CALIFORNIA TUMOR TISSUE REGISTRY 142nd Semi-Annual Cancer Seminar

"Challenging but not Impossible: Helpful Clues for the Daily Practice of Pancreatobiliary Surgical and Cytopathology"



Michelle Reid, M.D., M.Sc.
Associate Professor,
Emory University

Sunday June 4, 2017 8:30 a.m. – 4:45 p.m.

Westin South Coast Plaza

686 Anton Boulevard Costa Mesa, California 92626 Phone: (714) 540-2500

https://www.starwoodmeeting.com/Book/CTTR17





Volkan Adsay, M.D.
Professor of Pathology, Vice Chair, and
Director of Anatomic Pathology
Emory University

Seminar Objectives: At the conclusion of this seminar, attendees will be able to:

- 1. Discuss key cyto-histologic features and differential diagnosis of commonly encountered, problematic solid pancreatobiliary tract lesions.
- 2. Review the cyto-histologic classification and reporting of cystic and intraductal pancreatobilary neoplasms, as well as benefits and limitations of ancillary testing.
- 3. Emphasize new concepts in classification and grading of pancreatic NET's with emphasis of morphologic repertoire and differentials.
- 4. Review the complex periampullary region anatomy and histologic and site-specific classification of associated neoplasms with emphasis on grossing of Whipples.
- 5. Discuss the approach to gallbladder atypia including subtle clues to diagnosis of dysplasia, recognition of tumoral intraepithelial neoplasia and invasive carcinoma.

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 providership of Loma Linda University School of Medicine and California Tumor and Tissue Registry. The Loma Linda University School of Medicine is accredited by the ACCME to provide continuing medical education for physicians. Loma Linda University School of Medicine designates this Live Activity and Enduring Material for a maximum of 10 AMA PRA Category 1 Credit(s) TM. Physicians should claim only the credit commensurate with the extent of their participation in the activity. The American Board of Pathology also certifies this activity to provide up to 10 hours of SAM credit (Self Assessment Module).

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California Tumor Tissue Registry Sunday June 4, 2017

Drs. Adsay and Reid

REGISTRATION FORM

Materials: ("Attendance Only" includes items 1 and 2)

- 1. 6 hour lecture (Seminar objectives, clinical histories, discuss the role of special studies in diagnosis, therapy, and counseling, project photographs of study cases and other illustrative materials)
- Comprehensive syllabus that includes diagnoses, discussion, and appropriate references from pertinent medical literature
- 3. Glass slides of representative tumors

CME/SAMs applies only to the day of the seminar. Full Package can earn up to 10 hrs CME and/or SAMs credit, Attendance only can earn up to 6 hrs CME/SAMs credit. 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 provider ship of Loma Linda University School of Medicine and California Tumor and Tissue Registry. The Loma Linda University School of Medicine is accredited by the ACCME to provide continuing medical education for physicians. Loma Linda University School of Medicine designates this Live Activity and Enduring Material for a maximum of 10 AMA PRA Category 1 Credit(s) TM. Physicians should claim only the credit commensurate with the extent of their participation in the activity. The American Board of Pathology also certifies this activity to provide up to 10 hours of SAM credit (Self Assessment Module. Disclosure Statement: This program has been planned and implemented in accordance with ACCME essentials and standards. The Loma Linda School of Medicine Office of Continuing Medical Education relies on its CME faculty to provide program content that is free of commercial bias. Therefore, in accordance with ACCME standards, any faculty and/or provider industry relationships will be disclosed and resolved.

ATTENDEE INFORMATION Name: Phone: Facility: Email: Mailing Address: __ EARLY BIRD REGISTER REGISTRATION FEE REGISTRATION AFTER 5/5/2017 (Register by 5/5/2017) *Includes continental breakfast and drinks during breaks. \$350 **\$400** FULL PACKAGE - Up to 10 CME/ SAMs credit Includes: Glass slides and/or digital slides, Attendance and Syllabus **Must attend the seminar and send in the answers before 6/3/17 for full CME/SAMs credit FULL PACKAGE- No CME/ SAMs credit \$300 \$350 Includes: Glass slides and/or digital slides, Attendance and Syllabus \$225 **300** RESIDENT PACKAGE- No CME/ SAMs credit Includes: Glass slides and/or digital slides, Attendance and Syllabus ** With a letter verifying residency ATTENDANCE ONLY- Up to 6 CME/SAMs credit \$275 \$300 Includes - Attendance, Syllabus ATTENDANCE ONLY- No CME/SAMs credit Includes - Attendance, Syllabus \$225 \$250 RESIDENT ATTENDANCE ONLY- No CME/SAMs credit \$175 **\$175** <u>Includes</u> – Attendance, Syllabus ** With a letter verifying residency Payment Information - Make Checks Payable to California Tumor Tissue Registry ☐ Check enclosed Credit Card ☐ Master Card ☐ Visa Credit Card # _____ Exp. Date: ____ Zip code of billing address: _____ Total Amount: ______For orders outside the United States of America, please add \$45.00 Name on Card: Signature: **Cancellations** subject to a 15% overhead charge.

MAIL TO: Loma Linda University Pathology Medical Group Or FAX TO: (909) 558-0188

California Tumor Tissue Registry 11021 Campus Ave, AH335 Loma Linda, CA 92350