106190-CHE-59Qt-E-2016QC Lab Chemist

Holds a B. Sc. in Chemistry & Physics and has more than 6 years experience working as QC Lab Chemist.

PERSONAL DATA

Nationality : Egyptian Birth Date : 19/03/1994

Gender : Male

Marital Status : Married

Residence : Alexandria

EDUCATION

B. Sc. in Chemistry & Physics, Alexandria University, 2016

LANGUAGES

Arabic : Native Language

English : Excellent

COMPUTER SKILLS

: Windows, MS Office (Word, Excel, Access, Power Point), Internet

TRAINING COURSES AND CERTIFICATIONS

- : Good Manufacturing Practice Update (cGMP), Pharo Pharma (Jan. 2022).
- : Cleaning Validation Course, ACTD (Jul. 2020).
- : Leadership Skills Course, Alexandria Training Center (Sep. 2019).
- : Teamwork Course, Alexandria Training Center (Aug. 2018).
- : Communication Skills Course, Alexandria Training Center (Aug. 2018).
- : Team Building Course, Alexandria Training Center (Aug. 2018).
- : Measurements, scales and weighing process, Pharo Pharma (Jun. 2018).
- : Time Management Course, Alexandria Training Center (May 2018).
- : Training at Egyptian Natural Gas Co. (Gasco) (Jun./Jul. 2015).
- : Training at Central Laboratory (Jul. 2015).

CHRONOLOGICAL EXPERIENCE RECORD

Dates : From Dec. 2016 till nowEmployer : Pharonia Pharmaceuticals

Job title : QC Lab Chemist

Job Description : • Follow up of

- Follow up development of the method of analysis of new drug molecules suitable for routine work of QC.
- Performing analysis in the accelerated stability testing of R & D batches.
- Documentation of MOA.
- Analysis of formulation trials performed in the Formulation section.
- Responsible for compliance with a quality integrated system for quality, environment, health, and safety in relation to job and duties.
- Performing all physical and chemical analysis of Raw Material and all products during processing, as well as finished products and follow up the active ingredient's stability of finished products in certain schedule. According to SOPs, USP/NF, BP, EP, cGMP and other compendia.
- Good knowledge of physical and chemical analytical techniques:
 - Advanced application on UV visible spectrophotometer (UV 1601 shimadzu).
 - High Performance Liquid Chromatography.
 - Atomic Absorption Spectroscopy (Agilent).
 - Dissolution, Disintegrator, Hardness tester and Friabilator.
 - Brookfield Programmable DV- II + Viscometer.
 - Karl Fisher titrator, PH and conductivity meter and Moisture balance.
 - GC Chromatography.