**Drug Metabolism**

OBJECTIVES

***Are to:***

Explain the phases of drug metabolism with examples

Describe microsomal and non microsomal metabolism with genetic variability

Describe the first pass effect

Discuss hepatic enzyme induction and inhibition with examples

Assess three dugs for which there are well defined genetically determined differences in metabolism and its clinical implication

***Why drug metabolism is needed ?***

***Important Points for Drug Metabolism***

**Phase I Reactions**

**Genetic variability of CPYs**

**inducers of Cytochrome P450 (CPYs)**

**Inhibitors of Cytochrome P450 (CPYs)**

**Phase II Reactions**

**GENETICALLY DETERMINED DIFFERENCES IN METABOLISM**

Examples for drugs with genetically determined differences in metabolism

**3- Rate of phase I oxidation by cytochrome P450:** are ***genetically*** determined in cases of:
 **deprosoquin, phenformin, dextromethorphan, metoprolol & some
 tricyclic antidepressants**