

Seventh Princeton Integrated Pathology Symposium: Bone, Soft Tissue and **Hematologic Pathology**

Learning Objectives: Upon finishing this course, the participants will be able to

- A. Differentiate the mimickers of benign tumors of the bone.
- B. Review the strategies and useful tips for diagnosing aggressive lymphomas.
- C. Accurately stage CD30-positive hematologic malignancy.
- D. Recognize the latest molecular and histochemical tests for soft tissue tumors.

Target Audience: Pathologists, Physicians, Surgeons and other Allied Health Professionals

AGENDA

Date: Saturday May 16, 2020.

RSVP before April 16, 2020 at http://bit.do/7pips Registration and lunch are complimentary.

Meeting URL: http://www.njim.org/thepips/1/

Location: Meeting Rooms C, D& E, First Floor Education Building,

University Medical Center of Princeton at Plainsboro, One Plainsboro Rd., Plainsboro, 08536.	
8:25- 8:30 am	Opening remarks. Dr. Lanjing "L.J." Zhang, Princeton Medical Center/Rutgers University
8:30-9:15 am	Many "reactive lesions" of bone are probably neoplasms. by Dr. Gene Siegal, University of Alabama at Birmingham
9:15-9:45 am	Reactive bone lesions simulating neoplasms. by Dr. Alan Schiller, Nova Southeastern University
Morning break	9:45-10:00 am
10:00-10:45 am	Updates on classification of soft tissue tumors. by Dr. Alexander Lazar, UT MD Anderson Cancer Center
10:45-11:30 am	Challenging cases in bone and soft tissue pathology, by Dr. Shi Wei, University of Alabama at Birmingham
11:30-12:15 pm	Challenging cases in hematopathology. by Dr. Youli Zu, Houston Methodist Hospital/Cornell Medicine
Lunch break	12:15-1:15 pm
1:15-2:00 pm	Differential diagnosis of spindle cell soft tissue tumors. by Dr. John Brooks, Pennsylvania Hospital/Penn Medicine
2:00-2:45 pm	Updates in aggressive lymphomas. by Dr. James Cook, Cleveland Clinic
2:45-3:30 pm	CD30-positive hematologic malignancy. by Dr. Roland Schwarting, Cooper University Hospital/Rowan University
3:30-5:00 pm	Networking session

5.75 hr CME PENDING Princeton HealthCare System is accredited by the Medical Society of New Jersey to provide continuing medical