

Tene' L Turner

I am a nurse, certified as a Women's Health, Family, and Adult Gerontology Acute Care Nurse Practitioner, seeking employment.

Work Experience

Nurse Practitioner

Curana Health - Greensboro, NC
October 2023 to Present

- I perform the duties of APN in a long-term and SNF setting.
- I assess patient and order treatments, lab, or diagnostic studies on part-time basis.
- I also manage chronic and acute conditions for recently hospitalized patients.

Assistant Clinical Professor

University of North Carolina at Greensboro - Greensboro, NC
August 2023 to Present

I am professor in the Family Nurse Practitioner. I teach advance physical assessment and primary care practicum.

Adjunct Professor

Florida A&M University - Tallahassee, FL
January 2023 to Present

I am in a Remote Professor role for the School of Nursing. I facilitate students through course work and provide feedback.

Family Nurse Practitioner

Center for Integrated Medicine - Greensboro, NC
July 2022 to Present

- Primary care/family Medicine
- Chronic Disease Management
- Natural Weight loss
- Holistic care
- Hormone imbalances
- Sexual wellness

DNP Student Mentorship

University of Alabama in Huntsville - Huntsville, AL
August 2022 to August 2023

I was an active mentor for a DNP student project and assisting in the development of the final capstone project.

Family Nurse Practitioner

Cerebral

May 2022 to November 2022

- Diagnosis and treat uncomplicated mental health disorders.
- Maintain Medication for mental illness.

Nurse Practitioner

TeamHealth - Sanford, NC

April 2020 to April 2022

Nurse practitioner for the medical director.

- I oversee post acute care patients/inpatient rehabilitation as well as LTC and hospice patients.
- I also performed Medical administrative duties in this role.
- I also manage and initiate the treatment for many chronic disease patients, such as patients with hypertension, heart failure, diabetes, and COPD.

Nurse Practitioner (Retail Health)

CVS Minute Clinic - Burlington, NC

August 2019 to April 2020

I performed the duties of a Family Nurse Practitioner in the retail health setting.

- I performed Sports, Pre-Employment, and DOT physicals.
- I provided treatment to minor illnesses and injuries.
- I provided treatment for chronic illnesses.
- I perform vaccination for school entrance, routine/seasonal requirements, and international travel.
- I have also performed and ordered labs for minor, routine, acute, and chronic conditions.

Registered Nurse (Med/Surg Telemetry)

Select Medical Corp - Memphis, TN

December 2015 to April 2018

I performed the duties of a full-time registered floor nurse in a inpatient rehab.

- I performed the duties of a charge nurse.
- I performed care of critical ill patients the required ventilator support, critical drips, IV antibiotics, trach care, and wound care.
- I performed administrative duties of staffing, admissions to the floor, bed control, and inventory.
- I also monitored telemetry patients on certain shifts and informed staff of acute changes observed on the telemetry monitors.

Nurse Practitioner (School Health)

Well Child Inc - Memphis, TN

April 2010 to December 2015

I performed Well Women Examinations on consenting High School females.

- I provided Gynecological Treatment and Diagnosis for all consenting High School students, as well as, Middle School student with parental consent.
- When needed, I gave Initial Obstetrical Care for consenting High School Females
- I also provided contraception to desiring consenting High School Females.
- I performed Annual Well Child Examinations children ages 3-21 with parental consent.
- I gave orders and signature approval various school-age Vaccinations.

- I perform Sports Physicals Middle and High School athletes.
- I also provide Patient Education on various health topics concerning particular age groups

Registered Nurse

Baptist Health of South Florida - Miami, FL
November 2008 to August 2009

I performed the duties of a med/surf registered nurse in a Women's Hospital.

- I cared for Gynecological Medical/Surgical Patients.
- I tended to complicated OB and postpartum patients.
- I also perform care for healthy postpartum patients and their neonates.
- I participated in caring for patients in ICU Step Down in the Women's Hospital.

Advance Practicum

Education

Doctorate in Nursing

University of South Alabama - Mobile, AL
May 2018 to May 2020

Masters in FNP in FNP/AGACNP

University of South Alabama - Mobile, AL
May 2018

MSN in WHNP

Vanderbilt University School of Nursing - Nashville, TN
August 2008

B. A. in Biology in Biology

Fisk University - Nashville, TN
May 2006

Skills

- Nurse Practitioner
- Epic
- BLS
- Powerpoint
- Suturing
- EMR Systems
- Primary Care Experience
- Critical care experience
- Acute care

Certifications and Licenses

Certified Nurse Practitioner

Publications

Smith TL, Merry ST, Harris Species-specific testicular and hepatic microsomal metabolism of benzo(a)pyrene, an ubiquitous toxicant and endocrine disruptor.

<https://pubmed.ncbi.nlm.nih.gov/17317092/>

June 2007

Abstract

Information on the metabolism of the environmental toxicant, benzo(a)pyrene (BaP) in the male reproductive system is crucial for understanding BaP-induced infertility. Microsomes were isolated from the liver and testes of rat, mouse, hamster, ram, boar, bull, and monkey and incubated with BaP. Post-incubation, samples were extracted with ethyl acetate and analyzed for BaP/metabolites by reverse-phase HPLC with fluorescence detection. A great variation among species to metabolize BaP was observed. The rodent testicular microsomes produced higher proportions of BaP 4,5-diol and 9,10-diol than did boar, ram, bull, and monkey. On the other hand, hepatic microsomes from higher mammals converted a greater proportion of BaP to 3-hydroxy and 9-hydroxy BaP, the detoxification products of BaP. Given the ability of BaP 7-8-diol 9, 10-epoxide, 3-, and 9-hydroxy BaP to bind with DNA and form adducts, there is a likelihood of risk arising from the accumulation of BaP metabolites in testicular tissues. These metabolites may interfere with the formation and function of gametes, eventually contributing to infertility