Joint International Conference and Expo on Industrial Pharmacy & 5th Global Pharmacovigilance Summit

April 28-29, 2016 Dubai, UAE

The role of introducing new applicable method and procedure in good laboratory practice (GLP) leading to good manufacturing process (GMP)

Hisham H A Mohammedkhair University of Khartoum, Sudan

The GLP is not satisfied without methods and procedures minimizing errors and maximizing accuracy and precision. So GLP is an essential part of GMP. Here according to this article I want to explain the problems of method used in clinical laboratory and analytical chemistry when constructing calibration STD Graphs (the equation of dilution) when preparing number of points run in arithmetic progression; which include increasing error possibility and shortage of stock STD and the avoidance of these errors by introducing new method APW arithmetic progression way in calibration STD curves or Hisham's method in calibration STD Graphs which depends on the available volume; When preparing plenty number of points run in arithmetic progression manner. Furthermore it can be used to modify sensitive device to suck solution in arithmetic progression manner depending on difference and the available volume (A.P.W sucking devices).

Biography

Hisham H A Mohammedkhair has completed his Bachelor's degree at University of Khartoum in Sudan and graduate study of qualifying year at the Institute of the Endemic Disease - University of Khartoum. He is a laboratory manager of Almujlad Hospital attending several workshops in medical laboratory; with experience of seven years and is the member of Sudanese Inventors Union.

hishamhassan150@hotmail.com

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