2018 Winter Meeting and Program
UT Health San Antonio and St. Anthony Hotel

Friday, January 19, 2018

11:30 a.m.  
**Shuttles depart from the St. Anthony Hotel**
For guests staying at the St. Anthony or those who wish to use the shuttle service, CCEC participants will be transported from the hotel to UT Health San Antonio’s Joe R. and Teresa Lozano Long campus. Shuttles will loop continuously between the hotel and campus all day. Attendees driving their own cars directly to UT Health San Antonio should park in Lot 6, Visitor’s Lot. All Friday afternoon meetings will be held at the Academic Learning and Teaching Center on campus.

12:00 – 12:50 p.m.  
**Registration and Informal Lunch Buffet**
CCEC members will be escorted to the third floor of the Academic Learning and Teaching Center for registration. A lunch buffet will also be provided in the same area.

1:00 – 1:20 p.m.  
**Opening Remarks and Meeting Overview**
Academic Learning and Teaching Center Room 3.304, Long Campus

*John A. Rathmell, Jr., Chairman, Chancellor’s Council*
*William H. McRaven, Chancellor, The University of Texas System*
*William L. Henrich, M.D., MACP, President, UT Health San Antonio*

1:20 – 1:50 p.m.  
**General Session**
Advancing the Science of Aging
Academic Learning and Teaching Center Room 3.304, Long Campus

Imagine if we all lived with strength and vitality throughout our entire life span, and grew older without the ailments that typically go hand-in-hand with aging. That’s exactly the mission of the internationally-renowned Sam and Ann Barshop Institute for Longevity and Aging Studies, established by the Barshops. The Barshop Institute brings together the world’s foremost experts in aging and longevity to develop new technologies and advancements that will ensure we live not just long – but also healthy – lives.

*Facilitator:* William L. Henrich, M.D., MACP  
*Speakers:* Nicolas Musi, M.D.  
Sudha Seshadri, M.D., FAAN, FANA  
Tyler J. Curiel, M.D., MPH

1:50 – 2:00 p.m.  
**Break**

2:00 – 2:45 p.m.  
**Breakout Sessions, First Round**
*You will have the opportunity to select and participate in two of the four breakout sessions. The topics offered in the first round will be repeated in the second round.*

All breakout sessions will be held in the Academic Learning and Teaching Center, Third Floor Classrooms. Information stations will be located on the third floor lobby.
An Education on Getting an Education
What does it take to be admitted to one of the country’s leading health sciences universities? And what happens once you’re in? Take a peek into the medical student journey and learn what it takes to be accepted, how competitive it is to be admitted, how long it takes to graduate and what happens in between. Discover how UT Health San Antonio is preparing students prior to acceptance and through graduation to succeed on the rapidly evolving clinical and biomedical workforce teams of the future – creating a new generation of medical leaders via its five professional schools: medicine, nursing, dentistry, health professions and the graduate school of biomedical sciences.

Facilitator: David S. Weiss, Ph.D.
Speakers: Ruth Berggren, M.D.
Nicquet Blake, Ph.D.
David A. Byrd, Ph.D.
David Shelledy, Ph.D., RRT, FAARC, FASAHP

Answering the Call – Military Health Research & Collaborations
Known as Military City USA, San Antonio has one of the nation’s largest active and retired military populations. But did you know that UT Health San Antonio has many military partnerships that are reflected in about 200 collaborative inventions? Partnering with the San Antonio Military Health System, the Military Health Institute (MHI) is conducting leading-edge research and developing new devices and therapeutics to better care for current and veteran military members and their families. These advances also have direct benefits for the civilian community at large.

Facilitator: Byron C. Hepburn, M.D., Major General USAF (Ret.)
Speakers: Roxana E. Delgado, Ph.D
Brian J. Eastridge, M.D.
Alan L. Peterson, Ph.D.
Bruce Adams, M.D.

To Be Precise - Innovations in Personalized Medicine
Over the past 20 years, we’ve seen powerful medical advances in the area of “precision medicine,” a targeted medical approach that customizes treatment based on a person’s genetic and hereditary make-up, lifestyle, environment, and other unique factors. In the area of cancer, results achieved through precision medicine have been revolutionary. Learn how scientists and physicians at UT Health San Antonio are using disease profiling – and patient preferences – to determine the most effective individualized treatment plan.

Facilitator: W. Brian Reeves, M.D.
Speakers: Kumar Sharma, M.D., FAHA
Ronald Rodriguez, M.D., Ph.D.
Peter Houghton, Ph.D.

It’s All Connected - Convergences in Medicine
The human body is a large and elaborate network of multiple systems, each one relying on the other to keep the body functioning. Working together through the human nervous system, or the “control center” of the body, health conditions are interconnected and dependent on one another to function. Learn from physicians and scientists about advanced research that is shedding new light on how illness or disease in one body system can disrupt internal stability and most likely affect or cause trouble in other body systems.

Facilitator: William L. Henrich, M.D., MACP
Speakers: Kenneth M. Hargreaves, DDS, Ph.D.
Robert A. Hromas, M.D., FACP
2:45 – 3:00 p.m. **Break and Refreshments**

3:00 – 3:45 p.m. **Breakout Sessions, Second Round***
*You may select one of the sessions listed above.*

4:00 – 4:45 p.m. **Rolling Tour of Campus and Return to Hotel**
Campus guides join CCEC members to provide a short tour as buses drive through campus. At the conclusion of the tour, buses will stop at the parking lot for those parked on campus and then continue on to the host hotel. A shuttle will also be available for those members who prefer to return directly to the hotel immediately following breakout sessions.

7:00 – 7:30 p.m. **CCEC Reception**
St. Anthony Hotel, Ballroom

7:30 – 9:00 p.m. **Dinner and Program**
St. Anthony Hotel, Ballroom

**Celebrating San Antonio Past & Present**
The City of San Antonio, known for the Alamo and its famous River Walk, is preparing to kick off a Tricentennial celebration to commemorate its 300th birthday. Few cities in the nation can lay claim to such a long and storied history. The current mayor, a former mayor and the current city manager will offer insight into the history of the city, its future, and its impact on Texas and the nation.

*Facilitator:* President William L. Henrich, M.D., MACP  
*Speakers:*  
The Honorable Ron Nirenberg, M.A., Mayor  
The Honorable Henry G. Cisneros, Ph.D., Mayor, 1981-1989  
Sheryl Sculley, MPA, City Manager

9:00 p.m. **Dinner Program Concludes**

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**Saturday, January 20, 2018  Chancellor’s Council Executive Committee Program (cont.) and Business Meeting**

8:00 – 8:55 a.m. **Breakfast (served continuously)**
St. Anthony Hotel, Ballroom

9:00 – 9:05 a.m. **Welcome**
John A. Rathmell, Jr., Chairman, Chancellor’s Council

**Introductions**
William L. Henrich, M.D., MACP, President, UT Health San Antonio

9:05 a.m. **Morning Program**

9:05 – 9:25 a.m. **A Transplant of Success**
After serving as president of UT Health San Antonio and chancellor of the UT System, Dr. Francisco Cigarroa, a nationally renowned transplant surgeon and visionary academic leader, returned to UT Health San Antonio as a faculty member – and scientist. Specializing in pediatric liver and kidney transplant surgery, Dr. Cigarroa continues to make lasting contributions in the medical community. Dr. Cigarroa will discuss UT Health San Antonio’s success in improving the lives of patients challenged with organ failure and positioning UT Health San Antonio as a leading transplant center.

*Speaker:* Francisco G. Cigarroa, M.D.
The Long Story of Scholarship and Medicine
Fueled by a desire to empower future generations and improve the health of Texans, Joe and Teresa Long have funded medical school scholarships for first-generation college students since 1999. And since 2008, a Long gift has funded scholarships for nurses, physician assistants and scientists. Joe and Teresa Long will share why this program is so meaningful to them, and a Long scholar and physician will discuss how the Long’s generosity has forever changed the lives of countless UT Health San Antonio students as well as the trajectory of health science education for Texas.

Facilitator: William L. Henrich, M.D., MACP
Speakers: Joe Long and Teresa Lozano Long

9:50 – 10:00 a.m.  Break
10:00 – 11:30 a.m.  CCEC Winter Business Meeting
11:30 a.m.  Meeting Concludes