# BIOAVAILABILITY & BIOEQUIVALENCE

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#### **DEFINITIONS**

BIOAVAILABILITY: According to 2003 FDA guidance,

'Bioavailabilty is defined as the rate and extent to which the active ingredient or active moiety is absorbed from a drug product and becomes available at the site of action. For the products that are not intended to be absorbed into blood stream, bioavailability may be assessed by measurement intended to reflect the rate and extent to which the active ingredient or active ingredient or active moiety becomes available at the sit of action.'

In other words, it is the fraction of administered dose that actually reaches the systemic circulation

Route	Bioavailability(%)	Chracteristics
Intravenous	100(by definition)	Most rapid onset
Intramuscular	75 to 100 large volume often feasible;	may be painful
Subcutaneous	75 to 100 Smaller volumes than IM;	may be painful (SC)
Oral (PO)	5 to < 100 Most convenient;	first pass effects may be significant
Rectal (PR)	30 to < 100	Less first-pass effects than oral
Inhalation	5 to < 100	Often very rapid onset

#### **OBJECTIVES OF BIOAVAILIBILITY STUDIES**

- Primary stages of development of a suitable dosage for a new drug entity.
- Development of a new formulations of the existing drugs.
- Control of quality of a drug product during the early stages of marketing in order to determine the influence of processing factors, storage and stability on drug absorption.
- Useful in determining the safety and efficacy of the drug product.

### **BIOEQUIVALENT DRUG PRODUCTS:-**

Two products are bioequivalent if

- they are pharmaceutically equivalent
- both rate and extent after administration in the same molar dose are similar to such a degree that their effects can be expected to be essentially the same.

- For drugs products that are not intended to be absorbed into the bloodstream:
  - other in-vivo or in-vitro test methods may be used to demonstrate bioequivalence,
  - in- vitro bioequivalence standard may be used, especially when such an in-vitro test has been correlated with human in-vivo bioavailability data,
  - in other cases B.E may be demonstrated through comparative clinical trials or pharmacodynamic studies.

#### PHARMACEUTICAL ALTERNATIVES:-

SAME

Therapeutic moiety

DIFFERENT

- Salts, esters, or complexes
- Dosage forms & strengths

**EXAMPLE:**-Tetracycline phosphate or Tetracycline hydrochloride equivalent to 250 mg Tetracycline base are considered Pharmaceutical alternative

## THERAPEUTIC EQUIVALENCE



FDA classifies those products as therapeutically equivalent which:

are pharmaceutically equivalent

have same clinical effect

have same safety profile

#### EXAMPLE:-

- A 10 mg. tablet of Zocor (used to treat high cholesterol) is therapeutically equivalent to a 10 mg. tablet of simvastatin.
- A 50 mg. tablet of Zoloft (used to treat depression) is therapeutically equivalent to a 50 mg. tablet of sertraline.

## THERAPEUTIC ALTERNATIVE



Drug products containing different active ingredients that are indicated for the same therapeutic or clinical objectives.

For example:-

Cimetidine may be given instead of Rantidine

## PHARMACEUTICAL EQUIVALENTS:-

FDA considers drug products to be pharmaceutical equivalents if they meet these criterion:

**DIFFERENT** 

SAME

- Active ingredients
- Dosage form
- Route of administration
- Strength/
   Concentration

Shape

- Labeling
- Release mechanism
- Scoring configuration
- Excipient

#### **ABSOLUTE & RELATIVE BIOAVAILABILITY**

#### ABSOLUTE BIOAVAILABILITY

The absolute bioavailability of drug is the systemic availability of a drug after extra vascular administration compared to intravenous dosing

$$F = \frac{AUC_{extravascular}}{AUC_{\text{int } ravenous}} \times \frac{Dose_{\text{int } ravenous}}{Dose_{extravascular}}$$

#### RELATIVE BIOAVAILABILITY

It is the systemic availability of the drug from a dosage form as compared to the reference standard given by the same route of administration.

$$F_{rel} = \frac{AUC_{extravascular1}}{AUC_{extravascular2}} \times \frac{Dose_{extravascular2}}{Dose_{extravascular1}}$$

## TYPES OF BIOEQUIVALENCE

#### **AVERAGE BE**

Focuses on comparison of population averages of BA.

#### **POPULATION BE**

Assess total variability in the population.

#### INDIVIDUAL BE

 Assess, within subject variability as well as subject-byformulation interaction.

#### AVERAGE BIOEQUIVALENCE.

- Population means  $(\mu_T, \mu_R)$ 

#### POPULATION BIOEQUIVALENCE.

- Population means  $(\mu_T, \mu_R)$
- Total variances  $(\sigma_{TT}^2, \sigma_{TR}^2)$

#### INDIVIDUAL BIOEQUIVALENCE.

- Population means  $(\mu_T, \mu_R)$
- Within-subject variances  $(\sigma_{WT}^2, \sigma_{WR}^2)$
- Subject-by-formulation interaction ( $\sigma_D^2$ )

## **BIOEQUIVALENCE CRITERIA**

[ Criterion ] ≤ BE Limit

$$\square$$
 Average BE:  $(\mu_T - \mu_R)^2 \le \theta_A^2$ 

□ Individual BE:

$$(\mu_T - \mu_R)^2 + \sigma_D^2 + (\sigma_{WT}^2 - \sigma_{WR}^2)$$
-----  $\leq \theta_I$ 
 $\sigma_{WR}^2$ 

## **IN-VIVO STUDIES REQUIRED FOR:-**

Oral immediate release drug formulations with systemic action.

Non-oral & Non- parenteral formulations for systemic action (suppositories, transdermal patches, etc.).

Fixed dose combination products with systemic action

Sustained or modified release formulations designed to act by systemic absorption.

Non-solution pharmaceutical products which are for non-systemic use(oral, nasal, ocular, dermal, vaginal, rectal, etc. application) & are intended to act without systemic absorption

#### **ASSESSMENT OF BIOAVAILABILITY**

#### 1. IN-VIVO STUDIES

- Pharmacokinetic Methods:
  - a)Blood Level Studies
  - b)Urine Level Studies
- Non-pharmacokinetic Methods
  - a) Pharmacodynamic Studies
  - b) Comparative Clinical Study Methods

#### 2. IN-VITRO STUDIES

## PARAMETERS OBTAINED FROM PLASMA LEVEL DATA

