

## Homecoming CME and Learning Lectures, 9/27/2024

### Attendees

Medical Students: 202

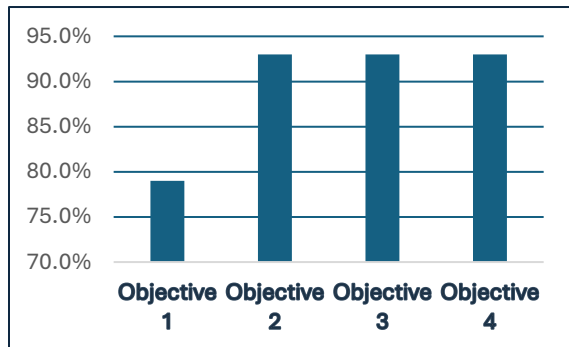
Physicians: 9

Evaluations: 58

### Sessions Attended:

Recurrent Hypospadias in a Male Toddler	= 58 Attendees Attended
Substance Use Disorder and Comprehensive Pain Mgt.	= 34 Attendees Attended
Life or Limb: Creating Deformity and Disability to Save a Life	= 34 Attendees Attended

1. Which of the following global objective (s) were represented:



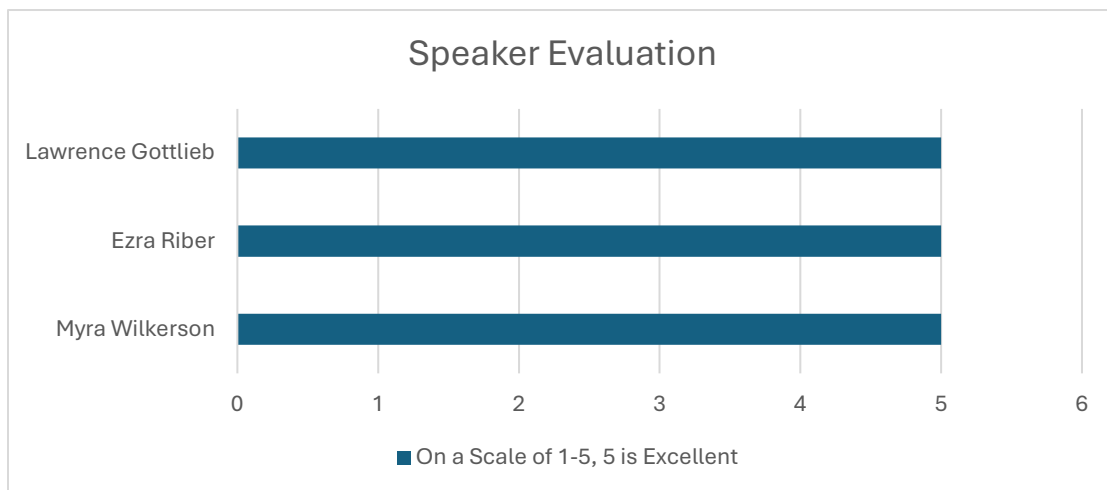
Objective 1: Foster interpersonal communications among Alumni and physicians

Objective 2: Enhance patient care quality with new and updated knowledge

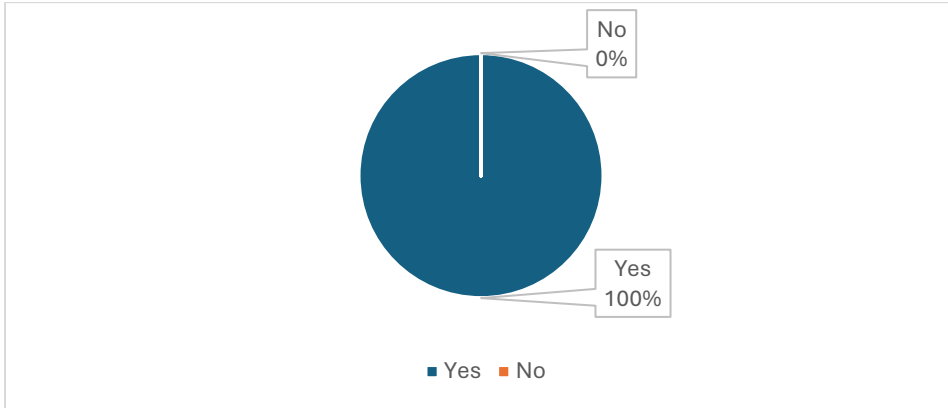
Objective 3: Acquire updated medical knowledge

Objective 4: Interpret and analyze data for medical investigation to potentially determine the effectiveness towards improving patient care.

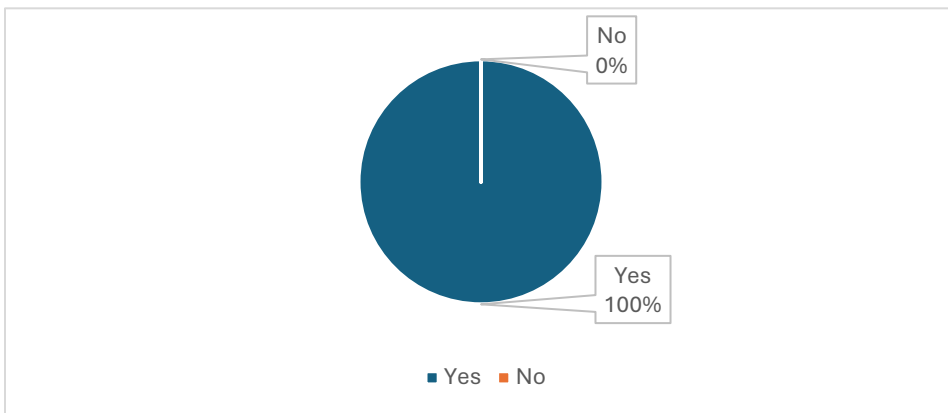
2. On a Scale of 1 through 5, with 5 being Excellent, rate each speaker.



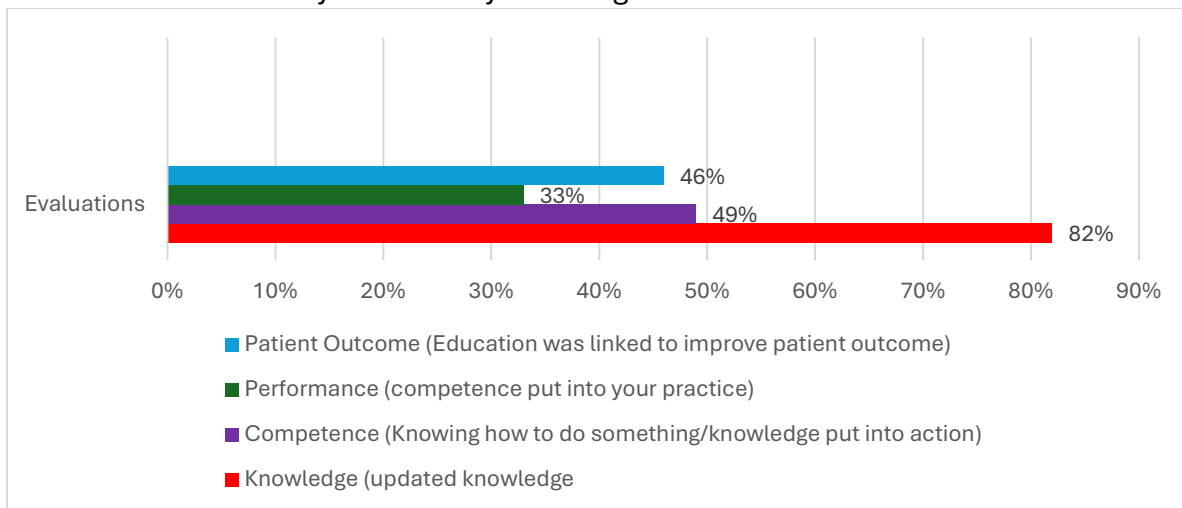
3. Do you feel the content presented in all activities was based on current science evidence, and clinical reasoning while giving a fair and balanced view of diagnostic and therapeutic options?



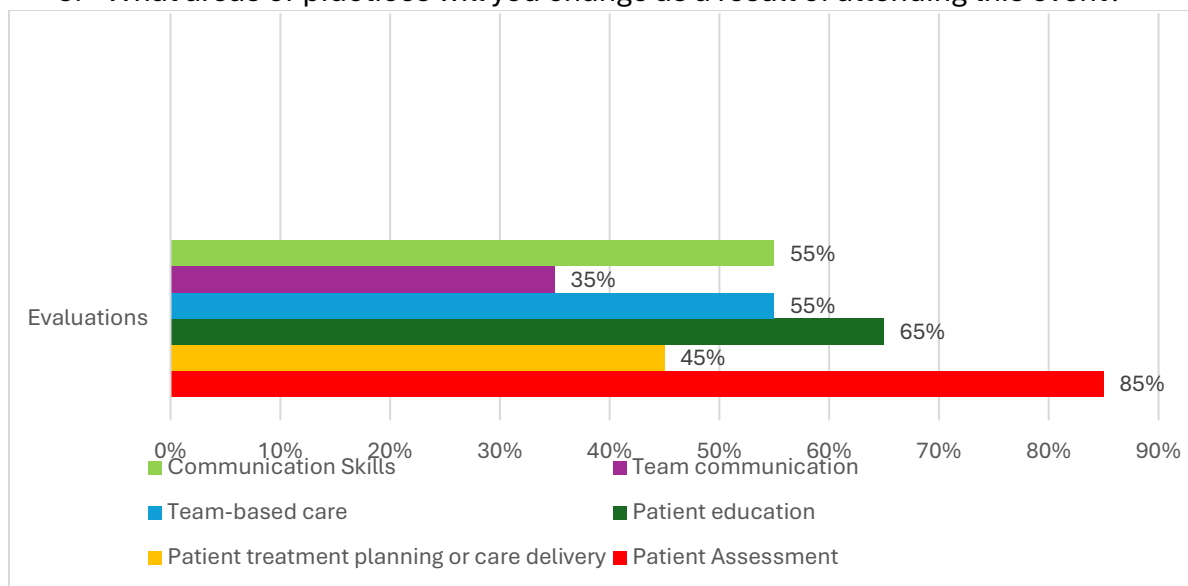
3. Were all activities free of commercial bias?



4. Which skills do you feel like you have gained from this event?



### 5. What areas or practices will you change as a result of attending this event?



### 6. What strategies did you learn from this event that you can use in your practice?

#### Physicians

- Understanding of mosaic Klinefelter's in a patient.
- Identifying possible etiologies for conflicting sexual / gender characteristics.

#### Medical Students

##### Communication Skills

- Strong communication, breaking down difficult concepts into layman's terms, empathy
- Effective communication with other specialties
- Interdisciplinary communication
- Team-based communication
- How important good communication is in odd-patient scenarios
- I think what appealed to me most about this presentation was how thoughtfully and cohesively the speaker discussed the case and explained some of the more challenging concepts in simple terms. I hope to be as strong and professional of a communicator as her.

##### Patient Care

- Thorough investigation of the patient to help establish a proper diagnosis and treatment plan for them
- Patient knowledge
- Patient care and teamwork
- Quality of patient care is vital
- Deeper investigations to provide better patient care for the rare encounters
- I will remember cases like these to inform future patient care if I run into a patient with a similar presentation

#### Analytical and Critical Thinking

- How to think outside of the box when it comes to complex problems
- Critical thinking
- How to approach difficult clinical cases
- How to critically think
- Analytical abilities

#### Medical Knowledge

- Improving general medical knowledge
- How to incorporate pathology
- Understanding of pathological approach and workup for sexual gene disorders
- Learned how karyotyping is performed
- How to identify sexually ambiguous people
- How to diagnose the mosaics of Klinefelter syndrome and how to support them later in life
- Pathological findings
- Biopsy playing techniques
- Anatomy
- Hope to apply the different aspects of pathology into my clinical practice

#### Teamwork and Collaboration

- Collaboration and attention to detail
- Team-based care
- Emphasis on support with team-based care