





Mnemonic File





Pharmacology team 438

Teratogens and Drugs of Abuse in Pregnancy

Objectives:

By the end of the lecture , you should know:

- ◆ Factors affecting placental transfer
- Harmful effects of drugs during different stages of development
- FDA classifications of drugs
- Teratogenic Drugs
- Keep on vibin
- Adverse effects of drugs
- Drugs of abuse

<u>Color index:</u>

Black : Main content Red : Important Blue: Males' slides only Purple: Females' slides only Grey: Extra info or explanation Green : Dr. notes

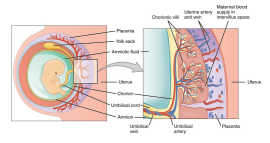
Medications in Pregnancy

- Majority of women are exposed to medications during pregnancy
- Unless necessary, drugs should not be used in pregnancy because many can harm the fetus
- Half of the drugs have unknown effect on the fetus
- About 2-3% of all birth defects are a result of the use of drugs

How do drugs cross the placenta?

Most drugs can cross the placenta by passive diffusion

Placental membrane is semi-permeable



Movement of drugs through the placenta is limited by a single layer of trophoblasts

Factors controlling placental drug transfer

Physiochemical properties

Stage of development

Duration of exposure

1- Physiochemical Properties of the Drug

Lipid solubility and Ionization

- Lipid soluble drugs diffuse readily across the placenta and enter fetal circulation¹
- Example: Thiopental → crosses placenta and causes sedation and apnea in infants
- Ionized drugs cross the placenta slowly leading to very low concentration in fetus
- Example: Succinylcholine and Pancuronium (skeletal muscle relaxants).

Molecular Size

- MW of 250-500 \rightarrow cross the placenta easily ²
- MW of 500-1000 \rightarrow crosses the placenta more difficulty
 - MW >1000 \rightarrow can NOT cross the placenta
 - Example: Heparin

Protein Binding

Protein binding in the maternal circulation hinders the passage of drugs³
 Example: Propylthiouracil, Chloramphenicol and heparin

1) lipid soluble drugs should not be used at all during pregnancy. Ionized drugs are preferable due to their slow rate of transfer.

- 2) High molecular weight drugs are preferable during pregnancy. Because if the MW is high, the ability to cross the placenta is
- 3) High protein binding drugs are preferable during pregnancy.

Factors controlling placental transfer

2- Stage of Placental and Fetal Development; they are 3 stages

First Trimester			2nd & 3rd Trimesters	Near Term
Week 1-12			Week 13 - 28	Weeks 29-40
Blastocyst formation	Organogenesis	ŀ	Histogenesis and functional maturation	
Week 1-2	Week 2 - 8		Weeks 8 onwards	

Blastocyst Formation:

- Occurs from 1-16 days in the first trimester
- Period of dividing zygote and implantation (pre-differentiation)
- Drugs have **all-or-nothing effect**¹
- **\star** Exposure to drugs during this period \rightarrow leads to prenatal death and **abortion**

Organogenesis:

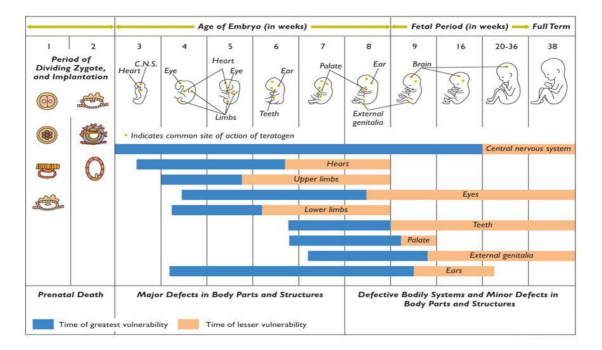
- Occurs in 17-60 days in the first trimester
- Is the process where **cells specialize** to form tissues and organs
- It is the **most sensitive**² period of pregnancy
- ★ Exposure to harmful drugs during this period→ leads to major birth defects or gross malformation (teratogenesis)

Histogenesis and Functional Maturation

- Growth and fetal development (maturation) occur at this stage (2nd and 3rd trimesters)
- Fetus depends on nutrients and hormonal supply
- ★ Exposure to drugs during this period → lead to functional problems, minor morphological abnormalities, growth retardation not gross malformations
 - However, CNS is sensitive to toxic effects throughout pregnancy

Near term

- Occurs between 29th and 40th weeks
- Exposure to drugs \rightarrow lead to adverse effect on labor or neonates after delivery



If exposed to a harmful drug during this stage there are 2 possibilities:

- The drugs is safe, nothing will happen and the pregnancy will continue normally.
 Perinatal death and abortion.
- 2) Avoid drugs during this stage.

Teratogenesis

It is the occurrence of congenital defects on the fetus

What is a teratogen?

- Is any agent that may cause **permanent birth defects** by interfering in fetal development
- **Examples:** medications, street drugs, chemicals, diseases and environmental agents.
- Could be severe during critical periods of development e.g. (organogenesis)

★ FDA Classification System

Category	Characteristics	Examples
Α	 Adequate and well-controlled human studies have failed to demonstrate a risk to fetus Drugs can be used in pregnancy 	Folic acid Thyroxine
В	 No risk in animal studies No adequate and well-controlled human studies Drugs can be used in pregnancy 	Paracetamol Erythromycin
С	 Adverse effects on the fetus in animals only No adequate and well-controlled studies in humans. Risk cannot be ruled out Drug may be used in serious situation despite its potential risk 	Morphine
D	 Positive evidence of human fetal risk based on adverse reaction data from studies in humans, investigational or marketing experience May be used in serious diseases or life threatening situations Used in cases were benefits outweigh risks 	Antiepileptics
X	 Proven fetal abnormalities in animal and human studies The risks involved in the use of the drug in pregnant women clearly outweigh potential benefits. Drugs are teratogens and contraindicated in pregnant women or planning to conceive. 	Thalidomide (sedative)

Proven Teratogens (Category X)

- 1. Retinoids
- Vitamin A (limit to 700 ug/day)
- Isotretinoin (used to treat acne)¹
- 2. Thalidomide (hypnotic)
- 3. Lithium
- 4. Alcohol
- 5. Cytotoxic agents:
- Folate antagonists (methotrexate)
- Alkylating agents (cyclophosphamide)

- 6. Anticonvulsants
- Valproic acid, phenytoin & carbamazepine
- 7. Anticoagulant (warfarin)
- 8. Antibiotics (tetracyclines, quinolone)
- 9. ACEIs
- Ionizing radiation (diagnostic x-ray\radiating therapy)
- 11. radioactive lodine (I¹³¹)
- 12. Corticosteroids
- 13. Hormones

Teratogenesis of Drugs (1st trimester)

Teratogen	Teratogenic Effect
Thalidomide ¹ The most notorious human teratogen	 Phocomelia Shortened or absent long bones of the limbs Absence of external ear
Alcohol	 Fetal Alcohol Syndrome Microcephaly Craniofacial abnormalities Intrauterine growth retardation CVS abnormalities CNS abnormalities
Phenytoin	Fetal Hydantoin SyndromeImage: Syndrome• Nail and digital hypoplasiaImage: Syndrome• Oral cleft (cleft lip and palate)Image: Syndrome• Cardiac anomaliesImage: Syndrome• Mental and growth retardationImage: Syndrome
Valproic acid	 Neural tube defect (spina bifida) Antiepileptic drug Impaired folate absorption²
Tetracyclines ³	 Altered growth of feet and bones Permanent teeth staining Enamel hypoplasia
Warfarin	Hypoplasia of nasal bridgeCNS malformation
Corticosteroids	Cleft lip and palate
Lithium	 Ebstein's anomaly CVS anomalies mainly Valvular heart defect involving tricuspid valve
ACE inhibitors: Captopril Enalapril	 Renal damage ACEIs disrupt fetal RAAS system which is essential for renal development Fetal & neonatal anuria Fetal hypotension Hypoperfusion Growth retardation
	Hormones (Cause serious genital malformation)
Estrogens	Testicular atrophy in male fetus
Androgens	Fetal masculinization in female fetus
Diethylstilbestrol	Vaginal carcinoma of female offspring

Thalidomide was used for morning sickness in the past.

1)

2) 3)

Folic acid supplements should be prescribed if the pregnant female is on antiepileptics.

Tetracyclines deposit in teeth and bones which causes the mentioned teratogenic effects.

Adverse Effects of Drugs

(2nd & 3rd trimesters)

- During the 2nd and 3rd trimesters, some drugs can produce adverse effects on the fetus • more likely than major malformations due to their pharmacological actions
- They affect growth and fetal development or may have toxic effects on fetal tissues

Drug	Adverse Effect	
Tetracyclines	 Impaired teeth and bone development Yellow-brown discoloration of teeth 	
Aminoglycosides	 Ototoxicity (8th cranial nerve damage) Examples: Streptomycin and Kanamycin 	
Chloramphenicol	Gray baby syndrome	
Corticosteroids	Adrenal atrophyGrowth retardation	
Propranolol And beta-blockers in general	 Bradycardia Neonatal hypoglycemia Placental insufficiency → poor uterine blood flow → fetal distress 	
Antithyroids	 Risk for neonatal hypothyroidism and goiter Examples: Methimazole, Carbimazole, Iodide and Propylthiouracil 	
NSAIDs	 Prostaglandin synthesis inhibitors Constriction of ductus arteriosus Pulmonary Hypertension in newborns Increase in gestation time Prolong labor, neonatal bleeding Increase risk for postpartum hemorrhage Examples: Aspirin-indomethacin 	
Benzodiazepines	 Chronic use → neonatal dependence and withdrawal symptoms Examples: Diazepam 	
ACE inhibitors	Renal damage	
Warfarin	Risk of bleeding	
CNS depressants	 Interference with suckling ★ Respiratory depression ● Reduced blood flow → Fetal distress - Examples: Diazepam and morphine 	
Sulfonamides	• Displace bilirubin from albumin \rightarrow neonatal jaundice (kernicterus)	

Drugs of Choice During Pregnancy

Hypertension in Pregnancy **Probably Safe** Contraindicated α-methyl dopa ACE inhibitors • Labetalol Angiotensin II receptor blockers • **Emergency ONLY:** Thiazide diuretics • Hydralazine Propranolol Ca²⁺ channel blockers in mild HTN Labetalol **Coagulation Disorders in Pregnancy Probably Safe** Contraindicated Warfarin in all trimesters Heparin • • It is polar \rightarrow doesn't cross the placenta Cross the placenta There's an antidote (protamine 1st trimester: teratogenicity 2nd/3rd trimesters: risk of bleeding sulphate) Antibiotics in Pregnancy¹ **Probably Safe** Contraindicated Penicillins (ampicillin, amoxicillin) Tetracyclines \rightarrow teeth and bones deformities Cephalosporins Macrolides (erythromycin, Quinolones (ciprofloxacin) \rightarrow arthropathy azithromycin) (bone and cartilage damage) As an alternative in penicillin-sensitive Aminoglycosides \rightarrow ototoxicity patients but erythromycin estolate Sulfonamides \rightarrow neonatal jaundice and should be avoided (risk of hepatic kernicterus injury to mother) Chloramphenicol \rightarrow Gray baby syndrome **Antithyroid Drugs in Pregnancy** Are used in thyrotoxicosis or Grave's disease 0 Propylthiouracil Methylthiouracil 0 Carbimazole 0 Radioactive iodine 0 All can cross the placenta All have risk for congenital hypothyroidism and goiter The **lowest dose** of antithyroid drugs should be used **Propylthiouracil** is preferable over others² **Other Drugs** Insulin is the best choice **Antidiabetics** Avoid oral antidiabetics **Analgesics** Acetaminophen is the best choice All antiepileptics have potential to cause malformations Avoid valproic acid because it's highly teratogenic Anticonvulsants³ Folic acid supplementations can prevent neural tube defects

associated with antiepileptics

Rule: All antibiotics are contraindicated EXCEPT Beta lactams and Macrolides

Rule: All antibiotics are contraindicate
 Has high protein binding ability

3) Monotherapy is preferred during pregnancy.

Drugs of Abuse During Pregnancy

What is a drug abuse?

- It is the habitual use of drugs not for therapeutic purposes but for alteration of one's mood or state of consciousness.
- The most commonly abused drugs are alcohol, barbiturates, benzodiazepines, opium alkaloids, amphetamines, cocaine, nicotine and marijuana
- Drug abuse may lead to organ damage, dependence, addiction and behavioral disturbance

Abused Drug	Description			
Alcohol	 The use of Alcohol is contraindicated in all trimesters Chronic use of alcohol during early weeks of the 1st trimester leads to Fetal Alcohol Syndrome (FAS) which is characterized by: Microcephaly Low birth weight / Intrauterine growth retardation Craniofacial abnormalities CVS abnormalities Attention deficits Intellectual disability Mental retardation 			
Cocaine	 Cocaine has low MW, so it can easily pass through the placenta It inhibits the reuptake of epinephrine, norepinephrine and dopamine causing: Vasoconstriction Rapid heart rate (tachycardia) Hypertension (vascular disruption) It decreases blood flow to uterus and fetal oxygenation (hypoxia) It increases uterine contractility Gross malformations include: Microcephaly Prematurity Growth retardation Low birth weight / Intrauterine growth retardation Mental retardation Placental abruption (early separation of the placenta from the uterus before delivery) Withdrawal symptoms 			
Tobacco	 Tobacco contains nicotine and carbon monoxide which may harm the fetus. There is no evidence that it causes birth defects but it increases the risk of: Decreased blood flow to the placenta Fetal hypoxia Growth retardation Low birth weight Increased Spontaneous abortion Prematurity (preterm labor) Perinatal mortality (stillbirth) 			



MCQ

Q1- A 19-year-old G1P0 woman lost her eyeglasses for a day. Constant squinting causes her to develop a headache, for which she takes ibuprofen. Which of the following poses the greatest risk to her fetus?

A- Acute tubular necrosis B- Decreased pulmonary surfactant at birth C- Low birth weight D- Loss of physiologic heart shunt E- No risk—ibuprofen is a safe drug for pregnancy

Q2- A 33-year-old pregnant woman begins taking a new drug, Drug X, for morning sickness. Drug X has not been found to have adverse maternal or fetal effects in animal models, but no human studies have been done. Under which FDA Pregnancy Category would Drug X fall?

A- Category A B- Category B C- Category C D- Category D E- Category X

Q3- A 17-year-old pregnant woman asks her doctor what she can do about her acne. The doctor prescribes a topical benzoyl peroxide preparation, but the patient is unsatisfied with the results. She has a close friend taking isotretinoin for acne control, and her friend often tells her how well it works. She begins taking her friend's pills and is pleased with the reduction in her acne. In which FDA Pregnancy Category does this drug belong?

A- Category A B- Category B C- Category C D- Category D E- Category X

Q4- A 19-year-old woman is 24 weeks pregnant. She has received no prenatal care. She presents to the emergency department complaining of an intermittent headache and fatigue during her pregnancy. Her blood pressure has been at least 150/110 mm Hg. What is the most appropriate treatment of this patient?

A-Hydralazine B-Propranolol C-Methyl dopa D-Prazosin E-Sodium nitroprusside

Q5- A 26-year-old G2P1001 woman at 33 weeks gestation presents to the emergency department with pain and swelling in her right calf. On physical examination, Homans sign is positive. A duplex of the right calf confirms the presence of a deep vein thrombosis (DVT). What is the most appropriate treatment for the rest of her pregnancy?

A- Streptokinase B- Aspirin C- Heparin D- Acetaminophen E- Warfarin

Q6- A 23-year-old woman with lifelong epilepsy controlled with medication has just found out that she is pregnant. She has seizures once a month but seem to be controlled at present. Which of the following statements about epilepsy in pregnancy is true?

A- Barbiturates should be considered B- Divalproex is considered a drug of choice C- Maintenance medication doses should be increased D- She should be taking high doses of folic acid E- She will likely have no change in seizure activity during pregnancy

Q1D; ibuprofen is a NSAID, which constricts the ductus arteriosus and cause pulmonary hypertensionQ2B; the study was done in animals but not humansQ3E; isotretinoin is a well known teratogen during pregnancyQ4A; Hydralazine is the drug of choice in hypertensive emergencies during pregnancyQ5C; Heparin has a high MW and hugh polarity which prevents it from crossing the placentaO6D; antiepileptic impairs folic acid absorption and might cause a neural tube defect

Answers:

Thank you for all the love and support you gave the team in those two years!

pharmacology

Team 438

Hope we made the context much easier to study. God bless you, Future doctors.

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