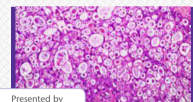
with convenient and time-saving formats Meet your continuing education needs

CMEinfo.

What you need to meet your continuing education requirements with

GYNECOLOGIC PATHOLOGY Jaime Prat, MD, PhD, FRCPath



Ŏ,

OAKSTONE

MASTERS OF PATHOLOGY SERIES, VOLUME 1

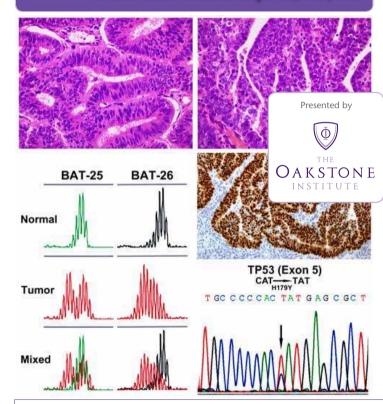
Series Editor: Ivan Damjanov, MD, PhD

This all new home study program offers the following advantages:

- Flexible "On The Go" Learning
- Reduce Travel Expenses and Time Away From Your Practice
- Get the Latest Pearls to Stay Current and Provide Your Patients the Best Care Possible
- Study With Renowned Thought Leaders

GYNECOLOGIC PATHOLOGY Jaime Prat, MD, PhD, FRCPath

Masters of Pathology Series, Volume 1 Series Editor: Ivan Damjanov, MD, PhD



ALL NEW PROGRAM WITH ONLINE VIDEO STREAMING Comprehensive review and update on key clinical topics.

> For fastest service, order through our website at www.cmeinfo.com/932









GYNECOLOGIC PATHOLOGY

Jaime Prat, MD, PhD, FRCPath

MASTERS OF PATHOLOGY SERIES, VOLUME 1 Series Editor: Ivan Damjanov, MD, PhD

Program Description

This activity will cover, in lecture format and case based discussion, major topics in Gynecologic Pathology with emphasis on recent developments in tumor diagnosis and classification and the use of ancillary diagnostic techniques. Participants will understand the basis of classification schemes and learn the use of various tools in arriving at the correct diagnosis.

Once the clinical problems are briefly presented, practitioners will be exposed to macroscopic, histopathological, immunohistochemical, and molecular genetics features of various gynecological cancers in an integrated manner. Thus, they will acquire a broad and modern understanding of the disease, including its accurate histopathological diagnosis, factors influencing prognosis, and treatment.

Intended Audience

Pathologists and Gynecologists in training, in private practice, and junior faculty (both Pathologists and Gynecologic Oncologists) from academic centers wishing to update their knowledge in Gynecological Tumor Pathology.

Objectives

At the conclusion of this activity, the participant should be able to:

- Discuss the most recent histopathological classifications of various gynecological tumors which are currently being prepared by the WHO and will be officially published next year
- Recognize the pathological basis of the new staging classifications of the main gynecological cancers recently proposed by the FIGO
- Decide what immunoreactions are most appropriate for validating the diagnosis of the main gynecological tumors
- Describe the main molecular genetic alterations that occur in the most common gynecological tumors the knowledge of which are/would be essential for planning future target therapies
- Explain the pathological findings clearly and to provide an accurate diagnosis
- Formulate meaningful comments about the prognosis of the tumor
- Manage surgical specimens of gynecological cancers adequately

TOPICS AND SPEAKERS

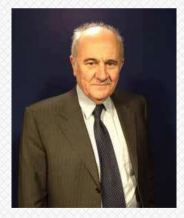
Dr. Prat gives all the lectures and case discussions

- Ovarian epithelial tumors I: serous tumors
- Ovarian epithelial tumors II: mucinous tumors
- Ovarian epithelial tumors III: endometrioid and clear cell tumors
- Sex cord-stromal tumors
- Germ cell tumors
- Metastatic tumors of the ovary

- Endometrial hyperplasia and carcinoma
- Smooth muscle tumors of the uterus
- Other mesenchymal uterine tumors
- Microinvasive and invasive carcinoma of the cervix
- Glandular tumors of the cervix
- (Five Sessions)

Case Based Discussions

FACULTY



Jaime Prat, MD, PhD, FRCPath Professor and Chair

Department of Pathology Hospital de la Santa Creu i Sant Pau Autonomous University of Barcelona

> renowned expert in this field as he present the most current information available.

Learn from the

MASTERS OF PATHOLOGY SERIES SERIES EDITOR: IVAN DAMIANOV, MD. PHD

VOLUME 2 - COMING SOON! BREAST PATHOLOGY - DAVID J. DABBS, MD Accreditation Oakstone Publishing, LLC is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians.

Designation Oakstone Publishing, LLC designates this enduring material for a maximum of 17 AMA PRA Category 1 Credits™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Date of Original Release: April 15, 2013 Date Credits Expire: April 15, 2016

Estimated time to complete this activity: 17 hours

CME credit is awarded upon successful completion of a course evaluation and a posttest.

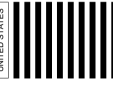
Return Policy & Guarantee Due to the nature of this product, its digital format and educational content, no refunds are permitted. You may return the product within 15 days of receipt and receive a credit reflective of the original price you paid for the item. This credit may be applied as payment to any product(s) produced by Oakstone Publishing, LLC. We guarantee your program against defects in materials. Simply return any defective materials and we will replace them free of charge. To make a return, call 800-633-4743 for a Return Authorization Code. Complete the packing ticket and return with the program to 2700 Corporate Drive, Suite 100, Birmingham, AL 35242. We recommend shipping through UPS or FedEx. Return shipping fees are the responsibility of the purchaser.



WEB www.cmeinfo.com/932 PHONE 1-800-633-4743 FAX 1-800-284-5964

© 2013 Oakstone Publishing, LLC. The Oakstone Institute and CMEinfo are registered trademarks of Oakstone Publishing, LLC.





EPLY MAIL O 6602 BIRMINGHAM, AI 囨 ഗ κ̈́ BUSINES FIRST-CLASS MAIL

DIVISION OF OAKSTONE PUBLISHING LLC