# **Avera Research Grand Rounds February 2020**

Presented by Casey Williams, PharmD and Pradip De, PhD

## \*\*\*An e-learning course available on the Avera CE Portal \*\*\*

**Program Goal:** Upon completion of this activity, the learner will have better cooperative interactions and improved communication and understanding of ongoing research among investigators within Avera.

Target Audience: Research, Hematology, Genetics, Obstetrics/Gynecology, Pathology, Oncology, Laboratory, Other

### **Objectives:**

### **ACCME**

- 1. Identify selected highlights from the major abstracts and presentations presented at the December 2019 American Society of Hematology Annual Meeting
- 2. Recognize selected highlights from the major abstracts and presentations presented at the December 2019 San Antonio Breast Cancer Symposium

#### **ANCC**

- 1. Identify selected highlights from the major abstracts and presentations presented at the December 2019 American Society of Hematology Annual Meeting
- 2. Recognize selected highlights from the major abstracts and presentations presented at the December 2019 San Antonio Breast Cancer Symposium

All planning committee and presenters have no conflict of interest to disclose related to the content of this presentation.

Enduring material available from 3/01/2020 to 03/31/2021



Avera is accredited by the Accreditation Council for Continuing Medical Education to provide continuing education for physicians. Avera designates this educational activity for a maximum of  $\underline{1.0}$  AMA PRA Category 1 Credit . Physicians should only claim credit commensurate with the extent of their participation in the activity.

Avera is an Approved Provider of nursing continuing professional development by the Alabama State Nurses Association, an accredited approver by the American Nurses Credentialing Center's Commission on Accreditation. A total of <u>1.0</u> contact hours can be received upon completion of this activity. Provider #5-160

The South Dakota Board of Pharmacy has approved this program for  $\underline{1.0}$  contact hours. Program number: SDCE020-019.

