MiSeq.

Better inside. Outside. Upside.

Inside you'll find a fully integrated sequencing solution delivering >85% Q30 bases and run times as fast as 8 hours from sample to data.

Outside you'll find "push button" sequencing, with a streamlined user experience, individually tracked load-and-go reagents, intuitive software interface, and minimal hands-on time.

The upside is what you can do with it. Designed around you, MiSeq offers intuitive workflow. The broadest application base. Built-in scalability. The best in next-gen sequencing just got better.



Bring more upside to your next sequencing study. Go to

www.illumina.com/MiSeq



Get There Faster



Reach your scientific destinations faster with the most accurate Hi-Res Melting® systems on the market.

Our LightScanner systems will take your lab to the next level of high-sensitive mutation screening and genotyping. As the pioneers of both rapid real-time PCR and Hi-Res Melting, Idaho Technology is the only company that offers a complete system capable of superior performance at an affordable price.

LightScanner Express >>>

Arrivals

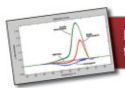
RAPIDLY GENERATE HIGH QUALITY GENE EXPRESSION DATA.

SPECIALIZED FOR T/A HOMOZYGOTE SMALL AMPLICON GENOTYPING.

GENOTYPE SAMPLES WITH GREATER SPECIFICITY THAN HYDROLYSIS PROBE GENOTYPING AT A FRACTION OF THE COST

Proven technology and exceptional customer support from the inventors of rapid PCR.

the LightCycler®, and Hi-Res Melting.

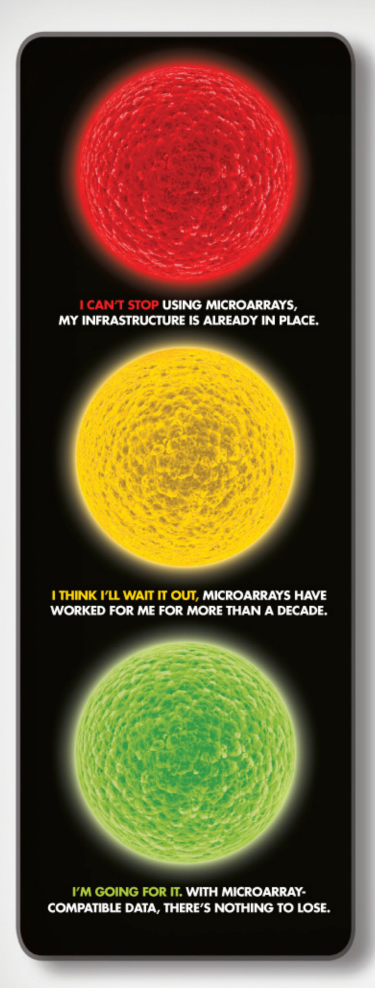


Browse our Library of FREE Assays Designs for Hi-Res Melting at www.idahotech.com

precise plate-based HRM system High cost, slow systems

Innovation Amplified





ADOPT RNA SEQ ASAP

TO MOVE YOUR RESEARCH IN THE RIGHT DIRECTION.

Only Expression Analysis enables you to harness the power of mRNA-Seq with your existing microarray bioinformatics infrastructure. Now you can explore allele-specific expression, alternative splice sites, previously unknown isoforms, cSNPs, and rare and novel transcripts — all in a single experiment.

- 100% array-compatible data
- · Gene and isoform level relative abundance estimates
- 10 years of leadership in gene expression data processing

Learn more at expressionanalysis.com/RNASEQ



Now awailable for Readent Torrent



Take the next step.

Library Prep Reagents for Next Gen Sequencing

Isn't it time to break away from the constraints of standard workflows for NGS sample prep? With NEBNext® reagents for DNA and RNA, take advantage of multiple product formats and custom options to tailor solutions for your specific needs.

Available for the leading sequencing platforms, NEBNext reagents allow you to take the next step in designing the workflow that works for you.

www.NEBNext.com

Scan this code to learn more about how NEBNext reagents deliver flexibility to your sample prep workflow



Need a code reader? Go to 2dscan.com from your mobile browse search for 'ScanLife' in your app store or text SCAN to 43588

Ion Totrent's is a trademark of Life Technologies, In

Accelerating Science: Concept to Clinic

ANNUAL MEETING 2012

March 31- April 4 McCormick Place West Chicago, IL



Don't miss the premier forum for the latest breakthroughs

bringing together over 17,000 attendees from over 60 countries. More than 6,000 proffered papers and hundreds of invited talks from leading experts will be presented, covering the full spectrum of cancer research, including basic, translational, clinical, and population research.

NEW in 2012:

- A revised format for the presentation of accepted clinical trials
- New session series titled Current Concepts and Controversies in Diagnostics, Therapeutics, and Prevention
- New poster session on clinical trials in progress
- A regulatory track with sessions on regulatory science and science policy



Choose a Trusted, Experienced Partner

To Help You Advance Your Cancer Research Faster

Hoping to advance your cancer research more quickly? Start by combining **Roche Applied Science**'s world-class reagents and instruments to rapidly, accurately study cancer at the level of the gene, transcript, protein, and cell.

As part of Roche, a company that is both the world's leading supplier of oncology treatments (Roche Pharmaceuticals/Genentech) and a leader in molecular and tissue-based diagnostics for cancer, Roche Applied Science is uniquely qualified to be your primary partner in cancer research, offering:

- Performance you can trust, plus innovation:
 Combine time-tested reagents with novel instrumentation that enables you to study cancer in new ways.
- Flexible, efficient solutions that help you make more from less: Obtain more results faster in many applications.
- Our commitment to you: Confidently rely on our dedicated service professionals, on-site reagent stocking, customized research solutions, and much more.



CELLigence RTCA DP Instrument



Continuously Monitor Cell Invasion and Migration

Examine the intricacies of cancer cell invasion and migration under optimal growth conditions by using the xCELLigence RTCA DP Instrument for real-time, label-free cellular monitoring.

Gain Deeper Insights into Cellular Mechanisms

Combine real-time, label-free cell monitoring using the xCELLigence System with endpoint assays for cell proliferation, viability, cytotoxicity, and apoptosis.

For life science research only. Not for use in diagnostic procedures.

LIGHTCYCLER, NIMBLEGEN, GS FLX, 454 SEQUENCING, GS JUNIOR, XCELLIGENCE, and COMPLETE are trademarks of Roche. CIM-Plate is a registered trademark of ACEA Biosciences, Inc. in the U.S.

All other product names and trademarks are the property of their respective owners. © 2012 Roche Diagnostics. All rights reserved.

Detect and Characterize Genomic Variations

Choose the new 4.2M feature NimbleGen CGH microarray or 454 Sequencing systems — or combine our NimbleGen Sequence Capture with the GS Junior Sequencing System — to detect and characterize genomic variations (copy number changes, insertions, SNPs, etc.).

Analyze Gene Expression in the Entire Transcriptome and Specific Gene Pathways

Rapidly profile and validate gene expression with LightCycler[®] high-throughput (96-, 384-, or 1536-well) real-time PCR platforms, our flexible multiplex NimbleGen microarrays, and 454 Sequencing systems.

Build a More Comprehensive Picture of DNA Methylation

Enhance your cancer epigenomics research for genome-wide and targeted promoter DNA methylation analysis by using our high-resolution (up to 2.1 million features) NimbleGen microarrays, and quickly confirming methylation levels using High Resolution Melting analysis.

Investigate the Impact of Proteins in Cancer Pathways

Protect proteins' native state from dephosphorylation and degradation. Or more efficiently transfect cancer cell lines to see the impact of the transfected sequence on proteins or genes in the same cancer pathways.

Let Roche Applied Science help you reveal the cellular and molecular mechanisms of cancer. Learn more by visiting www.cancer-research.roche.com



SS Junior Sequencing System



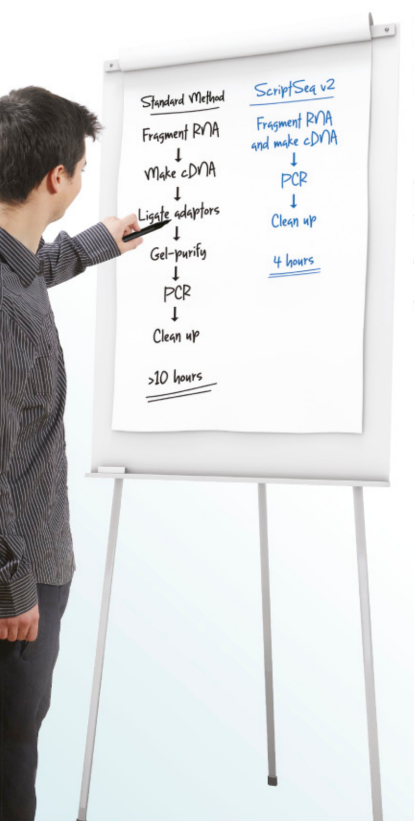
LightCycler® 480 Real-Time PCR System





Roche Diagnostics Corporation Roche Applied Science Indianapolis, Indiana





Directional RNA-Seq Libraries in 4 Hours.

From just 500 pg RNA.

Get RNA-Seq libraries on the sequencer the same day, with the new ScriptSeq™ v2 Kits. Start with just 500 pg of rRNA-depleted or poly(A)-enriched RNA. No cDNA fragmentation, adaptor ligation, or gel size-selection.

Go ahead. Make your day.

www.epicentre.com/scriptseqv2





SKILLED AND ACCOMPLISHED CAPABILITIES

All Modifications and Oligo Types Synthesized

- . Long oligos up to 250 mer
- * Fluorescent Molecular Probes
- Ultra-Modified, DNA, RNA, Chimeric, Fluorescent, and Antisense Oligos
- Specializing in the design and synthesis of challenging combinations of modifications

Providing oligos for demanding applications and consistent results for more than a decade

Gene Link. Results you can rely on.

An actual gel photo of each oligo is affixed on the oligo report.

An absolute testimony



toll free: 1-800-GENE LINK www.genelink.com





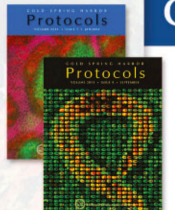


BioDiscovery's Nexus Suite enables researchers to convert raw data into information without informatics training.

Nexus Copy Number™ & Nexus Expression™:

- Compatible with all microarray and NGS derived platforms, including Affymetrix, Agilent, Illumina, Roche NimbleGen, and many more.
- Best-in-class statistics, visualization, and user interface for rapid data exploration.
- Analyze tens, hundreds, or even thousands of samples within a single project.

Try it for FREE with your own data at www.biodiscovery.com/mydata



Cold Spring Harbor Protocols

- The online source of trusted techniques in molecular and cell biology
- Contains new and classic protocols presented step-by-step with recipes and troubleshooting
- · Frequently updated and annotated
- · Interactive, customizable, and fully searchable

Subject Coverage

Antibodies Bioinformatics/Genomics Cell Biology Chromatography Computational Biology DNA Delivery/Gene Transfer Electrophoresis Emerging Model Organisms Genetics High-Throughput Analysis Imaging/Microscopy Immunology Laboratory Organisms Molecular Biology Neuroscience Plant Biology Polymerase Chain Reaction (PCR) Proteins and Proteomics RNA Interference (RNAi)/siRNA



Transgenic Technology

Stem Cells

Online. Authoritative. Indispensable.

Old Spring Harbor Laboratory is renowned for its teaching of biomedical research techniques. For decades, participants in its celebrated, hands-on courses and users of its laboratory manuals have gained access to the most authoritative and reliable methods in molecular and cellular biology. Now that access has moved online.

Visit Cold Spring Harbor Protocols today and discover a rich, interactive source of new and classic research techniques. The site is fully searchable, with many tools that can be customized by users, including topic-based alerting and personal folders. Through a web-based editorial process, users also have the opportunity to add refereed comments to each protocol. Links in the online protocols offer additional resources and step-by-step instructions print out in a convenient form, complete with materials, recipes, and troubleshooting advice. Each protocol is citable, presented, and edited in the style that has made Molecular Cloning, Antibodies, Cells, and many other Cold Spring Harbor manuals essential to the work of scientists worldwide. The current collection of more than 1000 protocols is continuously expanded, updated, and annotated by the originators and users of the techniques.

Featured in Cold Spring Harbor Protocols:



Emerging Model Organisms, a full-fledged guide to the use of new model systems in the laboratory, covering husbandry, genetics, genomics and basic protocols.

Cold Spring Harbor Protocols is created by Cold Spring Harbor Laboratory Press in association with HighWire Press of Stanford University.

ISSN 1559-6095 / online, monthly Available exclusively via institutional site license

Request a Free Trial for Your Institution

www.cshprotocols.org

More Than Just Methods.

For pricing information or to request a free trial, contact us at:

Phone:1-800-843-4388 (Continental US and Canada) or 516-422-4100 (all other locations)
Fax: 516-422-4097 E-mail: cshpress@cshl.edu Website: www.cshlpress.com

Write: Cold Spring Harbor Laboratory Press, 500 Sunnyside Blvd., Woodbury, NY 11797-2924







Scan the QR code with your smartphone for more information about the Agilent 2200 TapeStation

@ Agilent Technologies, Inc. 2011



The Most Comprehensive Start-to-Finish NGS and Microarray Analysis Solution Available













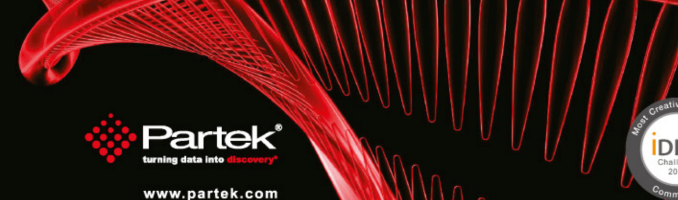
Alignment

Quantification

Quality Control Statistics Visualization

Integrated Genomics

Biological Interpretation



ABRF 2012

LEARNING FROM BIOMOLECULES: THE TECHNOLOGY BEHIND THE STORY

MARCH 17 - 20, 2012 • DISNEY'S CONTEMPORARY RESORT • ORLANDO, FLORIDA

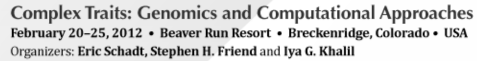
The Association of Biomolecular Resource will save you \$50 - Register by February 4th and save! EARLY-BIRD REGISTRATION Facilities is an international society dedicated to focusing on lab management, pathways analysis, RNA & advancing core and research biotechnology SATELLITE WORKSHOPS methyl sequencing and manual interpretation of ETD mass laboratories through research, communication, and education. spectra of peptides. and technical workshops will focus on genomics, proteomics, SCIENTIFIC SESSIONS imaging and other technologies. Dr. George Church, Harvard University • Dr. Kris Gevaert, Flanders Institute for Biotechnology PLENARY SPEAKERS • Dr. Ram Sasisekharan, Massachusetts Institute of Technology Dr. Trisha Davis, University of Washington Visit us on the web for information, schedules, registration and more!

ABRF2012.ABRF.org are currently being accepted – submit by January 17th for **ABSTRACTS** $\sqrt{}$ consideration. opportunities are available – drive business, capture leads **EXHIBIT** and SPONSORSHIP and make your mark at this year's meeting. reservations made by February 10th receive the discounted room rate. Visit www.mydisneymeetings.com/abrf2012 to reserve your room at HOUSING Disney's Contemporary Resort today! with fellow attendees at a roundtable discussion, reception, vendor seminar, meet the speaker or the not-to-be-missed closing social being NETWORK held at Universal Studios!

For more information, please contact:

Announcing Keystone Symposia's Genome Research Meetings

outstanding opportunities for learning, debate and collaboration-building



Keynote Speaker:

Leroy E. Hood, Institute for Systems Biology

Plenary Session Topics:

The Genetics of Complex Human Diseases • Network and Pathway-Based Genome-Wide Association Studies • Integrative Genomics Methods for Elucidating the Complexity of Living Systems • Applications of Integrative Genomics Strategies to Match Patients to Treatments of Disease • Technological Innovation Driving More Highly Accurate Models of Disease Data Sharing, Representing Models of Disease and Enabling Communities of Researchers to Interact • Reconstructing Biological Networks • Application of Predictive Gene Networks to Identify the Drivers of Disease

www.keystonesymposia.org/12B5

Non-Coding RNAs and the joint meeting on Eukaryotic Transcription
March 31-April 5, 2012 • Snowbird Resort • Snowbird, Utah • USA
Organizers: David S. Gilmour, Ramin Shiekhattar, Barbara Panning
and Irwin Davidson

Keynote Speaker:

Gerald R. Crabtree, Stanford University

Plenary Session Topics:

Transcriptional Control by Non-Coding RNAs • The Non-Coding RNA Landscape • Activators and Co-Regulatory Complexes • ncRNAs in Cell and Developmental Biology • Biochemistry of Transcription and Chromatin Modulation • Chromatin Dynamics and Transcriptional Activation • RNA Regulation in Non-Vertebrate Systems • Regulation of Transcription Elongation • RNA in Epigenetic Processes and Disease • Transcriptional Repression • Transcriptional Regulation in Stem Cells and during Development • RNA in Transgenerational Inheritance • Functional Organization of the Nucleus

www.keystonesymposia.org/12Z1 and www.keystonesymposia.org/12Z2

Proteomics, Interactomes

May 7–12, 2012 • Clarion Hotel Sign • Stockholm • Sweden
Organizers: Matthias Mann, Rudolf H. Aebersold and Mathias Uhlén

Keynote Speaker:

Susan Lindquist, Whitehead Institute for Biomedical Research, USA

Plenary Session Topics:

Genomics Meets Proteomics • The Complexity of the Proteome • Protein Complexes and Interactions • The Proteome in Space and Time • Protein Modification and Activity and Proteomics Technology • Cell Signaling Probed by Proteomics • Proteomics of Ubiquitin and Ubiquitin-Like Modifications • Targeted Proteomics

www.keystonesymposia.org/12F2

Reystone Symposia conferences are held in intimate venues that maximize the opportunities for high-quality interaction. Please note that registering for one meeting in a joint meeting pair enables participation in sessions of the other, pending space availability.

Program details and speakers shown here are current as of December 27, 2011 but subject to change. Please visit the meeting web pages for impending deadlines and the most current program information. And visit Keystone Symposia's website at www.keystonesymposia.org/meetings for details on more than 50 other conferences taking place in 2012.

Keystone Symposia on Molecular and Cellular Biology is a 501(c)3 nonprofit organization headquartered in Colorado, USA that is directed and supported by the scientific community. www.keystonesymposia.org
1.970.262.1230 • 1.800.253.0685 (in US & Canada)



