# PHC

432 Team



# RATIONAL USE OF MEDICATIONS & COMPLIANCE





**Done By:** Badr Almutairi **Reviewed By:**Ibrahim Algasir



# <u>Objectives</u>

Not given

# **Good prescriber**

Who is a good prescriber?
$\square$ One, who ensures that diagnosis is correct.
$\square$ Makes a positive & correct decision that drug is needed.
☐ Chooses a drug appropriate to patients need.
$\square$ Who consults patient and ensures his/her informed consent.
$\square$ Who explains patient's role and secures his/her co-operation.
$\square$ Who terminates treatment when no longer needed.
Is it always Necessary to Prescribe?
☐ Diagnosis is still in doubt?
$\square$ Value of treatment is debatable?
☐ Combinations & formulations are irrational?
Why so irrational?
$\hfill\square$ Increased cost of un-necessary prescription to the health care system.
$\hfill\square$ Harmful prescribing fails to meet acceptable standards.
$\square$ Chances of poly-pharmacy – effecting vulnerable groups like elderly.

health outcome indicators' of a country.
☐ The studies showed relationship b/w more & better primary care & most health outcomes studied.
☐ Evidences shows a positive impact of primary care on prevention of illness & death.
☐ Primary care (in contrast to specialty care) is associated with a more equitable distribution of health in populations.
How we can improve prescribing Habits:
There is no such thing as
GOOD MEDICINE or BAD MEDICINE
"A good prescribing is the prescribing based on the best available evidence & current guidelines "
How to prescribe rationally:
☐ Is a drug really required?
□ Will it work?
□ Will it harm?
☐ Is it the cost –effective choice ?
$\square$ Have all alternatives been considered ?
$\square$ Is the likely risk-benefit ratio acceptable ?

Social reasons for inappropriate prescribing:
$\square$ Any pressure of pharmaceutical advertising.
☐ Patient's demand.
☐ Habit, peer group recommendation & ignorance.
☐ To avoidconfrontation.
☐ Because of medico legal worries.
☐ To play for time until true picture becomes clearer or natural recovery occurs.
$\square$ To hasten the conclusion of consultation.
<u>Evidence - Based Prescribing</u>
Failure to do this may:-
$\square$ Cause patients to suffer unnecessary side effects of ineffective drugs.
$\square$ Deprive patients the chance to benefit from effective treatments.
☐ Waste valuable resources.
Advantages of Generic Prescribing
1. Reduced cost
2. Professional convenience; everyone knows it
3. Convenient to the patient
4. Convenient to the pharmacist

#### **Reason for not Prescribing Generically**

- 1. Drugs with a low therapeutic index e.g. Lithium, Carbamazepine,
  Phenytoin (small difference in plasma concentration can be significant)
- 2. Modified release formulations, difficult to standardize e.g. Diltiazem, Nifedipine.
- 3. Formulations containing  $\geq 2$  drugs.

#### What is a Placebo Medication?

A harmless pill, medicine, or procedure prescribed more for the psychological benefit to the patient than for any physiological effect.

#### **Ethical reasons:**

To favor placebo	Against placebo
It is effective – does mechanism matters if results are satisfactory.	It is a deception and abuse of a relationship of mutual trust.
Sometimes reassuring.	It may create an ill-feeling if the deception is uncovered.
Helps morale in chronic & incurable diseases.	It may delay the true diagnosis.
No significant toxicity.	It re-inforce a sick role.

#### Placebo side effects

It has been reported that 40% can also experience side effects like;

- 1. Headache
- 2. Anorexia
- 3. Diarrhea
- 4. Dry mouth
- 5. Palpitations
- 6. Vertigo.

Risks of self-medication
$\square$ Always risk of drug interaction with prescribed medicine.
$\square$ Increased risk of self-medication side effects.
☐ Taking wrong preparation & wrong formulations.
$\hfill\square$ Less chances to offer any opportunistic health promotion advice.
Prevention of Adverse Drug Reactions
$\square$ Never use a drug unless there is a good indication.
$\square$ Do not use a drug in pregnancy, unless the need for it is imperative.
☐ Ask if there is H/O allergy/idiosyncracy.
☐ Consider possible drug interaction.
$\square$ Age and hepatic or renal impairment may require much smaller doses.
☐ Prescribe as few drugs as possible.
$\square$ Give clear instructions, especially in elderly.
☐ Be particularly alert for adverse reactions or unexpected events, when prescribing new drugs.
$\square$ Fill the required form in case of suspected adverse reaction.
$\square$ Warn the patient if serious adverse reactions are liable to occur.
Delayed Drug Effects:
Some adverse reactions may become manifest months or years after treatment e.g. chloroquine retinopathy.

# **Principles for antibiotic selection**

Allow for a number of variables:	
☐ H/o allergy / sensitivity	
☐ State of renal and hepatic function	
☐ Increasing resistance	
☐ New information on side effects	
☐ Age of patient & duration of therapy	
☐ Dosage and route of administration	
☐ Site, type and severity of infection	
☐ Individual response	
$\square$ If female, whether pregnant, breast feeding or on oral contra	ceptives
$\square$ Likely organism and antibacterial sensitivity ?	
Special Problems in Prescribing:	
☐ Delayed drug effect.	
□ In elderly.	
☐ In children.	
☐ In hepatic impairment.	
☐ In renal impairment.	
☐ In pregnancy.	
☐ In breast feeding.	
☐ In palliative care.	

#### **Prescribing for Elderly**

- A. Limit range of drugs.
- B. Reduce dose.
- C. Review regularly.
- D. Simplify regimens.
- E. Explain clearly.
- F. Repeats and disposal.

#### **Prescribing for Children**

- A. Special care needed in neonates
- B. Avoid injections if possible
- C. Actions of drugs and their pharmacokinetics may be different than adults
- D. Suitable formulations may not be available for children
- E. Drugs are not extensively tested in children

#### **Prescribing in Hepatic Impairment**

- A. Impaired drug metabolism
- B. Hypoproteinaemia
- C. Reduced clotting
- D. Hepatic encephalopathy
- E. Fluid overload
- F. Hepato-toxic drugs

#### **Prescribing in Renal Impairment**

- A. Reduced renal excretion of a drug
- B. Increased sensitivity to some drugs even if elimination is not impaired
- C. Many side effects are tolerated poorly
- D. Some drugs become ineffective

#### **Prescribing in Pregnancy**

Particular care is needed in prescribing for women in child bearing age or men trying to father a child.

- A. First trimester congenital malformations
- B. Second and third trimester effect on the growth or the functional status of fetus, including toxic effect on fetal tissues.
- C. Shortly before term or during labour possible adverse effect on labour or neonate, after delivery.

#### **Prescribing in Breast-feeding**

Avoid drugs (if possible) which:

- A. Cause inhibition of sucking reflex (e.g. phenobarbital).
- B. Suppress lactation (e.g. bromocriptine)
- C. Appear in a significant quality in the milk (e.g. fluvastatin).

If not sure, look up at the therapeutic guidelines from a reputable source (e.g. BNF).

#### **Prescribing in Palliative Care**

- 1. The importance of pain relief and other symptoms are more important than sticking to the usual drugs or dosages.
- 2. Oral medications are preferable, if possible.
- 3. As few drugs as possible should be prescribed.
- 4. Doctor patient relationship is usually more effective than the drug.

#### **Drug Interactions**

A Family Physician is not expected to know all the possible drug interactions, but awareness of some important categories is imperative:

- Anti-convulsants
- Oral contraceptives
- Warfarin

#### **Factors Related to Poor Compliance**

- 1. Purpose of medicine not clear to patient.
- 2. Perceived lack of efficacy of medicine.
- 3. Real or perceived adverse effects by the patient.
- 4. Lack of understanding between the doctor and the patient.
- 5. Instructions for administration not clear.
- 6. Unpleasant taste.
- 7. Complicated regimen poly-pharmacy.
- 8. Physical difficulty in taking medicines.
- 9. Medicines too costly.

# **Practice Formulary**

An effective way to limit prescribing and costs of prescribing:

Essential features:

- Evidence of efficacy
- Evidence of safety
- Cost-effectiveness
- Local policy

## **Summary:**

☐ While prescribing, apply the saying 'think before you ink' – by prescribing this drugs are you going to do more harm or more good?
☐ Factors related to compliance of medications by the patient must be considered.
☐ Cost-effective and generic prescribing is generally preferable.
☐ Prescribing in special circumstances requires special attention.

## **Questions**

# Q1) Which of the following is not an Advantage of Generic Prescribing?

- a. Reduced cost
- b. Professional convenience; everyone knows it
- c. Convenient to the patient
- d. Help with the patient's compliance

# Q2) In which of the following cases we may not stick to the usual doses/drugs?

- e. 30 y pregnant lady
- f. 12 yo child
- g. A nursing mother
- h. 55 yo lung cancer patient with extensive metastasis

## 432 PHC Team Leader

Yazeed A. Alhusainy phcteams@gmail.com



#### Answers:

1st Questions: d 2nd Questions: d