**First Name of Application CV No 1639914**

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**Personal Information:**

Date of Birth : March 15, 1986

Year of Graduation : 2009

Military Status : Exempted

Marital Status : Single

# Objective:

Work in the field of chemistry and research labs and gain experience and practical skills in development of new analytical and bioanalytical methods.

# Education:

* Bachelor of Science Benha University.
* Courses in:

|  |  |
| --- | --- |
| The Cement  Quantum & Statistical Chemistry Spectroscopy  Chromatography  Nuclear Magnetic Resonance Application of Crystal Field Theory Nuclear Reaction  Polymer Chemistry | Analytical analysis  Gravimetric analysis Volumetric analysis Photochemical analysis Natural products Chemical Lipids Chemical Dyes Chemotherapy |

# Skills and Qualifications:

* Microsoft Office, Internet Browsing.
* Extensive knowledge of computer (hardware & software).
* Familiar with Scientific References (U.S.P, B.P, Clark...etc.)
* Good in English (speaking, writing and listening).

# Training and Certificates:

* Good Laboratory Practice (GLP)
* Agilent High Performance Liquid Chromatography (HPLC 1260) Technical and Operation Training in Agitech Company.
* Waters Ultra performance Liquid Chromatography (UPLC) and Xevo TQD Mass Spectrophotometer Technical and Operation Training in ElMehy Engineering Company.
* API Mass Spectrophotometer Technical and Operation in APCSIEX Company.
* Planning, management and follow-up in Cairo Company for Pharmaceuticals.

# Field-Related Work Experience:

* Perform analytical methods development and validation processes for pharmaceutical dosage forms either in solution or in plasma matrix, with excellent knowledge of advanced analytical instruments (API 4000 MS/MS, UPLC-MS/MS Waters ACQUITY *H class*® TQD, Agilent 1100, 1200 and 1260, Waters Alliance and UV spectrophotometer).
* Develop methods of extraction of drugs from plasma samples.
* Perform both accelerated and real stability testing.
* Carry out Biowaiver studies for pharmaceutical dosage forms.
* Carry out Bioequivalence studies.

# Pharmaceutical Analysis

* Zi Diligence Research Laboratory

From 7/2014 to 7/2015.

-Methodology, Bioequivalence, Biowaiver and Stability Analyst.

-Clinical and nursing supervisor in sampling during bioequivalence studies.

* Makin Research Center

From 3/2013 to 7/2014

-Methodology, Bioequivalence, Biowaiver and Stability Analyst.

-Clinical and nursing supervisor in sampling during bioequivalence studies.

* Advanced Research Center

From 1/2012 to 3/2013

-Methodology, Bioequivalence, Biowaiver and Stability Analyst.

-Clinical and nursing supervisor in sampling during bioequivalence studies.

# Medical Analysis



* Nasr EL-Islam hospital

From 1/2011 until now.

From 12-2009 until 12-2010 (Hitachi 912 & 902, Axsym, Gastat Blood Gases ABG, Sysmex & Cell-Dyne).

* Hospital, Cairo University (Kasr Al-Ainy), a unit of King Fahd
* Laboratory Future Aid

From 12-2009 until 12-2010 (Manual Chemistry Skills).

* Dar Al Fouad hospital

From 6-2010 until 12-2010.

* Laboratory Sigma Masr

From 9-2009 until 12-2009 (Sampling & Beckman X5).