

**SECTION MEETING – TUESDAY, NOVEMBER 19, 2013**

*Molecular Profiles of Lung Cancer:  
New Strategies for Detection, Prediction, and Treatment*



Lee Goodglick, Ph.D., MBA  
Professor – Dept. Pathology, Assistant Director - UCLA CA Nanosystems Inst.,  
Co-Director, UCLA EDRN  
UCLA School of Medicine

*Salivary Biomarkers for  
Detection of Oral & Systemic Disease*



David Wong, DMD, DMSc  
Professor - Felix & Mildred and Associate Dean of Research  
UCLA School of Dentistry

|   |   |   |
|---|---|---|
| <p>Location:<br/>Phenomenex<br/>411 Madrid Ave<br/>Torrance, CA, 90501<br/>Phone: (310) 212-0555<br/>See the Map Provided</p> | <p>Agenda:<br/>4:00 – 5:00 PM Tour of Phenomenex<br/>4:00 – 5:00 PM Board Meeting<br/>5:00 – 6:00 PM Poster Session/Mixer<br/>6:00 – 7:00 PM Dinner<br/>7:00 – 9:00 PM Speakers</p> | <p>RSVP Required<br/>by Friday, Nov 15th, 2013 to<br/>socalaacc@gmail.com<br/>Free Admission &amp; Shuttle<br/>Service from San Diego<br/>(Thanks to the Generous<br/>Support of Phenomenex)<br/>Free Parking</p> |
| <p>Submitted for Two Hours Continuing Education (CE) credits</p>  |   |   |

Learning Objectives 1: Molecular Profiles of Lung Cancer: New Strategies for Detection, Prediction, and Treatment, participants will be able to

1. Understand the relevance of hormones such as estrogen, in lung cancer progression and treatment

Learning Objectives 2: After the presentation, *Salivary Biomarkers for Detection of Oral & Systemic Disease*, participants will be able to

1. Describe the current status of salivary biomarkers in oral and systemic disease
2. Explain methods used for salivary markers determination
3. Describe method development/validation of new salivary biomarkers
4. Describe clinical utilities of salivary biomarkers for disease detection and companion diagnostics