Sex and Gender Medical Education Summit: a roadmap for curricular innovation

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From Sex and gender based medical education summit
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Abstract
The Sex and Gender Medical Education Summit: a roadmap for curricular innovation was a collaborative initiative of the American Medical Women’s Association, Laura W. Bush Institute for Women’s Health, Mayo Clinic, and Society for Women’s Health Research (www.sgbmedicationsummit.com). It was held on October 18–19, 2015 to provide a unique venue for collaboration among nationally and internationally renowned experts in developing a roadmap for the incorporation of sex and gender based concepts into medical education curricula. The Summit engaged 148 in-person attendees for the 1 1/2-day program. Pre- and post-Summit surveys assessed the impact of the Summit, and workshop discussions provided a framework for informal consensus building. Sixty-one percent of attendees indicated that the Summit had increased their awareness of the importance of sex and gender specific medicine. Other comments indicate that the Summit had a significant impact for motivating a call to action among attendees and provided resources to initiate change in curricula within their home institutions. These educational efforts will help to ensure a sex and gender basis for delivery of health care in the future.

Background
Sex and gender based medicine (SGBM) is the science of similarities and differences in the human biology of men and women, both in health and disease. This field has its roots in the women’s health movement but has gone further to consider the biology and pathophysiology of disease as well as the sociocultural influences for both women and men. A primary impetus for the emergence of SGBM was the increasing awareness that research conducted with white males might not apply to women or other ethnic groups [1, 2]. As a result, the 1993 National Institutes of Health (NIH) Revitalization Act mandated that researchers include both women and minorities in clinical research [3]. Though studies now include women, differences in outcomes are not consistently assessed or reported by sex, making it difficult to know how, or if, related recommendations can or should be applied to either sex.

A 2001 Institute of Medicine (IOM) report emphasized that sex-based differences were due to more than hormonal differences and that “every cell has a sex” [2]. Subsequently, both the Federal Drug Administration (FDA) and NIH have expanded requirements that both vertebrate and human research include males and females and that collective data should be analyzed by sex as an independent variable. In addition, the sex of isolated or cultured cells should be identified. The report also clarified the terminology “sex” and “gender.” In broad terms, sex is a biological construct where living things are characterized as male or female according to chromosomal complement and reproductive organs [4]. Gender refers to a person’s self-representation and behaviors as man or woman within the context of social structure and culture [5, 6]. Sex and gender are interrelated in terms of health and illness, such that one’s social environment and behaviors, both of which are gendered, influence one’s biology. For example, both men and

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women with acute coronary syndrome (ACS) often present with chest pain but their descriptions of pain and associated symptoms may vary, demonstrating sex differences in the pathophysiology of ACS and gender variations in reporting [7, 8]. Both variables must be considered in research as well as in medical education and practice.

Despite progress in women’s health research, the IOM report indicated that significant gaps remained in the application of research findings to improve patient care [2]. Applying the findings from research conducted in men to the clinical care of women has contributed to gender disparities in healthcare [9, 10]. These disparities result from biological differences in etiology and presentation of disease, differences in pharmacokinetics leading to ineffective treatment or drug toxicity, or conscious or unconscious gender bias in the physician-patient interaction [11–13].

These gaps demonstrate the need for additional research but also the need for the inclusion of sex and gender based medical concepts in all levels of health professional curricula. The majority of US medical schools do not have a formal sex and gender specific integrated medical curriculum [14]. Therefore, educational reform will be a key factor in shifting this paradigm. Topics included under the rubric of “women’s health” or “men’s health” can no longer be limited to reproductive issues or only those conditions that can be observed in a single sex, e.g., prostate cancer. Rather, SGBM in medical education must include a discussion of similarities and differences between sexes and genders in the etiology, risk factors, prevention, presentation, and response to treatment for all health conditions. It is within this context that the Sex and Gender Medical Education Summit was planned.

Methods
Conference planning
In 2012, a 2 day workshop was convened at the Mayo Clinic with leaders from 13 medical and public health institutions, governmental agencies, and the Canadian Institute of Health and Gender (Table 1) to discuss the need for integrating SGBM into medical education and training, as well as to develop implementation strategies to bring about this change. Recommendations from the workshop addressed institutional engagement and the need to provide teaching materials that could readily be integrated into established curricula [15].

In 2014, the American Medical Women’s Association (AMWA) and the Laura W. Bush Institute for Women’s Health (LWBIWH) convened a planning group (Table 2) to develop a Sex and Gender Medical Education (SGME) Summit for the purpose of increasing SGBM education on a national scale and ensuring that the next generation of physicians would be competent in this field. Leaders from medical school institutions and professional associations were invited to join a senior advisory committee (Table 3) to provide input on the Summit program. Initial objectives for the Summit were to (a) review the current climate of sex and gender education in medical schools, (b) provide curricular resources for schools of medicine, (c) align SGBM with required Liaison Committee on Medical Education (LCME) Accreditation Standards, and (d) identify present and future needs in closing these gaps in medical education. Mayo Clinic was chosen as the host site and CME provider, with the AMWA, the LWBIWH, and the Society for Women’s Health Research (SWHR) as joint providers.

Medical schools and osteopathic schools in the USA and Canada were invited to send a representative to the Summit. Engagement occurred through a combination of email invitations, letters, phone calls, announcements through the Association of American Medical Colleges (AAMC), and grassroots efforts. To encourage participation, educational grants were provided to cover registration and lodging for one designated representative from each participating institution. An effort was made to recruit key faculty who would be instrumental in developing, implementing, and assessing outcomes of medical curricula at their institutions.

The SGME Summit
The 1 1/2 day program included a keynote address, ten educational sessions, two panel discussions, a poster session, and two concurrent workshops (Table 4). The Summit faculty included nationally renowned SGBM experts as well as leaders in medical education and curriculum development (Table 5). The panel discussions, with representatives from the U.S. and international institutions, highlighted the different methodologies and models for integrating SGBM content into medical education, for example, a fully integrated curriculum or adoption of a module that students could complete online. The poster sessions allowed individuals to display and discuss their work with other attendees. The workshops considered two topics—utilization of SGBM resources in medical schools and SGBM student competencies. Attendees selected which workshop they wanted to attend. In conjunction with a facilitator, they discussed the topic and developed consensus points for each group which were reported back to the larger group. Pre- and post-tests were disseminated electronically to document attendees’ experience and knowledge in SGBM.

Post-Summit work
Following the Summit, a toolkit and detailed summary proceedings were disseminated electronically and in print to all attendees, participating institutions, supporting organizations, national medical associations, and individuals in
Table 1 Attendees of the 2012 Mayo Clinic 2 day workshop on “Embedding Concepts of Sex and Gender Health Differences into Medical Curricula” (Continued)

| Name                                       | Affiliation                                                                 |
|--------------------------------------------|-----------------------------------------------------------------------------|
| Janine Austin Clayton, MD                  | Director, Office of Research for Women's Health, National Institute of Health|
| Shivani Dhawan, BS                         | Cedars-Sinai Heart Institute, Women's Heart Center                          |
| Richard Dickerson, PhD                     | Texas Tech University Health Sciences Center                                |
| Priscilla M. Flynn, DrPH                   | School of Dentistry, University of Minnesota                                |
| Salma Ifikhar, MD                          | Mayo Clinic                                                                 |
| Marjorie Jenkins, MD, MEHP                 | Professor of Medicine, Division of Women's Health and Gender-Specific Medicine, Texas Tech University Health Sciences Center |
| Jani R. Jensen, MD                         | Mayo Clinic                                                                 |
| Joy Johnson, PhD, RN, FCAHS                | Scientific Director, Institute of Gender and Health, Canadian Institutes of Health Research University of British Columbia |
| Sabrina A. Matoff-Stepp, PhD              | Director, HRSA Office of Women's Health                                    |
| Bradley B. Miller, MD                      | Texas Tech University Health Sciences Center                                |
| Virginia M. Miller, PhD                    | Professor, Surgery and Physiology, Mayo Clinic                              |
| Ana E. Núnez, MD                           | Director of the Center of Excellence and Women's Health Education Program, Drexel University College of Medicine |
| Cheri L. Olson, MD                         | Mayo Clinic Health System                                                   |
| Limor Raz, PhD                            | Mayo Clinic                                                                 |
| CDR Morissa Rice, MHA                      | Senior Public Health Analyst, HRSA Office of Women's Health                 |
| Jane F. Reckelhoff, PhD                    | University of Mississippi Medical Center, Women's Health Research Center     |
| April E. Ronca, PhD                        | Wake Forest School of Medicine                                              |
| Matthew A. Saracusa                        | Cedars-Sinai Medical Center                                                 |
| Londa Schiebinger, PhD                    | John L. Hinds Professor of History Science Director of the EU/US Gendered Innovations in Science, Health and Medicine, and Engineering Project, Stanford University |
| Lynne T. Shuster, MD                       | Director, Office of Women's Health                                          |
| Thomas R. Viggiano, MD, MEd               | Associate Dean for Faculty Affairs at Mayo Medical School, Professor, College of Medicine, Mayo Clinic |
| Janet Vittone, MD                          | Consultant in General Internal Medicine                                      |

Table 2 SGME Summit planning committee members

| Planning committee members                                      |                                                                 |
|-----------------------------------------------------------------|------------------------------------------------------------------|
| Marjorie Jenkins, MD, MEHP, FACP (Chair)                       | Professor of Medicine and Chief Scientific Officer Laura W. Bush Institute for Women’s Health Texas Tech University Health Sciences Center |
| Eliza Lo Chin, MD, MPH, FACP (Co-Chair)                        | Executive Director American Medical Women’s Association Assistant Clinical Professor of Medicine University of California, San Francisco |
| Virginia Miller, PhD (Host Co-chair)                           | Professor and Director, Women’s Health Research Center, Mayo Clinic |
| Robert Casanova, MD                                            | Assistant Dean of Clinical Sciences Curriculum Texas Tech University Health Sciences Center |
| Wendy S. Klein, MD, MACP                                        | Associate Professor Emeritus Virginia Commonwealth University School of Medicine |
| Alyson J. McGregor, MD, MA, FACEP                              | Director, Division of Sex and Gender in Emergency Medicine Associate Professor of Emergency Medicine Warren Alpert Medical School of Brown University |
| Kimberly Templeton, MD                                         | Professor of Orthopedic Surgery and Health Policy and Management, University of Kansas School of Medicine, President-elect, American Medical Women’s Association |
| Jan Werbinski, MD, FACOG                                        | Executive Director Sex and Gender Women’s Health Collaborative |

Results

Attendees

Attendees (n = 148: 119 females, 29 males) represented the spectrum of health and research credentials (Table 6). Other networks. A work group was convened to develop a set of sex and gender medical student competencies. Follow-up surveys were developed to assess the impact of the Summit on the advancement of SGBM within medical education curricula.
Participants’ knowledge and attitudes
Results of the Summit were based on pre- and post-Summit surveys. A pre-test was made available to participants via email before the Summit. A post-test was distributed via email after the Summit. Sixty-seven participants completed the pre-test, and 62 (unmatched) participants completed the post-test. These assessments were comprised of yes/no and Likert scale questions. They were intended to ascertain participants’ attitudes and knowledge of SGBM and level of SGBM education currently in place at participants’ institutions. The final questions assessed participants’ satisfaction with the Summit itself, including interest in attending a second event. The participants were also able to provide open-ended comments about their Summit experience.

Participants’ familiarity with the topic of sex and gender differences in health and diseases increased from 81 % in the pre-test to 93 % in the post-test (strongly agree/agree). When asked if they believed the FDA should consider recommending dosages based on the sex of the patient, 69 % of the participants agreed (strongly agree/agree) on the pre-test and 97 % agreed (strongly agree/agree) on the post-test, an increase of 28 %. One of the most dramatic attitudinal shifts was in participants’ response to the statement “Sex and gender based medicine is a fundamental aspect of precision medicine.” Forty percent of the respondents strongly agreed in the pre-test, while 81 % strongly agreed on the post-test, an increase of 41 % (Table 7) [16].

Workshop outcomes
Concurrent workshops were conducted in an effort to establish the framework necessary for the successful creation of national medical student competencies in SGBM. Workshop A, “Utilization of SGBM Resources in U.S. Medical Schools: Overcoming Barriers to Achieve Action,” focused on participants’ input regarding experiences at their corresponding institutions with novel curricular integration and implementation. The participants were given pre-work assignments which included questions regarding each individual’s experiences with initiating educational projects at their own institution and recommended strategies for incorporating SGBM. Although no formal consensus building process was utilized, the workshops provided a framework for discussion. The ensuing discussion resulted in three common themes: (1) participants felt strongly that SGBM material should be presented as a longitudinal curriculum thread woven into

### Table 3 SGME Summit senior advisory committee members

| Senior advisory committee members |
|----------------------------------|
| Steven L. Berk, MD               |
| Humayun J. Chaudhry, DO, MS, MACP, FACP |
| Phyllis E. Greenberger, MSW      |
| John C. Jennings, MD             |
| Cynda Ann Johnson, MD, MBA       |
| Jose Manuel De La Rosa, MD       |
| Tedd Mitchell, MD                |
| Theresa Rohr-Kirchgraber, MD, FACP |
| Robert D. Simari, MD             |
| Connie Tyne, MS                  |
| Steven E. Weinberger, MD, FACP   |

### Table 4 SGME Summit agenda

| Summit agenda                      |
|-----------------------------------|
| Sunday, October 18, 2015          |
| Keynote: Taking Sex and Gender from the Bench to the Bedside Requires the Classroom |
| Sex and Gender Medicine - What It Is and What It Isn’t |
| International Sex and Gender Curriculum Panel and Discussion |
| Poster Session                    |
| Monday, October 19, 2015          |
| Sex and Gender in Research and Education: The Federal Landscape |
| Sex and Gender in Medicine: Patient and Provider Considerations |
| What Students Think about Sex and Gender Based Medicine: Results of a National Climate Survey |
| Where to Go When You Want to Know – Sex and Gender Based Medicine Education Resources |
| Lessons from the Field: Models of Sex and Gender Based Curricula |
| Avoiding the Shoe Horn: Strategies for Incorporating New Curricular Content |
| Integrating New Curricular Content: Think Assessment First |
| Introduction of an LGBT Curriculum at the University of California, San Francisco |
| Sex and Gender Based Medicine in Interprofessional Education: Putting it All Together |
| Workshop A: Utilization of SGBM Resources in U.S. Medical Schools: Overcoming Barriers to Achieve Action |
| Workshop B: Creating SGBM Student Competencies in Alignment with the AAMC |
| From Roadmap to Reality: Your Role as a Change Agent |
Table 5 SGME Summit speakers

| Speakers and contributors |
|---------------------------|
| Bethany Applebaum, MPH, MA |
| Public Health Analyst     |
| Health Resources and Services Administration (HRSA) |
| US Department of Health and Human Services |
| C. Noel Bairey Merz, MD, FACC, FAHA |
| Women’s Guild Endowed Chair in Women’s Health |
| Director, Barbra Streisand Women’s Heart Center |
| Director, Linda Joy Poyling Women’s Heart Health Program |
| Director, Preventive Cardiac Center |
| Professor of Medicine, Cedars-Sinai Heart Institute |
| Jabbar R. Bennett, PhD |
| Associate Provost, Diversity and Inclusion |
| Associate Professor of Medicine |
| Feinberg School of Medicine, Northwestern University |
| Richard A. Berger, MD, PhD |
| Professor of Orthopedic Surgery and Anatomy |
| Dean, Mayo School of Continuous Professional Development |
| Medical Director, Mayo Clinic Online Learning |
| Ann Bonham, PhD |
| Chief Scientific Officer |
| Association of American Medical Colleges |
| Ruth Bush, MD, JD, MPH |
| Vice Dean for Academic Affairs |
| Professor of Surgery |
| Texas A&M Health Science Center College of Medicine |
| Robert Casanova, MD |
| Assistant Dean of Clinical Sciences Curriculum |
| Associate Professor, Program Director Obstetrics and Gynecology |
| Texas Tech University Health Sciences Center, Lubbock |
| Eliza Lo Chin, MD, MPH, FACP |
| Summit Co-Chair |
| Executive Director, American Medical Women’s Association |
| Assistant Clinical Professor of Medicine |
| University of California, San Francisco |
| Terri L. Cornelison, MD, PhD, FACOG |
| Associate Director for Clinical Research |
| Captain, United States Public Health Service |
| Office of Research on Women’s Health (ORWH) |
| National Institutes of Health |
| Gillian Einstein, MD |
| Associate Professor, Department of Psychology |
| Dalla Lana School of Public Health, University of Toronto |
| Director, Collaborative Graduate Program in Women’s Health |
| Visiting Professor of Neuroscience & Gender Medicine |
| Linköping University, Sweden |
| Phyllis Greenberger, MSW |
| President and CEO |
| Society for Women’s Health Research |
| Marjorie Jenkins, MD, MEHP, FACP |
| Summit Chair, Professor of Medicine |
| Chief Scientific Officer, Laura W. Bush Institute for Women’s Health |
| Co-Director, Sex and Gender Curriculum Program |
| Texas Tech University Health Sciences Center |
| Jani R. Jensen, MD |
| Assistant Professor, Obstetrics and Gynecology |
| Chair, Curriculum Development |
| Mayo Medical School |
| Georgios Kararigas, PhD |
| DZHKN W1 Professor Institute of Gender in Medicine |
| Charité University Hospital |

(Continued)

Table 5 SGME Summit speakers

| Karolina Kubickiene, MD, PhD |
| Associate Professor of Obstetrics and Gynecology |
| CEO, Center of Gender Medicine |
| Senior Scientist |
| Department of Clinical Science Intervention and Technology |
| Karolinska Institutet |
| Marianne J. Legato, MD, FACP |
| Emerita Professor of Clinical Medicine |
| Columbia University |
| John Luk, MD |
| Assistant Dean for Interprofessional Integration |
| Assistant Professor of Medicine |
| Dell Medical School at University of Texas at Austin |
| Alyson J. Mcgregor, MD, MA, FACEP |
| Director, Division of Sex and Gender in Emergency Medicine |
| Associate Professor of Emergency Medicine |
| Warren Alpert Medical School of Brown University |
| Alex Jeffrey Mechaber, MD |
| Professor of Medicine |
| Senior Associate Dean for Undergraduate Medical Education |
| University of Miami Miller School of Medicine |
| Bonnie M. Miller, MD |
| Senior Associate Dean for Health Sciences Education |
| Associate Vice Chancellor for Health Affairs |
| Professor of Medical Education Administration |
| Vanderbilt University School of Medicine |
| Virginia Miller, PhD |
| Professor, Departments of Physiology and Surgery |
| Director, Women’s Health Research Center |
| Mayo Clinic, Rochester MN |
| Ana E. Núñez, MD |
| Professor of Medicine |
| Associate Dean of Urban Health Equity, Education and Research |
| Director, Women’s Health Education Program and National Center of Excellence in Women’s Health, Drexel University College of Medicine |
| Janet Pregler, MD |
| Professor of Clinical Medicine |
| Director, Iris Cantor - UCLA Women’s Health Center |
| David Geffen School of Medicine at University of California, Los Angeles |
| Patricia A. Robertson, MD |
| Inaugural Member, Haile T. Debas Academy of Medical Educators |
| Professor, Department of Obstetrics, Gynecology and Reproductive Sciences, University of California San Francisco School of Medicine |
| Pamela E. Scott, PhD, MA |
| Director, Research and Development |
| Office of Women’s Health |
| Food and Drug Administration (FDA) / Office of the Commissioner |
| Connie Tyne, MS |
| Executive Director |
| Laura W. Bush Institute for Women’s Health |
| Jan Werbinski, MD, FACOG |
| Associate Clinical Professor of Obstetrics and Gynecology |
| Western Michigan University Homer Stryker School of Medicine |
| Executive Director, Sex and Gender Women’s Health Collaborative |

existing educational materials, (2) faculty development was necessary along with a multifaceted approach for integrating SGBM into existing educational materials, and (3) developing an advisory committee comprised of medical school curriculum experts to oversee the process was integral to success.
Workshop B, “Creating SGBM Student Competencies in Alignment with the Association of American Medical Colleges (AAMC),” included discussions of how best to approach development of a set of competencies in SGBM. Pre-work assignments were comprised of questions to facilitate approaches to generating SGBM competencies and strategies for their formulation. The discussion revealed broad consensus that SGBM curricula should encompass all health conditions, include both basic and clinical sciences, and utilize existing curricular components in women’s health, emergency medicine, and lesbian, gay, bisexual, transgender (LGBT) competencies because these have already been defined and overlap with concepts of sex and gender in a breadth of body systems. Engaging stakeholders such as students and faculty would be essential to attaining sustainable integration.

Conclusions from each workshop were then presented to the larger group. SGBM curricular integration, application, and synthesis must generate measurable objectives; therefore, ongoing evaluation strategies are necessary. The participants suggested using a theoretical framework to assess competency such as Miller’s pyramid (knows, knows how, shows how, and does) to cover multiple competency levels and monitor the progressive achievement of measurable milestones. Workshop logistics, clear definitions and terminology, approaches to competency development, and a table outlining overall implementation strategies are presented and further discussed in an accompanying manuscript “Utilization of Sex and Gender Based Medical Education Resources and Creating Student Competencies: A Summit Workshop Summary” [17].

Participant response to the Summit
The Summit participants were asked “Has this conference changed your opinion of the importance of sex and gender-specific health?” On the post-test, 61 % of the participants responded “Yes,” 22 % responded “Somewhat,” and 17 % responded “No.” This indicates that the Summit had an impact on the views of the vast majority of attendees.

Table 7 includes participants’ comments that demonstrate the impact and the role of the Summit in serving as a call to action. Several participants outlined concrete plans for advancing SGBM in their medical school’s curriculum.

Table 8 Comments from SGME participants
| Comments from participants |
|-----------------------------|
| 1. I will develop a proposal for our curriculum committee that we include sex and gender-specific material in all our courses and clerkships... I will also request that student assessments include items about sex- and gender-based differences. |
| 2. I plan to meet with individual course coordinators to review what sex- and gender-specific health topics are currently included in each course and discuss how additional sex- and gender-specific health topics can be integrated within each course. The resources that were made available to summit participants are outstanding, and they will facilitate the promotion of additional curricular emphasis of this area. |
| 3. We will be presenting information learned from the meeting to the next Dean’s Circle and including some of the fast facts in all of our women’s health lectures. |
| 4. I will be meeting with the Associate Deans of Clinical Sciences and Basic Sciences to discuss suggestions of integrating sex and gender slides and information through specific content lectures. |

Table 6 SGME Summit attendees
| Designation | Number of participants |
|-------------|------------------------|
| PhD         | 37                     |
| MD          | 90                     |
| DO          | 5                      |
| MPH         | 10                     |
| Medical student | 10                 |

(n = 148, female = 119, male = 29). Note: Some participants had dual degrees.

Table 7 SGME participant survey responses
| I am familiar with the topic of sex and gender differences in health and disease. |
|-------------------------------|-------------------|
| Pre (%) | Post (%) |
| Strongly disagree | 0 | 0 |
| Disagree | 4.5 | 5.1 |
| Neutral | 14.9 | 1.7 |
| Agree | 59.7 | 42.4 |
| Strongly agree | 20.9 | 50.8 |

| The FDA should consider recommending dosages based on the sex of the patient. |
|-------------------------------|-------------------|
| Pre (%) | Post (%) |
| Strongly disagree | 0 | 0 |
| Disagree | 3 | 0 |
| Neutral | 28.3 | 3.4 |
| Agree | 41.8 | 30.5 |
| Strongly agree | 26.9 | 66.1 |

| Sex and gender-based medicine is a fundamental aspect of precision medicine. |
|-------------------------------|-------------------|
| Pre (%) | Post (%) |
| Strongly disagree | 0 | 0 |
| Disagree | 0 | 0 |
| Neutral | 9 | 3.5 |
| Agree | 50.7 | 15.8 |
| Strongly agree | 40.3 | 80.7 |

Has this conference changed your opinion of the importance of sex and gender-specific health?

| Pre (%) | Post (%) |
| Yes | – | 61 |
| Somewhat | – | 22 |
| No | – | 17 |

Note: Pre- and post-test responses were unmatched. This data was also presented in the Summit Proceedings [16]
Recurring themes
Throughout the Summit, there appeared to be several recurring themes. The three that stand out as central to success were (1) overcoming preconceived notions about sex and gender, (2) the need for time and resources, and (3) increasing awareness.

In order to successfully implement meaningful curricular change, the administration, faculty, and learners must overcome longstanding conscious and unconscious bias about SGBM issues. Sex as a biological variable cannot be overlooked as it influences all aspects of health.

While the spectrum of Lesbian, Gay, Bisexual, Transgender, Queer, Intersex, Asexual (LGBTQIA) health is an integral part of the dialogue, SGBM represents a much broader umbrella that encompasses a gender-based approach to all aspects of individualized care.

Medical education institutions and faculty face limitations of curricular time and resources. They would find it helpful to utilize existing content such as the Texas Tech University Health Sciences Center PubMed Search Tool and Slide Library, as well as other tools available at sites such as the Sex and Gender Women’s Health Collaborative (http://www.sgwhc.org). Time issues are compounded by the limited curricular space available for incorporating new content and the complexities of “curricular reform.” Threading SGBM concepts throughout current curricula might be a more effective and pragmatic approach, as demonstrated by the successful program at Charité Hospital in Germany [18].

Increasing SGBM awareness involves engaging all stakeholders: health professions’ school leadership, researchers, instructors, learners, and the public. This approach has been implemented at the Alpert Medical School of Brown University’s Sex and Gender in Emergency Medicine Division. This program has focused on “advanced care through person specific education and advocacy” and has used public service posters to prepare patients for a personalized emergency department experience.

Ultimately, all of these issues require a faculty champion or “change agent” who can drive curricular integration and serve as a resource. It is imperative to support these individuals’ training by sponsoring attendance at national conferences where they can gain content knowledge and establish a network of like-minded individuals.

John Kotter’s “8-Step Process for Leading Change” [19] can be adapted and serve as a useful guide:

1. Establish a sense of urgency by stressing the patient care aspect of SGBM and its immediate impact on personalized medicine
2. Create a guiding coalition including researchers, instructors, learners and patients
3. Develop a clear shared vision by accessing and building upon existing resources
4. Communicate the vision through events such as the SGME Summit
5. Empower people to act upon the vision by recruiting other like-minded individuals
6. Create short term wins
7. Consolidate and build on the gains by facilitating dissemination
8. Institutionalize the change by developing core competencies in SGBM anchored to AAMC competencies

Discussion
The impact and scope of SGBM on patient care needs to be recognized and understood in order to have sex and gender based medicine more widely adopted into health profession education. Recognizing and understanding these concepts provides a foundation for developing practical approaches to incorporate SGBM information throughout existing curricula. The SGME Summit was planned with the goals of increasing participants’ awareness of the current level of knowledge regarding sex and gender differences, identifying areas where additional research is needed, highlighting gaps in medical education, providing educational resources to assist with the integration of sex and gender evidence into medical school curricula, promoting sex and gender networks, and advocating for this change. Discussions about existing curricula and teaching materials, in particular, provided practical examples of how and where this material could be included in both didactic and clinical activities. Results showed that participants perceived the Summit as valuable, both in increasing their understanding of SGBM and in providing them with resources to integrate SGBM into medical education at their respective institutions.

Critical to implementing curricular change is recognizing potential obstacles that would slow the process. LCME accreditation standards may be perceived as an obstacle. However, incorporating SGBM content into curricula can actually fulfill LCME requirements which may facilitate its adoption by medical schools. Other obstacles identified during the Summit included how to engage faculty and medical school and curricular leadership. The ultimate goal of the Summit is to encourage and facilitate adoption of dedicated SGBM education curricula into all medical schools within the next 5 years.

Conclusion
The 2015 SGME Summit represents a first of its kind event, focused on sex and gender evidence integration in medical school education. Building upon a foundational premise of quality curricular development, the Summit program included national leaders in medical education working side by side with academic clinicians, educators, and researchers, bringing an evidence-based approach to
SGME. The pre- and post-surveys confirmed that attendees were positively impacted and their knowledge, attitudes, and awareness altered by this educational experience. It would be shortsighted to believe that this educational event was enough to ensure that sex and gender evidence will be integrated throughout US medical schools. Much work remains, but the models presented during the Summit, including those that thread sex and gender into existing curricula, as well as providing model educational resources, will help advance this initiative. In addition, we will continue to work with accreditation and health professional licensure entities, student and faculty professional organizations, SGME Summit attendees, deans, and sponsors. Future efforts will also include engaging with interprofessional education efforts to launch SGBM across academic health sciences centers.

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Declarations
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Availability of data and materials
Raw data from the surveys will be made available upon request.

Authors’ contributions
RC developed the concept for the Summit, developed the program content, assisted with the implementation, and drafted and edited the manuscript. ELC developed the concept for the Summit, developed the program content, garnered support, implemented the operational plan, led the manuscript development, and drafted and edited the manuscript. MJ assisted with the implementation and drafted and edited the manuscript. WSK developed the concept for the Summit, developed the program content, garnered support, assisted with the implementation, and edited the manuscript. KT developed the concept for the Summit, developed the program content, garnered support, assisted with the implementation, and drafted and edited the manuscript. All authors read and approved the final manuscript.

Competing interests
The authors declare that they have no competing interests.

Consent for publication
All authors agree to the publication of this manuscript.

Ethics approval and consent to participate
Not applicable.

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