# DANIELA FERA

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#### **Faculty Academic Appointments:**

- 2023 Present **Associate Professor of Biochemistry,** Department of Chemistry and Biochemistry, Swarthmore College, Swarthmore, PA
- 2018 Present **Adjunct Assistant Professor of Biochemistry,** Department of Biochemistry and Molecular Biophysics, University of Pennsylvania, Philadelphia, PA
- 2017 2023 **Assistant Professor of Biochemistry,** Department of Chemistry and Biochemistry, Swarthmore College, Swarthmore, PA
- 2015 2016 **Adjunct Professor of Chemistry,** School of Arts and Sciences, Massachusetts College of Pharmacy and Health Sciences, Boston, MA
- 2014 2015 **Adjunct Faculty,** Department of Chemistry and Physics, Emmanuel College, Boston, MA
- 2014 **Adjunct Faculty,** Department of the Sciences, Wentworth Institute of Technology, Boston, MA

#### **Education and Training**

2012 - 2017	Boston Children's Hospital / Harvard Medical School, Boston, MA, Postdoctoral Research Fellow
	• <u>Research Focus</u> : Investigated the interplay between in the immune response and virus evolution in donors or animals infected with or vaccinated against HIV.
	<u>Research Advisor</u> : Stephen C. Harrison, Ph.D.
2006 - 2012	<b>University of Pennsylvania</b> , Graduate School of Arts and Science, Philadelphia, PA Ph.D. in Biological Chemistry, 06/12
	<ul> <li><u>Dissertation Title</u>: "Identification and Characterization of Small Molecule Antagonists of Human Papillomavirus Oncoproteins"</li> </ul>
	<u>Research Advisor</u> : Ronen Marmorstein, Ph.D.
2001 - 2005	New York University, College of Arts and Science, New York, NY
	B.A. in Chemistry, with Honors; B.A. in Mathematics, 05/05
	Dissertation Title: Analyzed RNA sequences and secondary structures from a
	variety of genomes to try to correlate structure to function.
	<ul> <li><u>Research Advisor</u>: Tamar Schlick, Ph.D.</li> </ul>

#### Awards and Honors:

- Scientific Teaching Fellow, 2018 Summer Institute on Scientific Teaching, led by Yale Center for Teaching & Learning
   Kiehl's LifeRide for amfAR Grant Recipient
   Travel Award, Boston Children's Hospital Postdoctoral Association
- 2015 Postdoctoral Award, CHAVI-ID Annual Retreat
- 2015 Poster Prize, CHAVI-ID Annual Retreat
- 2012 Second Place Poster Prize, Wistar Institute Cancer Retreat
- 2007 Penn Prize for Excellence in Teaching by Graduate Students
- 2007 Chemistry Department Teaching Award
- 2005 Merck Award
- 2002 2005 College of Arts and Science Presidential Scholar

Publications (Swarthmore College undergraduate researchers underlined):

- <u>Finkelstein\*, M.T., Parker Miller\*, E., Erdman, M.C.</u>, and **Fera, D.** (2022) Analysis of Two Cooperating Antibodies Unveils Immune Pressure Imposed on HIV Env to Elicit a V3-Glycan Supersite Broadly Neutralizing Antibody Lineage. *Frontiers in Immunology.* 13:962939 (\*equal contribution)
- Tao\*, K., Tzou\*, P.L., Nouhin, J., Gupta, R.K., de Oliveira, T., Kosakovsky-Pond, S.L., Fera, D. and, Shafer, R.W., (2021) The biological and clinical significance of emerging SARS-CoV-2 variants. *Nature Reviews Genetics*. Sep 17:1-17 (\*equal contribution)
- <u>Parker Miller\*, E., Finkelstein\*, M.T, Erdman, M.C., Seth, P.C.</u>, and Fera, D. (2021) A Structural Update of Neutralizing Epitopes on the HIV Envelope, a Moving Target. *Viruses.* 13(9), 1774 (\*equal contribution)
- Williams, W.B, Meyerhoff, R.R., Edwards R.J., Li, H., Manne, K., Nicely, N., Henderson, R., Zhou, Y., Janowska, K., Mansouri, K., Gobeil, S., Evangelous, T., Hora, B., Madison, B., Abuahmad, A.Y., Sprenz, J., Deyton, M., Stalls, V., Kopp, M., Hsu, A., Borgnia, M., Stewart-Jones, G., Lee, M., <u>Bronkema, N.</u>, Moody, M.A., Wiehe, K., Bradley, T., Alam, S.M., Parks, R.J., Foulger, A., Oguin, T., Bonsignori, M., LaBranche, C.C., Montefiori, D.C., Seaman, M., Santra, S., Perfect, J., Francica, J., Lynn, G., Aussedet, B., Walkowicz, W.E., Laga, R., Kelsoe, G., Saunders, K.O, **Fera, D.**, Kwong P.D., Seder, R., Bartesaghi, A., Shaw, G.M., Acharya, P., and Haynes, B.F., (2021) Fab-dimerized glycan-reactive antibodies are a structural category of natural antibodies. *Cell* 184(11):295-2972.e25
- <u>Finkelstein\*, M.T.</u>, <u>Mermelstein\*, A.G.</u>, <u>Parker Miller, E.</u>, <u>Seth, P.C.</u>, <u>Stancofski, E.D.</u>, and Fera, D. (2021). Structural Analysis of Neutralizing Epitopes of the SARS-CoV-2 Spike to Guide Therapy and Vaccine Design Strategies. *Viruses*. 13(1), 134 (\*equal contribution)
- <u>Nguyen, D., Lin, Y, Zhou, J.O., Kibby, E., Sia, T., Tillis, T., Vapuryan, N., Xu, M.R., Potluri, R., Shin, Y.J., Erler, E., Bronkema, N., Boehlmer, D., Chung, C., Burkhard, C., Grasso, M., Acevedo, L.A., Marmorstein, R., and Fera, D. (2020) Identification and Characterization of a Critical Alpha Helix in B-Raf Kinase Critical for the Activity of MEK Kinase in MAPK Signaling *Biochemistry*, 59, 50, 4755-4765
  </u>
- <u>Zhou, J.O., Zaidi, H., Ton, T.</u>, Fera, D. (2020) The Effects of Framework Mutations at the Variable Domain Interface on Antibody Affinity Maturation in an HIV-1 Broadly Neutralizing Antibody Lineage. *Frontiers in Immunology*. 11:1529

- 8. Bajic, G., Maron, M., Caradonna, T., Tian, M., <u>Mermelstein, A.</u>, **Fera, D.**, Kelsoe, G., Kuraoka, M, Schmidt, A. (2020) Structure-guided molecular grafting of a complex broadly neutralizing viral epitope. *ACS Infect Dis.* 6,5:1182-1191
- <u>Zhou, J.O., Ton, T., Morriss, J.W., Nguyen, D., Fera, D.</u>, (2018) Structural Insights from HIV-Antibody Co-Evolution and Related Immunization Studies. *AIDS Research and Human Retroviruses*. 34(9):760-768
- Fera, D., Lee, M.S., Wiehe, K., Meyerhoff, R.R., Piai, A., Bonsignori, M., Aussedat, B., Walkowicz, W.E., <u>Ton, T., Zhou, J.O.</u>, Danishefsky, S., Haynes, B.F., and Harrison, S.C. (2018) HIV Envelope V3 Region Mimic Embodies Key Features of a Broadly Neutralizing Antibody Lineage Epitope. *Nat Commun.* 16;9(1):1111
- Williams\*, W.B., Zhang\*, J., Jiang\*, C., Nicely\*, N.I., Fera\*, D., Luo, K., Moody, M.A., Liao, H.X., Alam, S.M., Kepler, T.B., Ramesh, A., Wiehe, K., Holland, J.A., Bradley, T., Vandergrift, N., Saunders, K.O., Parks, R., Foulger, A., Xia, S.M., Bonsignori, M., Montefiori, D.C., Louder, M., Eaton, A., Santra, S., Scearce, R., Sutherland, L., Newman, A., Bouton-Verville, H., Bowman, C., Bomze, H., Gao, F., Marshall, D.J., Whitesides, J.F., Nie, X., Kelsoe, G., Reed, S.G., Fox, C.B., Clary, K., Koutsoukos, M., Franco, D., Mascola, J.R., Harrison, S.C., Haynes, B.F., Verkoczy, L. (2017) Initiation of HIV neutralizing B cell lineages with sequential envelope immunizations. *Nat Commun.* 23;8(1):1732 (\*equal contribution)
- Horwitz\*, J.A., Bar-On\*, Y., Lu\*, C.L., Fera, D., Lockhart, A.A.K., Lorenzi, J., Nogueira, L., Golijanin, J., Scheid, J.F., Seaman, M.S., Gazumyan, A., Zolla-Pazner, S. and Nussenzweig, M.C. (2017) Non-Neutralizing Antibodies Alter the Course of HIV-1 Infection *in vivo. Cell.* 10;170(4):637 (\*equal contribution)
- Bonsignori\*, M., Kreider\*, E.F., Fera\*, D., Meyerhoff\*, R.R., Bradley\*, T., Wiehe, K., Alam, S. A., Aussedat, B., Walkowicz, W.E., Hwang, K.K., Saunders, K.O., Zhang, R., Gladden, M.A., Monroe, A., Kumar, A., Xia, S.M., Cooper, M., Louder, M.K., McKee, K., Bailer, R.T., Pier, B.W., Jette, C.A., Kelsoe, G., Williams, W.B., Morris, L., Kappes, J., Wagh, K., Kamanga, G., Cohen, M.S., Hraber, P.T., Montefiori, D.C., Trama, A., Liao, H.X., Kepler, T.B., Moody, M.A., Gao, F., Danishefsky, S.J., Mascola, J.R., Shaw, G.M., Hahn, B.H., Harrison, S.C., Korber, B.T., Haynes, B.F. (2017) Staged induction of HIV-1 glycan-dependent broadly neutralizing antibodies. *Science Translational Medicine*. 9(381) (\*equal contribution)
- 14. Easterhoff, R., Moody, M. A., Fera, D., Cheng, H., Ackerman, M., Wiehe, K., Saunders, K.O., Vandergrift, N., Parks, R., Kim, J., Michael, N.L., O'Connell, R.J., Excler, J.L., Robb, M.L., Vasan, S., Rerks-Ngarm, S., Kaewkungwal, J., Pitisuttithum, P., Nitayaphan, S., Sinangil, F., Tartaglia, J., Phogat, S., Kepler, T.B., Alam, S.M., Liao, H.X., Ferrari, G., Seaman, M.S., Montefiori, D.C., Tomaras, G.D., Harrison, S.C. and Haynes, B.F. (2017) HIV envelope CD4 binding site antibodies with long variable heavy third complementarity determining region boosted with a HIV vaccine. *PLoS Pathogens*. 13(2)
- Bradley\*, T., Fera\*, D., Bhiman, J., Eslamizar, L., Lu, X., Anasti, K., Zhang, R., Sutherland, L.L., Scearce, R.M., Stolarchuk, C., Lloyd, K.E., Parks, R., Martelli, A., Foulger, A., Abdool-Karim, S.S., Barnett, S., Kepler, T.B., Alam, S.M., Montefiori, D.C., Moody, M.A., Liao, H.X., Morris, L.,Santra, S., Harrison, S.C., and Haynes, B.F. (2016) Structural Constraints of Vaccine-Induced Tier-2 Autologous HIV Neutralizing Antibodies Targeting the Receptor Binding Site. *Cell Reports*, 14; 1-12 (\*equal contribution)
- Fera, D., Schmidt, A.G, Haynes, B.F., Gao, F., Liao, H.X., Kepler, T.B., and Harrison, S.C. (2014) Affinity Maturation in an HIV Broadly Neutralizing B-cell Lineage Through Reorientation of Variable Domains. *PNAS*, 111; 10275-10280

- 17. Malecka\*, K.A., **Fera\***, **D**., Schultz, D.C., Hodawadekar, S., Reichman, M., Donover, P.S., Murphy, M., and Marmorstein, R. (2014) Identification and characterization of small molecule human papillomavirus E6 inhibitors. *ACS Chemical Biology*, 9; 1603-12 (\*equal contribution)
- Fera, D. and Marmorstein R. (2012) Different Regions of the HPV E7 and Ad E1A Viral Oncoproteins Bind Competitively but Through Distinct Mechanisms to the CH1 Transactivation Domain of p300. *Biochemistry*, 51; 9524-9534
- Fera, D., Schultz, D.C., Hodawadekar, S., Reichman, M., Donover, P.S., Melvin, J., Huryn, D.M., and Marmorstein, R. (2012) Identification and Characterization of Small Molecule Antagonists of pRb Inactivation by Viral Oncoproteins. *Chemistry and Biology*, 19; 518-528
- 20. Yi, C., Troutman, S., Fera, D., Stemmer-Rachamimov, A., Avila, J. L., Christian, N., Luna Persson, N., Shimono, A., Speicher, D. W., Marmorstein, R., Holmgren, L., and Kissil, J.(2011) Tight Junction- Associated Merlin-Angiomotin Complex Mediates Merlin's Regulation of Mitogenic Signaling and Tumor Suppressive Functions. *Cancer Cell*, 19; 527-540
- 21. Elmatad, Y., Zitolo, M., **Fera, D.**, and Jerschow, A. (2007) Examining Gas Kinetics in MATLAB. *Chem. Educator.* 12; 89-93
- 22. **Fera**, **D.**, Kim, N., Shiffeldrim, N., Zorn, J, Laserson, U., Gan, H.H., and Schlick, T. (2004) RAG: RNA-As-Graphs web resource. *BMC Bioinformatics*. 5:88
- 23. Gan, H.H, **Fera, D.**, Zorn, J, Shiffeldrim, N., Laserson, U., Kim, N., and Schlick, T. (2004) RAG: RNA-As-Graphs Database Concepts, Analysis, and Features. *Bioinformatics*, 20; 1285-1291

### Patents:

1. WO 2013070586 A1, Issued: 05-16-2013; "Small molecule modulators of pRb inactivation"

#### **Student Poster Presentations at National and International Meetings**

(undergraduate co-authors underlined; presenters are marked with \*)

- 1. <u>Fujishiro, M.\*</u>, and Fera, D. (2024) Generation and Analysis of a Cysteine-less Lyn Kinase. *RNADay@Penn*, Philadelphia, PA, USA
- 2. <u>Fujishiro, M.\*</u>, and Fera, D. (2024) Structural Investigation of Lyn Kinase. *Jean Dreyfus Lectureship for Undergraduate Institutions Poster Session*, Swarthmore, PA, USA
- 3. <u>Nguyen, G.\*</u>, <u>Chen, Y.</u>, and Fera, D. (2024) Exploring the KD/SH3 Interface of Lyn Kinase. *Jean Dreyfus Lectureship for Undergraduate Institutions Poster Session*, Swarthmore, PA, USA
- 4. <u>Thammavongxay, A.\*</u>, Fera, D., and Davidson, B. (2024) Conservation of Activity and Structure Across MEK and ERK kinase Variants. *Jean Dreyfus Lectureship for Undergraduate Institutions Poster Session*, Swarthmore, PA, USA
- 5. <u>Hotan, Q.\*</u>, and Fera, D. (2022) Identification and characterization of important residues involved in MEK-ERK docking site interactions. *Swarthmore Chapter Sigma Xi Poster Session*, Swarthmore, PA, USA
- 6. <u>Lin, S.\*</u>, <u>Naagaard, D.</u>, Fera, D. (2022) Investigating the MEK and ERK Interface to Find Allosteric Binding Sites. *Swarthmore Chapter Sigma Xi Poster Session,* Swarthmore, PA, USA
- 7. <u>Naagaard, D.</u>, and Fera, D. (2022) Initial Investigation into Lyn Kinase *Swarthmore Chapter Sigma Xi Poster Session,* Swarthmore, PA, USA

- 8. <u>Lin, S.\*</u>, <u>Naagaard, D.</u>, Fera, D. (2022) Analysis of the interactions between MEK and ERK kinases. *American Chemical Society (ACS) Middle Atlantic Region Meeting –* Ewing, NJ, USA
- Hotan, Q.\*, Ye, M., Fera, D. (2022) Identification and characterization of important residues involved in MEK1-ERK2 binding and phosphorylation. *American Chemical Society (ACS)* – *Middle Atlantic Region Meeting* – Ewing, NJ, USA
- Erdman, M.\*, Parker Miller, E., Finkelstein, M., Fera, D. (2022) Analysis of HIV-1 cooperating antibodies. American Chemical Society (ACS) – Middle Atlantic Region Meeting – Ewing, NJ, USA
- Lin, S.\*, <u>Naagaard, M.D.</u>, <u>Pham, T.</u>, Fera, D. (2022). Investigating the Interaction Interface between MEK and ERK Kinase. *ASBMB Annual Meeting/Experimental Biology Poster Session*, Philadelphia, PA, USA
- Ye, M.\*, Hotan, Q., Glatz, G., Finkelstein, M.T., Hayashi, S., Parker Miller, E., Lau, B., Li, K., Chen, H., LeBlanc, J., Zaidi, H., Fera, D. (2022). Biochemical analysis of human ERK2 mutants reveals important residues in MEK1-ERK2 binding and phosphorylation. ASBMB Annual Meeting/Experimental Biology Poster Session, Philadelphia, PA, USA
- 13. <u>Finkelstein, M.T.</u>, <u>Erdman, M.\*</u>, Fera, D. (2022). Characterization of the DH475 cooperating antibody and its interaction with the HIV-1 spike. *ASBMB Annual Meeting/Experimental Biology Poster Session*, Philadelphia, PA, USA
- Parker Miller, E.\*, Fera, D. (2022). Analysis of the interactions between the HIV-1 spike and the F7-22 "cooperating" antibody. ASBMB Annual Meeting/Experimental Biology Poster Session, Philadelphia, PA, USA
- <u>Parker Miller, E.\*</u>, Fera, D. (2021). Analysis of the interactions between the HIV-1 spike and the F7-22 "cooperating" antibody. *Swarthmore Chapter Sigma Xi Poster Session*, Swarthmore, PA, USA
- <u>Finkelstein, M.\*</u>, Fera, D. (2021). Structural characterization of a cooperating antibody to a broadly neutralizing lineage targeting HIV. *Swarthmore Chapter Sigma Xi Poster Session*, Swarthmore, PA, USA
- 17. <u>Morriss, J.W.\*</u>, <u>Zhou, J.O.</u>, Fera, D. (2019). Structural Analysis of an Early Intermediate of the DH270 Broadly Neutralizing B-cell Lineage. (Poster Presentation). *HIV Vaccines (X7) Keystone Symposia*, Whistler, British Columbia Canada
- 18. <u>Morriss, J.W.\*</u>, Fera, D. (2018). An analysis of HIV antibody-virus co-evolution to guide vaccine design. *Swarthmore Chapter Sigma Xi Poster Session,* Swarthmore, PA, USA
- Morse, E. \*, Fera, D. (2018) Identification of the unfavorable characteristics of 1A102R, 1AZCET, and 1AH92U antibodies against HIV. Swarthmore Chapter Sigma Xi Poster Session, Swarthmore, PA, USA
- <u>Ton, T.\*</u>, <u>Zhou, J.O.</u>, Fera, D. (2018). Purification of a fragment of an Anti HIV-1 progenitor antibody mutant, and mutation of V1/V2 loops of HIV-1 Envelopes. *Swarthmore Chapter Sigma Xi Poster Session,* Swarthmore, PA, USA
- 21. <u>Zhou, J.O. \*</u>, Fera, D. (2018). Characterizing a CH103 Quadruple Mutant. *Swarthmore Chapter Sigma Xi Poster Session,* Swarthmore, PA, USA
- 22. <u>Zhou, J.O. \*</u>, <u>Ton, T.\*</u>, Fera, D. (2018). Probing Affinity Maturation in the HIV-Induced CH103 Broadly Neutralizing Antibody Clonal Lineage., FCBIS Symposium, University of Pennsylvania, Philadelphia, PA, USA

#### **Student Oral Presentations at National and International Meetings**

(undergraduate co-authors underlined; presenters are marked with \*)

- 1. <u>Fujishiro, M.</u>\*, and Fera, D. (2024) Generation and Analysis of a Cysteine-less Lyn Kinase. Intercollegiate Student Chemists Convention, Lincoln University, PA, USA
- 2. <u>Thammavongxay, A.\*</u>, Fera, D., and Davidson, B. (2024) Analysis of Activity and Structure Across MEK and ERK kinase Variants. Lincoln University, PA, USA

#### Invited Oral Presentations: (since joining Swarthmore College in 2017)

- Identification of Allosteric Sites on MEK and ERK Kinases Critical in MAPK Signaling. American Chemical Society (ACS) – Middle Atlantic Region Meeting June 2024, State College, PA
- 2. Immuno-Viral Archaeology: Tackling and HIV-Antibody Arms Race. Astria Therapeutics, Virtual, August 2023
- Analysis of protein-protein interactions by undergraduate researchers to understand viralantibody co-evolution. American Chemical Society (ACS) – Middle Atlantic Region Meeting June, 2022, Ewing, NJ
- 4. Identification of Allosteric Sites on Protein Kinases Critical in MAPK Signaling. American Chemical Society (ACS) – Middle Atlantic Region Meeting June 2022, Ewing, NJ
- 5. *Immuno-Viral Archaeology: Tackling the HIV-Antibody Arms Race.* Drexel University College of Medicine, Biochemistry and Molecular Biology Department, Invited Seminar, March 2022
- 6. *Uncovering Allosteric Sites Critical for MAPK Signaling.* ACS Chem Bio Connections, Protein Structure and Engineering July 2021, Virtual
- 7. Identification and Characterization of a B-Raf Kinase Alpha Helix Critical for the Activity of MEK Kinase in MAPK Signaling. American Society for Biochemistry and Molecular Biology, Experimental Biology April 2021, Virtual
- 8. Biochemical and structural analysis of an antibody-glycopeptide complex to understand initial events in antibody-HIV-1 co-evolution. American Chemical Society, April 2021, Macromolecular Chemistry: The Second Century, Virtual.
- 9. Uncovering an Allosteric Site Critical for the Interaction between B-Raf and MEK Kinases and Downstream MAPK Signaling. SBGrid Consortium Webinar. March 2021
- 10. Biochemical and Structural Analysis of Antibody-Virus Co-Evolution to Guide HIV Vaccine Design Strategies. Rowan University, College of Science and Mathematics, Department of Chemistry and Biochemistry, Invited Seminar, December 2020
- 11. Analysis of the effects of protein-protein interactions on signaling through a team-based undergraduate biochemistry course. 2020 Biennial Conference on Chemical Education. Abstract accepted March 31, 2020. Because of the global COVID-19 pandemic, the 2020 Biennial Conference on Chemical Education was terminated on April 2, 2020, by the Executive Committee of the Division of Chemical Education, American Chemical Society; and, therefore, this presentation could not be given.

12. Structural Mimic of the HIV Envelope V3 Region Reveals Key Features of the DH270 Broadly Neutralizing Antibody Lineage Epitope and Stages of Affinity Maturation. Duke Center for HIV/AIDS Vaccine and Immunology and Immunogen Discovery, Duke University, Durham, NC, October 2017

## Grants (since joining Swarthmore College in 2017):

- 2021 2025 Dissecting the interactions and conformations of protein kinases to understand biochemical signaling Research Corporation for Science Advancement. Cottrell Scholar Award PI (\$100,000 – total direct costs for 3-year period) The goal is to engage undergraduate research and upper-level biochemistry laboratory course students in the study of the Lyn protein kinase, which is critical in B-cell development and activation and therefore antibody production.
- 2021 2022 A Cottrell Scholars Workshop on Authentic Grading in STEM and Holistic Evaluation of Students' Performance Research Corporation for Science Advancement. Cottrell Scholar Collaborative Award
   In Collaboration with Lead Cottrell Scholar Mario Affatigato (\$25,000)
   The goal is to help faculty develop more authentic and equitable assessments of student abilities by hosting a workshop for the participants to hear about different grading practices that are becoming wore widely used in academia, and to extend the discussion toward a more holistic interpretation of students' abilities by going beyond measures like the GPA or GRE scores.
- 2020 2024 Jean Dreyfus Lectureship for Undergraduate Institutions
   PI (\$18,500)
   The goal is to support lectures by a leading researcher in the chemical sciences and support summer research and scientific advancement for two undergraduates.
- 2020 2022 Dissecting Interactions of Protein Kinases Critical to Antibody Production The Pittsburgh Foundation UN2020-114825 PI (\$100,000 – total direct costs for 2-year period) The goal is to engage both undergraduate student researchers and biochemistry laboratory course students in interrogating interactions among MEK and ERK protein kinases and their effects on the development of antibodies
- 2020 2023 Analysis of the initiation of an HIV Broadly Neutralizing Antibody Lineage in a Single Host. NIH NIAID 1R15AI150484 - 01A1 PI (\$250,000 – total direct costs for 3-year period) The major goal is to analyze, structurally, the initiation of a virus-antibody "arms race" in a donor who developed antibodies of significant breadth, which would be informative for immunogen design.
   2020 Developing and integrating course-based undergraduate research experiences (CUREs) across the Tri-College communities. Mellon Tri-College Faculty Forum Brainstorming Grant.

Co-PI with Dr. Louise Charkoudian and Dr. Yan Kung. (\$600) The major goal is to integrate the development and execution of course-based undergraduate research experiences in various STEM disciplines.

- 2018 2019 Expanding the impact of biochemistry course-based undergraduate research experiences (CUREs) by integrating efforts across the Tri-College communities. Mellon Tri-College Faculty Forum Brainstorming Grant. Co-PI with Dr. Louise Charkoudian and Dr. Yan Kung. (\$300) The major goal was to identify ways to integrate the development and execution of biochemistry course-based undergraduate research experiences.
- 2017 2018 Structural analyses of antibody-virus complexes to guide immunogen design. amFAR Mathilde Krim Fellowship in Basic Biomedical Research, Phase II PI (\$69,565.22 – total direct costs for 1-year period) The major goal was to biochemically and structurally investigate an earlier member of a broadly neutralizing N332-glycan dependent antibody lineage in complex with the HIV envelope to determine features of the HIV envelope that triggered this lineage, and contribute to vaccine design strategies.

### Teaching Activities (at Swarthmore College):

Courses:	Biological Chemistry I Lecture (CHEM038) Spring semesters: 2023, 2024
	Biological Chemistry I Laboratory (CHEM038)
	Spring semesters: 2018, 2019, 2020, 2022, 2023
	Biological Chemistry II (CHEM048)
	Fall Semesters: 2017, 2018, 2019, 2021 Advanced Experimental Biological Chemistry (CHEM059)
	Fall semesters: 2018, 2019, 2021, 2023
	Spring semesters: 2018, 2019, 2020, 2020 Spring semesters: 2018, 2019, 2020, 2022
	Senior Thesis Workshop (CHEM199) Fall semester: 2023, Spring Semester 2024
Research:	Research Project (CHEM094)
	Fall semesters, 2018, 2023, Spring semesters: 2018, 2019, 2024
	Research Thesis (CHEM096)
	Spring semester: 2022, 2023
	Honors – Thesis Research (CHEM180)
	Fail semesters: 2018, 2019, 2021, Spring semesters: 2019, 2020, 2022

Teaching Activities (before Swarthmore College):

2015 – 2016	Adjunct Professor of Chemistry, School of Arts and Sciences, Massachusetts College of Pharmacy and Health Sciences Principles of Chemistry Laboratory I
2014 – 2015	Adjunct Faculty, Department of Chemistry and Physics, Emmanuel College Principles of Chemistry I Lecture and Laboratory
2014	Adjunct Faculty, Department of the Sciences, Wentworth Institute of Technology Engineering Chemistry I Lecture and Laboratory
2007 – 2008	<b>CTL Graduate Fellow,</b> Center for Teaching and Learning, University of Pennsylvania Teaching Workshops – organized and held teaching workshops for graduate students and postdoctoral fellows

- 2006 2007 **General Chemistry Teaching Assistant**, Chemistry Department, University of Pennsylvania Principles of Chemistry I/II Lecture Demos and Recitations
- 2005 2006 **Math Teacher**, College Now Program, York College/Far Rockaway HS SAT preparatory course
- 2005 2006 **Math Teacher of Algebra and Trigonometry,** Math Department, Frederick Douglass Academy VI High School Algebra and Trigonometry
- 2003 2006 General Chemistry Recitation Teaching Assistant, Chemistry Department, New York University Principles of Chemistry I/II Recitations
- 2002 2004 **General Chemistry Clinic Instructor,** Chemistry Department, New York University Principles of Chemistry I/II Clinics

#### Supervision of Student Research (at Swarthmore College):

Student	Last Career Path Known
Aaron Thammavonxay '25	Current Student
Eleanor Streeper '26	Current Student
Masaki Fujishiro '24	Japanese Medical School student
Robert Mirabello '25	Current Student
Yurika Ryu '24	Japanese student
Quynn Hotan '23	Research Assistant, University of Pennsylvania
Ming Ye '23	Graduate Student, MIT
Daniel Naagaard '24	Current Student
Gwendolyn Glatz '22	Medical Student
Molly Erdman '23	Fulbright Scholar (Spain)
Sabrina Lin '23	Research Assistant, University of Pennsylvania
Maxwell Finkelstein '22	MD/PhD Student, University of North Carolina
Tammy Pham '24	Current Student
Emma Parker-Miller '22	Graduate Student, Cornell University
Paul Seth '23	Unknown
Erik-Stephane Stancofski '21	Medical Student
Sarah Leonard, '21	Unknown
Adam Mermelstein, '21	Ophthalmic Technician, Kremer Eye Center
Hussain Zaidi, '22	Unknown
Pearl Zhang, '22	Web Developer, Generation Labs LLC
Naomi Bronkema, '20 (honors)	Graduate Student, Scripps Research Institute
Emilie Morse, '20	Medical Assistant
Julia Morriss, '19 (honors)	Graduate Student, Harvard University
Diep Nguyen, '19	Medical Student
Therese Ton, '19	Research Coordinator, Astria Therapeutics, Inc.
Jeffrey Zhou, '19 (honors)	Medical Student
	Student Aaron Thammavonxay '25 Eleanor Streeper '26 Masaki Fujishiro '24 Robert Mirabello '25 Yurika Ryu '24 Quynn Hotan '23 Ming Ye '23 Daniel Naagaard '24 Gwendolyn Glatz '22 Molly Erdman '23 Sabrina Lin '23 Maxwell Finkelstein '22 Tammy Pham '24 Emma Parker-Miller '22 Paul Seth '23 Erik-Stephane Stancofski '21 Sarah Leonard, '21 Adam Mermelstein, '21 Hussain Zaidi, '22 Pearl Zhang, '22 Naomi Bronkema, '20 (honors) Emilie Morse, '20 Julia Morriss, '19 (honors) Diep Nguyen, '19 Therese Ton, '19 Jeffrey Zhou, '19 (honors)

## **College and Departmental Service**

2021 – 2022, 2023 – 2024	Inclusive Excellence Committee
2019 – 2020, 2023 – 2024	Institutional Biosafety Committee (Chair)
2021 – 2022, 2023 – 2024	Department Colloquium Coordinator
2020 – 2020	Student Life Continuity: Health and Wellness sub-Committee
2019 – Present	Richard Rubin Scholar Mentor
2018 – 2022	Department Academic Assessment Liaison
2018 – 05/19	Fellowships and Prizes Committee

## Service to the Scientific/Academic Community outside of Swarthmore

2023	Review Editor, Frontiers in Immunology
2019	Panel Speaker, UPenn Career Services Academic Job Search Series for Ph.D. students and postdoctoral fellows
2019	Session Chair, HIV Vaccines (X7) Keystone Symposia, Whistler, British Columbia Canada
2018 – present	Scientific Advisory Committee member, amfAR, The Foundation for AIDS Research
2017 – present	Ad Hoc Reviewer for Scientific Journals
2016	Moderator, Antibody Viral Co-evolution Workshop, Los Alamos, NM (New Mexico Consortium)

# **Professional Development**

2024	Enhancing Assessment of Student Learning in Your CURE
2022	ICABL Workshop on Summative Assessment in Biochemistry and Molecular Biology
2021	Cryo-EM Training at NIH National Center for CryoEM Access and Training
2019	Course Development Workshop for Flexible Learning Spaces, Swarthmore College
2018	The Scientific Institute, Yale's Center for Teaching and Learning
2017	The Cottrell Scholars Collaborative New Faculty Workshop

### Memberships:

- 2021 American Society for Biochemistry and Molecular Biology
- 2018 Sigma Xi
- 2012 American Chemical Society
- 2005 Phi Lambda Upsilon