PHA 590 PHARMACY PRACTICE MANUAL

(For Community Pharmacy & Hospital Pharmacy)

Name & Surname :

Student Number :

Pharmacy Practice Site:

Pharmacist Approval :

FOREWORD

The pioneering work in the field of drug utilization has firstly been done by two consultants at the WHO Regional Office for Europe, Engel and Siderius (The consumption of drugs: report of a study 1966-1967. WHO regional Office for Europe, 1968). A series of studies on drug utilization in European countries which were supported by WHO have resulted in the establishment of DRUG UTILIZATION RESEARCH GROUP (DURG). The target of this group was to develop internationally applicable methods for drug utilization research. Norwegian researchers have improved a system called the **Anatomical Therapeutic Chemical (ATC) classification** which was based on the previous system known as the European Pharmaceutical Market Research Association (EphMRA) classification system [1]. Thus, the basic part of this "**Pharmacy Practice Manual**" covers drug knowledge based on the **ATC Classification**. This guideline was developed to measure the output of the student learning in pharmacy practice. The aim of the manual is to help increase students knowledge on drug utilization in all perspectives including pharmacy management.

The main and subgroups of drugs according to the **ATC Classification** are given below. These drug groups are given to remind the students their knowledge gained in the lectures of pharmaceutical sciences during the study. With the help of this classification, each student should complete the manual personally with their own hand-writing. One or two examples for each drug group should be given in the forms provided in this manual to be filled with respect to trade name of the drug, the chemical name of the active compound(s), the chemical class of the active compound, the origin of the active compound (synthetic, natural, biological or biotechnological), Indications (uses), pharmaceutical dosage forms, route of administration, prescription requirement, doses, treatment time, uses during pregnancy, contraindications, Drug — Drug interactions and patient profile (age, gender). In the pages of "Magisterial Prescription" two examples should be given.

In addition to drug knowledge, there are some pages to be filled under the titles of

PHARMACY MANAGEMENT. These are Accounting, Auxiliary Tools used in Pharmacy, Pharmacist and

patients Relations – Patient Follow-Up, Shelf Life of the Drug, Pharmacy and Drug Stores Relations:

Stock Control - Drug order. The knowledge on these subjects provided by the preceptors should be

enriched based on your observations during the pharmacy practice. Finally, appropriate examples

should be given for the Ordinary, Red, Green, Purple and Orange prescriptions.

You can also write your additional personal observations and suggestions in the separated

pages during the pharmacy practice which can be helpful and valuable for us in the preparation of the

future guidelines.

We wish all of you a fruitful pharmacy practice studies.

Prof. Dr. İhsan ÇALIŞ

Dean

[1] WHO Collaborating Centre for Drug Statistics Methodology, Guidelines for ATC classification and

DDD assignment 2013. Oslo, 2012

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SECTION: I

Type of Medicines and the Body Systems

Anatomical Therapeutic Chemical (ATC) classification of drugs*

A ALIMENTARY (GASTROINTESTINAL) TRACT AND METABOLISM

B BLOOD AND BLOOD FORMING ORGANS

C CARDIOVASCULAR SYSTEM

D DERMATOLOGICALS

G GENITO URINARY SYSTEM AND SEX HORMONES

 \mathbf{H} systemic hormonal preparations, excl. sex hormones and insulins

J ANTIINFECTIVES FOR SYSTEMIC USE

L ANTINEOPLASTIC AND IMMUNOMODULATING AGENTS

M MUSCULO-SKELETAL SYSTEM

N NERVOUS SYSTEM

P ANTIPARASITIC PRODUCTS, INSECTICIDES AND REPELLENTS

R RESPIRATORY SYSTEM

S SENSORY ORGANS

V Various (The Others)

^{*} The subgroups are given in the following pages.

$oldsymbol{\mathsf{A}}$ alimentary (gastrointestinal) tract and metabolism

STOMATOLOGICAL PREPARATIONS	Stomatological preparations
DRUGS FOR ACID RELATED DISORDERS	Antacids
	Drugs for peptic ulcer and gastro-oesophageal reflux disease (GORD)
DRUGS FOR FUNCTIONAL GASTROINTESTINAL DISORDERS	A Drugs for functional gastrointestinal disorders B Belladonna and derivatives, plain C Antispasmodics in combination with psycholeptics D Antispasmodics in combination with analgesics E Antispasmodics and anticholinergics in combination with other drugs F Propulsives
ANTIEMETICS AND ANTINAUSEANTS	Antiemetics and antinauseants
BILE AND LIVER THERAPY	A Bile therapy B Liver therapy, lipotropics C Drugs for bile therapy and lipotropics in combination
DRUGS FOR CONSTIPATION	Drugs for constipation
ANTIDIARRHEALS, INTESTINAL ANTIINFLAMMATORY/ ANTIINFECTIVE AGENTS	A Intestinal antiinfectives B Intestinal adsorbents C Electrolytes with carbohydrates D Antipropulsives E Intestinal antiinflammatory agents F Antidiarrheal microorganisms
ANTIOBESITY PREPARATIONS, EXCL. DIET PRODUCTS	Antiobesity preparations, excl. diet products
DIGESTIVES, INCL. ENZYMES	Digestives, incl. enzymes
DRUGS USED IN DIABETES	A Insulins and analogues B Blood glucose lowering drugs, excl. insulins
VITAMINS	A Multivitamins, combinations B Multivitamins, plain C Vitamin A and D, incl. combinations of the two D B-complex, incl. combinations G Ascorbic acid (vitamin C), incl. combinations H Other plain vitamin preparations J Other vitamin products, combinations
MINERAL SUPPLEMENTS	A Calcium B Potassium C Other mineral supplements
TONICS	Tonics
ANABOLIC AGENTS FOR SYSTEMIC USE	A Anabolic steroids B Other anabolic agents
APPETITE STIMULANTS	

${f B}$ blood and blood forming organs

ANTITHROMBOTIC AGENTS	Antithrombotic agents
ANTIHEMORRHAGICS	A Antifibrinolytics B Vitamin K and other hemostatics
ANTIANEMIC PREPARATIONS	
BLOOD SUBSTITUTES AND PERFUSION SOLUTIONS	A Blood and related products B I.v. solutions C Irrigating solutions D Peritoneal dialytics
	X I.v. solution additives Z Hemodialytics and hemofiltrates
BLOOD SUBSTITUTES AND PERFUSION SOLUTIONS	A Blood and related products B I.v. solutions C Irrigating solutions D Peritoneal dialytics X I.v. solution additives Z Hemodialytics and hemofiltrates
OTHER HEMATOLOGICAL AGENTS	Other hematological agents

C CARDIOVASCULAR SYSTEM

CARDIAC THERAPY	A Cardiac glycosides
	B Antiarrhythmics, class I and III
	C Cardiac stimulants excl. cardiac glycosides D Vasodilators
	used in cardiac diseases
ANTIHYPERTENSIVES	A Antiadrenergic agents, centrally acting
	B Antiadrenergic agents, ganglion-blocking
	C Antiadrenergic agents, peripherally acting
	D Arteriolar smooth muscle, agents acting on
	K Other antihypertensives
	L Antihypertensives and diuretics in combination
	N Combinations of antihypertensives in ATC-gr. C
DIURETICS	A Low-ceiling diuretics, thiazides
	B Low-ceiling diuretics, excl. thiazides
	C High-ceiling diuretics
	D Potassium-sparing agents
	E Diuretics and potassium-sparing agents in combination X
	Other diuretics
PERIPHERAL VASODILATORS	Peripheral vasodilators
VASOPROTECTIVES	A Agents for treatment of hemorrhoids and anal fissures for
	topical use
	B Antivaricose therapy
	C Capillary stabilizing agents
BETA BLOCKING AGENTS	A Beta blocking agents
	B Beta blocking agents and thiazides
	C Beta blocking agents and other diuretics
	D Beta blocking agents, thiazides and other diuretics
	E Beta blocking agents and vasodilators
	F Beta blocking agents and other antihypertensives
CALCIUM CHANNEL BLOCKERS	A Selective calcium channel blockers with mainly vascular
	effects
	B Selective calcium channel blockers with direct cardiac effects
	C Non-selective calcium channel blockers
	D Calcium channel blockers and diuretics
AGENTS ACTING ON THE RENIN-	A ACE inhibitors, plain
ANGIOTENSIN SYSTEM	B ACE inhibitors, combinations
	C Angiotensin II antagonists, plain
	D Angiotensin II antagonists, combinations
LIPID MODIFYING AGENTS	A Lipid modifying agents, plain
	B Lipid modifying agents, combinations

D DERMATOLOGICALS

ANTIFUNGALS FOR DERMATOLOGICAL	A Antifungals for topical use B Antifungals for systemic use
USE	
EMOLLIENTS AND PROTECTIVES	A Emollients and protectives
	B Protectives against UV-radiation
PREPARATIONS FOR TREATMENT OF	A Cicatrizants
WOUNDS AND ULCERS	B Enzymes
ANTIPRURITICS, INCL.	A Antipruritics, incl. antihistamines, anesthetics, etc.
ANTIHISTAMINES, ANESTHETICS, ETC.	
ANTIPSORIATICS	A Antipsoriatics for topical use B Antipsoriatics for systemic use
ANTIBIOTICS AND	A Antibiotics for topical use
CHEMOTHERAPEUTICS FOR	B Chemotherapeutics for topical use
DERMATOLOGICAL USE	C Antibiotics and chemotherapeutics, combinations
CORTICOSTEROIDS, DERMATOLOGICAL	A Corticosteroids, plain
PREPARATIONS	B Corticosteroids, combinations with antiseptics
	C Corticosteroids, combinations with antibiotics
ANTISEPTICS AND DISINFECTANTS	A Antiseptics and disinfectants
MEDICATED DRESSINGS	A Medicated dressings

${f G}$ genito urinary system and sex hormones

GYNECOLOGICAL ANTIINFECTIVES AND	A Antiinfectives and antiseptics, excl. combinations with
ANTISEPTICS	cortico- steroids
	B Antiinfectives/antiseptics in combination with
	corticosteroids
OTHER GYNECOLOGICALS	A Oxytocics
	B Contraceptives for topical use C Other gynecologicals
SEX HORMONES AND MODULATORS	A Hormonal contraceptives for systemic use B Androgens
OF THE GENITAL SYSTEM	C Estrogens
	D Progestogens
	E Androgens and female sex hormones in combination
	F Progestogens and estrogens in combination
	G Gonadotropins and other ovulation stimulants
	H Antiandrogens
	X Other sex hormones and modulators of the genital system
UROLOGICALS	A Urologicals
	B Drugs used in benign prostatic hypertrophy

$oldsymbol{\mathsf{H}}$ systemic hormonal preparations, excl. sex hormones and insulins

PITUITARY AND HYPOTHALAMIC HORMONES AND ANALOGUES	A Anterior pituitary lobe hormones and analogues B Posterior pituitary lobe hormones C Hypothalamic hormones
CORTICOSTEROIDS FOR SYSTEMIC USE	A Corticosteroids for systemic use, plain B Corticosteroids for systemic use, combinations C Antiadrenal preparations
THYROID THERAPY	A Thyroid preparations B Antithyroid preparations C Iodine therapy
PANCREATIC HORMONES	A Glycogenolytic hormones
CALCIUM HOMEOSTASIS	Parathyroid hormones and analogues B Anti-parathyroid agents

${f J}$ antiinfectives for systemic use

ANTIBACTERIALS FOR SYSTEMIC USE	A Tetracyclines
	B Amphenicols
	C Beta-lactam antibacterials, penicillins
	D Other beta-lactam antibacterials
	E Sulfonamides and trimethoprim
	F Macrolides, lincosamides and streptogramins G
	Aminoglycoside antibacterials
	M Quinoloneantibacterials
	R Combinations of antibacterials
	X Other antibacterials
ANTIMYCOTICS FOR SYSTEMIC USE	A Antimycotics for systemic use
ANTIMYCOBACTERIALS	A Drugs for treatment of tuberculosis B Drugs for treatment of lepra
ANTIVIRALS FOR SYSTEMIC USE	A Direct acting antivirals
IMMUNE SERA AND	A Immune sera
IMMUNOGLOBULINS	B Immunoglobulins
VACCINES	A Bacterial vaccines
	B Viral vaccines
	C Bacterial and viral vaccines, combined X Other vaccines

$oldsymbol{L}$ antineoplastic and immunomodulating agents

ANTINEOPLASTIC AGENTS	A Alkylating agents B Antimetabolites C Plant alkaloids and other natural products D Cytotoxic antibiotics and related substances X Other antineoplastic agents
ENDOCRINE THERAPY	A Hormones and related agents B Hormone antagonists and related agents
IMMUNOSTIMULANTS	A Immunostimulants
IMMUNOSUPPRESSANTS	A Immunosuppressants

M MUSCULO-SKELETAL SYSTEM

ANTIINFLAMMATORY AND ANTIRHEUMATIC PRODUCTS	A Antiinflammatory and antirheumatic products, non-steroids B Antiinflammatory/antirheumatic agents in combination C Specific antirheumatic agents
TOPICAL PRODUCTS FOR JOINT AND MUSCULAR PAIN	A Topical products for joint and muscular pain
MUSCLE RELAXANTS	A Muscle relaxants, peripherally acting agents B Muscle relaxants, centrally acting agents C Muscle relaxants, directly acting agents
ANTIGOUT PREPARATIONS	A Antigout preparations
DRUGS FOR TREATMENT OF BONE DISEASES	Drugs affecting bone structure and mineralization
OTHER DRUGS FOR DISORDERS OF THE MUSCULO- SKELETAL SYSTEM	A Other drugs for disorders of the 8usculo-skeletal system

N NERVOUS SYSTEM

ANESTHETICS	A Anesthetics, general B Anesthetics, local
ANALGESICS	A Opioids B Other analgesics and antipyretics C Antimigraine preparations
ANTIEPILEPTICS	A Antiepileptics
ANTI-PARKINSON DRUGS	A Anticholinergic agents
	B Dopaminergic agents
PSYCHOLEPTICS	A Antipsychotics
	B Anxiolytics
	C Hypnotics and sedatives
PSYCHOANALEPTICS	A Antidepressants B Psychostimulants, agents used for ADHD and nootropics C Psycholeptics and psychoanaleptics in combination D Anti-dementia drugs
OTHER NERVOUS SYSTEM DRUGS	A Parasympathomimetics B Drugs used in addictive disorders C Antivertigo preparations X Other nervous system drugs

P ANTIPARASITIC PRODUCTS, INSECTICIDES AND REPELLENTS

ANTIPROTOZOALS	A Agents against amoebiasis and other protozoal diseases B Antimalarials C Agents against leishmaniasis and trypanosomiasis
ANTHELMINTICS	B Antitrematodals C Antinematodal agents D Anticestodals
ECTOPARASITICIDES, INCL. SCABICIDES, INSECTICIDES AND REPELLENTS	A Ectoparasiticides, incl. scabicides B Insecticides and repellents

R RESPIRATORY SYSTEM

NASAL PREPARATIONS	A Decongestants and other nasal preparations for topical use B Nasal decongestants for systemic use
THROAT PREPARATIONS	A Throat preparations
DRUGS FOR OBSTRUCTIVE AIRWAY DISEASES	A Adrenergics, inhalants B Other drugs for obstructive airway diseases, inhalants C Adrenergics for systemic use D Other systemic drugs for obstructive airway diseases
COUGH AND COLD PREPARATIONS	A Expectorants, excl. combinations with cough suppressants B Cough suppressants, excl. combinations with expectorants C Cough suppressants and expectorants, combinations D Other cold preparations
ANTIHISTAMINES FOR SYSTEMIC USE	A Antihistamines for systemic use
OTHER RESPIRATORY SYSTEM PRODUCTS	A Other respiratory system products

S SENSORY ORGANS

OPHTHALMOLOGICALS	A Antiinfectives B Antiinflammatory agents C Antiinflammatory agents and antiinfectives in combination E Antiglaucoma preparations and miotics F Mydriatics and cycloplegics G Decongestants and antiallergics H Local anesthetics J Diagnostic agents K Surgical aids X Other ophthalmologicals
OTOLOGICALS	A Antiinfectives B Corticosteroids C Corticosteroids and antiinfectives in combination D Other otologicals
OPHTHALMOLOGICAL AND OTOLOGICAL PREPARATIONS	A Antiinfectives B Corticosteroids C Corticosteroids and antiinfectives in combination D Other ophthalmological and otological preparations

\boldsymbol{V} Various

ALLERGENS	A Allergens
DIAGNOSTIC AGENTS	B Urine tests C Other diagnostic agents
GENERAL NUTRIENTS	A Diet formulations for treatment of obesity B Protein supplements C Infant formulas D Other nutrients
CONTRAST MEDIA	A X-ray contrast media, iodinated B X-ray contrast media, non-iodinated C Magnetic resonance imaging contrast media D Ultrasound contrast media
DIAGNOSTIC RADIOPHARMACEUTICALS	A Central nervous system B Skeleton C Renal system D Hepatic and reticulo endothelial system E Respiratory system F Thyroid G Cardiovascular system H Inflammation and infection detection I Tumour detection X Other diagnostic radiopharmaceuticals
THERAPEUTIC RADIOPHARMACEUTICALS	A Antiinflammatory agents B Pain palliation (bone seeking agents) X Other therapeutic radiopharmaceuticals
SURGICAL DRESSINGS Bandages and dressings are used in wound management. A bandage is a piece of cloth or other material used to bind or wrapa diseased or injured part of body. Usually shaped as a strip or pad, bandages are either placed directly against the wound or used to bind a dressing to the wound. A dressing can consist of a wide range of materials, sometimes containing medication, placed directly against the wound.	Band aid Cast Charpie Collodion Cotton wool Dressing Elastoplasts Expendable supplies and material Gauze, gauze bandage Medical dressing



PHA 390 PHARWACT PRACTICE				
Pharmacological	ALIMENTARY (GASTROINTESTINAL) TRACT			
Classification	AND METABOL	ISM - 1		
Trade name of the				
drug				
The chemical name				
of the active				
compound(s) The chemical class				
of the active				
compound				
The origin of the active compound				D: . 1 1
active compound	Synthetic	Natural	Biologics	Biotechnology
Indication (Uses)				
marcation (obes)				
Pharmaceutical				
Dosage Forms				
Route of				
Administration				
Prescription	☐ Essential		\square Nonessential	
Requirement				
Single/Daily dosis	Single:		Daily:	
m m:				
Treatment Time				
Uses During	☐ Safe		\square Risky/Dangerou	10
Pregnancy	Sale		□ Kisky/Dangerot	12
Contraindications				
Drug - Drug				
interactions				
Patient Profile				
(age, gender)				



PHA 390 PHARWACT PRACTICE				
Pharmacological	ALIMENTARY (GASTROINTESTINAL) TRACT			
Classification	AND METABOLI	SM - 2		
Trade name of the				
drug				
The chemical name				
of the active				
compound(s) The chemical class				
of the active				
compound				
The origin of the	П			
active compound	C+la ati a	Notreel	Dialorias	Diete de la co
	Synthetic	Natural	Biologics	Biotechnology
Indication (Uses)				
,				
Pharmaceutical				
Dosage Forms				
Route of Administration				
Prescription				
Requirement	\square Essential		\square Nonessential	
	C'1-		D.:1	
Single/Daily dosis	Single:		Daily:	
Treatment Time				
Uses During	☐ Safe		Dielar/Dangara	10
Pregnancy	□ Sale		☐ Risky/Dangerou	12
Contraindications				
Danie Danie				
Drug - Drug interactions				
interactions				
Patient Profile				
(age, gender)				



PHA 390 PHARWACT PRACTICE				
Pharmacological Classification	BLOOD AND BL	OOD FORMING	G ORGANS - 1	
Trade name of the drug				
The chemical name of the active compound(s)				
The chemical class of the active compound				
The origin of the active compound	☐ Synthetic	□ Natural	Biologics	☐ Biotechnology
Indication (Uses)				
Pharmaceutical Dosage Forms				
Route of Administration				
Prescription Requirement	☐ Essential		\square Nonessential	
Single/Daily dosis	Single:		Daily:	
Treatment Time				
Uses During Pregnancy	☐ Safe		☐ Risky/Dangerou	เร
Contraindications				
Drug – Drug interactions				
Patient Profile (age, gender)				



PHA 390 PHARWACT PRACTICE				
Pharmacological Classification	BLOOD AND BL	OOD FORMING	ORGANS - 2	
Trade name of the drug				
The chemical name of the active compound(s)				
The chemical class of the active compound				
The origin of the active compound	Synthetic	☐ Natural	Biologics	☐ Biotechnology
Indication (Uses)				
Pharmaceutical Dosage Forms				
Route of Administration				
Prescription Requirement	☐ Essential		☐ Nonessential	
Single/Daily dosis	Single:		Daily:	
Treatment Time				
Uses During Pregnancy	☐ Safe		☐ Risky/Dangero	us
Contraindications				
Drug – Drug interactions				
Patient Profile (age, gender)				



PHA 390 PHARWACT PRACTICE				
Pharmacological Classification	CARDIOVASCUL	AR SYSTEM - 1		
Trade name of the drug				
The chemical name of the active compound(s)				
The chemical class of the active compound				
The origin of the active compound	☐ Synthetic	☐ Natural	Biologics	☐ Biotechnology
Indication (Uses)				
Pharmaceutical Dosage Forms				
Route of Administration				
Prescription Requirement	☐ Essential		\square Nonessential	
Single/Daily dosis	Single:		Daily:	
Treatment Time				
Uses During Pregnancy	☐ Safe		☐ Risky/Dangerou	18
Contraindications				
Drug – Drug interactions				
Patient Profile (age, gender)				



PHA 390 PHARWACT PRACTICE				
Pharmacological Classification	CARDIOVASCUL	AR SYSTEM - 2	2	
Trade name of the drug				
The chemical name of the active compound(s)				
The chemical class of the active compound				
The origin of the active compound	Synthetic	☐ Natural	Biologics	☐ Biotechnology
Indication (Uses)				
Pharmaceutical Dosage Forms				
Route of Administration				
Prescription Requirement	☐ Essential		\square Nonessential	
Single/Daily dosis	Single:		Daily:	
Treatment Time				
Uses During Pregnancy	☐ Safe		☐ Risky/Dangerou	ıs
Contraindications				
Drug – Drug interactions				
Patient Profile (age, gender)				



Pharmacological Classification	DERMATOLOGI	CALS - 1		
Trade name of the drug				
The chemical name of the active compound(s)				
The chemical class of the active compound				
The origin of the active compound	Synthetic	□ Natural	Biologics	Biotechnology
Indication (Uses)				
Pharmaceutical Dosage Forms				
Route of Administration				
Prescription Requirement	☐ Essential		\square Nonessential	
Single/Daily dosis	Single:		Daily:	
Treatment Time				
Uses During Pregnancy	☐ Safe		☐ Risky/Dangerou	us
Contraindications				
Drug – Drug interactions				
Patient Profile (age, gender)				



The cool in which is the constant				
Pharmacological Classification	DERMATOLOGIC	CALS – 2		
Trade name of the drug				
The chemical name of the active compound(s)				
The chemical class of the active compound				
The origin of the active compound	Synthetic	□ Natural	Biologics	☐ Biotechnology
Indication (Uses)				
Pharmaceutical Dosage Forms				
Route of Administration				
Prescription Requirement	☐ Essential		☐ Nonessential	
Single/Daily dosis	Single:		Daily:	
Treatment Time				
Uses During Pregnancy	☐ Safe		☐ Risky/Dangerou	ıs
Contraindications				
Drug – Drug interactions		_		
Patient Profile (age, gender)				



	PHA 390 P	TARIVIACT PRAC	TICE	
Pharmacological Classification	GENITO URINAI	RY SYSTEM AN	D SEX HORMONES	· 1
Trade name of the drug				
The chemical name of the active compound(s)				
The chemical class of the active compound				
The origin of the active compound	Synthetic	☐ Natural	Biologics	☐ Biotechnology
Indication (Uses)				
Pharmaceutical Dosage Forms				
Route of Administration				
Prescription Requirement	☐ Essential		\square Nonessential	
Single/Daily dosis	Single:		Daily:	
Treatment Time				
Uses During Pregnancy	☐ Safe		☐ Risky/Dangerou	18
Contraindications				
Drug – Drug interactions				
Patient Profile (age, gender)				



	PHA 590 P	HARMACY PRAC	TICE	
Pharmacological Classification	GENITO URINAI	RY SYSTEM ANI	D SEX HORMONES -	· 2
Trade name of the drug				
The chemical name of the active compound(s)				
The chemical class of the active compound				
The origin of the active compound	Synthetic	□ Natural	Biologics	☐ Biotechnology
Indication (Uses)				
Pharmaceutical Dosage Forms				
Route of Administration				
Prescription Requirement	☐ Essential		☐ Nonessential	
Single/Daily dosis	Single:		Daily:	
Treatment Time				
Uses During Pregnancy	☐ Safe		☐ Risky/Dangerou	ıs
Contraindications				
Drug – Drug interactions				
Patient Profile (age, gender)				



	PHA 590 P	HARMACY PRAC	TICE	
Pharmacological	SYSTEMIC HOR	MONAL PREPA	RATIONS:	
Classification	EXCLUDING SEX	HORMONES A	ND INSULINS - 1	
Trade name of the				
drug				
The chemical name				
of the active				
compound(s)				
The chemical class				
of the active				
compound				
The origin of the				
active compound	Synthetic	Natural	Biologics	Biotechnology
Indication (Uses)				
Dhawmagautigal				
Pharmaceutical Dosage Forms				
Route of				
Administration				
Prescription				
Requirement	\sqcup Essential		□ Nonessential	
	Cinala		Doiler	
Single/Daily dosis	Single:		Daily:	
Treatment Time				
Uses During			☐ D:-l /D	
Pregnancy	☐ Safe		☐ Risky/Dangerou	IS
Contraindications				
Contiumateutions				
Drug - Drug				
interactions				
Patient Profile				
(age, gender)				



	PHA 590 P	HARMACY PRAC	TICE		
Pharmacological	SYSTEMIC HORMONAL PREPARATIONS:				
Classification	EXCLUDING SEX	HORMONES A	ND INSULINS - 2		
Trade name of the					
drug					
The chemical name					
of the active					
compound(s)					
The chemical class					
of the active					
compound					
The origin of the					
active compound	Synthetic	Natural	Biologics	Biotechnology	
			<u>.</u>		
Indication (Uses)					
Pharmaceutical					
Dosage Forms					
Route of					
Administration					
Prescription					
Requirement	\sqcup Essential		\sqcup Nonessential		
Single/Daily dosis	Cingle.		Daily:		
Siligle/Daily dosis	Single:		Daily.		
Treatment Time					
Uses During	☐ Safe		Dielar/Dengere	10	
Pregnancy	□ Sale		☐ Risky/Dangerou	15	
Contraindications					
Drug - Drug					
interactions					
Patient Profile					
(age, gender)					



	PHA 390 P	MARIVIAUT PRAU	TICE	
Pharmacological Classification	ANTIINFECTIV	ES FOR SYSTEM	AIC USE - 1	
Trade name of the drug				
The chemical name of the active compound(s)				
The chemical class of the active compound				
The origin of the active compound	☐ Synthetic	☐ Natural	Biologics	☐ Biotechnology
Indication (Uses)				
Pharmaceutical Dosage Forms				
Route of Administration				
Prescription Requirement	☐ Essential		\square Nonessential	
Single/Daily dosis	Single:		Daily:	
Treatment Time				
Uses During Pregnancy	☐ Safe		☐ Risky/Dangerou	18
Contraindications				
Drug - Drug interactions				
Patient Profile (age, gender)				



	PHA 390 P	TARIVIACT PRAC	TICE	
Pharmacological Classification	ANTIINFECTIVE	ES FOR SYSTEM	IIC USE - 2	
Trade name of the drug				
The chemical name of the active compound(s)				
The chemical class of the active compound				
The origin of the active compound	☐ Synthetic	☐ Natural	Biologics	☐ Biotechnology
Indication (Uses)				
Pharmaceutical Dosage Forms				
Route of Administration				
Prescription Requirement	☐ Essential		\square Nonessential	
Single/Daily dosis	Single:		Daily:	
Treatment Time				
Uses During Pregnancy	☐ Safe		☐ Risky/Dangerou	เร
Contraindications				
Drug – Drug interactions				
Patient Profile (age, gender)				



	PHA 390 P	MARIVIAUT PRAU	TICE	
Pharmacological Classification	ANTINEOPLAS	ΓIC AND IMMU	NOMODULATING A	GENTS - 1
Trade name of the drug				
The chemical name of the active compound(s)				
The chemical class of the active compound				
The origin of the active compound	Synthetic	☐ Natural	Biologics	☐ Biotechnology
Indication (Uses)				
Pharmaceutical Dosage Forms				
Route of Administration				
Prescription Requirement	☐ Essential		\square Nonessential	
Single/Daily dosis	Single:		Daily:	
Treatment Time				
Uses During Pregnancy	☐ Safe		☐ Risky/Dangerou	ıs
Contraindications				
Drug – Drug interactions				
Patient Profile (age, gender)				



	PHA 590 P	HARMACY PRAC	TICE	
Pharmacological Classification	ANTINEOPLAST	ΓIC AND IMMU	NOMODULATING A	GENTS - 2
Trade name of the drug				
The chemical name of the active compound(s)				
The chemical class of the active compound				
The origin of the active compound	Synthetic	□ Natural	Biologics	☐ Biotechnology
Indication (Uses)				
Pharmaceutical Dosage Forms				
Route of Administration				
Prescription Requirement	☐ Essential		\square Nonessential	
Single/Daily dosis	Single:		Daily:	
Treatment Time				
Uses During Pregnancy	☐ Safe		☐ Risky/Dangerou	ıs
Contraindications				
Drug – Drug interactions				
Patient Profile (age, gender)				



Pharmacological Classification	MUSCULO-SKE	LETAL SYSTEM	I - 1	
Trade name of the drug				
The chemical name of the active compound(s)				
The chemical class of the active compound				
The origin of the active compound	Synthetic	□ Natural	Biologics	☐ Biotechnology
Indication (Uses)				
Pharmaceutical Dosage Forms				
Route of Administration				
Prescription Requirement	☐ Essential		☐ Nonessential	
Single/Daily dosis	Single:		Daily:	
Treatment Time				
Uses During Pregnancy	☐ Safe		☐ Risky/Dangerou	ıs
Contraindications				
Drug – Drug interactions		_		
Patient Profile (age, gender)				



	PHA 390 P	MARIVIAUT PRAU	TICE	
Pharmacological Classification	MUSCULO-SKE	LETAL SYSTEM	- 2	
Trade name of the drug				
The chemical name of the active compound(s)				
The chemical class of the active compound				
The origin of the active compound	☐ Synthetic	☐ Natural	Biologics	☐ Biotechnology
Indication (Uses)				
Pharmaceutical Dosage Forms				
Route of Administration				
Prescription Requirement	☐ Essential		\square Nonessential	
Single/Daily dosis	Single:		Daily:	
Treatment Time				
Uses During Pregnancy	☐ Safe		☐ Risky/Dangerou	ıs
Contraindications				
Drug – Drug interactions				
Patient Profile (age, gender)				



Pharmacological Classification	NERVOUS SYST	TEM - 1		
Trade name of the drug				
The chemical name of the active compound(s)				
The chemical class of the active compound				
The origin of the active compound	Synthetic	☐ Natural	Biologics	☐ Biotechnology
Indication (Uses)				
Pharmaceutical Dosage Forms				
Route of Administration				
Prescription Requirement	☐ Essential		☐ Nonessential	
Single/Daily dosis	Single:		Daily:	
Treatment Time				
Uses During Pregnancy	☐ Safe		☐ Risky/Dangerou	ıs
Contraindications				
Drug – Drug interactions				
Patient Profile (age, gender)				



	111110001		1102	
Pharmacological Classification	NERVOUS SYST	ЕМ - 2		
Trade name of the drug				
The chemical name of the active compound(s)				
The chemical class of the active compound				
The origin of the active compound	Synthetic	□ Natural	Biologics	☐ Biotechnology
Indication (Uses)				
Pharmaceutical Dosage Forms				
Route of Administration				
Prescription Requirement	☐ Essential		☐ Nonessential	
Single/Daily dosis	Single:		Daily:	
Treatment Time				
Uses During Pregnancy	☐ Safe		☐ Risky/Dangerou	ıs
Contraindications				
Drug – Drug interactions		_		
Patient Profile (age, gender)				



	PHA 390 P	TARIVIACT PRAC	TICE	
Pharmacological Classification	ANTIPARASITIO	PRODUCTS, INS	SECTICIDES AND REP	PELLENTS - 1
Trade name of the drug				
The chemical name of the active compound(s)				
The chemical class of the active compound				
The origin of the active compound	Synthetic	☐ Natural	Biologics	☐ Biotechnology
Indication (Uses)				
Pharmaceutical Dosage Forms				
Route of Administration				
Prescription Requirement	☐ Essential		\square Nonessential	
Single/Daily dosis	Single:		Daily:	
Treatment Time				
Uses During Pregnancy	☐ Safe		☐ Risky/Dangerou	ıs
Contraindications				
Drug – Drug interactions				
Patient Profile (age, gender)				



	PHA 390 P	MARIVIAUT PRAU	TICE	
Pharmacological Classification	ANTIPARASITIC	PRODUCTS, INS	ECTICIDES AND REP	ELLENTS - 2
Trade name of the drug				
The chemical name of the active compound(s)				
The chemical class of the active compound				
The origin of the active compound	☐ Synthetic	☐ Natural	Biologics	☐ Biotechnology
Indication (Uses)				
Pharmaceutical Dosage Forms				
Route of Administration				
Prescription Requirement	☐ Essential		\square Nonessential	
Single/Daily dosis	Single:		Daily:	
Treatment Time				
Uses During Pregnancy	☐ Safe		☐ Risky/Dangerou	18
Contraindications				
Drug – Drug interactions				
Patient Profile (age, gender)				



	FIIA 330 I HANNIAO I I NAO HOL			
Pharmacological Classification	RESPIRATORY	SYSTEM - 1		
Trade name of the drug				
The chemical name of the active compound(s)				
The chemical class of the active compound				
The origin of the active compound	☐ Synthetic	□ Natural	Biologics	☐ Biotechnology
Indication (Uses)				
Pharmaceutical Dosage Forms				
Route of Administration				
Prescription Requirement	☐ Essential		\square Nonessential	
Single/Daily dosis	Single:		Daily:	
Treatment Time				
Uses During Pregnancy	☐ Safe		☐ Risky/Dangerou	ıs
Contraindications				
Drug - Drug interactions				
Patient Profile (age, gender)				



	PHA 390 P	TARIVIACT PRAC	TICE	
Pharmacological Classification	RESPIRATORY	SYSTEM - 2		
Trade name of the drug				
The chemical name of the active compound(s)				
The chemical class of the active compound				
The origin of the active compound	☐ Synthetic	□ Natural	Biologics	☐ Biotechnology
Indication (Uses)				
Pharmaceutical Dosage Forms				
Route of Administration				
Prescription Requirement	Essential		\square Nonessential	
Single/Daily dosis	Single:		Daily:	
Treatment Time				
Uses During Pregnancy	☐ Safe		☐ Risky/Dangerou	18
Contraindications				
Drug – Drug interactions				
Patient Profile (age, gender)				



	PHA 390 PHARWACT PRACTICE			
Pharmacological Classification	SENSORY ORGA	ANS - 1		
Trade name of the drug				
The chemical name of the active compound(s)				
The chemical class of the active compound				
The origin of the active compound	☐ Synthetic	☐ Natural	Biologics	☐ Biotechnology
Indication (Uses)				
Pharmaceutical Dosage Forms				
Route of Administration				
Prescription Requirement	Essential		\square Nonessential	
Single/Daily dosis	Single:		Daily:	
Treatment Time				
Uses During Pregnancy	☐ Safe		☐ Risky/Dangerou	18
Contraindications				
Drug – Drug interactions				
Patient Profile (age, gender)				



	11111001			
Pharmacological Classification	SENSORY ORGA	NS - 2		
Trade name of the drug				
The chemical name of the active compound(s)				
The chemical class of the active compound				
The origin of the active compound	Synthetic	□ Natural	Biologics	☐ Biotechnology
Indication (Uses)				
Pharmaceutical Dosage Forms				
Route of Administration				
Prescription Requirement	☐ Essential		☐ Nonessential	
Single/Daily dosis	Single:		Daily:	
Treatment Time				
Uses During Pregnancy	☐ Safe		☐ Risky/Dangerou	ıs
Contraindications				
Drug – Drug interactions				
Patient Profile (age, gender)				



	FIIA JUU		TIOL	
Pharmacological Classification	ALLERGENS - 1			
Trade name of the drug				
The chemical name of the active compound(s)				
The chemical class of the active compound				
The origin of the active compound	☐ Synthetic	□ Natural	Biologics	☐ Biotechnology
Indication (Uses)				
Pharmaceutical Dosage Forms				
Route of Administration				
Prescription Requirement	☐ Essential		\square Nonessential	
Single/Daily dosis	Single:		Daily:	
Treatment Time				
Uses During Pregnancy	☐ Safe		☐ Risky/Dangerou	ıs
Contraindications				
Drug – Drug interactions				
Patient Profile (age, gender)				



	PHA 390 P	TARIVIACT PRAC	TICE	
Pharmacological Classification	ALLERGENS – 2			
Trade name of the drug				
The chemical name of the active compound(s)				
The chemical class of the active compound				
The origin of the active compound	☐ Synthetic	☐ Natural	Biologics	☐ Biotechnology
Indication (Uses)				
Pharmaceutical Dosage Forms				
Route of Administration				
Prescription Requirement	Essential		\square Nonessential	
Single/Daily dosis	Single:		Daily:	
Treatment Time				
Uses During Pregnancy	☐ Safe		☐ Risky/Dangerou	ıs
Contraindications				
Drug - Drug interactions				
Patient Profile (age, gender)				

	NEAR EAST UNIVERSITY FACULTY OF PHARMACY				
	PHA 590 PHARMACY PRACTICE				
Pharmacological Classification	DIAGNOSTIC A	GENTS - 1			
Trade name of the drug					
The chemical name of the active compound(s)					
The chemical class of the active compound					
The origin of the active compound	Synthetic	☐ Natural	Biologics	☐ Biotechnology	
Indication (Uses)					
Pharmaceutical Dosage Forms					
Route of Administration					
Prescription Requirement	☐ Essential		Nonessential		
Single/Daily dosis	Single:		Daily:		
Treatment Time					
Uses During Pregnancy	☐ Safe		Risky/Dangero	us	
Contraindications					

Drug - Drug interactions

Patient Profile (age, gender)



Administration

Imaging/non-

imaging

NEAR EAST UNIVERSITY FACULTY OF PHARMACY

PHA 590 PHARMACY PRACTICE Pharmacological Classification PHARMACEUTICALS - 1 Trade name of the drug The chemical name of the active compound Investigation or Treatment of Route of

Pharmacological	DIAGNOSTIC AND THERAPEUTIC AGENTS:
Classification	RADIOPHARMACEUTICALS - 2
Trade name of the	
drug	
The chemical name	
of the active	
compound	
Investigation or Treatment of	
Route of	
Administration	
Imaging/non- imaging	



PHA 590 PHARMACY PRACTICE Pharmacological HERBAL MEDICINES - PHYTOMEDICINES -Classification **PHYTOPHARMACEUTICALS - 1** Trade name of the drug The chemical name of the active compound(s) The chemical classe(s) of the active compound(s) **Binaomial Latin** name(s) of the **Medicinal Plant(s)** Used in the **Indication (Uses)** Pharmaceutical **Dosage Forms** Route of Administration Single/Daily dosis Single: Daily: **Treatment Time Uses During** \square Safe ☐ Risky/Dangerous **Pregnancy Contraindications** Drug - Drug interactions **Patient Profile** (age, gender)



Dl 1 ' 1	HEDDAL MEDICINES DIFFER	MEDICINIC
Pharmacological Classification	HERBAL MEDICINES – PHYTON PHYTOPHARMACEUTICALS - 2	
Trade name of the		
drug		
The chemical name		
of the active		
compound(s)		
The chemical		
classe(s) of the active compound(s)		
Binaomial Latin		
name(s) of the		
Medicinal Plant(s)		
Used in the		
Indication (Uses)		
Pharmaceutical Dosage Forms		
Route of Administration		
Single/Daily dosis	Single:	Daily:
Treatment Time		
Uses During Pregnancy	☐ Safe	☐ Risky/Dangerous
Contraindications		
Drug - Drug interactions		
Patient Profile		
(age, gender)		



	111110001		1102	
	NUTRACEUTICA	LS/FOOD SUPP	LEMENTS - 1	
Trade name of the drug				
The chemical name of the active compound(s)				
The chemical class of the active compound				
The origin of the active compound	Synthetic	☐ Natural	Biologics	☐ Biotechnology
Indication (Uses)				
Pharmaceutical Dosage Forms				
Route of Administration				
Prescription Requirement	☐ Essential		\square Nonessential	
Single/Daily dosis	Single:		Daily:	
Treatment Time				
Uses During Pregnancy	☐ Safe		☐ Risky/Dangerou	ıs
Contraindications				
Drug - Drug interactions				
Patient Profile (age, gender)				

	NEAR EA	ST UNIVERSIT	Y FACULTY OF PH	ARMACY
	PHA 590 P	HARMACY PRAC	TICE	
	NUTRACEUTICAI	LS/FOOD SUPP	LEMENTS - 2	
Trade name of the drug				
The chemical name of the active compound(s)				
The chemical class of the active compound				
The origin of the active compound	Synthetic	□ Natural	Biologics	☐ Biotechnology
Indication (Uses)				
Pharmaceutical Dosage Forms				
Route of Administration				
Prescription Requirement	☐ Essential		Nonessential	
Single/Daily dosis	Single:		Daily:	
Treatment Time				
Uses During Pregnancy	☐ Safe		☐ Risky/Dangerou	ıs
Contraindications				

Drug - Drug interactions

Patient Profile (age, gender)

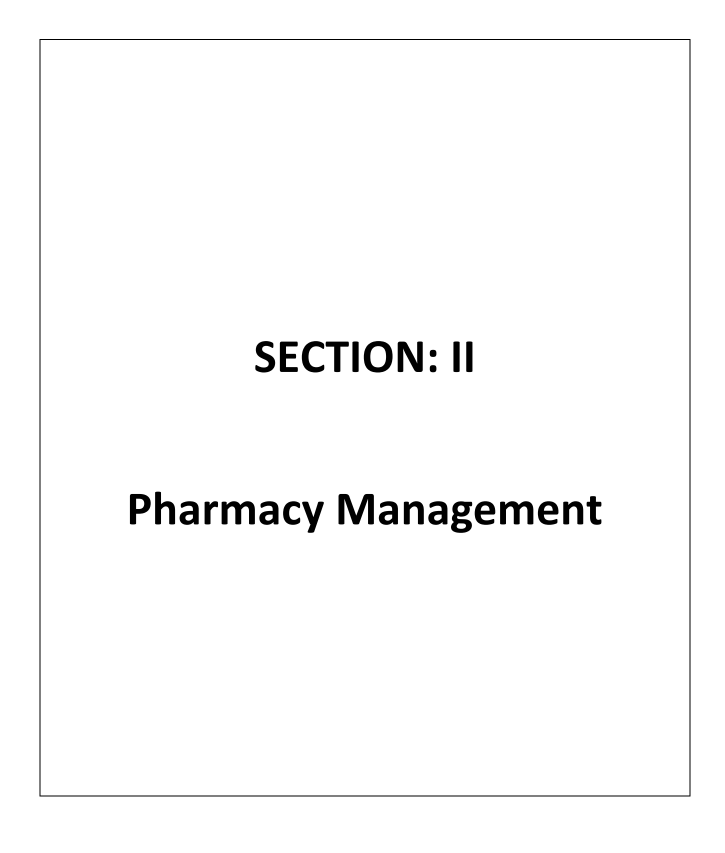
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	FIIA 390 I HANWACI I NAC	THOL
Pharmacological Classification	MAGISTERIAL PRESCRIPTION	S - 1
Trade name of the drug		
The chemical name of the active		
compound(s)		
The chemical classe(s) of the		
active compound(s)		
Binaomial Latin name(s) of the		
Medicinal Plant(s) Used in the		
Indication (Uses)		
Pharmaceutical Dosage Forms		
Route of Administration		
Single/Daily dosis	Single:	Daily:
Treatment Time		
Uses During Pregnancy	☐ Safe	☐ Risky/Dangerous
Contraindications		
Drug – Drug interactions		
Patient Profile (age, gender)		



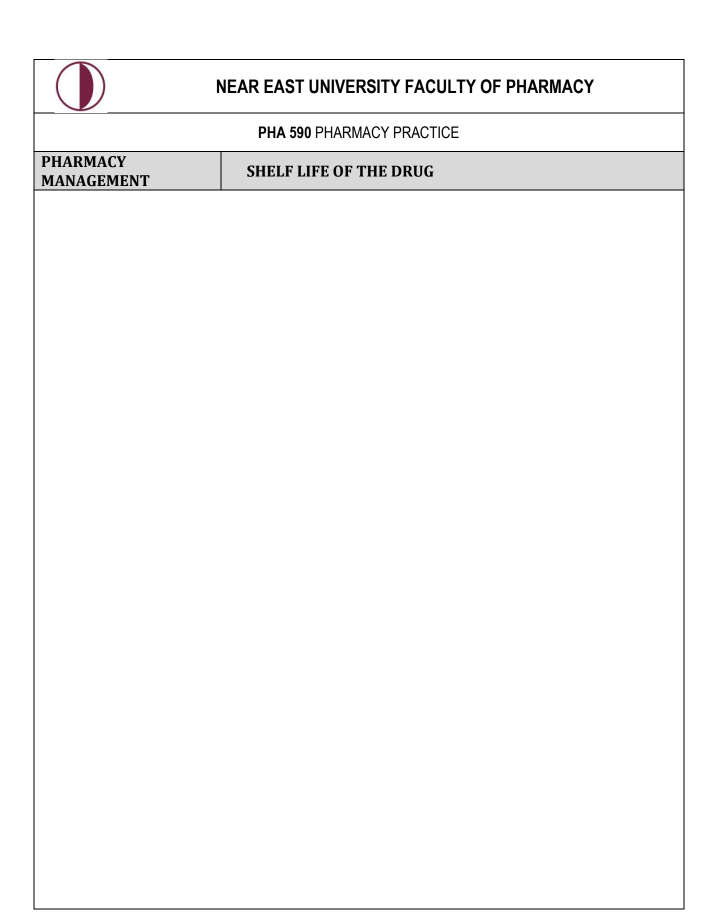
Pharmacological Classification	MAGISTERIAL PRESCRIPTIONS	S - 2
Trade name of the drug		
The chemical name		
of the active		
compound(s)		
The chemical		
classe(s) of the		
active compound(s)		
Binaomial Latin		
name(s) of the Medicinal Plant(s)		
Used in the		
Indication (Uses)		
Pharmaceutical Dosage Forms		
Route of Administration		
Single/Daily dosis	Single:	Daily:
Treatment Time		
Uses During Pregnancy	☐ Safe	☐ Risky/Dangerous
Contraindications		
Drug – Drug interactions		
Patient Profile		
(age, gender)		



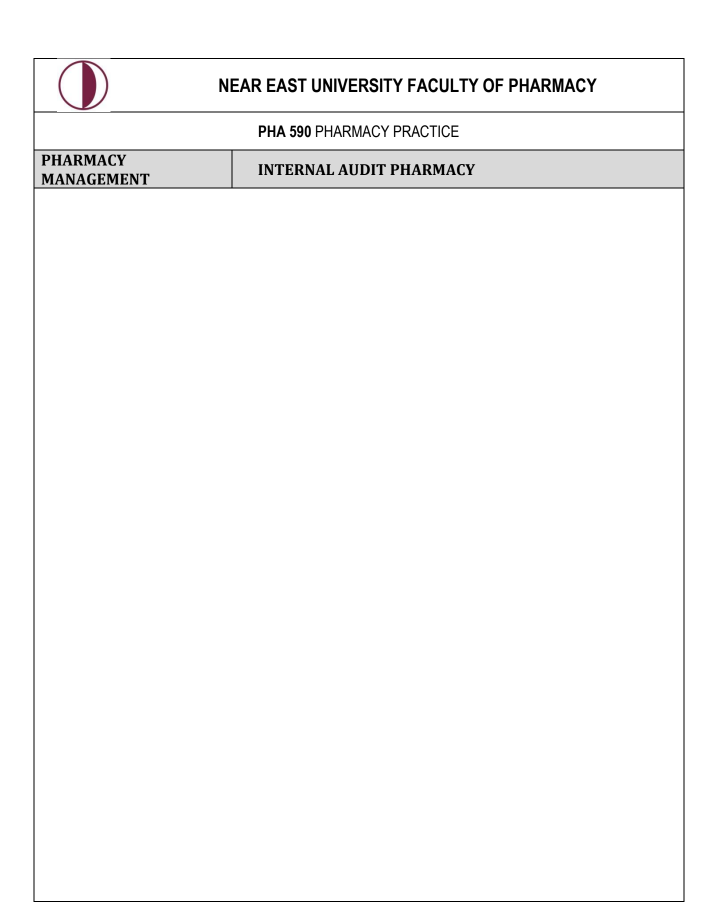
	NEAR EAST UNIVERSITY FACULTY OF PHARMACY
	PHA 590 PHARMACY PRACTICE
PHARMACY MANAGEMENT	ACCOUNTING

	NEAR EAST UNIVERSITY FACULTY OF PHARMACY
	PHA 590 PHARMACY PRACTICE
PHARMACY MANAGEMENT	AUXILIARY TOOLS USED IN PHARMACY

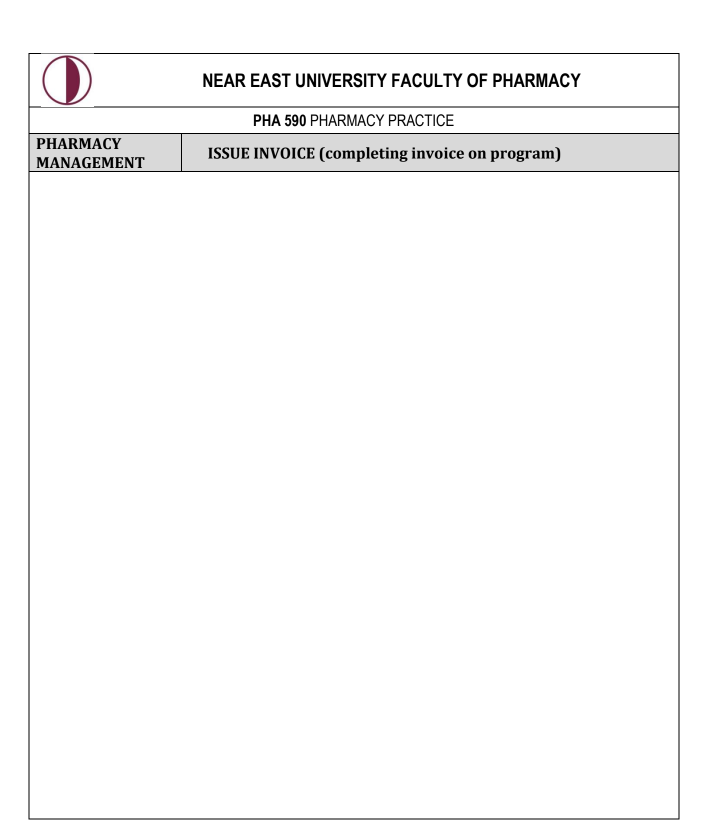
	NEAR EAST UNIVERSITY FACULTY OF PHARMACY
PHA 590 PHARMACY PRACTICE	
HARMACY IANAGEMENT	PHARMACIST AND PATIENTS RELATIONS PATIENT FOLLOW-UP



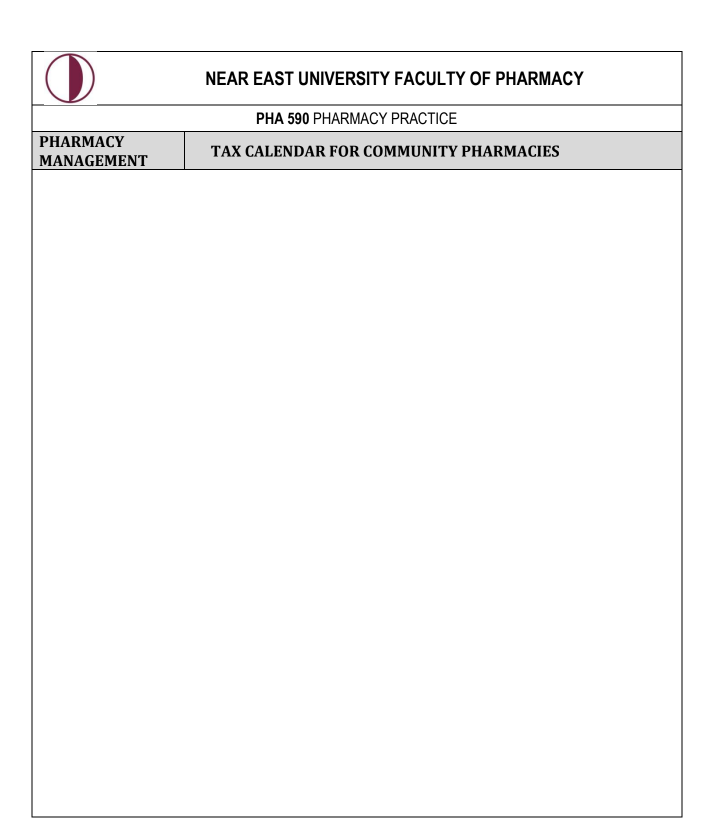
	NEAR EAST UNIVERSITY FACULTY OF PHARMACY
	PHA 590 PHARMACY PRACTICE
PHARMACY MANAGEMENT	PHARMACY AND DRUG STORES RELATIONS: STOCK CONTROL - DRUG ORDER

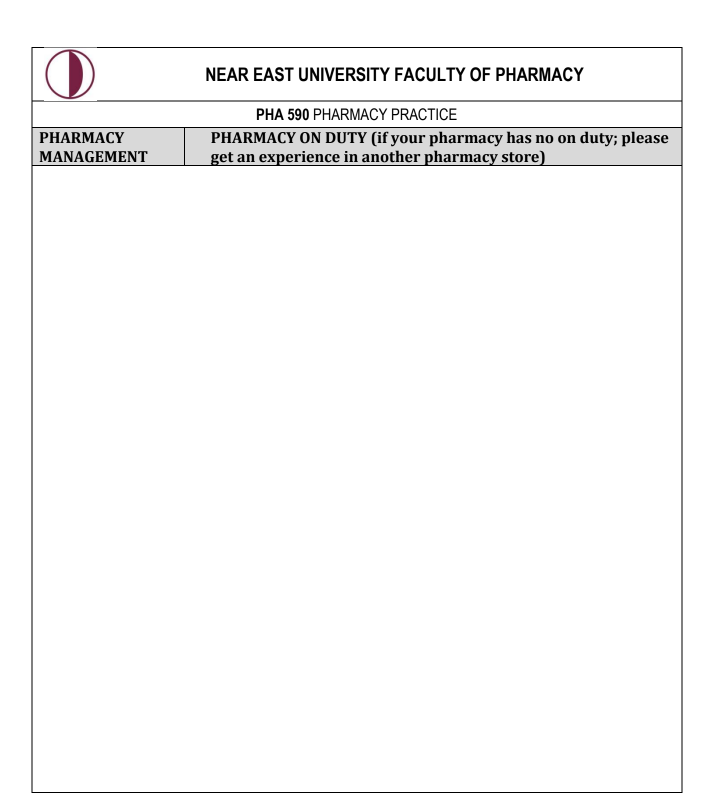


NEAD FACT UNINCEDOUTY FACULTY OF BUADMACY		
	NEAR EAST UNIVERSITY FACULTY OF PHARMACY	
PHA 590 PHARMACY PRACTICE		
PHARMACY MANAGEMENT	MEDULLA SYSTEM AND OTHER PHARMACY PROGRAMS USED IN COMMUNITY PHARMACY	



	NEAD FACT UNIVERSITY FACULTY OF DUADMACY	
	NEAR EAST UNIVERSITY FACULTY OF PHARMACY	
PHA 590 PHARMACY PRACTICE		
PHARMACY	PRESCRIPTION AND INVOICE DELIVERY TO SGK (Social	
MANAGEMENT	Security Institution)	





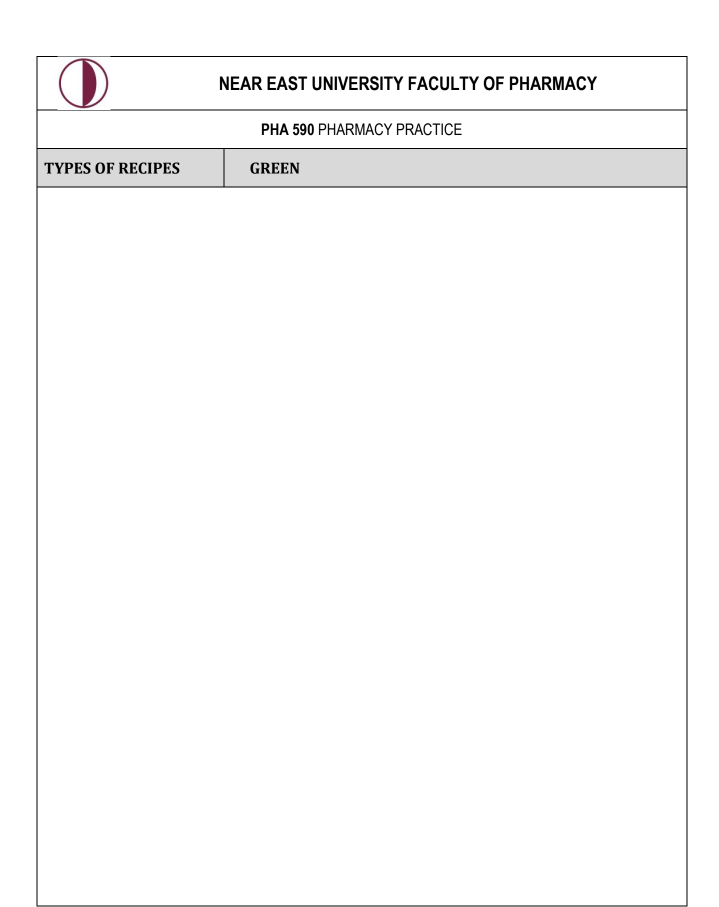
	NEAR EAST UNIVERSITY FACULTY OF PHARMACY	
PHA 590 PHARMACY PRACTICE		
PHARMACY	COLD CHAIN SYSTEM FOR PHARMACY (observe and give	
MANAGEMENT	examples)	

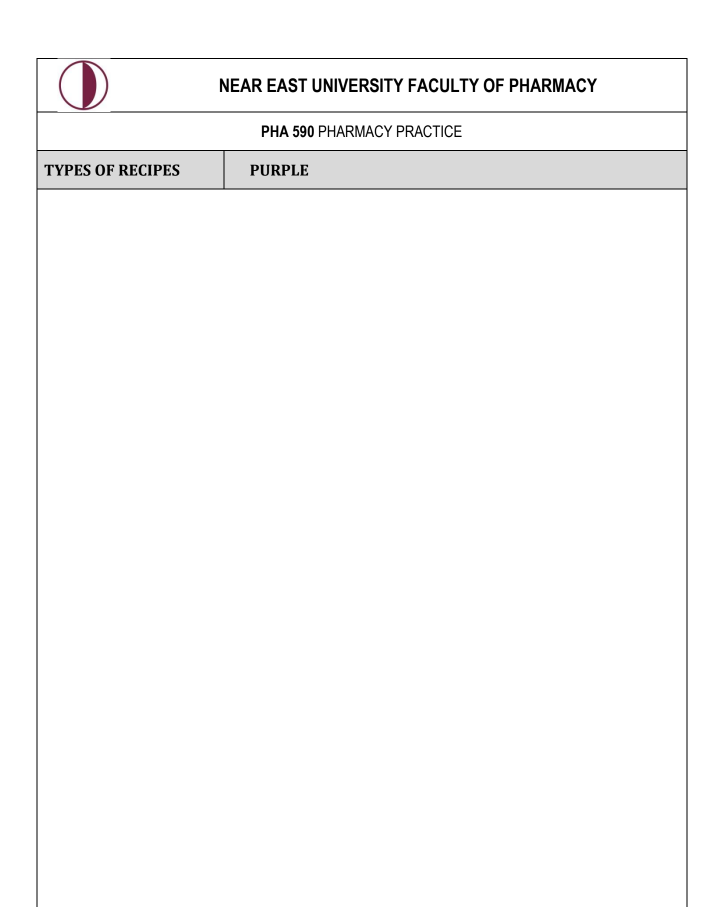
NEAR EAST UNIVERSITY FACULTY OF PHARMACY PHA 590 PHARMACY PRACTICE		

	NEAR EAST UNIVERSITY FACULTY OF PHARMACY
	PHA 590 PHARMACY PRACTICE
PHARMACY MANAGEMENT	IMPORTANCE OF NON-PHARMACEUTICAL PRODUCTS FOR COMMUNITY PHARMACIES

	NEAR EAST UNIVERSITY FACULTY OF PHARMACY
	PHA 590 PHARMACY PRACTICE
TYPES OF RECIPES	A, B, C

	NEAR EAST UNIVERSITY FACULTY OF PHARMACY		
PHA 590 PHARMACY PRACTICE			
TYPES OF RECIPES	RED		







NEAR EAST UNIVERSITY FACULTY OF PHARMACY PHA 590 PHARMACY PRACTICE **TYPES OF RECIPES ORANGE**



	PHA 590 PHARMACY PRACTICE	
PERSONAL OBSERVATIONS - 1		



	NEAR EAST UNIVERSITT ACCELL OF FITAKMACT
	PHA 590 PHARMACY PRACTICE
PERSONAL OF	BSERVATIONS - 2



PHA 590 PHARMACY PRACTICE	
ADDITIONAL SUGGESTIONS & RECOMMENDATIONS - 1	



	PHA 590 PHARMACY PRACTICE	
ADDITIONAL SUGGESTIONS & RECOMMENDATIONS - 2		