



American Heart Association

Vascular Discovery:
From Genes to Medicine

Vascular Discovery: From Genes to Medicine

Scientific Sessions 2019

Exhibit Guide

May 14-16, 2019 | Marriott Copley Square Hotel | Boston, Massachusetts

Visit our Exhibitors and Sponsors in the Ballroom Foyer/4th Floor.

You don't have to miss a minute of education to gain understanding of our exhibitors products and services. Session refreshment breaks will be conveniently located within the exhibit area so join us during exhibit hall hours and scheduled session breaks.

Exhibit Dates and Hours

Monday, May 13, 3:00-7:00 PM

Tuesday, May 14, 7:00 AM-4:15 PM

Wednesday, May 15, 7:00 AM-3:45 PM

AHA Professional Membership, Booth 21

7272 Greenville Avenue

Dallas, Texas 75231

800-787-8984

professional.heart.org

At Vascular Discovery: From Genes to Medicine Scientific Sessions 2019, join our 32,000 Professional Members that support our mission through their outstanding gifts of time, dedication and heart. You'll have access to career enhancing benefits: networking with colleagues from around the globe, discounts to conferences/journals, access to the latest scientific research and much more!

AHA Scientific Publishing, Booth 22

7272 Greenville Avenue

Dallas, Texas 75231

professional.heart.org/journals

The 12 AHA Journals continue to command influence while serving science and society and are one of the benefits of AHA Membership. **Arteriosclerosis, Thrombosis, and Vascular Biology, Circulation: Genomic and Precision Medicine**, and **JAHA – Journal of the American Heart Association** (the AHA's Open Access journal) advance the rate of innovation and the application of the latest science into clinical practice. Review current journal metrics at ahajournals.org/metrics. Connect with many of the AHA Journals on your favorite social media sites at ahajournals.org/socialmedia. Access the current, interactive issue of **Trend Watch** at ahajournals.org/trend-watch.

Biocytogen LLC, Booth 8

One Innovation Drive, Biotech 3, Suite 430

Worcester, Massachusetts 01605

508-421-4800

biocytogen.com

BIOCYTOGEN, established in 2008, is a professional provider specializing in customized gene targeting animal model generation to support basic research and preclinical studies with the fastest timelines. Our innovative CRISPR-based EGE technology increases knock-in efficiency 10-20 fold, and allows for large fragment insertions, up to 12 kb in mouse, rat and cell lines. We offer a 100% money back guarantee due to our >98% success rate among more than 1500 delivered projects to 15 different countries. We also provide immune checkpoint humanized mice and highly immune deficient B-NDG mice without T, B, and functional NK cells.

Cell Biologics Inc., Booth 9

2201 W. Campbell Park Drive, Suite 326

Chicago, IL 60607

312-226-8198

cellbiologics.com

Cell Biologics is a premier manufacturer of primary cultured cells and cell culture products. We provide a broad range of high-quality human and animal primary cells including endothelial, epithelial, tumor and stem cells, along with optimized cell culture media and other related products. Mouse primary endothelial cells were first offered from Cell Biologics and can be custom ordered for specific scientific needs. You can count on our high quality custom cell isolation service! The company is also developing therapeutic platforms targeting inflammatory diseases and novel delivery systems for therapeutically active biologics.

Exemplar Genetics, Booth 6

P. O. Box 198
Sioux Center, Iowa 51250
712-722-2767
exemplargenetics.com

Exemplar Genetics provides genetically engineered MiniSwine to the research community for pre-clinical efficacy testing. Our ExeGen®LDLR MiniSwine model develops human-like disease in a condensed timeline. Atherosclerosis develops making it useful for a variety of translational studies.

FujiFilm VisualSonics Inc., Booth 4

3080 Yonge Street Suite 6100
Toronto, Ontario M4N3N1, Canada
416-484-5000
visualsonics.com

FUJIFILM VisualSonics, Inc is the undisputed world leader in real-time, in vivo, high-resolution, micro-imaging systems, providing modalities specifically designed for preclinical research.

These cutting edge technologies allow researchers at the world's most prestigious pharmaceutical and biotechnology companies, hospitals and universities to conduct research in cardiovascular, cancer, neurobiology and developmental biology areas. These technologies support applications that include genetic research, phenotypic studies and drug development. VisualSonics platforms combine high-resolution, real-time in vivo imaging at reasonable cost with ease-of-use and quantifiable results.

Illumina, Booth 5

5200 Illumina Way
San Diego, California 92122
1-800-202-4500
info@illumina.com
illumina.com

At Illumina, our goal is to apply innovative technologies to the analysis of genetic variation and function, making studies possible that were not even imaginable just a few years ago. It is mission critical for us to deliver innovative, flexible, and scalable solutions to meet the needs of our customers. As a global company that places high value on collaborative interactions, rapid delivery of solutions, and providing the highest level of quality, we strive to meet this challenge. Illumina innovative sequencing and array technologies are fueling groundbreaking advancements in life science research, translational and consumer genomics, and molecular diagnostics.

PromoCell GmbH, Booth 7

69 Sickingenstrasse
Heidelberg 68766, Germany
866-251-2860
promocell.com

Primary human cells and optimized cell culture media and reagents, including cardiovascular cells and media. Products include a variety of endothelial cells and EC media that are in stock and ready to ship; primary adult cardiomyocytes; and a broad portfolio of human macrophages and related macrophage cell culture products.

Registration



FUJIFILM VisualSonics, Inc

4

Illumina, Inc.

5

Exemplar Genetics

6

PromoCell GmbH

7

Biocytogen

8

Cell Biologics, Inc.

9

ATVB Membership

21

AHA Scientific Publishing

22

AHA PVD

23