the arkadi m. rywlin international pathology slide seminar

Arkadi M. Rywlin

AMR

International
Pathology Slide
Seminar

April 9, 2013

Dear Friends and Members:

Enclosed please find the new set of glass slides for AMR Seminar #63. Just a reminder that the comments to the previous cases as well as case histories and pertinent images for this submission will be on the official AMR web page at http://www.amr-seminar.org.

We request all members submit their comments to AMR #63 by the end of June 2013. The deadline for submission of cases for the next seminar is the same. As our Club membership continues to grow, we now request (50) H&E slides sent with your submission. Kindly visit the AMR web page for additional submission instructions. The following members are due to offer cases for the next seminar:

Volkan Adsay Franco Fedeli Santiago Ramon y Cajal

Carlos Bacchi Jeronimo Forteza Vila Juan Rosai
David Ben-Dor Masaharu Fukunaga Brian Rubin
Ofer Ben-Itzhak Allen Gown Dominic Spagnolo
Gerald Berry Thomas Krausz Paul Wakely, Jr.
Thomas Colby Alberto Marchevsky Eduardo Zambrano

Goran Elmberger Thomas Mentzel Giovanni Falconieri Elizabeth Montgomery

I would like to take this opportunity to welcome the following new members: Anamarija Perry, M.D., Department of Pathology, University of Manitoba, Winnipeg, Canada; Runjan Chetty, M.D., John Radcliffe Hospital, Oxford, UK; and Ondra Hes, M.D., University Hospital, Plzen, Czech Republic. I'm sure they will all contribute greatly to the group and am looking forward to their participation.

Please continue to mail your cases and comments to the attention of my assistant, Nancy Boinski. Her e-mail address is: nboinski@mcw.edu.

I hope you will enjoy the enclosed cases and I look forward to hearing from you soon. For those of you who will be participating in the next International AMR Symposium in Anatomic Pathology that will take place in Tel-Aviv, Israel, on June 29-July 2, 2013, I look forward to seeing you there soon!

Sincerely yours,

Saul Suster

Saul Suster, M.D.

ss/nb