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Dedicated and detail-oriented clinical research enthusiast seeking an entry-point to launch my career in the field, leveraging academic knowledge and eagerness . Recent B Pharm graduate with a strong foundation in life sciences, eager to apply skills in clinical research settings, driven by passion for improving healthcare outcomes. Acquired knowledge of clinical research principles, ethics, and best practices. Developed skills in covering GCP, regulatory requirements, study protocol design, and clinical trial management, Informed consent processes

EDUCATION

Bachleor of pharmacy

 pulla reddy institute of pharmacy (2020-2024)

TECHNICAL SKILLS

- Clinical trail phases
- ICH-GCP guidelines
- Trail Master File
- Clinical trail protocol
- Informed Consent Form
- Regulatory compliance
- MS PowerPoint
- MS Excel
- MS Word
- Outlook

SOFT SKILLS

- Leadership
- Communiction
- Presentation skills

CERTIFICATIONS

- workshop on medical devices regulations in India, organised by indian pharmacy graduates association telangana, DCO india drugs control forum and NIPER Hyderabad
- recent advances in clinical reserch- a career choice for pharma graduatees organised by malla reddy university in association with samahitha research solutions
- e-learning course of THE STUDY PROTOCOL in THE GLOBAL HEALTH NETWORK

EXPERIENCE

ACADEMIC PROJECT

- AN OBSERVATIONAL STUDY OF NUMEROUS ILLNESS IN PREGNANT WOMEN, INCLUDING HYPERTENSION, HYPOTHYROIDISM, EPILEPSY, ANAEMIA, DIABETES.
- Conducted an observational study to investigate the prevalence and impact of various illnesses on pregnant women.
- Collected and analyzed data from pregnant women, exploring correlations between and maternal/fetal outcomes.
- Coordinated data collection from, hospital records, patient interviews.
- To determine the trimester-specific prevalence of hypertension, hypothyroidism, epilepsy, anemia, and diabetes in pregnant women.
- **Trimester-Specific outcomes:** Identified significant associations between numerous illness and adverse outcomes in each trimester.
- First Trimester: identified 30% increase in gestational hypertension risk.
- Second Trimester: Detected 25% higher rate of gestational diabetes and 15% increase in fetal growth restriction risk.
- Third Trimester: Found 12% higher rate of preeclampsia.
- Data Collection and Analysis: Collected and analyzed data from 1,000 pregnant women, achieving a response rate of 95%."

INTERNSHIPS

- INDUSTRY TRAINING IN AR&D DEPARTMENT IN LARA DRUGS PRIVATE LIMITED
- Developing and validating analytical methods for testing pharmaceutical products.
- · Conducting stability studies to determine the shelf life of products.
- CLINICAL RESEARCH INTERN AT LEARNING LAB RESEARCH INSTITUTE
- Basic understanding of clinical research principles, clinical trail phases, GCP, and regulatory requirements.
- Familiarity with study protocol design, data management, and documentation.

PUBLICATIONS

- "An Observational Study of Numerous Illness in Pregnant Women including Hypertension, Hypothyroidism, Epilepsy, Anaemia, and Diabetes" in "International Journal of Research Publication and Reviews", Volume 5, Issue 5.
- THE FUTURE OF SIGHT: JOURNEY INTO BIONIC EYES. World Journal of Pharmaceutical Science and Research ISSN: 2583-6579 SJIF Impact Factor: 3.454 Year - 2024 Volume: 3; Issue: 2

