

## Just One hour of your time for two great technology workshops

In conjunction with the IBC's 11th Annual World Congress Drug Discovery Technology® and Development Conference, Invitrogen is presenting two technology workshops. The first will compare RNA interference and kinase inhibitors with cell signaling components involved in cancer. The second will discuss dyes, assays and workflow solutions for high-content screening. Please join us for these two exciting and informative workshops on novel technologies for drug discovery:

Workshop 1: Combining RNA Interference and Kinase Inhibitors against

Cell Signaling Components Involved in Cancer

Date: Wednesday, August 9th, 3:00 - 3:30 p.m.

**Location:** Waterfront Conference Room

Speaker: George Hanson, Ph.D., Senior Scientist, Invitrogen, Madison, WI

Workshop 2: Dyes, Assays and Workflow Solutions for High-Content Screening

Date: Thursday, August 10th, 8:15 - 8:45 a.m.

**Location:** Waterfront Conference Room

Speaker: Jeff Hung, Ph.D., Product Manager, High-Content Screening

Molecular Probes, Invitrogen Detection Technologies, Eugene, OR

For more information on novel technologies for drug discovery, visit www.invitrogen.com/ddt.



