Presented at Your University

Integrating Salivary Biology into Behavioral, Developmental and Health Science Research
Presented by Salimetrics Technical Education Specialist

What is it? Why is Spit so special?
Biology of Oral Fluids
  Composition, source, research advice and precautions

What can be studied in Saliva and where does it come from?
Saliva Biomarkers
  Pathways and possibilities, assumptions of hormone-behavior relationships

When should Spit be collected?
Saliva Sampling Schemes: Review of current literature findings
  Awakening response, Diurnal Rhythm
  Attunement, Stress Reactivity

How do I get the sample and then what do I do with it?
Sample Collection, Handling and Storage options for biomarkers and DNA
  Prepare to collect meaningful results

*Individual study consultations are available. Contact jewell@salimetrics.com to make an appointment or register at www.salimetrics.com/spit-camp/workshop.php.