



**Join us for a
technical seminar**

Capillary Electrophoresis: Applications for Sequencing and Fragment Analysis

Capillary Electrophoresis (CE) is a versatile technology. Although known as the gold standard methodology that was key to sequencing the human genome, CE is far from being an old technology. Come discover the many ways CE is being used across a broad range of research and applications. From solving forensic mysteries of the past to pushing forward the boundaries of genomic manipulation: we will review the basics of how CE works and cover case studies of how CE is being used for today's cutting edge research.

Tuesday, October 4, 2016

Institution: UC Davis - Science Lab Building
Room: 2064
Speaker: Sandi True, Thermo Fisher Scientific - Applied Biosystems
Time: 12:30 p.m.

Refreshments will be served.

To find out more about our products and services, contact:

Ellen Soohoo
510 701 8324
ellen.soofoo@thermofisher.com

To register for this event, go to thermofisher.com/eventregistration.

ThermoFisher
S C I E N T I F I C