

Memorial Sloan Kettering is part of a worldrenowned biomedical research complex that includes Sloan Kettering Institute, the Weill Medical College of Cornell University, and The Rockefeller University. The three institutions, which extend for several blocks along York Avenue, share not only many staff members, but extensive library and technical facilities. Staff,

fellows, and students have access to shared core facilities, and an active calendar of lectures, seminars, and visits by distinguished scientists at all of the institutions.

Memorial Sloan Kettering is located in New York City's Upper East Side, just a few minutes' walk from an abundance of restaurants, interesting shops, some of the



world's best museums, and the City's centerpiece: Central Park.

#### Application deadlines:

Oncologic Pathology Oct 1 Cytopathology Oct 1 Breast Pathology Oct 31 Dermatopathology Ian 1 Gastrointestinal Pathology Jan 1 Genitourinary Pathology Sept 15 Gynecologic Pathology Jan 1 Hematopathology Nov 1 Molecular Genetic Pathology Sept 1 Thoracic Pathology

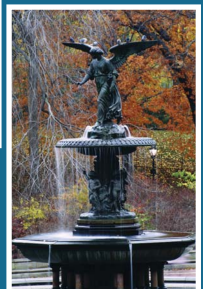
Early application is encouraged.

Address inquiries to:

Nicole Rinaldi Fellowship Coordinator Phone: (212) 639-7102 E-mail: rinaldin@mskcc.org

**Justin Smith** Assistant Fellowship Coordinator Phone: (212) 639-7456 E-mail: smithj@mskcc.org

Department of Pathology Memorial Sloan Kettering Cancer Center 1275 York Avenue, New York, NY 10065 Apply Online: Web site: www.mskcc.org/pathologyfellowships





**Bone and Soft Tissue Gastrointestinal Pathology Pathology** Jinru Shia

Cristina Antonescu Attending

Narasimhan Agaram Assistant Attending

> Meera Hameed Attending

**Breast Pathology** Edi Brogi

Adriana Dionigi Corben Assistant Attending

> Marcia Edelweiss Assistant Attending

> > Dilip Giri Attending

Melissa Murray Assistant Attending

Dara Ross Assistant Attending

Lee K. Tan Associate Attending

Christina Valleio Attending

Hannah Y. Wen Assistant Attending

Cytogenetics Suresh Jhanwar Attending Geneticist and

Cytogeneticist Lu Wang Assistant Attending Cytogeneticist

Cytology

Oscar Lin Associate Attending

Narasimhan Agaram Assistant Attending

> Marcia Edelweiss Assistant Attending

Andre Moreira Associate Attending

Natasha Rekhtman Assistant Attending

Marc Rosenblum Attending

Christina Vallejo Attending

Dermatopathology Klaus Busam Attending

> Travis Hollman Assistant Attending

Melissa Pulitzer Assistant Attending

Attending

Olca Basturk Assistant Attending

Jaclyn Hechtman Assistant Attending

Christine Iacobuzio-Donahue Medical Consultant

> David Klimstra Attending

> Carlie Sigel Assistant Attending Laura Tang

Associate Attending Efsevia Vakiani

Assistant Attending

**Genetics Research** 

Michael Berger Assistant Attending Geneticist

> **Emily Cheng** Associate Attending

Genitourinary Pathology

Victor Reuter Attending

Hikmat Al-Ahmadie Assistant Attending

Yingbei Chen Assistant Attending

Samson Fine Associate Attending

Anuradha Gopalan Assistant Attending

S. Joseph Sirintrapun Assistant Attending

Satish Tickoo

**Gynecologic Pathology Robert Soslow** 

> Attending Sarah Chiang

Assistant Attending Deborah DeLair

Assistant Attending

Kay Park Assistant Attending

Rajmohan Murali Instructor

Head and Neck Pathology Ronald Ghossein Attending

> Nora Katabi Assistant Attending

Snjezana Dogan Assistant Attending

Hematopathology Julie Teruya-Feldstein Attending

> Maria Arcila Assistant Attending April Chiu Associate Attending

Ahmet Dogan Attending

Oscar Lin Associate Attending

Christopher Park Assistant Attending David C Park

Assistant Attending Mikhail Roshal

Assistant Attending Feliz Sen

Associate Attending Molecular Genetic

**Pathology** Maria Arcila Assistant Attending

Snjezana Dogan Assistant Attending

Meera Hameed

Jaclyn Hechtman Assistant Attending

Marc Ladanyi Attending

Khedoudja Nafa Associate Attending Molecular Geneticist

> Dara Ross Assistant Attending

Living Zhang Associate Attending Molecular Geneticist

> Neuropathology Marc Rosenblum Attending

> > Jason Huse Assistant Attending

Thoracic Pathology Andre Moreira Associate Attending

Natasha Rekhtman Assistant Attending

William Travis Attending

# Memorial Sloan Kettering Cancer Center



## Department of Pathology Fellowship Programs





The Department of Pathology at Memorial Sloan Kettering Cancer Center offers the following fellowship programs to individuals who have completed their basic training in pathology, including at least two years of anatomical pathology, and are interested in a concentrated and intensive exposure to a particular aspect of human tumor pathology.

### Oncologic Surgical Pathology and Autopsy/Neuropathology Services

#### Pathology Subspecialty Rotations

Bone and Soft Tissue Pathology	3 weeks
Breast Pathology	6 weeks
Dermatopathology	3 weeks
Frozen Sections	3 weeks
Gastrointestinal Pathology	6 weeks
Genitourinary Pathology	6 weeks
Grossing	3 weeks
Gynecologic Pathology	6 weeks
Head & Neck Pathology	3 weeks
Neuropathology	3 weeks
Thoracic Pathology	3 weeks

#### Pathology Subspecialty Elective Rotations

Cytopathology Hematopathology Molecular Genetic Pathology

#### Eligibility:

Fellowships are available to individuals who have completed their basic training in pathology either in straight AP or combined AP-CP, with at least 2 years of prior AP training in an accredited U.S. or Canadian program required.

All qualified applicants are welcome, but preference will be given to individuals committed to an academic career in pathology.

There will be an attempt to identify individuals interested in combining two Department of Pathology sponsored fellowships, under the assumption that such combined experience should provide a strong basis for a successful career in academic pathology.

Apply Online at: www.mskcc.org/pathologyfellowships

### Fellowship Information

#### Oncologic Surgical Pathology Fellowship

This is a one-year ACGME-accredited program that focuses on tumor pathology. Fellows, under the supervision of the attending staff, are actively engaged in the examination of the anatomic pathology material submitted to the Department. The material consists of over 60,000 surgical specimens and approximately 45 autopsies per year. The program incorporates subspecialty rotations including frozen sections, departmental consults, hematopathology, head and neck pathology, thoracic, soft tissue and bone, neuropathology, gynecological, gastrointestinal and genitourinary pathology. An elective period is also provided. Fellows are encouraged to participate in either clinical or basic research projects during this year. Hospital housing is available.

Positions Available: 17

Length of Program: One year

Program Director: Kay J. Park, MD

Associate Director: Samson W. Fine, MD

Apply by: Oct 1 (online application deadline)

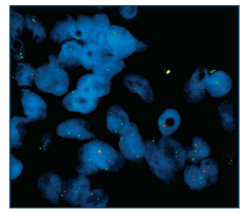
Oct 15 (recommendation letter deadline)

Apply Online at: www.mskcc.org/pathologyfellowships



MSKCC Department of Pathology Faculty & Fellows 2013-2014

#### Pathology Subspecialty Fellowships



Breast Pathology
Cytopathology\*
Dermatopathology\*
Diagnostic Molecular Pathology\*
Gastrointestinal Pathology
Genitourinary Pathology
Genomic Pathology
Gynecologic Pathology
Hematopathology\*
Thoracic Pathology\*
\*ACGME-accredited programs

These are one-year programs that provide an intensive exposure to all the components of the respective subspecialty, while concentrating on the investigative aspects.

An integral part of the program consists of exposure to the various techniques used in that subspecialty (immunohistochemical, cytogenetic, molecular, etc.) and interaction with other clinical and basic departments working in the field.

The basic research work is carried out in one of the laboratories in the Division of Molecular Pathology.

For more information and to apply online please see our website: www.mskcc.org/pathologyfellowships



