



SOUBHAGYA SURENDRAN

My Contact

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Skills

- Active listening skill
- Communication skills
- Interpersonal skills
- Leadership skills
- Management skills

Education

- Kerala University of Health Sciences
PHARM D
2016-2022 (78.2%)
- KPM higher secondary school,
Poothotta XII
2014-2015 (97%)
- Hail Mary English medium higher
secondary school X
2012 - 2013 (98%)

Core Competencies

- Coordinating Inventory and intending
- ADR assessment and documentation
- Medical file auditing Knowledge about
- ICH-GCP guidelines, EMR operating skills Antibiotic utilization review, proficient in Microsoft application.

Publication

- A retrospective study on prevalence of respiratory tract infections and antibiotic appropriateness in paediatric population.

About Me

Seeking a challenging position in an organization where I can use my talents and skills to grow and expand an organization as well as myself. I am adaptive to changes and I accept challenges as opportunities.

Work Experience

Worked as a Clinical Pharmacologist at Delhi Heart and Lung Institute (DHLI), New Delhi from December 2022 to March 2023.

Key Responsibilities:

Worked closely with Cardiology and pulmonology team, effectively improved awareness of pharmacy's health services, prescription and patient file audited according to NABH Standards.

- Analyzed trends in medication use and made recommendations for policy updates, signal detection and evaluation of risk-benefits. Antibiotics stewardship program, ADR identification and reporting in suspected adverse drug reaction reporting form, monthly presentation in Pharmacotherapeutic and Pharmacovigilance committee meeting, reviewed discharge summary, interaction assessment, captured and analyzed medication error.

Pushpagiri Medical College Hospital, Thiruvalla clinical pharmacist - Internship Program / 1 year

Projects

A retrospective study on prevalence of respiratory tract infections and antibiotic appropriateness in paediatric population.

- It was a 6 months hospital based retrospective study conducted on 162 patients, out of which LRTI contributes a prevalence of 60.4% and URTI contributes to a prevalence of 39.5%.
- Pneumonia (35.8%) was the most common type of RTIs and male gender shows a greater predominance over female. 55.5% of sample size were having inappropriate antibiotic use and the remaining 44.4% were having appropriate antibiotic use according to Gyssen's criteria.

A case report on Averrhoa bilimbi juice induced acute oxalate nephropathy.

Achievements

- Best Academic performer of Pharm.D 2016-2022 batch.
- The Asian Association of Schools of Pharmacy in Association with Indian Association of College of Pharmacy, 8TH AASP CONFERENCE Held During 27th – 29th October 2017 at Jagadguru Sri Shivarathreeswara University, Mysuru, India.
- Conducted an e-poster presentation on Clinical effects of pifrenidone on interstitial lung disease at international Conference on Profession of Pharmacy for Advanced Pharmaceutical Care.
- Active Participation in Malaria Day Awareness Programme and Covid 19 Awareness Programme Conducted by Pushpagiri College of Pharmacy.