***REGULARLY SCHEDULED SERIES ANNOUNCEMENT***

**«Parent»**

***Provided by BioMedical Informatics***

***Speaker:*** *Sudeepa Bhattacharyya, PhD*

***Topic:***

***Purpose or Objectives:*  At the conclusion of this activity, the participant will be able to:**

1 Describe the merits and demerits of hypothesis-driven vs. data-driven approaches to omics science. , 2 Describe the basic concepts and approaches to graph based network analysis. , 3 Evaluate how network analysis can lead to new discoveries hypothesis in complex diseases.

***Date/Time:*** *4/5/2018 12:00:00 PM*

***Location*** *UAMS*

***Accreditation:*** In support of improving patient care, University of Arkansas for Medical

Sciences is jointly accredited by the Accreditation Council for Continuing

Medical Education (ACCME), the Accreditation Council for Pharmacy Education

(ACPE), and the American Nurses Credentialing Center (ANCC), to provide

continuing education for the healthcare team.

***Credit Designation:*** The University of Arkansas for Medical Sciences designates this live activity for a maximum of 1.00 *AMA PRA Category 1 Credit(s*)™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

***Disclosure of Financial Relationships:***

*The following planners, moderators or speakers of this RSS have the following financial relationship(s) with commercial interests to disclose:*

*Nothing to disclose*