| Registration Form | | | Select One |
|---|---|-----------------------|---|
| Please Print or Type Clearly | | | ■ KSP Member - \$80■ KSP Member Registration & Dues-\$130■ Non-Member - \$100 |
| First Name | MI Last Name | Credintials | ☐ Residents & Fellows in Training - Complimentary |
| Home Address | | | Registration Information Online at www.CECentral.com/ksp (credit card payment only) |
| Oity | State Zip+4 | | Fax completed form to (859) 323 2094 Attn: Melissa Kesler, MD |
| Business Affiliation | | | Mail payment and completed form to: Melissa Kesler, MD UKMC MS117 Med Cntr |
| Daytime Phone | Email Address | | Lexington, KY 40536 |
| Special Assistance - If you require special assistance or diet to | Special Assistance - If you require special assistance or diet to attend this conference, please indicate need in space provided or call Dr. Kesler (859) 323-5618. | ssler (859) 323-5618. | Call Melissa Kesler, MD (859) 323-5618 Make checks payable to the Kentucky Society of Pathologists (KSP) |

Meeting Facility and Directions

Woodford Reserve is a brand of premium bourbon whiskey made by the distillery formerly known as Labrot & Graham Distillery near Versailles, Kentucky. The distillery is located in the heart of the horse farming country, off Hwy 60 between I-64 and Versailles, offers tours, and is part of the American Whiskey Trail. Woodford Reserve is the "Official Bourbon" of two of horse racing's most important events - the Kentucky Derby and the Breeders' Cup. Visit www.woodfordreserve.com for complete information.

Directions from Louisville

I-64 to US 60 (Frankfort/Versailles exit). Turn right toward Versailles. Travel 2.6 miles to Route 3360 (Grassy Springs Road). Turn right and follow this road until it ends. Turn right onto McCracken Pike. The Distillery is on the left. Travel time: *1 hour*

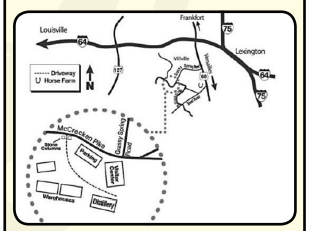
Directions from Lexington

Take US 60 (Versailles Road) from Lexington towards Frankfort. Shortly after passing the intersection of US 60 and State Road 1685, turn left onto Route 3360 (Grassy Springs Road). Follow this road until it ends. Turn right onto McCracken Pike. The Distillery is on the left. Travel time: 30 minutes

Directions from Cincinnati

Take I-75 South to I-64 West to US 60 (Frankfort/ Versailles exit). Turn left toward Versailles. Travel 2.6 miles to Route 3360 (Grassy Springs Road). Turn right and follow this road until it ends. Turn right onto McCracken Pike. The Distillery is on the left.

Travel time: 1 1/2 hours



Kentucky Society of Pathologists

38th Annual Spring Meeting

FIVE MOST COMMON PROBLEMS IN PLEUROPULMONARY PATHOLOGY

Saturday, June 19, 2010

Woodford Reserve Distillery 7855 McCracken Pike Versailles, Kentucky

Joint-sponsored by





Description

This activity will review the new WHO criteia for tumors of the lung and pleura and will focus on the immunohistochemistry of spindle cell lesions in those areas. There will also be a review of the differential diagnosis of usual interstitial pneumonia, acute lung injury, and primary vasculitic syndrome.

Target Audience

Pathologists and clinicians interested in the practice of surgical pathology.

Objectives

Upon completion of the educational activity, participants will be able to:

- Histologically identify usual interstitial pneumonia
- Recite common and uncommon causes of acute lung injury
- Distinguish between non-neoplastic pneumocyte proliferations and low-grade adenocarcinoma on small biopsies
- Apply an appropriate panel of immunohistochemical stains to cases of suspected mesothelioma

Agenda

| Noon | Registration and Lunch |
|----------|----------------------------------|
| 12:30 PM | Five Most Common Problems in |
| | Pleuropulmonary Pathology |
| 2:00 PM | Refreshment Break |
| 2:30 PM | Five Most Common Problems |
| | (cont'd) |
| 3:30 PM | KSP Business Meeting |
| | |
| 4:00 PM | Evaluation and Adjournment |

Faculty

Henry Tazelaar, MD

Professor, Laboratory Medicine and Pathology Mayo Clinic Scottsdale, Arizona

Disclosure Statement

Faculty presenters of continuing education programs sponsored by the University of Kentucky College of Medicine are expected to disclose any real or perceived conflict of interest. Copies of faculty disclosures will be included in the participant program materials or given prior to the lecture.

Accreditation

This activity has been planned and implemented in accordance with the Essential Areas and policies of the Accreditation Council for Continuing Medical Education through the joint sponsorship of the University of Kentucky College of Medicine and the Kentucky Society of Pathologists. The University of Kentucky College of Medicine is accredited by the ACCME to provide continuing medical education for physicians.

The University of Kentucky College of Medicine designates this educational activity for a maximum of *2.5 AMA PRA Category 1 Credits*™. Physicians should only claim credit commensurate with the extent of their participation in the activity.

The University of Kentucky College of Medicine presents this activity for educational purposes only. Participants are expected to utilize their own expertise and judgment while engaged in the practice of medicine. The content of the presentations is provided solely by presenters who have been selected for presentations because of recognized expertise in their field.

Registration & Fees

Deadline to register is June 14, 2010.

KSP Member Registration - \$80 KSP Member Registration and Dues - \$130 Non-Members - \$100 Residents and Fellows in Training – Complimentary

If you wish, please add your annual \$50 dues to the meeting registration fees for a total of \$130.

Registration Information

Online at www.CECentral.com/ksp (credit card payment only)



Fax completed form to (859) 323-2094 Attn: Melissa Kesler, MD

Mail payment and completed form to:

Melissa Kesler, MD

UKMC

MS117 Med Cntr

Lexington, KY 40536

Call Melissa Kesler, MD (859) 323-5618

Contact Information

Inquiries regarding registration or course content should be directed to Melissa Kesler, MD, at (859) 257-5618 or by email at mvkes1@ email.uky.edu.