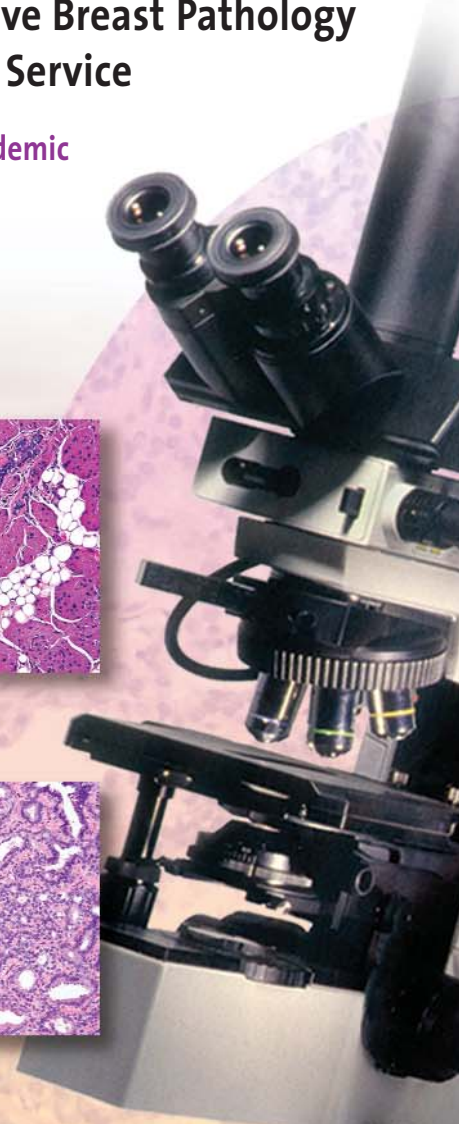
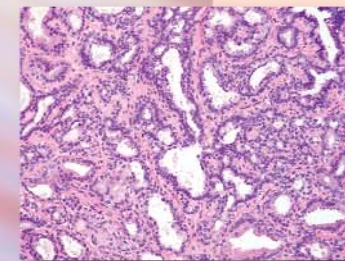
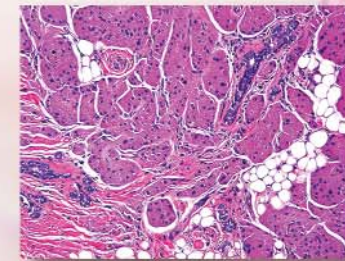


Weill Cornell Physicians

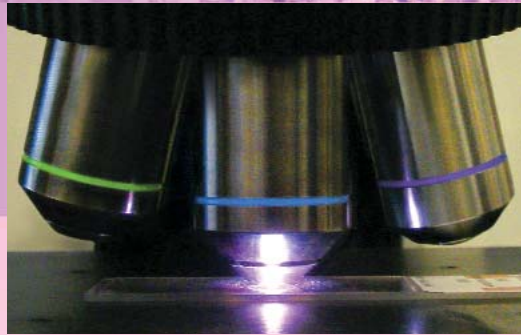
Weill Cornell Comprehensive Breast Pathology Consultation Service

Excellence in Academic
and Diagnostic
Breast Pathology



Sandra J. Shin, MD
Paul Peter Rosen, MD
Syed A. Hoda, MD

The leading choice
of pathologists,
clinicians and patients
who seek an expert opinion
in breast pathology.



▶ For More Information

Comprehensive Breast Pathology
Consultation Service

Tel: 212-746-6482
Toll-free: 1-800-551-0670 x66482
Fax: 212-746-6484

For billing inquiries, please call:
Ann-Marie Ewell at 212-746-6445

Download forms from our website:
www.cornellpathology.org

1. Consultation Request Form
2. Checklist for Breast Pathology Consultation
3. Information on hours of operation and billing
4. Slide return form

Weill Cornell Medical College
Department of Pathology and
Laboratory Medicine
525 East 68th Street, Box 69
New York, NY 10065

PRESRT STD
U.S. POSTAGE
PAID
NEW YORK, N.Y.
PERMIT NO. 9313

Weill Cornell Comprehensive Breast Pathology Consultation Service

Excellence in Academic and Diagnostic Breast Pathology

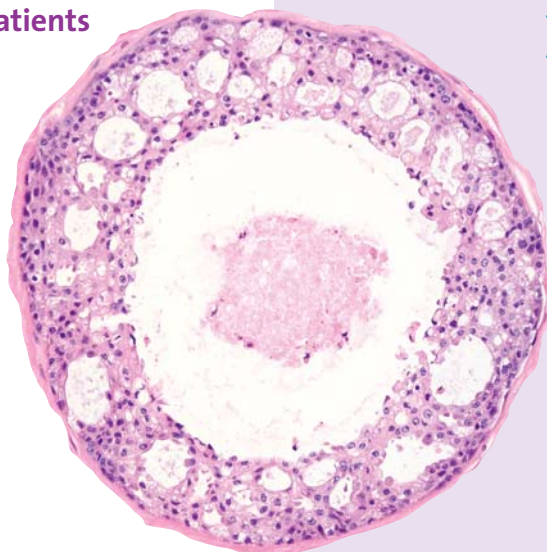
Weill Cornell
Comprehensive Breast
Pathology Consultation
is a leading-edge
consultation service
provided by three expert
breast pathologists—
Dr. Sandra J. Shin, (Left),
Dr. Paul Peter Rosen, (Center),
and Dr. Syed A. Hoda, (Right).



Established more than 10 years ago with an annual
consultation rate in excess of 2,500 cases, it is the leading
choice of pathologists, clinicians and patients who seek an
expert opinion in breast pathology. The breast consultation
service offers referring pathologists, clinicians and patients
the speed and accuracy of results that can make a
life-saving difference.

Referring physicians and their patients benefit from:

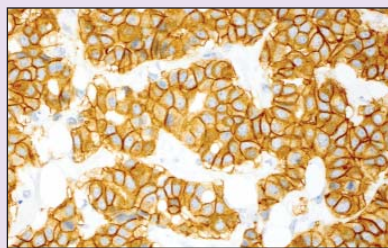
- ▶ Consultation and case review
with a diagnostic expert in
breast pathology
- ▶ A state-of-the-art, full service
laboratory
- ▶ Rapid turnaround time with final
report faxed immediately
- ▶ Utilization of a large array of
immunohistochemical markers
including estrogen receptor,
progesterone receptor and
HER-2/neu



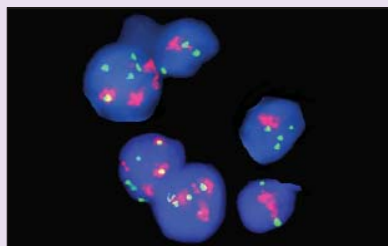
Services

- ▶ Routine H and E Interpretation
- ▶ Comprehensive Immunohistochemistry including
prognostic markers
- ▶ Fluorescent In-Situ Hybridization (FISH) for HER-2/neu
- ▶ Chromogenic In-Situ Hybridization (CISH) for HER-2/neu
- ▶ Electron Microscopy
- ▶ Reports
All reports are autofaxed. A hard copy is returned with
the slides.

Protein
overexpression
of HER-2



Gene
amplification
of HER-2



- ▶ Our expert breast pathologists
have consistently been recognized
in New York Magazine's *Best
Doctors in New York* issue as well
as Castle Connolly's renowned
*America's Top
Doctors—New
York Metro Area
Edition*



Faculty

Sandra J. Shin, MD

Dr. Sandra J. Shin, Associate Professor of Pathology and
Laboratory Medicine, trained in breast pathology under
the tutelage and mentorship of Dr. Peter Rosen at the Weill
Cornell Medical Center. She joined the Weill Cornell Medical
College faculty in 2001. Dr. Shin is a nationally recognized
academic breast pathologist. She serves as an abstract
reviewer and scientific moderator for the United States and
Canadian Academy of Pathology, as a scientific reviewer
for the Department of Defense Breast Cancer Research
Program and as a manuscript reviewer for several medical
journals. She directs an excellent clinical research program,
which has contributed significantly to our understanding
of breast pathology. Dr. Shin has actively participated in
Dr. Rosen's breast pathology consultation service for
10 years. She now serves as Director of that service and
Chief, Breast Pathology at the Weill Cornell Medical Center.

Paul Peter Rosen, MD

Dr. Paul Peter Rosen, Professor of Pathology and Laboratory
Medicine, is considered by many to be the world's foremost
breast pathologist. Dr. Rosen joined the Weill Cornell Medical
College faculty in 1999, whereupon he established one of
the leading breast pathology consultation services in the
United States. Dr. Rosen is internationally acclaimed for his
diagnostic expertise and his numerous contributions to our
understanding of breast pathology. He has contributed
more than 300 original publications to the literature, co-
authored the third AFIP fascicle on "Tumors of the Mammary
Gland," authored the definitive textbook on breast pathology,
"Rosen's Breast Pathology," now in its third edition, and
has contributed still another textbook, "Breast Pathology:
Diagnosis by Needle Core Biopsy."

Syed A. Hoda, MD

Dr. Syed A. Hoda, Professor of Clinical Pathology and Laboratory
Medicine, trained in oncologic pathology at Memorial Sloan-
Kettering Cancer Center. He was appointed to the Weill
Cornell Medical College faculty in 1992. Dr. Hoda is a highly
accomplished academic surgical pathologist with exceptional
expertise in breast pathology. He has lectured internationally
on breast pathology for many years, including serving as
course director for several American Society of Clinical
Pathology-sponsored courses on breast pathology. Dr. Hoda
has contributed more than 100 original publications to the
literature and assisted Dr. Peter Rosen in the preparation of his
textbook "Breast Pathology: Diagnosis by Needle Core Biopsy."
Dr. Syed Hoda has actively participated in Dr. Rosen's breast
pathology consultation service for 10 years.