



10100 Dr. M.L. King Jr. St. N.
St. Petersburg, FL 33716
Phone: (727) 568-1213

PRESS RELEASE

Contact: Thomas McLain
Claro Scientific, LLC
thomas.mclain@clarosci.com

Claro Scientific to Present at 43rd Oak Ridge Conference

St. Petersburg, FL--(April 11, 2011) — Claro Scientific is scheduled to present at 43rd Oak Ridge Conference: Emerging Technologies for 21st Century Clinical Diagnostics on April 14, 2011.

Dr. Jennifer Smith, Claro's Principal Scientist, will be presenting results from an on-going clinical study for the identification of bacterial pathogens. She will be giving a talk at 11:45 am and will also be participating in the poster session which will be held between 4:30 and 6:30pm.

The Oak Ridge Conference is the American Association for Clinical Chemistry's annual forum for emerging clinical diagnostic technologies. With presentations focusing on novel technologies and systems, the meeting brings together thought leaders from industry, academia, and clinical laboratories. The conference focuses exclusively on pre-commercial technologies, and session topics are updated each year to reflect diagnostic trends. Now in its 43rd year, the Oak Ridge Conference is firmly established as the premier forum for next generation clinical diagnostics developers.

Event: 43rd Oak Ridge Conference

When: Thursday, April 14, 2010; talk at 11:45am and poster from 4:30-6:30pm (poster 28).

Place: Renaissance Baltimore Harborplace Hotel, Baltimore, Maryland

To meet with Claro at this event, please contact Thomas McLain at thomas.mclain@clarosci.com or Dr. Jennifer Smith at jennifer.smith@clarosci.com.

Claro Scientific, LLC

Claro Scientific is developing innovative diagnostic systems using its patented multidimensional optical profiling technology. Claro's systems deliver highly precise, detailed and quantitative information about the composition and character of biologic and non-biologic samples in minutes. These products have significant competitive advantages in several commercial markets including protein and cellular characterization, biotechnology process analysis and research, medical diagnostics, personalized health monitoring, blood banking, biodefense, environmental monitoring, agriculture, food safety and veterinary medicine. Each application of the technology is developed from the same core design.

For further information, please visit: www.clarosci.com

About AACC

AACC is an international scientific/medical society of clinical laboratory professionals, physicians, research scientists and other individuals involved with clinical chemistry and related disciplines. Founded in 1948, the society has 10,000 members and is headquartered in Washington, DC.

For further information, visit <http://www.aacc.org/Pages/default.aspx>

###