

Posology and

اسم الموضوع: Dosage Regimen

إعداد الصيدلاني/ـة: ياسمين خليل ▼







اللهم علمنا ما ينفعنا، وانفعنا بما علمتنا، وزدنا علما

علم الجرعات

# Posology and Dosage Regimen

## Posology and dosage regimen:

- <u>Posology</u>: is the branch of medicine/pharmacy dealing with doses.

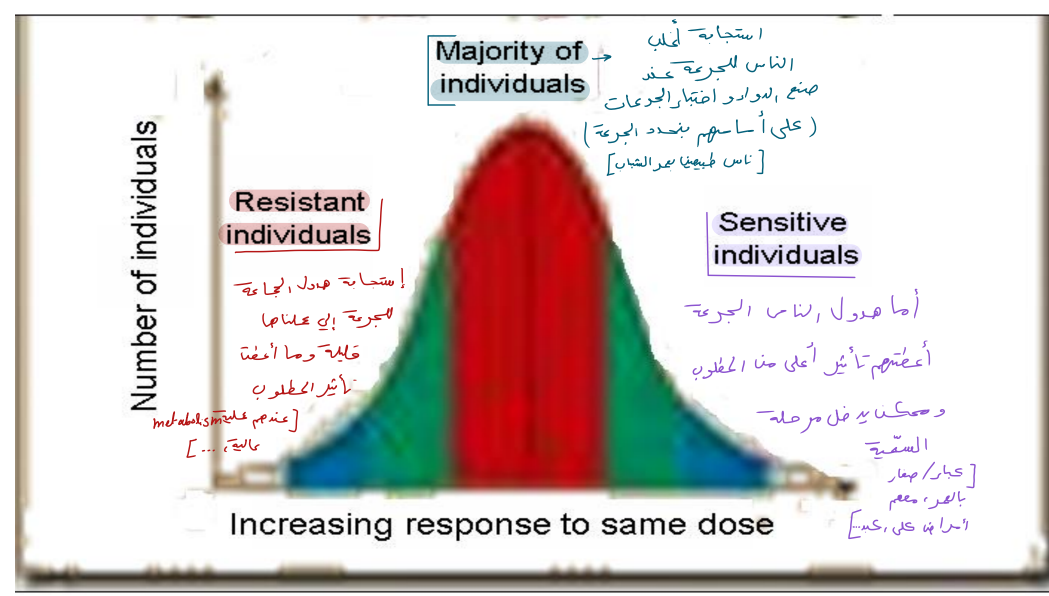
- Dose: is the quantitative amount administered or taken by a patient for the intended medicinal effect.

- The goal is to produce the optimum therapeutic effect in a particular patient with the lowest possible dose.

• هو كيرفى بحدد مدى/عدد الأفراد إلى تأثروا و أخذوا التأثير العلامي العلوب من الجرعة المحسوبة و بهنف الناس لثلاثة أنهنان . (مشرحة تحت)

- The familiar bell-shaped curve shows that:
- 1- In a normal distribution of patients, a drug's usual dose will provide an average effect in the majority of individuals. ()
- 2- In a portion of the patients, the drug will produce <u>little</u> effect (resistant individuals).
  - 3- In another group of similar size, the drug will produce an effect greater than the average effect (Sensitive individuals).
  - So, the drug's usual dose would be the starter dose for an individual taking the drug for the first time, then the physician may increase or decrease subsequent doses to meet the requirements of his patient.

مان على عرى أو لي تعطيها لكرين عثام نتون على هومن عنه و الكوب و الكوب



مینوار بنار ماهیس منام الله العنام

Drug effect in a population sample (Dose – response curve)

1- Age:

بعرى إنه الأجال + الكبادف العرصم وظاف الكبدوالكي أجاف من sens: النه عن منتوف العروالمساب ف بعالهم الحرية كانهم جعن فنه عنه العروالمساب ف بعالهم الحرية كانهم جعن فنه

- Newborn infants (pediatric) are abnormally sensitive to certain drugs because of the immature state of their hepatic and renal function by which drugs are inactivated and eliminated from the body. Failure to detoxify and eliminate drugs results in their accumulation in the tissues to a toxic level.

- The decline in renal and hepatic function in the elderly (geriatric) may slow drug clearance and increases the possibility of drug accumulation in the body and subsequent toxicity. Elderly individuals may also respond abnormally to the usual amount of a drug because of changes in drug-receptor sensitivity or because of age-related alterations in target tissues and organs.

"معلومة. مش دامًا بتكويه رد - فعلى إن اقال الجريمة للكيس أضانًا بمتاج أزيرها معسب الدواء + الحالة...

العنة عنظم المعام + عدم المعام المعا

## Various rules of dosage in which the pediatric dose was a fraction of the adult dose:

#### based on age:

- 1. Young's rule [ age: 2-12 years]
- For calculating doses for children two years of age or older.

العربالسنوات مش الأستهر.
Age

Age + 12

لا صول ولا حق قر إلا بالله العلى العظم

## Factors affecting drug dosage (Cont):

برجو لا جفال إلى اكر من سنتين ليس للأروية إلى جريسها لا زم تكوم عبرًا المسالان الكرمين المستين ليس الماروية و فلوة المستوالا المسالان الم

2- Cowling's Rule:

For calculating doses for children two years of age or older.

Dose for child = Adult dose x

Majority معامل کالی: یعنی لو محکملی ام الطفال کوه ۴ سنوان و 3 انشهر سے بعط کو سنوان بالحیسابات

Age at next birthday (in years)

عمل المحل العمل الع

For calculating doses for infants younger than one year of age.

Dose for infant = Adult dose x

Age (in months) > مريح المعالم المعالمة ال

هِ عَيَا مِ أَدَهُ مِنَ الْعُرِكُانِهُ صِينَ مِنِ عَفِلْمِنَ تَنْسُ الْعُرُواهِدِنْدَيْنَ وَاللَّذِي تَنْسُ الْعُرُواهِدِنْدَيْنَ وَاللَّذِي انْمُهُ مِنْهُ **2- Body weight:** 

The official usual doses for drugs are considered - فتتناه المورس المالين على المتق سل مالين على المتق سل المالين المتق سل المالين المتق سل المالين المتق سل المالين المالين

- The ratio between the amount of drug administered and the size of the body influences the drug concentration at the site of action. Therefore, drug dosage may require adjustment from the usual adult dose for abnormally lean or obese patients.

المعادية المعادية

## To calculate the dose of a drug for children based on body weight:

The determination of drug dosage for children on the basis of body weight is more dependable than that based on age.

#### Clark's Rule:

Dose for child = Adult dose x

1b = 0.4536 hg 1y = 2.2 b Weight (in 1b)

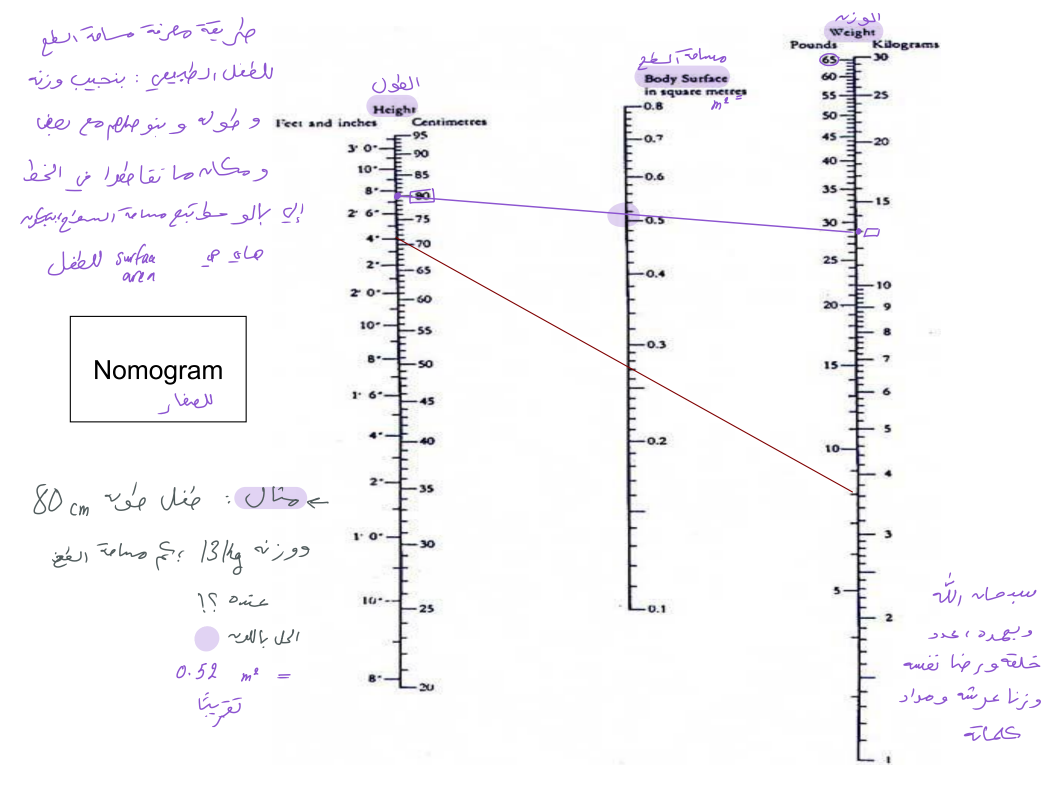
150 (average weight of adult in lb)

المسلح على والمسبب المراق على مساطة على المسبب المراق على المراق على على المراق على على المراق على على المراق المراق على المراق المر

- A close relation exists between a large number of physiological processes and body surface area (BSA).
- The surface area of individuals may be determined from a nomogram composed of scales of height, weight and surface area.

ومنه يني في عامر للكبار والأفر العقاد بالعر.

- Two such nomograms are presented, one for adults and one for children.
- Surface area is indicated where a straight line drawn to connect the height and weight of an individual intersects the surface area column.



To calculate the dose of a drug for children based on body surface area as related to weight:

Many physicians believe that doses for children should be based upon body surface area, since the correct dosage of drugs seems more proportional to the surface area. Swfac المحمد الحريمة المحمد المحم

Approximate dose = Adult x = for child dose

(1.73 m² (average adult BSA)

BSA of child (in m<sup>2</sup>)

-If the dose per m2 is given,

Approximate dose = Dose per m2 x BSA of child (in m2) mg/m² ex: 250 mg/m²

الطبيعي البالغ

الحبس

#### 4-Sex:

المنساد أكثر عرضة كأثار المعادمة الرجال

 Women are more susceptible to the effects of certain drugs than are men.

اكرائة الرصة عنم طرتاً عند أدوى إلا ما ستثارة بالذات الأدوية إلى بتهاج الحلب وسروح المفعل اثناء الرصاعة عالادرية ( فاجله +)

- Pregnant women and nursing mothers should use medications only with the advise and under the guidance of their physician.
- Examples of drugs that are transported from the maternal to the fetal circulation e.g. alcohol, anesthetic gases, barbiturates, anticoagulants, etc. الإذا تنا عبد احد عمول في أدوية الأم ي عرم تأخذهم من صانخلس مناف المناس الم
- Because of the undeveloped drug detoxification and excretion mechanisms present in the fetus, concentrations of drugs may reach a higher level in the fetus than in the maternal circulation.

and may cause toxic effects. The lime is

- The transfer of drugs from the mother to the nursing infant through human milk may occur with various drugs with the drug effects becoming manifest in the infant.

الطنال هو إلى سأخذ تاكير الدوا ورح يوسر ام عنده بدل ما الأم تستفيد من الادوية (سواداً م عامل الم مرجعة)

## على يوجد المرابان تل الرجاء على الرجاء دافل عبس المروبي

- The effects of certain drugs may be modified by the pathological condition of the patient and must be considered in determining the dose.
- Warning and precautions are used in the drug labeling to alert the physician to certain restrictions in the use of a particular drug.

من أسياء حرما ع نعما

اللهم ارم عبدن الهم واعفرله وعافه و أعنى عنه و اجمعه و أهله في العزوس

#### ا حسّام (ا علدرجات التحذير)

- A- Precaution: Is used to advise the prescriber of some possible problems attendant with the use of the drug. It is less restrictive than warning.
- e.g. The use of tetracycline antibiotic may result in overgrowth of fungi.
- In such a case, the physician may prescribe an alternate drug.

تنسه (عدر أكثرمن ا مياط)

**B-Warning:** It is used when the potential for patient harm is greater than in instances in which the precaution is used.

- e.g. If tetracycline is used in the presence of renal impairment, it may lead to accumulation of the drug and possible liver toxicity.
- Lower than usual doses are indicated.
  - if therapy is prolonged, blood serum levels of the drug should be taken and the patient monitored at regular intervals to assure the maintenance of non-toxic levels of the drug.

أخطر تحذير (صنوع إعاد الداد لهاي الحالة)

**C- Contraindication:** A term that used to indicate an absolute prohibition to the use of a drug in the presence of certain stated conditions. It is the most restrictive of the warnings which limits the use of drugs.

Precardion (warning < contraind ication

الرما كام مداية فترة العالاع مأشرة صحارى مين مهار مع العقدة ما يستمين الحيسم إله مندج بزي قبل

#### 6- Tolerance:

فلما الحسم بكور لفوّد من الاستنام المسكن

Drug tolerance: The ability to endure the influence of a drug, particularly when acquired by a continued use of the substance.

- Tolerance occurs commonly in such drugs e.g. antihistaminics, narcotic analgesics.
- -(i) Normal sensitivity may be regained by suspending the drug administration for a period of time the drug administration for a period of time
- 1 The development of tolerance can be minimized by:
- Initiating therapy with the lowest effective dose.
- Avoiding prolonged administration.

تراشر الأدوية على بعقن من كال

## الوا مي (احتمامي ، كسر --- ) 7- Drug-drug interactions:

- The effects of a drug may be modified by the concurrent administration of another drug.
- These drug-drug interactions are due to:
- A- chemical or physical interaction between drugs.
- B- alteration of the absorption, distribution, metabolism or excretion patterns of one of the drugs.

0-D/I -> stetel

drag-drag interaction

مشادانًا عام مع سيء ، ما له العمل العمل العمل العمل العمل العملة على حوس سنهم العملة عام ماضة المروها كالله

#### The effects of drug-drug interactions may be:

#### I. Beneficial:

e.g. probenecid causes prolongation of penicillin serum levels (as it decreases its renal excretion). So: عن فا ملت المحالية ا : si le ces en la penicillines probeneced vesillisto Utes des med l'es Penial se per ces

II. Detrimental: أما التعارض الهنار

- Many antacids drugs are rich in these metals should be: and aids of the year لو كازم المروم، بأحد هدول الدوس
- Avoided during tetracycline administration.
- Given alternately according to strict schedule.
- e.g. diabetic patients who smoke heavily may require insulin dosage one-النيكي بعل المناه به المعلم المعلى ا
- absorption following subcutaneous absorption. I Lilb que UND si 19 Vaiel

(one-third) and the supplied one (view of the construction)

من إمراج وجاد المكي بتطب من العبد لاي

ف بخليه رأخذ مم اأرقان مختلنة

وا جد شهار دالثای لل

#### 8- Time of administration:

- The time at which a drug is administered sometimes influences dosage. This is specially true for oral therapy in relation to meals.

الملف : في أدوية معنولها عجم ممتاز لو أخذ ما يكرون مع الكل و مير ما يكي معيرها المس على معير عالمة،

- Absorption proceeds more rapidly if the stomach and upper portions of the intestinal tract are free of food, and an amount of a drug that is effective when taken before a meal may be ineffective if administered during or after eating.

الأدوية ابي سَاكْرُى المعرة (عنْميان ، حُرْمَةً.. )

- Irritating drugs are better tolerated by the patient if food is present in the stomach to dilute the drug's concentration.

علاصه مسلمانة عدامه ما شراهوا مرح بقل مشام وجود الأعل ف بتخفف سرعين الأدرية

#### 9- Route of administration:

- In contrast, drugs administered orally are rarely fully absorbed due to the various physical, chemical and biologic barriers to their absorption, including interactions with the gastric and intestinal contents.
- Thus, a lesser parenteral dose of a drug is required than the oral dose to achieve the same blood levels of drug.

jup (ièèo 200 mg = oral rese tiles)

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jup (ièèo 200 mg = oral rese tiles)

للهم اعن الإسهاد

#### 10- Pharmaceutical dosage form and drug physical

state: | arge particles = low surface = low dissolution = low absorption =

- e.g. Increasing the surface area of a drug by the reduction of its particle size has a significant effect on the rate of absorption, therefore, the dose can be minimized by reducing the particle size.
- Thus, crystalline and amorphous forms of a drug shows a significant difference in the rate of absorption.

Crystalline	amorphous
more stouble	Sess
Sus soluble	more

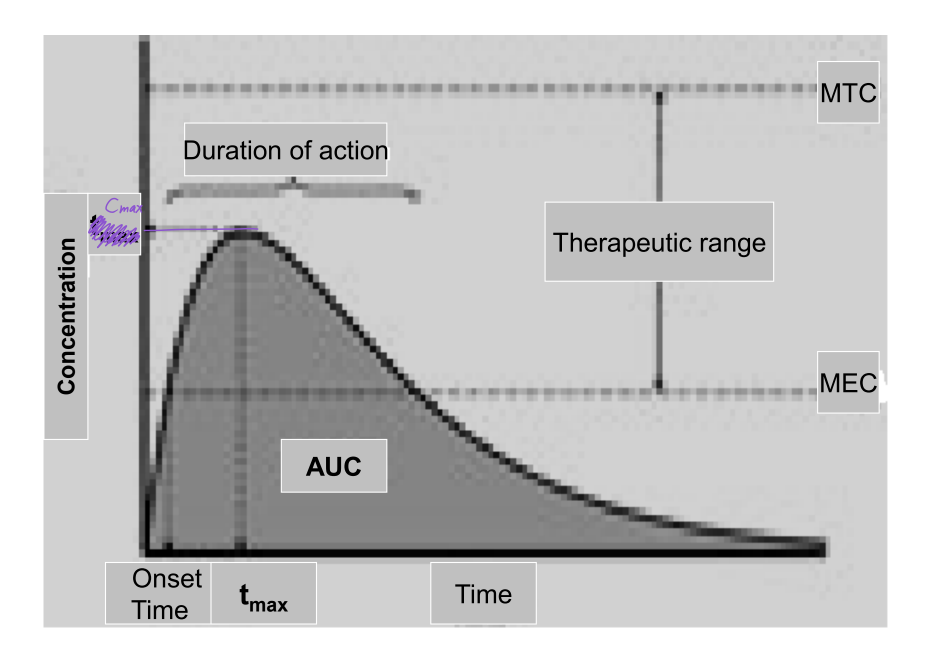
#### الجدمل الدوائي إلى مجله للريض ع تناول ١ صال يوصيًا كده أسوع ...

## Dosage regimen:

- The schedule of dosing (e.g., four times a day for 10 days) is referred to as the **dosage regimen**.

- The proper selection of both the <u>dose size</u> and the <u>frequency of administration</u> is an important factor that influences whether a satisfactory therapeutic plasma concentration is achieved and maintained over the prescribed course of treatment.

• والرهدي من عدول العوامل هو إني الحافظ على الدوار يفهل بين إلى الحافظ على الدوار يفهل بين الحدود المعادة على الدوار على المعادة المع



A blood curve for a drug as a function of the time following oral administration.

## Dosage regimen:

الهم اغزى ولوالدي الأصاء والأموات

#### **Definitions:**

(MEC): The Minimum effective concentration concentration that can be expected to produce the drug's desired effects in 50% of the individuals tested. المحمدة المحمدة المحمدة

Esieph Jo Joseph is 166 July of people

Minimum toxic concentration (MTC): The minimum concentration which produces toxic effects in 50% of the individuals tested.

Therapeutic index: کام السواد آمن اکثر بزیالیم السواد آمن السور آمن السواد آمن

It is the ratio between a drug's minimum toxic dose and minimum effective dose (TD<sub>50%</sub>) / ED<sub>50%</sub>).

- ↑↑ therapeutic index is more favorable as it means that the drug is safe.
- Some drugs have low therapeutic index e.g. digoxin (TI = 2).

nouvow

## Dosage regimen:

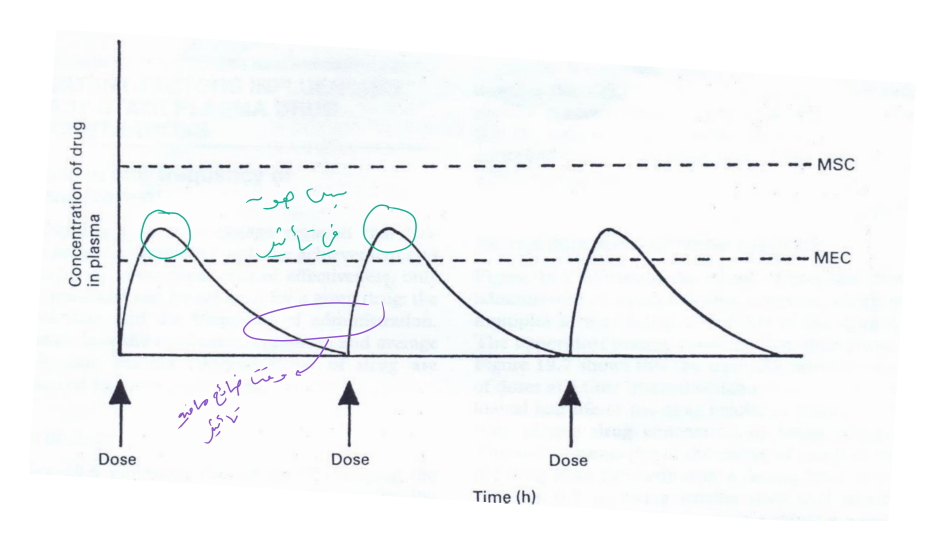
#### How to design a satisfactory dosage regimen....???

- The aim of drug therapy is to achieve a plasma concentration of drug which lies within the therapeutic range of that drug.

لو كام الوقعة بين كل محركة و آفرك أمرك من المجربة إلى مبتحة به الجوية الأولى عنام يمسر مها إيزاع فهونه تركيز الدما رع ميزل تحت ساس ف تاكيره رع منك

1- If the interval between each dose is longer than the time required for complete elimination of the previous dose, the plasma concentration-time profile of a drug will exhibit a series of isolated single-dose profiles. The design of this dosage regimen is unsatisfactory as the plasma concentration lies below the drug therapeutic range for long periods and so the patient will be under medicated (reduced or no therapeutic effect).

Steady state of the complete elimination language of ill to the Till Touch de is

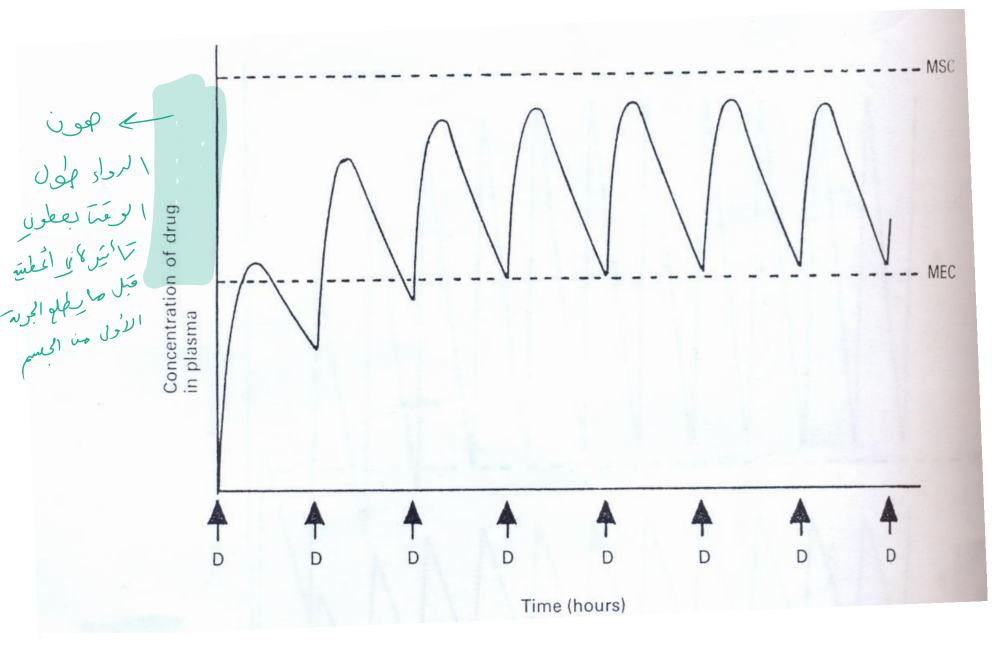


Plasma concentration-time curve following oral administration of equal doses of a drug at time intervals that allow complete elimination of the previous dose.

المام وي إسالك

#### Dosage regimen:

2- If the dosing time interval is shorter than the time required for complete elimination of the previous dose, a steady state (drug concentration remains within therapeutic range) is reached which corresponds to the achievement and maintenance of maximal clinical effectiveness of the drug in the patient.



Plasma concentration-time curve following oral administration of equal doses of a drug. (a steady state is reached)

## Dosage statements:

## The usual dose of a drug:

The amount of the drug which may be expected to produce, in adults, the medicinal effect for which it was officially recognized.

#### The usual dosage range for a drug:

The quantitative range or amounts of the drug that may be prescribed within the framework of usual medical practice.

Doses falling outside of the usual dosage range may be either underdosage or overdosage.

min usis min sessis

= no effect = force

المهم اهدي كما اختلف منه من الحمد بإذلات

## Dosage statements:

The dosage regimen: > قرولة وعرفة أصح الأوعان من المناس ا

The schedule of dosage. It is indicated for those drugs that are best taken at specific intervals e.g. every 8 hours, e.g. at bedtime, e.g. before meals.

It is a large single dose of the drug may be administered initially in order to achieve a peak plasma concentration that lies within the therapeutic range, which may then be maintained through the subsequent administration of regularly scheduled maintenance doses. ويعم عبل كل لا جبل أ e.g. digoxin (cardiotonic agent)

Initially administered four or more times a day, followed by a single daily dose to maintain the desired blood level of the drug.

## Dosage statements:

ندا في على س عين الدول Maintenance doses: - Hurapitic ships lave

Smaller, equal doses that administered at suitable fixed intervals to maintain the plasma concentrations of a drug.

م حان و عَالَية . ( قَبَل الحر فِمَا)

#### **Prophylactic doses:**

doses that may be administered to protect the patient from contracting a specific disease, such as vaccines, baby Aspirin.

( يعرالر م)

#### Therapeutic dose:

Which is administered to a patient after exposure or contraction of the illness.

أعدة بالله من الشيفام و وسوسته

Table 4.11. Factors That Determine a Dosage Regimen\*

Activity-Toxicity	
Minimum therapeutic do	se
loxic dose	
Therapeutic index	
Side effects	
Dose-response relationsh	ups



#### Pharmacokinetics

Absorption

Distribution

Metabolism

Excretion

011 1	The second
( limical	<b>Factors</b>
Cititietti	Tuctors

Clinical State of Patient	Management of Therapy	
Age, weight, urine pH	Multiple drug therapy	
Condition being treated	Convenience of regimen	
Existence of other disease states	Compliance of patient	

#### Other Factors

Tolerance-dependence Pharmacogenetics-idiosyncrasy Drug interactions

<sup>\*</sup>Reprinted with permission from Rowland M, Tozer TN. Clinical Pharmacokinetics. 2nd Ed. Philadelphia: Lea & Febiger, 1989.