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[\(LinkedIn Profile\)](#)

PROFESSIONAL EXPERIENCE

- Safety Evaluation and Risk Management (SERM) Scientist- GlaxoSmithKline Consumer Healthcare Pvt Ltd– 08-14-2017 to 08-14-2019
- Medical Writer- Novartis Healthcare Pvt Ltd-09-19-2011 to 08-09-2017

Summary:

- A result driven, hands-on professional, with a successful record of accomplishments in the field of **regulatory medical writing as Medical Writer (for 6 years)** and in safety/pharmacovigilance **as SERM Scientist (for 2 years)**
- Well versed with relevant GCP, GVP guidelines, regulatory guidelines (eg: ICH), good knowledge of clinical research, pharmacovigilance and drug development
- Experience in writing, reviewing, and quality checking of a broad range of clinical and safety regulatory documents including safety patient narratives, clinical study report (CSR), development safety update reports (DSUR), risk management plan (RMP), clinical overview (CO), periodic benefit risk evaluation report (PBRER), clinical trial result document (CTRD), few common technical document (eCTD) summary modules (2.7.1, 2.7.2, summary of clinical safety (SCS), 5.2..etc), Investigator Brochure (IB) and Global/core data sheet (GDS/CDS).
- Have the knowledge of clinical stud protocol and Modules 2.7.3, 2.7.4
- Proficient with case analysis tool (cat -Argus), Empirica signal detection, literature review and its data bases like drug safety triage, PubMed, Embase, and Biosis
- Responding to the HA queries.

EDUCATION

- **M.S [Pharm] in Pharmacology & Toxicology (2009-2011)** from National Institute of Pharmaceutical Education and Research, Hyderabad with CGPA 9.52
- **B. Pharmacy (2005-2009)** from Talla Padmavathi College of Pharmacy, Kakatiya University, Warangal with 87%.

RESEARCH EXPERIENCE AND TECHNICAL EXPERTISE (during MS)

Project title: "Effect of Astaxanthin, a carotenoid against Cisplatin induced oxidative stress and nephrotoxicity"

- Experienced in animal handling and various animal models like anti-depressant, analgesic, anti-epileptic, anti-inflammatory, etc.
- SDS-PAGE & agarose gel electrophoresis(BIO-RAD)
- JascoV-650 UV-Visible Spectrophotometer
- BIO-PAC MP150(for BP, pulse, etc)
- UGO Basile 17004 Computerized ExVivo tissue response measuring instrument.
- Metabolic cage, Plethysmometer, Grip strength apparatus, ELISA plate reader, Eddy`s hot plate, Tail flick analgesiometer and Auto blood analyser (Bayer`s)
- Cell viability assay and MTT assay.
- In Vitro pharmacokinetic studies

AWARDS and RECOGNITIONS

- **University Gold Medallist** in B.Pharmacy
- **Meritorious student award** in M.S – Pharm
- Appreciation awards from Novartis and GSK.

CERTIFICATIONS

- Program in Pharmaceutical Medicine- Novartis Healthcare Pvt Ltd
- Diploma in Computer Applications
- General Course on Intellectual Property
- Dale Carnegie - certificate of achievement training- Power your Presentation- in October-2013 at Novartis

CONFERENCES ATTENDED

1. Participated as a student delegate in certificate course of Module -3 (Preclinical Phase & Toxicology Evaluation) of D4PS (Drug Design, Development, Delivery & Preclinical Studies) workshop which was held in NIPER, Hyderabad- 26th-27th Nov-2010- NIPER_Hyderabad.
2. 43rd Annual Conference on Indian Pharmacological Society- Dec13th and 16th 2010- National Institute of Nutrition-Hyderabad-India
3. Recent Advances in Drug Discovery- 22nd to 24th October-2010- Kakatiya University- Warangal.
4. Workshop: Computer-Aided Drug Design and Discovery (CAD3-2010) at NIPER- Hyderabad.

MEMBERSHIP IN PROFESSIONAL SOCIETIES

- American Association of Pharmaceutical Scientists (AAPS)- June-2020- present