35th Annual Research Day, November 10th, 2023 Attendees: 19 MD/DO eligible for CME Credit

**Evaluations Completed: 5** 

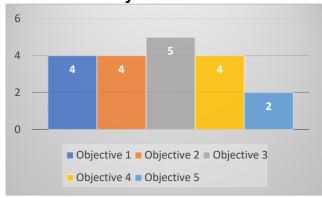
#### **Attendees Specialties.**

Family Medicine
Surgery
Pediatric Hematology-Oncology
Cardiology
Pathology

#### **Sessions Attended**

Oral Presentation 1 = 3 Attendees Attended Oral Presentation 2 = 3 Attendees Attended Oral Presentation 3 = 3 Attendees Attended Keynote Speaker = 2 Attendees Attended

1. Which of the following global objective(s) were represented during Research Day?



Objective 1: Compare different approaches to medical investigation.

Objective 2: Compare and contrast the importance of basic research and cellular mechanisms as it relates to human disease.

Objective 3: Discuss and review research related to current and future improvements in the clinical management of patients.

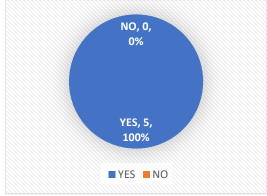
Objective 4: Interpret and analyze data for medical investigation to potentially determine the effectiveness towards improving patient care.

Objective 5: Stress the importance of translational research benefits to the basic scientist in support of the practicing physician.

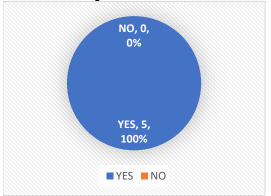
2. Do you feel that these lectures provide suggestions you can apply in your practice?



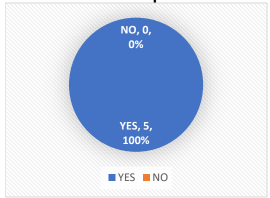
3. Do you feel that the information presented is fairly balanced?



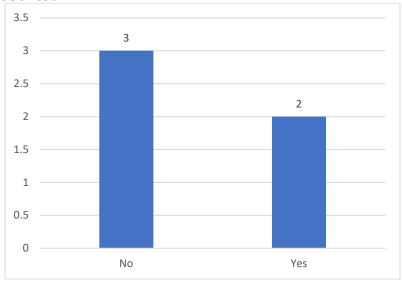
4. Do you feel that the lecture provides an appropriate level of scientific rigor and clinically relevant information?



4. Do you feel that the learning objectives above are represented by the lecture content presented?

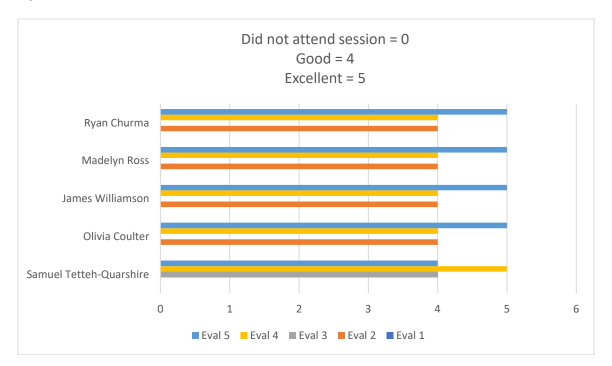


5. I plan to change my clinical approach to this type of patient described or information presented.

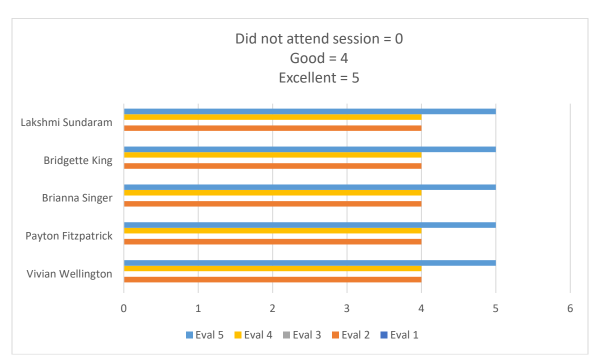


- 6. If you answered Yes List your proposed changes:
  - Closer attention to obesity
  - Allow more research opportunities for basic researchers in my everyday clinical practice.
- 7. If you answered No, what is the reason for not being able to apply this training to your clinical practice?
  - Organizational constraints to apply training. X2
  - I don't treat adult cancers.

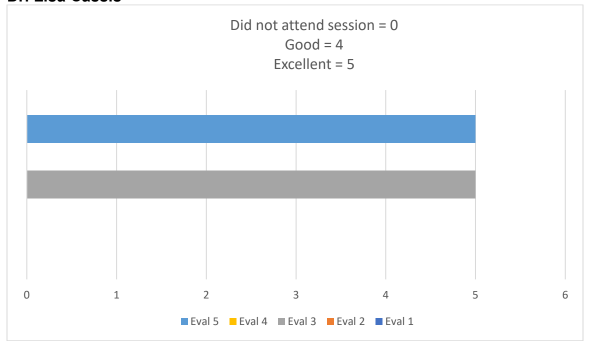
## **Speaker Evaluation & Disclosure Oral Presentation Session 1**



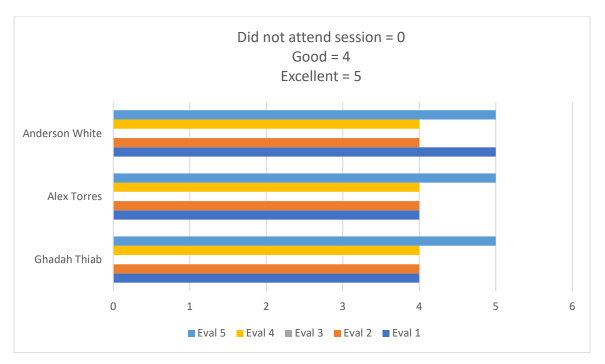
## **Speaker Evaluation & Disclosure Oral Presentation Session 2**



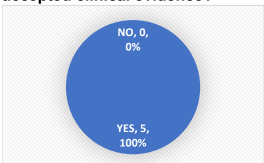
# Keynote Speaker "Building research: from individual to institutional programs" Dr. Lisa Cassis



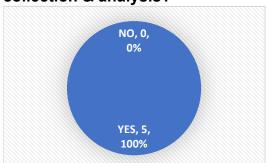
## **Speaker Evaluation & Disclosure Oral Presentation Session 3**



# 8. Do you feel that the recommendations made involving clinical medicine are based on accepted clinical evidence?



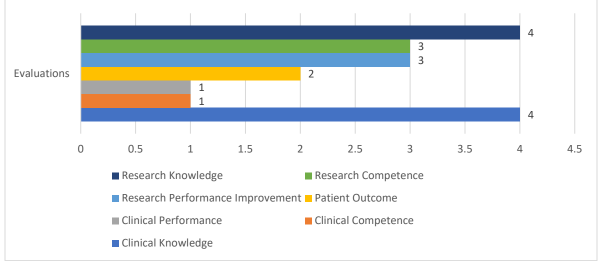
# 9. Do you feel that any scientific research referred to is based on standards for experimental design, collection & analysis?



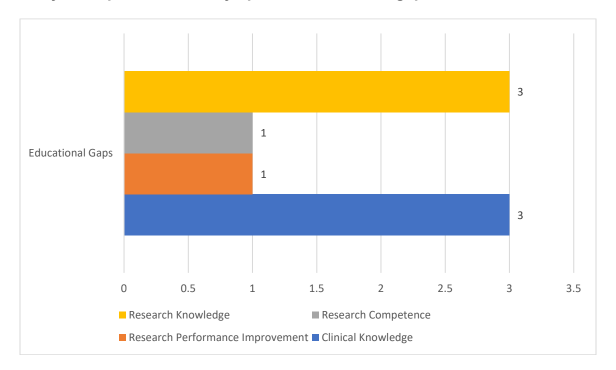
# 10. What do you consider the take-home message to be for you as presented by this Research Day Conference?

- Research is important to my clinical practice.
- Research is important to my clinical practice, and I need to be more involved in participating in research activities.
- Research is important to my clinical practice, and I like both oral and poster presentation sessions.
- Research is important to my clinical practice, and I need to be more involved in participating in research activities, my understanding of research has been improved by this conference, and I need more opportunities to be involved in research, I like both oral and poster presentation sessions. X2

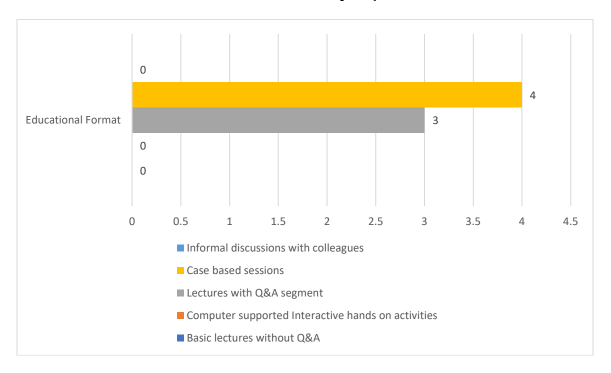




### 12. Did the keynote speaker fulfill any specific educational gaps?



# 13. When attending the CME activities or Regularly Scheduled Series Conferences which educational format do you prefer?



- 14. Please write your comments here, and suggestions for future educational needs:
  - Would be nice to have a Case Study Specific Session