



Marshall University Joan C. Edwards School of Medicine Presents  
The 36<sup>th</sup> Annual Marshall University Health Science Research Day  
November 1, 2024

Total Attendees: 315  
Evaluations Completed: 12

**Attendees Specialties**

- Family Medicine
- Surgery
- Pediatric Hematology-Oncology
- Pediatric Critical Care
- Internal Medicine
- Pathology
- Gastroenterology

**Sessions Attended**

- Oral Presentation 1 = 10 Physicians Attended
- Oral Presentation 2 = 10 Physicians Attended
- Oral Presentation 3 = 5 Physicians Attended
- Keynote Speaker = 11 Physicians Attended

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

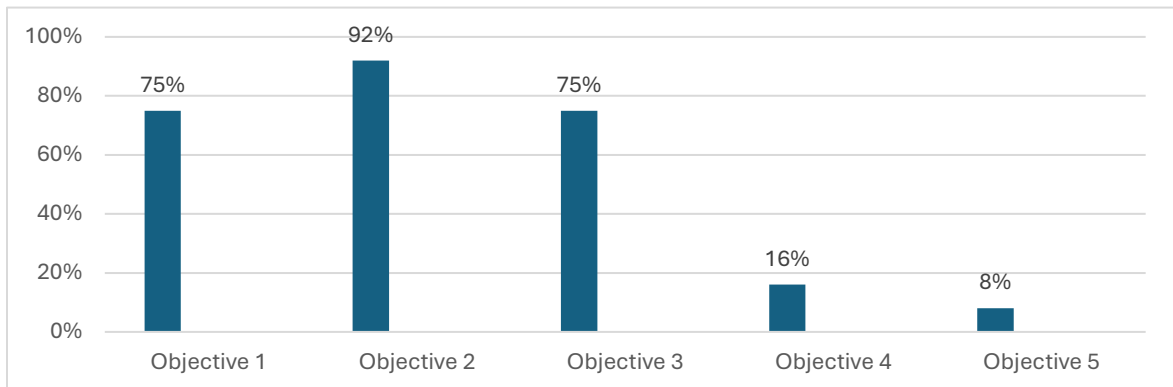
Objective 1: Compare different approaches to medical investigation.

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.

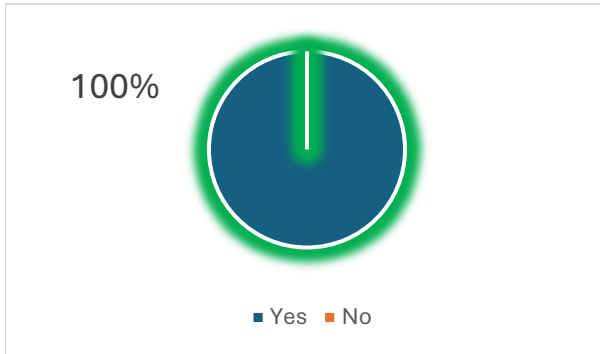
Objective 4: Interpret and analyze data for medical investigation to potentially determine the effectiveness towards improving patient care.

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

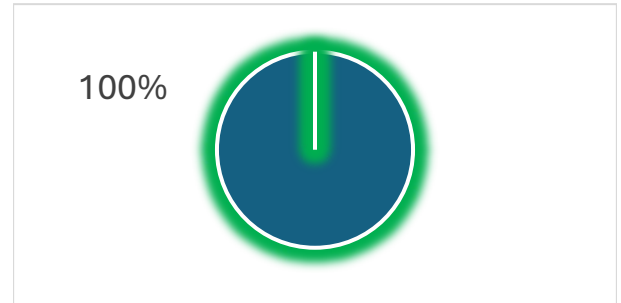




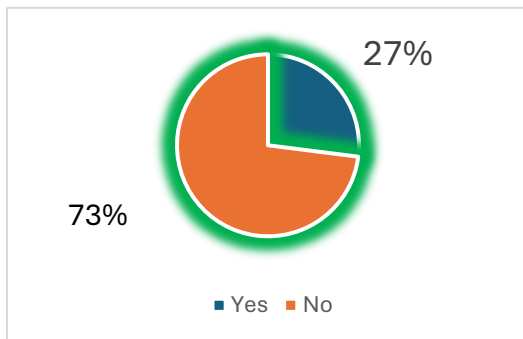
2. Do you feel the content presented in all activities was based on current science evidence, and clinical reasoning while giving a fair and balanced view of diagnostic and therapeutic options?



3. Were all activities FREE of Commercial bias?



4. I intend to adjust my clinical approach based on the insights gained from the patient information presented.



Yes, I'm adjusting my clinical approach

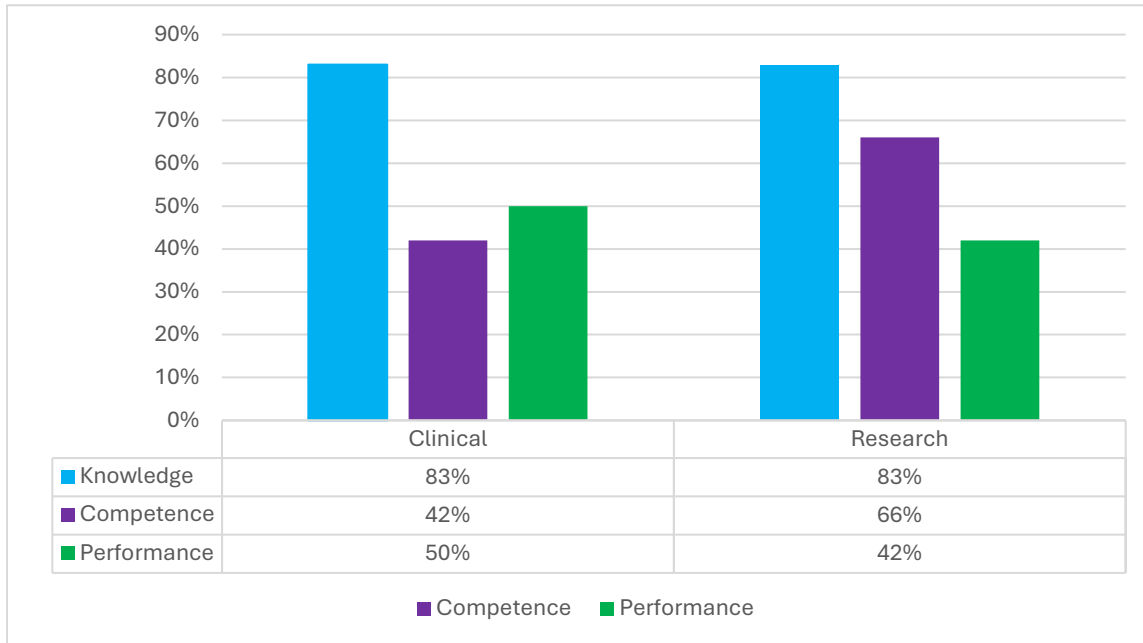
- Focus more on the basic science of research
- Expand pop health data collection
- Yes, because without this ongoing research, you will become outdated, and you need to follow up and keep learning

Not at this time:

- Organizational constraints to apply training
- Geographic limitations of my clinical practice
- Personal incentives to apply to training
- I am not actively practicing
- Retired



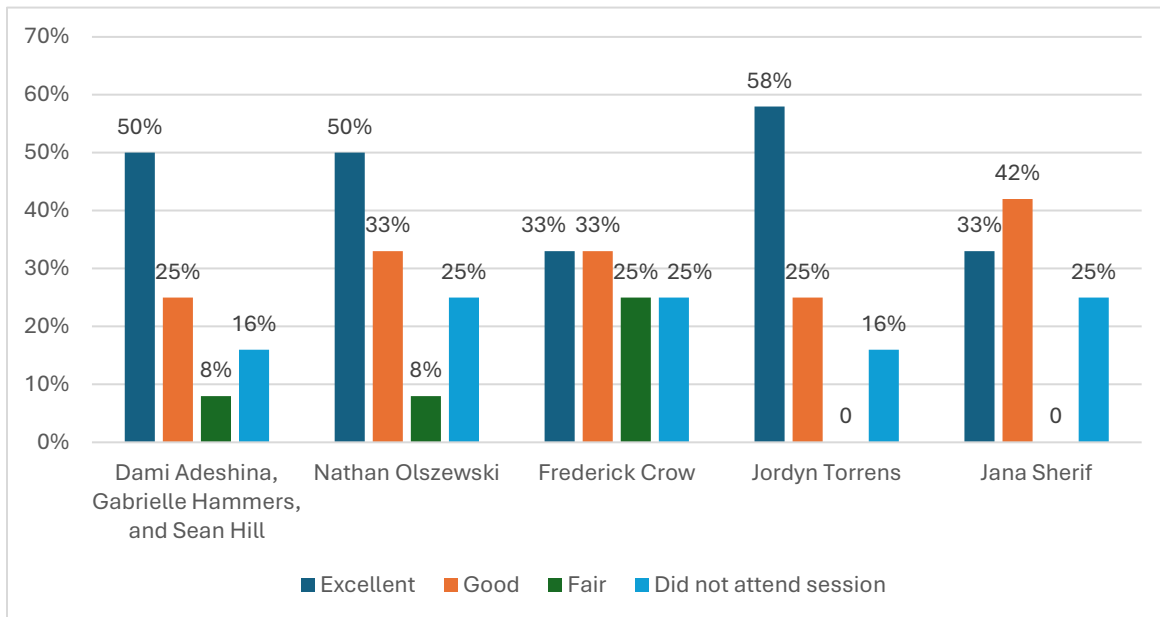
5. What skills do you feel like have gained from this conference?



6. Rate the Effectiveness of Each Speaker + Lecture, Content & Quality

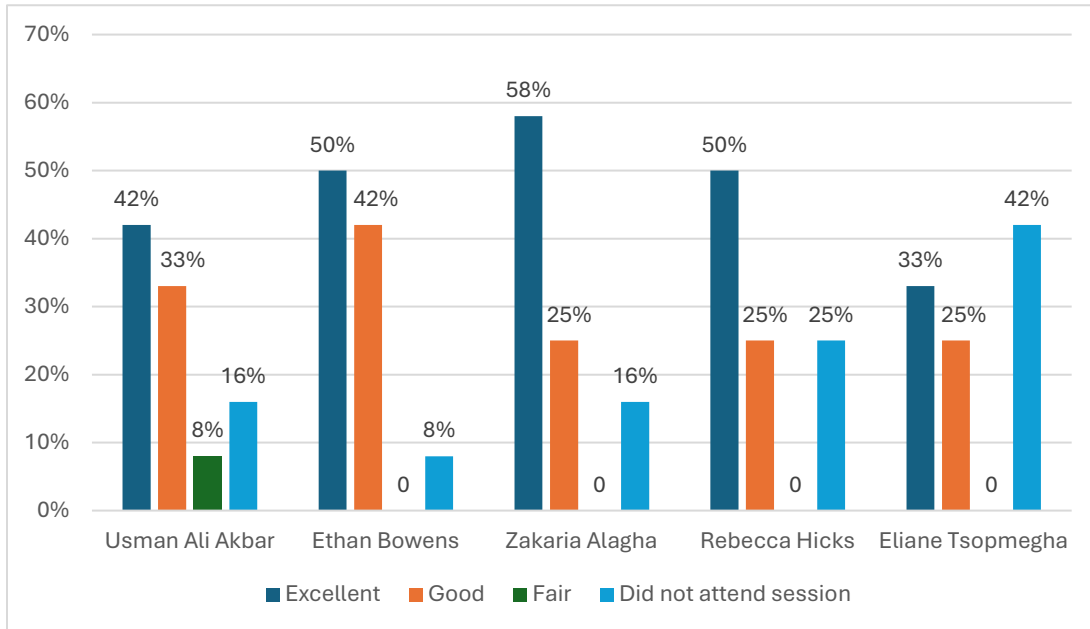
\* No Conflicts indicated by all presenters

Oral Presentation 1

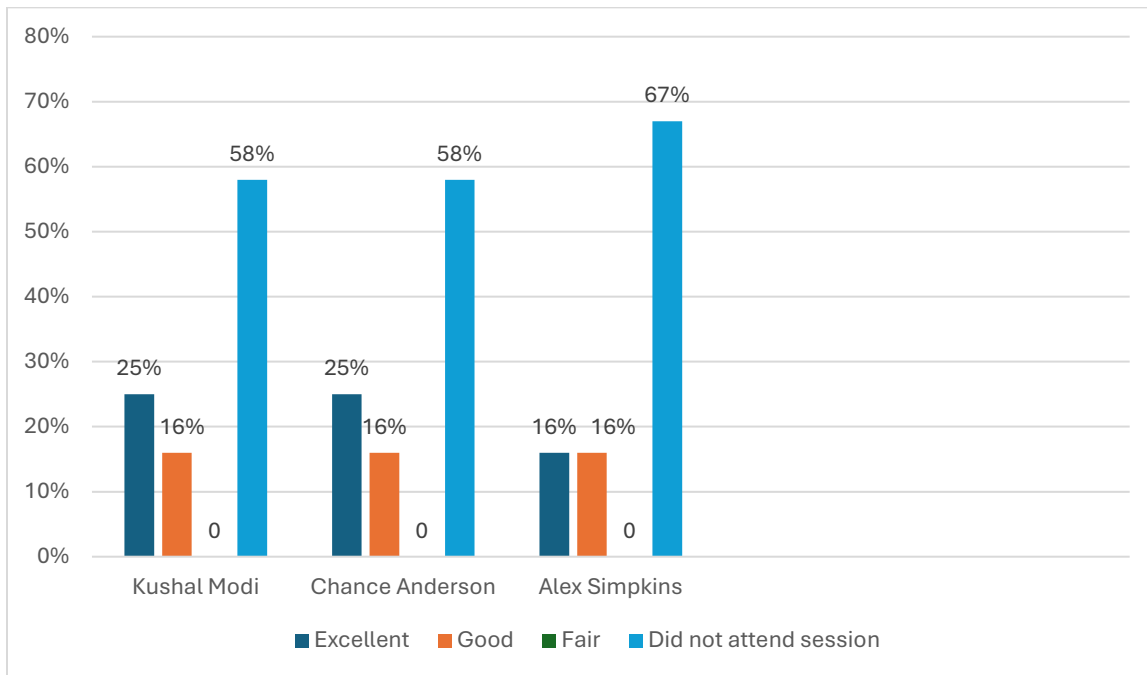




### Oral Presentation 2

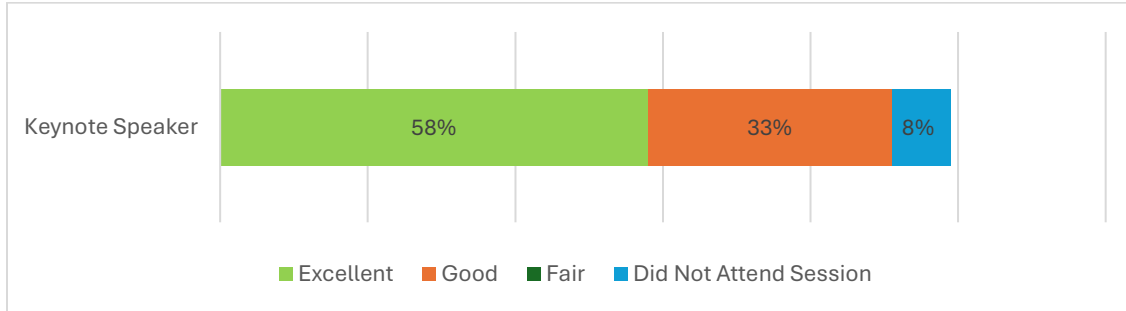


### Oral Presentation 3

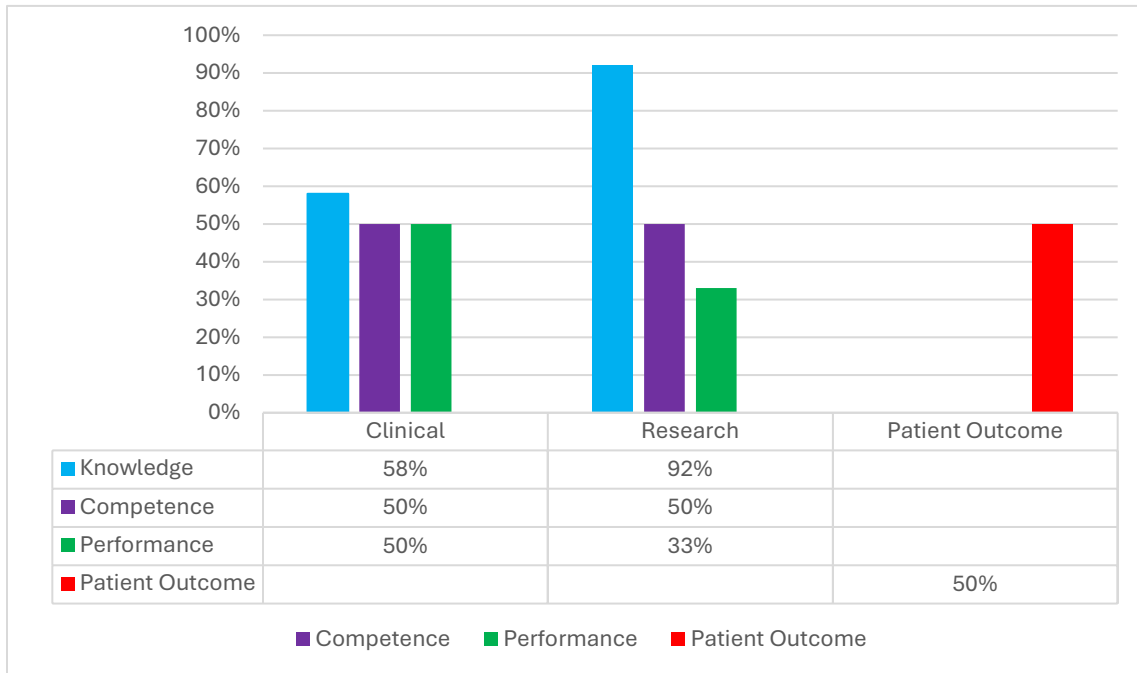




### 7. Keynote Speaker: Dr. Gary V. Desir, M.D. “A Multi-Functional Signaling Molecule with Roles in Gastrointestinal Disease”



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





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

This conference has significantly enhanced my understanding of research and its importance to my clinical practice. I like both oral and poster presentations, which provide valuable insights and further reinforce the critical role that research plays in improving patient care.

I recognize the need to become more actively involved in research activities moving forward to better integrate these findings into my practice. This experience has motivated me to take more steps toward participating in and contributing to future research initiatives.

Please Write Personal Comments and your takeaways from this Research Day Conference.

- I enjoyed the posters and the oral presentations, and I thought everything was very well organized.
- I need to be more involved in participating in research activities.
- My understanding of research has been improved by this conference.
- Need more opportunities to be involved in Research.

9. When attending the CME activities or Regularly Scheduled Series conferences, which educational format do you prefer?

