

# Goal

The goal of the Residency Program is to develop future leaders in both research and clinical medicine. Flexibility within the program allows for the acquisition of fundamental working knowledge in all subspecialties of dermatology. All residents are taught a scholarly approach to patient care, aimed at integrating clinicopathologic observation with an understanding of the basic pathophysiologic processes of normal and abnormal skin.

Penn's Residency Program consists of conferences, seminars, clinical rotations, research, and an opportunity to participate in the teaching of medical students. An extensive introduction into the department and the clinic/patient care service is given to first-year residents. A distinguished clinical faculty and research faculty, coupled with the clinical and laboratory facilities, provides residents with comprehensive training. An appreciation of and participation in the investigative process is an integral part of our residency.

Graduates frequently earn clinical or basic science fellowship appointments at universities across the country. Examples of these include: pediatric dermatology, dermatopathology, dermatologic surgery, dermatoepidemiology, postdoctoral and clinical educator fellowships. Additional post graduate training has occured at the NIH and CDC. Graduates of our program populate the faculty at Harvard, Penn, Johns Hopkins, MD Anderson, Dartmouth, Penn State, Washington University, Northwestern, the University of California at San Francisco, and the Universities of Washington, Pittsburgh, Vermont, South Carolina, Massachusetts and Wisconsin. Additionally, some enter private practice to become pillars of community medicine.



Misha Rosenbach, M.D. Director of Residency Program



Sara Samimi, M.D. Associate Director of Residency Program



George Cotsarelis, MD Milton B. Hartzell Professor and Chairman Department of Dermatology



William James, MD Paul R. Gross Professor of Dermatology Director of Education



Carmela Vittorio, MD Associate Professor of Dermatology Vice Chair of Operations

# Curriculum Residency Training Program

### Conferences

Duhring Conferences - The Duhring Conference, named for the first Chief of Dermatology at the University of Pennsylvania, Louis A. Duhring, M.D., is held on Thursday mornings. The conference consists of two components. First, patients are presented for discussion of their diagnoses, histopathology, treatment and a review of pertinent medical literature. This conference is attended by not only the residents and faculty of the department but also by residents from other Philadelphia training programs, community physicians, and often other invited specialists. Second, the Duhring Lecture allows for presentation of the latest material by recognized experts in their field. This event provides an opportunity to interact with well-known figures in the world of dermatology. This conference provides an outstanding educational forum and is CME accredited.



### Lectures

- Didactic Lectures All lectures are faculty directed, covering the entire breadth of dermatology. Dermatopathology lectures are paired with weekly "unknown" slide sessions, and linked with a review of a major dermatopathology text. These are conducted by Drs. Rosalie Elenitsas, John Seykora, Carrie Kovarik, Adam Rubin, Emily Chu, and Paul Haun. Clinical dermatology, pediatric dermatology, and dermatologic surgery/procedural dermatology lectures are led by Penn faculty experts and paired with an annual review of a major clinical textbook (Andrews' and/or Bolognia).
- Guest lectures given by faculty from other disciplines at Penn, by dermatologists from other institutions in Philadelphia, or invited guest speakers from the surrounding area are given regularly.
- The Samitz Lecture in Cutaneous Medicine is held annually in November. This Lecture is named in memory of Morris H. Samitz, M.D., who was a preeminent professor in the Department of Dermatology. This is one of the highlights of the academic year with a featured lecturer of international reputation. The Morris H. Samitz Lectureship was endowed by Dr. Samitz's students as a demonstration of their love and respect for him.
- The Pillsbury Lecture, named in memory of former Chair, Dr. Donald M. Pillsbury, is held in honor of the graduating residents each spring. This lecture, which has attained a prestigious reputation, features an internationally known guest lecturer. This lecture, held in May, is preceded the night before by a festive graduation dinner.
- The Kligman Lectureship named in memory of Dr. Albert M. Kligman, who joined the faculty of the Dermatology Department at Penn and quickly rose to the rank of Professor in 1957. Dr. Kligman was an outstanding teacher, and extremely productive researcher and an inspirational figure in dermatology. He trained over 60 international fellows, many of whom went on to chair departments and have successful research careers. This lectureship centers on clinical and basic science research.
- The Hohenberg Lectureship, named in memory of Bernard L. Hohenberg, honors and keeps alive the presence of a man whose zest for life galvanized all those who had the privilege of knowing him. This lectureship brings to Penn an expert in wound healing.

# **Application Requirements**

- Integrity, scholarship and enthusiasm, as evidenced during pre-residency medical training are important factors in the selection of candidates. Strong support letters of reference are essential.
- Preference is given to individuals with excellent pre-residency training records and particularly to those with an orientation toward a career as a leader in the field of Dermatology.
- A personal interview with members of the Department's Residency Selection Committee is required. Interviews are by invitation only.
- Individuals accepted to the Dermatology Residency are expected to complete a full three-year term.
- The Department of Dermatology uses the ERAS online application process. All applicants must apply before October 1, 2019 (twenty months before the program start date) at the following website: <a href="http://www.aamc.org/eras">http://www.aamc.org/eras</a>. The usual number of residents in the residency program is 15 to 19. Early completion of the universal residency application form is recommended.
- Under-represented minority candidates for admission are enthusiastically welcomed. Penn Dermatology is committed to diversity and inclusion in our department and our specialty.

#### Clinic Rotations

Residents attend many special clinics throughout the year. The combined services offer opportunities that are among the most active in the nation. The average outpatient visit volume is 110,000 patients per year, including procedures.

### Cutaneous Lymphoma Clinic

This group of dermatologists and dermatopathologists specialize in the diagnosis and treatment of cutaneous lymphomas with emphasis on cutaneous T-cell lymphoma. Multiple treatment modalities are utilized, including topical and systemic chemotherapy, ultraviolet and radiation therapy, and extracorporeal photophoresis. Patients receiving extracorporeal photophoresis receive their treatments as inpatients in the dermatology service and are followed as outpatients by the cutaneous lymphoma group. (Directed by Drs. Alain Rook, Carmela Vittorio, Ellen Kim, Sara Samimi, and Paul Haun).

#### Connective Tissue Disease Clinic

Patients with these disorders as well as internal medicine related diseases are cared for by the residents and Drs. Victoria Werth and Lisa Pappas-Taffer.

#### Contact Dermatitis Clinic

Residents spend time in this subspecialty clinic learning under the direction of Drs. Bruce Brod, Glen Crawford, Katherine Brown, and Bill James.

#### **Bullous Disease Clinic**

Referral patients with immunologically mediated bullous diseases are seen by a resident and Dr. Aimee Payne. Residents will also work with Drs. Victoria Werth and Cory Simpson in the care of bullous disease patients.

# **Resident Continuity Clinic**

The clinic of the Hospital of the University of Pennsylvania (HUP) is the major area of the resident outpatient experience. Each resident maintains a clinic at HUP throughout their training to provide the opportunity for long-term continuing care of patients. Members of the faculty as well as volunteer attending faculty in private practice act as consultants. Problems of diagnosis and treatment are handled by the resident under their supervision.

# **Specialty Clinics**

There are a variety of other medical specialty clinics such as those concentrating on the care of patients with atopic dermatitis, sarcoidosis, acne and rosacea, and graft vs. host disease, in which residents participate on a rotational basis. Most of these meet on a once weekly schedule.

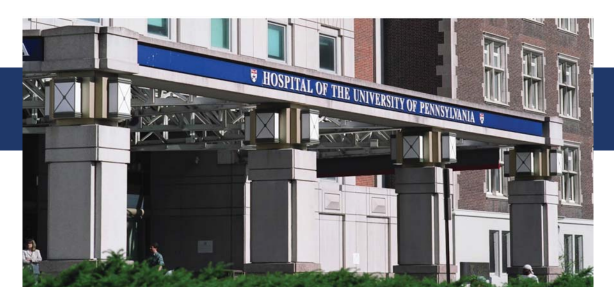
# Penn Dermatology Oncolocy Center (Penn DOC)

Advanced surgical procedures including Mohs surgery and laser surgery are utilized in the treatment of a variety of skin disorders, both benign and malignant. Dr. Christopher Miller - Director of Dermatologic Surgery, Dr. Joseph Sobanko - Director of Dermatologic Surgery Education, full-time faculty Mohs surgeons Drs. Thuzar Shin, Jeremy Etzkorn, and Nicole Howe and a variety of Mohs-trained volunteers supervise the residents both in specialty clinics and resident surgery clinics.

# **Pigmented Lesion Clinic**

This multi-disciplinary group specializes in the diagnosis and treatment of congenital nevi, dysplastic nevi, and malignant melanoma (Led by Drs. Michael Ming, Emily Chu, and Brian Capell).

### The Hospital of the University of Pennsylvania



#### Cosmetic Clinics

Drs. Cherie Ditre and Joseph Sobanko utilize the most current procedures in the care of patients requesting cosmetic enhancement. Residents rotate with these experts in their clinics.

#### **Psoriasis Clinic**

The Psoriasis Outpatient Clinic is part of the comprehensive psoriasis treatment program at the University of Pennsylvania, which includes the phototherapy unit, psoriasis day care program, and psoriasis support group (Directed by Dr. Joel Gelfand).

### Inpatient Clinical Consultative Service

This experience is in the management of patients requiring hospitalization in the Hospital of the University of Pennsylvania. On the inpatient service the resident participates in the diagnosis and care of patients with a wide variety of dermatologic diseases. (Directed by Drs. Misha Rosenbach, Robert Micheletti, Katherine Steele, and Amy Forrestel). Additionally, inpatient consultation experience is gained at the other four teaching hospitals with a variety of attendings.

### **Dermatopathology Rotation**

An average of one month each year is dedicated to acquiring one-on-one experience at the microscope with our six dermatopathologists and their two fellows. Dermatopathology specimens processed per year amount to over 80,000.

# Teaching Rounds

Inpatient case-based 'gallop' rounds are held weekly. The senior faculty and residents review the current week's consultations. Physical examination findings, differential diagnosis and patient management are stressed.

# Society Meetings

Residents attend the meetings of the Philadelphia Dermatologic

Society which are held during the academic year at each of the six teaching hospitals in the Philadelphia area. Other rewarding meetings take place at the College of Physicians of Philadelphia, and at other Philadelphia medical schools.

Residents attend the annual meeting of the American Academy of Dermatology in the spring.

#### Journal Club

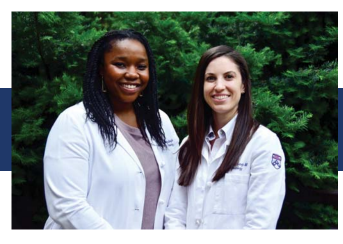
Journal Clubs are an important part of resident education and are conducted by the faculty on a biweekly basis. JAMA Dermatology, the Journal of the American Academy of Dermatology and a wide array of investigative and medical journals are focused on in these sessions. The discussions involve residents and faculty.

#### Research

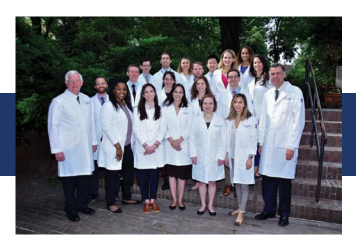
The Penn Department of Dermatology leads the nation in both basic science and clinical investigation of skin biology. Our department is committed to training and mentoring residents so they may launch their successful careers as academic professors. We consistently rank in the top 3 in the nation for NIH funding.

We offer a research track for applicants interested in pursuing basic science, translational, and/or epidemiological research careers. Our research track aims to provide trainees an early start on their scientific training by replacing the majority of the PGY-4 year of clinical training with postdoctoral research. During the first two years of dermatology residency training (PGY-2, PGY-3), participants receive similar clinical training as their fellow residents. During PGY-4, participants will have 75% protected research time and will spend 25% effort on clinical dermatology. After completion of residency, participants will be promoted to Clinical Instructor and receive a competitive salary (as opposed to PGY-5 funding). The Department has a NIH T32-training grant, which may provide up to two years of postdoctoral fellowship funding support.

Our department has 13 research-focused faculty with internationally recognized expertise in a broad range of scientific disciplines, including epithelial biology, developmental biology, regenerative medicine and stem cell biology, microbiome, immunology,



Dr. Oyinade Aderibigbe and Dr. Christine Cornejo Chief Residents, 2018-2019



Residents with Drs. William James, Misha Rosenbach, Sara Samimi, and George Cotsarelis, 2019

autoimmunity, cell adhesion, carcinogenesis, epidemiology and biostatistics, clinical trials, and health outcomes and disparities research. This critical mass of investigators promotes innovation and unique collaborative research opportunities.

Research track trainees will receive formalized mentoring through a departmental committee, which includes senior faculty and at least one faculty member outside the Department of Dermatology, to provide both scientific and professional career advice. Individualized development plans help trainees to choose their postdoctoral fellowship training mentors, who can be either within or outside the Department of Dermatology, and also guide senior fellows in navigating their career path toward an academic faculty position. In addition to a traditional research-in-progress seminar series, our department supports twice monthly trainee seminars to foster peer mentoring networks. Additionally, trainees benefit from core services offered through Penn Dermatology's NIH-funded Skin Biology and Diseases Resource-based Center, including primary skin cell procurement and genetic engineering, organotypic skin culture and xenografts, histology, laser capture microdissection, biostatistics, and bioinformatics. We also have a dedicated clinical studies unit that supports patient-oriented and clinical investigation.

### Research Laboratory Resources

The basic research laboratories are housed within the 10th floor of the Biomedical Research Building (BRB10). A spacious and newly renovated conference room on BRB10 is used for laboratory meetings, faculty meetings, and collaborative discussions within the Department and with researchers from other departments, centers, and institutes. BRB is centrally situated on the PSOM campus, facilitating interactions with other Departments, Centers and Institutes. Consolidation of basic research labs on BRB10 has led to increased interactions and efficient use of space. The nearly 14,350 square feet of usable research space are dedicated to an integrated cutaneous biology initiative. The principal investigators are allocated office (1,319 sf PI office space total), administrative support (1,500 administrative space), laboratory space (total 7,440 sf), cell culture (1,200 sf), cold room (270 sf), microscopy core (220 sf), and shared equipment (2,500 sf) space. In addition, trainees and faculty have access to approximately 2,500 sf of common space (conference room, eating area) integrated with the lab and administrative space.

### Residency Exchange Program

Foreign exchange of one of our senior residents or instructors with a senior resident from a program in Asia can occur annually. Stellar programs in Japan, Korea and Singapore house and educate one of our senior residents for 2 to 4 weeks and we do the same with one of their senior residents. This exchange fosters personal and professional relationships with our department and programs abroad. Our exchange residents gain experience in how dermatology is practices in other countries, which enriches both programs

### Residents as Teachers

The residents participate in the training and instruction of sophomore, junior and senior medical students. During their second year, students at the Perelman School of Medicine at the University of Pennsylvania are introduced to dermatology through the Curriculum 200. Dermatology residents are responsible for participating in this teaching. In the third and fourth years, students may elect rotations in dermatology. Residents are instrumental in the training of these students. In addition, the residents often give lectures in dermatology to graduate nurses, residents, and faculty from other departments at Penn. Combined conferences and rounds with other clinical departments offer the opportunity for the exchange of new information and give the residents the opportunity to discuss dermatologic aspects of interest in other disciplines, e.g. medicine and pediatrics.

#### Resources

Residents have 24 hour access to biomedical databases, allowing residents to perform literature searches and access dermatology internet sites worldwide. Multiple software programs are available as well. The nearby College of Physicians of Philadelphia's library is one of the finest medical libraries in the world. It is uniquely strong in the field of dermatology, due to a special bequest of Dr. Louis A. Duhring for the acquisition of dermatological books and journals. The library houses a unique collection of almost all internationally known dermatology texts for the last 100 years and currently subscribes to more than 70 journals dealing exclusively with dermatological subjects.

#### Global Health

A special experience in global medicine is available on average to two residents per year. In addition to global medicine course work, a four-week rotation at Princess Mariana Hospital and surrounding communities in Botswana is part of the program directed by Drs. Amy Forrestel, Carrie Kovarik and Victoria Williams.

Teledermatology consultations from around the world also enhance the experience. An initiative by Dr. Rudolf Roth, who has built bridges with the residency program in Guatemala, also has led to opportunities for exchange visits with this program and humanitarian / teaching trips at least yearly.

#### Healthcare Leadership in Quality

The HLQ Residency Track spans across many departments at the Hospital of the University of Pennsylvania and provides structured didactics in the fundamentals of patient safety and systems analysis, principles of healthcare quality, outcomes measurement, introduction to Penn's quality infrastructure, and leadership. Additionally, each resident completes a longitudinal quality project during the final 2 years of residency and receives personal mentorship by top level hospital administrators.

#### Volunteer Activities

Residents are involved with volunteer activities locally, nationally and internationally. Examples include: telemedicine support of the 13 public clinics in Philadelphia, in person clinics at the STD clinic and the Puentes de Salud clinic, participation in AAD sponsored programs like Camp Discovery, free skin cancer screening clinics, and the Native American clinical rotation, as well as the International Scholarship program in Botswana.

#### **Elective Time**

Several weeks a year are available for residents to design their own experiences which help them gain valuable knowledge and network opportunities for their future careers. Recent graduates have gone on rotations as far away as Singapore, India and Brazil, to closer destinations such as mentorships with experts in Boston, San Francisco and New York. Many have attended international society meetings as part of the American Academy of Dermatology's scholarship program.

#### Stipend

A \$1000 stipend is given to each resident yearly to help defray meeting costs, and to buy books or other needed equipment. All first year Dermatology residents are paid at the PGY-2 level; \$61,796 (FY19). Stipends are increased each year depending upon level of training. Reappointments, which are made on an annual basis, are subject to satisfactory performance review at the end of each year. Four weeks of vacation are given during each 12 months of service, as permitted by the American Board of Dermatology. Malpractice insurance is provided by the Hospital as well as a complete benefits package including medical insurance, disability, vision and dental plans. Each first year resident is given a secure thumb drive, a dermatoscope and 2 textbooks.

#### Licensure

A Pennsylvania medical training license must be obtained to participate in the Penn Dermatology Residency Training Program. This permits the resident to practice medicine under supervision only within the Perelman School of Medicine of the University of Pennsylvania's accredited hospitals. The Postgraduate Certificate must be renewed annually (for the number of years necessary to complete the residency training program only). The renewal fee is currently \$15 (fifteen dollars).

# Residency Training Schedule

#### Resident Rotations

The resident curriculum for each year is designed to provide exposure to a wide range of clinical dermatology. Below is a breakdown of the major rotations each year of Residency. During all rotations, each resident will maintain a continuity clinic at HUP once weekly and will attend didactic sessions on Tuesday and Thursday mornings and Friday afternoons.

#### First Year Locations:

Presby: Introduction to inpatient consults. In addition, participate in the Penn Presbyterian Wound Care specialty clinic. VA: Participate in patient care at the VA dermatology clinics three sessions per week as well as two to three sessions of Dermatologic Surgery at the VA. Dermatopathology: In addition to the weekly dermatopathology didactic sessions, each resident will spend up to one month per year participating in Dermatopathology Sign-Out as well as reviewing interesting cases with the fellows and doing independent review of teaching slides. Dermatologic Surgery: Surgical experiences are provided throughout the year during the VA rotations. In addition, surgical exposure to Mohs, lasers, and other techniques occurs with Drs. Miller, Sobanko, and Shin at HUP. CHOP: Pediatric dermatology experiences are provided at the CHOP pediatric dermatology outpatient clinic. Elective: Pursue a research elective, clinical project, or work with another service in the hospital (rheumatology, infectious disease, plastic surgery) or pursue an away elective at another institution.

#### Second & Third Year Locations:

In addition to the first year locations, senior residents will rotate through the following services: Pennsylvania Hospital: Cover the Pennsylvania Hospital Consult Service and participate in our patch testing specialty clinic. HUP Consult Resident: Provide dermatological consultation for HUP inpatients. In addition, participate in urgent care clinics and weekly clinical-pathologic correlation of inpatient biopsies. CHOP Consult Resident: Provide dermatological consultation for CHOP inpatients. VA Consult Resident: Provide dermatological consultation for VA inpatients, review all pathology weekly on Monday afternoons from the VA and follow-up on appropriate biopsies.



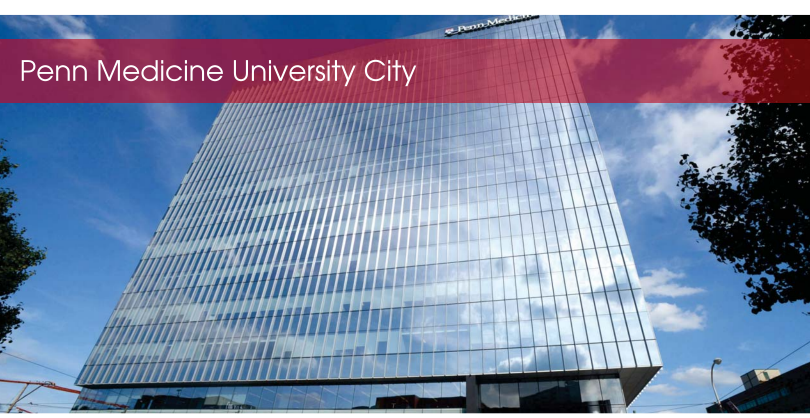
The Perelman Center is a state-of-the-art, 500,000 square foot outpatient facility located on the corner of 34th and Civic Center Boulevard, adjacent to the Hospital of the University of Pennsylvania. The facility is designed to create a focused outpatient care environment. The distinctive glass atrium atop the structure allows for sunlight to stream into all corners of the facility. In addition to providing outpatient care, the Perelman Center is designed to anticipate future trends in medicine and advances in medical technology. Dermatology occupies 16,200 square feet located on the first floor of PCAM, having 50 patient care related rooms.



CHOP is a two-hundred and sixty bed health care facility which is a physical part of the university complex. It serves as an excellent inpatient and outpatient teaching experience in pediatric dermatology. CHOP is one of the outstanding pediatric hospitals in the country and it is a unique resource for training.



One resident is assigned to this Center City four-hundred and twenty-five bed hospital. Inpatient experience includes assisting in consultations as well as the supervised care of clinic patients. The outpatient clinic meets two afternoons per week and provides experience in diagnosis and management of a wide variety of dermatologic cases.



The Department of Dermatology's location at Penn Medicine University City (PMUC) includes increased space, resources to help streamline services, and improved patient access. General dermatology and Genetic disease dermatology services offer an enhanced overall patient experience. This state-of-the-art building houses nearly 110 exam rooms, six outpatient operating rooms, and an outpatient radiology center. PMUC also includes the multidisciplinary Penn Musculoskeletal Institute, the first of its kind in Philadelphia.



Residents are assigned to the Philadelphia Veterans' Affairs Medical Center (PVAMC) located one block from the Hospital of the University of Pennsylvania. Faculty dermatologists assist the residents in all aspects of patient care. This is a five-hundred bed hospital, and the dermatology residents assigned to this rotation handle all dermatology consultations referred from other services. There are six clinics each week. The two-thousand square foot Dermatology Suite includes examination rooms, procedure rooms, offices, and a Phototherapy Center.

# Residency Training Tracks

# Combined Medicine and Dermatology Track

A five-year training program leading to board certification in both Internal Medicine and Dermatology is available at Penn. Graduates of this program often care for our specialty's sickest patients, providing inpatient consultative services or outpatient care of complex medical illnesses. http://www.med.upenn.edu/dermres/combined\_medicine\_dermatology.html

#### Current Med/Derm Resident



David Dunaway, M.D. Med/Derm Resident Fourth Year

# Former Med/Derm Residents



Amy Forrestel, M.D. Assistant Professor, Perelman School of Medicine at Univ of Penn



Sotonye Imadojemu, M.D. Faculty Brigham &



Robert Micheletti, M.D. School of Medicine at Univ of Penn



Misha Rosenbach, M.D. Assistant Professor, Perelman Associate Professor, Perelman School of Medicine at Univ of Penn

# Cutaneous Oncology (CTCL) and Dermatology Track

A four-year training program leading to a specialized expertise in lymphoma and melanoma is available at Penn. The first year is dedicated to working with experts in these diseases, while the final three years follows the typical three year residency track. http://www.med.upenn.edu/dermres/oncology.html

#### Current CTCL Fellow



Daniel J. Lewis, M.D. Fellow



Neha Jariwala, M.D. Resident First Year

# Former CTCL Fellows



Christina Del Guzzo, M.D. Resident Second Year



Sara Berg, M.D. Chief Resident Third Year



Faculty, Brigham & Women's Hospital, Dana Farber Cancer Institute



Natalie Spaccarelli, M.D. Faculty Ohio State University

#### Research Track

Residents with an interest in pursuing a career in investigative dermatology may elect to shorten their clinical training in order to enter the laboratory in September of their third year. Physician-scientists are critical to the vitality of our specialty and many graduates are successful in this career path. http://www.med.upenn.edu/dermres/combined\_research\_clinical\_training.html

#### Current Research Track



Lucas Cavallin, M.D., Ph.D. Resident Third Year



Cory Simpson, M.D., Ph.D. Clinical Instructor & Post-Doctoral Research Fellow Perelman School of Medicine at Univ of Penn



Joy Wan, M.D. Clinical Instructor & Post-Doctoral Research Fellow Perelman School of Medicine at Univ of Penn

#### Former Research Track



Katrina Abuabara, M.D. Faculty at UCSF



Brian Capell, M.D., Ph.D. Assistant Professor, Perelman School of Medicine at Univ of Penn



Brian Kim, M.D. Associate Professor Washington Univ. School of Medicine in St. Louis, MO

# Residency Training Tracks

### Healthcare Leadership in Quality Residency

The HLQ Residency Track spans across many departments at the Hospital of the University of Pennsylvania and provides structured didactics in the fundamentals of patient safety and systems analysis, principles of healthcare quality, outcomes measurement, introduction to Penn's quality infrastructure, and leadership. Additionally, each resident completes a longitudinal quality project during the final 2 years of residency and receives personal mentorship by top level hospital administrators. http://www.med.upenn.edu/chips/Track1.shtml

#### Current HLQ Residents



Ashwin Agarwal, M.D. Resident Third Year



Oyinade Aderibigbe, M.D. Faculty Northwestern Univ. Feinberg School of Medicine

Former HLQ Residents

John Barbieri, M.D., M.B.A. Post-Doctoral Research Fellow Perelman School of Medicine at Univ. of Penn



Lauren Orenstein, M.D. Faculty at Emory University School of Medicine

#### Global Health Track

A special experience in global medicine is available on average to two residents per year. In addition to global medicine course work, a four-week rotation at Princess Mariana Hospital and surrounding communities in Botswana is part of the program directed by Drs. Carrie Kovarik and Victoria Williams. Teledermatology consultations from around the world also enhance the experience. An initiative by Dr. Rudolf Roth, who has built bridges with the residency program in Guatemala, also has led to opportunities for exchange visits with this program and humanitarian / teaching trips at least yearly. Started in 2007, there have been 17 graduates in the last 8 years; most of whom are on academic faculty at various medical centers around the country.

Penn SOM Center for Global Health: http://www.med.upenn.edu/globalhealth/

Penn Global Health Equities Track: http://www.uphs.upenn.edu/internal-medicine-residency/our\_program/tracks\_qlobal\_health.html

AAD Resident International Grant: https://www.aad.org/members/volunteer/resident-international-grant

#### **Current Global Health Residents**



Robert Smith, M.D. Chief Resident Third Year



Amanda Derwae, M.D. Physician Travis Air Force Base

# Former Global Health Residents



Elizabeth Heller, M.D. National Institutes of



Amy Forrestel, M.D. Clinical Research Fellow Assistant Professor, Perelman School of Medicine at Univ of Penn



Ata Moshiri, M.D. Dermatopathology Fellow at Univ of Penn



Caroline Nelson, M.D. Complex Medical/Dermatology Fellow at Brigham Women's



# FACULTY 2019



George Cotsarelis, MD Chairman Hair & Scalp Disorders

(215) 662-2737



Carmela Vittorio, MD Vice Chair, Operations General Dermatology, Skin Cancer, Cutaneous T-Cell Lymphoma, Acne Vulgaris, Rosacea, and Laser Hair Removal

(215) 662-2737



Katherine Brown, MD

(610) 902-2400



Emily Chu, MD, PhD

Dermatopathology, and Cutaneous Oncology

(215) 360-0909



Jeremy Etzkorn, MD

Micrographis Surgery Reconstructive Surgery, and Cutaneous Oncology

(215) 504-7700



Paul Haun, MD, MS

Cutaneous T-Cell Lymphoma and Dermatopathology

(215) 662-2737



William James, MD Director of Education Acne, Eczema, & Psoriasis

(215) 662-2737



Thomas Leung, MD, PhD

Wound Healing, Regenerativ Medicine and Inflammatory Skin Diseases

(215) 662-2737



Robert Micheletti, MD

Graft versus Host Diseases, Vasculitis and Infectious Diseases

(215) 662-2737



Temitayo Ogunleye, MD

General Dermatology, Skin of Color, and Hair Disorders

(215) 662-2737



Joel Gelfand, MD, MSCE Vice Chair, Clinical Research Acne, Eczema, & Psoriasis

(215) 662-2737



Elena Bernardis, PhD

Computer Vision Computational Dermatology

(215) 662-2223



Brian Capell, MD, PhD

Imbalances of the Skin

(215) 662-2737



Magaly Del Monaco, DO

General and Cosmetic Dermatology

(215) 504-7700



Amy Forrestel, MD



Complex Medical Dermatology. Inpatient Dermatology, and Global Health Dermatology

(215) 662-2737



Phillip Holler, MD, PhD

Medical Dermatology and Diseases of the Scalp

(215) 504-7700



Ellen Kim, MD

Cutaneous T-Cell Lymphoma, General Dermatology and Melanoma and Pigmentary Disorders

(215) 662-2737



James Levden, MD Emeritus Acne

(215) 662-2737



Christopher Miller, MD

Micrographic Surgery, Cutaneous Oncology

(215) 360-0909



Lisa Pappas-Taffer, MD

Autoimmune Conditions, Side Effects of Chemotherapy and

(215) 504-7700



Misha Rosenbach, MD Vice Chair, Education Cutaneous Sarcoidosis, Adverse Drug Reactions and Autoimmune Skin Diseases (Commective Tissue and Blistering)

(215) 662-2737



Edward Bondi, MD

Sun Damaged Skin, Melanoma and Non-Melanoma Skin Cancer

(215) 662-2737



Zelma Chiesa-Fuxench. MD, MSCE

Inflammatory Skin Disorders

(215) 662-2737



Cherie Ditre, MD

Cosmetic Dermatology

(610) 902-2400



Elizabeth Grice, PhD

Wound Healing, Genomics,

(215) 898-3179



Nicole Howe, MD

Micrographic Surgery, Reconstructive Surgery and Cutaneous Oncology

(215) 360-0909



Joseph Kist, MD

General Dermatology

(215) 662-2737



Jules Lipoff, MD

General and Medical Dermatology, HIV and Immunosuppression Dermatology

(215) 662-2737



Sarah Millar, PhD Emeritus Signaling Mechanisms, Refulating

and Embryonic Development of Postnatal Growth of Skin Appendages

(215) 898-2633



Aimee Payne, MD, PhD

eral Dermatology and Autoimmune Blistering Diseases

(215) 662-2737



David Margolis, MD, PhD Vice Chair, Faculty Affairs Chronic Wounds and Leg

(215) 662-2737



Bruce Brod, MD

Contact Dermatitis and Occupational Dermatology

(215) 662-2737



Iuliana Choi, MD, PhD

General Dermatology, Acne, Rosacea and Hyperhidrosis

(215) 662-2737



Rosalie Elenitsas, MD

Permatopathology, Pigmented Lesions and Melanoma

(215) 662-2737



Maryam Haque, MD

General and Medical Dermatology

(610) 902-2400



Jing Huang, MD

General Dermatology

(215) 662-2737



Carrie Kovarik, MD

Topical and Infectious Dermatologic Disorders and Dermatopathology

(215) 662-2737



Ming-Lin Liu, MD, PhD

Autoimmune Skin Inflammation

(215) 823-4439



Michael Ming, MD

Melanoma, Dysplastic Nevi and Pigmented Lesions

(215) 360-0909



Douglas Pugliese, MD

eral Dermatology and Wound Healing

(215) 662-2737



Todd Ridky, MD, PhD General and Medical Dermatology, Tissue Engineering, Cancer Biology and Oncogene Signaling

(215) 573-5709



Pantelis Rompolas, PhD Cutaneous Stem Cells in Regeneration, Homeostasis and Pathophysiology

(215) 573-4002



taneous T-Cell Lymphoma and Other Immune Mediated Diseases

(215) 662-2737

Alain Rook, MD



Rudolf Roth, MD General Dermatology and Dermatologic Surgery

(610) 902-2400



Adam Rubin, MD Nail Disorders, Histopathology of the Nail Unit, and Dermatopathology

(215) 662-2737



Sarah Samimi, MD General Dermatology, Cutaneous T-Cell Lymphoma and Melanoma

(215) 662-2737



John Seykora, MD, PhD Dermatopathology and Cutaneous Diseases Exhibiting Abnormal Keratinocyte Differentiations

(215) 898-0170



Thuzar Shin, MD, PhD

Micrographic Surgery, Reconstructive Surgery, and Cutaneous Oncology

(215) 360-0909



Joseph Sobanko, MD

Micrographic Surgery, Reconstructive Surgery, and Cosmetic Dermatology

(215) 360-0909



Shobana Sood, MD

Micrographic Surgery, Photodynamic Therapy, Laser Therapy and Cosmetic

(610) 902-2400



Katherine Steele, MD

Complex Medical Dermatology, Inpatient Consultations and Dermatologic Oncology

(215) 662-2737



John Stanley, MD Emeritus Blistering Diseases and Pemphigus

(215) 662-2737



Junko Takeshita, MD, PhD, MSCE

Health Disparities and Inflammatory Skin

(215) 662-2737

Victoria Werth, MD

Autoimmune Blistering and

Connective Tissue Diseases

(215) 504-7700



Susan Taylor, MD

Cosmetic Dermatology and

Victoria (Tori) Williams, MD

General Dermatology, Infectious

Diseases, and Complex Medical Dermatology

(215) 662-2737

(215) 662-2737



Jennifer Villasenor-Park, MD, PhD







General Dermatology, Pediatric Dermatology and Cosmetic Dermatology

(215) 504-7700



Sandra Wortzel, MD

General Dermatology

(215) 504-7700





Faizan Alawi, DDS Oral and Maxillofacial Pathology

(215) 573-7638



Leslie Castelo-Soccio, MD, PhD

Pediatric Dermatology and Pediatric

(215) 662-2737



Glen Crawford, MD

Allergic, Environmental, and Occupational Dermatology





Steven Fakharzadeh, MD

General Dermatology and Genetic Skin Disorders

(215) 573-5709

Amanda Moon, MD

Pediatric Dermatology

(215) 590-2169



Paul Gross, MD

Clinical Dermatology and Dermatopathology

(215) 829-3576



Melinda Jen, MD Pediatric Dermatology



Pediatric Dermatology

(215) 590-2169



Daniel Roling, MD



James Treat, MD

Pediatric Dermatology, Acne, Atopic Eczema, Genetic Skin Disorders, Hemangiomas, Port Wine Stains and Other Vascular Anomalies

(215) 662-2737



Aditi Murthy, MD Pediatric Dermatology

(215) 590-2169



Marissa Perman, MD

Pediatric Dermatology, Epidermolysis Bullosa and Polycyctic Ovarian Syndrome

(215) 590-2169





Albert Yan, MD

Pediatric Dermatology, Acne, Atopic Dermatitis, Childhood Blistering Diseases, Hemangiomas ınd Vascular Lesion:

(215) 590-2169



