

### Regularly Scheduled Series (RSS) Program Evaluation Neuroscience Neurology Grand Rounds - Sowell 2021

Thank you for your time in providing this valuable 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. [2-4.00]	(0)	(0)	(0)	(2)100%
Participating in this RSS program changed my COMPETENCE. [2-4.00]	(0)	(0)	(0)	(2)100%
Participating in this RSS program changed my PERFORMANCE. [2-4.00]	(0)	(0)	(0)	(2)100%

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

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

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

#### 3. Please rate:

	Poor	Fair	Good	Excellent
The overall quality of this RSS program. [2-3.50]	(0)	(0)	(1) 50.00%	(1) 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.
- 5. Please identify a change that you will implement into practice as a result of attending this educational activity (new protocols, different medications, etc.)
- 6. Please list any additional comments you may have about this educational activity.

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.



# CONTINUING MEDICAL EDUCATION & PROFESSIONAL DEVELOPMENT

RSS Program Evaluation (Thursday Mornings at 8:00 AM) Neuroscience Grand Rounds (Neurosurgery) July 1, 2018 through June 30, 2010

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

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

	Disagre	ee		Agree
Participating in this RSS program changed my KNOWLEDGE. [7-3.71]	(0)	(1) 14.29%	(0)	(6) 85.71%
Participating in this RSS program changed my COMPETENCE. [7-3.57]	(0)	(1) 14.29%	(1) 14.29%	(5) 71.43%
Participating in this RSS program changed my PERFORMANCE. [7-3.57]	(0)	(1) 14.29%	(1) 14.29%	(5) 71.43%

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

(3)

the guest speakers that presented current research (on movement disorders) were especially helpful to understand where the field is moving

Pain signaling and potentially treatment.

Basic science knowledge, performance on day-to=day activities, new treatment options, a better understanding of clinical knowledge

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

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

#### 3. Please rate:

Poor Fair Good Excellent The overall quality of this RSS program. [7-3.57]  $\binom{(1)}{14.29\%}$  (0) (0)  $\binom{(6)}{85.71\%}$ 

- 4. Based on your educational needs and medical practice gaps, please suggest topics and/or speakers for future RSS programming in this medical discipline.
  - would be helpful to have speakers that are involved in both clinical work and research to make it relevant for all faculty

Management of sacral rumors. STAT3 signaling for treatment of glioblastoma.

Robert Friedlander is an accomplished scientist that can further our education tremendously

- 5. Please identify a change that you will implement into practice as a result of attending this educational activity (new protocols, different medications, etc.)
  - (3)

not applicable, research faculty

My management of perioperative pain has changed to include more pain modulating medications than prior.

Expanding my repertoire of therapeutic optiins

- 6. Please list any additional comments you may have about this educational activity.
  - (1)

Excellent program.

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