Jordan Evan Krebs

199B, University Manor East, Hershey, PA 17033 (717) 552 – 8933| jkrebs@pennstatehealth.psu.edu

EDUCATION

July 2016- Present	PENN STATE COLLEGE OF MEDICINE MD/PhD Candidate, Incoming Class of 2016	Hershey, PA	
Aug 2009- May 2013	LYCOMING COLLEGE B.S. Summa Cum Laude; Biology Departmental Honors, GPA: 3.9 Majors: Chemistry and Biology (Cellular and Molecular Biology)	Williamsport, PA	
HONORS AND AWARDS			
2016 2016 2014 2013 2013 2013 2012-2013 2012 2012 2012 2012 2012 2011 2011	NIAMS Retreat Poster Award NIH Post-baccalaureate Poster Day Award NIH Post-baccalaureate Poster Day Award Departmental Honors, Biology Bryon C. Brunstetter Science Award Service to Lycoming Award Joanne and Arthur Haberberger Fellowship 3rd place, Undergraduate Oral Presentations, 2012 ABASM meeting 1st place, Poster Presentation, Biochemical Sciences Sections, 2012 Anne Spychala Student 1st Place Oral Presentation Award, 2012 P. NASA Astrobiology Program travel award for Early Astrobiologist American Society for Microbiology (ASM) Research Capstone Pro National Institutes of Health (NIH) Undergraduate Scholars (UGS Amgen Scholars Fellowship at the California Institute of Technolog M. B. Rich Endowed Prize for academic excellence	2 UMBC Symp. AS Meeting oft ogram Award P) Scholarship	
RESEARCH EXPERIENCE			
Jun 2013- July 2016; Jun 2012- Aug 2012	NATIONAL INSTITUTES OF HEALTH, NIAMS. Bethesda, MD <i>Genomics and Immunity Section</i> Dr. Rafael Casellas. A post-doc and I designed a computational tool to rapidly design sgRNAs and developed a cell-culture procedure to target and confirm KOs or lethality of KOs in both ESCs and B-cells. Targeted mediator complex subunits and then studied gene expression in confirm homozygous KO cell lines.		
Aug 2012- Dec 2012	LYCOMING COLLEGE , <i>Chemistry Department</i> . Williamsport, PA Dr. Chriss McDonald. Examined the capability of different ratios of [SmI ₂] to [ligands] complexes to reduce organofluroide and organochloride bonds.		
Jun 2011- Aug 2011	NASA-JET PROPULSION LABORATORY/CALTECH Microbiology and Planetary Protection Group Dr. Kasthuri Venkateswaran. Studied Bacillus horneckiae spores v extraneous layer under UV irradiation condition. Analyzed Phyloc novel Icelandic hot springs and helped prepare manuscript.		

Jan 2010- LYCOMING COLLEGE, Biology Department. Williamsport, PA

May 2013 Dr. Jeffrey Newman. Studied a novel bacterial strain and compared to related strains. Optimized the extraction and preparative HPLC purification of Flexirubin pigments. Designed a novel computational method to calculate the genomic similarity between microbial genomes based on orthologous sequences.

PEER REVIEWED PUBLICATIONS

Juan AH, Wang S., Ko KD, Zare H, Tsai PF, Feng X, Vivanco KO, Ascoli AM, Gutierrez-Cruz G, **Krebs J**, Sidoli S, Knight AL, Pederson RA, Garcia BA, Casellas R, Zou J, Sartorelli V. Roles of H3K27me2 and H3K27me3 Examined during Fate Specification of Embryonic Stem Cells. *Cell Rep.* 17(5): 1369-1382.

Krebs JE*, Vaishampayan P*, Probst A*, Tom L, Marteinsson VT, Andersen GL, Venkateswaran K (2014). Microbial Community Structures of novel Icelandic Hot Spring Systems Revealed by PhyloChip G3 Analysis. *Astrobiology* 14(3): 229-240.

Kirk KE, Hoffman JA, Smith KA, Strahan BL, Failor KC, **Krebs JE**, Gale AN, Do TD, Sontag TC, Batties AM, Mistiszyn K, Newman JD (2013). *Chryseobacterium angstadti* sp. nov., isolated from a newt tank. Submitted to *Int. J. Syst. Evol. Microbiol.* 63(12): 4777-4738.

McDonald CE, Ramsey JR, Sampsell DG, Anderson LA, **Krebs JE**, Smith SN (2013). Dipyrrolidinomethylamino phosphoric triamide (DPMPA) as an Activator for samarium diioide-mediated reduction of alkyl and aryl halides. *Tetrahedron* 69: 2947-2953.

Non-Peer Reviewed Publications

Krebs, **J** (2014). CRISPR Design Tool and Protocol. figshare. http://dx.doi.org/10.6084/m9.figshare.1117899.

Krebs JE (2013). "The Roller Coaster of Undergraduate Research". CUR Quarterly. Council on Undergraduate Research. 33(3): 12.

PROFESSIONAL MEETINGS ATTENDED

 Amgen Scholars U.S. Symposium, University of California. Los Angeles, CA.
 Moravian College Undergraduate Math Student Conference Moravian College, Bethlehem, PA.

PRESENTATIONS

Oral Presentations

2014- Krebs JE, Casellas R. "Genome Editing via CRISPR: background and hands on exercise". "Engineering with CRISPR, TALENs, and ZFNs" FAES Class at NIH. Bethesda, MD. Feb. 6, 2015, Nov. 6, 2015, Feb. 5, 2016, June 24, 2016.

- **Krebs JE**, Casellas R. "A Bioinformatics Tool to Design Efficient sgRNAs". "Engineering with CRISPR, TALENS, and ZFNs" FAES Class at NIH. Bethesda, MD. July 25, 2014, Feb. 3, 2015, Nov. 3 2015, Feb. 2, 2016, & June 21, 2016
- **Krebs** J, Newman J. "Perspectives on the use of GENIII Plates in Undergraduate Research". Biolog Inc. Speaker; 2013 American Society for Microbiology (ASM) General Meeting. Denver Convention Center, Denver, CO. May 18-21, 2013.
 - **Krebs J**, Newman J. "*Purification of Flexirubin Pigments from Chryseobacterium*". Honor's thesis presented to Honor's Committee in partial completion of Biology Departmental Honors. April 23, 2013.
 - **Krebs J**, Gale A, Newman J. "*Purification of Flexirubin Pigments from Chryseobacterium*". 2013 Pennsylvania Academy of Sciences (PAS) Annual Meeting. University of Pittsburgh-Bradford, Bradford, PA. April 5-7, 2013.
- **Krebs J**, Newman J. "Purification and Molecular Structure Determination of Flexirubin Pigments of *Chryseobacterium*". 2012 Allegheny Branch American Society of Microbiology (ABASM) Meeting. Penn State University, State College, PA. Nov. 9-10, 2012.
 - **Krebs J**, Sontag T, Newman J. "Genome Sequencing of *Lycomia zaccaria gen. nov. sp. nov.*, *Chryseobacterium haifense*, and *Kaistella koreensis* and Comparison to Two Closely Related Genomes". 2012 PAS Annual Meeting. Cedar Crest College, Allentown, PA. March 30-April 1, 2012.
- **2011 Krebs J**, Newman J. "Characterization Of a Novel Genus Within the Family *Flavobacteriaceae*". 2011 ABASM Meeting. Mount Aloysius College, Cresson, PA. Nov. 4-5, 2011.

Poster Presentations

- **2016 Krebs J,** Kieffer-Kwon P, Tripathi S, Jung S, Kieffer-kwon KR, Khattabi L, Casellas R. "The Systematic Knock-Out of Mediator Complex Subunits". 2016 NIAMS Poster Day. Bethesda, MD. April 20, 2016; 2016 Post-bac Poster Day. Bethesda, MD. April 20, 2016.
- **Krebs, J**, Kieffer-Kwon P, Casellas R. "The Systematic Knock-Out of Mediator Complex Subunits". 2015 Post-bac Poster Day. Bethesda, MD. April 30, 2015.
- **Krebs J**, Kieffer-Kwon P, Nelson S, Casellas R. "High-throughput production of custom designed nucleases". 2014 NIH Post-bac Poster Day. Bethesda, MD. May 1, 2014.
- **Krebs J**, Gale A*, Sontag T, Keyser V, Newman J. "Average-Nucleotide Identity Bi-Directional Best Hit (ANI_{BBH}): Novel Genomic-Based Method to Differentiate Bacterial Species". 2013 ASM General Meeting. Denver, CO. May 18-21, 2013.
 - **Krebs J**, Gale A, Newman J. "Purification of Flexirubin Pigments from Chryseobacterium". 2013 ASM General Meeting. Denver, CO. May 18-21, 2013.
 - **Krebs J**, Gale A, Newman J. "*Purification of Flexirubin Pigments from Chryseobacterium*". 16th Annual Environmental Chemistry and Microbiology Student Symposium. Penn State University, State College, PA. March 15-16, 2013.

Krebs J, Gale A*, Sontag T, Keyser V, Newman J. "Average-Nucleotide Identity Bi-Directional Best Hit (ANI_{BBH}): Novel Genomic-Based Method to Differentiate Bacterial Species". Poster presented at 16th Annual Environmental Chemistry and Microbiology Student Symposium. Penn State University, State College, PA. March 15-16, 2013.

Krebs J, Gale A*, Sontag T, Keyser V, Newman J. "Average-Nucleotide Identity Bi-Directional Best Hit (ANI_{BBH}): Novel Genomic-Based Method to Differentiate Bacterial Species". 2013 PAS Annual Meeting. University of Pittsburgh-Bradford, Bradford, PA. April 5-7, 2013.

- **Krebs J**, Sampsell D, McDonald C, Newman J. "Purification and Molecular Structure Determination of Flexirubins from *Chryseobacteria*". 2012 Undergraduate Research Symposium in the Chemical and Biological Sciences, UMBC. University of Maryland, Baltimore County, Baltimore, MD. Oct. 22, 2012.
- **Krebs JE**, Qian J, Kieffer-Kwon K, Casellas R. "Genome Editing via TALEN zinc finger nucleases". 2012 Summer Research Program Poster Day, NIH. Bethesda, MD. Aug. 8, 2012.

Krebs JE, Schrader M, Vaishampayan P, Rabbow E, Rettberg P, Venkateswaran K. "Assessment of *Bacillus horneckiae* spore survival under simulated space ISS conditions". 2012 ASM General Meeting. San Francisco Convention Center, San Francisco, CA. June 16-19, 2012.

Krebs JE, Schrader M, Vaishampayan P, Rabbow E, Rettberg P, Venkateswaran K. "Astrobiological Significance of Exosporium-forming spores for UV resistance". 2012 Astrobiology Science Conference (ABSCISON). Georgia Institute of Technology, Atlanta, GA. April 15-20, 2012.

Krebs JE, Vaishampayan P, Venkateswaran K. "Role of Extraneous layer of Bacillus horneckiae spores in Enhanced UV Resistance". 2011 Undergraduate Research Symposium in the Chemical and Biological Sciences, UMBC. University of Maryland, Baltimore County, Baltimore, MD. Oct. 22, 2011.

Collins K, **Krebs J**, Kirk K, Smith K, Duncan T, Failor KC, Newman J. "Characterization of Novel Bacterial Species Identified by Undergraduate Students in a General Microbiology Course". 2011 ASM Annual Meeting. New Orleans Convention Center, New Orleans, LA. May 21-24, 2011.

Krebs JE, Failor KC, Marcinko TM, and Newman JD. "Molecular and Phenotypic Characteristics of a Novel Species and Related Type Strains Suggest a Reorganization within the Genus *Chryseobacterium*". 2010 ABASM Meeting. Lock Haven University, Clearfield Campus, Clearfield, PA. Nov. 5-6, 2010

EMPLOYMENT EXPERIENCE

Aug 2010- Apr 2013	Lycoming College, Academic Resource Center Tutor in general and organic chemistry.	Williamsport, PA
Jan 2010- Apr 2013	Lycoming College, Biology Department Microbiology lab assistant Setting-up equipment, chemicals and tools for microbiology	Williamsport, PA gy experiments, troubleshooting
	student problems and maintaining equipment.	

June 2009-**Lampire Biological Laboratories** Everett, PA Apr 2011 **Everett Bioprocessing Facility** Intern. Production and purification of monoclonal and polyclonal antibodies. Professional Societies 2012 Alpha Epsilon Delta – Pre-Health Honor Society 2012 Beta Beta – Biology Honor Society 2012 Gamma Sigma Epsilon - Chemistry Honor Society 2012 Phi Kappa Phi Honor Society – Interdisciplinary Undergraduate Honor Society American Society for Microbiology (ASM) 2011 LEADERSHIP 2012 – 2013 President, Beta Beta (Biology Honor Society) 2012 - 2013Secretary, Gamma Sigma Epsilon (Chemistry Honor Society) Lycoming College United Campus Ministry Search Leader 2010 - 20112010 - 2013Lycoming College United Campus Ministry Leader 2008 - 2009Junior Director HOBY Community Leadership Workshop (CLeW) Founder and President SWPA HOBY Alumni Association COMMITTEE EXPERIENCE 2013 – 2018 Seminar Board, Audio & Visual and Program, and Fundraising committee Central PA Hugh O' Brian Youth Leadership (HOBY) Seminar 2012 Audio & Visual and Program, and Fundraising committee Central PA Hugh O' Brian Youth Leadership (HOBY) Seminar HOBY Central PA Seminar Alumni Advisory Board 2008 - 2009SERVICE AND ACTIVITIES 2018 – 2018 Vice-Chair of Program, Central PA Hugh O'Brian Youth Leadership Assistant to Vice-Chair of Program, Central PA Hugh O'Brian Youth Leadership 2017 - 20182015 – 2016 Paparazzi Director, Central PA Hugh O'Brian Youth Leadership Seminar 2009 – 2010 Lycoming College Community Service Scholar 2009 – 2010 Study Buddies Tutor 2008 – 2015 Alumni Volunteer, Central PA Hugh O' Brian Youth Leadership (HOBY)