The Department of Pathology at Memorial Sloan Kettering Cancer Center offers three 1-year Breast Pathology Fellowship positions. All fellows should have completed residency training in anatomic pathology and be certified/eligible for certification by the American Board of Pathology or Royal College of Physicians and Surgeons of Canada. Foreign medical graduates who meet the eligibility requirements may apply for the International Breast Pathology Fellowship.

The fellowship provides in-depth training in the pathologic diagnosis of neoplastic and non-neoplastic breast diseases. The breast pathology fellow works closely with a cadre of breast pathology experts and actively participates in the diagnostic activities. Our breast pathology service handles over 15,000 cases a year. The volume and complexity of our cases provide a unique learning environment under the supervision of experienced faculty. The breast pathology fellow presents at the multidisciplinary conference and radiologic-pathologic correlation conference. The curriculum includes rotations in breast surgery and radiation oncology. Each fellow conducts clinical and/or translational research projects under the supervision of faculty members and present the studies at national meetings.

For more information visit:
https://www.mskcc.org/departments/pathology

Number of Positions
Three

Length of Program
One year (starting July 1st)

How to Apply
Only online applications will be considered. Three recommendation letters are required. Early application is strongly encouraged
https://www.mskcc.org/hcp-education-training/fellowships/breast-pathology-fellowship

Contact
Marquis Fuse and Angelica Angel
Department of Pathology
Memorial Sloan Kettering Cancer Center
1275 York Avenue
New York, NY 10065
212-639-7102
pthfellows@mskcc.org
Goals and Objectives

• Gain experience in the diagnosis of neoplastic and non-neoplastic lesions of the breast and biomarker assessment
• Comprehend the clinical features of breast diseases, including diagnostic and treatment algorithms, staging parameters and prognostic indices
• Develop an appreciation of the multidisciplinary team approach for the treatment of patients with breast disease
• Learn to integrate molecular pathology in the diagnosis and management of patients with breast malignancies
• Acquire knowledge and skills for independent sign-out
• Enhance teaching and communication skills
• Gain knowledge of research methodology and the use of analytical methods and experimental techniques in research projects

Responsibilities

The breast pathology fellow will review slides and prepare reports for selected in-house and submitted consultation cases, with increasing autonomy as the fellowship progresses. Responsibilities also include supervision of trainees, pathologist assistants and rotating visitors, and participation in intradepartmental teaching conferences and journal club presentations. The fellow will present cases at the weekly multidisciplinary breast conference, monthly radiologic-pathologic correlation conference, and attend the intradepartmental breast pathology consensus conferences. The breast pathology fellow is required to engage in research projects under the guidance of the attending faculty.

Faculty

Edi Brogi, MD, PhD
Director, Breast Pathology Service
Melissa P. Murray, DO
Director, Surgical Pathology Fellowship
Dilip D. Giri, MD, FACP
Hong (Amy) Zhang, MD, PhD
Marcia Edelweiss, MD
Maria G. Kuba, MD
Matthew Hanna, MD

Hannah Y. Wen, MD, PhD
Director, Breast Pathology Fellowship
Lee K. Tan, MD
Christina E. Vallejo, MD
Timothy D’Alfonso, MD
Dara Ross, MD
Anne Grabenstetter, MD
Fresia Pareja, MD, PhD
Jorge S. Reis-Filho, MD, PhD
Chief, Experimental Pathology