Weill Cornell Medical College
Weill Cornell Graduate School of Medical Sciences

Commencement

Thursday, the Eighteenth of May
Two Thousand Twenty-Three
Noon
Program

Academic Procession
Poppy L. McLeod, Ph.D.
University Marshal
Peter M. Marzuk, M.D.
Macebearer

Presentation of the Academic Assembly
Professor McLeod

Invocation
Joo Young Hong, M.Div., B.C.C.
Manager of Pastoral Care, NewYork-Presbyterian Brooklyn Methodist Hospital

Dean’s Address to the Graduating Class
Francis Lee, M.D., Ph.D.
Interim Dean, Weill Cornell Medicine
Interim Provost for Medical Affairs, Cornell University

President’s Address to the Graduating Class
Martha E. Pollack, Ph.D.
President, Cornell University

Graduate School of Medical Sciences
Dean’s Address to the Graduating Class
Barbara L. Hempstead, M.D., Ph.D.
Dean, Weill Cornell Graduate School of Medical Sciences

Introduction of the Graduate School of Medical Sciences Student Speaker
Dean Hempstead

Address by the Student Speaker
Christopher Bourne
Weill Cornell Graduate School of Medical Sciences

Presentation of the Candidates for the Degree of Master of Science
Dean Hempstead

Conferment of the Degree of Master of Science
President Pollack

Presentation of the Candidates for the Degree of Doctor of Philosophy
Dean Hempstead

Conferment of the Degree of Doctor of Philosophy
President Pollack

Presentation of the Graduate School of Medical Sciences Alumni Award of Distinction to Cheryl F. Dreyfus, Ph.D. ’76
Ting Jia, Ph.D. ’08
Co-Chair, Weill Cornell Graduate School Alumni Advisory Council

Entr’acte from The Phantom of the Opera by Andrew Lloyd Webber, Arranged by Alexander Koo ’23
Music & Medicine
Artistic Director: Richard M. Kogan, M.D.
Keyboard: Alexander Koo M.D. ’23
Violins: Rachel Hao Abramson M.D. ’23, Sofya Norman M.D. ’23, Kristine Choohyun Paik M.D. ’23,

Stephanie Lynn Rager M.D. ’23
Viola: Ethan Zhao M.D. ’23
Trumpet: Nicholas Andrew Vernice M.D. ’23
Clarinet: Hannah Hwang M.D. ’25
Oboes: Patrick Brunner M.D., Grant Luhmann M.D. ’24,
Flutes: Madelyn Baker Ph.D. ’25, Isabella Karabinas M.D. ’25

Presentation of the Jeanne and Herbert Siegel Award for Excellence in Medical Education to Lily M. Belfi, M.D.
Interim Dean Lee

Presentation of the Jeanne and Herbert Siegel Award for Outstanding Medical Research to Conor Liston, M.D. ’08, Ph.D.
Interim Dean Lee

Presentation of the Jeanne and Herbert Siegel Faculty Development Award to Kane O. Pryor, M.D.
Interim Dean Lee

Presentation of the Dean’s Award for Excellence in Mentorship to Erika Abramson, M.D., M.S. ’09
Interim Dean Lee

Presentation of the Medical College Alumni Association Award of Distinction to Margaret “Peggy” Bia, M.D. ’72
Kathleen M. Foley, M.D. ’69
President, Weill Cornell Medical College Alumni Association

Introduction of the Medical College Student Speaker
Interim Dean Lee

Address by the Student Speaker
Tahj Ali Blow
Weill Cornell Medical College

Administration of the Hippocratic Oath
Interim Dean Lee

Presentation of the Candidates for the Degree of Doctor of Medicine
Interim Dean Lee

Conferment of the Degree of Doctor of Medicine
President Pollack

Farewell to the Graduates
Interim Dean Lee

Alma Mater
Benediction
Reverend Hong
Recessional

Kindly hold applause until all presentations are completed
Recipients of Degrees 2023

Weill Cornell Graduate School of Medical Sciences
Masters of Science

August 31, 2022


Anderson, Ashley Maree, M.S., Biostatistics and Data Science. Advisor: Karla Ballman. Thesis: National Cancer Database to Build a Subset of Patients that Closely Match the Inclusion and Exclusion Criteria of the Randomized Clinical Trial of Interest.

Argyros, Yiorgos, M.S., Biochemistry and Structural Biology. Advisor: Alessio Accardi.


Chiha, Maria Serêna, M.S., Health Policy and Economics. Advisor: Jiani Yu. Thesis: Telehealth Use for Older Adults with Alzheimer’s Disease and Related Dementias.


Masters of Science

August 31, 2022 (continued)


**Sen, Roshni**, M.S., Health Policy and Economics. Advisor: Jiani Yu. Thesis: Telehealth Use for Older Adults with Alzheimer’s Disease and Related Dementias.


Masters of Science

August 31, 2022 (continued)


Yu, Zilong, M.S., Biostatistics and Data Science. Advisor: Samprit Banerjee. Thesis: What Causes People’s Psychological Issues and Whether There is Some Causal Relationship that May or May Not Influence the Outcome of a Patient’s Psychological Behavior.


Zale, Elizabeth Areti, M.S., Immunology and Microbial Pathogenesis. Advisor: Morgan Huse.


Zhang, Yuxin, M.S., Biostatistics and Data Science. Advisor: Samprit Banerjee. Thesis: Optimized Treatment Decision to Triage Patients into Most Beneficial Psychotherapeutic Treatment.


Kamiya, Erina, MS, Physiology, Biophysics and Systems Biology. Advisor: Ashley Laughney.


May 18, 2023


December 31, 2022

Masters of Science

May 18, 2023 (continued)


**Chung, Andrew Howard**, Executive M.B.A., M.S., Healthcare Policy and Research.


**Dinowitz, Lindsay Nicole**, M.S., Health Sciences for Physician Assistants. Advisors: Peter Fabricant, Gary Bouchard, and Gerard Marciano. **Thesis:** The Long-Term Effects of the Female Athlete Triad on Bone Health Post-Menopause.


**Dor, Christopher Ryan**, Executive M.B.A., M.S., Healthcare Policy and Research.


**Fei, Tongyi Phoebe**, M.S., Computational Biology. Advisors: Douglas Nixon, Matthew Bendall, and Ashley Laughney. **Thesis:** Human Endogenous Retroviruses Profiling in Metastatic Uveal Melanoma.


Masters of Science

May 18, 2023 (continued)


Lewis, Miranda M’Kayl, Executive M.B.A., M.S., Healthcare Policy and Research.


Morrissey, Mary Breda, Executive M.B.A., M.S., Healthcare Policy and Research.

Ng, Robert, Executive M.B.A., M.S., Healthcare Policy and Research.

Masters of Science

May 18, 2023 (continued)


Pierce, Michael James, M.S., Health Sciences for Physician Assistants. Advisors: Alexander Merkler, Gary Bouchard, and Maria Compte. Thesis: Ketogenic Diet as Adjuvant Therapy in Patients with Newly Diagnosed Glioblastoma Multiforme Undergoing the Current Standard of Treatment.


Varela, Austin Alves, M.S., Computational Biology. Advisors: Ashley Laughney and Jan Krumsieck. Thesis: Exploiting Intrinsic Cellular Heterogeneity to Profile Cellular Transcriptional Responses.


Masters of Science

May 18, 2023 (continued)

**Wang, Yohyoh**, M.S., Computational Biology. Advisors: Daniel Landau and Marcin Imielski. **Thesis:** De novo Read Depth Classifier for Tumor Burden Monitoring and Early Cancer Detection in Cell-free DNA.


**Wright, Alexis Michelle**, M.S., Health Sciences for Physician Assistants. Advisors: Siddiqi Asad, Gary Bouchard, and Maria Compte. **Thesis:** Implementing the Use of a Decision Aid in Black Women with Knee Osteoarthritis to Increase Total Knee Arthroplasty Utilization.


August 31, 2023**

**Alamgir, Maham**, M.S., Health Sciences for Physician Assistants. Advisors: Stefan Wor gall, Gary Bouchard, and Gerard Marciano. **Thesis:** Implementing Strategies to Improve Asthma Severity in Pediatric Patients with Low Socioeconomic Status: A New York City Based Study.


**Bhattacharya, Ayush**, M.S., Biostatistics and Data Science. Advisor: Kathy Zhou. **Thesis:** Real World Evidence Team.

**Bhimani, Pranav**, M.S., Biostatistics and Data Science. Advisor: Samprit Banerjee. **Thesis:** Clinical Characteristics of Mothers who are Experiencing Postpartum Mood Difficulties in a Retrospective Analysis of EHR Data.


**Dai, Yinglin**, M.S., Biostatistics and Data Science. Advisor: Samprit Banerjee. **Thesis:** Clinical Characteristics of Mothers who are Experiencing Postpartum Mood Difficulties in a Retrospective Analysis of EHR Data.

**DiMare, Connie L.**, M.S., Health Policy and Economics. Advisor: Druv Khullar. **Thesis:** Physician Perspective: The Unintended Consequences of Value-Based Payment Programs.

**Dong, Jing**, M.S., Health Informatics. Advisor: Mark Weiner. **Thesis:** Educational Platform for Early Gastric Cancer and Use of AI.
Masters of Science
August 31, 2023** (continued)


**Kim, Royoung**, M.S., Health Informatics. Advisor: Kathy Zhou. **Thesis**: Identify the Influence of Provocative Contents on Social Media to Adolescents and Young Adults Causing Post-Traumatic Stress Disorder (PTSD).


Masters of Science
August 31, 2023** (continued)


**Rahman, Saanjana**, M.S., Biostatistics and Data Science.


Masters of Science

August 31, 2023** (continued)


Zhou, Yuhan, M.S., Health Policy and Economics. Advisor: Mark Weiner. **Thesis:** Educational Platform for Early Gastric Cancer and Use of AI.


Zou, Guanyu, M.S., Biostatistics and Data Science. Advisor: Kathy Zhou. **Thesis:** Tumor Growth Measurement Patterns on Treatment Effects Assessment.

** By Special Permission
Doctors of Philosophy

August 31, 2022


Haddock, Sara Lynn, Ph.D., Cell and Developmental Biology. Advisor: Timothy Chan. **Thesis:** Phenotypic and Molecular States of IDH1 Mutation-Induced CD24-Positive Glioma Stem-Like Cells.


Huang, Pei-Ching, Ph.D., Molecular Biology. Advisor: Scott Keeney. **Thesis:** Chromatin Remodeler Fun30 Promotes Efficient DSB End Resection and Recombination During Yeast Meiosis.

Iannone, Andrew Ferdynand*, Ph.D., Neuroscience. Advisor: Natalia De Marco Garcia. **Thesis:** The Role of Layer I Interneurons in the Activity-Dependent Assembly of Somatosensory Circuits.


Jones, Heather Frances, Ph.D., Pharmacology. Advisor: David Scheinberg. **Thesis:** Modulating the Target Specificity of TCRs.

Katti, Alyna Yamuna, Ph.D., Cell and Developmental Biology. Advisor: Lukas Dow. **Thesis:** Strategies to Improve the Engineering of Cancer Associated SNVs with Base Editing.

Lee, Hyein Grace, Ph.D., Biochemistry and Structural Biology. Advisor: Christopher Lima. **Thesis:** SUMO Contributes to Preferential Substrate Processing by the Ufd1/Npl4–Cdc48 Complex.


Lumaquin-Yin, Dianne Michelle Tinio*, Ph.D., Cell and Developmental Biology. Advisor: Richard White. **Thesis:** Lipid Droplets are a Metabolic Vulnerability in Melanoma.


Sanchez, Elisa Elena, Ph.D., Cell and Developmental Biology. Advisor: Morgan Huse. **Thesis:** Cytoskeletal Regulation of Cytotoxic T Lymphocyte Killing.

Sanghranjka, Reeti Mayur, Ph.D., Cell and Developmental Biology. Advisor: Alexandra Joyner. **Thesis:** The Histone Methyltransferase KMT2D Suppresses SHH-Driven Medulloblastoma Tumor Progression and Metastasis.


Xia, Chuying, Ph.D., Neuroscience. Advisors: Conor Liston and Ashish Raj. **Thesis:** Prefrontal Circuit Mechanisms and Role of Somatostatin Interneurons in Working Memory Maintenance.

Yao, Xiaotong, Ph.D., Tri-Institutional Computational Biology & Medicine. Advisor: Marcin Imielinski. **Thesis:** A Genome Graph Paradigm for Cancer Genome Structure.


December 31, 2022


Yadav, Nakul, Ph.D., Physiology, Biophysics and Systems Biology. Advisors: Conor Liston and Priya Rajasethupathy. Thesis: The Role of Prefrontal Circuits in Mediating Top-Down Control of Memory Retrieval.

Doctors of Philosophy

May 18, 2023 (continued)


Ries, Ryan J, Ph.D., Neuroscience. Advisor: Samie Jaffrey. Thesis: The Origins of N6-Methyladenosine (m6A) and the Effects of m6A on mRNA During Cellular Stress.


Rossetti, Thomas, Ph.D., Pharmacology. Advisor: Lonny Levin. Thesis: Optimizing Small Molecule Inhibitors of Soluble Adenylyl Cyclase (sAC) for Use as Male Contraceptives.

Doctors of Philosophy

May 18, 2023 (continued)


* Weill Cornell/Rockefeller/Sloan Kettering Tri-Institutional M.D.-Ph.D. Program
** By Special Permission
Alumni Award of Distinction
2023
Weill Cornell Graduate School of Medical Sciences

Cheryl F. Dreyfus, Ph.D. ’76

Dr. Cheryl F. Dreyfus (Ph.D. ’76) is a distinguished professor and chair of the Department of Neuroscience and Cell Biology at Rutgers Robert Wood Johnson Medical School. She began her training as a master’s student at Cornell University, where she studied the reproductive system of sharks. At Weill Cornell Graduate School of Medical Sciences, she worked with Dr. Michael Gershon to examine the roles played by neurons of the gut. This work led her to study factors that regulate development of the nervous system. As a postdoctoral fellow at Albert Einstein College of Medicine and Columbia University Vagelos College of Physicians and Surgeons, she began the studies ongoing in the laboratory today.

Dr. Dreyfus has over 40 years of research accomplishments, primarily focused on studying the regulation of brain cell development and brain cell death. In particular, she focuses on neural cells that are impacted in a variety of neurodegenerative diseases. Her current studies identify roles played by the growth factor, BDNF, that reduce severity of multiple sclerosis and Alzheimer’s disease models. She explores regulation of the synthesis and release of this protein by small molecules that are able to enter the brain.

She has published over 100 manuscripts, reviews and book chapters, and more than 150 abstracts, and is the recipient of continuous funding from federal agencies and private foundations. Dr. Dreyfus continues to play an important role in educating students who have gone on to become scientists in academia, law firms and industry, as well as medical writers, physicians and physician-scientists.
Siegel Family Faculty Awards 2023
Jeanne and Herbert Siegel Award for Excellence in Medical Education

Lily M. Belfi, M.D.

Dr. Lily M. Belfi is an associate professor of clinical radiology in Weill Cornell Medicine’s Department of Radiology, Division of Emergency and Musculoskeletal Imaging, where she is also director of medical student education. A graduate of the Jacobs School of Medicine and Biomedical Sciences at the University at Buffalo, Dr. Belfi joined the Weill Cornell Medicine faculty in 2008.

Dr. Belfi is an active and dedicated teacher of residents, fellows and medical students. She is founder and director of the Clinical Radiologist Educator Alliance for Teaching Excellence and is director of research and education foundation at the Association of University Radiologists. She is an active member of the Association of American Medical Colleges; founder and chair of the Association of University Radiologists’ Well Being Committee; and serves on the National Board of Medical Examiners Advisory Committee for Medical School Programs.

Dr. Belfi is the recipient of numerous awards, including the 2013 Weill Cornell Medical College Award for Teaching Excellence and the 2016 Herbert M. Stauffer Award for Best Education Paper from the Association of University Radiologists.

Jeanne and Herbert Siegel Award for Outstanding Medical Research

Conor Liston, M.D. ’08, Ph.D.

Dr. Conor Liston (M.D. ’08) is an associate professor of psychiatry in the Department of Psychiatry and an associate professor of neuroscience at Weill Cornell Medicine’s Feil Family Brain and Mind Research Institute. A graduate of Weill Cornell Medicine’s class of 2008, Dr. Liston received his doctorate at Rockefeller University in 2007, joining the Weill Cornell Medicine faculty in 2014.

As a clinical psychologist, Dr. Liston specializes in the management of treatment-resistant mood disorders. As a researcher, he focuses on the understanding of the basic mechanisms by which prefrontal cortical brain circuits support learning, memory and motivation, and how those functions are disrupted in depression, obsessive compulsive disorder and other neuropsychiatric disorders. His team is also developing neuroimaging technologies for informing psychiatric diagnosis in human populations and predicting treatment response to transcranial magnetic stimulation (TMS) and other forms of therapeutic neuromodulation.

Dr. Liston’s research has been recognized with awards from the Klingenstein-Simons Foundation Fund, the Rita Allen Foundation, the Dana Foundation, the One Mind Institute, the Pritzker Neuropsychiatric Disorders Consortium, the Hope for Depression Research Foundation and the Wellcome Leap Foundation.
Jeanne and Herbert Siegel Faculty Development Award

Kane O. Pryor, M.D.

Dr. Kane O. Pryor is an associate professor of clinical anesthesiology and of anesthesiology in clinical psychiatry at Weill Cornell Medicine, where he is also executive vice chair for academic affairs in the Department of Anesthesiology. He earned his medical degree at the University of Sydney, Australia and started his residency at Weill Cornell Medicine in 1999, joining as faculty in 2004.

Dr. Pryor is director of clinical research in the Department of Anesthesiology and heads the Weill Cornell Medicine Anesthesia Trials Group, which has played a prominent role in several of the largest perioperative outcomes trials of the last decade and has proved to be a development ground for several successful junior investigators in the field. Dr. Pryor has also conducted a series of novel studies that explained the systems-level mechanisms through which anesthetic drugs cause amnesia.

As a mentor, Dr. Pryor has served as an advisor to high school students, undergraduates, medical students, residents, fellows and faculty. He has overseen program and curriculum development and scholarship in his department, and has worked toward building Weill Cornell Medicine’s program in anesthesiology graduate medical education as a bellwether for innovation and career development. Dr. Pryor is a member of the British Journal of Anesthesia’s Associate Editorial Board.
Dean’s Award for Excellence in Mentorship 2023

Erika Abramson, M.D., M.S. ‘09

Dr. Erika Abramson (M.S. ’09) is a professor of pediatrics and of population health sciences at Weill Cornell Medicine. She currently serves as assistant dean for education research, outcomes and innovation, and within the Department of Pediatrics, as vice chair for health equity and medical education research and as associate program director for graduate medical education. She earned her medical degree from New York University School of Medicine and a master’s degree in clinical and translational investigation from the Weill Cornell Graduate School of Medical Sciences. She was chief resident in pediatrics at New York-Presbyterian/Weill Cornell Medical Center, before joining the faculty of Weill Cornell Medicine in 2007.

Dr. Abramson has designed a curriculum and contributed scholarship on research mentorship for trainees, and she has led peer group and team mentoring programs, in addition to mentoring numerous fellows, residents, and students individually. She has received seven teaching and mentoring awards, including awards from the Association of Pediatric Program Directors for extraordinary contributions to mentorship activity in the last five years and the Walter W. Tunnessen Jr. Award for extraordinary or innovative contributions in pediatric graduate medical education at the national level.
Alumni Award of Distinction 2023

Margaret “Peggy” Bia, M.D. ’72

Dr. Margaret “Peggy” Bia (M.D. ’72) is an emeritus professor of internal medicine at Yale School of Medicine. During her distinguished career spanning over 40 years, she has been recognized for her leadership in kidney transplantation, medical education and advocacy for women’s issues. She served as the first director of transplant nephrology at Yale New Haven Hospital, from 1984 to 2001, and subsequently served as creator and director of the Clinical Skills Program at Yale School of Medicine from 2001 to 2014. Under her leadership, the program grew from a small course to a multivendi, multiyear program with over 170 participating clinicians.

Dr. Bia has authored more than 100 peer-reviewed papers and book chapters, and received numerous awards and honors at Yale for her teaching, including the establishment of the Dr. Peggy Bia Award for Outstanding Clinical Teaching. The first woman invited to join the Nephrology Board of the American Board of Internal Medicine, Dr. Bia served from 1996 to 2002, with an additional 11 years on the organization’s Self-Assessment Nephrology Committee. She was honored by the National Kidney Foundation with the Pioneer in Transplant award in 2004, and again in 2018 with its Lifetime Achievement Award.

A tireless advocate for women in medicine, Dr. Bia chaired the committee celebrating the 100th anniversary of women at Yale School of Medicine and sits on its Committee for the Status for Women in Medicine. A longtime mentor and teacher of students, residents and renal fellows, she continues to precept medical students caring for underserved patients in New Haven, Connecticut.
Hippocratic Oath

I do solemnly vow, to that which I value and hold most dear:

That I will honor the Profession of Medicine, be just and generous to its members, and help sustain them in their service to humanity;

That just as I have learned from those who preceded me, so will I instruct those who follow me in the science and the art of medicine;

That I will recognize the limits of my knowledge and pursue lifelong learning to better care for the sick and to prevent illness;

That I will seek the counsel of others when they are more expert so as to fulfill my obligation to those who are entrusted to my care;

That I will not withdraw from my patients in their time of need;

That I will lead my life and practice my art with integrity and honor, using my power wisely;

That whatsoever I shall see or hear of the lives of my patients that is not fitting to be spoken, I will keep in confidence;

That into whatever house I shall enter, it shall be for the good of the sick;

That I will maintain this sacred trust, holding myself far aloof from wrong, from corrupting, from the tempting of others to vice;

That above all else I will serve the highest interests of my patients through the practice of my science and my art;

That I will be an advocate for patients in need and strive for justice in the care of the sick.

I now turn to my calling, promising to preserve its finest traditions, with the reward of a long experience in the joy of healing.

I make this vow freely and upon my honor.
Recipients of Degrees 2023

Weill Cornell Medical College
Doctors of Medicine

May 18, 2023

Debra Abramov, M.D., Ph.D. †
Rachel Hao Abramson, M.D.
Ganiat Riuolu Alakii, M.D.
Koby Amankwah, M.D. *
Anita Bhavesh Amin, M.D. *
Kyrie Sofia Anderson, M.D.
Rachel Amelie Arnesen, M.D. *
Quillan Mark-Alfred Austria, M.D.
Christopher Sam Babu, M.D. *
Shanice Marie Beaumont, M.D.
Tahj Ali Blow, M.D.
Brenden Amar Bratton, M.D.
Kathryn Margaret Broderick, M.D. *
Andrea Christina Cabassa Miskimen, M.D. *
Pamela Capellan, M.D.
Sarah Caughey Carey, M.D. 
Abhinaba Chatterjee, M.D.
Gui Zhen Chen, M.D.
Hannah Yu Han Chen, M.D.
Justin Chen, M.D.
Shirley Chen, M.D. *
Du Cheng, M.D., Ph.D. §†
Candace Chien, M.D.
Chan Hee John Choi, M.D., Ph.D. †
Kaela Leilani Cohan, M.D.
Alana Dinh, M.D.
Shabnam Zareh Eghbali, M.D. *
Hana Haifa Elhassan, M.D.
Osamede Jones Enobakhare, M.D.
Pauline Mathilde Julie Flaum-Dunoyer, M.D. 
Katherine Taylor Fortson, M.D.
Sofia Elena Vaccarino Gearty, M.D., Ph.D. †
Andrew Raab Griswold, M.D., Ph.D. †
Lilly Gu, M.D.
Sergio Wesley Guadix, M.D. 
Catherine Young Han, M.D.
Na Hyun Park, M.D. §
Maria Christina Passarelli, M.D., Ph.D. §†
Heidy Paulino, M.D.
Barbara Pelham-Webb, M.D., Ph.D. †
Jin Sang Pyon, M.D. *
Gabriel Tzvi Raab, M.D. 
Stephanie Lynn Rager, M.D. 
Daniel Philip Restifo, M.D. *
Rachel Shirley Saganty, M.D. *
Ageline Sahagun Salas, M.D. §
Sarah Michelle Schrader, M.D., Ph.D. †
Ryka Renee Sehgal, M.D. *
Heba Shaaban, M.D.
Daniel Jinsup Shinn, M.D.
Lior Shtayer, M.D. 
Jayleecia Smith, M.D.
Aleksandr Talishinsky, M.D., Ph.D. †
Alice Junling Tao, M.D. *
Jacob Thomas, M.D. §
Jacqueline Lan Chi Tran, M.D.
Mercy Infenyinwa Ude, M.D.
Nicholas Andrew Vernice, M.D.
Daiqi Wang, M.D.
Jade Yixuan Wang, M.D.
Zhaorui Wang, M.D. *
Joshua Mitchell Weiss, M.D., Ph.D. †
Leah Zhu Yao, M.D.
Jonathan Sundy Yu, M.D. 
Omar Zainul, M.D.
Ethan Zhao, M.D.
Andrew Zhu, M.D.

Approval contingent on their successful completion of the academic program

*  Alpha Omega Alpha Honor Medical Society/with Academic Distinction
†  Weill Cornell/Rockefeller/Sloan Kettering Tri-Institutional M.D.-Ph.D. Program
§  with Honors in Research
§†  with Honors in Service
Cornell University Alma Mater

Far above Cayuga’s waters,
   With its waves of blue,
Stands our noble Alma Mater,
   Glorious to view.

Far above the busy humming
   of the bustling town,
Reared against the arch of heaven,
   Looks she proudly down.

Chorus
Lift the chorus, speed it onward,
   Loud her praises tell;
Hail to thee, our Alma Mater,
   Hail, all hail, Cornell.

Music by
Opus 5 Music

RODGERS is the official house organ at Carnegie Hall.