

الإدارة المركزية للمستحضرات الصيدلانية

توضيح تركيب و خصائص المادة الفعالة لتقديم ملف CTD & DMF بنجاح وفقاً
للإرشادات العالمية ومتطلبات أحدث دساتير الادوية العالمية

Structure Elucidation And Characteristics Of The Active Substance (API) For Successful DMF & CTD Submission According To International Guidelines And Latest Pharmacopeial Requirements

Topic	Lecturer	Date	Time
Registration		Monday 28/6/2021	9:30 -10:00 AM
Assessment of charts (IR, UV and NMR) of API structure elucidation for successful DMF & CTD submission	Dr. Mohamed Badawi		10:00 AM-12:00 PM
Break			12:00 – 12:30 PM
Polymorphism Determination Techniques	Dr. Rafeek Fahmy		12:30 – 2:30 PM
Break			2:30 – 3:00 PM
Particle size Determination Methods and case study	Ass. Prof. Rania El hosary		3:00 – 5:00 PM
Registration		Tuesday 29/6/2021	9:30 – 10: 00 AM
Assessment of charts (mass, elemental analysis and chromatography) of API structure elucidation for successful DMF & CTD submission	Dr. Mohamed Badawi		10:00 AM – 12:00 PM
Break			12:00 – 12:30 PM
Isomerism potential and stereochemistry Determination Techniques	Dr. Rafeek Fahmy		12:30 – 2:30 PM
Break			2:30 – 3:00 PM
Closing session	All trainers		3:00 – 3:30 PM

