Travis Brady Nielsen

201 Del Sol Dr #338, San Diego, CA 92108 | (562) 544-0081 | travis.nielsen@gmail.com | TravisNielsen.com

TRAINING & EDUCATION

TRAINING & EDUCATION	
Post-Doctoral Research Fellowship University of California San Diego, School of Medicine	(anticipated) June 2030
Fellowship, Infectious Diseases University of California San Diego, School of Medicine	(anticipated) June 2027
Residency, Internal Medicine University of California San Diego, School of Medicine	(anticipated) June 2026
Doctor of Medicine, M.D. Loyola University Chicago, Stritch School of Medicine	May 2023
Master's in Public Health, M.P.H. in Policy & Management Loyola University Chicago, Parkinson School of Health Sciences	May 2023
Doctor of Philosophy, Ph.D. in Medical Biology <i>University of Southern California, Keck School of Medicine</i>	May 2018
Bachelor of Arts, B.A. in Chemistry	Dec 2012

EMPLOYMENT

Research Consultant at University of Southern California

Jun 2018 – Present

 Remote management of two translational research projects in an academic research laboratory at the University of Southern California.

University of California Riverside, College of Natural & Agricultural Sciences

- One project is focused on developing monoclonal antibodies against the Gram-negative bacterium *Acinetobacter baumannii* for use as adjunct therapy in conjunction with standard antibiotic therapy.
- The other project is focused on developing an adjuvant-only vaccine for prophylaxis against nosocomial infections.
- Responsibilities include experimental design, data analysis/presentation, manuscript writing/preparation, and grant writing/revising.

Research Scientist at Loyola University Chicago

- Feb 2019 Aug 2019
- Worked with Dr. Lara Dugas on the Modeling the Epidemiological Transition Study of the Microbiome project (METS Microbiome project).
- This was a prospective longitudinal cohort study that took place across five countries, including USA (Chicago, IL), Ghana, Jamaica, Seychelles, and South Africa.
- The goal was to investigate whether there is a link between metabolic syndrome, gut microbiota, and country of origin among people of African ancestry.

 Responsibilities included participant enrollment, data collection/management, and management of daily clinical operations.

Research Scientist at University of Southern California

- Jun 2015 May 2018
- Worked on various projects in an academic research laboratory at the University of Southern California as a PhD graduate student.
- Projects focused on the immunology of host defense against highly resistant infections.
- Responsibilities included experimental design, BSL2+ pathogen manipulation, laboratory animal handling, data analysis/presentation, manuscript preparation, and grant writing.

Research Scientist at Biological Anti-Infective Medicines

- Jun 2014 May 2018
- This small business venture was founded to develop antibodies directed at the Gram-negative bacterium *Acinetobacter baumannii*.
- Responsibilities included experimental design, BSL2+ pathogen manipulation, laboratory animal handling, data analysis/presentation, manuscript preparation, and grant writing.

Research Scientist at The Lundquist Institute

Mar 2013 – May 2015

- Assisting in various laboratory projects at an academic research facility related to immunology of host defense against highly antimicrobial-resistant pathogens.
- Responsibilities included experimental design, BSL2+ pathogen manipulation, laboratory animal handling, data analysis/presentation, manuscript preparation, and grant writing.

PUBLICATIONS

- 26. Yan J, **Nielsen T**, Lu P, Talyansky Y, Slarve M, Reza H, Novakovic B, Netea MG, Keller AE, Warren T, DiGiandomenico A, Sellman BR, Luna BM, Spellberg B. A protein-free vaccine stimulates innate immunity and protects against nosocomial pathogens. *Science Translational Medicine*. 2023 Oct 4;15(716):eadf9556.
 - PMID 37792959; PMCID unavailable; DOI 10.1126/scitranslmed.adf9556.
- 25. **Nielsen T**, Yan J, Slarve M, Li R, Junge J, Luna B, Wilkinson I, Yerramalla U, Spellberg B. Development of a Bispecific Antibody Targeting Clinical Isolates of *Acinetobacter baumannii*. *The Journal of Infectious Diseases*. 2023 Apr 26;227(9):1042-1049. PMID 36617220; PMCID PMC10319980; DOI 10.1093/infdis/jiac499.
- 24. **Nielsen** T, Santarossa M, Probst B, Labuszewski L, Lopez J, Barsanti-Sekhar M, Albarillo F. Introducing antimicrobial stewardship to the outpatient clinics of a suburban academic health system. *Antimicrobial Stewardship & Healthcare Epidemiology*. 2022 Jan 01; 2(1):e9. PMID 35899218; PMCID PMC9319114; DOI 10.1017/ash.2021.228.
- 23. **Nielsen T**, Yan J, Luna B, Talyansky Y, Slarve M, Bonomo R, Spellberg B. Monoclonal Antibody Requires Immunomodulation for Efficacy Against *Acinetobacter baumannii*

- Infection. *The Journal of Infectious Diseases*. 2021 Dec 15;224(12):2133-2147. PMID 34036366; PMCID PMC8672769; DOI 10.1093/infdis/jiab265.
- 22. **Nielsen** T, Yan J, Slarve M, Lu P, Li R, Ruiz J, Lee B, Burk E, Talyansky Y, Oelschlaeger P, Hurth K, Win W, Luna B, Bonomo R, Spellberg B. Monoclonal Antibody Therapy against *Acinetobacter baumannii*. *Infection and Immunity*. 2021 Sep 16;89(10):e0016221. PMID 34310884; PMCID PMC8445169; DOI 10.1128/IAI.00162-21.
- 21. Spellberg B, **Nielsen T**, Casadevall A. Antibodies, Immunity, and COVID-19. *JAMA Internal Medicine*. 2021 Apr 1;181(4):460-462. PMID 33231673; PMCID PMC8371694; DOI 10.1001/jamainternmed.2020.7986.
- 20. Talyansky Y, **Nielsen T**, Yan J, Carlino-MacDonald U, Di Venanzio G, Chakravorty S, Ulhaq A, Feldman M, Russo T, Vinogradov E, Luna B, Wright M, Adams M, Spellberg B. Capsule carbohydrate structure determines virulence in *Acinetobacter baumannii*. *PLoS Pathogens*. 2021 Feb 2;17(2):e1009291. PMID 33529209; PMCID PMC7880449; DOI 10.1371/journal.ppat.1009291.
- 19. Luna B, Trebosc V, Lee B, Bakowski M, Ulhaq A, Yan J, Lu P, Cheng J, **Nielsen T**, Lim J, Ketphan W, Eoh H, McNamara C, Skandalis N, She R, Kemmer C, Lociuro S, Dale G E, Spellberg B. A nutrient-limited screen unmasks rifabutin hyperactivity for extensively drugresistant *Acinetobacter baumannii*. *Nature Microbiology*. 2020 Sep 1;5(9):1134-1143. PMID: 32514072; PMCID PMC7483275; DOI 10.1038/s41564-020-0737-6.
- Spellberg B, Nielsen T, Gilbert D, Shorr A, Brass E. Ensuring Sustainability of Needed Antibiotics: Aiming for the DART Board. *Annals of Internal Medicine*. 2019 Oct 15;171(8):580-582.
 PMID 31590184; PMCID PMC7296826; DOI 10.7326/M19-1893.
- 17. Luna B, Ershova K, Yan J, Ulhaq A, **Nielsen T**, Hsieh S, Pantapalangkoor P, Vanscoy B, Ambrose P, Rudin S, Hujer K, Bonomo R, Actis L, Skaar E, Spellberg B. Adjunctive Transferrin to Reduce the Emergence of Antibiotic Resistance in Gram-negative Bacteria. *Journal of Antimicrobial Chemotherapy*. 2019 Sep 1;74(9):2631-2639. PMID 31170282; PMCID PMC6736376; DOI 10.1093/jac/dkz225.
- 16. Nielsen T, Brass E, Gilbert D, Bartlett J, Spellberg B. Sustainable Discovery and Development of Antibiotics Is a Nonprofit Approach the Future? *The New England Journal of Medicine*. 2019 Aug 8;381(6):503-505.
 PMID: 31216396; PMCID PMC6697094; DOI 10.1056/NEJMp1905589.
- 15. Luna B, Yan J, Reyna Z, Moon E, **Nielsen T**, Reza H, Lu P, Bonomo R, Louie A, Drusano G, Bulitta J, She R, Spellberg B. Natural history of *Acinetobacter baumannii* infection in mice. *PLOS One*. 2019;14(7):e0219824. PMID 31318907; PMCID PMC6638954; DOI 10.1371/journal.pone.0219824.
- 14. Luna B, **Nielsen T**, Cheng B, Pantapalangkoor P, Yan J, Shaohui Yin, Zhao F, Boyle-Vavra S, Bruhn K, Montgomery C, Spellberg B, Daum R. Vaccines targeting *Staphylococcus aureus* skin and bloodstream infections require different composition. *PLOS One*. 2019;14(6):e0217439.
 - PMID <u>31181086</u>; PMCID <u>PMC6557488</u>; DOI <u>10.1371/journal.pone.0217439</u>.
- 13. Ambrose P G, VanScoy B D, Luna B M, Yan J, Ulhaq A, **Nielsen T**, Rudin S, Huger K, Bonomo, Actis L, Skaar E, Spellberg B. Apotransferrin in Combination with Ciprofloxacin Slows Bacterial Replication, Prevents Resistance Amplification, and Increases Antimicrobial Regimen Effect. *Antimicrobial Agents & Chemotherapy*. 2019 May;63(5). PMID 30782989; PMCID PMC6496049; DOI 10.1128/AAC.00112-19.
- 12. Choi Y J, Kim S, Choi Y, Nielsen T, Yan J, Lu A, Ruan J, Lee H R, Wu H, Spellberg B, Jung J. Publisher Correction: SERPINB1-mediated checkpoint of inflammatory caspase

- activation. *Nature Immunology*. 2019 May;20(5):664. PMID 30846880; PMCID PMC9045526; DOI 10.1038/s41590-019-0361-x.
- 11. Choi Y J, Kim S, Choi Y, **Nielsen T**, Yan J, Lu A, Ruan J, Lee H R, Wu H, Spellberg B, Jung J. SERPINB1-mediated checkpoint of inflammatory caspase activation. *Nature Immunology*. 2019 Mar;20(3):276-287.
 - PMID <u>30692621</u>; PMCID <u>PMC6450391</u>; DOI <u>10.1038/s41590-018-0303-z</u>.
- 10. **Nielsen T**, Yan J, Luna B, Spellberg B. Murine Oropharyngeal Aspiration Model of Ventilator-associated and Hospital-acquired Bacterial Pneumonia. *Journal of Visualized Experiments*. 2018 Jun 28;(136).
 - PMID <u>30010650</u>; PMCID <u>PMC6102004</u>; DOI <u>10.3791/57672</u>.
- 9. **Nielsen T**, Pantapalangkoor P, Yan J, Luna B, Dekitani K, Bruhn K, Tan B, Junus J, Bonomo R, Schmidt A, Everson M, Duncanson F, Doherty T, Lin L, Spellberg B. Diabetes Exacerbates Infection via Hyperinflammation by Signaling through TLR4 and RAGE. *mBio*. 2017 Aug 22;8(4).
 - PMID 28830942; PMCID PMC5565964; DOI 10.1128/mBio.00818-17.
- 8. **Nielsen** T, Pantapalangkoor P, Luna B, Bruhn K, Yan J, Dekitani K, Hsieh S, Yeshoua B, Pascual B, Hujer K, Domitrovic T, Bonomo R, Russo T, Lesczcyniecka M, Schneider T, Spellberg B. Monoclonal Antibody Protects against Acinetobacter baumannii Infection by Enhancing Bacterial Clearance and Evading Sepsis. *The Journal of Infectious Diseases*. 2017 Aug 15;216(4):489-501.
 - PMID 28931235; PMCID PMC5853763; DOI 10.1093/infdis/jix315.
- 7. Cheng B, **Nielsen T**, Pantapalangkoor P, Zhao F, Lee J, Montgomery C, Luna B, Spellberg B, Daum R. Evaluation of serotypes 5 and 8 capsular polysaccharides in protection against Staphylococcus aureus in murine models of infection. *Human Vaccines & Immunothertherapeutics*. 2017 Jul 3;13(7):1609-1614. PMID 28422567; PMCID PMC5512765; DOI 10.1080/21645515.2017.1304334.
- 6. Luna B, Ulhaq A, Yan J, Pantapalangkoor P, **Nielsen T**, Davies B, Actis L, Spellberg B. Selectable Markers for Use in Genetic Manipulation of Extensively Drug-Resistant (XDR) Acinetobacter baumannii HUMC1. *mSphere*. 2017 Mar-Apr;2(2).
 - PMID 28497114; PMCID PMC5422034; DOI 10.1128/mSphere.00140-17.
- 5. Wong D, **Nielsen T**, Bonomo R, Pantapalangkoor P, Luna B, Spellberg B. Clinical and Pathophysiological Overview of *Acinetobacter* Infections: A Century of Challenges. *Clinical Microbiology Reviews*. 2017 Jan;30(1):409-447. PMID 27974412; PMCID PMC5217799; DOI 10.1128/CMR.00058-16.
- 4. Bruhn K, Dekitani K, **Nielsen T**, Pantapalangkoor P, Spellberg B. Ly6G-mediated depletion of neutrophils is dependent on macrophages. *Results in Immunology*. 2016;6:5-7. PMID 26870635; PMCID PMC4711394; DOI 10.1016/j.rinim.2015.12.001.
- 3. **Nielsen T**, Bruhn K, Pantapalangkoor P, Junus J, Spellberg B. Cryopreservation of virulent *Acinetobacter baumannii* to reduce variability of in vivo studies. *BMC Microbiology*. 2015 Nov 2;15:252.
 - PMID: 26526621; PMCID PMC4630970; DOI 10.1186/s12866-015-0580-8.
- Bruhn K, Pantapalangkoor P, Nielsen T, Tan B, Junus J, Hujer K, Wright M, Bonomo R, Adams M, Chen W, Spellberg B. Host fate is rapidly determined by innate effector-microbial interactions during Acinetobacter baumannii bacteremia. *The Journal of Infectious Diseases*. 2015 Apr 15;211(8):1296-305.
 PMID 25378635; PMCID PMC4447835; DOI 10.1093/infdis/jiu593.
- 1. Lin L, Pantapalangkoor P, Tan B, Bruhn K, Ho T, **Nielsen T**, Skaar E, Zhang Y, Bai R, Wang A, Doherty T, Spellberg B. Transferrin iron starvation therapy for lethal bacterial and

fungal infections. *The Journal of Infectious Diseases*. 2014 Jul 15;210(2):254-64. PMID: 24446527; PMCID PMC4092247; DOI 10.1093/infdis/jiu049.

PRESENTATIONS

National M	feetings	
Poster	American Public Health Association Annual Meeting 2022 Boston, MA	07 Nov 2022
	Helping High Schoolers "LEAP" into the Field of Public	
	Health with a Pre-Prepared Program Plan	
	Stuck A, Nielsen T	
Poster	American Society for Microbiology Microbe 2022	13 Jun 2022
	Washington, D.C.	
	Efficacy of Boronic Acid Transition State Analogs S02030 and	
	MB_076 as Potent Inhibitors of KPC-2 β -Lactamases:	
	Microbiological and Efficacy Analyses	
	Rojas L*, Nielsen T*, Yan J, Taracila M, Papp-Wallace K,	
	Mojica M, Hujer A, Introvigne M, Prati F, Caselli E, Luna B,	
	Spellberg B, Rather P, Bonomo R.	
Poster	Infectious Diseases Society of America IDWeek 2020	21 Oct 2020
	Virtual Event	
	Implementing an Antimicrobial Stewardship Program in the	
	Outpatient Setting	
	Nielsen T, Santarossa M, Probst B, Labuszewski L, Lopez J,	
	Barsanti-Sekhar M, Albarillo F	
Oral	Infectious Diseases Society of America IDWeek 2019	04 Oct 2019
	Washington D.C.	
	Inflammation and Innate Effectors in Passive Immunization	
	for A. baumannii Infections	
	Nielsen T, Yan J, Luna B, Talyansky Y, Bonomo R, Spellberg B	
Oral	American Society for Microbiology Microbe 2019	23 Jun 2019
	San Francisco, CA	
	Sustainable Model for Antibiotic Development	
	Nielsen T, Spellberg B, Gilbert D, Bartlett J, Brass E	
Poster	American Society for Microbiology Microbe 2019	23 Jun 2019
	San Francisco, CA	
	Sustainable Model for Antibiotic Development	
	Nielsen T, Spellberg B, Gilbert D, Bartlett J, Brass E	
Poster	American Society for Microbiology Microbe 2019	24 Jun 2019
	San Francisco, CA	
	Optimization of an Adjuvant-Only Vaccine as a Horizontal	
	Infection-Prevention Strategy	
	Yan J, Nielsen T, Luna B, Spellberg B	
Poster	American Society for Microbiology Microbe 2019	24 Jun 2019
	San Francisco, CA	
	Disruption of the Capsule Locus Gene gtr6 in Acinetobacter	
	baumannii Enhances Virulence	

Talyansky Y, Yan J, **Nielsen T**, Carlino-Macdonald U, Luna B, Russo T, Spellberg B

Poster	American Society for Microbiology Microbe 2019	24 Jun 2019
	San Francisco, CA	
	Natural History of Acinetobacter baumannii Infections in	
	Mice	
	Reyna Z, Yan J, Moon E, Nielsen T, Reza H, Lu P, Bonomo	
D4	R, Louie A, Drusano G, Bulitta J, She R, Spellberg B, Luna B	00 I 2010
Poster	American Society for Microbiology Microbe 2018	09 Jun 2018
	Atlanta, GA	
	Polyvalent Adjuvant Combination to Prevent Hospital-	
	Acquired Infections Nielson T. Lyng D. Van J. Boutspalen else en D. Spellhang D.	
Dantan	Nielsen T, Luna B, Yan J, Pantapalangkoor P, Spellberg B	02 Inn 2017
Poster	American Society for Microbiology Microbe 2017	03 Jun 2017
	New Orleans, LA	
	Cefepime and S02030—A Novel Boronic Acid Transition-	
	State Inhibitor (BATSI)—Protects against Bacteremia by	
	KPC-Producing Klebsiella pneumoniae	
	Rojas L, Nielsen T, Pantapalangkoor P, Taracila M, Van Den	
	Akker F, Papp-Wallace K, Prati F, Caselli E, Spellberg B, Bonomo R	
Poster		12 Dec 2016
Poster	American Society for Microbiology Conference on Antibacterial Development	12 Dec 2010
	Washington, D.C.	
	Monoclonal Antibody Protects Against A. baumannii Infection	
	by Enhancing Bacterial Clearance and Evading Sepsis	
	Nielsen T, Pantapalangkoor P, Luna B, Bruhn K, Yan J,	
	Dekitani K, Hsieh S, Hujer K, Domitrovic T, Bonomo R,	
	Russo T, Spellberg B	
Poster	American Society for Microbiology Conference on	12 Dec 2016
1 OSICI	Antibacterial Development	12 Dec 2010
	Washington, D.C.	
	Recombinant Human Transferrin (rh-transferrin) Suppresses	
	the Emergence of Antibiotic Resistance as an Adjunct to	
	Ciprofloxacin Against Gram-Negative Pathogens	
	Luna B, Ershova K, Hsieh S, Pantapalangkoor P, Yan J, Ulhaq	
	A, Nielsen T, Actis L, Bonomo R, VanScoy B, Ambrose P,	
	Spellberg B	
Poster	Infectious Diseases Society of America IDWeek 2016	30 Oct 2016
1 05001	New Orleans, LA	30 300 2010
	A Change in Paradigm: Diabetes Exacerbates Infection by	
	Hyperinflammation, Not Immunosuppression	
	Nielsen T, Pantapalangkoor P, Luna B, Dekitani K, Bruhn K,	
	Tan B, Junus J, Bonomo R, Schmidt A, Doherty T, Lin L,	
	Spellberg B	

	nd Local Conferences	
Oral	Loyola University Chicago Department of Public Health	27 Mar 2022
	Sciences Grand Rounds	
	Chicago, IL	
	L.E.A.P - Loyola Educating About Public Health	
	Nielsen T, Stuck A	
Poster	Loyola University Chicago St. Albert's Day	04 Nov 202
	Maywood, IL	
	Antimicrobial Stewardship in the Outpatient Setting	
	Nielsen T, Santarossa M, Probst B, Labuszewski L, Lopez J,	
	Barsanti-Sekhar M, Albarillo F	
Poster	Illinois Department of Public Health Illinois Summit on	13 Jul 202
	Antimicrobial Stewardship	
	Virtual Event	
	Introducing Antimicrobial Stewardship to the Outpatient	
	Setting	
	Nielsen T, Santarossa M, Probst B, Labuszewski L, Lopez J,	
	Barsanti-Sekhar M, Albarillo F	
Oral	Loyola University Chicago Department of Microbiology &	21 May 202
	Immunology Work in-Progress Seminar	
	Maywood, IL	
	Anti-A. baumannii MAbs	
	Nielsen T	
Oral	Loyola University Health System Antibiotic Stewardship	18 Nov 202
	Bimonthly Meeting	
	Virtual Event	
	Outpatient Expansion of Antimicrobial Stewardship	
	Nielsen T, Albarillo F	
Oral	Loyola University Chicago Department of Microbiology &	12 Jul 201
	Immunology Work in-Progress Seminar	
	Maywood, IL	
	Sustainable Model for Antibiotic Development	
	Nielsen T	
Oral	University of Southern California Department of	08 Nov 201
	Microbiology & Immunology Work in-Progress Seminar	
	Los Angeles, CA	
	Diabetes Exacerbates Infections via Hyperinflammation	
	Nielsen T	
Poster	American Chemical Society Southern California Research	29 Apr 201
	Conference	
	Los Angeles, CA	
	Combining Antibacterial Antibodies to Enhance	
	Opsonophagocytosis of Acinetobacter baumannii	
	Yeshoua B, Nielsen T, Pascual B, Spellberg B	

Oral	University of Southern California Protein Chemistry Research	09 Mar 2017
	Symposium	
	Los Angeles, CA	
	Mutations Outside the Complementarity-Determining Regions of Antibodies	
	Nielsen T, Ganesan S	
Poster	Great Minds in STEM	08 Oct 2016
1 03101	Anaheim, CA	00 001 2010
	Murine IgG1 Antibody Enhances Opsonophagocytosis Better	
	than IgG3 Isotype	
	Pascual B, Nielsen T	
Oral	TrojanVision (USC Student TV)	19 Sep 2016
	Los Angeles, CA	-
	Televised interview about the state of infectious disease	
	research at USC	
	Spellberg B, Nielsen T, Yeshoua B	
Oral	University of Southern California Microbiology at the Host	24 May 2016
	and Microbe Interface	
	Los Angeles, CA	
	Paradigm Shift: Diabetes & Infection Nielsen T	
	Nieisen 1	
PATENT	S	
Bispecific	antibody targeting clinical isolates of Acinetobacter baumannii	Jun 2022
Spellb	erg B, Nielsen T, Luna B, Yan J; US Patent Application #63/347,685	
Compositi	on & methods of multi-adjuvant prophylaxis for preventing infections	Nov 2020
	erg B, Nielsen T, Luna B; Int'l. Patent App. #PCT/US2018/058045	
Multi-adju	want only approach to prophylaxis for preventing infections	Oct 2017
Spellb	erg B, Nielsen T, Luna B; US Patent Application #62/578,848	
Antibody	binding of agents that bind A. baumannii and uses thereof	Jul 2015
•	erg B, Bruhn K, Nielsen T ; US Patent Application #62/192,029	
•	tope compositions and methods of treating A. baumannii infections	Nov 2013
	erg B, Bruhn K, Nielsen T ; US Patent Application #61/902,080	1101 2013
Spenie	org B, Braini II, 1 (101) and 1 (101) reprised to 1 (101) or 2,000	
VOLUNT	EER EXPERIENCE	
Peer Revie	ewing, Ad Hoc (link to Publons profile)	
 AC 	CS Infectious Diseases	since Jul 2022
 Joi 	urnal of Clinical Medicine	since Apr 2022
 BN 	AC Microbiology	since Aug 2021
 AE 	IRQ (Agency for Healthcare Research and Quality)	since Jun 2021
• Inf	ection and Drug Resistance	since Nov 2020
• Joi	urnal of Clinical Epidemiology	since Aug 2020
	urnal of Infectious Diseases	since Jul 2019
 PL 	oS One	since Nov 2018
• Cli	inical Microbiology Reviews	since Apr 2018

Antimicrobial Stewardship Program (Loyola University Medical Center) 2021 - 2023• First student to serve as a Committee Member Loyola University Public Health Association (Loyola) 2018 - 2023• Founder & Past President • Graduate student organization established at Loyola University Chicago in 2018 to help bring a sense of community to the graduate students in the Parkinson School of Health Sciences and Public Health • BSPH-MPH Mentoring Program (undergraduate students from Loyola University Chicago who are interested in public health are paired with a graduate student mentor from Loyola's Master of Public Health program for academic and career guidance) Outbreak! (LUPHA members simulate an outbreak with local high schoolers to educate them about how public health can prevent the spread of epidemics) • Girls Learning About Microbiology (GLAM) • Immigration simulation • Stop the Bleed! Graduate Student Advisory Council (Loyola) 2018 - 2020• Service Chair (Academic Year 2019-2020) o Canned food drives for St. Ignatius Church o n2n (Neighbor-to-Neighbor) community involvement initiative in Rogers Park with Northwestern University o Coordinate financial and food donations to the Chicago Food Bank o Host social events for students across disciplines at the Health Sciences Campus o Promote interests of MPH students Treasurer (Academic Year 2018-2020): o Help create opt-in dental and vision insurance plans o Host annual symposium for students to showcase research Ignatian Service Immersion (Loyola) Mar 2020 Participant • El Salvador encounter through CRISPAZ • Educational immersion experience in which participants learn from the Salvadoran people about their lives, histories, and hopes for the future community Health Science Mentors (USC) 2016 - 2019 Founder • President Mentor • Alumnus adviser Consortium on Resistance against Carbapenems in K. pneumoniae (CRACKLE II) 2016 – 2018 • Site coordinator • CRE isolate handling Young Researcher Program (USC) 2016 - 2017• Mentor to high school student School of Medicine Graduate Student Association (USC) 2015 - 2018

- Treasurer (elected)
- Senator (appointed)
- Alumnus adviser

LAC+USC Department of Emergency Medicine Research Division

2014 - 2015

- Research assistant
- What drives interest in PrEP (pre-exposure prophylaxis)
- How well patients understand discharge orders

SOCIETY ACTIVITES

Memberships (Current):	
American Association for the Advancement of Science (AAAS)	2022 – Present
American Physician Scientist Association (APSA)	2022 – Present
American College of Physicians (ACP)	2022 - Present
American Medical Association (AMA)	2020 - Present
American Society for Microbiology (ASM)	2012 – Present
Infectious Diseases Society of America (IDSA)	2015 – Present
Memberships (Lapsed):	
Illinois Society for Microbiology (ISM)	2017 - 2023
Southern California Branch of American Society for Microbiology (SCASM)	2017 - 2019
American Association of Immunologists (AAI)	2014 - 2016
Graduate Student Advisory Council (Loyola)	2018 - 2020
Treasurer; Chair of Service Committee	
US Young Ambassador of Science, American Society for Microbiology	2018 - 2020
Illinois State Representative	
Joint Education Project Fellow (USC)	2017 - 2018
World Anti-Microbial Resistance Congress	Sep 2017
Delegate	
Biomedical Advanced Research and Development Authority (BARDA)	Mar 2016
Invited Participant, Emerging Leaders in Biosecurity Initiative	
National Academy of Science, Institute of Medicine	Mar 2016
Invited Participant, Antibiotic Resistance in Agriculture	

HONORS

Honors in Research (Stritch School of Medicine)

- The Research Honors Program distinguishes medical student graduates who complete a program of advanced education and experience in research are required
- Recipients are required to complete the STAR Program (Student Training in Approaches to Research); attend monthly Research Honors Seminars, research-related seminars, and journal clubs; pursue a research project throughout the last three years of medical school under the guidance of a selected research mentor; complete a research elective during the third or fourth year of medical school; and submit an original research manuscript.

Albert Schweitzer Fellowship (Chicago Chapter)

• Selected for the development of a program to help students from local high schools interested in public health actively learn about the discipline from MPH students while gaining hands-on experience helping a local primary care clinic that caters to the underserved Latino population of Chicago's southwest side.

• Founded in 1940, The Albert Schweitzer Fellowship immerses a diverse group of graduate students in a mentored experiential learning and leadership development program designed to increase their skills and commitment to address the health needs of underserved people.

AΣN Member (Loyola University Chicago)

- Selection to Alpha Sigma Nu is one of the highest honors that can be given on a Jesuit campus.
- Alpha Sigma Nu is the international honor society of Jesuit institutions of higher education founded in 1915 to honor a select number of students each year on the basis of scholarship, loyalty, and service.

Public Health Scholar (Loyola University Chicago)

• Merit-based scholarship from the dean of the Stritch School of Medicine covering 50% tuition for the dual-degree MD/MPH program.

Outstanding Abstract (American Society for Microbiology)

- Received for the abstract entitled "Poor Sales of Recent Antibiotics Indicate Need for a New, Sustainable Model for Antibiotic Development".
- This award highlights outstanding abstracts presented by students, residents, or medical/clinical fellows.
- Only 40 abstracts of >10,000 are selected for this honor.

The Order of Arêté (University of Southern California)

- Received for work with the graduate student organization Health Science Mentors
- Represents the highest honor accorded graduate students upon completion of their academic programs.

First Place for Poster Presentation (Great Minds in STEM Conference)

- Received first place for best presentation in summer 2016 for our poster, entitled "Murine IgG1 Antibody Enhances Opsonophagocytosis Better than IgG3 Isotype".
- Under-represented minority high school students mentored by graduate students present on research performed in academic research laboratories.

Dean's Honors List (University of California, Riverside)

• Students who complete a minimum of twelve units per term for letter grades, with no grade below a "B" and no grade of "No Credit" or "Incomplete", averaging 3.5 GPA or better.

AWARDS

\$ 500	American Public Health Association	Jun 2022
\$ 15,000	The Shaulis Scholarship	Jun 2022
\$ 2,750	Albert Schweitzer Fellowship	May 2022
\$ 700	HEERF III Grant	Apr 2022
\$ 2,600	Patricia E. Doyle Scholarship	Dec 2021
\$ 2,600	Patricia E. Doyle Scholarship	Jun 2021
\$ 600	HEERF II Grant	Dec 2020
\$ 1,100	HEERF I Grant	Sep 2020
\$ 4,000	Infectious Disease Society of America 2020 G.E.R.M. Awardee	Apr 2020
\$ 4,220	T35 AI125220 Student Training in Approaches to Research Program	Mar 2020
\$ 9,000	Institutional Scholarship for MD at LUC Stritch School of Medicine	Dec 2019
\$ 558,000	R41 AI145759 (Co-I Corporate Applicant)	Nov 2019
\$ 600	New England Journal of Medicine Honorarium	Aug 2019

\$	3,500	Institutional Scholarship for MD at LUC Stritch School of Medicine	Jul 2019
\$	500	LUC Department of Public Health Sciences Travel Award	Jul 2019
\$	200	ASM Outstanding Abstract Travel Award	May 2019
\$	250	ASM Travel Grant	Mar 2019
\$	19,728	Dean's Scholarship for MPH at LUC Stritch School of Medicine	Aug 2018
\$		ExBaq-Related Travel Grant	Jun 2018
\$		ASM Travel Grant	Jun 2018
\$	14,440	Good Neighbors Grant for Mentoring Kids in Juvenile Hall	Jun 2018
\$	9,000	ASM US Young Ambassadorship	Jan 2018
\$		USC Learning Community on Engaged Graduate Education Fellowship	Dec 2017
\$		USC Graduate Student Government Student Organization Allowance	Aug 2017
\$		USC Graduate Affairs Fall & Spring Research Assistantship Award	Aug 2017
\$		NIH Therapeutic Development for Rare Diseases Student Stipend	May 2017
\$	20,000	· · · · · · · · · · · · · · · · · · ·	Apr 2017
\$	500	•	Dec 2016
\$	1,500	BioAIM-Related Research Techniques Travel Grant	Aug 2016
\$		USC Graduate Student Government Student Organization Allowance	Aug 2016
\$		USC Keck/Graduate School Fellowship	Aug 2016
\$		USC Graduate Affairs Summer Research Assistantship Award	May 2016
\$		R42 AI106375 (Co-I Corporate Applicant)	Jul 2016
\$	1,000	AAI Introductory Course Stipend	Jul 2015
\mathbf{C}	ERTIFICA	TIONS	
IF	II Open Sch	ool Basic Certificate in Quality and Safety	Jan 2022
	-	or Healthcare Improvement	
Q	ualified Bili	ngual Staff – Spanish	Nov 2021
	ALTA La	nguage Services	
II)Week Men	torship Program	Nov 2021
	Infectious	Diseases Society of America	
Sı	urgical Fire		Oct 2021
	Loyola Ur	niversity Health System	
In		o Peer Review	Oct 2021
	Clarivate '	Web of Science Academy	
В	asic Life Su		Jul 2021
		Heart Association	
M		ams Essential Training	Jan 2021
	LinkedIn	_	
Н	arassment P	revention	Nov 2020
_	EVERFI		. 2020
L	earning Zoo		Apr 2020
ъ	LinkedIn 1	<u> </u>	. 2010
В	asic Life Su		Aug 2019
n 4		Heart Association	A 2010
IV	Iental Health		Aug 2019
C		Council for Behavioral Health	Iul 2010
26		t Prevention	Jul 2019
	EVERFI		

Grants Management Training for Faculty
USC Contracts & Grants
Introductory Course in Immunology
American Association of Immunologists

Oct 2015

Jul 2014

HOBBIES & INTERESTS

dollar-bill origami, Labrador Retrievers, numismatics, classic literature, mineral collecting, website development, loose-leaf tea, classic cars, ballroom dancing, classical music, ballet, opera, *The Economist*

LANGUAGE PROFICIENCY

English – native speaker

Spanish – advanced; certified medical interpreter

French – fair Italian – basic