

Dixie R Rose, PhD, RN, ACUE

drose@uttyler.edu

Current Position

Position Title: Assistant Dean of Research
Start Date: 2025-06-01

Position Title: Assistant Professor
Start Date: 2023-09-01

Degrees

Degree: Ph.D.
Year Conferred: 2022
Discipline: Nursing
Granting Institution: Medical University of South Carolina
Level of Degree: Doctoral
Highest Degree Earned: Yes
Terminal Degree: Yes
City: Charleston
Title of Dissertation or Thesis: Investigating Needs and Concerns of Working Age Informal Caregivers of Stroke Survivors
State or Province: South Carolina
Nation: United States

Degree: M.S.N.
Year Conferred: 2017
Discipline: Nursing Education
Granting Institution: The University of Texas at Tyler
Level of Degree: Masters
Highest Degree Earned: No
Terminal Degree: No
City: Tyler
State or Province: Texas
Nation: United States

Degree: B.S.N.
Year Conferred: 2016
Discipline: Nursing
Granting Institution: The University of Texas at Tyler
Level of Degree: Bachelors
Highest Degree Earned: No
Terminal Degree: No
City: Tyler
State or Province: Texas
Nation: United States

Degree: A.A.
Year Conferred: 2014
Discipline: Liberal Arts
Granting Institution: Trinity Valley Community
College Level of Degree: Associates
Highest Degree Earned: No
Terminal Degree: No
City: Athens
State or Province: Texas
Nation: United States

Professional Licensures & Certifications

Title: ACLS
Organization: AHA
Type: Certification
Year Conferred: 2016

Title: Registered Nurse
Organization: TBON
Type: Certification
Year Conferred: 2016

Title: BLS
Organization: AHA
Type: Certification
Year Conferred: 2014

Work Experience

Start Year: 2023
End Year: Ongoing
Position: Assistant Professor
Organization: University of Texas at Tyler
Description: Tenure-track
City: Tyler
State or Province: Texas
Country: United States
Type of Work Experience: Educational Settings

Start Year: 2022
End Year: 2023
Position: Palestine Campus Director
Organization: University of Texas at Tyler
City: Tyler
State or Province: Texas
Country: United States
Type of Work Experience: Educational Settings

Start Year: 2021

End Year: 2023
Position: Palestine BSN Site Coordinator
Organization: University of Texas at Tyler
City: Tyler
State or Province: Texas
Country: United States
Type of Work Experience: Educational Settings
Start Year: 2018
End Year: 2023
Position: Clinical Instructor
Organization: University of Texas at Tyler
City: Tyler
State or Province: Texas
Country: United States
Type of Work Experience: Educational Settings

Scholarly Contributions and Creative Productions

1. Waters, Antay, Dixie R. Rose, Maeve Wallace, Jessica Sexton, Christie Walker, Richard E. Gilder, and Mandy Golman. "Predictive Factors of Severe Maternal Morbidity in Rural and Urban Texas." *Women's Health Issues*, 2026.
2. Waters, Antay, Dixie R. Rose, Maeve Wallace, Jessica Sexton, Richard E. Gilder, and Mandy Golman. "Insurance Coverage as a Modifiable Predictor of Severe Maternal Morbidity in Texas: Implications for Medicaid Expansion and Postpartum Coverage Policy." *Clinical Journal for Nurse Practitioners in Women's Health*, 2026.

Intellectual Contributions: Review Type: Blind Peer Reviewed

3. Waters, Antay, Dixie R. Rose, Maeve Wallace, Jessica Sexton, Richard E. Gilder, and Mandy Golman. "County-Level Variation in Severe Maternal Morbidity Across Three Texas Counties: 2016-2024." *JAMA Perspectives*, 2026.
4. Waters, Antay, Dixie R. Rose, Mandy Golman, Jessica Sexton, Christie Walker, Richard E. Gilder, and Maeve Wallace. "Geographic Differences in Severe Maternal Morbidity Across Texas - Rural-Urban and Maternity Care Access Comparisons." *The Journal of Rural Health*, 2026.
5. Waters, Antay, Dixie R. Rose, Mandy Golman, Jessica Sexton, Richard E. Gilder, and Maeve Wallace. "Race and Ethnicity as Effect Modifiers of Geographic-SMM Associations in Texas: A Statewide Analysis." *Birth*, 2026.

Intellectual Contributions: Review Type: Blind Peer Reviewed

6. Waters, Antay, Dixie R. Rose, Mandy Golman, Jessica Sexton, and Stephen Patrick. "Influence of Social Determinants in Maternity Care Deserts: Systematic Review." *The Journal of Nurse Practitioners*, 2026.

Intellectual Contributions: Review Type: Blind Peer Reviewed

7. Waters, Antay, Jessica Sexton, Stephen Patrick, Dixie R. Rose, and Mandy Golman. "Influence of Social Determinants on Maternal Outcomes in Maternity Care Deserts: A Systematic Review" *The Journal for Nurse Practitioners*, 2026.

Intellectual Contributions: Review Type: Blind Peer Reviewed

8. Rose, Dixie R. "Predicting Stroke Mortality: Integration of Social Determinants with Clinical Data " Presented at the SNRS 40th Annual Conference, 2026.

Presentation Type: Presentation

Intellectual Contributions: Review Type: Blind Peer Reviewed

attach_fileattachment(s)

9. Rose, Dixie R., Antay Waters, and Richard E. Gilder. "Operationalizing CDC Severe Maternal Morbidity Criteria as a Composite Indicator: Methods, Utility, and Implications for Population-Level Maternal Health Research." *Computers Informatics Nursing*, 2026.
10. Rose, Dixie R., Susan G. McBride, and Richard Gilder. "Equipping Doctoral Students for Secondary Data Research in the Digital Age: A Methodological Approach." Presented at the 2026 Doctoral Education Conference, 2026.

Presentation Type: Presentation

Intellectual Contributions: Review Type: Blind Peer Reviewed

attach_fileattachment(s)

11. Bullard, Jodi S., Dixie R. Rose, Angela J. Preston, Janice Miles, and Jenifer M. Chilton. "Development of a School Nurse Data Science Boot Camp." *NASN School Nurse*, 2026.

Intellectual Contributions: Review Type: Blind Peer Reviewed

attach_fileattachment(s)

12. McBride, Susan G., and Dixie R. Rose. *Roadmap to Innovation, Connection and Data Science: The Role of Nursing Leadership*. Bonita Springs, Florida: AACN, 2026.

Presentation Type: Presentation

Intellectual Contributions: Review Type: Blind Peer Reviewed

attach_fileattachment(s)

13. McBride, Susan G., Dixie R. Rose, Alex Baham, Barbara K. Haas, Theresa L. Byrd, Susan M. Cox, and Julie Philley. "A Roadmap to Innovation and Data Science for Researchers, Faculty and Students." *CIN: Computers, Informatics, Nursing*, 2025.

Intellectual Contributions: Review Type: Editorially Reviewed

attach_fileattachment(s)

14. McBride, Susan G., Dixie R. Rose, Richard E. Gilder, and Annette Sobel. "Advanced Analytics: New and Emerging Methods." In *Nursing Informatics for the Advanced Practice Nurse, 4e*. Springer Publishing, 2026.

Intellectual Contributions: Review Type: Editorially Reviewed

attach_fileattachment(s)

15. Rose, Dixie R. "Mapping County-Level Social Determinants of Health to Hospital Discharge Data to Identify Factors Predicting Stroke Mortality: A Methodological Approach" Presented at the Nursing Science: Informing Policy, Advancing Health, 2025.

Presentation Type: Presentation

Intellectual Contributions: Review Type: Blind Peer Reviewed

attach_fileattachment(s)

16. Rose, Dixie R., Richard Gilder, and Susan G. McBride. Predicting Stroke Mortality: Integration of Social Determinants with Clinical Data Dallas, Texas: Dallas/Fort Worth Hospital Council, 2025.

Presentation Type: Presentation

Intellectual Contributions: Review Type: Blind Peer Reviewed

attach_fileattachment(s)

17. Rose, Dixie R., Richard Gilder, and Susan G. McBride. *Social Determinants of Health and Clinical Factors Predicting Stroke Mortality*. Washington, D. C.: American Academy of Nurses, 2025.

Presentation Type: Presentation

Intellectual Contributions: Review Type: Blind Peer Reviewed

attach_fileattachment(s)

18. Gosselin, Kevin, Hillary Oliver, Julie M. George, Dixie R. Rose, Belinda J. Deal, Katherine Ruth Strout, Phd, Rn, Dee Crabtree, and Anna Hanson. A Randomized Controlled Study to Evaluate the Efficacy of a 15-Minute Music Listening Intervention on Anxiety, Self-Efficacy, and Performance for Nursing Students Undergoing Simulation Testing. Denver, CO: APA, 2025.

Presentation Type: Presentation

Synergistic Activity: Yes

Intellectual Contributions: Review Type: Blind Peer Reviewed

attach_fileattachment(s)

19. Rose, Dixie R. "Data Mining with Artificial Intelligence for Social Determinants of Health Factors Predicting Stroke Mortality." Presented at the Inaugural Sigma Region 6 Research Symposium, 2025.

Presentation Type: Presentation

Intellectual Contributions: Review Type: Blind Peer Reviewed

attach_fileattachment(s)

20. Rose, Dixie R., Richard Gilder, and Susan G. Mcbride. "Artificial Intelligence Data Mining Methods to Identify Social Determinants Informed Interventions." Presented at the SNRS 39th Annual Conference, 2025.

Presentation Type: Presentation

Intellectual Contributions: Review Type: Blind Peer Reviewed

attach_fileattachment(s)

21. Rose, Dixie R. "Secondary Data Analysis: Sources, Processes, and Use of AI." Presented at the Honors Meeting, 2024.

Presentation Type: Presentation

Intellectual Contributions: Review Type: Invited

attach_fileattachment(s)

22. Rose, Dixie R., Susan Newman, Martina Mueller, Gayenell Magwood, and Barbara Lutz. Model of Quality of Life for Informal Caregivers of Stroke Survivors Washington D. C. : American Academy of Nursing, 2024.

Presentation Type: Presentation

Intellectual Contributions: Review Type: Blind Peer Reviewed

attach_fileattachment(s)

23. Gosselin, Kevin, Hillary Oliver, Dixie R. Rose, Julie M. George, Anna Hanson, Katherine Ruth Strout, Phd, Rn, Dee Crabtree, and Belinda J. Deal. "Efficacy of 15-Minute Music Intervention on Nursing Students' Anxiety, Self-Efficacy, and Performance in Simulation Testing: A Randomized Study." *Clinical Simulation in Nursing* 96 (2024).

Presentation Type: Blind Peer Reviewed

Intellectual Contributions: Review Type: Blind Peer Reviewed

attach_fileattachment(s)

24. Gosselin, Kevin, Hillary Oliver, Dixie R. Rose, Julie M. George, Anna Hanson, Katherine Ruth Strout, Phd, Rn, Dee Crabtree, and Belinda J. Deal. "Efficacy of 15-

Minute Music Intervention on Nursing Students' Anxiety, Self-Efficacy, and Performance in Simulation Testing: A Randomized Study. " *Clinical Simulation in Nursing* 96 (2024). <https://doi.org/10.1016/j.ecns.2024.101625>.

25. Rose, Dixie R., Cheryl D. Parker, Mohan Madiseti, and Susan D. Newman. *Attack of the Bots: Researchers Beware!* Dallas, Texas : DFWHC Foundation, 2024.

Presentation Type: Presentation

Intellectual Contributions: Review Type: Blind Peer Reviewed

attach_fileattachment(s)

26. Rose, Dixie R., Susan D. Newman, Martina Mueller, Gayenell S. Magwood, and Barbara J. Lutz. "Model of Quality of Life for Informal Caregivers of Stroke Survivors" Presented at the East Texas Research Conference, 2024.

Presentation Type: Presentation

Intellectual Contributions: Review Type: Blind Peer Reviewed

attach_fileattachment(s)

27. Rose, Dixie R., Susan D. Newman, Martina Mueller, Gayenell S. Magwood, and Barbara J. Lutz. "Working-Age Caregivers of Stroke Survivors: Needs, Concerns, and Quality of Life." *Rehabilitation Nursing* 49 (2024): 33–43.

Presentation Type: Blind Peer Reviewed

Intellectual Contributions: Review Type: Blind Peer Reviewed

attach_fileattachment(s)

28. Rose, Dixie R., Susan Newman, Martina Mueller, Gayenell Magwood, and Barbara Lutz. "Model of Quality of Life for Informal Caregivers of Stroke Survivors." Presented at the SON/SHP Research Showcase, 2024.

Presentation Type: Presentation

Intellectual Contributions: Review Type: Non-blind, Peer Reviewed

attach_fileattachment(s)

29. Gosselin, Kevin, Hillary Oliver, Dixie R. Rose, Julie M. George, Belinda J. Deal, Susan G. McBride, Katherine Ruth Strout, Phd, Rn, Dee Crabtree, and Anna Hanson. "The Influence of Music: A Randomized Controlled Study on Anxiety, Self-Efficacy, Burnout, and Performance for Nursing Students Undergoing Simulation Testing." Presented at the East Texas Research Conference, 2024.

Presentation Type: Presentation

Intellectual Contributions: Review Type: Non-blind, Peer Reviewed

attach_fileattachment(s)

30. Gosselin, Kevin, Hillary Oliver, Dixie R. Rose, Julie M. George, Belinda J. Deal, Susan G. Mcbride, Katherine Ruth Strout, Phd, Rn, Dee Crabtree, and Anna Hanson. "The Influence of Music: A Randomized Controlled Study on Anxiety, Self-Efficacy, Burnout, and Performance for Nursing Students Undergoing Simulation Testing." Presented at the SON/SHP Research Showcase, 2024.

Intellectual Contributions: Review Type: Non-blind, Peer Reviewed

attach_fileattachment(s)

31. George, Julie M., and Dixie R. Rose. All Hands on Deck: Preparing for the BSN Role in a Multi-Level Simulation National Harbor, MD: NLN, 2023.

Presentation Type: Presentation

Intellectual Contributions: Review Type: Invited

attach_fileattachment(s)

32. Comiskey, Rena Divine, Dixie R. Rose, and Lauren James. *Escaping DKA: Promoting Teamwork with an Escape Room Simulation*. Maryland: National League of Nurses, 2023.

Presentation Type: Presentation

Intellectual Contributions: Review Type: Blind Peer Reviewed

attach_fileattachment(s)

33. Rose, Dixie R., Susan Newman, Martina Mueller, Gayenell Magwood, and Barbara Lutz. "Investigating Needs, Concerns, and Quality of Life in Working Age Informal Caregivers of Stroke Survivors." Presented at the 2023 Rehabilitation Nursing Conference, 2023.

Presentation Type: Presentation

Intellectual Contributions: Review Type: Blind Peer Reviewed

attach_fileattachment(s)

34. Rose, Dixie R., Cheryl D. Parker, Susan Newman, and Mohan Madiseti. "Attack of the Bots: Researchers Beware." Presented at the East Texas Research Conference, 2023.

Presentation Type: Presentation

Intellectual Contributions: Review Type: Blind Peer Reviewed

attach_fileattachment(s)

35. Rose, Dixie R., Cheryl D. Parker, Susan Newman, and Mohan Madiseti. "Attack of the Bots: Researchers Beware." Presented at the 2023 Doswell Health Informatics Conference, 2023.

Presentation Type: Presentation

Intellectual Contributions: Review Type: Blind Peer Reviewed

attach_fileattachment(s)

36. Rose, Dixie R., Susan D. Newman, Martina Mueller, Gaynelle S. Magwood, and Barbara J. Lutz. *Investigating Working Age Caregivers of Stroke Survivors*. Dallas, Texas: American Heart Association, 2023.

Presentation Type: Presentation

Intellectual Contributions: Review Type: Blind Peer Reviewed

attach_fileattachment(s)

37. Rose, Dixie R., Susan Newman, Martina Mueller, Gayenell Magwood, and Barbara Lutz. "Investigating Needs, Concerns, and Quality of Life in Working-Age Informal Caregivers of Stroke Survivors." Presented at the East Texas Research Conference, 2023.

Presentation Type: Presentation

Intellectual Contributions: Review Type: Blind Peer Reviewed

attach_fileattachment(s)

Grants

Title: Supporting Rural Stroke Outcomes Through Data Mining with Non-Medical Drivers of Health

Sponsor: NIH

Grant ID / Contract ID: R15

Award Date: 2026-05-31

Start Date: 2026-07-01

Period Length: 3

Period Unit: Year

Indirect Funding: 1

Indirect Cost Rate: 47

Total Funding: 544764

Total Direct Funding: 375000

Currency Type: USD

Description:

Effort - 90%

Abstract:

One in five people in the United States lives in a rural area. These rural residents are at greater risk for health challenges and death than their urban counterparts. Rural residents are usually older and sicker than urban residents and have higher rates of smoking, high blood pressure, and obesity. They also tend to have higher rates of poverty, decreased access to healthcare, and are less likely to have health insurance. Addressing these rural health challenges will require data-driven approaches incorporating artificial intelligence (AI), machine learning (ML), and geomapping to allow for rapid exploration of large datasets and creation of predictive models for health outcomes. Unfortunately, clinical data within electronic health records (EHRs) often do not include broader contextual data to account for all factors that affect health. For example, data on Non-Medical Drivers of Health (NMDOH) are increasingly seen as being vital to understanding health outcomes. While EHRs collect some NMDOH data, it is often incomplete and lacks consistency in documentation. In addition to data integration, there is also a critical need to determine whether advanced analysis techniques based on AI, ML, and geomapping can be applied to these datasets to improve the prediction of health outcomes. In the proposed study, we will begin to address these limitations.

Aim 1: To design a comprehensive data repository that enables linkage of clinical data with contextual NMDOH data to support rural health research and policy development. After data transformation (data discovery, cleaning, and mapping; code generation, execution and validation; and review) for several major NMDOH databases has been completed for the data repository, the data will be merged with the Texas Health Care Information Collection (THCIC) research data file (RDF). Of the 254 counties in Texas, 75% are designated rural, allowing for comparative analysis of rural and urban stroke outcomes.

Aim 2: To evaluate the comprehensive data repository using advanced data analytics to explore outcomes for patients experiencing stroke. Advanced data analytics will be used to create four predictive models including C5, CHAID, Logistic Regression, and Neural Net. Using an iterative process, variables lacking statistical significance will be removed from the next model. This process will continue until a trimmed model where all variables are independently statistically significant is obtained. Finally, the trimmed model will be analyzed using geomapping to produce overlay analysis and heat maps to identify areas at greatest risk.

The anticipated impact of this study is to provide a data repository for rural health research and policy development. A total of eight Nursing and Health Professions students, ranging from undergraduate to doctoral students, will participate and be trained in data management and advanced analytic methods. This training will equip the students to apply these methods and introduce them to a career as a data scientist.

Number of Periods: 1

Collaborators: Dixie R Rose (25%) PI with Susan G McBride (7%) CoPI

Status: Submitted for Review

Approval for Pre-award Spending: No

Type of Grant: Research

Type of Funding: Federal

Internal/External: External

Title: Informing Public Health Interventions to Improve Stroke Outcomes

Sponsor: American Heart Association

Grant ID / Contract ID: AIREA

Award Date: 2025-12-01

Start Date: 2026-01-01
Period Length: 1
Period Unit: Year
Indirect Funding: 1
Indirect Cost Rate: 10
Total Funding: 218180
Total Direct Funding: 200000
Currency Type: USD

Description:

Effort - 90%

Abstract:

Up to 80% of strokes are preventable and yet stroke incidence has risen steadily over the last decade, with those living in rural areas two times more likely to die from stroke than their urban counterparts. Additional factors contributing to poor stroke outcomes include lifestyle choices (diet, exercise, and smoking) comorbidities (high blood pressure, high cholesterol, obesity, and diabetes), and social determinants of health (SDOH). SDOH include economic stability, education access and quality, health care access and quality, neighborhood and built environment, and social and community context. To fully understand and address these factors, data-driven approaches incorporating artificial intelligence (AI), machine learning (ML), and spatial analysis will be required. These advanced analytics will allow for rapid exploration of large datasets and the creation of predictive models for stroke outcomes. The proposed descriptive exploratory cohort study will use the Texas Health Care Information Collection (THCIC) Public Use Data File (PUDF) with encounters for hemorrhagic and ischemic stroke in 2020-2024 isolated for analysis. Within Texas, 75% of the 254 counties are recognized as rural allowing for comparison between rural and urban outcomes. While the Electronic Health Records (EHRs) that contribute to the THCIC PUDF collect some SDOH data, it is often incomplete and lacks consistency in documentation creating the need to integrate contextual data sources with clinical data. The study will merge publicly available SDOH with the THCIC PUDF stroke encounters. The data will then be transformed using the Elixhauser Comorbidity Software. The resulting dataset combining SDOH, comorbidity scores, and clinical data will be explored to better understand the factors that are predictive of stroke outcomes in a geographical context (Aim 1). Analysis will be performed independently for both hemorrhagic and ischemic stroke. This analysis will include descriptive (frequency, mean, and standard deviation), predictive (C5, CHAID, Logistic Regression, Neural Net models), and spatial (overlay and hot spots) analysis. These results will be used to create dashboards that provide risk adjusted baseline rates of factors predictive of stroke outcomes (Aim 2). These dashboards will be presented to public health officials for targeted geographical regions to inform improvement across the state.

Number of Periods: 2
Collaborators: Dixie R Rose (25%) PI with Susan G McBride (8.3%) CoPI
Status: Submitted - Not Funded
Approval for Pre-award Spending: No
Type of Grant: Training
Type of Funding: Not for Profit
Internal/External: External

Title: Visualizing Predictive Factors of Stroke to Inform Interventions and Health Policy

Sponsor: SNRS

Award Date: 2026-01-01

Start Date: 2026-01-01

Period Length: 1

Period Unit: Year

Indirect Funding: 0

Total Funding: 7500

Currency Type: USD

Description:

Effort - 100%

Abstract:

Up to 80% of strokes are preventable and yet stroke is the fifth leading cause of death, the first leading cause of long-term disability, and the costliest medical condition in the United States. Individuals living in rural areas consistently experience poorer stroke outcomes and are twice as likely to die from stroke compared to their urban counterparts. Health factors alone only give a partial picture as research shows that stroke outcomes are influenced by social determinants of health. Advances in artificial intelligence and machine learning enable researchers to identify both social and health factors that are predictive of stroke and stroke mortality. Data visualization techniques such as dashboards can help make these factors easier to understand and show where these factors are present. The purpose of this study is to create interactive dashboards that provide risk adjusted baseline stroke data by region and county in the state of Texas. The dashboards will be tested and improved through community-based participatory research focus groups to ensure they are easily understood. The finalized dashboards will be presented to public health officials to inform targeted interventions and policy to help prevent stroke.

Number of Periods: 1

Collaborators: Dixie R Rose (20%) PI

Status: Submitted - Not Funded

Approval for Pre-award Spending: No

Type of Grant: Research

Type of Funding: Other

Internal/External: External

Title: Needs of Working Age Stroke Caregivers: Exploration and Caregiver-Informed Intervention Development

Sponsor: University of Texas at Tyler

Start Date: 2024-09-01

End Date: 2025-07-31

Period Length: 1

Period Unit: Year

Indirect Funding: 0

Total Funding: 23854

Currency Type: USD

Number of Periods: 1

Collaborators: Dixie R Rose PI with Theresa L Byrd CoPI

Status: Completed

Approval for Pre-award Spending: No

Type of Grant: Research
Type of Funding: Institutional
Internal/External: Internal
Title: ARN-RNF Research Grant
Sponsor: Association of Rehabilitation Nurses
Award Date: 2021-08-03
Start Date: 2021-09-01
End Date: 2024-08-03
Period Length: 3
Period Unit: Year
Indirect Funding: 0
Total Funding: 7257
Currency Type: USD
Number of Periods: 1
Collaborators: Dixie R Rose (100%) PI
Status: Completed
Approval for Pre-award Spending: No
Type of Grant: Research
Type of Funding: Foundation
Synergistic Activity: No
Internal/External: External

Title: 2021 MUSC CON Diversity and Inclusion Doctoral Dissertation Grant
Sponsor: Medical University of South Carolina
Award Date: 2021-06-18
Start Date: 2021-07-01
End Date: 2022-07-31
Period Length: 1
Period Unit: Year
Indirect Funding: 0
Total Funding: 1500
Currency Type: USD
Number of Periods: 1
Collaborators: Dixie R Rose PI
Status: Completed
Approval for Pre-award Spending: No
Type of Grant: Research
Type of Funding: Institutional
Synergistic Activity: No
Internal/External: External

Honors and Awards

Title: 2025-2026 Outstanding Faculty Mentor
Organization: The University of Texas at Tyler
Description: Awarded as part of 3MT
Year Conferred: 2026
Type of Honor / Award: University
Award Type: Service

Title: 2024 RNJ Research Article of the Year
Organization: Association of Rehabilitation Nurses
Year Conferred: 2024
Type of Honor / Award: Professional
Award Type: Research or Other Creative Endeavors

Title: 2023 Research/Scientific Poster Award
Organization: Association of Rehabilitation Nurses
Year Conferred: 2023
Type of Honor / Award: Professional
Award Type: Research or Other Creative Endeavors

Title: ACUE Fellow
Organization: University of Texas at Tyler
Year Conferred: 2020
Type of Honor / Award: University
Award Type: Teaching

Title: DAISY Extraordinary Nursing Faculty
Organization: Daisy Foundation
Description: 10 nominations
Year Conferred: 2019
Type of Honor / Award: University
Award Type: Teaching

Title: Daisy Faculty Award
Organization: Daisy Foundation
Year Conferred: 2018
Type of Honor / Award: University
Award Type: Teaching

Community Engagement / Civic Service Activities

Start Term: Spring 2025
End Term: Ongoing
Title: All East Texas Nurses Week Celebration
Description: participated
Responsibility: Member
Scope: Local
Location: Tyler, Texas
Number of People Impacted: 250
Student Participation: Yes

Start Term: Fall 2025
End Term: Fall 2025
Title: Paint Palestine Pink
Description: Walked as UT Tyler representative
Responsibility: Member
Scope: Local
Location: Palestine, Texas
Number of People Impacted: 300
Student Participation: Yes

Start Term: Fall 2025
End Term: Fall 2025
Title: Tyler Walk to End Alzheimer's
Description: participated
Responsibility: Member
Scope: Local
Location: Tyler, Texas
Number of People Impacted: 50
Student Participation: Yes

Start Term: Summer 2022

End Term: Summer 2024
Title: Volunteer
Organization: Rock Bottom Ranch
Description: Transitional Recovery Home
Responsibility: Other
Scope: Local
Location: Palestine, Texas
Number of People Impacted: 15
Student Participation: No