DUKE OB/GYN MISSION, VISION & VALUES

Mission
Deliver better health and hope to all women and their families through compassionate care, innovation, education and discovery

Vision
Set the global standard of excellence and lead the future of women’s healthcare
Core Values

**Excellence**
We set high standards and bring exceptional quality to all areas of women’s healthcare, research and education.

**Integrity**
We are honest and ethical in every situation, especially when it is not easy.

**Innovation**
We offer novel, creative ideas and pioneer discoveries that advance women’s healthcare.

**Diversity & Inclusion**
We value, respect, and engage our differences, enhancing our ability to make discoveries, educate tomorrow’s leaders, and deliver extraordinary care to our diverse patient population.

**Teamwork**
We work together to achieve shared goals over personal goals. We believe the best results come from integrating a mix of perspectives, talents, and experiences.

**Continuous Improvement**
We are never satisfied with the status quo; we all seek improvement in every aspect of delivering, researching and supporting women’s healthcare.

**Community**
We are in tune with and engage our community to make our care accessible for all who need women’s health services.

**Advocacy**
We advocate for better health for the women in our community and around the world.
Message from the Division Chief and Fellowship Director

It is with great pleasure that we welcome you to Duke! The Department has a long history of excellence and leadership in gynecologic oncology. The division was founded in the early 1970s by Dr. William Creasman and then led into the 21st century by Dr. Daniel Clarke-Pearson. We have had a fellowship program since the inception of the subspecialty. Over the past almost 50 years, members of Duke’s Division of Gynecologic Oncology and graduates of our fellowship program have been instrumental in advancing the field. Today, the division has 7 gynecologic oncology faculty, 1 clinical cancer geneticist, 3 fellows, and 6 physician assistant/nurse practitioner extenders. There are 3 radiation oncologists devoted to treating women with gynecologic cancers.

Our division is also the focal point for genetic testing and management of hereditary gynecologic cancers. We are leading contributors nationally to cooperative group and industry clinical trials. Duke is a world-class tertiary referral center that provides innovative high-quality care to women in our local community, across the Southeast and US, as well as globally. The breadth and depth of experience you will receive at Duke will prepare you for success as an academic gynecologic oncologist. At Duke, we have a tradition of training outstanding gynecologic oncologists who have become leaders in our field. Our goal is to do the same for you!

Andrew Berchuck, MD
Paula S. Lee, MD
PROGRAM DEMOGRAPHICS

Duke University Medical Center
Gynecologic Oncology Division
Duke Cancer Institute

20 Duke Medicine Circle
Durham, NC 27710

Program Coordinator
Allison Mooney, MBA
919-681-8381
FAX 919-668-5547

Learn more about our Gynecologic Oncology Fellowship Program Web: https://obgyn.duke.edu/education-and-training/fellowship-programs/gynecologic-oncology/program

Email: obgyneducation@duke.edu
Twitter: @dukeobgyn

PROGRAM AIMS

The aims of the Duke Gynecologic Oncology Fellowship include:

To provide comprehensive research and clinical training to develop academic innovative leaders who will advance our field.

To develop compassionate, highly skilled physicians who can provide all aspects of gynecologic oncology care that follows evidence-based clinical practice standard.
PROGRAM OVERVIEW

Our goal is to train and develop academic gynecologic oncologists who will advance our field. Our diverse referral patient population allows for training in primary and recurrent treatments of all gynecologic malignancies.

The Duke fellowship is a three-year program. The first year is devoted entirely to research and there are NO clinical responsibilities. Fellows are exposed to and mentored in a wide variety of basic, translational and clinical research with a goal of preparing them to develop into successful independent researchers. Graduate level courses are also part of the research year, including biostatistics and an introduction to clinical research. Over the past few years, most fellows have done health services research projects. Duke has an outstanding Masters Program in Clinical Research (http://crtp.mc.duke.edu/index.htm) that some fellows have completed.

The second and third years of the fellowship are spent almost entirely on the gynecologic oncology service at Duke University Hospital. There is a balanced mix of open, laparoscopic and robotic surgery, and we have widely adopted sentinel lymph node mapping approaches. We also manage chemotherapy treatment of our patients, including targeted therapies. The fellowship includes significant experience in palliative care, as we follow our patients throughout the course of their journey in concert with palliative care specialists. Academic time is made available during the clinical years to allow completion of quality improvement and clinical projects.
Research Training

• Majority of research training occurs during the first year. Clinical projects are often completed during the clinical years.

• All gynecologic oncology faculty participate in research and actively mentors fellows.

• Extensive resources through Duke University allow for effective projects and rewarding collaborations.

• Research support staff are available.

Clinical Training

• Clinics take place at the Duke Cancer Center and Duke Women’s Cancer Center of Raleigh. Fellows only attend clinic at Duke Cancer Center and each fellow is in clinic 2 days a week. During a typical clinic day, new consults, chemotherapy, and return patients are seen by attendings, fellows, residents, advance practice practitioners, and nurses who work as a team. Survivorship clinic is available for our patients in surveillance.

• Each fellow is in the OR 3 days a week at Duke Hospital.

• Extensive training is provided in abdominal, laparoscopic, and robotic surgery.

• Fellows lead the care of the inpatient service with attending supervision.

• Fellows participate in educational activities as they lead a team of residents and medical students.

• Off service rotations includes radiation oncology, and the senior fellow has the option of spending one month on the GI or GU service at Duke.

Rebecca Previs, MD & Kyle Strickland, MD, PhD
FACULTY

Andrew Berchuck, MD
Professor, Division Chief of Gynecologic Oncology

Clinical interests: Molecular genetics of gynecologic cancers, laparoscopy
Research: Ovarian cancer molecular epidemiology

Angeles Alvarez Secord, MD, MHSc
Professor, Director of Gynecologic Oncology Clinical Trials

Clinical interests: Clinical trials, robotic and complex surgeries
Research: Angiogenesis and biologic agents in ovarian cancer, targeted therapy

Laura Havrilesky, MD, MHSc
Professor
Co-chair of Quality & Safety

Clinical interests: Health services and outcomes research
Research: Health outcomes analysis for ovarian cancer, patient preferences, predictors of survival in endometrial cancer

Paula Lee, MD, MPH
Assistant Professor, Fellowship Director

Clinical interests: Minimally invasive surgery, surgical techniques and technology, global health, palliative care, management of placenta percreta
Research: Palliative care, global health

Brittany Davidson, MD
Assistant Professor, Director of Residency Education for Gynecologic Oncology

Clinical interests: Education, wellness, advocacy
Research: Education, palliative care

Rebecca Previs, MD
Assistant Professor

Clinical interests: Phase I clinical trials, molecular testing, immunotherapy
Research: Molecular signaling, novel therapeutics, tumor and immune microenvironment
Leah McNally, MD
Assistant Professor

**Interests:** Minimally invasive surgery, quality improvement

**Research:** Invasive placenta, gestational trophoblastic disease, optimizing post-operative outcomes

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**ADDITIONAL CLINICAL FACULTY AND COLLABORATORS**

Noah Kauff, MD, PhD
Director of Clinical Cancer Genetics, Duke Cancer Institute

**Interests:** Clinical cancer genetics

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Susan Murphy, PhD
Associate Professor, Division Chief of Reproductive Sciences

**Interests:** Epigenetics of ovarian cancer and stem

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**Gynecologic Oncology Radiation Oncologists**

Junzo Chino, MD
Associate Professor, Radiation Oncology

**Interests:** Improving the safety and efficacy of radiation treatments

Gita Suneja, MD
Associate Professor, Radiation Oncology and Global Health

**Interests:** Health services research, disparities in cancer treatment and outcomes of HIV-infected cancer patients

John Nelson, MD
Clinical Associate, Radiation Oncology

**Interests:** Multi-disciplinary treatment of gynecologic, genitourinary, and lower gastrointestinal malignancies, with a focus on quality-of-life through minimizing treatment-related side effects

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**Gynecologic Oncology Pathologists**

Rex Bentley, MD, Professor, Vice Chair and Director of Surgical Pathology

Sarah Bean, MD, Associate Professor

Allison Hall, MD, Assistant Professor

Kyle Strickland, MD, Assistant Professor
Palliative Care Specialists

Anthony Galanos, MD, Medical Director, Inpatient Services
Richard Bain, MD, Medical Director, Outpatient Services

CURRENT FELLOWS

Haley Moss, MD (3rd year fellow)
Residency: New York University School of Medicine

Allison Puechl, MD (2nd year fellow)
Residency: Duke University Hospital

Catherine Watson, MD (1st year fellow)
Residency: University of Tennessee

INCOMING FELLOW

Rafael Gonzalez, MD
Residency: Brigham and Women’s Hospital

Pictured left to right: Haley Moss, MD, Allison Puechl, MD, and Catherine Watson, MD
DIVISION STAFF

Advance Practice Practitioners:

**Duke Cancer Center**
Kimberly Nolte, MHS, PA-C
Sarah Cohlmeyer, MSN, ARNP
Georgia Smith, MSN, ARNP

**Duke Women’s Cancer Center of Raleigh**
Kimberly Camp, MSN, ARNP
Chamia Maker, MSN, ARNP
Jessica Arizu, MHS, PA-C
Alicia Johnson, MSN, RN, FNP-C

Nursing Team:

**Duke Cancer Center**
Charlotte Gilbert, RN
Kim Ross, RN
Amy Power, RN
Carmen Holbohn, RN
Kristy Montana, RN
Tonya Hunter, NA
Donna Miller, NA
Ashley Ramirez, NA
Morgan Grissom, NA

**Duke Women’s Cancer Center of Raleigh**
Linda Starkweather, RN
Lashunda Thorpe, RN
Kelsey Gilchrist, RN
Jessica Dubois, RN
Keyondra Harris, NA
**Clinical Trials and Research Team:**

Jennifer Mewshaw, MSN, ARNP  
Clinical Research Nurse Coordinator (CRNC), NP

Megan Houpe, BA, CCRP  
Regulatory Coordinator

Amelia Lorenzo, BS  
Clinical Research Specialist

Meghan Channel, MS  
Assistant Research Practice Manager, Oncology CRU

Bonnie Thiele, BS, RN, CCRC  
Research Practice Manager, OBGYN CRU

Regina Whitaker, BS  
Research Analyst II

Monchery Rutherford-Porter, BSN, RN  
Clinical Research Nurse Coordinator II

Sebrina Wiggins, BSN, MHA, RN  
Clinical Research Nurse Coordinator II

William Scott Andrews, BSN, RN  
Clinical Research Nurse Coordinator (CRNC)

Meredith Carter, MSHS  
Regulatory Coordinator

Krystal Murphy, BS  
Clinical Research Coordinator

Taylor Hayes, BS  
Clinical Research Coordinator, Sr.

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**Amelia Lorenzo, BS**  
Clinical Research Coordinator

**Kara Hagler, RN, BSN**  
Clinical Research Nurse Coordinator (CRNC)

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**Administrative Staff:**

Allison Mooney, MBA  
Fellowship Program Coordinator

Kim Riley  
Staff Assistant

Jackie Dozar  
Staff Assistant
EXAMPLES OF LEADING AND INNOVATION

2019 Annual Meeting of the Society of Gynecologic Oncology

Association between isolated tumor cells and recurrence in stage I endometrial cancer.
Allison Puechl, MD

To admit or not to admit: An evaluation of avoidable admissions to a gynecologic oncology service.
Haley Moss, MD and Catherine Watson, MD

Utilization of the LACE score to predict 30-day hospital readmission or death in gynecology oncology patients.
Catherine Watson, MD and Haley Moss, MD

Awards from the 14th Annual Duke Health Quality and Safety Conference

A prospective outpatient intervention implementing earlier goals of care discussions in high-risk gynecologic oncology patients to improve end-of-life care.
Allison Puechl, MD

Pharmacy discharge medication review: A quality improvement initiative addressing readmission risk in the gynecologic oncology patient population.
Catherine Watson, MD

Pictured left to right: Allison Puechl, MD, Haley Moss, MD, MBA, Catherine Watson, MD
**Investigator initiated current research**

**Multi-center study evaluating re-treatment with Bevacizumab after prior Bevacizumab-containing regimen in ovarian, fallopian tube, and peritoneal cancer**

PI: Becca Previs, MD  
Co-investigator: Angeles Alvarez Secord, MD, MHSc

**Minimally invasive surgery for ovarian cancer**

PI: Becca Previs, MD & Brittany Davidson, MD

**Uncovering the role of CaMKK2 in the ovarian tumor immune**

PI: Becca Previs, MD

**Homologous recombination deficiency score in uterine cancer**

PI: Becca Previs, MD

**Molecular classification of medically managed endometrial tumors**

PI: Becca Previs, MD with Allison Puechl, MD

**Quality improvement project: precision medicine in gynecologic cancer**

PI: Becca Previs, MD

**Phase II evaluation of BIBF 1120 in the treatment of Bevacizumab-resistant, persistent, or recurrent epithelial ovarian, fallopian tube, or primary peritoneal carcinoma (Duke held IND)**

PI: Angeles Alvarez Secord, MD MHSc

**Molecular driven endometrial cancer therapy (MODEL): A prospective paradigm using molecular tumor profiling to direct therapy in women with advanced/recurrent endometrial.**

PI: Angeles Alvarez Secord, MD, MHSc and Brittany Davidson, MD

**Pictured left to right:** Robert Bast, MD (mentor to Dr. Berchuck), Regina Whitaker (lab manager), Andrew Berchuck, MD.
A pilot study investigating the effect of Pembrolizumab on the tumoral immunoprofile of gynecologic cancers of Mullerian origin (Duke held IND)
PI: Angeles Alvarez Secord, MD

Atezolizumab in combination with neoadjuvant chemotherapy and interval Cytoreductive surgery for patients with newly-diagnosed advanced-stage epithelial ovarian cancer (IND Exempt; Duke lead coordinating site)
PI: Angeles Alvarez Secord, MD

Neoadjuvant chemotherapy for bulky IB2-IIIB cervical cancer in a resource-limited setting
PI: Paula Lee, MD

Surgical complexity score in women receiving neoadjuvant chemotherapy for advanced ovarian cancer
PI: Angeles Alvarez Secord, MD & Brittany Davidson, MD

Risk of venous thromboembolism in women receiving neoadjuvant chemotherapy for advanced ovarian cancer
PI: Brittany Davidson, MD

Regulation of Angiogenesis in Ovarian Cancer
PI: Angeles Alvarez Secord, MD, MHSc

Bevacizumab Beyond Progression
PI: Angeles Alvarez Secord, MD, MHSc and Rebecca Previs, MD
Understanding & predicting opioid use in patients undergoing surgery in gynecologic oncology
PI: Brittany Davidson, MD

Patient & caregiver preferences for management strategies near the end of life in women with high-risk platinum-resistant ovarian cancer
PI: Brittany Davidson, MD

Patient preferences for genetic testing strategies in women with ovarian cancer
CoPI: Laura Havrilesky, MD & Brittany Davidson, MD

Patient-centered decision aid
PI: Laura Havrilesky, MD

Patient preferences: PARPi vs standard chemo
PI: Laura Havrilesky, MD

Physical Activity and nutrition counseling intervention in endometrial cancer survivors
PI: Angeles Alvarez Secord, MD, MHSc

Pictured left to right: Laura Havrilesky, MD, Rebecca Previs, MD, Haley Moss, MD, MBA
GLOBAL HEALTH OPPORTUNITIES

Dr. Lee is developing a gyn oncology fellowship training program in Uganda with national and global collaborators. These efforts supported by Duke Gyn Oncology, Duke OBGYN, and Duke Global Health Institute will improve access and treatment for women with gynecologic malignancies in Uganda. Fellows may have the opportunity to spend a portion of their elective time during their third year with Dr. Lee.
COMMUNITY OUTREACH

Annual Gail Parkins Memorial Ovarian Cancer 5K Walk & 5K Run
PREVIOUS GRADUATES AND CURRENT PRACTICE LOCATION

When you come to Duke, it infects your blood forever - your blood runs Duke Blue. Being at Duke gives you entry into the Duke community and the fellowship of the larger Duke universe that can be quite rewarding through a lifetime. I met some of my very best lifelong friends during my time at this fantastic institution. Thank you Andy, C-P, John and all my Duke family. I would not be so happy and so successful if it were not for you.

Michael Carney, MD, Professor, Division Chief of Gynecologic Oncology at University of Hawaii, Medical Director of Women's Cancer Center
Graduated 1999

Learnings from my time at Duke continue to impact me clinically, academically, and personally, a decade and a half after graduating fellowship; the work-ethic, the knowledge, the skills, the perspective...but most of all, the relationships and friendships that persist today.

Johnathan M. Lancaster, MD, PhD, Chief Medical Officer at Myriad Genetics, Inc.
Graduated 2003
I was lucky to have my choice of programs when interviewing, but without a doubt knew that Duke was the place I wanted to train. The program had some of the brightest doctors, great and friendly staff, top notch research, aggressive surgery, and advanced therapeutics. I have never regretted that decision.

Robert M. Wenham, MSc, MD, FACOG, FACS, Department Chair of Gynecologic Oncology and Director of GYN Cancer Research at Moffitt Cancer Center
Graduated 2004

Duke fellowship was an incredible chapter in my life. It laid the foundation for my professional career with practice of comprehensive surgical skills (open and minimally invasive), chemotherapy administration, clinical trial exposure, and research opportunities. I was treated as an integral part of the team and remain part of the “Duke Family.” Forever grateful for my fellowship experience.

Elizabeth Jewell, MD, Associate Attending at Memorial Sloan Kettering Cancer Center
Graduated 2009
A fellowship at Duke will prepare you for any career you choose within the field of Gynecologic Oncology. It is a balanced program where you are exposed to every aspect of our community. Whether you are interested in advanced surgical techniques, clinical volume, or research (bench, clinical and public health), it can be found at Duke. I really can’t imagine better training.

Cory Barnett, MD, Associate Professor
at UT Health Science Center
Graduated 2010

Great research options (basic science, translational science, cost/decision analysis). Great clinical training—I understood not only how to think through a treatment plan, but the studies that got me to the treatment plan. Good balance between autonomy and oversight by the staff. Mentorship which has continued post-fellowship (Thanks Angeles!).

Deanna Teoh, MD, Assistant Professor at
University of Minnesota, Medical Director of
Gyn Oncology at Regions Hospital
Graduated 2011
Duke was one of the few programs with a very strong laparoscopic training program—the opportunity to expand and grow my laparoscopic skills was an important aspect of potential training programs for me. I also loved the fact that many of the faculty were accomplished researchers, outstanding clinicians and mothers—having female role models was important for me.

Brittany Davidson, MD,
Assistant Professor at Duke
Graduated 2016
WHAT TO EXPECT ON INTERVIEW DAY

We offer 2 interview dates, interviewing approximately 12 candidates each day. Each applicant will have the opportunity to interact with our faculty and fellows, tour the medical campus, and participate in a group activity.

We begin with a social dinner event the evening prior to the interview day. The day of the interview begins at 7am and concludes by midafternoon.
FELLOWSHIP PROGRAMS

Duke University Obstetrics and Gynecology is one of only 17 departments in the nation to have fellowship programs in all four subspecialties.

Maternal Fetal Medicine

The Maternal Fetal Medicine Fellowship Program at Duke University is designed to train fellows by providing a comprehensive experience in Maternal-Fetal Medicine while tailoring the program to each fellow’s special interest. Read more about Maternal Fetal Medicine

Gynecologic Oncology

The primary goals of the Gynecologic Oncology Fellowship Program are to prepare trainees to deliver the best possible clinical care in the areas of diagnosis, treatment and prevention of gynecologic malignancies, and to provide a platform for trainees who aspire to careers in academics and research. Read more about Gynecologic Oncology

Reproductive Endocrinology & Infertility

The Duke Reproductive Endocrinology and Infertility (REI) fellowship program is designed to provide outstanding clinical and investigative skills to pursue an academic career in REI. Read more about Reproductive Endocrinology & Infertility

Female Pelvic Medicine & Reconstructive Surgery

This Duke fellowship is one of the first four accredited programs in Female Pelvic Medicine and Reconstructive Surgery in the U.S. Our goal is to train and develop pelvic surgeon/scientists who will pursue productive academic careers and who will be preeminent clinicians. Read more about Female Pelvic Medicine & Reconstructive Surgery
GETTING TO KNOW DUKE HEALTH

Duke Health conceptually integrates the Duke University Health System corporate.dukehealth.org, the Duke University School of Medicine medschool.duke.edu, and the Duke University School of Nursing nursing.duke.edu. It is the combination of research, clinical care, and education that takes place through the efforts of our faculty, staff, students, and trainees at many different sites throughout our region and worldwide.

As a world-class academic and health care system, Duke Medicine strives to transform medicine and health locally and globally through innovative scientific research, rapid translation of breakthrough discoveries, educating future clinical and scientific leaders, advocating and practicing evidence-based medicine to improve community health, and leading efforts to eliminate health inequalities.

Duke University School of Medicine: Excellence in Research, Education, and Patient Care
Duke University is home to some 13,000 undergraduate and graduate students and a world-class faculty helping to expand the frontiers of knowledge. The university has a strong commitment to applying knowledge in service to society, both near its North Carolina campus and around the world.

Duke University was created in 1924 by James Buchanan Duke as a memorial to his father, Washington Duke. The Dukes, a Durham family that built a worldwide financial empire in the manufacture of tobacco products and developed electricity production in the Carolinas, long had been interested in Trinity College. Trinity traced its roots to 1838 in nearby Randolph County when local Methodist and Quaker communities opened Union Institute. The school, then named Trinity College, moved to Durham in 1892, where Benjamin Newton Duke served as a primary benefactor and

link with the Duke family until his death in 1929. In December 1924, the provisions of indenture by Benjamin’s brother, James B. Duke, created the family philanthropic foundation, The Duke Endowment, which provided for the expansion of Trinity College into Duke University.

Read more about Duke University at duke.edu
DURHAM AND RTP

Durham is at the apex of North Carolina’s famed Research Triangle [rtp.org](http://rtp.org), an area formed by Duke University, North Carolina State University in Raleigh (20 miles from Duke), and the University of North Carolina at Chapel Hill (11 miles from Duke). Durham is also close to the coast and the mountains.

**Research Triangle Park - Inspiring Bold Ideas**

We believe that those who have the freedom and support to pursue bold ideas will change the course of history. We foster that potential by investing in the fabric of our community.

In the heart of the triangle, the Research Triangle Park covers 6,500 acres of rolling woodland dotted with some of the most sophisticated research facilities to be found anywhere. As a reporter for *The Wall Street Journal* once observed, the park is known for “pine trees and PhDs.”

There are many diverse activities within 30 minutes of Durham. The range and level of cultural attractions found here rival those in much larger (and more crowded and expensive) cities. The $20 million downtown Durham Performing Arts Center has become a national model for community arts programs. Other attractions include:

- The highly acclaimed American Dance Festival
- Outstanding art exhibits, libraries and concerts in the park
- Performances by renowned symphonies, opera, and ballet companies
Durham is well known from the movie *Bull Durham*, which featured our popular minor league baseball team, the Durham Bulls — a Class AAA farm club for the Tampa Bay Rays. The hot dogs always taste better at the ballpark, and rooting for the Bulls in the Durham Bulls Athletic Park is among the joys of summer. The term “bull pen” was coined by a sportswriter to describe the area where relief pitchers warm up, because their activity was overseen by a snorting, locomotive-size bull on a Bull Durham Tobacco billboard.

Durham has become a national trendsetter for its food scene. Durham was recently ranked as The South’s Tastiest Town by *Southern Living* and America’s Foodiest Small Town by *Bon Appétit*. *Gourmet Magazine*, the *New York Times*, and other publications have written about Durham’s locally produced food, traditional Southern cooking, and food trucks.
DUKE/DURHAM TOURISM

Find out why Durham is North Carolina’s hippest city or visit Duke University’s comprehensive website on living in Durham.

Explore our outstanding career path options. Check out our @dukeobgyn Twitter page. Come visit our campus and see our clinical and research facilities firsthand. Then, consider making Duke your Ob/Gyn match. You’ll emerge more than prepared to lead your field and enjoy career excellence, a lifetime of achievement, and make a difference in patients’ lives, every day.

About Duke and Durham | Duke Department of Medicine

Interested in learning more about Duke & Durham and the surrounding areas for when you visit Duke? Get everything you need on the Duke Department of Medicine website.

medicine.duke.edu/education-and-training/about-duke-and-durham

WE LOVE DURHAM

We love Durham. We live here. We work here. We play here. Enjoy this video that embraces the cultural diversity, celebrates the entrepreneurial spirit, and exhibits the strong sense of community that someone would find in Durham.

DO DURHAM

Eight Reasons to Move to Durham
US News Named the Triangle metro areas among the best places to live in the country.

US NEWS: RALEIGH/DURHAM

Brightleaf Square, Durham, NC

American Tobacco Campus, Durham, NC

Sarah P. Duke Gardens, Durham, NC
DUKE HEALTH FACILITIES

Duke University Hospital, Durham, NC

Duke Regional Hospital, Durham, NC

Veterans Affairs Medical Center, Durham, NC

Duke Raleigh Hospital, Raleigh, NC
Learn more about our ob/gyn fellowship program:
Ob/Gyn Fellowship
obgyneducation@duke.edu
@dukeobgyn