Study: Traumatic OHCA outcomes better when ALS provided by physicians

Traumatic out-of-hospital cardiac arrest (OHCA) patients who received advanced life support (ALS) from physicians in a pre-hospital setting achieved better outcomes than patients who received ALS by emergency medical service personnel or basic life support (BLS), according to a cohort study from the Japanese National Registry presented Saturday during the Resuscitation Science Symposium.

Tatsuma Fukuda, MD, PhD, from the University of Ryukyus in Okinawa, Japan, presented the population-based study that included 4,382 patients who experienced OHCA following a traffic accident in Japan from 2013 to 2014. The primary outcome was one-month survival. If a patient received at least one ALS procedure — for example, intravenous line insertion, epinephrine administration or advanced airway management — the patient was assigned to the ALS group. Patients in the BLS group did not receive any ALS procedures.

In the study cohort, 828 patients received physician-performed ALS; 1,591 received pre-hospital ALS by EMS personnel; and 1,963 patients received BLS only. Of all patients in the study, 2.2 percent survived one month after OHCA, including 3.1 percent treated with ALS by a physician, 1.6 percent with ALS from EMS and 2.3 percent who received BLS.

Multivariable analysis showed that physician-administered ALS resulted in about twice the chance for one-month survival compared with both ALS by EMS and BLS (adjusted odds ratio=2.13; 95 percent CI, 1.20-3.78; and adjusted OR=1.94; 95 percent CI, 1.14-3.25). There was no significant difference in one-month survival between the ALS by EMS and BLS groups.

AHA announces two new research awards

The American Heart Association has unveiled two new awards to support innovative and transformational research that will help reimagine its research-funding portfolio. The Innovative Project Award will support ideas that introduce new paradigms, challenge current paradigms or look at existing problems from new perspectives. Preliminary data is not accepted with proposals for this award. The application deadline is Jan. 23, 2018. The awards are open to all U.S.-based, nonprofit institutions conducting all types of research.

“The Innovative Project Award, we’re trying to attract new and innovative ideas,” said Steven R. Houser, PhD, FAHA, immediate past-president of the AHA and chair of the Research Funding Subcommittee. “This award gives researchers an opportunity to suggest new directions they’d like to explore. This is rare in research, where you usually must support ideas with preliminary data. In this case, if we think it’s a really great idea, we’ll support it and give the awardee an opportunity to get the data needed to continue their research.”

The Transformational Project Award will focus on slightly more developed ideas, said Houser, senior associate dean of research and director of the Cardiovascular Research Center at Temple University in Philadelphia, Pennsylvania.

“For this award, we’re looking for some preliminary data that shows the idea is likely to be correct,” he said. “Then we...
Committed to Coronary Artery Disease (CAD) & Peripheral Artery Disease (PAD)

Come visit Janssen booth #2548 for more information
The second day of Scientific Sessions features more comprehensive programming on the most up-to-date basic, clinical and population science.

Today’s highlights include the Opening Session at 1 p.m. in Main Event I, Hall D. It will feature the AHA presidential address by John J. Warner, MD, and the annual Lewis A. Conner Memorial Lecture by Eric Dishman, director of the National Institutes of Health’s All of Us Research Program.

Today’s events also include the first of seven Late-Breaking Science Sessions over the next four days that cover some of the most important clinical trials in cardiac science. Today’s session, “CABG and EP Peri-procedural Dilemmas,” begins at 3:45 p.m. in Main Event 1, Hall D, featuring results from the TRICS III, DACAB, PRESERVE, BRUISE CONTROL-2 and ABRIDGE-J trials.

A Sunday afternoon Main Event session, “Curing Atrial Fibrillation: Where to Next?,” will include presentations on screening, interventional therapies and stroke prevention, as well as a unique presentation by a patient living with AF. The session begins at 3:45 p.m. in Ballroom OD, 3rd Level, Main Building.

The AHA’s joint sessions with other domestic and international cardiology societies are always popular. These sessions offer an invaluable opportunity to collaborate and network with multidisciplinary colleagues from the United States and abroad. Among the 16 joint sessions scheduled Sunday are collaborations with specialty societies such as the Society of Thoracic Surgeons, Heart Rhythm Society, Society for Cardiovascular Pathology and National Lipid Association.

Joint programming with our international colleagues includes the Mexican Society of Cardiology, Brazilian Society of Cardiology, Japanese Circulation Society, Iranian Heart Association and the World Heart Federation. Abstract poster presentations begin today in the Science and Technology Hall, which opens at 11 a.m. in Hall ABC.

Poster sessions offer a terrific opportunity to interact with poster presenters, ask questions and learn about some of the most cutting-edge clinical and basic research in cardiac science. Abstract oral presentations begin this afternoon, including 10 Rapid Fire Oral sessions featuring five-minute abstract presentations. An audience Q&A session will follow each presentation.

Also located in the Science and Technology Hall is the AHA Simulation Zone (booth 2149), which features hands-on demonstrations and case-based learning opportunities to test your cardiac knowledge, skills and critical thinking. The Science and Technology Hall also includes more than 200 exhibitor booths, where you can get information on current drugs and devices related to cardiovascular care.

Check the Final Program and the Mobile Meeting Guide for the dates and times of today’s sessions, events and activities. And be sure to check the Daily News each day for program highlights and coverage of the hottest science presented this week.

Late-Breaking Science: CABG and EP Peri-procedural Dilemmas

<table>
<thead>
<tr>
<th>Trial</th>
<th>Description</th>
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<tbody>
<tr>
<td>TRICS III — An International Multicenter Randomized Trial of Transfusion Requirements in Cardiac Surgery</td>
<td>TRICS III evaluated liberal versus restrictive transfusion strategies in cardiac surgery.</td>
</tr>
<tr>
<td>DACAB — Efficacy and Safety of Dual Acetylsalicylic Acid Plus Ticagrelor or Ticagrelor Alone Antiplatelet Strategy After Coronary Artery Bypass Surgery at 12 Months: Randomized Multicentre Trial</td>
<td>DACAB evaluated the efficacy and safety of dual ASA plus ticagrelor or ticagrelor alone antiplatelet strategy after CABG at 12 months.</td>
</tr>
<tr>
<td>PRESERVE — Sodium Bicarbonate and N-Acetylcysteine for the Prevention of Serious Adverse Outcomes Following Angiography</td>
<td>The PRESERVE trial evaluated the efficacy of IV sodium bicarbonate and oral N-acetylcysteine, which are used to prevent contrast-associated acute kidney injury.</td>
</tr>
<tr>
<td>BRUISE CONTROL-2 — A Randomized Controlled Trial of Continued versus Interrupted Novel Oral Anti-Coagulant at the Time of Device Surgery</td>
<td>Bruise Control-2 compared continued versus interrupted novel oral anti-coagulant therapy at the time of device surgery with respect to clinically significant pocket hematoma, bleeding and thromboembolic events.</td>
</tr>
<tr>
<td>ABRIDGE-J — Clinical Benefit of Minimally-Interrupted Dabigatran versus Uninterrupted Warfarin for Catheter Ablation of Atrial Fibrillation: A Prospective Randomized Multicentre Trial</td>
<td>ABRIDGE-J compared the efficacy and safety of minimally interrupted dabigatran as an anticoagulant therapy with that of uninterrupted warfarin for catheter ablation for nonvalvular atrial fibrillation.</td>
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HIGHLIGHTS FROM THE PROGRAM CHAIR

By Eric D. Peterson, MD, MPH, FAHA, Committee on Scientific Sessions Program Chair

Don’t miss today’s highlighted presentations and events. For a complete schedule, download the Mobile Meeting Guide, see the Final Program or view the online program at scientificsessions.org.

8-9:30 a.m.
ReSS Poster Session, Day 2
155-159, ACC North

8-11 a.m.
Groundbreaking Studies in the Practice of Cardiovascular Medicine
Balloon A, 3rd Level, Main Building

8-11 a.m.
The Best of Circulation Research Symposium
Balloon B, 3rd Level, Main Building

8-11 a.m.
Best of 2017
210AB, Main Building

9-11 a.m.
ABIM Learning Session: Clinical Cardiac Electrophysiology, 2017 Update
201CD, Main Building

9:30-10:30 a.m.
ReSS Year in Review
154-158, ACC North

11:30 a.m.–12:45 p.m.
Abstract Poster Sessions
Science and Technology Hall

Noon-1:15 p.m.
ReSS Main Event: The Role of Genetics in Cardiac Arrest and Trauma
154-158, ACC North

1-3 p.m.
Opening Session
Main Event I, Hall D, Main Building

3:15-4:30 p.m.
Abstract Poster Sessions
Science and Technology Hall

3:30-5:30 p.m.
ABIM Learning Session: Cardiovascular Disease, 2017 Update
201CD, Main Building

3:45-4:45 p.m.
ATVB Early Career Investigator Award Competition
252ABC, ACC North

3:45-4:45 p.m.
Courand and Comroe Young Investigator Award
209AB, Main Building

4:30-5:45 p.m.
ReSS Main Event: New Directions in Dispatch-Assisted CPR
154-158, ACC North

5:30-6:45 p.m.
Melvin L. Marcus Young Investigator Award in Cardiovascular Sciences Competition
251AB, ACC North

HEARTY HUMOR by Jonny Hawkins

“Have you been a heart surgeon long?”
Top-performing IHCA hospitals focus on teams, roles and communication

Top-performing hospitals for in-hospital cardiac arrest (IHCA) not only have improved outcomes, but fundamentally different organization, composition and function, according to the results of a National Heart, Lung, and Blood Institute-funded study presented Saturday during the Resuscitation Science Symposium.

The study was presented by Brahmajee K. Nallamothu, MD, professor in the division of cardiovascular diseases and the department of internal medicine at the University of Michigan, Ann Arbor. Nallamothu and colleagues identified several themes to summarize the differences in resuscitation approaches at top-performing hospitals compared with middle- and bottom-performing hospitals.

Nallamothu and colleagues used risk-standardized IHCA survival discharge rates to identify nine geographically and academically diverse hospitals in the AHA Get With The Guidelines®-Resuscitation registry from 2012 and 2014. They included five hospitals in the top quartile of IHCA survival, one in the middle quartile and three in the bottom quartile.

The researchers conducted one-to-two-day site visits with in-depth interviews of clinical and administrative staff. Of the 158 interviews conducted, 20.9 percent were with physicians, 49.4 percent with nurses, 7 percent with respiratory therapists and 22.7 percent with quality improvement staff, administration and other staff. Based on these interviews, the researchers identified five large themes related to improved IHCA outcomes.

“The first theme we identified was that resuscitation team design makes a difference,” Nallamothu said. “We found that if you looked at top-performing hospitals, they consistently described having either dedicated or designated resuscitation teams.”

Dedicated teams included nurses and other clinical providers whose primary responsibility was resuscitation and responding to emergency situations. Top-performing hospitals that didn’t have dedicated teams instead had designated teams with members who were able to respond to an arrest right away, even if they had primary patient care duties, thanks to established procedures that relieved them from their current task. Middle- and bottom-performing hospitals had resuscitation teams formed on more of an ad hoc basis, Nallamothu said.

The second theme was team composition, or the size and types of team members. The third theme was roles and responsibilities of team members.

“Top-performing hospitals seem to be very specific about how they thought about individual roles,” Nallamothu said. “People knew beforehand what they were supposed to do. For example, an ICU nurse might know that it was his or her job to immediately go and ensure IV access.”

In contrast, one interviewee at a bottom-performing hospital mentioned walking into a room during an arrest and seeing two people working on IV access while nobody was focused on chest compressions.

The fourth theme was that top-performing hospitals thought about their resuscitation team in terms of communication and leadership much differently than middle- and bottom-performing hospitals.

“They still struggled with this area but seemed to think about it in a more sophisticated way and had mechanisms in place if there was a failure in communication or leadership,” Nallamothu said.

Finally, top-performing hospitals considered quality improvements and education events for their resuscitation teams differently. For example, in top-performing hospitals, mock codes were taken very seriously and were followed with in-depth debriefings. In contrast, other hospitals did mock codes but struggled to get personnel to participate.

“Resuscitation teams are a big part of every hospital in the United States, yet we understand very little about how we got the current system we have,” Nallamothu said. “Even though we have had this system for five decades, until now, no one really has thought very systemically about how they could be designed for the output that we all want with improved performance and outcomes.”

Former AHA intern puts knowledge to use in the community

As a graduate student working as an AHA intern, Christy Taylor, MPH, CPH, participated in community outreach initiatives where she applied the skills she learned in school to help people live healthier.

Pairing her professional experience with her personal experience growing up in a family with a significant heart disease history has shaped her path, said Taylor, a student at the University of Pittsburgh School of Medicine, where she’s a member of the MD candidate class of 2020.

“As an AHA intern, I learned so much about the importance of community outreach and the public health principles the AHA uses to help communities,” Taylor said. “Now, as a medical student, I have been able to continue volunteering and using the skills I learned to further help patients.”

Growing up seeing the consequences of cardiovascular disease sparked Taylor’s passion for healthcare. Eventually, a mentor introduced Taylor to the opportunities the AHA offers students.

“Membership has allowed me to join a growing community of people who work selflessly to improve the lives of those affected by cardiovascular disease through research, outreach and scholarship,” Taylor said. “I feel privileged to have the opportunity to meet and work alongside such courageous people and to hopefully contribute something that will improve the lives of patients.”

On a national level, Taylor serves on the Council on Epidemiology and Prevention. She also works with the Pittsburgh AHA chapter, where she volunteers at health fairs and works on multicultural initiatives. She hopes her next stop is the 2018 EPi | Lifestyle Scientific Sessions, as she recently submitted an abstract for consideration. She’s also looking forward to connecting with fellow members.

The 2018 EPi | Lifestyle Scientific Sessions will take place March 20-23 in New Orleans.

ILCOR celebrates 25th anniversary

The International Liaison Committee on Resuscitation celebrated its 25th anniversary at its 2017 annual meeting this week in Anaheim, which immediately preceded the AHA Resuscitation Science Symposium.

Established in 1992, ILCOR created a forum for collaboration among principal resuscitation councils worldwide, including the American Heart Association. Since then, ILCOR has established and distinguished itself for its pioneering vision and leadership in resuscitation science. ILCOR reached consensus on international resuscitation guidelines in 2000, and on international science and treatment recommendations in 2005, 2010 and 2015. ILCOR’s efforts have enhanced international cooperation, and progressively more transparent and systematic collection and analysis of pertinent scientific evidence.

Going forward, this sets the stage for ILCOR to pursue its vision to save more lives globally through resuscitation.
Conner Lecture: All of Us have a role to play in future of precision health

Precision medicine helped save Eric Dishman’s life. And today, he’ll discuss how it could save many others in, “Accelerating Precision Health for All: The All of Us Research Program,” during the Lewis A. Conner Memorial Lecture.

The prestigious annual lecture is part of the Opening Session, which will be held 1-3 p.m. in Main Event I, Hall D, Main Building.

Dishman, director of the All of Us Research Program at the National Institutes of Health, said the unprecedented research initiative will include at least 1 million people across the United States who volunteer to share information about their health, lifestyle and environment. The program aims to create one of the largest, richest biomedical datasets for future studies, thus accelerating scientific and medical breakthroughs to improve and save lives.

Advances in science, technology and computing make precision medicine possible, Dishman said. “With everything from smartphones to sequencers, we can now collect data about our genetics, environments and behaviors in ways that just weren’t possible even a few years ago,” he said. “With this wealth of data, we can do new science and make new discoveries to help deliver the right treatment for the right person at the right time.”

BUILDING THE GENETIC ARCHITECTURE FOR THE CVD RISK PROTEOME

Using an aptamer-based proteomics platform, researchers in Boston recently identified 156 plasma proteins associated with the Framingham Risk Score in Framingham Heart Study Offspring participants. They hypothesized that integrating genetic and proteomic data would highlight novel determinants of circulating levels of the FRS-associated CVD risk proteome, and pathways that may contribute to disease biology.

The study results will be presented during the Functional Genomics & Translational Biology Young Investigator Award Competition at 3:45 p.m. Sunday in room 304CD, Main Building.

OPTIMIZING TREATMENT TO IMPROVE OUTCOMES

IMPLEMENTING THE NEW GUIDELINE FOR MANAGING HEART FAILURE WITH REDUCED EJECTION FRACTION

MONDAY, NOVEMBER 13, 2017
1:15 PM – 2:00 PM
Booth 2467

Anaheim Convention Center
Anaheim, CA

GREGG C FONAROW, MD, FAHA, FACC, FHFS
Professor, University of California Los Angeles
Los Angeles, California

ROBERTA BOGAEV, MD
Director, Advanced Heart Failure and Mechanical Circulatory Support Center
Bon Secours Advanced Heart Failure Center
Richmond, Virginia

BETH DAVIDSON, DNP, ACNP, CHFN, CCRN
Director, HF Disease Management Program
TriStar Centennial Medical Center
Nashville, Tennessee

PLEASE VISIT NOVARTIS AT BOOTH 1423

This event is not part of the official Scientific Sessions 2017 as planned by the AHA Committee on Scientific Sessions Program.
Workshop offers interactive demo of AHA Precision Medicine Platform

Saturday's Early Career workshop, “Using AHA's Precision Medicine Platform and the Type 2 Diabetes Knowledge Portal to Search and Analyze Data,” offered early career scientists an introduction to the platform and an opportunity to see how it can enhance and expand research capabilities. Laura Stevens, a PhD candidate in computational biology at the University of Colorado at Denver and a data scientist with the AHA Institute for Precision Cardiovascular Medicine, led attendees through a hands-on demonstration of the platform workspace, including how to search, filter, access and analyze available datasets. For more information on Stevens' role at the institute, see page 15.

Visit Recharge Institute Lounge to learn about AHA Precision Medicine Platform, My Research Legacy

Scientific Sessions attendees can learn about the AHA's Institute for Precision Cardiovascular Medicine at the Recharge Institute Lounge in Hall D, Main Building.

The lounge, which opens 7 a.m.-5:30 p.m. Sunday and Monday and 7:30 a.m.-5:30 p.m. Tuesday, features daily demos of the AHA Precision Medicine Platform and My Research Legacy.

You can also have one-on-one discussions with precision medicine experts, recharge your devices at multiple stations and enjoy free coffee.

So drop by and be sure to use #AHAprecision on Twitter and Instagram.

DAILY DEMONSTRATIONS

Sunday
12:15-12:55 p.m.
AHA Precision Medicine Platform
1-1:30 p.m.
My Research Legacy + Meet a Heart Valve Survivor
2-2:30 p.m.
Amazon Web Services

Monday
1-2 p.m.
AHA Precision Medicine Platform
2:05-2:30 p.m.
My Research Legacy + Meet a Heart Valve Survivor
3:15-3:45 p.m.
Amazon Web Services

Tuesday
10-10:30 a.m.
AHA Precision Medicine Platform

LOUNGE HOURS
7 a.m.-5:30 p.m. Sunday and Monday
7:30 a.m.-5:30 p.m. Tuesday
The inaugural Health Tech Summit will explore new applications, benefits of health technology

The spectrum of AI use is not different from any other use case outside of health care,” said Turakhia, who is also director of cardiac electrophysiology at the Palo Alto Veterans Affairs Health Care System. “That’s why AI is so important. It’s not about building robots that can care for patients.”

Sensors and diagnostics are just as likely to transform health care in ways many cardiologists might not envision.

The current generation of sensors is highly sensitive and robust, and every successive generation improves performance. But a mature understanding of how to deploy sensors to improve health and patients’ and clinicians’ experience is lacking.

“It’s not just about the data science and the sensors,” Turakhia said. “It’s increasingly an issue of coupling data with clinically proven behavioral science strategies. It’s about making data useful and actionable, and keeping patients looped in and engaged. We aren’t facing problems of technology; we are facing problems of behavioral science and behavioral psychology.”

Another key issue is who will pay for health technology. Familiar devices such as implanted pacemakers are typically paid by a private or public insurer.

“There’s very limited and ambiguous reimbursement for some of these digital devices and technologies,” Turakhia said. “These are the sorts of issues we will address as we look at how these technologies will impact cardiology.”

The role of AI is to be assistive, not artificial, said Turakhia, associate professor of cardiovascular medicine and executive director of the Center for Digital Health at Stanford University in Palo Alto, California. AI should make health care easier, faster, more effective and less expensive by automating routine tasks that are tedious and prone to errors of human judgment, Turakhia said.

One key application is to speed tasks such as reading EKGs and identifying the arrhythmia in the heart. Both tasks are tedious and prone to errors of human judgment, Turakhia said.

Another application is to speed tasks that are computationally intensive to make them more efficient. A common example is improving operating room scheduling to increase efficiency and lower the pain points for patients, clinicians and staff.

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Award recipients to be recognized Sunday

The AHA will honor several leaders in cardiovascular disease research and care during the Opening Session that begins at 1 p.m. Sunday in Main Event I, Hall D, Main Building.

The awards recognize contributions and achievements in research, mentorship and furthering the AHA’s goals. The 2017 award recipients are:

**Chairman’s Award**
Gregg Fonarow, MD, FAHA

Fonarow is the Chairman’s Award honoree for his efforts to help the AHA achieve its goals. He has given his time in AHA leadership positions at the local and national levels. He currently serves as chair of the AHA/ACC Task Force on Performance Measures, the Workplace Health Steering Committee and the Get With The Guidelines® Quality Improvement Subcommittee. He’s also a member of several other AHA committees, including the Quality Oversight Committee, the AMA/AHA Blood Pressure Volunteer Advisory Group and the Hospital Accreditation Science Committee.

Forarow is the Eliot Corday Professor of Cardiovascular Medicine and Science in the David Geffen School of Medicine at the University of California, Los Angeles.

**Basic Research Prize**
Walter Koch, PhD, FAHA

Koch will receive the 2017 Basic Research Prize for his seminal contributions to cardiovascular science. Koch’s research focuses on cardiovascular gene transfer and molecular signaling of cardiac injury and repair. He is a pioneer in the basic molecular biology of the heart and his studies have identified novel molecular targets for treating heart failure. For the past 20 years, his research has examined the role that G protein-coupled receptor kinases (GRK) play in normal and failing heart function — essentially creating a new field of study based on the significant role that GRKs play in the cardiovascular system.

Koch is the William Wikoff Smith Endowed Chair in Cardiovascular Medicine and chair of the Department of Pharmacology at the Lewis Katz School of Medicine at Temple University in Philadelphia. He also directs the Center for Translational Medicine at Temple University.

**Clinical Research Prize**
Robert A. Harrington, MD, FAHA, FACC, FESC

Harrington is receiving the 2017 Clinical Research Prize for his novel approach to designing and conducting clinical trials focused on improving the care of patients with coronary artery disease with clotting complications. He is being honored for his leadership of landmark studies, including PURSUIT, REPLACE, TRACER, CHAMPION and APEX.

An interventional cardiologist, Harrington’s studies have been key to the approval of multiple anti-thrombotic agents. He continues to innovate research methods by leveraging electronic health data, mobile health applications and novel analytic methods in large trials.

Harrington is chair of the Department of Medicine and the Arthur L. Bloomfield Professor of Medicine at Stanford University in California.

**Population Research Prize**
Donna R. Arnett, PhD, MSPH, BSN, FAHA

Arnett, AHA past-president, is the recipient of the 2017 Population Research Prize for merging basic molecular sciences with population studies to develop a novel understanding of cardiovascular disease. Her work includes seminal research in identifying genetic biomarkers and risk prediction. She was also instrumental in helping develop the AHA’s population research portfolio by bridging the gap between population and molecular research investigators.

Arnett is dean of the College of Public Health at the University of Kentucky in Lexington.
Eugene Braunwald Academic Mentorship Award
Gary D. Webb, MD, FRCP(C), FACC, FAHA
Webb will receive the 2017 Eugene Braunwald Academic Mentorship Award for his extensive mentoring of pediatric and adult cardiologists.
In a mentorship career that began in the early 1970s, Webb has shared his knowledge widely with trainees, fellow physicians, other clinicians and patients. He’s mentored 80 trainees since 1993. Webb, a champion of educating professionals and patients about adult congenital heart disease, has seen many of his trainees establish congenital heart disease treatment programs worldwide. He was a founding member and the first president of the International Society for Adult Congenital Heart Disease.
Webb is director of the Cincinnati Adult Congenital Heart Disease Program and professor of clinical pediatrics and internal medicine at the University of Cincinnati in Ohio.

Research Achievement Award
Thomas G. Brott, MD
Brott will receive the Research Achievement Award for his role in developing lifesaving interventions that have revolutionized acute ischemic stroke treatment.

In collaboration with the National Institute of Neurological Diseases and Stroke, Brott and his research team identified and tested what became the first scientifically proven treatment for ischemic stroke — the intravenous administration of t-PA. Treatment with t-PA was shown to be efficacious for breaking up blood clots causing thrombotic strokes, and in 1996 the FDA approved t-PA for treatment of acute stroke. Before the treatment, clinicians could little do for stroke patients.
Brott is professor of neurology and director of the Mayo Clinic in Jacksonville, Florida.

Joseph A. Vita Award
Laura Mauri, MD, MSc, FAHA
The AHA’s newest honor recognizes Mauri for her transformative clinical investigations of treatment methodologies for a variety of cardiovascular disorders. Her research clarified the balance of risk and benefit for continued blood-clot prevention therapy with platelet-inhibiting drugs in patients with coronary artery disease and stents. Her research group also has developed decision tools to individualize treatment choices by identifying patients most likely to benefit without significantly increasing bleeding risk. These tools have been widely adopted and have been incorporated into the AHA’s updated clinical practice guidelines.
Mauri is professor of medicine at Harvard Medical School and director of the Center for Clinical Biometrics at Brigham and Women’s Hospital in Boston.

Merit Awards
Joseph C. Wu, MD, PhD, and Garrett A. FitzGerald, MD, FRS, FAHA
On Friday, the AHA presented its annual five-year, $1 million Merit Awards to Wu and FitzGerald as promising investigators — rather than for specific research projects — who have the potential to advance a field of science with creative and novel approaches.
Wu’s research focuses on the biological mechanisms of stem cells. He is director of the Stanford Cardiovascular Institute and the Simon H. Sterzer, MD, Professor of Cardiovascular Medicine & Radiology at Stanford University School of Medicine.
The FitzGerald Lab focuses on postanoid biology and the role of peripheral molecular clocks in cardiovascular biology, metabolism and aging. FitzGerald is the McNeil Professor in Translational Medicine and Therapeutics and director of the Institute for Translational Medicine & Therapeutics at the Perelman School of Medicine at the University of Pennsylvania in Philadelphia.

SUNDAY, NOVEMBER 12, 2017

Join Us
Optimization of Care for Chronic Heart Failure
IN THE HOSPITALIZED PATIENT

Wayne C. Levy, MD
Professor of Medicine/Cardiology
Fellowship Director, Advanced Heart Failure and Cardiac Transplantation
University of Washington
Seattle, Washington

Sunday, November 12, 2017 | 12:30–1:15 PM | Booth 2701
Anaheim Convention Center | Anaheim, California

This event is not part of the official Scientific Sessions 2017 as planned by the AHA Committee on Scientific Sessions Program. Sponsored by Novartis Pharmaceuticals Corporation.
Seven Distinguished Scientists to be honored during Sunday afternoon Opening Session

The American Heart Association will honor seven researchers as 2017 Distinguished Scientists during the Opening Session, which begins at 1 p.m. Sunday in Main Event I, Hall D.

The annual awards recognize AHA/ASA members for significant, original and sustained scientific contributions that have advanced the AHA’s mission to build healthier lives, free of cardiovascular diseases and stroke. This year’s recipients join 100 past honorees. They are:

Bernard J. Gersh, MB, ChB, DPhil, FAHA

Gersh’s major contributions have been in understanding the natural history of atrial fibrillation, the cardiomyopathies, revascularization in stable coronary disease and acute reperfusion therapy for STEMI.

Gersh is professor of medicine at the Mayo Clinic College of Medicine. Past positions include the W. Proctor Harvey Teaching Professor of Cardiology and chief of the Division of Cardiology at Georgetown University in Washington, D.C. He received his MB and ChB from the University of Cape Town in South Africa, and his DPhil from Oxford University in England, where he was a Rhodes Scholar.

In 2004, Gersh received the AHA Council on Clinical Cardiology’s Distinguished Achievement Award. He was the recipient of the AHA’s James B. Herrick Award in 2012, and in 2013 was designated Master of the American College of Cardiology. He was the 2015 recipient of the Mayo Clinic Distinguished Alumni Award and the Silver and Gold Medals of the ESC in 2016.

Gersh has authored 1,073 publications and was named in the Thomson Reuters list of people with the greatest number of cited scientific papers, 2002-2012. Gersh is the editor of 15 books and on the editorial board of 27 journals, including The European Heart Journal as deputy editor and UpToDate for Cardiovascular Medicine as editor-in-chief.

Stanley L. Hazen, MD, PhD, FAHA

Hazen has made several pioneering discoveries in atherosclerosis and inflammatory disease research that have impacted clinical practice. He made the seminal discovery linking gut microbial pathways to cardiovascular disease pathogenesis and development of heart failure and chronic kidney disease. His comprehensive work established a paradigm for understanding diet-gut microbiome-host interactions in diseases, and has spawned development of new diagnostic tests and therapeutic approaches to treat and prevent CVD and metabolic disorders.

Hazen’s numerous other discoveries include defining pathways leukocytes use to generate reactive oxidants, the functional importance of oxidation processes in CVD, macrophage recognition of senescent and apoptotic cells, modified lipoproteins, or in vivo regulation of platelet hyper-responsiveness. His studies laid the foundation for the development of diagnostic tests for CVD risk assessment that are in use worldwide, and have helped to spawn pharmaceutical development of myeloperoxidase inhibitors that are in clinical trials.

He received his training at Washington University School of Medicine in St. Louis, where he received his medical degree, a PhD in biophysical chemistry and molecular biology, and clinical training in internal medicine with subspecialty training in diabetes, endocrinology and metabolism. He has been at the Cleveland Clinic in Ohio his entire professional career, where he serves as chair of the Department of Cellular and Molecular Medicine at the Lerner Research Institute and section head of preventive cardiology and rehabilitation at the Heart and Vascular Institute.
Sekar Kathiresan, MD, FAHA

Kathiresan has pursued a systematic approach to understand the inherited basis for myocardial infarction to discover root causes, inform new therapeutic approaches and identify at-risk individuals. He has distinguished non-causal factors (HDL cholesterol) from causal factors (LDL cholesterol and triglyceride-rich lipoproteins). His research identified that individuals who carry loss-of-function coding mutations in either of two genes — APOC3 or ANGPTL3 — rapidly clear triglyceride-rich lipoproteins from the circulation and have substantially lower MI risk. These observations have inspired the development of medicines to mimic these protective mutations.

In the past year, Kathiresan has uncovered two non-lipid pathways underlying MI risk: genes that regulate the migration of inflammatory cells across the blood vessel lining into the artery wall; and acquired mutations in blood stem cells that increase with aging and provoke inflammation. He has developed a genetic test (i.e., polygenic risk score) to predict risk for MI and show that statin therapy and/or a healthier lifestyle can modify inherited risk.

Kathiresan is the director of the Center for Genomic Medicine at Massachusetts General Hospital, director of the Cardiovascular Disease Initiative at the Broad Institute of MIT and Harvard, and an associate professor of medicine at Harvard Medical School.

Kathiresan immigrated to the United States from India in 1980 and attended public schools in Pittsburgh, Pennsylvania, before graduating summa cum laude with a BA in history from the University of Pennsylvania in 1992. He received his MD from Harvard Medical School in 1997 and completed clinical training in internal medicine and cardiology at Massachusetts General Hospital.

Leslie Leinwand, PhD, FAHA

Leinwand's laboratory is researching the genetics and molecular physiology of inherited diseases of the heart and how gender and diet modify the heart. The study of these diseases has required multidisciplinary approaches involving molecular biology, mouse genetics, mouse cardiac physiology and the analysis of human tissues. She received funding from the Howard Hughes Medical Institute's Professor Program for her teaching.

Leinwand is distinguished professor of molecular, cellular and developmental biology, and chief scientific officer of the BioFrontiers Institute at the University of Colorado in Boulder. She received her Bachelor's degree from Cornell University, her PhD from Yale University and did post-doctoral training at Rockefeller University. In 1981, she joined the faculty at Albert Einstein College of Medicine in New York and remained there until moving to Colorado in 1995.

Leinwand co-founded Myogen, Inc., which was sold to Gilead Pharmaceuticals. She was also a co-founder of Hiberna, Inc., and more recently of MyoKardia, Inc., a publicly traded company that develops therapeutics for inherited cardiomyopathies. She is a fellow of the American Association for the Advancement of Science, a former MERIT Awardee of the NIH and an Established Investigator of the AHA. She was recently elected to the American Academy of Arts and Sciences and the National Academy of Inventors.

Mary M. McDermott, MD, FAHA

McDermott is a leading clinician investigator studying lower extremity peripheral artery disease. Using a prospective study design with systematic assessment of objectively measured walking performance over time, McDermott's investigative team demonstrated that people with PAD have greater functional impairment and faster functional decline than people without PAD. She was the first investigator to report that supervised treadmill exercise improves walking ability among PAD patients who are asymptomatic or who have atypical leg symptoms. Her work has established the presence and importance of ischemic calf muscle damage in PAD.

Mary M. McDermott, MD, FAHA

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DETECT REDUCE RESPOND TREAT
Distinguished Scientists continued from page 13

More recently, McDermott has led randomized clinical trials to identify innovative therapies to improve functional performance and prevent mobility loss in PAD patients. Her investigative team is currently studying interventions that include Granulocyte-Macrophage Colony Stimulating Factor, telmisartan, home-based exercise, metformin and epicatechin-rich cocoa to improve functional performance and other outcomes in PAD patients.

McDermott is the Jeremiah Stamler Professor of Medicine and Preventive Medicine at Northwestern University Feinberg School of Medicine. McDermott has received multiple national awards, including an Established Investigator Award from the AHA. In 2013, she was named master in the Society of Vascular Medicine for “outstanding contributions to vascular medicine.” In 2011-13, she served as chair of the AHA’s Council on Peripheral Vascular Disease.

Jeffrey A. Towbin, MD, FAHA
Towbin’s research has focused on cardiomyopathies and heart failure, cardiac transplantation and cardiovascular genetics. His research has focused on the genetics and mechanisms of cardiomyopathy and advanced heart failure, arrhythmias and inflammatory heart disease and their etiologies. His research has been funded continuously since 1987 and he has trained more than 50 post-doctoral and 20 pre-doctoral students, many of whom have high level academic faculty positions. His laboratory research team has been a leader for many years in the field of gene discovery and mechanisms of these disorders, as well as viral causes of inflammatory heart disease, including transplant rejection and transplant coronary disease.

Towbin is co-director of the Heart Institute at Le Bonheur Children’s Hospital, chief of cardiology at St. Jude’s Children’s Research Hospital and professor and chief of pediatric cardiology at the University of Tennessee Health Sciences Center.

He has co-authored more than 500 publications in high-impact journals, served as a principal mentor for multiple K-Grant-funded trainees and has been a member of multiple T32 training grants. He received the American College of Cardiology Distinguished Scientist (Basic Science) Award in 2007 and the AHA’s Basic Research Prize in 2013.

Denisa D. Wagner, PhD, FAHA
Wagner’s expertise is in the fields of vascular biology, inflammation and thrombosis. For many years, her laboratory’s research has focused on adhesion molecules — specifically, the regulation of their expression and function in normal physiology and in pathological situations. Her lab has engineered mice lacking platelet, endothelial or leukocyte-adhesion molecules, such as von Willebrand factor and P-selectin, and has studied these mice in disease models.

One of the lab’s main interests is the interplay of inflammation and thrombosis. Recently, they have begun to explore the impact of neutrophil extracellular traps, which are chromatin-coated with enzymes actively released from stimulated neutrophils. Her group has found an important pro-thrombotic role of NETs and detrimental/toxic effects of NETs formed during injury and after MI. Most recently, they observed that NET formation is enhanced by cancer, diabetes and the aging process.

Wagner grew up in Prague, Czechoslovakia. She became interested in biology in middle school and started to do research in labs at Charles University. After the invasion by the Soviet block in 1968, Wagner fled the country with her parents. She finished high school in Austria and studied biochemistry at the University of Geneva in Switzerland. She then moved to the United States, where she obtained a PhD in biology at Massachusetts Institute of Technology under the guidance of Dr. Richard Hynes. Wagner held early faculty positions at the University of Rochester and Tufts University until she was recruited to Harvard Medical School in 1994. Still there, she is currently the Edwin Cohn Professor of Pediatrics in the program in cellular and molecular medicine and the division of hematology/oncology at Boston Children’s Hospital.

Complimentary Non-CME Breakfast Event

Featuring:
Seth J. Baum, MD
Martha Gulati, MD
Peter P. Toth, MD, PhD
Michael Shapiro, DO

Monday, November 13
6:30am - 8:30am
Anaheim Marriott - Platinum Ballroom 1-4

More than 34,000 heart patients were denied a PCSK9 inhibitor last year.

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PCSK9 Inhibitors: Successful Pathways to Access

An ASPC Town Hall Series Event

Join us for our annual awardee group photo at Scientific Sessions

If you have ever had an AHA research grant or fellowship, please join us for an Awardee Photo at 1:30 p.m. Tuesday immediately following the Distinguished Scientist Lecture in Main Event II, Ballroom CD. The balcony is located on the third level of the Anaheim Convention Center. AHA officers are slated to join in the photo as well. Participants will receive a special AHA Awardee lapel pin.

This event is not part of the official Scientific Sessions as planned by the AHA Committee on Scientific Sessions Programming.
AHA adds first data scientist focused on precision medicine

The American Heart Association has hired its first data scientist dedicated to precision medicine, bolstering efforts by researchers and physicians to mine biological data in search of more precise approaches to treat and prevent heart disease and stroke.

Laura Stevens recently joined the growing American Heart Association Institute for Precision Cardiovascular Medicine, which is the only entity of its kind focused exclusively on cardiovascular diseases and stroke.

Stevens, a PhD candidate in computational biology from the University of Colorado at Denver, brings experience in data science as well as chemical and biological engineering.

“I wanted the opportunity to change people’s lives, to use data to better treat disease and to help propel medical research forward,” she said.

“It is terrific to have the opportunity to build a team of data scientists here,” said Jennifer L. Hall, PhD, who heads the institute. “Our goal is to do much of the heavy lifting for the researchers, thereby allowing them to focus on the science. Laura will play an important role in our reaching that goal.”

Stevens first developed a passion for data science when she began writing computer programs to help her analyze data on heart cells. She heard about the institute’s work while attending Scientific Sessions 2016. Soon after, she was involved in testing early versions of the AHA Precision Medicine Platform, which allows researchers and clinicians from around the globe to easily search, access and analyze millions of data sets online. She’s committed to maintaining the security measures of the platform, which is powered by Amazon Web Services, because it’s important to educate users and instill confidence in the platform.

Gabriel Musso has been exploring the platform since the beta version went online in March.

“I’ve been using it to evaluate and process large research files, running analyses, summarizing the data sets and creating visuals,” said Musso, vice president of life sciences for Toronto-based data analytics firm BioSymetrics.

“It’s very useful for what I do, and I know Laura will be successful in making it an even more powerful resource.”

The platform, which launched in 2016 and officially opened in July, houses more than 36 million records.

“I’d encourage researchers thinking about using the platform to get involved, to go online and check it out, see what’s available and let us know what you need and how we can improve it,” Stevens said. “It’s just beginning and there is so much potential to create and build an environment that changes the way we collaborate and conduct research.” To be part of the change, please go to precision.heart.org.

RESEARCH AWARDS

continued from page 1

Laura Stevens
Booth 2701

Visit HeartQuarters Theater to learn more about the AHA’s new funding opportunities

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Join Us

Vascular Inflammation in Atherosclerosis:
Clinical Implications

George Abela, MD, MBA, MSc, FACC, FAHA, FNLA
Professor of Medicine
Chief, Division of Cardiology
Cardiology Fellowship Director
Michigan State University
Department of Medicine, Cardiology
East Lansing, Michigan

Roxana Mehran, MD, FACC, FACP, FAHA, FESC, FSCAI
Professor of Medicine (Cardiology)
Professor of Population Health Science and Policy
Director of Interventional Cardiovascular Research and Clinical Trials,
The Zena and Michael A. Wiener Cardiovascular Institute
Icahn School of Medicine at Mount Sinai
Chief Scientific Officer
Cardiovascular Research Foundation
New York, New York

Sunday, November 12, 2017 | 3:00–3:45 PM | Anaheim Convention Center | Anaheim, California

This event is not part of the official Scientific Sessions 2017 as planned by the AHA Committee on Scientific Sessions Program. Sponsored by Novartis Pharmaceuticals Corporation
Welcome Special Guest

Queen Latifah
HF Caregiver & Spokesperson

Hear her story at Opening Session.
Sunday, November 12, 1 p.m.

Let us help your patients Rise Above HF.
Together, we’re reducing the burden of HF and helping more people thrive.

Online Peer Support  Quality Resources  Better Outcomes

RiseAboveHF.org
Nationally supported by:
Warner will discuss key insights from his personal story and professional journey in cardiology and hospital leadership, including many vital opportunities that clinicians and researchers have to improve and extend lives. These opportunities are particularly important, he notes, because of recent statistics that show heart disease and stroke mortality stalling and even reversing course after many decades of progress.

“Some would say the picture is grim, and maybe it is,” Warner said. “But we are all here because of our commitment to improving this picture.”

Warner will describe how the AHA at a time when decades of progress to reduce cardiovascular mortality rates are slowing and political leaders are waffling on healthcare legislation.

Warner will describe how he has challenged himself throughout his career to consider how he could improve the health of more people. A scholarship athlete in college, Warner will discuss how teamwork has been at the foundation of his entire career — and how it’s crucial in the effort to save and improve lives.
2017 Unofficial Satellite Events

Sunday, Nov. 12
6-8 a.m. Industry-supported Symposium Intensifying Lipid-Lowering Therapy with PCSK9 Inhibitors
Sponsored by American Academy of CME, Inc. and Spire Learning
Supported by Amgen
The Clarion Anaheim Hotel, Orangewood Ballroom
Registration: www.regonline.com/lipids2017

6:30-8 a.m. Industry-supported Symposium Managing Dyslipidemia in Special Populations, A Collaboration Between the National Hispanic Medical Association and the National Lipid Association
Supported by Amgen
Anaheim Marriott, Salon F
Registration: lipid.org/rsvpanaheim

6:30-9:30 p.m. Industry-supported Symposium The Important Role of Lipoprotein(a) in Cardiovascular Disease: Present & Future
Therapeutic Options
Sponsored by AcademicCME
Supported by Amgen Inc.
Hilton Anaheim, California Ballroom D
Registration: academiccme.com/LPa

6:30-10 p.m. Industry-supported Symposium Advances in the Treatment of Stable Coronary Artery Disease and Peripheral Artery Disease
Sponsored by EMD/REG-International
Supported by Janssen Pharmaceuticals
Anaheim Marriott, Marquis Ballroom South
Registration: www.emdreg.org

7-8 p.m. Industry-supported Symposium Elevated CV Risk in Patients with Diabetes: Causes, Implications, and New Management Strategies
Sponsored by Vindico Medical Education
Supported by Boehringer-Ingelheim Pharmaceuticals, Inc. and Lilly USA, LLC
Anaheim Marriott, Platinum Ballrooms 5 & 6
Registration: VindicoCME.org/111217

7-8:30 p.m. Industry-supported Symposium Recognizing Residual Inflammatory Risk: Emerging Approaches to Preventing Recurrent Events in Patients with Atherosclerotic Cardiovascular Disease
Sponsored by MedIQ
Supported by Novartis
Hilton Anaheim, California Ballroom C
Registration: www.cvent.com/d/6i cropsq

7-9 p.m. Industry-supported Symposium Intensifying Lipid-Lowering Therapy with PCSK9 Inhibitors
Sponsored by Amgen
Hilton Anaheim, California Ballroom D
Registration: academiccme.com/PCSK9

7-9 p.m. Industry-supported Symposium Providing Quality Care for Patients with Heart Failure
Sponsored by Vindico Medical Education
Supported by Novartis Pharmaceuticals Corporation
Anaheim Marriott, Platinum Ballrooms 5 & 6
Registration: VindicoCME.org/111317

7-9:30 p.m. Industry-supported Symposium From Clinical Trials to Clinical Practice: Applying Cardiovascular Outcome Trial Data to Real World T2DM Management
Sponsored by Creative Educational Concepts
Supported by AstraZeneca
Anaheim Marriott, Marquis Ballroom Northeast
Registration: www.cceconcept.com/live/278

7-9:30 p.m. Industry-supported Symposium The Role of the Cardiologist for Successfully Managing Atrial Fibrillation Patients
Sponsored by Ancure
Supported by MediaSphere Medical
Anaheim Marriott
Registration: www.innovationsinncm.com/aha

7-10 p.m. Nonprofit Symposium Machine Learning Vulnerable Patient Project
Sponsored by SHAPE
Hilton Anaheim
Registration: shapessociety.org

7:30-9 p.m. Industry-supported Symposium Preventing Pulmonary Embolism and Stroke: A New Era of Enhanced DOAC Efficacy and Safety
Sponsored by Medication Education
Supported by Portola Pharmaceuticals, Inc.
Anaheim Marriott, Grand Ballroom E & F
Registration: www.medscape.org/townhall/preventing-pe-and-stroke

7:30-9:30 p.m. Industry-supported Symposium Understanding Plasma Kinetics and Practical Considerations for Successful Patient Management with NOACs
Sponsored by Thrombosis Research Institute
Hilton Anaheim, Pacific Ballroom A
Registration: rdn-hnm.com

7-9 p.m. Industry-supported Symposium Renal Denervation and Blood Pressure Control: Clinical Trial Update
Sponsored by Cardiovascular Research Foundation
Supported by Medtronic
Hilton Anaheim, Pacific A
Registration: rdn-hnm.com

Tuesday, Nov. 14
6-8:30 a.m. Industry-supported Symposium Severe Hypocholesterolemia: Review of Clinical Trials to Improve Outcomes
Sponsored by Potomac Center for Medical Education and Rockpointe
Supported by Amgen
Anaheim Marriott, Platinum Ballroom 3 & 4
Registration: www.cvent.com/d/wtq951

7:30-9 a.m. Industry-supported Symposium The Role of the Cardiologist for Successfully Managing Atrial Fibrillation Patients
Sponsored by Ancure
Supported by MediaSphere Medical
Anaheim Marriott
Registration: www.innovationsinncm.com/aha

7-9 p.m. Industry-supported Symposium Renal Denervation and Blood Pressure Control: Clinical Trial Update
Sponsored by Cardiovascular Research Foundation
Supported by Medtronic
Hilton Anaheim, Pacific Ballroom A
Registration: rdn-hnm.com

7-9 p.m. Industry-supported Symposium Cornerstones in Cardiovention: Rediscovering the Utility of Aspirin
Sponsored by Medscape, LLC
Supported by Bayer Consumer Health
Anaheim Marriott, Platinum Ballroom 5 & 6 (Ground Floor)
Registration: www.medscape.org/townhall/aspirin-benefits

References:
In a 52-week, double-blind, randomized, placebo-controlled trial that included 1062 patients treated with REPATHA, 92% of patients who discontinued treatment due to local injection site reactions had a hypersensitivity reaction to REPATHA. Patients treated with REPATHA had a higher risk of injection site reactions occurring at injection sites compared with placebo. The rates of injection site reactions per patient-year in REPATHA-treated patients and placebo-treated patients, respectively, were 0.1% and 0.0%.

In a 12-week, double-blind, randomized, placebo-controlled trial (Study 2), 519 patients received 420 mg of REPATHA subcutaneously once a month (i.e., 3.9 mg/kg). The mean age was 56 years (range: 22 to 75 years), 23% were older than 65 years, 52% women, 12% African Americans, 6% Asian, and 2% other races. Adverse Reactions in Patients in a 52-Week Controlled Trial

6. ADVERSE REACTIONS

The safety and effectiveness of REPATHA have not been established in adolescents with HoFH. In a 12-week, double-blind, randomized, placebo-controlled trial that included 1062 patients treated with REPATHA, 92% of patients who discontinued treatment due to local injection site reactions had a hypersensitivity reaction to REPATHA. Patients treated with REPATHA had a higher risk of injection site reactions occurring at injection sites compared with placebo. The rates of injection site reactions per patient-year in REPATHA-treated patients and placebo-treated patients, respectively, were 0.1% and 0.0%.

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Indication

- Repatha® is indicated as an adjunct to diet and maximally tolerated statin therapy for the treatment of adults with clinical atherosclerotic cardiovascular disease (CVD), who require additional lowering of low density lipoprotein cholesterol (LDL-C).
- The effect of Repatha® on cardiovascular morbidity and mortality has been published.

Important Safety Information

- Contraindication: Repatha® is contraindicated in patients with a history of a serious hypersensitivity reaction to Repatha®.
- Allergic reactions: Hypersensitivity reactions (e.g., rash, urticaria) have been reported in patients treated with Repatha®, including some that led to discontinuation of therapy. If signs or symptoms of serious allergic reactions occur, discontinue treatment with Repatha®, treat according to the standard of care, and monitor until signs and symptoms resolve.
- Adverse reactions: The most common adverse reactions (> 5% of Repatha®-treated patients and more common than placebo) were: nasopharyngitis, upper respiratorytract infection, influenza, back pain, and injection site reactions. In a 52-week trial, adverse reactions led to discontinuation of treatment in 2.2% of Repatha®-treated patients and 1% of placebo-treated patients. The most common adverse reaction that led to Repatha® treatment discontinuation and occurred at a rate greater than placebo was myalgia (0.3% versus 0% for Repatha® and placebo, respectively).
- Adverse reactions from a pool of the 52-week trial and seven 12-week trials:
  - Local injection site reactions occurred in 3.2% and 3.0% of Repatha®-treated and placebo-treated patients, respectively. The most common injection site reactions were erythema, pain, and bruising. The proportions of patients who discontinued treatment due to local injection site reactions in Repatha®-treated patients and placebo-treated patients were 0.1% and 0%, respectively.

Allergic reactions occurred in 5.1% and 4.7% of Repatha®-treated and placebo-treated patients, respectively. The most common allergic reactions were rash (1.0% versus 0.5% for Repatha® and placebo, respectively), eczema (0.4% versus 0.2%), erythema (0.4% versus 0.2%), and urticaria (0.4% versus 0.1%). Neurocognitive events were reported in less than or equal to 0.2% in Repatha®-treated and placebo-treated patients. In a pool of placebo- and active-controlled trials, as well as open-label extension studies that followed them, a total of 1,988 patients treated with Repatha® had at least one LDL-C value < 25 mg/dL. Changes to background lipid-altering therapy were not made in response to low LDL-C values, and Repatha® dosing was not modified or interrupted on this basis. Although adverse consequences of very low LDL-C were not identified in these trials, the long-term effects of very low levels of LDL-C induced by Repatha® are unknown.

Musculoskeletal adverse reactions were reported in 14.3% of Repatha®-treated patients and 12.8% of placebo-treated patients. The most common adverse reactions that occurred at a rate greater than placebo were back pain (3.2% versus 2.9% for Repatha® and placebo, respectively), arthralgia (2.3% versus 2.2%), and myalgia (2.0% versus 1.8%).

- Immunogenicity: Repatha® is a human monoclonal antibody. As with all therapeutic proteins, there is a potential for immunogenicity with Repatha®.

Please see Brief Summary of full Prescribing Information on adjacent page.

References: