

Join Us and Your Professional Peers

The 2012 AACC Annual Meeting Los Angeles, California July 15–19

- **EXPERIENCE** more than 200 exciting educational opportunities conducted by dynamic presenters.
- **INTERACT** with colleagues, meet new peers, and build long-term professional relationships.
- **DISCOVER** new technology at the world's largest Clinical Lab Expo.

Five Plenary Sessions Top the Program

Entering the Era of Genomic Medicine: Research Opportunities and Challenges

Eric Green, MD, PhD

National Institutes of Health
Bethesda, Md.

2012 Wallace H. Coulter Lectureship Award

Dr. Green is widely recognized for his start-to-finish involvement in the Human Genome Project and most recently for establishing a program in comparative genomics that involves the generation and comparative analyses of sequences from targeted genomic regions in multiple evolutionarily diverse species. Don't miss this opportunity to hear Dr. Green discuss the changes and challenges associated with genomic medicine.

9p21 DNA Variants Associated with Coronary Artery Disease Risk?

Robert Roberts, MD

University of Ottawa
Ottawa, Canada

Generally regarded as one of the founders of molecular cardiology, Dr. Roberts's talk will address 9p21 DNA variants and explain their connection with coronary artery disease risk.

The Ethics of Human Tissues in Research

Michael Christman, PhD

Coriell Institute for Medical Research
Camden, N.J.

Robert Cook-Deegan, MD

Duke's Institute for Genome Sciences & Policy
Durham, N.C.

Pilar N. Ossorio, PhD, JD

University of Wisconsin Law School
Madison, Wis.

Drs. Christman, Cook-Deegan, and Ossorio will describe the latest advancements involving the ethics of human tissues in research pertaining to informed patient consent and broader use of genomic information in clinical medicine.

Whole Genome Sequencing in the Clinical Setting

Elaine Mardis, PhD

Washington University School of Medicine
St. Louis, Mo.

Dr. Mardis is leading the effort to create methods and automation pipelines for sequencing the Human Genome. Learn more about next-generation and third-generation sequencing technologies and how to transition them into production sequencing capabilities.

Diet and CVD Prevention, Where Should the Emphasis Be

Alice H. Lichtenstein, DSc

Tufts University
Medford, Mass.

Preventing cardiovascular disease is a hot topic in healthcare. Dr. Lichtenstein will explain how nutrition is linked to prevention, as well as the relationship between cholesterol homeostasis biomarkers and cardiovascular disease.

To see the complete program and
to register online, go to
www.aacc.org/2012am.

Advance registration closes June 22.

Onsite registration will be available in
the Los Angeles Convention Center.

Meet the 2012 Annual Meeting Chair



A team of hardworking AACC members plan the annual meeting program over the course of many months. This year's organizing committee is chaired by Paolo Fortina, MD, PhD. Originally from Turin, Italy, Dr. Fortina has spent the last 20 years in Philadelphia, Pa. He is currently professor of medical oncology and cancer biology at Thomas Jefferson University Medical College where his laboratory

conducts cutting-edge research in genomics and genetics with the ultimate goal identifying novel diagnostic tools.

With more than 130 publications, Dr. Fortina is considered one of the world's experts on genomics-based diagnostics. Using his expertise, he put together an innovative chair's invited session entitled, "Trends in Diagnostics Technology," which will take place on Wednesday, July 18th. This full-day session will present an overview of novel technologies that span the continuum of clinical testing, starting with new methods for blood collection, nucleic acid extraction, microchip devices, and gene signature and digital RNA analysis in clinical settings.

In this interview, Dr. Fortina shares his enthusiasm for the 2012 AACC Annual Meeting program.

What do you want people to know about the 2012 Annual Meeting?

We have a very exciting program with many experts in the fields of genetics, cardiology, pediatrics, and bioinformatics. The organizing committee has carefully selected topics and presentations that cover both the most advanced research and the latest findings. Importantly, we have asked speakers to focus on how laboratory professionals will actually apply the results of this research to their routine work in laboratories and clinics.

What's the best part of being the chair of the 2012 Annual Meeting?

I think that being able to work with the organizing committee to identify the invited speakers, especially the presentations selected from the many proposals submitted to the meeting, has been the best part of chairing the meeting. It also is gratifying to know that all the work we do will have important repercussions on how laboratorians will perform their work in clinical laboratories, not only here in the U.S., but everywhere in the world. People will come to this meeting and share their work and research and learn from each other. They will then take this new knowledge back to their home laboratories and improve the scope and quality of laboratory services.

What are the hot topics at the meeting?

I would definitely single out high-throughput sequencing and personalized medicine, applications of mass spectrometry in clinical settings, bioinformatics, biobanking, laboratory management, and the current status of healthcare reform


What advice do you have for someone who has never attended an AACC Annual Meeting?

Plan in advance! This is a large meeting with many parallel sessions. Attendees need to look carefully at the program in order to optimize attendance at the sessions that most correspond to their interests. I encourage everyone to use our online planning tool, AACC Pathfinder, to keep track of their schedule. This mobile app will automatically put you in the sessions you have registered for, as well as allow you to make appointments and connect to exhibitors.

If an individual only has only one day to spend at the meeting, what would you recommend?

That's pretty hard! I am especially looking forward to the opening plenary on Sunday night by Dr. Eric Green, who will talk about the era of Genomic Medicine. But then my per-

sonal interests are molecular biology and genetics. I don't think anyone will be disappointed in any day that they pick to come. I strongly encourage you

to spend as much time as you can because this meeting and exposition has so much to offer for everyone involved in laboratory medicine. 



SYCL Invites you to its 2012 AACC Annual Meeting Workshop *The Evolving Clinical Laboratory Landscape: Key Elements*

As a current or future laboratory director, are you able to traverse rapid changes in laboratory testing and understand how the transformations of healthcare affects you? This workshop, presented by AACC's Society for Young Clinical Laboratorians (SYCL), is geared toward younger members of AACC and will offer valuable insights and information from experts in various areas of laboratory medicine.

Bill Clarke, PhD, Johns Hopkins, will help you navigate through uncharted waters in his presentation, Laboratory Developed Tests (LDTs): What's All the Fuss About? Dr. Clarke will define LDTs and how they are regulated, discuss their importance, as well as identify ongoing challenges for laboratories that perform them.

Elaine Jeter, PhD, Palmetto GBA, and Michael Astion, MD, PhD, Seattle Children's Hospital, will help you cultivate the fertile earth and understand how to protect your laboratory's bottom line while optimizing patient care. Dr. Jeter will provide her insight on understanding lab payments in her presentation, Molecular Diagnostics Coding, Coverage and Reimbursement: A New Paradigm, and Dr. Astion will focus on appropriate lab test utilization in his talk on Getting the Waste Out. This session of the workshop will describe linking unique codes to rendered services, understanding value-based pricing, and the unnecessary bundling of laboratory tests. You will also gain insight into how third-party payers and the government are working to improve the use of the clinical laboratory through reimbursement.

Allan Jaffe, MD, Mayo Clinic, and James Faix, MD, Stanford University will help you harness the changing winds of lab testing. They will use a tag team approach to deliver, Life Cycle of Lab Tests: Creation to Obsolescence. This part of the workshop will cover ways new markers come into use, strategies to eliminate outdated tests and to replace them with proven, cutting-edge assays, as well as how to assess effectiveness of new tests in your laboratory.

Don't miss your opportunity to join us for the 2012 SYCL workshop and invest in the future landscape of the clinical laboratory. The workshop will culminate with a SYCL Workshop mixer. Come and mingle with fellow current and past SYCL members and try your hand at AACC trivia!

Registration is open to all SYCL members, but space is limited! Sign up for the workshop when you register for the AACC Annual Meeting. The registration fee is only \$30!

Saturday, July 14th
JW Marriott Hotel Los Angeles
Workshop 1:00–5:15 p.m.
Platinum Ballroom Salon C
Mixer 5:30–7:30 p.m.
Platinum Ballroom Salons A&B

Help us Plan Next Year's Workshop

The 2013 SYCL Workshop Committee is interested in your ideas! Planning for the 2013 SYCL workshop is underway and we want to know which topics interest you. Contact the committee chair, Mark Cervinski, PhD, at mark.a.cervinski@hitchcock.org with your ideas.

Divisions Offer Special Programs



17th Annual Leadership Seminar

Work Life Balance in a Time of High Unemployment and Shortage of Trained Staff

Saturday, July 14, 5:30 p.m.–8 p.m.

JW Marriott Los Angeles at LA LIVE

Larry Crolla, PhD, recipient of the 2011 Outstanding Contributions to Management Sciences award, will discuss how to maintain quality laboratory service when workers are asked to do more with less.

Registration Fee: \$20 AACC member/non-member (includes reception).

To Register: www.aacc.org/members/divisions/management/events/pages/default.aspx

Nutrition



Malnutrition in Hospitalized Patients: Is the Clinical Laboratory Keeping Up?

Tuesday, July 17, 5:30 p.m.–9:30 p.m.

JW Marriott Los Angeles at LA LIVE

Speakers will discuss pathophysiology and assessment of malnutrition in hospitalized patients, nutrition screening tools, and markers of nutritional assessment.

Registration Fee: \$20 AACC member/non-member (includes reception).

To Register: www.aacc.org/members/divisions/nutrition/events/pages/default.aspx

History



AACC—What a Great Idea! The Los Angeles Movie Premier

Monday, July 16

2:30 p.m.–5 p.m.

Los Angeles Convention Center

Room 407

Plan to walk down the carpet for this exciting event! On Monday, July 16th, AACC's History Division will premier its original production, "AACC—What a Great Idea." The movie takes an in-depth look at the 50 plus years of AACC's history and features the contributions of individuals as well as a look back at how technology has changed the laboratory.

The 30-minute movie will be preceded by a short documentary entitled, "Movie Molecules: Clinical Chemistry in Hollywood," which takes a fun look at how Hollywood portrays the laboratory.

Grab some popcorn at the door and join in an afternoon of fun and entertainment! Open to all registered attendees.

Lipoproteins & Vascular Diseases



Japan Healthcare Technology Foundation and Pacific Biometrics Research Foundation

International Lipoprotein Standardization Forum

Tuesday, July 17, 6 p.m.–9:30 p.m.

JW Marriott Los Angeles at LA LIVE

LVDD members are invited to join international leaders in a discussion of recent findings related to lipoproteins, with a focus on new technologies and standardization efforts.

Registration Fee: \$40 Limited to the first 60 LVDD members (includes reception and dinner).

To Register: www.aacc.org/members/divisions/lipids/events/pages/default.aspx

Industry



The OEM Lecture Series

Tuesday and Wednesday, July 17 and 18, 8 a.m.–Noon

Los Angeles Convention Center

The OEM Lecture Series offers an opportunity for meeting participants to see the latest advances from OEM vendors—those organizations that supply components, subsystems, and contract services to IVD manufacturers. These sessions are intended for those involved in product research and development.

Registration Fee: There is no additional charge for this lecture series.

To Register: Basic conference registration is required.

Contact: Tony Maiorino, Scherago International, tonym@scherago.com

Lipoproteins & Vascular Diseases



Current Topics in Cardiovascular Disease

Monday, July 16, 5:30 p.m.–9:30 p.m.

JW Marriott Los Angeles at LA LIVE

Alan Remaley, PhD, of the National Institutes of Health, will give the Cooper Award Lecture on Translating New Discoveries in HDL Biology into Novel Therapies and Jay Heinecke, PhD, of the University of Washington will give the PBRF Award Lecture, Inflammatory Remodeling of the HDL Proteome Renders the Lipoprotein Dysfunctional.

Registration Fee: \$50 Limited to the first 90 LVDD Members (includes reception and dinner).

To Register: www.aacc.org/members/divisions/lipids/events/pages/default.aspx

Critical and Point-of-Care Testing



10th Annual POCC Forum

Coagulation II at the Point-of-Care

Thursday, July 19, 7:30 a.m.–10 a.m.

Los Angeles Convention Center

In this year's forum, two renowned experts discuss and compare advancements in anticoagulant drugs and how they are being used at the point-of-care.

Registration Fee: \$20 AACC member/non-member (includes breakfast).

To Register: www.aacc.org/members/divisions/cpoc/events/pages/default.aspx

See the Largest Clinical Laboratory Exposition in the World

AACCC Clinical Lab Expo

July 17-19 at the Los Angeles Convention Center

This is your opportunity to see all the latest products in every clinical lab discipline. Plan now to attend.

Visit www.aacc.org/2012am for details.

<p>AACCC A/C Diagnostics LLC A2LA American Association for Laboratory Accreditation AAFP- Proficiency Testing Aalto Scientific, Ltd. AB SCIE X Abaxis Abbott Diagnostics AbD Serotec Access Biologicals, LLC AccuBioTech Co., Ltd. Accumax Lab Technology Accumetrics, Inc. Acon Laboratories, Inc. Action Bag Company Adaptive Mfg. Technologies, Inc. ADEMTECH Adhesives Research, Inc. ADVANCE/Merion Matters Advanced Instruments, Inc. Advanced Microdevices Pvt. Ltd. AdvanDx Advantec MFS Inc. Aesku Diagnostics Agilent Technologies Ahlstrom Filtration LLC Aim Lab Automation Technologies Pty ALCOR Scientific Inc. Alfa Scientific Designs, Inc. ALIFAX SPA ALPCO Diagnostics Alpha-Tec Systems, Inc. Am. Society for Clinical Pathology Amano Enzyme USA Co., Ltd. Amedica Biotech, Inc. American Board of Clinical Chemistry American Medical Technologists American Proficiency Institute AmeriWater Anaerobe Systems Analisis Analytical Biotechnologies AG Ani Biotech Oy Ani Labsystems Ltd. Oy Anteo Diagnostics Antibodies Inc. Aperio Applied Biocode, Inc. Apricot Designs Aptiv Solutions Arab Health Arista Biologicals Inc. ARK Diagnostics, Inc. ARKRAY Arlington Scientific Inc. Army Medical Recruiting Artel Artron BioResearch Inc. ARUP Laboratories ASCLS ASCO Numatics Associates of Cape Cod, Inc. Audit MicroControls, Inc. Aureus Medical Group Aurora Biomed Inc. Autobio Diagnostics Co. Ltd. AutoGenomics, Inc. Avantes, Inc. AVE Science & Technology Industrial Co., Ltd. Aviir Awareness Technology, Inc. AWEX AXA Diagnostics s.r.l Axela, Inc. Axxin AZOG, Inc. B&E Scientific Instrument Co., Ltd. Bangs Laboratories/Polysciences BB International BD BD Lee Laboratories Beckman Coulter Beija Biochemistry Reagent Company Beijing Chemclin Biotech Co., Ltd. Beijing JinYiMing Science & Technology Co. Ltd. Beijing Kinghawk Pharmaceutical Co. Beijing Strong Biotechnologies, Inc. Beijing Wantai Biological Pharmacy Benson Viscometers Ltd. Berthold Detection Systems GmbH BG Medicine Big C: Dino-lite Scopes Binding Site Inc., The BioAssay Works, LLC Bio-Chem Fluidics Inc. Biochrom Corp BioCision BIOCRATES Life Sciences BioDot, Inc. BioHelix Corporation BioHit OY BIOHIT, Inc. Biokit S.A. Biolabo BIOLYPH, LLC BioMedica Diagnostics Inc. Biomedix, Inc. BIOMERICA Biometrix Technology Inc. Bioneer Corporation Bionostics Inc./RNA Medical BioPorto Diagnostics A/S Bio-Rad Laboratories BioRx Laboratories</p>	<p>Biosearch Technologies BioSell Solutions Biosensia BiosPacific Biosynex BioTek Instruments BIOTRON DIAGNOSTICS INC BIT Companies Block Scientific Boditech Med Inc. Bomi Group Boson Biotech Co., Ltd. Broadmaster Biotech Bruker Daltonics BUHLMANN Laboratories AG Burkert Fluid Control System C & A Scientific Co., Inc. C/D/N Isotopes Inc. CalBioagents Calbiotech, Inc. Calzyme Labs, Inc. Cambridge Consultants CapitalBio Corporation Capp (Denmark) APS Capralogics Inc Capricorn Products LLC Cardinal Health CARE Diagnostica International Caretium Medical Instruments Co, Ltd Carolina Liquid Chemistries Carville Ltd CDC / TTO Cedarlane CellaVision Centers for Medicare & Medicaid Services Cephaid Ceragem Medisys, Inc. Ceramaret SA Cerilliant CERTEST BIOTEC S.L. CETAC Technologies Chembio Diagnostics Systems, Inc. Chengdu Rich Science Industry Co. Chongqing Tianhai Medical Equipment Co. Ltd. Chromsystems GmbH Chungdo Pharm Co. Ltd. Cisbio US Clarity Diagnostics Cleveland Clinic Laboratories Clinical and Laboratory Standards Institute Clinical Diagnostic Solutions, Inc. Clinical Innovations, LLC Clinical Lab Products CLINIQA Corporation Clontech Laboratories, Inc. CLTech International Corp. CMEF COLA College of American Pathologists CompuGroup Medical Conductive Technologies Inc. Cone Bioproducts Constitution Medical Contec Medical Systems Co., Ltd. Cooper-Atkins Corporation Copan Diagnostics, Inc. Corgenix Coris Bioconcept Creation Technologies Design Services Crystal Chem Inc. CSP Technologies, Inc. CTK Biotech, Inc. Daan Diagnostics Ltd./DAAN Gene Co. Ltd. of Sun Yat-san University DAS Sr Data Innovations, LLC. Data Unlimited International, Inc. Dawning Technologies, Inc. De Novo Software Deardorff Fitzsimmons Corporation Delta Industrial Services Denka Sieken Co., Ltd. DenLine Uniforms, Inc. Desert Biologicals/Omega Biologicals diaDexus, Inc. Diagam Diagnostic Automation/ Cortez Diagnostics Diagnostic Consulting Network Diagnostica Stago, Inc. Diagnostics Biochem Canada Inc. DiagnostikNet-BB DIALAB GmbH Diametra SRL Diamond Diagnostics Inc. DiaSorin, Inc. Diasource DiaSys Diagnostic Systems Diatron Diazyme Laboratories DIBA Industries, Inc. Dickson DIESSE Diagnostica Senese S.p.A Dirui DOCRO, Inc. DRG International, Inc. Drummond Scientific DSI S.r.l DSM D-Tek DTx Inc. DVG Packaging Dymex Technologies EastCoast Bio, Inc. Egemin Automation, Inc.</p>	<p>Elga Labwater Elitech Group EMD Millipore Entrocomponent Solutions (ECS) EntroGen, Inc. Epitomics, Inc. Epitope Diagnostics, Inc. Eppendorf Equal Access to Scientific Excellence Equitech-Bio Inc. Erba Diagnostics Manneim GmbH Escalon Clinical Diagnostics EUROMEDLAB MILANO Eurospital S Eurotrol, Inc. EVERGREEN SCIENTIFIC Excel Scientific, Inc. Express Diagnostics FANUC Robotics America Corporation Fapon Biotech Inc. Far East Bio-Tec Co., Ltd. Filtrona Porous Technologies Fitzgerald Industries Int'l FlexLink Systems, Inc. Fluid Metering, Inc. Focus Diagnostics Foliage Freezerworks, A Division of Dataworks Development Fujirebio Diagnostics, Inc. Fuller Laboratories Gale Force Software Corporation Gems Medical Sciences GeneDireX (TAQKEY Science Co.) Genemed Biotechnologies, Inc. General Biologicals Corp. Genisphere, LLC GenMark Diagnostics, Inc. Genolution Pharmaceuticals GenomeWeb LLC GenPrime, Inc. Gen-Probe Incorporated Gentura Dx GenWay Biotech, Inc. Getein Biotechnology Co., Ltd Globe Scientific Inc. Gold Standard Diagnostics Golden West Biologicals, Inc. GOMA Biotec Greiner Bio-One GRIFOLS GSI Technologies Guangzhou Improve Medical Instruments Co., Ltd. Guangzhou Wondfo Biotech Co., Ltd. GVS Filter Technology Haemonetics Corporation Haiyan Everbright Co., Ltd Hamamatsu Corporation Hamilton Company Hanlab Corporation Harlan Bioproducts for Science, Inc. HB Optical Technology Co., Ltd. Healgen Scientific LLC Heathrow Scientific Helena Laboratories Helica Biosystems, Inc. HELMER HemoCue, Inc. A Quest Diagnostic Company Hemasure Inc Hettich Hi-Tech Products Hoover Precision Products, LLC HORIBA Medical HTL-Strefa Inc. Hycor Biomedical HyTest Ltd. I2A IBL America IBL International Corp. Idaho Technology Inc. IDEX Health & Science IFCC—International Federation of Clinical Chemistry & Laboratory Medicine IKO International, Inc. Iline Microsystems ILS Innovative Labor Systeme GmbH IMMCO Diagnostics Immucor, Inc. Immundiagnostik AG Immuno Concepts Immunodiagnostic Systems Inc. ImmunoReagents, Inc. Impak Corp. InBios International, Inc. IND Diagnostic Inc. Innova Biosciences Innovize INOVA Diagnostics, Inc. Instru-med Inc. Instrumentation Laboratory (IL) InTec Products, Inc. Integra Inteplast Healthcare Inter Bio-Lab, Inc. International Immunodiagnosics/ Teknolabo International Immunology Corp. Inversna Medical Innovation Invetech Ionics Mass Spectrometry Group IQum, Inc. IRIS International Inc. ISEC/Kewaunee Scientific Isensix, Inc. IT4IP</p>	<p>ITC Nexus DX IVD Research, Inc. IVD Technologies IVEK Corp. Iwaki America Inc. Japanese Association of Clinical Laboratory Automation Jiangsu Zhengji Instruments Co. Ltd JSR Micro, Inc. K & K Consultant Group, Inc. Kaiser Permanente Kamiya Biomedical Company Kem-En-Tec Diagnostics Key Tech Kikkoman Biochemifa Company Kinematic Automation Inc. Kingmed Diagnostics KMC Systems, Inc. KNF Neuberger Inc. KPL, Inc. KRONUS, Inc. 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New England Small Tube NewScen Coast Bio-Pharmaceutical Co., Ltd. Nextslide Imaging, LLC NICHIREI BIOSCIENCES, INC.</p>	<p>Nikon Instruments Inc. Ningbo Kanghe Biology Technology Co. NIST/MSD NOEMALIFE SpA NOF America Corporation Norgren Kloehn, Inc. Nor-Lake Scientific Normand Info Nova Biologics, Inc. Nova Biomedical Novatec Immundiagnostica GmbH NuAire Inc Nuclear Laser Medicine SRL OAKRIDGE PRODUCTS OAPI Medical Devices Omega Diagnostics Group PLC OMNICA - Product Development OMNIPrint, Inc. OPERON, SA OPTI Medical Systems, Inc. OraSure Technologies, Inc. Orchard Software Corp Orphee S.A. Ortho Clinical Diagnostics Ovizio Imaging Systems OYC Americas, Inc. Oyster Bay Pump Works, Inc. Pacific Die Cut Industries/ PDCI Medical Pacific ID Pall Life Sciences Panagene, Inc. Panasonic Paraspher Resources, Inc. Phenomenex, Inc. PICDI Plasma Services Group Pointe Scientific, Inc. Polymed Therapeutics, Inc. Polymedco, Inc. POLYMICROSPHERES Precise Automation Precision Systems Inc. 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SCC Soft Computer SCETI K.K. Scientific Device Laboratory Scientific Specialties Inc. Scimedx Corporation Scripps Laboratories ScyTek Laboratories, Inc. SDIX Sebia Electrophoresis Seegene, Inc. Sekisui Diagnostics Sekisui Medical Co. Ltd. Select Science Senso Scientific, Inc. Senovation SENTINEL CH SpA Separation Technology, Inc. SeraCare Life Sciences Seraplex, Inc. Serion Immundiagnostica GmbH SeroSep Shanghai Kehua Bioengineering Co. Shanghai Chemtron Biotech Co., Ltd. Shanghai Fosun Long March Medical & Science Co., Ltd. Shanghai Kang Xiang Medical Co. Ltd. Shanghai Telgen Life Science Co., Ltd. Shanghai Upper Biotech Pharma Co.</p>	<p>Shanghai ZJ Bio-Tech Co., Ltd. Shel Lab (Sheldon Manufacturing Inc.) Shenzhen Emperor Electronic Technology Co., Ltd Shenzhen Genius Electronics Co., Ltd. Shenzhen iGubio Biomedical Technology Co Shenzhen Mindray Bio-Medical Electronics Co., Ltd. Shenzhen Procan Electronics Inc. Shijiazhuang Hipro Biotechnology Co. Shin Jin Medics Inc. Sias AG Siemens Healthcare Siemens Industry, Inc. SIFIN Institut fu Immunpreparate Siloam SimPort Sinnowa Medical Science & Technology Co., Ltd. Skannex AS SLR Research Corporation SMC Corporation of America SNIBE CO., LTD Softtech Health SolGent Co., Ltd Sony DADC Source Scientific, a BIT Company SouthernBiotech Sparton Medical Spherotech, Inc. Spinreact S.A.U. Stanbio Laboratory STRATEC Biomedical Systems AG Stratos Product Development Streck Laboratories, Inc. Sunostik Medical Technology Co., Ltd. Sunquest Information Systems Super Brush LLC SurModics IVD Swisslog Syntron Bioresearch, Inc. Synsex America, Inc. Systemab Technologies Taidoc Technology Corporation Taigen Bioscience Corporation TAKASAGO FLUIDIC SYSTEMS TANOS Tecan Technidata Techno Medica Co. Ltd. Teco Diagnostics TELCOR Testo, Inc. Therapak Corporation Thermo Fisher Scientific Thermo Scientific thinXXS Microtechnology AG Tianjin Era Biology Engineering Co. TOKYO BOEKI MACHINERY LTD. Toskyen Instrument (Ningbo) Co., Ltd. Tosoh Bioscience Toyobo Co. Ltd c/o Toyobo Specialties (USA) Inc. Tricontinent TriLink Biotechnologies, Inc., TRINA BIOREACTIVES AG Trinity Biotech TubeWriter Turklab A.S. U.S. Export Pavilion UBIFRANCE UCLA Health System UCP Biosciences, Inc. UCSF Medical Center Uli Med Products GmbH UNICO/United Products & Instruments University of Michigan - Mlabs URIT Medical Electronic Co., Ltd UTAK Laboratories, Inc. ValuMax International VEDALAB Veracity Group, Inc. Viralab Inc Vircell ViroStat, Inc. Vital Diagnostics Viva Products, Inc. Vivacta Ltd. Vonco Products Wako Diagnostics WAMA Diagnostica Warde Medical Laboratory Waters Corporation Weidmann Plastics Technology AG Weifang Kanghua Biotech Co., Ltd. Werfen Group Westgard QC, Inc. Wheaton WHPM Wi Inc. Wiener Laboratorios SAIC Wiley Wisepac Active Packaging Components Co., Ltd. Worthington Biochemical Corporation XEMA Co. Ltd. Xiril AG Yaskawa America Inc. YD Diagnostics Corporation Zentech ZeptoMetrix Corporation Zeta Corporation Zhejiang Gongdong Medical Technology Co Ltd.</p>
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As of May 4, 2012