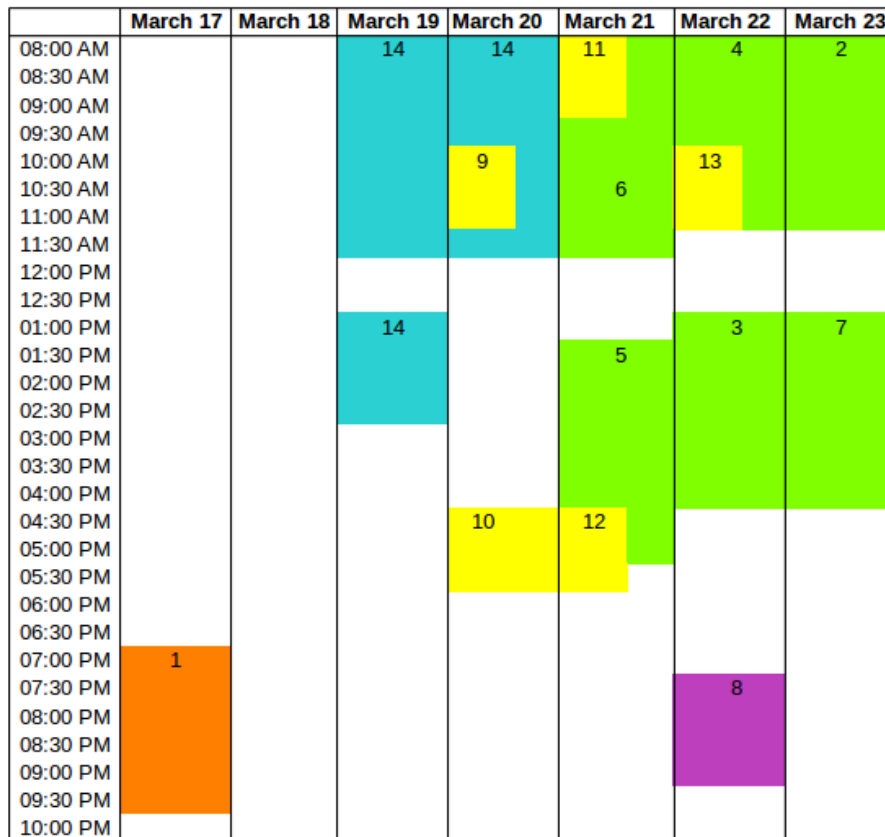


USCAP Annual Meeting 2018 (Vancouver, Canada, March 17-23)
Main urological activities

<https://www.uscap.org/meetings/detail/2018-annual-meeting/>

Main urological activities during USCAP Annual Meeting 2018:



- Meeting
- Short Courses
- Evening Specialty Conference
- Interactive Microscopy
- Platform Presentations

See the description of Events 1-14 below.

Meetings:

1. **Meeting of International Society of Urological Pathology (ISUP)**, March 17, 7:00pm-10:00pm

<https://www.uscap.org/meetings/pages/2018-annual-meeting/2018-cm05>

Main points:

- Low grade, low stage carcinomas in the prostate, kidney and bladder: how pathologic diagnoses affect active surveillance decision making.
- Panel discussion using case examples with audience participation

Profile of meeting: educational.

Short courses:

2. **Diagnostic Criteria of the Paris System for Reporting Urinary Cytology: An Outcomes and Risk Based System**, March 23, 8:00am-11:30am.

Profile of meeting: short course, educational.

<https://www.uscap.org/meetings/pages/2018-annual-meeting/2018-sc18>

3. **From Base to Apex: The Past, Present, and Future of Prostate Pathology**, March 22, 1:00pm-4:30pm.

Profile of meeting: short course, educational.

<https://www.uscap.org/meetings/pages/2018-annual-meeting/2018-sc41>

4. **Actionable New Trends and Concepts in GU Pathology - An Update for Urinary Bladder, Prostate, and Kidney**, March 22, 8:00am-11:30am.

Profile of meeting: short course, educational.

<https://www.uscap.org/meetings/pages/2018-annual-meeting/2018-sc10>

5. **Practical Issues and Clinical Implications in Urinary Bladder Pathology**, March 21, 1:30pm-5:30pm.

Profile of meeting: short course, educational.

<https://www.uscap.org/meetings/pages/2018-annual-meeting/2018-sc29>

6. Introducing the WHO 2016 Classification of Testicular Tumors: A Synthesis of Molecular and Morphologic Data, March 21, 8:00am-12:00pm, by Prof. Dan Berney, London (ENUP).

Profile of meeting: short course, educational.

<https://www.uscap.org/meetings/pages/2018-annual-meeting/2018-sc17>

7. Diagnosis of Renal Neoplasms Using Integrated Histologic, Cytologic and Molecular Approaches in the Era of Precision Medicine, March 23, 1:00pm-4:30pm

Profile of meeting: short course, educational.

<https://www.uscap.org/meetings/pages/2018-annual-meeting/2018-sc30>

Evening specialty conference:

8. Diagnostic Pitfalls in Genitourinary Pathology, March 22, 7:30pm-9:30pm

Profile of meeting: evening specialty conference, educational.

Main points:

- Differential diagnosis between malignant and benign lesions.
- Usefulness and limitations of biomarker studies in the GU tract.
- Distinguishing secondary tumors from primary lesions in the GU tract.

<https://www.uscap.org/meetings/pages/2018-annual-meeting/2018-evening-specialty-conferences#Thursday>

Interactive Microscopy:

9. Accurate Diagnosis of Renal Tumor Types: Not Just an Academic Exercise, March 20, 10:00am-11:30am

Profile of meeting: interactive microscopy, educational. Registration is necessary (Jan 21: SOLD OUT).

10. Urinary Tract Cytopathology: Using the Paris System to Improve Your Practice, March 20, 4:30pm-6:00pm.

Profile of meeting: interactive microscopy, educational. Registration is necessary (Jan 21: SOLD OUT).

11. Practical Approaches in Interpretation of Renal Mass Biopsy, March 21, 8:00am-09:30am.

Profile of meeting: interactive microscopy, educational. Registration is necessary (Jan 21: SOLD OUT).

12. Diagnostic Approach to Renal Tumors with Papillary Architecture: Updates Using 2016 WHO Classification, March 21, 4:30pm-6:00pm.

Profile of meeting: interactive microscopy, educational. Registration is necessary (Jan 21: SOLD OUT).

13. Don't Be Duped!: Look-alikes in Genitourinary Pathology, March 22, 10:00am-11:30am.

Profile of meeting: interactive microscopy, educational. Registration is necessary (Jan 21: SOLD OUT).

Platform presentations:

14. Platform presentations (including Genitourinary pathology)

- March 19: 8:00am-12:00pm, 1:00pm-3:00pm.

- March 20: 8:00am-12:00pm.