

CometAssay® Workshop Invitation

Trevigen invites you to participate in a two-day wet workshop, targeted for the weekend of June 7th and 8th, 2014. The workshop will be held in the Washington, D.C. metropolitan area and course tuition is \$600 (early sign up price). Space is limited to 20 participants.

Trevigen, Inc. is the recipient of phase 1 and phase 2 NIH SBIR grant awards for the development of methods, reagents and equipment for the standardization of the comet assay. Our team has successfully executed the grant work and now manufactures and markets the first commercially available standardized comet assay system. The company is currently developing the CometChip® (under a phase 2 NIH SBIR grant)- a spatially encoded microwell system, which through preliminary tests shows to enable a 3,000% increase in throughput, with heightened accuracy.

In the workshop participants will experience the reproducibility of the comet assay and become comfortable and confident in carrying out the assay in their own lab. Training will be provided on running alkaline and neutral conditions for investigating double strand and single strand DNA breaks, conducting fragment length analysis using repair enzymes with comet assay, running controls and standardizing runs using the CometAssay Electrophoresis System and will learn the parameters for analysis and scoring relative DNA damage. The new CometChip® system will also be presented.

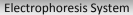
CometAssay® Electrophoresis System units will be used in the workshop and available for purchase at a considerable discounted rate. The workshop will be run by Dr. Sandra Woodgate.

Click here for CometAssay® webinar.

If you are interested to attend, please contact Shamain Dang, workshop coordinator at sdang@trevigen.com or (301) 216-2800.

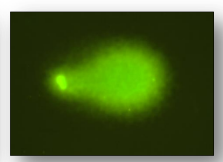
Sign up deadline- May 15th ● Discounted pricing deadline- April 30th (price rises to \$700)







Reagent Kit



"Comet"- visual data

^{*}Participants are responsible for lodging, meals and travel. Tuition is due upon registration.