HEPATOTOXIC DRUGS

HEPATOTOXIC DRUGS

ILOS

- Define the role of liver in drug detoxification
- Discuss the types (patterns) of hepatotoxicity
- Classify hepatotoxins
- Explain how a drug can inflict hepatotoxicity
- State the pathological consequences of hepatic injury
- Contrast the varied clinical presentation of hepatotoxicity
- Enlist the possible treatment

PHYSIOLOGICAL

has multiple functions (>5000) -> can be categorized into:

1. Regulation, synthesis & secretion. → utilization of glucose, lipids & proteins + bile for digesting fats.

2. Storage. → Glucose (as glycogen), fat soluble vitamins (A, D, E & K) & minerals

3. Purification, transformation & clearance → of endogenous (steroid hormones, cholestrol, FA, & proteins..) & exogenous (drugs, toxins, herbs...etc) chemicals.



Subjects drugs to <u>chemical transformation (METABOLISM</u>) → to become inactive & easily excreted. Since most drugs are lipophilic → they are changed into hydrophilic water soluble products → suitable for elimination through the bile or urine

Such metabolic transformation usually occur in 2 PHASES:

HEPATOTOXIC DRUGS

Phase 1 reactions Oxidation, Reduction, Hydrolysis, Hydration Catalyzed by CYT P-450 Yields intermediates → polar, transient, usually highly reactive → far more toxic than parent substrates → may result in liver injury

Drug Induced Liver Injury (DILI)

Phase 2 reactions Conjugation with a moiety (acetate, a.a., glutathione, glucuronic a., sulfate) Yields products of increased solubility If of high molecular weight → excreted in bile If of low molecular weight → to blood → excreted in urine





Why the liver is the major site of ADRs ?

It is the first organ to come in contact with the drug after absorption from the GIT.

♣Being the metabolic clearing house of the body → it expresses the highest levels of drug metabolizing enzymes that converts some drugs(PROTOXINS) into intermediate (TOXINS) before being conjugated for elimination

Drug (Pro-toxin)ToxinInjuryParacetamol $\rightarrow CYT P450 \rightarrow$ NABQIcentrilobular

(NAPBQI) : N-acetyl-p-benzoquinone imine



Can any drug cause liver-related ADRs?

Not all drugs do so. Drugs that can cause ADRs in the liver (hepatotoxicity) \rightarrow are called \rightarrow **HEPATOTOXIN**

TOXICITY POTENTIAL OF THE DRUG

- Chemical composition of the drug itself
- A Nature of its reactive metabolite
- Conjugation reactions linked to it & their availability
- Mitochondrial effects of the drug
- Drug formulation
 - ...etc



1. Nature of a Hepatotoxin

2. Types of drug-induced hepatotoxic ADRs it inflicts?

If the toxicity of HEPATOTOXIN is inflicted by:

SUPERTHERAPEUTIC or CUMULATIVE DOSE of the drug →INTRINSIC HEPATOTOXIN

The hepatotoxicity it inflicts is → <u>DIRECT HEPATOTOXICITY</u> → belong to TYPE A ADRs: PREDICTABLE / DIRECT

If the toxicity is inflicted by NORMAL DOSE of the drug → **IDIOSYNCRATIC HEPATOTOXIN** The hepatotoxicity it inflicts is → INDIRECT HEPATOTOXICITY → belong to TYPE B ADRs: UNPREDICTABLE / BIZZAR / IDIOSYNCRATIC

Types of drug-induced hepatotoxic ADRs ?

1. DIRECT HEPATOTOXICITY caused by INTRINSIC HEPATOTOXIN

Dose-dependent hepatotoxicity Туре А

Direct increased dose dependent hepatotoxicity

- **Acetaminophen**
- Salicylates
- **4** Statins
- **4** Amiodarone
- **4** Methotrexate
- Alcohol

Increased Dose **Increased Dose Increased Dose** Cumulative Dose/effect **Increased & Cumulative** Oral contraceptives Cumulative Dose/effect Increased & Cumulative Doses/effect

Direct cumulative hepatotoxicity

2. INDIRECT HEPATOTOXICITY caused by IDIOSYNCRATIC HEPATOTOXIN

Type B Dose-independent hepatotoxicity **→** divided into:

- **Hypersensitivity or immunoallergic reactions**
- Metabolic-idiosyncratic reactions

2.a. Immunoallergic Idiosyncratic Hepatotoxicity



A drug or its metabolite binds to hepatic membranes or proteins
 → act as hapten to induce a variety of immune reactions

Inflammatory cholestasis	Viral hepatitis-like pattern
 Chlorpromazine. Chlorpropamide. Erythromycin. 	 Isoniazid. Phenytoin. Methyldopa.

2. INDIRECT HEPATOTOXICITY caused by IDIOSYNCRATIC HEPATOTOXIN

2.b. Metabolic Idiosyncratic Hepatotoxicity

The metabolite of the offending drug interferes with hepatic metabolism as that of bilirubin or protein synthesis....etc

Interfere with bilirubin metabolismInterfere with protein synthesisLevelCorticosteroidsRifampicinTetracycline

Турев

N.B. Not all drugs fall neatly into one of these categories, and overlapping mechanisms may occur with some drugs

HOW CAN A DRUG INDUCE HEPATOTOXICITY ?

Drug or its reactive metabolites can form <u>covalent bonds</u> with target molecules or alter the target molecule by <u>non-covalent interactions</u> or both

COVALENT INTERACTIONS

It is <u>adduct</u> formation between the metabolite of the drug & cellular macromolecules If covalent binding to protein → immunogenic reaction If binding to DNA → carcinogenesis

NON-COVALENT INTERACTIONS

- Lipid peroxidation
 generation of cytotoxic oxygen radicals
- Impairment of mitochondrial respiration
- Depletion of GSH reactions -> 'oxidative stress'
- Modification of sulfhydryl groups -> impair Ca²⁺homostasis
- Protein synthesis inhibition
-etc

Do hepatotoxins cause liver disease in all persons?

Most hepatotoxins cause liver disease <u>only in certain persons</u> depending on:





DRUG INDUCED HEPATIC INJURY

Is DIHI common ?

INCIDENCE of **DILI**

Drugs produce about 10% of all cases of hepatitis in young adults and 40% of cases in patients older than 50 years.

Are certain persons or population more susceptible?

Upon exposure to hepatotoxins people are categorized as;

↓<u>Tolerators</u> → No injury
 ↓<u>Adaptors</u> → Mild transient injury but adapt
 ↓<u>Susceptibles</u> → Develop overt symptoms
 depending on existing predisposing factors
 ↓<u>In Threat</u>; DILI accelerates beyond
 initial targets due to → loss of synthetic
 & clearance function of hepatocyte with
 recruitment of inflammatory cells
 provoke apoptotic & necrotic signals



What are the presenting manifestations?

Individual drugs tend to have → CHARACTERISTIC SIGNATURE → composed of: A particular latency period A clinical pattern A particular pathological finding

LATENCY PERIOD → short (hrs/dys), intermediate (1-8ws), long (1-12ms) ↓In Direct dose-dependent Hepatotoxicity → Latency period → SHORT as it occurs after a threshold of toxicity is reached

→ acetaminophen (toxic dose)

CLINICAL PATTERNS

The clinical presentation could be of variable intensity, ranging from asymptomatic \blacklozenge of liver enzymes $\rightarrow \rightarrow \rightarrow \rightarrow$ fulminant hepatic failure

Phenytoin
 Statins
 Sulfonamides
 Sulfonylureas

Other drugs induce → SYMPTOMATIC MANIFESTATIONS

♣ If injury targets hepatocytes → apoptosis or necrosis → HEPATITIS (cytotoxic) develops → rapid onset of malaise, severe anorexia and jaundice + ♠ in alanine aminotransferases (<u>ALT</u>)

↓ If injury targets biliary system (canalicular or ductal) → CHOLESTASIS develop → jaundice + severe pruritus predominate → ↑ in alkaline phosphatase (ALP) + hyperbilirubinaemia

If injury targets both hepatocytes & biliary system + MIXED TYPE

Some PATTERNS of SYMPTOMATIC drug-induced liver disease				
Hepatic injury	Hepatocellular	Cholestatic	Mixed	
	Flu-like, malaise, m. aches weakness, <u>loss of appetite,</u> GIT symptoms, diarrhea, jaundice, urine discolored,	Yellowish discoloration of skin, dark urine, rash, <u>pruritus,</u> stool may be light		
<u>ALT</u>	≥ 3 fold rise	Normal or slight	≥ 3 fold rise	
<u>ALP</u>	Normal	≥ 2 fold rise	≥ 2 fold rise	
Examples	Acetaminophen NSAIDs Isoniazid Amiodarone	Chlorpropamide Erythromycin Rifamycin Oral contraceptives	Phenytoin Carbamazepine Sulfonamides ACE Inhibitors	

A long standing rheumatoid arthritic patient developed tuberculosis 2 month ago. Today she was received in E.R complaining of yellowish discoloration of skin, severe anorexia, vomiting and flue like manifestations since two days. She is very weak and looks toxic.
 Her drug history reveals that she has been 4 month ago on cyclosporine to control the arthiritic exacerbations. A month ago, she was put on isoniazid when she developed T.B. and multivitamins because she is weak. Currently she is given domperidone for the emesis.
 Lab results reveals severe elevation in ALT but no elevation in ALP.

Hepatocellular

- **Which one of the following drugs is the likely cause of her symptoms?**
- a. Cyclosporine b. Multivitamines
- c. Isoniazid d. Domperidone
- **Which type of hepatotoxin is it considered?**

What is the likely hepatotoxic pattern inflicted by the drug?

Treatment????

A hypercholestrolemic patient was received in E.R complaining of yellowish discoloration of skin, change in color of urine & stools, and severe itching. He has been receiving statins fro the long time for the hypercholestrolemia. Three month ago he was diagnosed as being diabetic and hypertensive and since then he is receiving chlorpropamide for the diabetes and nadolol for the hypertension. The last couple of days he had a flue; for which he was given acetaminophen for muscle aches and nasal drops for his nasal stuffiness. Lab investigations shows severe elevation in ALP and no significant elevation in ALT

Cholestatic

Which one of the following drug is the likely cause of his symptoms?
a. Nadolol b. Chlorpropamide c. Acetominophen d. Statins
Which type of hepatotoxin it is considered?
What is the hepatotoxic pattern inflicted by the drug?

Treatment????

HISTOPATHOLOGICAL PATTERNS

No universal histo-pathological pattern of DIHI exist.

The commonest are; Hepatocellular necrosis Cholestasis Steatosis

More than one type of injury may occur in the same patient Any one agent may produce different types of injury in different patients

Ballooning & degeneration of hepatocyte

Centrilobular & midzonal necrosis

Cholistatic injury with damaged bile duct

Fatty accumulation

What are the lines of treatment?

Immediate withdrawal **→** of any suspected drug

No specific treatment → largely symptomatic & supportive Symptomatic:

If a <u>severe allergic reaction</u> is observed → Corticosteroids If <u>pruritus</u> → enhance bile acid excretion → Cholestyramine If <u>cholestatic liver injury</u> → Ursodeoxycholic acid (Ursodiol) If coagulopathy or encephalopathy develop → treat accordingly <u>Supportive:</u>

High carbohydrate, moderate protein diet adequate in calories

Specific antidotes N-acetylcysteine → acetaminophen toxicity L-carnitine → valproate toxicity

Emergency liver transplantation → for drug induced fulminant hepatic failure

