

25% Discount to Attend

TIDES Oligonucleotide and Peptide® Technology and Product Development

May 17-20, 2009
Red Rock Casino, Resort & Spa
Las Vegas, NV

Did you know that **NOF Corporation** exhibiting at TIDES® 2009?

We are happy to pass along our 25% colleague discount to you!

To receive the discounted rate, simply mention code **B9180SPC50** when registering.

- 25 Scientific Sessions with Over 80 Presentations
- Over 700 Attendees
- 100 Exhibitors
- 15 Case Studies

Highlight Keynote Presentation



Not Just a Message: Noncoding RNAs in Biology and Medicine

Thomas R. Cech, Ph.D.,
Distinguished Professor,
University of Colorado-Boulder;
Nobel Laureate, 1989 (Chemistry)

Keynote Presentations

Human Genetics and Oligonucleotides: Essential Partners in Pharma's Future

Arthur M. Krieg, M.D., Pfizer Inc

Therapeutic Strategies Using RNA Interference

John J. Rossi, Ph.D, Beckman Research Institute of City of Hope

Peptide Therapeutics: Trends in Global Clinical Development and Approval

Janice M. Reichert, Ph.D., Tufts Center for the Study of Drug Development

Taking Advantage of Peptide Aggregation

Joel P. Schneider, Ph.D., University of Delaware

www.IBCLifeSciences.com/TIDES

Your TIDES® registration also gives you access to

IBC's 5th International

Applications of Nucleic Acids Technologies in Molecular Diagnostics

Keynote Presentations

Molecular Diagnostics: Revolution, Regulation and Reimbursement

Alberto Gutierrez, Ph.D.,
CDRH, US FDA

Molecular Diagnostics: A Key Component of the Future Healthcare Value Chain

George Poste, D.V.M., Ph.D.,
The Biodesign Institute, Arizona State University

Reagent Solutions to Challenges in Oligonucleotide Diagnostics

Steven A. Benner, Ph.D.,
Foundation for Applied Molecular Evolution Inc.

Industry Fees

	Standard Rate	Discounted Rate**
● 3-Day Conference Plus 2 Half-Day Pre-Conference Courses (Sun. - Wed.)	\$2,599	\$1949
◆ 3-Day Conference Plus 1 Full-Day Pre-Conference Course (Sun. - Wed.)	\$2,599	\$1949
◆ 3-Day Conference Plus 1 Half-Day Pre-Conference Course (Sun. - Wed.)	\$2,399	\$1799
3-Day Conference Only (Mon. - Wed.)	\$2,099	\$1574

Applications of Nucleic Acids Technologies in Molecular Diagnostics Conference Only (Tues. - Wed.)	\$1,899	\$1424
----------------------------------------------------------------------------------------------------	---------	--------

Academic/Government Fees*

	Standard Rate	
● 3-Day Conference Plus 2 Half-Day Pre-Conference Courses (Sun. - Wed.)	\$1,499	\$1124
◆ 3-Day Conference Plus 1 Full-Day Pre-Conference Course (Sun. - Wed.)	\$1,499	\$1124
◆ 3-Day Conference Plus 1 Half-Day Pre-Conference Course (Sun. - Wed.)	\$1,249	\$936
3-Day Conference Only (Mon. - Wed.)	\$1,099	\$824

Applications of Nucleic Acids Technologies in Molecular Diagnostics Conference Only (Tues. - Wed.)	\$999	\$749
----------------------------------------------------------------------------------------------------	-------	-------

* Rate extended to full-time employees of government, universities and university-affiliated hospitals who have NO affiliation to a for profit entity.

**Discounted rates are for new registrations only and cannot be used in conjunction with any other discounts or promotions

For security precautions, a photo identification will be required of ALL attendees at check-in. For on-site registration, please add \$100 to the total fee. Prices include lunch, refreshments and speaker documentation.

Course Options

● ◆ Sunday Half-Day Courses (AM)
- select one:

Current Topics in Oligonucleotide Manufacturing (sponsored by Girindus America Inc.)

Bioanalytical Techniques for Characterization of Peptides and Oligos

● ◆ Sunday Half-Day Courses (PM)
- select one:

Managing Analytical Development and Quality Control of Oligonucleotides

Managing Analytical Development and Quality Control of Peptides

◆ Sunday Full-Day Course (All Day):

Quality Assurance Tutorial:
How to Manage QA in a Phase Appropriate Manner

To Register: 1. Phone: (800) 390-4078
2. Email: reg@ibcusa.com
3. Online: www.IBCLifeSciences.com/TIDES

To receive your discount, give the priority code listed above