Updates to the RSS Session Information Sheet



Sponsored by the University of Maryland School of Medicine <NAME OF ORGANIZING DEPARTMENT/DIVISION> <TITLE OF REGULARLY SCHEDULED SERIES> <Date and time of session> & <Location of session> <Title of Session>

Speaker: < Include the name, degree, title, and institution of each session speaker. >

Learning Objectives: Upon completion of this activity, participants should be able to: <List the learning objectives for this session and/or for the regularly scheduled series.>

Disclosure: It is the policy of the University of Maryland School of Medicine to ensure balance, independence, objectivity, and scientific rigor in all of its educational activities. In accordance with this policy, all persons in a position to control the educational content of this regularly scheduled series must disclose any relevant financial relationships they have with commercial interests. Any identified conflict Commented [RC1]: Change commercial interests to of interest must be resolved prior to the speaker's presentation.

ineligible companies

The individuals listed below have disclosed relevant financial relationships with commercial interests:

Speaker: Chanise Reese-Queen Role: Advisor and Consultant

Name of Ineligible Company: Abbott Laboratories and PharmaCo

Commented [RC2]: Change commercial interests to ineligible companies

NOTE: For all individuals with relevant financial relationships, add the following statement: All of the relevant financial relationships listed for these individuals have been mitigated

The individuals listed below have disclosed no relevant financial relationships with commercial interests (Commented [RC3]: Change commercial interests to

ineligible companies

University of Maryland School of Medicine Office of CME staff members have disclosed no relevant financial relationships.

Accreditation: The University of Maryland School of Medicine is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians.

Credit Designation: The University of Maryland School of Medicine designates this live activity for a $maximum\ of\ 1\ \textit{AMA PRA Category}\ 1\ \textit{Credit}^{\intercal M}.\ \ Physicians\ should\ claim\ only\ the\ credit\ commensurate$ with the extent of their participation in the activity.

purposes only or for use in restricted research settings. The FDA has stated that it is the responsibility of the prescribing health care professional to determine the FDA status of each drug or device that he/she wishes to use in clinical practice, and to use the products in compliance with applicable law.

UMSOM requires that all contributors disclose any unlabeled use or investigational use (not yet approved for any purpose) of pharmaceutical and medical device products and provide adequate scientific and clinical justification for such use. Physicians and other healthcare professionals are urged to fully review all the available data on products or procedures before using them to treat patients.

Disclaimer

This CME activity is designed for use by healthcare professionals for educational purposes only. Information and opinions offered by the contributors represent their viewpoints. Conclusions drawn by the participant should be derived from careful consideration of all available scientific information. Prescription information and use of medical devices should be undertaken only after confirmation of information by consulting the FDA-approved uses and information. While UMSOM makes every effort to have accurate information presented, no warranty, express or implied, is offered with respect to the information presented. Each participant should use his/her clinical judgment, knowledge, experience, and diagnostic decision-making before applying any information provided in this CME activity.

Support Acknowledgement: This session is supported by a grant from the following companies: <List any companies providing support for this session. If support is "in-kind", state the nature of the in-kind support. IF NO COMMERCIAL SUPPORT IS RECEIVED, DELETE THIS ITEM.>



Sponsored by the University of Maryland School of Medicine

Department: Sample Grand Round Department

Title of Grand Rounds : New RSS Session Information Sheet Grand Rounds

Date and Time: Wednesday, October 6, 2021, 12:00 pm

Location: Zoom

Title of Session: Completing the New RSS Session Information Sheet

Speaker: Chanise Reese-Queen, EdD, MSA, CMP

Learning Objectives: Upon completion of this activity, participants should be able to:

- 1. Complete the Session Information Sheet
- 2. Use Session Information Sheet for upcoming RSSs

Disclosure: It is the policy of the University of Maryland School of Medicine to ensure balance, independence, objectivity, and scientific rigor in all of its educational activities. In accordance with this policy, all persons in a position to control the educational content of this regularly scheduled series must disclose any relevant financial relationships they have with ineligible companies. Any identified conflicts of interest must be resolved prior to the speaker's presentation.

The individuals listed below have disclosed **no relevant financial relationships** with ineligible companies:

Chanise Reese-Queen - Speaker

Althea Pusateri – Course Director

Gloria Owens- Planning Committee

University of Maryland School of Medicine Office of CME staff members have disclosed no relevant financial relationships.

Accreditation: The University of Maryland School of Medicine is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians.

Credit Designation: The University of Maryland School of Medicine designates this live activity for a maximum of 1 *AMA PRA Category 1 Credit* $^{\text{TM}}$. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Discussion of Off-Label or Investigational Uses of Products:

Presentations in this continuing medical education activity may contain references to unlabeled or unapproved uses of drugs or devices. The audience is advised to consult the full prescribing information of all drugs or devices prior to use. Some drugs/devices identified during this activity may have United States Food and Drug Administration (FDA) clearance for specific

Discussion of Off-Label or Investigational Uses of Products:

Presentations in this continuing medical education activity may contain references to unlabeled or unapproved uses of drugs or devices. The audience is advised to consult the full prescribing information of all drugs or devices prior to use. Some drugs/devices identified during this activity may have United States Food and Drug Administration (FDA) clearance for specific purposes only or for use in restricted research settings. The FDA has stated that it is the responsibility of the prescribing health care professional to determine the FDA status of each drug or device that he/she wishes to use in clinical practice, and to use the products in compliance with applicable law.

UMSOM requires that all contributors disclose any unlabeled use or investigational use (not yet approved for any purpose) of pharmaceutical and medical device products and provide adequate scientific and clinical justification for such use. Physicians and other healthcare professionals are urged to fully review all the available data on products or procedures before using them to treat patients.

Disclaimer

This CME activity is designed for use by healthcare professionals for educational purposes only. Information and opinions offered by the contributors represent their viewpoints. Conclusions drawn by the participant should be derived from careful consideration of all available scientific information. Prescription information and use of medical devices should be undertaken only after confirmation of information by consulting the FDA-approved uses and information. While UMSOM makes every effort to have accurate information presented, no warranty, express or implied, is offered with respect to the information presented. Each participant should use his/her clinical judgment, knowledge, experience, and diagnostic decision-making before applying any information provided in this CME activity.



Sponsored by the University of Maryland School of Medicine

Department: Sample Grand Round Department

Title of Grand Rounds : New RSS Session Information Sheet Grand Rounds

Date and Time: Wednesday, October 6, 2021, 12:00 pm

Location: Zoom

Title of Session: Completing the New RSS Session Information Sheet

Speaker: Chanise Reese-Queen, EdD, MSA, CMP

Learning Objectives: Upon completion of this activity, participants should be able to:

- 1. Complete the Session Information Sheet
- 2. Use Session Information Sheet for upcoming RSSs

Disclosure: It is the policy of the University of Maryland School of Medicine to ensure balance, independence, objectivity, and scientific rigor in all of its educational activities. In accordance with this policy, all persons in a position to control the educational content of this regularly scheduled series must disclose any relevant financial relationships they have with ineligible companies. Any identified conflicts of interest must be resolved prior to the speaker's presentation.

The individuals listed below have disclosed relevant financial relationships with ineligible companies:

Speaker: Chanise Reese-Queen Role: Advisor and Consultant

Name of Ineligible Company: Abbott Laboratories and PharmaCo

All of the relevant financial relationships listed for these individuals have been mitigated

The individuals listed below have disclosed no relevant financial relationships with ineligible companies:

Althea Pusateri – Course Director

Gloria Owens- Planning Committee

University of Maryland School of Medicine Office of CME staff members have disclosed no relevant financial relationships.

Accreditation: The University of Maryland School of Medicine is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians.

Credit Designation: The University of Maryland School of Medicine designates this live activity for a maximum of 1 *AMA PRA Category 1 Credit* $^{\text{TM}}$. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Discussion of Off-Label or Investigational Uses of Products:

Presentations in this continuing medical education activity may contain references to unlabeled or unapproved uses of drugs or devices. The audience is advised to consult the full prescribing information of all drugs or devices prior to use. Some drugs/devices identified during this activity may have United States Food and Drug Administration (FDA) clearance for specific purposes only or for use in restricted research settings. The FDA has stated that it is the responsibility of the prescribing health care professional to determine the FDA status of each drug or device that he/she wishes to use in clinical practice, and to use the products in compliance with applicable law.

UMSOM requires that all contributors disclose any unlabeled use or investigational use (not yet approved for any purpose) of pharmaceutical and medical device products and provide adequate scientific and clinical justification for such use. Physicians and other healthcare professionals are urged to fully review all the available data on products or procedures before using them to treat patients.

Disclaimer

This CME activity is designed for use by healthcare professionals for educational purposes only. Information and opinions offered by the contributors represent their viewpoints. Conclusions drawn by the participant should be derived from careful consideration of all available scientific information. Prescription information and use of medical devices should be undertaken only after confirmation of information by consulting the FDA-approved uses and information. While UMSOM makes every effort to have accurate information presented, no warranty, express or implied, is offered with respect to the information presented. Each participant should use his/her clinical judgment, knowledge, experience, and diagnostic decision-making before applying any information provided in this CME activity.

Support Acknowledgement: This session is supported by a grant from the following companies: <*List any companies providing support for this session. If support is "in-kind", state the nature of the in-kind support. IF NO COMMERCIAL SUPPORT IS RECEIVED, DELETE THIS ITEM.*>