

SANDHIA SUNESH KUMAR
MUHAISSNAH-4, DUBAI
Mob: +971529138862, +971505513588
E-mail: sandhiask@gmail.com

Professional profile

MOH Licensed pharmacist (M-Pharm): 6.2 years of experience in UAE and with training in Regulatory affairs in Dubai.

Professional Qualifications

- **Regulatory affairs Training (UAE):** Registration of medical device and conventional medicines, DDC code registration, Dubai Municipality registration.
- **Master of Pharmacy (M-Pharm):** University College of Pharmacy (Mahatma Gandhi University), Kottayam, Kerala, India (2009-2012) in Pharmacognosy with 71% marks.
- **Bachelor of Pharmacy (B-Pharm):** National College of Pharmacy (Calicut University), Calicut, Kerala, India (2003-2007) with 72% marks.
- **Pharmacovigilance:** Certificate Program in Pharmacovigilance from Physis Learning Academy, Delhi, India. (4/10/2019 to 16/05/2020)

Work Experience

- A) MDC Care Medical Trading, Dubai, UAE. (20-03-2023 to present)
- B) Sawhney Dental Store LLC, Dubai, UAE (09-07-2019 to 17-02-2023)
- C) Al Majd Pharmacy LLC, Al Majaz-3, Sharjah, UAE (13-04-2015 to 08-05-2016)
- D) Central Medicals and Trade Agencies, Pulincunoo, Alappuzha, Kerala, India (20-12-2011 to 30-08-2012)
- E) Mother Hospital P. Ltd, Thrissur, Kerala, India (10-03-2008 to 25-03-2009)
- F) Asok Medicals, Kalamuri, Kaipamangalam, Thrissur, Kerala, India (01-03-2007 to 04-03-2008)
- G) Industrial training at Pankajakasturi Herbals India Pvt Ltd, Trivandrum, Kerala, India

Duties and Responsibilities

Responsible for MOH Pre-Approval and Shipment clearance applications of medical devices and follow up with Regulatory Authorities of MOH

Performing product classification in MOH

Responsible for medical device storage

Maintain documentation as per standard.

Achievements

A. Research Publications:

- 'Phytochemical, Anti-inflammatory and In vitro Anticancer activities of Caesalpinia bonduc stem bark', IJPSR, Vol 6, 2015. <https://www.ijpsr.info/docs/IJPSR15-06-01-106.pdf>
- Phytochemical studies and GCMS Analysis of Caesalpinia bonduc stem bark, Journal of Advanced Scientific Research, August 31, 2021. https://sciensage.info/current_issue_publish.php?p=1248

B. Poster presentations

- a) Middle East Molecular Biology Congress & Exhibition in Dubai World Trade Centre (September 2014), Dubai, UAE.
- b) Pharma eminence (2011) in Pushpagiri College of Pharmacy, Kerala, India.

C. Abstract publications

- a) 'In Vitro Cytotoxicity Studies of Phytochemicals of Caesalpinia bonduc stem bark' in Pharmaoration (2011), Nazareth College of Pharmacy, Kerala, India.
- b) 'In Vitro Anti-inflammatory and Cytotoxic Activities of Caesalpinia bonduc stem bark' in Pharma eminence (2011) in Pushpagiri College of Pharmacy, Kerala, India.

D. Qualified GATE Exam in 2009, with percentile score of 83.66

Academic Projects

- **B-Pharm:** Triple Drug Therapy in Diabetes Mellitus
- **M-Pharm:** Evaluation of Caesalpinia bonduc(l.)roxb Pharmacognostical, Phytochemical, Invitro Anticancer & Anti-inflammatory activities.

Research exposure

Trypan blue dye exclusion technique, Protein denaturation method, Carrageenan induced rat paw oedema method, Folin Cio-calteau method, Aluminium chloride colorimetric method, UV spectroscopic studies.

Software Proficiency

- M.S Office (Word/Excel/Power point) ▪ Internet and E-mail

Personal Information

- ❖ Date of Birth : 20th May 1984
- ❖ Nationality : Indian
- ❖ Marital Status : Married

- ❖ Languages known : English, Hindi, Malayalam
- ❖ Passport No: : T8113523
- ❖ Visa Status : Resident- Husband Visa

I hereby declare that all information furnished above is true to best of my knowledge & belief

(SANDHIA SUNESHKUMAR)

Dubai
17-10-2024.