of Biological Sciences, The University of Lincoln (U.K.) Lincolnshire, United Kingdom; 02-Apr **2014**
- Divalent Cations as Adulterants in Urine Drug Testing. New York, NY; 01-Nov 2013
   Seminar Series, Chemistry Dept., Queensborough Community College, The City University of New York

- 14. The Transcription Factor MZF-1 Regulates Expression of CCN family in the Hematopoietic Compartment Natural Science Seminar Series, York College, The City University of New York New York, NY; 22-Mar **2012**
- 15. Visionlearning: Un Recurso Gratis para Enseñar la Ciencia que es Mejor que Usar Libros de Texto

  Lents NH and Cifuentes OE. Semanas Internacionales (International Seminar Series), Universidad
  Cooperativa de Colombia; Bogotá, D.C., Colombia; 14-Mar 2012.
- TFs and SNPs: Undergraduate Molecular Biology Research Projects Using Genome Bioinformatics Seminar series, Department of Biology, University of Portland Portland, OR; 24-Jan-2011
- 17. SNPs, Transcription Factors, and Phylogenetics: Using Genome Bioinformatics in Teaching and Research with Undergraduates

Seminar series, Department of Biology, California Lutheran University Thousand Oaks, CA; 06-Dec **2010** 

18. Control of G1-S phase Cell Cycle Progression by the Cyclins and Cyclin-dependent Kinases Seminar Series, Department of Biology, City College of New York, The City University of New York New York, NY; 23-Feb-**2009** 

## **Oral Conference Presentations**

- 1. A Global Examination of microRNA Genes in Modern and Ancient Human Genomes. 91st Annual Meeting of the American Association of Biological Anthropology. Denver, CO; 26-Mar 2022. \*Chaired this session\*
- 2. *Evolution of de novo microRNA Genes in the Human Lineage*. 90<sup>th</sup> Annual Meeting of the American Association of Physical Anthropology. Baltimore, MD; 23-Apr **2021**.
- 3. This World of Humans: A New Science Podcast from Visionlearning with Free Teaching Guides. 7<sup>th</sup> Annual STEM Forum & Expo, Nat'l. Sci. Teachers Assoc. (NSTA); Philadelphia, PA; 12-July **2018**.
- 4. This World of Humans: A New Science Podcast with Teaching Guides. 17<sup>th</sup> CUNY Conference on Instructional Technology; New York, NY; 30-Nov **2017**
- 5. Development of a Statistical Model to Determine the Postmortem Interval (PMI) Using the Human Skin Necro-Microbiome, 69th Annual Meeting, Amer. Acad. Forensic Sci. (AAFS); New Orleans; 15-Feb **2017**.
- 6. Exploring Postmortem Changes in the Human Surface Microbiome. 28th Educational Conference, New Jersey Division of the International Association for Identification (IAI). Atlantic City, New Jersey; 26-October **2015**.
- 7. Myeloid Zinc Finger-1 (MZF-1) Transcriptionally Regulates CCN2 and CCN3 in the Hematopoietic Compartment, with Important Implications for Blood and Bone Marrow Donation. 24th Regional Congress of the International Society of Blood Transfusion. Kuala Lumpur, Malaysia; 03-Dec 2013.
- 8. Regulation of the CCN genes by MZF-1 in the hematopoietic compartment. **Lents NH** and Piszczatowski R. \*Session chair\*, International Forum on Immunology; Monteal, Canada; 20-Oct **2013**.
- Creating Hispanic Scientists: Increasing Minority Engagement in the Sciences, Carpi, Lents N, Falconer H.
  Higher Education Program, Project Directors Meeting, United States Department of Education. Washington,
  DC: 27-Mar 2013.
- 10. Science Education in a Complex World: Adapting to Changes in Student Use of Online Material the Visionlearning Project, Carpi A, Falconer H, and Lents NH. 18<sup>th</sup> Annual Sloan-Consortium Conference on Online Learning; Orlando, FL; 12-Oct **2012**

- 11. A Better Way to Teach Science: Ditch Textbooks; Use Visionlearning and Other Free Resources. Lents NH and Carpi A (presented by Lents NH). 14th Annual International Conference on Education, Athens Institute for Education and Research. Athens, Greece; 22-May 2012
- 12. Promoting Success in Science Courses by Replacing Textbooks with Free Online Content. Lents NH and Carpi A (presented by Lents NH). Second Annual Best Practices Showcase, Hispanic Educational Technology Services (HETS). San Juan, Puerto Rico; 16-Feb 2012.
- 13. Ditching Science Textbooks by Using Visionlearning and Other Free Online Resources. Lents NH and Carpi A (presented by Lents NH). 10<sup>th</sup> CUNY Conference on Instructional Technology; New York, NY; 02-Dec 2011
- A Federally-funded Free Science Education Resource with Modular Functionality, Mobile Apps, and More.
   Lents NH and Carpi A (presented by Lents NH). Lilly Conference on College and University Teaching;
   Traverse City, MI; 24-Sep 2011
- Visionlearning: A Free E-Resource For Science Education From The Process Perspective. Lents NH and Carpi A (presented by Lents NH). The Clute Institute International Academic Conference; New Orleans, LA; 14-Mar 2011
- 16. Using the Internet to Enhance Science Education: Instant Messaging, Online Office hours, and Video Lectures, Lents NH. First Annual STEMtech Conference; Orlando, FL; 03-Nov 2010.
- 17. Creating Hispanic Scientists: Transformation of a technician-oriented science program through undergraduate research, Carpi A and Lents NH (presented by both authors). 13<sup>th</sup> National Conference of the Council on Undergraduate Research (CUR); Ogden, UT; 20-June 2010
- 18. Web-based Enhancements for Science Education: Voice over PowerPoint, Instant Messaging, and Visionlearning, Lents NH. First Annual Best Practices Showcase, Hispanic Educational Technology Services (HETS). San Juan, Puerto Rico; 15-Jan 2010
- Mentoring and Undergraduate Research to Increase Retention and Success of Minority Undergraduate Scientists, Carpi A, and Lents NH (presented by Lents NH). 23rd Annual Conference of the Hispanic Association of Colleges and Universities (HACU). Orlando, FL; 02-Nov 2009
- 20. Simple but Powerful Internet Tools for Enhancing College Science Instruction, Lents NH. 15<sup>th</sup> Annual Sloan-Consortium Conference on Online Learning; Orlando, FL; 29-Oct **2009**
- 21. Visionlearning: Building an Open Online Learning Environment for Promoting the Nature and Practice of Science, Carpi A, Egger A, Lents NH. 15<sup>th</sup> Annual Sloan-Consortium Conference on Online Learning; Orlando, FL; 30-Oct **2009**
- 22. Teaching the Process of Science in Evolution, Phylogenetics, and Natural Selection, Lents NH and Carpi A. 9<sup>th</sup> Quadrennial Conference of the National Association of Paleontology; Cincinnati, OH; 22-June 2009
- 23. Video Lectures and Online Office Hours: Teaching Biology through the Internet, Lents NH. Moodlemoot / Sloan-Consortium International Symposium on Emerging Technology for Online Learning. San Francisco, CA; 18-June 2009
- 24. *Web-based Enhancements in Science Education*, **Lents NH.** 7<sup>th</sup> CUNY Conference on Instructional Technology; New York, NY; 05-Dec-**2008**
- 25. The Phosphorylation of a Nuclear-targeted CDK2 on Thr-160 Is ERK-dependent. Lents NH, Keenan SM, Bellone CJ, and Baldassare JJ. Signal Transduction, Transcription, and Translation in Therapeutics. Luxembourg, February 2002

## Student Posters, Co-authored Presentations, and Other Published Abstracts

- 1. Paredes I and Lents NH. An Evolution and Bioinformatics Exploration of Vitamin B12 Absorption. Society for Advancement of Chicanos/Hispanics & Native Americans in Science (SACNAS), 20-Oct 2020.
- 2. **Lents NH**, Johnson HJ, Mercado B, Blandino J, Galván J, Vee S, and Wiggins W. *A New Approach Toward Discovering and Characterizing Orphan Genes in the Human and Neanderthal Genomes*. American Association of Physical Anthropology (AAPA), Los Angeles, CA; 18-Apr **2020**. *Cancelled due to COVID19* Published abstract: American Journal of Physical Anthropology. v171: p159.
- 3. Mercado B and **Lents NH**. *Discovery and Classification of a Human Unique microRNA*. Annual Biomedical Research Conference for Minority Students (ABRCMS), Anaheim, CA; 14-Nov **2019**.
- 4. Galván J & Lents NH. Analysis of microRNA Gene Evolution in the Neanderthal and Human Genomes. Annual Biomedical Research Conference for Minority Students (ABRCMS), Anaheim, CA; 14-Nov 2019.
- 5. Trinidad DD, **Lents NH**, Guzman S, Parziale JV, Lerer A. *Using the Human Necromicrobiome to Estimate the Postmortem Interval*. ASM/ICAAC Microbe 2016. Boston, MA. 17-June **2016**.
- 6. Khan Z, **Lents NH**. Generating a Systematic Model to Approximate Time of Death by Examination of Taxonomic Differences Over Time in the Human Microbiome of Decomposing Bodies. 6th Annual Forensic Science Student Research Exchange, Cedar Crest College, Allentown, PA. 09-April **2016**.
- 7. Trinidad DD, **Lents NH**. *Using the Human Necromicrobiome to Estimate the Postmortem Interval*. 6th Annual Forensic Sci. Student Research Exch., Cedar Crest College, Allentown, PA. 09-April **2016**.
- 8. Trinidad, DD and **Lents NH**. *Exploring the Postmortem Human Microbiome*. Annual Biomedical Research Conf. for Minority Students (ABRCMS), Seattle, WA; 18-Nov **2015**.
- 9. Lerer A, Fonarova T & Lents NH. Zinc Reduces Detection of THC by ELISA Urine Testing, While Copper May Cause a False-Positive Result. Soc. of Tox., 54th Annual Meeting, San Diego, CA; 24-Mar 2015.
- 10. Sokolowski D, Lents NH. DNA-Based Forensic Analysis of Plant Phylogeny Identification using Chloroplast DNA. Annual Biomed. Research Conf. for Minority Stud. (ABRCMS), San Antonio, TX; 14-Nov 2014.
- 11. Guzman S and **Lents NH**. *Analysis of the Human Microbiome on Living and Decomposing Bodies*. Annual Biomedical Research Conf. for Minority Students (ABRCMS), San Antonio, TX; 13-Nov **2014**.
- 12. Rozado A and **Lents NH**. Regulation of CCN2 and CCN3 in Bone Marrow through Myloid Zinc Finger-1 and Its Medical Implication in Hematopoiesis. Amer. ASBMB/Experimental Biology, San Diego, CA; 29-Apr **2014**. The FASEB Journal 28:1S, 1005.4.
- 13. Anthony T and Lents NH. Exploring the Mechanism of How Zinc Supplements Reduce the Detection of THC in Urine. Annual Biomedical Research Conference for Minority Students (ABRCMS), San Jose, CA; 09-Nov 2012. (winner poster presentation award)
- 14. Piszczatowski R and **Lents NH**. *MZF-1 Regulates the* CTGF *Gene in the Hematopoietic Compartment*. Amer. Soc. of Biochem. & Mol. Bio. (ASBMB); Experimental Biology, San Diego, CA; 25-Apr **2012**.
- 15. He Y, Swenson S, **Lents N**. Assessment of Online video tutorials in an undergraduate analytical chemistry course A pilot study. Pittcon 2012; Orlando, FL; 12-Mar **2012**
- 16. Lents NH and Carpi A. A Federally-funded Free Science Education Resource with Modular Functionality, Mobile Apps, and More. 17th Annual Sloan Consort. Int'l. Conf. on Online Learning; Orlando; 09-Nov 2011
- 17. Piszczatowski R, Lugo M, & Lents NH. MZF-1 regulates CTGF Expression in the Hematopoietic Compartment. Gordon Research Sem., Cell Bio. of Megakaryocytes/Platelets; Galveston, TX; 19-Mar 2011.

- 18. Egger A, Carpi A, and **Lents NH**. *Understanding Theories: Explicitly Teaching the Process of Science to Address Common Misconceptions*. 2010 Annual meeting of the Geological Society of America (v42, No5, p381); Denver, CO; 02-Nov **2010**.
- 19. Carpi A and **Lents NH**. *Teaching to the Nature of Science Content Standards*. National Conference of the National Science Teachers Association (NSTA); Philadelphia, PA; 18-Mar **2010**.
- 20. Grimley K, Peralta Z, Kobilinsky L, and **Lents NH**. Forensic Validation of the iPrep™ DNA Purification System. 19th Promega International Symposium on Human Identification; Hollywood, CA; October **2008**.
- 21. **Lents NH** and Dynlacht BD. *Discovery and Characterization of a Novel DNA Damage-induced Splice Variant of Mdm2*. ASBMB/Experimental Biology, San Diego, CA; The FASEB Journal. **2008**;22:775.2.
- 22. Moran JM, **Lents NH**, Baldassare JJ, Corbett JA. *A Novel Role for PI3-kinase: Modulation of the Anti-viral Response*. 69<sup>th</sup> Annual Meet. of Amer. Diabetes Assoc. (ADA); Orlando, FL; <u>Diabetes</u>. **2004** (53)A300.
- 23. **Lents NH**, Keenan SM, and Baldassare JJ. *Phosphorylation of pRb by CDK2-cyclin E Alone is Sufficient to Relieve pRb-mediated Repression of E2F Activity, Cyclin A Expression, and G1 progression*. Gordon Research Conference: The Molecular and Genetic Basis of Cell Proliferation. Colby-Sawyer, NH; July **2003**
- 24. **Lents NH**, Keenan SM, Bellone CJ, and Baldassare JJ. *Activation of the Raf/MEK/ERK Cascade is Necessary and Sufficient for Thr-160 Phosphorylation of a Nuclear-targeted CDK2*. Cancer Genetics and Tumor Suppressor Genes; Cold Spring Harbor, New York; Aug **2002**.
- 25. **Lents NH** and Baldassare JJ. *Phosphorylation of pRb by CDK2-cyclin E on Thr-373 alone Is sufficient to relieve pRb-mediated repression of E2F activity, cyclin A expression, and G1 progression.* Cancer Genetics and Tumor Suppressor Genes; Cold Spring Harbor, New York, August **2002**.
- 26. Bolla RI, Harms R, Brown G, Maune G, Lents NH, Nebel P. Resistance to soybean cyst nematode: Genetic linkages. Annual Conference of the International Society of Nematology (65(2b) 501-514.); University of Ghent, Belgium; May 2000.

#### **Invited Public Talks**

- Talk, The Future is Now! The Emerging Science of Human Improvement.
   CSIcon (Committee for Skeptical Inquiry conference); Las Vegas, NV; 21-Oct 2022.
- 2. Talk, Hacking Humanity. Cheltenham Science Festival; Cheltenham, UK; 10-June 2022.
- 3. Dialogue: When Did We Become Human: The Genealogical Adam and Eve (with S. Joshua Swamidass). Veritas Forum, Christopher Newport University; Newport News, VA; 09-Mar **2022**.
- 4. Dialogue: A Scientific Case for Adam and Eve? Evolution, Genesis, and the Question of Human Origins (with S. Joshua Swamidass). Veritas Forum, University of North Carolina; Chapel Hill, NY; 09-Feb **2022**.
- 5. Talk, *Human Errors: What Our Quirks Tell Us about Our Past*Rochester Museum and Science Center; Rochester, NY; 11-Nov **2021**.
- 6. Talk, *Human Errors: What Our Quirks Tell Us about Our Past*Museum of Science and Technology; Syracuse, NY; 21-Oct **2021**.
- 7. Talk, The Biology of the X-men; AIPT! SciPhi-Fest (a virual con); 18-July 2021. https://youtu.be/DRrm9X1n3uk
- 8. Talk, From Junk to Genes: The birth of new miRNA genes in the human genome (virtual); Bay Area Skeptics; San Francisco, CA; 11-Feb **2021**. <a href="https://youtu.be/3isgBsaCgOc">https://youtu.be/3isgBsaCgOc</a>
- 9. Talk, Why Our Culture Fails Our Biology. Brand Week Istanbul (virtual); Istanbul, Turkey; 13-Nov 2020.
- 10. Talk, Evolution Only Breaks Things: The Science Denial at the Heart of Intelligent Design. Skeptical Inquirer Presents (virtual version of CSIcon); Center for Inquiry 24-Sep **2020**. <a href="https://youtu.be/SmronHgF404">https://youtu.be/SmronHgF404</a>

- 11. Keynote Talk, Central New York Science and Engineering Fair: *Evolution and Human Errors*.

  Museum of Science and Technology, Syracuse, NY; 26-Mar **2020**. *Cancelled due to COVID1*9
- 12. Dialogue: Science, The Bible, & Human Origins: Atheist & Christian Scientists Discuss Adam & Evolution Veritas Forum, Columbia University; New York, NY; 18-Nov **2019**. <a href="https://youtu.be/YEphlxsHyy8">https://youtu.be/YEphlxsHyy8</a>
- 13. Talk, *Human Errors: What Our Quirks Tell Us about Our Past.* <a href="https://youtu.be/a1PiR5QMPew">https://youtu.be/a1PiR5QMPew</a> CSIcon (Committee for Skeptical Inquiry conference); Las Vegas, NV; 18-Oct **2019**.
- 14. Talk, Homo sapiens: Evolution's Biggest Goof. Hudson Valley Science Cafe; Newburgh, NY; 25-Sep 2019.
- 15. Talk, *The Biology of Human Relationships: Attachment, Family, Community, Society* Summer Institute, Crosswise Institute; Concordia University, Irvine, CA; 24-June **2019**.
- 16. Dialogue, *Evolution and Errors* (joint session with Adam Rutherford). Cheltenham Science Festival; Cheltenham, UK; 09-June **2019**.
- 17. Dialogue, *Human Errors* (moderated by Lea Sellers) Emirates Literature Festival. Dubai, UAE; 08-March **2019**.
- 18. Dialogue, *Being Human, Evolution Explained* (with Adam Rutherford and Toby Mundy) Wimbledon Bookfest. London, UK; 07-Oct **2018**.
- 19. Plenary panel, Ars Electronica Festival Symposium, *Error: The Art of Imperfection*. Linz, Austria; 07-Sep **2018**. <a href="https://youtu.be/-W8ylQTFwC8">https://youtu.be/-W8ylQTFwC8</a>
- 20. Keynote Talk, *Animal Behavior*, NightLife Event: "The Origin & Value of Grief in Animals (including humans)" California Academy of Sciences. San Francisco, CA; 16-Aug **2018**.
- 21. Keynote Address, Phi Beta Kappa Induction Ceremony. *Human Errors: Design Flaws in the Human Form.* City College of New York (CUNY), New York, NY; 26-April **2018**.
- 22. Keynote Address, "(HUM)animal symposium," Faculty for Radical Engagement and Enlightenment Truckee Meadows Community College; Reno, NV; 27-March **2018**.
- 23. Distinguished Alumnus Address: Graduation Ceremony, Graduate Programs in Biomedical Sciences Saint Louis University School of Medicine; Saint Louis, MO; 18-May **2017**.
- 24. Keynote Address: *The Secrets to Success in College STEM Programs: A Scientific Look* 2017 Teptu Science Research and Entrepeneurship Competition; New York, NY; 03-April **2017**.

## **Public Events Hosted/Moderated**

- Moderator, Accelerating Evolution: How Technology Can Make Humans "Super." (with Alessia Baccarini, Brian Brown, and Michael Petrascheck). Comic Con "Special Edition"; San Diego, CA, 28-Nov 2021.
- Moderator, A Terrible Thing to Waste (w/ Harriet Washington).
   John Jay College Monthly Book Talk Series, New York, NY; 20-Apr 2020.
- Moderator, A Terrible Thing to Waste (w/ Harriet Washington and Dustin Duncan). New York Public Library, New York, NY; 18-Sep 2019.
- 4. Moderator, *The Poison Squad* (w/ Deborah Blum). John Jay College Monthly Book Talk Series, New York, NY; 05-Sep **2019**. <a href="https://youtu.be/ouJRlqClbMw">https://youtu.be/ouJRlqClbMw</a>
- 5. Moderator and Panelist, *The Silent Witness: Science After Death* (w/ Gilian Fowler and Nikolas Lemos). Cheltenham Science Festival; Cheltenham, UK; 09-June **2019**.
- 6. Moderator of three "Science and Story Café" sessions: *The Fear Factor* (w/ Abigal Marsh), *The Human Swarm* (w/ Mark Moffett), and *This View of Life* (w/ David Sloan Wilson). World Science Festival; New York; 01-June **2019**.
- 7. Moderator, Humanimal, (w/ Adam Rutherford); McNally Jackson Bookstore, Brooklyn, NY; 26-Mar 2019.

- 8. Moderator, *What Makes Us Human?* (w/ Maria Konnikova, Sebastian Seung, and Carl Zimmer). 92<sup>nd</sup> Street Y. New York, NY; 04-Oct **2018**.
- 9. Moderator, Aroused: A Discussion of Body and Behavior, Hormones and Hucksters. (w/ Randi Epstein, Katrina Karkazis, and Harriet Washington). Macaulay Honors College. New York, NY; 25-Sep 2018.
- Moderator, Honorary Degree Recipient Panel (w/ Dr. Ronald V. Clarke and Prof. Rashida Manjoo).
   John Jay College; New York, NY; 29-May 2018.

## **Workshops and Panels**

- 1. Panelist, *Human Origins Workshop 2020* (w/ William Lane Craig, Stephen Schaffner, and Fazale Rana). Reasons to Believe Scholar Community. West Covina, CA; 18-Jan **2020**.
- 2. Featured Speaker, Teacher Institute for Evolutionary Sciences (Richard Dawkins Foundation for Reason and Science), Faculty development events for biology teachers, grades 6-8 or 9-12:
  - a. Human Errors, Birmingham Zoo, Birmingham, AL (webinar); 06-Feb 2021.
  - b. Human Errors, Birmingham Zoo, Birmingham, AL (webinar); 30-Oct 2020.
  - c. Human Errors, (webinar); 05-May 2020. https://youtu.be/C90IvJcbQOE
  - d. Human Errors, Darwin Day Event, Museum of Science and Industry, Tampa, FL; 15-Feb 2020.
  - e. Human Errors. Brandywine Zoo, Wilmington, DE; 25-Oct 2019.
  - f. Human Errors. Birmingham Zoo, Birmingham, AL; 25-Oct 2018.
  - g. Human Errors Explained. (Webinar) 03-Oct 2018.
- 3. Discussant, When Bacteria Take Over the World: Researchers Discuss the Rise of Superbugs (w/ Matt McCarthy and Elizabeth Reis). Macaulay Honors College. New York, NY; 24-Sep **2019**.
- 4. Panelist, Accelerating Evolution: How Technology is Making Humans Super. (with Brian Brown, Mandy-Rae Cruickshank-Krack; Poppy Crum, Peter Ward, moderated by Shane Campbell-Staton)
  Comic-Con; San Diego, CA, 20-July **2019**.
- 5. Panelist, *The Science and Philosophy of X-men Biology*. (w/ X-men writer Matthew Rosenberg) Northeast Conference on Science and Skepticism (NECSS). New York, NY; 12-July **2019**.
- Facilitator, The Science of Forensic Science.
   World Camp Academy, International Youth Fellowship. Manhasset, NY; 21-Aug 2018.
- 7. Panelist, What Are Best Practices in Mentoring Students? A Discussion. John Jay College Faculty Development Day; 23-Aug **2018**
- 8. Facilitator, Landing (and Excelling at) a Faculty Position in a Primarily Undergraduate Institution.

  Fundamentals of Teaching, Postdoctoral Affairs. Columbia University; April **2015**, April **2016**, Feb **2017**.
- 9. Panelist, Careers in Teaching and Education; "What Can You Be with a PhD?" Symposium New York University Medical Center, New York, NY; 03-Nov **2013**, 25-Oct **2015**, 04-Nov **2017**
- 10. Panelist, Changing the Narrative about Our Students: Disrupting Implicit Bias.

  John Jay College Faculty Development Day; 24-Aug **2017**
- 11. Facilitator, *Innovations in Active Learning in the College Science Classroom*Short Course in Science Teaching, Rockefeller University, New York, NY; 22-Oct **2015**.
- 12. Facilitator, *Teaching Careers in Higher Education.* Science Training Enhancement Program, New York University, New York, NY; 29-Jan **2015**.
- 13. Facilitator, *Innovations in Teaching*; and *Showing Pedagogical Competency When Applying for...* STEM Teaching Practices, The Graduate Center, CUNY, New York, NY; 14-Aug **2013**, 30-July **2014**

- 14. Facilitator, *The Science of Science Teaching.* New York University Medical Center, Science Education and Pedagogy Seminar Series. New York, NY; 01-Mar **2012**; 09-Sep **2013**; 08-Sep **2014**
- 15. Panelist, *Integrating Students into Your Research*John Jay College Faculty Development Day 2013; 27-Aug **2013**
- 16. Co-facilitator, *The Scholarship of Teaching and Learning: Making the Classroom a Laboratory of Learning.*Carpi A and **Lents NH**; John Jay College Faculty Development Day; 24-Aug **2012**
- 17. Co-facilitator, Engaging Undergraduates as Scholars: Developing Faculty-Student Research/Creative Projects. Workshop by Lents NH & Crossman A; John Jay College Faculty Development Day; 25-Aug 2011
- 18. Co-facilitator, *Transforming a Technical Science Curric. into a Major Research Prog. for Hispanic Scientists*Carpi A & **Lents NH** in "Creating a Culture of Research on Campus." Workshop by C.U.R. and C.C.A.S;
  College of William and Mary; Williamsburg, VA; 16-Oct **2010**.
- 19. Facilitator, *Raising the bar: Instructional technology, student-centered learning, and increased time-on-task* Science Pedagogy Workshop, Center for the Advancement of Teaching; John Jay College, 30-Apr **2010**
- 20. Facilitator, *Technology-based Innovations in Science Pedagogy: Keep it Simple, Stupid*Teaching Science for the 21<sup>st</sup> Century: Strategies for Success; CUNY Graduate Center, 23-Apr **2010**.
- 21. Facilitator, *Implementing and Assessing Innovation: Making the Classroom a Laboratory.*The Center for the Advancement of Teaching, John Jay College; 10-Sep **2009**

## **Peer-Reviewed Educational Modules** (The Visionlearning Project)

#### Modules co-authored:

- 1. "Introduction to Paleoanthropology: Bones, Stones, and Tools." Visionlearning. Vol Bio-5(5) 2017.
- 2. "The Future of Human Evolution." Visionlearning. Vol Bio-5(4) 2017.
- 3. "The Piltdown Hoax." Visionlearning. Vol Bio-5(3) 2017.
- 4. "Y-Chromsome and Mitochondrial DNA Haplotypes: Tales of Human Ancestry." *Visionlearning.* Vol Bio-5(2) **2017**.
- 5. "Population Genetics: An Introduction." Visionlearning. Vol Bio-5(1) 2016.
- 6. "Biological Proteins: An Introduction." Visionlearning. Vol Bio-4(9) 2016.
- 7. "Blood Biology I: Components of Blood." Visionlearning. Vol Bio-4(8) 2016.
- 8. "Origins of Life II: Lipids, Membranes, Protocells." *Visionlearning.* Vol Bio-4(7) **2016**.
- 9. "Origins of Life I: Early Ideas and Experiments." Visionlearning. Vol Bio-4(6) 2016.
- 10. "Energy Metabolism II: The Generation of ATP." Visionlearning. Vol Bio-4(5)2016.
- 11. "Gene Expression: An Overview." Visionlearning. Vol Bio-4(4) 2015.
- 12. "Energy Metabolism I: An Introduction." Visionlearning. Vol Bio-4(3) 2015.
- 13. "Cell Division II." Visionlearning. Vol. Bio-4 (2), 2015.
- 14. "Lipids: An Introduction." Visionlearning. Vol. Bio-4 (1) 2014.
- 15. "The Discovery and Structure of Cells." Visionlearning. Vol. Bio-1 (2) 2003, revised in 2014.
- 16. "Membranes I: Introduction to Biological Membranes." Visionlearning. Vol. Bio-3(7) 2014.
- 17. "Photosynthesis I." Visionlearning. Vol. Bio-3(6) 2014.
- 18. "Cell Division I." Visionlearning. Vol. Bio-3(5), 2013.
- 19. Cellular Organelles I: Membrane-bound Organelles." Visionlearning. Vol. Bio-5(3), 2013.

#### Modules sole-authored:

- 20. "Membranes II: Passive and Active Transporters." Visionlearning Vol. Bio-3(8), 2014.
- 21. "Classic Experiment: Meselson and Stahl and the Models of DNA..." Visionlearning. Vol. Bio-5(2) 2011.
- 22. "DNA III The Replication of DNA." Visionlearning Vol. Bio-5(1), 2009.
- 23. "DNA II The Structure of the Genetic Material." Visionlearning Vol. Bio-3(1), 2009.
- 24. "DNA I The Genetic Material." Visionlearning. Vol. Bio(2), 2008.

Many of the above modules appear in the following texts:

- Carpi A and Egger A. Natural Science. (6th ed.) Carpi A and Egger A. © 2013, Kendall Hunt Publishing Co.
- Carpi A, et al. Origins: Understanding the Science of Discovery. © 2014, Kendall Hunt Publishing Co.
- Carpi A, et al. SCI110: Origins: From the Big Bang to Life on Earth © 2016, Kendall Hunt Publishing Co.

## Media

#### Television/Radio/Podcast Interviews:

- 1. The Science Society (Clubhouse). 05-Apr 2022. "Human Evolutionary Distinctiveness." <a href="https://www.clubhouse.com/room/xeRaZznp?utm\_medium=ch\_room\_xerc&utm\_campaign=j24X6ivwc0EnmCitvMfvdw-137164">https://www.clubhouse.com/room/xeRaZznp?utm\_medium=ch\_room\_xerc&utm\_campaign=j24X6ivwc0EnmCitvMfvdw-137164</a>
- 2. Cheddar News. 11-Jan 2022. "Why The Human Shoulder Is A Design Disaster." https://youtu.be/cJotSPBPUv4
- 3. The Dissenter, 12-Mar 2021. "Nathan Lents Human Errors; A Panorama of..." https://youtu.be/MMr202BtrLE
- 4. Cheddar News. 10-Dec 2020. "Why the Human Eye is a Design Disaster." https://youtu.be/fPnYH06VJVc
- Don't Pee on Your Leg (& other scientific misconceptions). 24-Sep 2020. "Human Errors with Nathan Lents." https://soundcloud.com/dontpeeonyourleg/e44
- 6. Cheddar News. 16-Sep 2020. "The Surprising Reason Why Human Teeth Are..." https://youtu.be/PzYLSPY5yFw
- Bar Crawl Radio (Upper West Side Radio). 31-July 2020. "Nathan Lents on COVID19." https://shows.acast.com/bar-crawl-radio/episodes/nathan-lents-on-covid19
- 8. Laughing in Disbelief (YouTube Channel, Andrew Hall). 09-June **2020**. "Dr. Nathan Lents Talks Evolution." <a href="https://youtu.be/kepSj Cng1Q">https://youtu.be/kepSj Cng1Q</a>
- 9. Cheddar News. 07-Apr 2020. "Why The Human Knee Is A Design Disaster." https://youtu.be/5RX7Q4uczZw
- Unbelievable! (Radio, Podcast, YouTube Channel). 06-mar 2020. "The Genealogical Adam and Eve..." https://youtu.be/gmRV1lbHJqY
- 11. Modern Day Debate. (Podcast and YouTube Channel). 16-Feb 2020. "The Argument from Poor Design..." <a href="https://www.youtube.com/watch?v=r49K34NmSnw">https://www.youtube.com/watch?v=r49K34NmSnw</a>
- 12. St. Louis on the Air. NPR. 10-Dec **2019**. "Wash U's Dr. Joshua Swamidass Builds Bridge Between..." https://news.stlpublicradio.org/post/wash-us-dr-joshua-swamidass-builds-bridge-between-science-and-creation-myths-new-book#stream/0
- 13. Science Fantastic with Michio Kaku SirusXM. 15-Nov **2019**.
- Oh No Ross and Carrie! 18-Nov 2019. "Ross Meets Nathan H. Lents: Human Errors Edition." http://ohnopodcast.com/investigations/2019/11/17/ross-meets-nathan-h-lents-human-errors-edition
- 15. 48 hours <u>CBS News</u>, 14-Sep **2019**. "The Hollywood Ripper." https://www.cbsnews.com/news/the-hollywood-ripper-how-48-hours-helped-crack-the-case-of-convicted-serial-killer-michael-gargiulo/
- PIX11 Evening News <u>CW</u> 13-Sep 2019. "DIY Rape Kit Creator Faces Pushback from NY AG." https://pix11.com/2019/09/13/diy-rape-kit-creator-faces-pushback-from-ny-ag/
- 17. Spectrum News NY1. 21-June **2019**. "Autopsy Report Details Final Moments of a Queens Veteran..." <a href="https://www.ny1.com/nyc/all-boroughs/news/2019/06/22/everett-palmer-ir-autopsy-report-details-final-moments-of-queens-veteran-who-died-in-a-pa-jail-york-county">https://www.ny1.com/nyc/all-boroughs/news/2019/06/22/everett-palmer-ir-autopsy-report-details-final-moments-of-queens-veteran-who-died-in-a-pa-jail-york-county</a>
- 18. The Physician's Guide To Doctoring. 13-June 2019. "Human Errors: A Panorama of Our Glitches From..."

  http://hwcdn.libsyn.com/p/2/f/a/2fa73992b0a76cb6/EP22 PGD.mp3?c id=44711201&cs id=44711201&cspiration=1574191186&hwt=de51a7e8330e8bc67ef2b9bfd2efb9e8
- Bar Crawl Radio (Upper West Side Radio). 03-Apr 2019. "UWS Margarita Crawl." https://shows.acast.com/bar-crawl-radio/episodes/bcr-16-uws-margarita-crawl
- 20. The PRISM podcast. 05-Mar 2019. Episode #101: "Dr. Nathan H. Lents and Human Errors." http://prismpodcast.libsyn.com/the-prism-podcast-episode-101
- 21. Science Fantastic with Michio Kaku <u>SirusXM</u>. 01-Dec **2018**. http://rss.gcnlive.com/scienceFantastic/?name=2018-11-30\_sciencefantastic1201181.mp3
- 22. Grand Bien Vous Fasse Inter France. 08-Oct 2018. "Les petites bizarreries du corps humain." <a href="https://www.franceinter.fr/emissions/grand-bien-vous-fasse/grand-bien-vous-fasse-08-octobre-2018">https://www.franceinter.fr/emissions/grand-bien-vous-fasse/grand-bien-vous-fasse-08-octobre-2018</a>
- 23. Talking of Books: The Big Question <u>Dubai Eye</u>. 01-Sep **2018**. "How Flawed is the Human Body?" <a href="https://player.fm/series/series-2343056/the-big-question">https://player.fm/series/series-2343056/the-big-question</a>
- 24. *Midday* <u>WNYC</u> (NPR). 09-Aug **2018**. "What's Wrong with Our Bodies?" <a href="https://www.wnyc.org/story/whats-wrong-our-bodies/">https://www.wnyc.org/story/whats-wrong-our-bodies/</a>
- 25. *Midday Edition* <u>KPBS</u> (PBS). 31-July **2018**. "Author To Discuss Book On How Humans Have Coped..." <u>https://www.kpbs.org/news/2018/jul/31/book-how-humans-have-coped-with-flaws/</u>

- 26. Something You Should Know (Podcast). 12-July 2018. Understanding the Flaws in Your Evolution...

  http://www.somethingyoushouldknow.net/190-understanding-the-flaws-in-your-evolution-the-story-behind-some-of-the-coolest-toys-ever/
- 27. The Polymath Project (Podcast). 15-July **2018**. Illuminating Human Nature: Evolution Errors and What... <a href="https://thepolymathproject.com/nathan-lents-human-errors/">https://thepolymathproject.com/nathan-lents-human-errors/</a>
- 28. The Hidden Why (Podcast). 08-July **2018**. Human Errors: Evolutionary Insight Explaining Where to... <a href="http://www.thehiddenwhy.com/610-nathan-h-lents-human-errors-not-different/">http://www.thehiddenwhy.com/610-nathan-h-lents-human-errors-not-different/</a>
- 29. Science Focus <u>BBC</u>. 14-June **2018**. Everything that's wrong with the human body. https://www.sciencefocus.com/the-human-body/everything-thats-wrong-with-the-human-body/
- 30. Press Play KCRW (NPR). 07-June **2018**. Why has the human body evolved to include errors?

  <a href="https://www.kcrw.com/news-culture/shows/press-play-with-madeleine-brand/why-men-have-nipples-and-other-human-errors#seq-why-has-the-human-body-evolved-to-include-errors#seq-why-has-the-huma
- 31. Dr. Alvin (Podcast). 01-June **2018**. My Conversation With Nathan H. Lents, Author Of Human Errors...
- 32. Everyday Health Doctor Radio (SiriusXM). 15-May 2018. (on my book, "Human Errors")
- 33. Sunday Brunch Monocle Radio (UK). 05-May **2018**. Weekend Read Nathan Lents <a href="https://monocle.com/radio/shows/sunday-brunch/2/">https://monocle.com/radio/shows/sunday-brunch/2/</a>
- 34. Innovation Hub <u>WGBH</u> (NPR). 07-April **2018**. What's Wrong with our Bodies? http://blogs.wgbh.org/innovation-hub/2018/4/6/lents-human-errors/
- 35. The Fringe CapeTalk (AM Radio, Capetown, South Africa) 07-Feb 2018. Why We Fear. https://omny.fm/shows/capetalk/the-fringe-why-we-fear
- 36. Spectrum News NY1. 04-Feb **2017**. Rally held in Astoria to Support Muslims and Immigrants. https://www.ny1.com/nyc/all-boroughs/news/2017/02/4/muslim-and-immigrant-support-rally-held-in-astoria
- 37. The Fringe CapeTalk (AM Radio, Capetown, South Africa) 31-Jan **2017**. The Truth about Overeating. https://omny.fm/shows/capetalk/the-fringe-the-truth-about-overeating
- 38. Chasing News FOX-My9, 01-Dec **2016**. Finding Karina's Killer. (re: familial searching of DNA databases) <a href="https://www.youtube.com/watch?v=My-cxDN7be4&list=PLnZ8LE6IJseWMmmuEGN4NIILz3tpcGx6B&index=8">https://www.youtube.com/watch?v=My-cxDN7be4&list=PLnZ8LE6IJseWMmmuEGN4NIILz3tpcGx6B&index=8</a>
- 39. The Why Factor on BBC World Service. 18-Nov **2016**. The Family Tree. (problems/limitations of genealogy) <a href="http://www.bbc.co.uk/programmes/p04fwwt0">http://www.bbc.co.uk/programmes/p04fwwt0</a>
- 40. Access Hollywood NBC, 04-Feb **2016**. New Forensic Test Could Be Steven Avery's Secret Weapon <a href="http://www.accesshollywood.com/articles/exclusive-new-forensic-test-could-be-steven-averys-secret-weapon/">http://www.accesshollywood.com/articles/exclusive-new-forensic-test-could-be-steven-averys-secret-weapon/</a>
- 41. Chasing News FOX-My9, 24-Feb **2016**. Can Your Makeup Bag Make You Sick? <a href="https://www.youtube.com/watch?v=ujazFiABDWU">https://www.youtube.com/watch?v=ujazFiABDWU</a>
- 42. TechKnow Al-Jazeera America, 23-Feb **2014**. Better Than CSI (innovations in Forensic DNA technology) http://america.aljazeera.com/watch/shows/techknow/blog/2014/2/20/3-ways-forensic-technologyishelpingsolvemorecases.html
- 43. PIX11 Morning News Flagship CW affiliate, PIX11, New York, NY; 20-Jan 2014 Interviewed live by Sukanyan Krishnan on identification of the remains of Avante Oquendo
- 44. 48 hours <u>CBS News</u>, 22-Nov **2013**. The Murder of Juliana Redding: A Hollywood Whodunit <a href="http://www.cbsnews.com/news/the-murder-of-juliana-redding-a-hollywood-whodunit/">http://www.cbsnews.com/news/the-murder-of-juliana-redding-a-hollywood-whodunit/</a>
- 45. Biz Asia America Chinese Central Television (CCTV), 08-Nov **2013**. Yasser Arafat autopsy results <a href="http://www.youtube.com/watch?v=eXnSsWzHgjs&feature=youtu.be&noredirect=1">http://www.youtube.com/watch?v=eXnSsWzHgjs&feature=youtu.be&noredirect=1</a>
- 46. PIX11 Morning News Flagship CW affiliate, PIX11, New York, NY; 19-Aug 2013 (biometric technology)

  http://video.pix11.com/Experts-say-security-measures-could-incorportate-iris-finger-scanning-in-future-25045306?freewheel=91044&sitesection=wpix\_pix11morningnews&VID=25045306
- 47. The Today Show NBC, 30-May **2013**; Study: Handbags carry more bacteria than some toilets <a href="http://www.today.com/health/your-gross-handbag-germier-toilet-1C10120964">http://www.today.com/health/your-gross-handbag-germier-toilet-1C10120964</a>
- 48. The Brian Lehrer Show WNYC (syndicated on NPR), 23-April **2012**. (toxicology of synthetic marijuana) <a href="http://www.wnyc.org/shows/bl/2012/apr/23/albany-considers-synthetic-marijuana-bill/">http://www.wnyc.org/shows/bl/2012/apr/23/albany-considers-synthetic-marijuana-bill/</a>
- 49. *Primer Impacto* <u>Univisión</u> (all national and international affiliates), 20-May **2011**. (identification of remains) <a href="http://noticias.univision.com/primer-impacto/videos/

#### **Quoted/Cited in Print or Online Publications:**

- Article in Fox News, 02-Jan 2022. "Christians point to genetics breakthroughs to show Adam and Eve ...
   https://www.foxnews.com/faith-values/christians-point-to-breakthroughs-in-genetics-to-show-adam-and-eve-are-not-incompatible-with-evolution
- Article in <u>Wired</u>, 27-Nov 2021. "Playing Games Has Helped Humans Learn—and Survive" <u>https://www.wired.com/story/games-play-evolution-social-connection/</u>

- 3. Article in Independent (Ireland), 19-Sep **2021**. "Severing of Ties with Birth Family Leads to a Lifetime of... https://www.independent.ie/news/severing-of-ties-with-birth-family-leads-to-a-lifetime-of-questions-40864778.html
- 4. Article in <u>Scientific Inquirer</u>, 23-July **2021**. "The Exchange: Sha-Money XL and Nathan Lents Talk Science... https://scientificinguirer.com/2021/07/23/the-exchange-sha-money-xl-and-nathan-lents-talk-science-and-god-and-how-to-lay-down-tracks/
- Article in <u>Inverse</u>, 07-May 2021. "This Mother's Day, Take a Page Out of Mother Nature's Handbook." https://www.inverse.com/science/7-lessons-moms-can-learn-from-animals
- 6. Article in Esquire, 26-Mar 2021. "Drugs May or May Not Make You Stupid, But They Certainly Make..."

  https://www.esquire.com/news-politics/politics/a35953448/massachusetts-crime-lab-tampering/
- 7. Article in The Boston Globe, 26-Mar 2021. "More Cases Tied to Scandal-plagued Drug Lab Could be..."

  https://www.bostonglobe.com/2021/03/26/metro/more-cases-tied-scandal-plagued-drug-lab-could-be-tossed-nightmare-scenario-states-criminal-justice-system.
- 8. Article in <a href="Inverse">Inverse</a>, 11-Mar 2021. "Into the Wild: Viral Stories Like 'Cocaine Bear' Reveal a Dark Side..."

  <a href="https://www.inverse.com/science/cocaine-bear-elizabeth-banks-movie-human-psychology">https://www.inverse.com/science/cocaine-bear-elizabeth-banks-movie-human-psychology</a>
- Article in <u>Gizmodo</u>, 22-Feb **2021**. "Did Neanderthals Have the Capacity for Verbal Language?" https://gizmodo.com/did-neanderthals-have-the-capacity-for-verbal-language-1846205506
- Article in <u>The Times of Malta</u>, 10-Jan **2021**. "The Biology of Diet." https://timesofmalta.com/articles/view/the-biology-of-diet.843975
- 11. Article in National Herald, 19-July 2020. "The human body is not perfect, having made..."

  https://www.nationalheraldindia.com/book-extract/the-human-body-is-not-perfect-having-made-too-many-adjustments-during-evolution
- 12. Article in <u>Skeptical Inquirer</u>, 01-July **2020**. "Nathan H. Lents On Our Not So Intelligent Design" https://skepticalinquirer.org/exclusive/nathan-h-lents-on-our-not-so-intelligent-design/
- Article in The Cut (<u>New York</u> Magazine online), 08-May 2020. "Why Is My Dog So Rude When I Do Yoga?" <u>https://www.thecut.com/2020/05/why-does-my-dog-act-weird-when-i-do-yoga.html</u>
- 14. Article in <u>Smithsonian Magazine</u>, 28-Oct **2019**. "Why Viewers Are Drawn to Renaissance Artists Go-To... https://www.smithsonianmag.com/smart-news/why-pose-preferred-renaissance-artists-so-appealing-180973417/
- 15. Article in Marietta Daily Journal, 01-Sep 2019. "Cobb County Genealogical Society Sleuths: We find... https://www.mdjonline.com/news/cobb-county-genealogical-society-sleuths-we-find-skeletons-not-bodies/article 33cf7310-caaf-11e9-9b49-d74b8b9dac5f.html
- Report for <u>Canvas8</u>, 21-Aug **2019**. "Why Are Americans Obsessed with Ancestry Tests?"
- 17. Article in New Atlas, 09-July **2019**. "Large US Study Suggests Teen Marijuana Use Dropped Following... <a href="https://newatlas.com/teen-marijuana-use-drops-following-recreational-legalization/60491/">https://newatlas.com/teen-marijuana-use-drops-following-recreational-legalization/60491/</a>
- 18. Article in <u>Vice</u>, 01-July **2019**. "Stick with Beer": Why Counterfeit Booze Might Be Killing People in the... <a href="https://www.vice.com/en\_in/article/evy7jk/stick-with-beer-why-counterfeit-booze-might-be-killing-people-in-the-dominican-republic">https://www.vice.com/en\_in/article/evy7jk/stick-with-beer-why-counterfeit-booze-might-be-killing-people-in-the-dominican-republic</a>
- 19. Article in <u>HR News</u> (UK). 19-Mar **2019**. Conversational Marketing Set Expectations with Online... <a href="http://hrnews.co.uk/conversational-marketing-set-expectations-with-online-offline-hours/">http://hrnews.co.uk/conversational-marketing-set-expectations-with-online-offline-hours/</a>
- 20. Article in <u>Gizmodo</u>. 18-Mar **2019**. What's the Least Useful Body Part? https://gizmodo.com/whats-the-least-useful-body-part-1833328521
- 21. Article in the Pittsburgh Post-Gazette. 27-Jan 2019. The top 10 design flaws in the human body: From... https://www.post-gazette.com/opinion/Op-Ed/2019/01/27/The-top-10-design-flaws-in-the-human-body/stories/201901270040
- 22. Article in the New Hampshire Union Leader. 12-Jan 2019. Experts: Risk from Exposure to Fentanyl Low...
- 23. Article in <u>Le Parisien</u> (France) 29 Oct **2018**. *Pourquoi le corps humain est-il si imparfait?* <a href="http://www.leparisien.fr/sciences/pourquoi-le-corps-humain-est-il-si-imparfait-29-10-2018-7930683.php">http://www.leparisien.fr/sciences/pourquoi-le-corps-humain-est-il-si-imparfait-29-10-2018-7930683.php</a>
- 24. Article in <u>Sciences Avenir</u> (France) 18 Oct **2018**. Evolution: pourquoi le corps humain est-il bourré... <a href="https://www.sciencesetavenir.fr/archeo-paleo/evolution/evolution-d-ou-viennent-nos-defauts">https://www.sciencesetavenir.fr/archeo-paleo/evolution/evolution-d-ou-viennent-nos-defauts</a> 128681
- 26. Article in <u>Buzzfeed News</u> 22 Sep **2018**. *Nobody Was Going to Solve These Cold Cases. Then Came...*<a href="https://www.buzzfeednews.com/article/ites/dna-cold-case-crime-doe-project-genealogy">https://www.buzzfeednews.com/article/ites/dna-cold-case-crime-doe-project-genealogy</a>
- 27. Article in <u>San Diego Reader</u> 08 Aug **2018**. The two coasts: drifting apart? How do we define "evolution"? https://www.sandiegoreader.com/news/2018/aug/08/golden-two-coasts-drifting-apart/
- 28. Article in <u>Lab News</u> (UK) 06 June **2018**. *The Flora and Fauna of Modern Forensics*. <a href="https://www.labnews.co.uk/interviews/flora-fauna-modern-forensics-06-06-2018/">https://www.labnews.co.uk/interviews/flora-fauna-modern-forensics-06-06-2018/</a>

- 29. Article in New York Post, 21-May 2018. Our Horribly Designed Bodies Are Making Us Sick https://nypost.com/2018/05/12/our-horribly-designed-bodies-are-making-us-sick/
- 30. Article in Vice, 27-Apr **2018**. The NBA May Be Pushing its Tallest Players to the Point of Injury <a href="https://tonic.vice.com/en\_us/article/zmgd44/nba-tall-players-injury-basketball">https://tonic.vice.com/en\_us/article/zmgd44/nba-tall-players-injury-basketball</a>
- 31. Article in Metro (UK) 16-Apr **2018**. Legalising weed actually makes teens smoke it less, study finds <a href="http://metro.co.uk/2018/04/16/legalising-weed-actually-makes-teens-smoke-less-not-study-finds-7471745/">http://metro.co.uk/2018/04/16/legalising-weed-actually-makes-teens-smoke-less-not-study-finds-7471745/</a>
- 32. Article in <u>A&E Real Crime Blog</u>, 12-Mar **2018**. *Chloroform: How the "Knockout Drug" Has Been Used...*<a href="https://www.aetv.com/blog/real-crime/chloroform-used-as-anesthetic-but-also-murder">https://www.aetv.com/blog/real-crime/chloroform-used-as-anesthetic-but-also-murder</a>
- 33. Article in <u>A&E Real Crime Blog</u>, 18-Sep **2017**. *How Is Time of Death Determined.*. <a href="http://www.aetv.com/blog/real-crime/how-is-time-of-death-determined-for-a-crime-scene-victim-hint-it-usually-involves-maggots">http://www.aetv.com/blog/real-crime/how-is-time-of-death-determined-for-a-crime-scene-victim-hint-it-usually-involves-maggots</a>
- 34. Article in <u>Vice</u>, 04-May **2017**. Evolution Isn't Through with You Just Yet. <u>https://tonic.vice.com/en\_us/article/evolution-isnt-through-with-you-just-yet</u>
- 35. My paper, "A Machine Learning...," was featured in many press articles, some with interviews: *The Statesman, Scientific American*'s podcast, *Live Science, Science Daily, Phys.org, Genome Web, Digital Journal, The Science Explorer*, etc. See <a href="https://goo.gl/gm9E3x">https://goo.gl/gm9E3x</a> for more.
- 36. Article in <u>Science Line</u>, 16-Nov **2016**. *Your Spitting Image*. (use of the oral microbiome in forensics) http://scienceline.org/2016/11/your-spitting-image/
- 37. Article in the New York Times. 16-July **2016**. *K2's Sudden Surge Tests New York Authorities*. <a href="http://www.nytimes.com/2016/07/16/nyregion/k2s-sudden-surge-tests-new-york-authorities.html">http://www.nytimes.com/2016/07/16/nyregion/k2s-sudden-surge-tests-new-york-authorities.html</a>
- 38. Article in <u>The Guardian</u> (UK), 11-Dec **2014**. *Mystery as cyanide kills* 2<sup>nd</sup> *woman at Pennsylvania hospital*. http://www.theguardian.com/us-news/2014/dec/11/mystery-cyanide-kills-second-woman-pennsylvania-hospital
- 39. Article by the <u>Associated Press</u>. 07-Nov **2013**. Possible Evidence of Arafat Poisoning Is Reported. Distributed through the AP. Example: <a href="http://www.npr.org/templates/story/story.php?story/d=243492586">http://www.npr.org/templates/story/story.php?story/d=243492586</a>
- 40. Article in <u>The Huffington Post</u>. 23-Oct **2013**. *The Truth About Zinc and Drug Tests*. https://www.huffpost.com/entry/zinc-and-drug-tests b 4151573?guccounter=1
- 41. Spoonfull of Medicine from Nature Medicine, 24-April 2012. (on legislation of synthetic cannabinoids) http://blogs.nature.com/spoonful/2012/04/is-chuck-schumer-going-to-blunt-us-cannabinoid-research.html

## Public Scholarship

### The Human Evolution Blog and NathanLents.com:

- Authored >90 posts since August 2014; Page views: 9-12k/month, lifetime total >280k (Nov 2018)
- Articles reprinted by: <u>gritwire.net</u> (tech blog), <u>nautil.us</u> (nautilus magazine), and the following online newsletters: The Daily Anthropologist; Druebey2games; Archaeological Sources; Richard III News; Vocabulary Daily; The Microbiology Daily; Dad on a Mission; Scientific Life; Genes, Genetics, Genomes; Biology is Cool
- Cited by Nautilus Magazine, Canyon News, Monster Talk (Podcast), Stunt FM, Daily Maverick, PLoS Blog, Science Book a Day
- Listed on Feedspot: #7 in "Top Evolution Blogs," #56 in "Top 100 Philosophy Blogs"

## Psychology Today. Column Title: "Beastly Behavior: How Evolution Shaped Our Minds and Bodies"

- 32 articles contributed to date; >500k total page views (Nov 2018)
- Articles cited in <u>USA Today</u>, <u>The Daily Mirror</u>, New York Magazine, <u>IFL Science</u>, <u>The Daily Mail</u>, <u>The Telegraph</u>, <u>New York Post</u>, <u>People Magazine</u>, <u>Live with Kelly</u>, <u>Bustle</u>, <u>The Cut</u>, <u>CafeMom</u>, <u>Thrive Global</u>

#### Podcast: This World of Humans

- Host and executive producer of interview-style science podcast focusing on biology and social science
- 14 episodes to date (June 2019), currently funded by John Jay College, RF-CUNY, and Visionlearning
- www.visionlearning.com/en/twoh

#### Magazine/Newspaper Articles

- 1. "Mytho-History: The "Evolution" of Adam and Eve. Skeptic. v27(1) Jan/Feb 2022. pp28-32.
- 2. "Behe, Bias, and Bears (oh my!): A Swing and a Miss for..." Skeptical Inquirer. Mar/Apr 2021.

- 3. "The lesson of Kitzmiller: Science bridges divides." St. Louis Post-Dispatch. 28-Dec 2020.
- 4. "Science bridges divides for a better world." Pittsburgh Tribune. 19-Dec 2020.
- 5. "Do-it-yourself kits to collect evidence could actually help rapists." Newsday. 07-Oct 2019.
- 6. "Upcoming book leaves scientific possibility for existence of 'Adam and Eve'." USA Today. 04-Oct 2019.
- 7. "Stranger Danger: Review of *The Human Swarm...* by Mark Moffett." Skeptic v24(4) **2019**: p51-55.
- 8. "Behe's Last Stand: The Lion of Intelligent Design Roars Again" Skeptic v24(2) 2019: p36-41. [cover story]
- 9. "Does Trump Fit the Evolutionary Role of Narcissistic...?" (w/ Robert Trivers) Arc Digital. 05-Nov 2018.
- 10. "The Inevitability of Intelligent Life? A review of *The Equations of Life...*" Skeptic v23(4) **2018**: p57-59.
- 11. "6 choses étonnantes que vous ignorez sur votre corps." Huffington Post (France). 03-July 2018.
- 12. "Five Questions about Human Errors for Proponents of Intelligent Design." Skeptic v.23(3)2018: pp.2-6.
- 13. "The Glitches that Make Us Human." i. ("The i" Newspaper, UK) 22-May 2018.
- 14. "Evolution's Worst Mistake? How About External Testicles?" Undark Magazine. 18-May 2018.
- 15. "Cancer, mutations and the facts of life." The Observer. 22-Apr 2018.
- 16. "The Botch of the Human Body." The Wall Street Journal. 14-Apr 2018.
- 17. "What Biology Can Teach Us about Crime and Justice." **Lents NH** and Kazemian L. <u>Skeptic</u> v22(4) Winter **2017**: 12-19.
- 18. "Big News on Homo naledi: More Fossils and a Surprising Young Age." Skeptic v22(3) Fall 2017: 8-11.
- 19. "Paleoanthropology Wars: The Discovery of *Homo naledi* Has Generated Considerable Controversy in This Scientific Discipline." Skeptic v21(2) Summer **2016**. 8-11.
- 20. "Homo naledi and the Problems with the Homo Genus." The Wildernist. Issue #3, October 2015.

#### Additional:

- Essay in Adventures in Poor Taste, "Ahead of Hickman's... an evolutionary biologist ..." 29-June 2019.
- Essay in Adventures in Poor Taste, "Darwin Devolves: Intelligent Design is back and..." 12-Feb 2019.
- Essay in NY Metro Parents, "The Health Benefits of Playing Outside." 27-Nov 2018.
- Essay in Adventures in Poor Taste, "Reality Check: Are the X-men the Next Step..." 06-Nov2018.
- Essay in <u>Discover Magazine</u> blog, *The Crux*. "The Evolutionary Quirk... Vitamin B<sub>12</sub>..." 13-Aug 2018.
- Essay in Adventures in Poor Taste, "The Beauty of Mutation and Imperfection." 30-Oct 2018.
- Essay in <u>Discover Magazine</u> blog, *The Crux*. "We Can Thank... Vitamin D Deficiencies." 10-July **2018**.
- Essay in Powell's Books Blog: "The Flawed Human Body: What would I Change..." 08-May 2018.
- Essay in Gender and Society: "Mountain Gorillas Teach a Lesson about Gendered..." 24-June 2016.
- StageBuddy: Staff critic for family theatre, 6 reviews
- Psych2go: Interviewed twice for articles
- Headspace: Interviewed for article
- Clapway.com: 5 articles contributed. (Now inactive)

## **Patents**

Method for the Forensic Identification of Plant Material. Inventor: **Lents NH**. Applicant: The Research Foundation of CUNY. Provisional application: 62/564,545. Date filed: 28-Sep **2017**.

## **Books**

(Represented by the Marly Rusoff Literary Agency)

- 1. **Lents NH**. <u>Human Errors: A Panorama of Our Glitches, from Pointless Bones to Broken Genes</u>. Houghton Mifflin Harcourt. 01-May **2018**. (For more details: <a href="https://thehumanevolutionblog.com/book-human-errors/">https://thehumanevolutionblog.com/book-human-errors/</a>)
  - <u>Foreign markets</u> to date: UK/Ireland/Australia, China, Japan, Taiwan, South Korea, Poland, Norway, France/Quebec
  - Blurbs: Michael Shermer, Bob Trivers, Michio Kaku, Deborah Blum, Ian Tattersall, Adam Rutherford
  - Reviews and Feature Articles: Kirkus Reviews, Discover Magazine, The Times (UK), The Financial Times (UK), The Australian, The Daily Express (UK), The New York Post, Geographical Magazine (UK), The Irish Times, Shelf Awareness, Family Tree Magazine, The Biologist, Patheos, Rated Reads, Science-based Medicine, Massive Science, The Inquisitive Biologist, The Evening Standard (UK), National Herald (India)
  - <u>Selected:</u> "Hot Summer Read," *Discover* Magazine; "Big Title," *Publishers Weekly*; "Summer Read, 2018," *The Financial Times*; "Summer Read," *Wall Street Journal*; "Buzz Book," *Publishers Marketplace*; "Book Pick," *Publishers Weekly*; "Best Science Books to Read in Summer 2018," *Endpoints*; "11

- Nonfiction Books that Explain the Mysteries of the Human Body, *Bustle.com*; "Exceptional Nonfiction, *Strong Words* (UK). "Book of the Month," *Geographical* (UK), "Top Choice," *Family Tree* Magazine, "Summer Reading 2019," *The Times* Higher Education Supplement (UK).
- Media Appearances/Interviews: Innovation Hub (NPR), Midday Edition (KPBS/NPR), Weekend Edition (Monocle Radio, UK), Science Focus (BBC), CapeTalk (S. Africa), Doctor Radio (SiriusXM), Press Play (NPR), The Hidden Why, Dr. Alvin, The Polymath Project, Something You Should Know Podcast, Midday Edition (WNYC/NPR), Talking of Books Radio Show (Dubai), Inter France (Paris), Science Fantastic with Michio Kaku (2x), Oh No with Ross and Carrie, The Physician's Guide to Doctoring (2x),
- <u>Invited Articles:</u> Wall Street Journal, The Observer (the Sunday Guardian, UK), Literary Hub, Powell's Books Blog, The i Paper (UK), Skeptic Magazine, Undark Magazine, Huffington Post (France)
- Book Talks: Phi Beta Kappa (CCNY), Book Culture (NYC), New York Public Library, Boston Public Library, San Diego Public Library, San Francisco Public Library, New York City Skeptics, Ars Electronica Festival (Austria), Wimbledon Bookfest (UK), JASA, New York Atheists, Saint Louis Public Library, Barrington (IL) Public Library, Decatur (IL) Public Library, Emirates Literary Festival (Dubai), Cheltenham Science Festival (UK), Tampa Museum of Science and Industry, Rochester (NY) Museum and Science Center, Milton J. Rubenstein Museum of Science and Technology (Syracuse, NY).
- 2. Lents NH. Not So Different: Finding Human Nature in Animals. Columbia University Press. May 2016.
  - Blurbs: Marc Bekoff, Joan Roughgarden, Con Slobodchikoff, Ian Tattersall
  - Reviews: Publishers Weekly (★), Psychology Today, Quarterly Review of Biology, Human Ethology Bulletin, Greenspirit Book Reviews, Fresh Fiction Reviews, Decatur Herald & Review, The European Legacy, [Criticized by Ken Ham on his "Answers in Genesis" blog].
  - Articles discussing the book: Chronicle of Higher Education: "Animal Minds"; The Wire: Infinite in All Directions: The Five Fronts of Consciousness, an Old Frontier,
  - <u>Book talks</u>: Book Culture (NYC), Boston Public Library, Oakland Public Library, San Francisco Public Library, Santa Barbara Zoo, Los Angeles Public Library, New York Public Library, New York Atheists, Boston Ethical Society, Pint of Science, Jewish Association Serving the Aging, John Jay College Author Series, Macaulay Honors College, Truckee Meadows Community College, California Academy of Sciences

## Research Articles, Reviews, and Book Chapters

(h-index = 19; Erdös number = 4)

- 1. Barclay G, Vee S, and **Lents NH**. The Glow of the Night: The Tapetum Lucidum as a Co-adaptation for the Inverted Retina. Submitted, 07-Jan **2022**. <u>Bioessays.</u>
- 2. Johnson HR, Blandino JA, Mercado BC, Galván JA, Higgins WJ, and **Lents NH**. *The Evolution of* de novo *Human-Specific MicroRNA Genes on Chromosome 21*. Accepted 03-Jan **2022**; Published online 03-Mar **2022**. <u>American Journal of Biological Anthropology</u>.
- 3. **Lents NH** and Piszczatowski RT. *Cyclins. Cyclin-dependent Kinases, and CDK inhibitors*. Appears in: Encyclopedia of Cell Biology, 2<sup>nd</sup> Ed. Vol. 3. Editors: Bradshaw RA, Hart GW, and Stahl PD. *In-press*, © **2022**, Elsevier Academic Press, Oxford, UK.
- Lents NH, Swamidass SJ, Lenski RL. The End of Evolution? A Biochemist's Crusade to Overturn Evolution Misrepresents Theory and Ignores Evidence. Science. 08-Feb 2019. v363(6427): p590. Press release: <a href="https://www.eurekalert.org/news-releases/758287">https://www.eurekalert.org/news-releases/758287</a>

The following four chapters appear in: <u>Encyclopedia of Evolutionary Psychological Science</u>. Editors: Shackelford TK and Weekes-Shackelford, VA. © **2019**, Springer, Berlin.

- 5. **Lents NH**. *The Maladaptive Byproduct Hypothesis*. doi: 10.1007/978-3-319-16999-6\_3020-1.
- 6. Lents NH. The Decline of Violence. doi: 10.1007/978-3-319-16999-6 3021-1.
- 7. Lieber MS & Lents NH. Filial Infanticide in Humans and Other Primates. doi: 10.1007/978-3-319-16999-6.
- 8. Vee S. & Lents NH. Special Case of Bonobos and Female Counter Adaptations to Rape. doi: 10.1007/978-3-319-16999-6 3684-1.
- 9. Srivastava T, Wu M, Kakhnovich J, Waithaka B, and **Lents NH**. *A Three-locus, PCR-based Method for Forensic Identification of Plant Material*. <u>Journal of Forensic Sciences</u>. July **2018**. v63:4; p1252-60.

- 10. Carpi A, Ronan DM, Falconer HM, and **Lents NH**. *Cultivating Minority Scientists: Undergraduate Research Increases Self-Efficacy and Career Ambitions for Underrepresented Students in STEM*. <u>Journal of Research in Science Teaching</u>. Feb **2017**. v54:2;169-194.
- 11. Johnson HR, Trinidad DD, Guzman S, Parziale JV, DeBruyn JM, and **Lents NH**. A Machine Learning Approach for Using the Postmortem Skin Microbiome to Estimate the Postmortem Interval. <u>PLoS ONE</u> 23-Dec **2016**. v11.12: e0167370.
  - Covered by many media outlets: <a href="https://thehumanevolutionblog.com/2017/01/09/a-machine-learning-approach-for-using-the-postmortem-skin-microbiome-to-estimate-the-postmortem-interval/">https://thehumanevolutionblog.com/2017/01/09/a-machine-learning-approach-for-using-the-postmortem-skin-microbiome-to-estimate-the-postmortem-interval/</a>
- 12. Piszczatowski RT and **Lents NH**. Regulation of the CCN Genes by Vitamin D: A Possible Adjuvant Therapy in the Treatment of Cancer and Fibrosis. (Invited Review) Cellular Signaling. July **2016**. 28(10):1604-13.
- 13. **Lents NH** and Baldassare JJ. *Cyclins and Cyclin-dependent Kinases*. Appears in: <u>Encyclopedia of Cell Biology</u> 1<sup>st</sup> <u>Ed.</u> Vol. 3. Editors: Bradshaw RA and Stahl PD. © **2016**, Elsevier Academic Press, Oxford, UK.
- 14. Piszczatowski RT, Rafferty BJ, Rozado A, Parzale JV, and **Lents NH**. *Myeloid Zinc Finger 1 Regulates Expression of the CCN2/CTGF and CCN3/NOV Genes in the Hematopoietic Compartment*. <u>Journal of Cellular Physiology</u>. Nov **2015**. v230(11);2634-39.
- 15. Piszczatowski RT, Rafferty BJ, Rozado A, Tobak S, and **Lents NH**. *The Glyceraldehyde 3-Phosphate Dehydrogenase Gene (GAPDH) is Regulated by Myeloid Zinc Finger 1 (MZF-1) and Is Induced by Calcitriol*. Biochemical and Biophysical Research Communications. 15 Aug **2014**; v451(1);137-41.
- 16. **Lents NH**. *Teaching All Things Evolution*. <u>Journal of Phylogenetics and Evolutionary Biology</u>. April **2013**. v1:e101.
- 17. Carpi A and **Lents NH**. Research by Undergraduates Helps Underfinanced Colleges as Well as Students. Invited Op-Ed, 28 October **2013**. The Chronicle of Higher Education.
- 18. Lents NH. Teaching the Biology of Gender, Sex, and Sexuality Leads to a Marked Increase in Acceptance of the Theory of Evolution by Natural Selection. <u>Journal of Phylogenetics and Evolutionary Biology</u>. May **2013**, 1(105):2.
- 19. Carpi A, Ronan DM, Falconer HM, Boyd HH, and **Lents NH**. *Development and implementation of targeted STEM retention strategies at a Hispanic-serving institution*. <u>Journal of Hispanic Higher Education</u>. July **2013**; 12(3);280-99.
- 20. **Lents NH.** *Current and Future Uses of Microarrays in Forensic Investigations*. Appears in: <u>Forensic Chemistry Handbook</u>. Editor: Kobilinsky L. © **2012** Wiley and Sons Publishers, Hoboken, NJ.
- 21. He Y, Swenson S, and **Lents NH**. Online Video Tutorials Increase Learning of Difficult Concepts in an Advanced Undergraduate Analytical Chemistry Course. <u>Journal of Chemical Education</u>. July **2012**. v89(9). 1089-1216.
- 22. Venkatratnam A and Lents NH. Zinc Reduces the Detection of Cocaine, Methamphetamine, and THC by ELISA Urine Testing. Journal of Analytical Toxicology. July 2011; 35(6):p333-40.

  Covered in: https://www.huffpost.com/entry/zinc-and-drug-tests b 4151573?guccounter=1
- 23. Shah M, Mavers M, Bree A, Fosko S and **Lents NH**. Quality of Life and Depression Assessment in Nevoid Basal Cell Carcinoma Syndrome. International Journal of Dermatology. Mar **2011**; 50(3):p268-76.
- 24. **Lents NH**, Cifuentes OE, and Carpi A. *Teaching the Process of Molecular Phylogeny and Systematics: A Multi-part Inquiry-based Exercise*. <u>CBE: Life Sciences Education</u>. Dec **2010**; 9(4):p513-23.
- 25. Grimley K, Peralta Z, Kobilinksy L, and **Lents NH**. *Analysis of the Suitability of the iPrep DNA Purification Instrument for Routine Forensic Applications*. <u>Journal of Forensic Identification</u>. Nov **2010**; 60(2)p656-681.

- 26. **Lents NH** and Cifuentes OE. *Increasing Student-Teacher Interactions at an Urban Commuter Campus through Instant Messaging and Online Office Hours*. <u>Electronic Journal of Science Education</u>. **2010**; v14:1.
- 27. Freudenburg-de Graaf W, Moran JM, **Lents NH**, Baldassare JJ, Buller RML, and Corbett JA. *Phosphatidylinositol 3-kinase Regulates Macrophage Responses to Double-Stranded RNA and Encephalomyocarditis Virus*. <u>Journal of Innate Immunity</u>. Dec **2009**; 2(1):p77–86.
- 28. **Lents NH** and Cifuentes OE. *Web-based Learning Enhancements: The Use of Video Lectures through Voice Over PowerPoint in a Majors-level Biology Course.* <u>Journal of College Science Teaching</u>. Nov **2009**; 39(2)p18-26.
- 29. Shah MR, Kreidt C, **Lents NH**, Hoyer KM, Jamaluddin N, Klein C, and Baldassare JJ. *Direct Intra-tumoral Injection of Zinc-Acetate Halts Tumor Growth in a Xenograft Model of Prostate Cancer*. <u>Journal of Experimental and Clinical Cancer Research</u>. June **2009**; 28:84.
- 30. **Lents NH**, Irintcheva V, Goel R, Wheeler LL, Baldassare JJ. *The Rapid Activation of N-Ras by \alpha-thrombin Is Mediated by the specific G-protein G\alpha\_{i2}\beta\_{1}\gamma\_{5} and Occurs in Lipid Rafts. Cellular Signaling. 2009; v21(6):1007-14.*
- 31. Gorges LL, **Lents NH**, and Baldassare JJ. *The Extreme C-terminus of the Retinoblastoma Tumor Suppressor Protein (pRb) is Required for Phosphorylation on Threonine-373 and Activation of E2F.* <u>American Journal of Physiology: Cell Physiology</u>. Nov **2008**; 295(5):1151-60.
- 32. **Lents NH.** Any Way You Splice It: Mdm2 at the Crossroads of Tumor Surveillance. Chinese Journal of Cancer. Sep **2008**; 27(9)993-7. (also appears translated into Chinese)
- 33. Wheeler LW, **Lents NH**, and Baldassare JJ. Cyclin A-CDK Activity During G1 Phase Impairs MCM Chromatin Loading and Inhibits DNA synthesis in Mammalian Cells. Cell Cycle. July **2008**; 7(14)2179-88.
- 34. **Lents NH**, Wheeler LW, Baldassare JJ, Dynlacht BD. *Identification and Characterization of a Novel Mdm2 Splice Variant Acutely Induced by the Chemotherapeutic Agents Adriamycin and Actinomycin D.* <u>Cell Cycle.</u> June **2008**; (11)1580-86.
- 35. Acosta-Alvear D, Zhou Y, Blais A, Tsikitis M, **Lents NH**, Arias C, Lennon C, Klugar Y, Dynlacht BD. *XBP1 Controls Diverse Cell Type- and Condition-Specific Transcriptional Regulatory Networks*. <u>Molecular Cell</u>. July **2007**; 27(1)53-66.
- 36. **Lents NH**, Gorges LL, and Baldassare JJ. Reverse Mutational Analysis Reveals Thr-373 as a Critical Phosphorylation Site for Inactivation of the Retinoblastoma Tumor Suppressor Protein (pRb). <u>Cell Cycle.</u> Aug **2006**; 5(15)1699-1707.
- 37. **Lents NH** and Baldassare JJ. *RNA Interference Takes Flight: A New RNAi Screen Reveals Cell Cycle Regulators in* Drosophila *Cells*. Trends in Endocrinology and Metabolism. July **2006**; 17(5):p173-174.
- 38. Balciunaite E, Spektor A, **Lents NH**, Cam H, te Reile H, Scime A, Rudnicki M, Young RA, Dynlacht BD. *Pocket Protein Complexes Are Recruited to Distinct Targets in Quiescent and Proliferating Cells.* Molecular and Cellular Biology. Sep **2005**; 25(18): 8166-78.
- 39. Keenan SM\*\*, **Lents NH**\*\*, Baldassare JJ. Expression of Cyclin E Renders Cyclin D-CDK4 Dispensable for Inactivation of the Retinoblastoma Tumor Suppressor Protein (pRb), Activation of E2F, and G1 Progression. <u>Journal of Biological Chemistry</u>. Feb **2004**; 279:5387-96.

  \*\*SMK and NHL contributed equally to this work.
- 40. **Lents NH**, and Baldassare JJ. CDK2 and Cyclin E Knockout Mice: Lessons from Breast Cancer. <u>Trends in Endocrinology and Metabolism</u>. Jan **2004**; 15(1):p1-3.

- 41. **Lents NH**, Keenan SM, Bellone CJ, Baldassare JJ. *Stimulation of the Raf/MEK/ERK Cascade is Necessary and Sufficient for Thr-160 Phosphorylation of a Nuclear-targeted CDK2*. <u>Journal of Biological Chemistry</u>. Dec **2002**; 277(49):47469-75.
- 42. **Lents NH**, Keenan SM, Bellone CJ, Baldassare JJ. *Activation and Phosphorylation on Thr-160 of a Nuclear-targeted CDK2 Is ERK-dependent*. <u>Annals of the New York Academy of Science</u>. Nov **2002**; 973:265.



Nathan H. Lents The Human Evolution Blog

#### THIS WORLD OF HUMANS

