

HAYLEY M. LEIGHT-DUNN, MD, FAAD

CURRICULUM VITAE

Office:
1918 Randolph Road | Suite 550
Charlotte, NC 28207
f: 704.375.6766 × f: 704.332.6552
www.carolinaskin.com

POSTDOCTORAL TRAINING

Union Square Laser Dermatology Cosmetic Dermatologic Surgery Fellowship Program Director: Dr. Anne Chapas	August 2020-July 2021
Icahn School of Medicine at Mount Sinai Department of Dermatology Resident Physician/Chief Resident Program Director: Dr. Jacob Levitt Department Chairperson: Dr. Mark Lebwohl	July 2017-June 2020
Mount Sinai Beth Israel Internal Medicine Preliminary Year Resident Physician	July 2016-June 2017

EDUCATION

MD West Virginia University School of Medicine Degree received: Doctor of Medicine	August 2012-May 2016
West Virginia University School of Medicine Tropical Medicine and Traveler's Health Clinical Training Course	Spring 2016
BA West Virginia University Degree received: Bachelor of Arts Graduated Summa Cum Laude, 4.0 GPA Major: Biology; Minor: French language Recognized as WVU Outstanding Senior (top 30 students in graduating class)	August 2007-May 2011

EMPLOYMENT

DERMATOLOGY, PRIVATE PRACTICE | August 2021-Present
•Associate, Dermatology, Laser and Vein Specialists of the Carolinas, PLLC
1918 Randolph Road | Suite 550, Charlotte, NC 28207 p- 704.375.6766

DERMATOLOGY, PREVIOUS PRIVATE PRACTICE | August 2020-July 2021

•**Cosmetic Dermatology Fellow**, UnionDerm

19 Union Sq. West | Floor 5, New York, NY 10003 p- 212.366.5400

BOARD CERTIFICATION AND MEDICAL LICENSURE

- **American Board of Dermatology Certification** | October 2020
- **North Carolina Medical License** | Status: Active and Current
- **New York Medical License** | Status: Inactive

PROFESSIONAL AFFILIATIONS

- North Carolina Dermatology Association, Member
- American Academy of Dermatology, Fellow, Member
- Women's Dermatologic Society, Member
- American Society for Laser Medicine & Surgery, Member
- American Society for Dermatologic Surgery, Past Cosmetic Dermatology Fellow and Member
- Alpha Omega Alpha National Medical Honor Society
- American Medical Association, Member
- US Department of State Fulbright Scholar US Student Program
- Phi Beta Kappa Inductee
- Phi Kappa Phi Inductee
- Alpha Epsilon Delta Inductee

INDUSTRY ADVISORY BOARDS AND AFFILIATIONS

Current:

Sofwave KOL

HONORS AND AWARDS

Castle Connolly Top Doctor, 2024

Castle Connolly Rising Star, 2023

American Society for Laser Medicine and Surgery, Preceptorship Program, 2016

Walter Moran Surgery Award, 2016

Award given to one medical student for excellence in surgery clerkship

E.B. Flink Award, 2016

Award given to one medical student for excellence in internal medicine clerkship

Anido Pathology Recognition Award, 2014

Award given to one medical student for excellence in pathology course

Alpha Omega Alpha Inductee, 2015

John Prescott Award for Academic Excellence, 2013

Awarded for highest academic performance of medical student 1st year class

Ann and Joseph Gaydos Award for Excellence in Public Health, 2013

Institute of Occupational and Environmental Health-highest student performance

WVU School of Medicine Scholarship, 2012-2016

WVU Outstanding Senior, 2011

Awarded to top 30 students in graduating class

Phi Beta Kappa Inductee, 2011

Distinguished Eberly Scholar, 2009-2010

WVU College of Arts and Sciences

Organic Chemistry Outstanding Student Award, 2009

Awarded to highest student performance in Organic Chemistry course

Phi Sigma Theta Inductee, 2008

Bucklew Scholar Award, 2007-2011

CLINICAL TRIALS /RESEARCH EXPERIENCE/GRANTS

GCP training (NIDA Clinical Trials Network 7/27/20 – 7/27/23)

FDA/ IND and IRB Sponsored Clinical Investigations

Clinical Blinded Investigator:

Clinical Trials, DLVSC, North Carolina 2021-present

- Title: Symatase CLIN2102: A prospective, multi-center, randomized, controlled, blinded study of the safety and effectiveness of Precise Sculpt Dermal Filler to correct age-related volume deficit in the mid-face

Clinical Sub-investigator:

Clinical Trials, DLVSC, North Carolina 2021-2022

- Title: Venus Concept AI0321: Clinical Evaluation of the safety and Efficacy of Aime Robotic Mechanical Coring Device for the Treatment of Moderate to Severe Facial Wrinkles

Clinical Trials, DLVSC, North Carolina 2021-2023

- Title: R2 Technologies R2-21-001: Evaluation of the Dermal Cooling System for the Treatment of Common Skin Conditions

- Clinical Trials**, DLVSC, North Carolina 2021-2023
- Title: Sofwave SofWave08: Safety and Efficacy of Sofwave Treatment for Improvement of Cellulite Appearance
- Clinical Trials**, DLVSC, North Carolina 2021-present
- Title: Lumenis LUM-SMRT-21-01: Image data collection of various skin conditions using multi-spectral SMART camera for the purpose of computer vision algorithms research
- Clinical Trials**, Union Square Laser Dermatology, New York 2020-2021
- Title: Current trends in PRP: A prospective multicenter data collection survey
- Clinical Trials**, Union Square Laser Dermatology, New York 2020-2021
- INMODE: Clinical Study to Evaluate the Safety and Efficacy Performance of the Morpheus8 Applicator for the Treatment of Cellulite
- Clinical Trials**, Union Square Laser Dermatology, New York 2020-2021
- INMODE: Clinical Study to Evaluate the Safety and Efficacy Performance of Evoke Radiofrequency Device for Improvement of Skin Appearance
- Clinical Trials**, Union Square Laser Dermatology, New York 2020-2021
- GALDERMA: A randomized, evaluator-blinded, parallel group, no-treatment controlled, multi-center study to evaluate the safety and effectiveness of Restylane-L® for correction of Infraorbital Hollows
- Clinical Trials**, Union Square Laser Dermatology, New York 2020-2021
- LUMENIS: Clinical Evaluation of Splendor X for Hair Removal
- Clinical Trials**, UnionDerm, New York 2020-2021
- Title: A split-face comparative trial of microneedling with fractional radiofrequency vs microneedling alone for treatment of acne scars of the face – A Pilot Study
- Clinical Trials**, Union Square Laser Dermatology, New York 2018-2021
- Title: The Effect of a Dual-Wavelength 532 nm and 1064 nm Picosecond-Domain Laser with a Fractionated Holographic Optic on Photoaging and Patient Age Perception
- Clinical Trials**, Mount Sinai, New York 2017-2019
- Title: The Effect of Platelet Rich Plasma on Non-scarring Alopecia: A Randomized, Controlled Clinical Trial

Researcher:

- Research**, University of Pittsburgh (Dept. of Occ. And Env. Health), Pittsburgh 2009
Advisor: George Leikauf, PhD; Kiflai Bein, PhD
- Title: Functional Genomics of Acute Lung Injury
 - Summer research internship in NIH lab. Responsibilities included assisting with lab testing procedures, operating polymerase chain reaction technology, and western blot analysis.
- Research**, West Virginia University, Morgantown 2009-2011
Advisor: Michelle Withers, PhD

- Title: A Comparison of Active Learning and Traditional Lecture in an Introductory Biology Course
- Research project examined student performance in an "active learning" biology course compared with traditional lecture format. Results showed that active learning methods improved test performance but did not affect long-term content retention.

PUBLICATIONS

Journal/Book/Editorial Publications

Munavalli GS, **Leight-Dunn HM**. Pilot Study to Demonstrate Improvement in Skin Tone and Texture by Treatment with a 1064 nm Q-Switched Neodymium-Doped Yttrium Aluminum Garnet Laser. *Journal of Clinical Medicine*. 2024; 13(5):1380. <https://doi.org/10.3390/jcm13051380>.

Leight, Hayley and Bard, Susan. "Hyperpigmentation." *Cosmeceutical Science in Clinical Practice*, edited by Sadick, N, Lupo, M, and Draelos, Z. CRC Press, June 21, 2023, Chapter 9.

Leight-Dunn H, Hadi A, Patel F, Yao CJ, Tu YM, Chapas A. The effect of a dual-wavelength 532 nm and 1064 nm picosecond-domain laser with a fractionated holographic optic on photoaging and patient age perception: A pilot study. *J Cosmet Dermatol*. 2022 Jan;21(1):320-326. doi: 10.1111/jocd.14654. Epub 2021 Dec 15. PMID: 34908229.

Leight-Dunn H, Lemly V, Chapas A. Delayed Granulomatous Reaction After Eyebrow Microblading. *Dermatol Surg*. 2022 Jan 1;48(1):142-143. doi: 10.1097/DSS.0000000000003236. PMID: 34537782.

Dubin DP, Lin MJ, **Leight HM**, Farberg AS, Torbeck RL, Burton WB, Khorasani H. Reply. *J Am Acad Dermatol*. 2021 Feb 4:S0190-9622(21)00313-3. doi: 10.1016/j.jaad.2021.02.002. Epub ahead of print. PMID: 33549651.

Dubin DP, Lin MJ, **Leight HM**, Farberg AS, Torbeck RL, Burton WB, Khorasani H. The effect of platelet-rich plasma on female androgenetic alopecia: A randomized controlled trial. *J Am Acad Dermatol*. 2020 Nov; 83(5):1294-1297. doi: 10.1016/j.jaad.2020.06.1021. Epub 2020 Jul 7. PMID: 32649961.

Leight-Dunn H, Chima M, Hoss E. Wound Healing Treatments After Ablative Laser Skin Resurfacing: A Review. *J Drugs Dermatol*. 2020 Nov 1;19(11):1050-1055. doi: 10.36849/JDD.2020.5386. PMID: 33196756.

Leight H. (2018, Aug. 4). *Psoriasis in Skin of Color: Are there differences in Presentation and Treatment?* Retrieved from <https://nextstepsinderm.com/derm-topics/skin-of-color/psoriasis-in-skin-of-color-are-there-differences-in-presentation-and-treatment/>

Leight H. (2018, July 18). *An Update on Medical and Surgical Treatment Options for Hair Loss*. Retrieved from <https://nextstepsinderm.com/derm-topics/skin-of-color/an-update-on-medical-and-surgical-treatment-options-for-hair-loss/>

Zinn Z, Ellison S, **Leight H**, Meeker J, and Jalali O. Aging Skin: Skin Care and Differential Diagnoses for the Elder Mountaineer. *West Virginia Medical Journal*. 2016; 112(3): 48-53.

Leight H, Jalali O, Zinn Z. Bilateral lower extremity hyperkeratotic plaques: a case report of ichthyosis vulgaris. *Clin Cosmet Investig Dermatol*. 2015; 8: 485-488.

Leight H, et al. (2015). Step 2 CK On-Line Question Bank, Contributing Author, Lippincott Williams and Wilkins, Baltimore MD.

Leight H, Saunders C, Calkins R, Withers M. Collaborative testing improves performance but not content retention in a large-enrollment introductory Biology class. *CBE Life Sciences Education*. 2012; 11(4): 392-401.

Bein K, **Leight H**, Leikauf GD. JUN-CCAAT/Enhancer Binding Protein (C/EBP) Complexes Inhibit Surfactant Associated Protein B Promoter Activity. *Am J Respir Cell Mol Biol*. 2011; 45(2): 436-444.

Journal Papers/Books in Review

Bard S. and **Leight H**. Hyperpigmentation. Submitted to: *Cosmeceutical Science in Clinical Practice* (2nd Eds) Boca Raton, FL: CRC Press.

Poster Presentations

Leight H, Zinn Z. (2015). Cutaneous CD30+ T-cell lymphoma: A case report of an elusive diagnosis. West Virginia Chapter, American College of Physicians, 2015 Associates Poster Competition; Roanoke, WV.

Withers M, **Leight H**. (2012). *Collaborative Testing Does Not Improve Content Retention in Intro Biology*. Biology Leadership Conference 9; Kiawah Island, SC.

Bein K, **Leight H**, and Leikauf G.D. (2010). CCAAT/Enhancer-Binding Protein-alpha and -beta Recognition Sites Contribute to Jun-dependent Inhibition Of Surfactant Associated Protein B Promoter Activity. International Conference (Abstract published as conference proceedings); New Orleans, LA.

Leight H. (2009). *Transcription factor DBP Binds to the Mouse Surfactant Associated Protein B Promoter*. University of Pittsburgh, Department of Environmental and Occupational Health; Pittsburgh, PA.

ORAL PRESENTATIONS AND INVITED LECTURES

Virtual Lecture, “5 Tips for Melasma in 5 Minutes.” Project Lead. 2024

Virtual Lecture, “5 Medical Dermatologic Conditions That Can Also Grow Your Cosmetic Practice.” Project Lead. 2023

Virtual Lecture, “How to Start an Aesthetic Practice on a Budget?” Project Lead. 2023

Invited Lecture, “Devices for Skin Tightening- What’s New and What’s True?” North Carolina Dermatology Association, Summer Meeting. 07/2022.

Invited Lecture, “An Update on Biologics for Psoriasis 2022” North Carolina Dermatology Association, Summer Meeting. 07/2022.

Oral Abstract Presentation, “A Pilot Clinical Evaluation of a Precision Freezing Device for Improvement of Recalcitrant Psoriatic Plaques.” American Society For Laser Medicine and Surgery, 04/2022.

Invited Lecture, “Top 10 Tips for Preparing and Succeeding on the Board Exam,” Real World Dermatology for Residents Conference. 05/2021.

Oral Abstract Presentation, “The Effect of a Dual Wavelength 532 nm and 1064 nm Picosecond-Domain Laser with a Fractionated Holographic Optic on Photoaging and Patient Age Perception: A Pilot Study,” American Society For Laser Medicine and Surgery, 05/2020.

Oral Abstract Presentation, “The Effect of Platelet-Rich Plasma on Female Androgenetic Alopecia: A Randomized Controlled Trial,” Winter Clinical Dermatology Conference. 01/2020.

Grand Rounds, “A Pigmentary Puzzle- Erythema Dyschromicum Perstans,” Icahn School of Medicine, Mount Sinai Dept. of Dermatology, 04/2018.

Grand Rounds, “A Case of Periorbital Papules- Xanthogranuloma,” Icahn School of Medicine, Mount Sinai Dept. of Dermatology, 2018.

Grand Rounds, “A Case of Eruptive Pink Plaques-Eruptive Striae,” Icahn School of Medicine, Mount Sinai Dept. of Dermatology, 11/2017.

Grand Rounds, “When Fevers and Rashes Overlap-Still’s Disease,” Icahn School of Medicine, Mount Sinai Dept. of Dermatology, 11/2017.

Grand Rounds, “Who Nose What to Do: A Case of Lupus Pernio,” Icahn School of Medicine, Mount Sinai Dept. of Dermatology, 09/2017.

ACADEMIC POSITIONS

ASDS Cosmetic Dermatology Fellow 2020-2021
UnionDerm

Chief Resident 2019-2020
Mount Sinai Department of Dermatology

Resident Liaison July 2018-June 2019
American Society for Laser Medicine and Surgery

Dermatology Resident 2017-2020
Icahn School of Medicine at Mount Sinai, Dept. of Dermatology

USMLE tutor 2017-2018
Worked for Med School Tutors Company

Preliminary Year Resident Mount Sinai Beth Israel	2016
Medical Student Tutor WVU Peer Assisted Learning Service Student Tutor	2013-2016
Fulbright Scholar Program, English Teaching Assistantship Palembang, Indonesia	2011-2012
NCAA tutor NCAA tutor for sports team members at WVU	2011-2012
WVU Honors College Academic and Community Ambassador of the WVU Honor's College	2010-2011

PEER REVIEW JOURNAL AND MAGAZINE AFFILIATIONS

- Journal of the European Academy of Dermatology and Venereology | Peer Reviewer
- Journal of Dermatologic Surgery | Peer Reviewer

INTERNATIONAL PROFESSIONAL/WORK EXPERIENCE

Barbuda West Virginia University Department of Global Health month long fourth year international medical elective rotation in internal/ family medicine. Worked in community medical clinic, educational seminar to middle school students on basic dermatology and sun protection.	2016
San Lucas Toliman, Guatemala West Virginia University Department of Global Health month long fourth year elective rotation in internal/ family medicine. Worked daily in “makeshift” clinics throughout the underserved area, delivered medical supplies to rural parts of the country, held educational sessions for females and midwives on birth safety, fetal CPR and resuscitation in emergency situations.	2016
Palembang, Indonesia Fulbright Scholar. Worked for approximately one year in a local underserved high school as an English teacher, held numerous community outreach programs both within Palembang as well as part of the larger Fulbright Group, volunteered at local orphanage with students and spent time fostering the mission of Fulbright to increase mutual understanding between people of the United States and the people of other countries.	2011-2012
Abu Dhabi Traveled to Abu Dhabi/Dubai for Education without Borders Conference—an international conference bringing together students from around the world to discuss challenges in modern society and how best to promote the mission of the organization to further basic educational opportunities for all citizens of the world.	2011
Dublin, Ireland	2009

Traveled to Dublin, Ireland for study abroad semester. Spent semester studying international relations and Irish history.

OTHER

Interests/Hobbies: Cooking, Traveling, Skincare, Exercise