99-1 Preliminary Syllabus, Da-Yeh Univ

Information			
Title	新藥篩選技術	Serial No. / ID	0409 / BTI3050
Dept.	生物產業科技學系	School System / Class	大學日間部3年1班
Lecturer	張育騰	Full or Part-time	兼任
Required / Credit	Optinal / 3	Graduate Class	No
Time / Place	(五)56 / H566 (五)7 / H566	Language	Chinese

Introduction

(1) To study from the concept of new drugs, features, the finding way and the factors that affect the discovery of drugs.

(2) To combine with new drugs in the chemical issues, such as leading compounds for the establishment and formation of drug candidates, drug screening methods, model and other issues, were focused on the discussion.

(3) For the Systematic introduction of New Drug Research, the study of efficacy and pharmacodynamics of the basic technical requirements for model selection and evaluation of the role of the mutual relationship between drugs, drug pharmacokinetics in vivo process and the relationship with the drug development.

(4) To match with high-throughput screening and make the appropriate application of herbal chip of elaboration.

Outline

Chapter I) Introduction Section I) The development of pharmacological Section II) The History and status of drug research

Chapter II) The discovery of new drugs Section I) The concept of new drugs Section II) Characteristics of Drug Research Section III) The way drug discovery Section IV) The factors affect the drug discovery

Chapter III) Chemical problems in new drug research Section I) The discovery of lead compounds Section Section II) of the development of drug candidates

Chapter IV) Drug Screening and Drug Discovery Section I) The basic concepts of drug discovery, purpose and mission Section II) The main contents of drug screening Section III) Drug screening and drug research and relationship Section IV) Drug screening methods and models Section V) The status of drug screening

Chapter V) Drug pharmacodynamics Section I) The basic concepts of pharmacodynamics Section II) Drug pharmacodynamics Section III) The basic technical requirements for efficacy studies Section IV) Pharmacodynamic Evaluation and Statistics Section Section V) Pharmacodynamic drug research ideas and progress

Chapter VI) The relationship between drug effects Section I) Incidence of drug interactions Section II) Overview of drug interaction studies Section III) Classification and mechanism of drug interactions

Chapter VII) The body process drugs Section I) Development of Drug Metabolism Section Section II) Biofilm structure and transport mechanism Section III) Drug absorption Section IV) The distribution of drugs Section V) Metabolism of drugs Section VI) Excretion of drugs Section VII) Drug metabolism in drug development research

Chapter VIII) The pharmacokinetics and drug research Section I) Pharmacokinetic parameters and significance of important Section II) Pharmacokinetics and pharmacodynamics Section III) Pharmacokinetics and clinical use of drugs Section IV) Drug metabolism and drug development

Chapter IX) General Pharmacology Section I) General pharmacology research Section II) General Pharmacology II relationship with other disciplines

Chapter X) Toxicology and Drug Research Section I) Overview Section II) Genetic toxicity tests Section III) Cancer trials Section IV) Reproductive toxicity Section V) Systemic toxicity Section VI) GLP and Drug Research

Chapter XI) of the intellectual Section I) Property issues in drug research Section II) Property and its ownership Section III) Overview Intellectual Section IV) Property Section Section V) The patent system and its role in the third quarter

Chapter XII) points of drug administration regulation