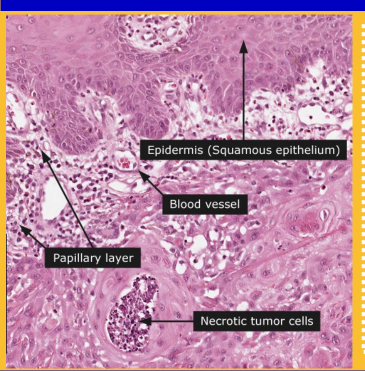
# A Session for Patients and Patient Advocates THE PATH TO UNDERSTANDING PATH(OLOGY), CANCER DETECTION, AND NEW THERAPIES IN

#### **SKIN CANCER**

Meet & Hear from Pathology, Dermatology and Oncology Experts

Saturday, April 14, 2018 | 8:30 a.m.- 12:00 p.m. | The Houstonian Hotel



## Everything you need to know about a pathology diagnosis

- ✓ Get to know your pathology specialist
- ✓ Understand how biomarkers are evaluated
- ✓ Decode pathology reports and know what is important
- ✓ Understand treatment options and follow-up information



Registration Fee - \$20. Breakfast & Lunch provided. Space is limited. Register online at www.houstonpathologists.org. Call 713-524-4267 ext. 223 with questions.

### **Houston Society of Clinical Pathologists**

Stimulating scientific investigation and the application of the science of pathology for the betterment of the health and welfare of the public.

#### Patient & Advocate Registration Only \$20

Breakfast and lunch provided.

Register at houstonpathologists.org/symposium.

Space is Limited

The Houstonian Hotel
111 N. Post Oak Blvd
Houston, TX 77024

Complimentary Self-Parking Valet parking \$15

#### **Program Schedule: The Path to Understanding Path(ology)**

8:30 – 9:00 A.M.	Registration and Breakfast
9:00- 9:10 A.M.	Welcome and Introduction Victor Prieto, MD, PhD and Jessie Adame, MD
9:10—9:50 A.M.	Discussion with dermatologists on prevention and screening
9:50—10:15 A.M.	Break to Meet the Pathologists
10:15 - 11:45 A.M.	Discussion with pathologists and oncologist on understand reports and treatment
11:45 A.M.	Question and Answer Session ~ Lunch with the Pathologists

#### **Physicians Guiding the Pathway**

Ana Ciurea, MD ~ Dermatologist
Howard Gerber, MD ~ Dermatologist
Ida Orengo, MD ~ Dermatologist/ Dermatopathologist
Ramon Sanchez, MD ~ Dermatologist/Dermatopathologist
Michael Wong, MD ~ Melanoma Oncologist

## It's not "Just Skin Cancer" when it's the largest organ of your body.

Register at houstonpathologists.org/symposium for this event.