

CONTINUING MEDICAL EDUCATION & PROFESSIONAL DEVELOPMENT

Regularly Scheduled Series (RSS) Program Evaluation Division Endocrinology, Metabolism & Diabetes July 1, 2018 through June 30, 2019

Thank you for your time in providing this valuble feedback which will be used to enhance future RSS programs.

1. Please respond regarding how much you agree or disagree.

	Disagree		Agree	
Participating in this RSS program changed my KNOWLEDGE. [17-3.94]	(0)	(0)	(1) 5.88%	(16) 94.12%
Participating in this RSS program changed my COMPETENCE. [16-3.75]	(0)	(1) 6.25%	(2) 12.50%	(13) 81.25%
Participating in this RSS program changed my PERFORMANCE. [15-3.60]	(0)	(2) 13.33%	(2) 13.33%	(11) 73.33%

If you agree, please list one or more areas of your improved knowledge, competence or performance.

(9)

As a basic science researcher, the seminar series definitely adds to my knowledge and has influenced some of my lectures in the medical and dental school

adrenal cancer

The program is excellent. It provide talks from several highly achieved scientists in the field of Endocrinology and Metabolism.

Medication EBP

I am not a physician, but a basic scientist and educator.

I became better aware of the alternatives in medical and surgical management of pituitary tumors, multiple great talks, including new research on biomarkers of diabetes.

Gestational diabetes Autoimmune thyroiditis diabetes, nutrition management, thyroid nodule management

2. Do you think the topics in this RSS program were presented without commercial bias or a conflict of interest?

(17)

Yes (17-100.00%)

If you answered 'NO' to the above question, and if you believe there were commercially biased speakers/presentations, please list any you can recall.

(1)

Excellent talks from highly achieved scientists

3. Please rate:

Poor Fair Good Excellent The overall quality of this RSS program. [16-3.50] (0) (0) $\binom{(8)}{50.00\%}$ $\binom{(8)}{50.00\%}$

4. Based on your educational needs and medical practice gaps, please suggest topics and/or speakers for future RSS programming in this medical discipline.

(6)

Dr. Winters always bring good speakers. Since, I am not a physicians, therefore, residences, clinical fellows and faculty may be suggest better speakers to meet their need.

EBP updates

post-menopausal hormone replacement therapy (including info on compounding pharmacy products?) pros and cons

I very much enjoy the more clinically-based topics, and the basic science and translational topics where the speaker makes a concerted effort to make their research clinically relevant.

Allow for pharmaceutical or industry-sponsored speakers when appropriate.

weight and exercise management for obesity/type 2 diabetes; endocrine cancers, pediatric and adult management of hypogonadism

5. Please identify a change that you will implement into practice as a result of attending this educational activity (new protocols, different medications, etc.)

(7)

Existing protocol is good and working

Medication updates for cardiovascular outcome improvement

I am not a physician, but I do implement some presentation information into my research and teaching.

n/a

Learn about new approach to diagnosis and treatment of diseases.

Refine diagnostic choices and improve treatment outcomes.

new protocol management for thyroid nodules

6. Please list any additional comments you may have about this educational activity.

(5)

None

I am not a physician, but find the series useful for keeping up with advancements in knowledge and practice.

Thanks!

Some are awfully boring and not relevant to medicine.

Thank you very much for making this available to community physicians!

As one of the participants in this RSS program, we want to encourage you to implement those ideas that were appropriate to your healthcare practice environment.

This evaluation data is confidential, and no individual will be identified by the office of Continuing Medical Education and Professional Development.

This data will only be used for quality assessment and improvement of future CME courses. Thank you very much.