# Alzheimer's Disease

Erik Roberson, M.D., PhD
Professor of Neuroscience
Director, Alzheimer's Disease Center
UAB



Ascension

Listening to you, caring for you.®

First, you must pair your mobile phone to your account in CloudCME®. Text your Ascension email address to (844) 924-2995, then text the Activity ID to the same number.

# Enter Activity ID 89

Having Difficulty?
Visit <a href="https://ascension-ce-cme.cloud-cme.com">https://ascension-ce-cme.cloud-cme.com</a>
to update your profile



#### **Interprofessional Continuing Education**

## Disclosure (information for presenters if no disclosure)

#### Erik Roberson, M.D., PhD

- I have no relevant financial relationships with any ACCME-defined commercial interest\* to disclose.
- I will not discuss off label use and/or investigational use in my presentation.
- All Ascension planners, reviewers, and course directors have no relevant financial relationships with ACCME-defined commercial interests





ASCENSION NURSING | Center of Excellence



<sup>\*</sup>A commercial interest is any entity producing marketing, re-selling, or distributed health care good and services consumed by, or used on, patients.

#### **Interprofessional Continuing Education credit**

### Thank you for your participation!

We are happy to provide **1.0 Interprofessional Continuing Education credits for learning and change** for your participation in today's Analytics and Insights Lunch and Learn.

To receive CE/CME credit for this activity, please text 89 to (Region 3) 833-618-1224

If you are having difficulty, sign in to <a href="https://ascension-ce-cme.cloud-cme.com">https://ascension-ce-cme.cloud-cme.com</a> with your Ascension Single Sign On and update your profile. If you do not have an Ascension SSO, you can create an account with an external email address.

Then text the the information again.





ASCENSION NURSING | Center of Excellence



# If you have the mobile app on your Smartphone, scan this QR code for attendance



ASCENSION NURSING | Center of Excellence

