

Transplacental infections

(**Reproductive Block**, **Microbiology**: 2019)

BY: DR.MALAK EL-HAZMI

OBJECTIVES;

- Types of infant infections.
- Major transplacentaly transmitted pathogens causing congenital infections .

Toxoplasma, Treponema pallidum, Parvovirus, Varicella Zoster Virus, Rubella virus, Cytomegalovirus. Their major features & epidemiology .

Manifestations of congenital infection.

Diagnosis of congenital infection.

Their Treatment and Prevention.

infant infections

Classification	Timing of events	Mechanisms
Congenital	In utero	Trans placental
Perinatal	During labour and delivery	Exposure to genital secretions and blood
Neonatal	After birth	Direct contact, breast feeding or nosocomial exposure

Congenital infections

- mostly viruses
- previously known as (TORCH) infections: <u>T = Toxoplasma gondii</u>, <u>O=O</u>thers (<u>Treponema pallidum</u> ,Parvovirus &VZV), <u>R=R</u>ubella V, <u>C=CMV</u>,
 - <u>H=H</u>erpes(<u>H</u>epatitis &<u>H</u>IV),

Congenital infections

I^o Maternal infection in the first half of pregnancy poses the greatest risk to the fetus

Congenital infections

<u>Common Findings</u>

- Intrauterine growth retardation(IUGR)
- Hepatosplenomegaly(HSM)
- Thrombocytopenia
- Microcephaly

Majority of CI ("asymptomatic") at birth

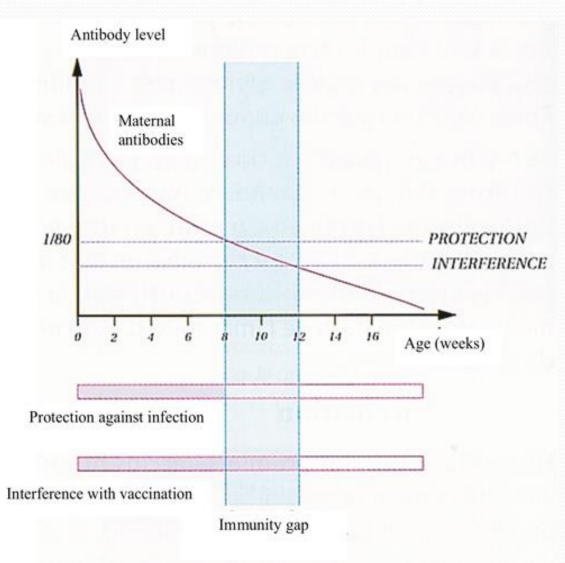
<u>Preventative and therapeutic measures</u>; possible for <u>some</u> of the agents

Neonatal serological Dx;

•IgM antibody

Absence of fetal IgM at birth does not exclude infection

•Persistence of specific IgG antibody >12 ms of age



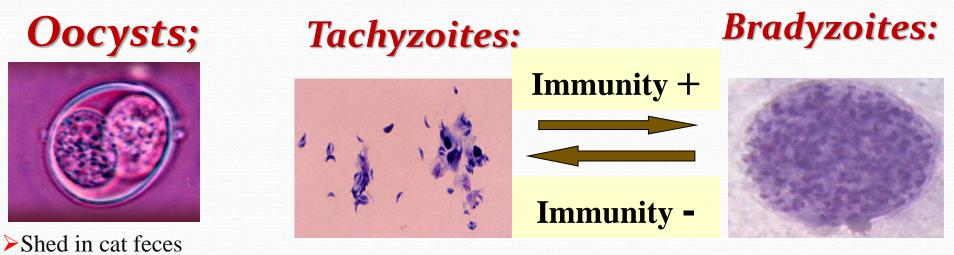
Transplacental infections (TORCH)

<u>T= Toxoplasma gondii</u>

(*Treponema pallidum*, Parvovirus &VZV) <u>**R=R**ubella</u> V **<u>C=CMV</u>**



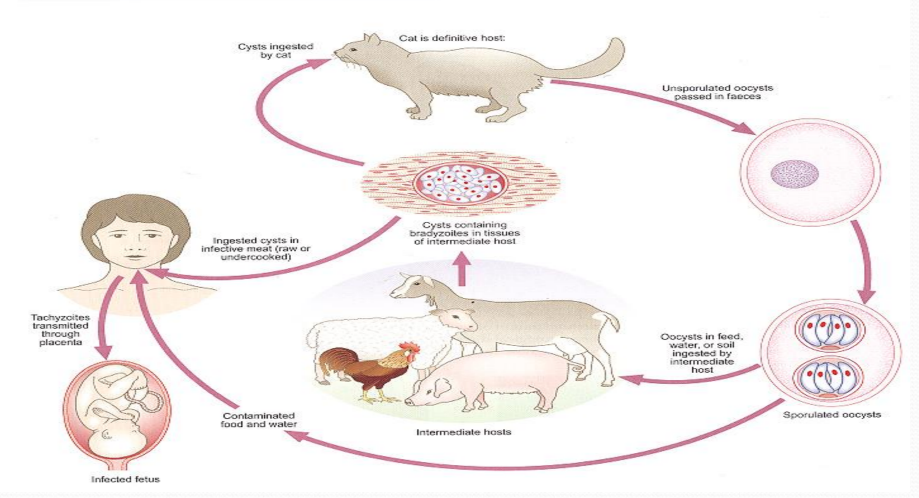
Obligate intracellular parasiteThree forms:



rapidly dividing formsACUTE PHASE

•slowly dividing forms •CHRONIC PHASE

Toxoplasma gondii,





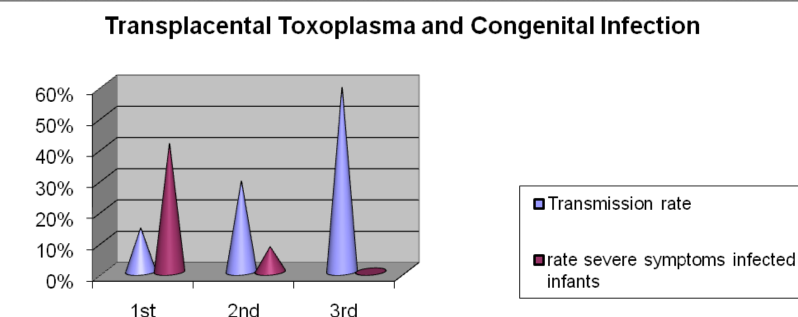
 Ingestion of <u>oocyst</u>: Contaminated fingers,soil,water
 Ingestion of <u>cyst</u> in undercooked meat.
 Blood transfusion and organ transplant



- Most cases, due to 1^0 maternal inf.
- Rarely, reactivation of a latent inf.

Trimetester Trimester Trimester

Trimester



Congenital infection;

Most (70-90%) are asymptomatic at birth but are still at high risk of developing abnormalities, especially eye (chorioretinitis)/neurologic disease(MR) later.

Classic triad :

Chorioretinitis Chorio

rash, HSM, jaundice, LAP, microcephaly, seizures, thrombocytopenia.

Abortion & IUD.

<u>Dx</u>

• Pregnant mother

- Serology;
- ≻ IgM,
- > IgG
- IgG avidity

IgG seroconversion
 compared to booking blood.

<u>Infant</u> <u>*Prenatal Dx;</u>

- ➤ Serial U/S
- > PCR
- Culture

*Postnatal Dx;

- Serology;
 - ≻ IgM
 - ▶↑ IgG or persistently +ve >12 ms
- > PCR
- Culture
- Evalution of infant
- (ex, neuroimaging)

<u>Rx</u>

- Spiramycin.
- pyrimethamine& sulfadiazine.

<u>Prevention</u>

Avoid exposure to cat feces; Wash ;- hands with soap and water - fruits/vegetables, - surfaces that touched fruits/vegetables/raw meat. Cook all meats thoroughly



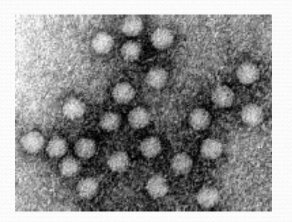


Transplacental infections (TORCH)

T= Toxoplasma gondii, O=Other (*Treponema pallidum* ,*Parvovirus* &VZV), R=Rubella V C=CMV



<u>Parvoviridae</u>



non developed V. Icosahedral capsid & s.s DNA genome.

Epidemiology:

Worldwide distribution
 Humans are known hosts

- > Transmission
 - 1. Respiratory route
 - 2. Blood transfusion
 - 3. Transplacental route



1.Acquired infection;

*Immunocompetent host *Immunocompromised pts

Parv

Erythema infectiosum



2.Congenital infection;



- Risk of congenital infection is greatest when inf occur in 1st 20 wks
- **1.** Inf in the \mathbf{i}^{st} trimester \rightarrow IUD (Intrauterine death)
- 2. Inf in the 2^{nd} trimester \rightarrow HF(Hydrops fetalis)
- 3. Inf in the 3^{rd} trimester \rightarrow Lowest risk

Cause fetal loss through hydrops fetalis, severe anaemia, CHF, generalized oedema and fetal death



<u>Dx</u>

- <u>Pregnant mother;</u>
 - Specific IgM.
 - IgG seroconversion.

<u>**R**x</u>:

Intrauterine transfusion

- <u>Prenatal Dx;</u>
 - U/S (hydrops)
 - Not grow in c/c.
 - PCR



➢Hygiene practice

≻No vaccine (TRIAL)

Parvo

Transplacental infections (TORCH)

<u>**T**= Toxoplasma gondii,</u> <u>**O**=O</u>ther (*Treponema pallidum*, *Parvovirus* &*VZV*), <u>**R**=Rubella V</u> <u>**C**=CMV</u>

Varicella Zoster Virus VZV

Non-limmune person

<u>Herpesviridae</u>

dsDNA, Enveloped, Icosahedral Virus

<u>Transmission</u>

- Respiratory route
- Transplacental route

Clinical presentations

- Acquired infection ;
 - Varicella : Chickenpox:
 - 1º illness
 - Generalized vesicular rash
 - Zoster: Shingles:
 - Recurrent inf
 - Localized VR

Congenital infection ;



VZV infection in Pregnancy

• Primary infection carries a greater risk of severe disease, in particular pneumonia.

Intrauterine infections

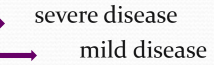
<u>congenital varicella syndrome ;</u>

- 1st 20 weeks of Pregnancy
- The incidence of CVS is ~ 2%
 - Scarring of skin
 - Hypoplasia of limbs
 - CNS defects
 - eye defects



- < 5 days of delivery</p>
- > 5 days before delivery









<u>Pregnant mother</u>

- A. Direct ex:
 - Vesicular fluid for virus isolation
 - Cells scraping from the base of vesicles

ImmunoFluorescent test (Ag)

- DNA-VZV by PCR
- B. Serological test: IgM AB

<u>Infant;</u>

A. Prenatal Dx
1. U/S
2. VZV DNA in
FB or AF or placenta villi.

B. Postnatal Dx

- 1. VZV IgM
- 2. virus isolation
- 3. VZVDNA in VF

or CSF (CNS inf)

<u>**R**x</u>

• Acyclovir

Prevention;

Pre exposure; Varicella vaccine (LAV)

Post exposure;

VZIG

susceptible pregnant women have been exposed to VZV.
 infants whose mothers develop V < 5 to 2 days after delivery.

Transplacental infections (TORCH)

T=Toxoplasma gondii, O=Other (Treponema pallidum, Parvovirus &VZV)

 $\frac{R=Rubella V}{C=CMV}$

<u>Rubella Virus</u>

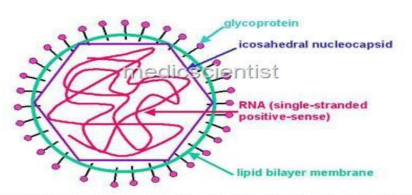
<u>Togaviridae</u>

SS RNA genome

Icosahedral capsid

Enveloped Virus

RUBELLA VIRUS



Epidemiology:

Humans
 Transmission
 Respiratory route
 Transplacental route

> A world wide distribution \downarrow ed . ?

Clinical manifestation:

> Acquired infection ;

Ex. Maculopapular rash (Rubella = German measles)

Congenital infection;

Normal \implies CRS \implies IUD

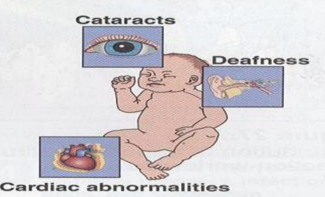
• Risk of acquiring congenital rubella infection varies and depends on gestational age of the fetus at the time of maternal infection.

gestational age

- 0-12 wks
- 13-16 wks
- >16 wks

risk to fetus

70% 20% Infrequent The classic triad of rubella symptoms in affected neonates is:



<u>Congenital Rubella Syndrome</u>

Triad of abnormalities

- Sensorineural hearing loss*
- Cataracts and glaucoma
- Cardiac malformations
 (patent ductus arteriosus)
- Neurologic defects
- Others

growth retardation, bone disease, HSM, thrombocytopenia,

"blueberry muffin" lesions

S Cataracts Deafness



Affecting ears, eyes & heart

Dx;

Pregnant mother

- Serological diagnosis
- 1. Rubella specific IgM
- 2. IgG seroconversion

<u>Infant</u> <u>*Prenatal Dx;</u> RV

- > U/S
- Culture
- > PCR

*Postnatal Dx;

- Serology;
 - > IgM
 - Persistance of IgG
 >9-12 ms
- Culture
- ≻ PCR



- Rubella vaccine ;(LAV)
- Routine antenatal screening: Rubella specific IgG

Non-immune women \rightarrow vaccination (avoid pregnancy for 3 months).

Transplacental infections (TORCH)

T=Toxoplasma gondii, O=Other (Treponema pallidum,Parvovirus &VZV),

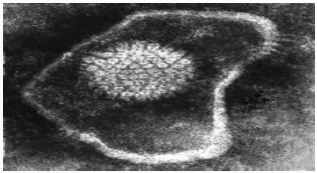
<u>**R=R**ubella</u> V

 $\underline{C=CMV}$

Cytomegalovirus CMV*

<u>Herpesviridae</u>

dsDNA , Enveloped , Icosahedral Virus.



Establishes in latent form reactivation Recurrent inf

<u>Epidemiology</u>

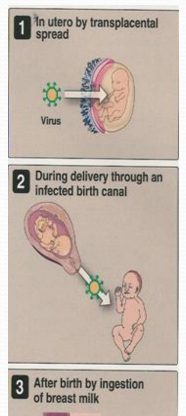
Human ,worldwide .

Transmission(tn)

1- Horizontal tn

- > Young children: saliva
- Later in life: sexual contact
- Blood transfusion
 - & organ transplant
- 2- Vertical tn

1º CMV inf . Recurrent CMV inf (~40%) (~1%)



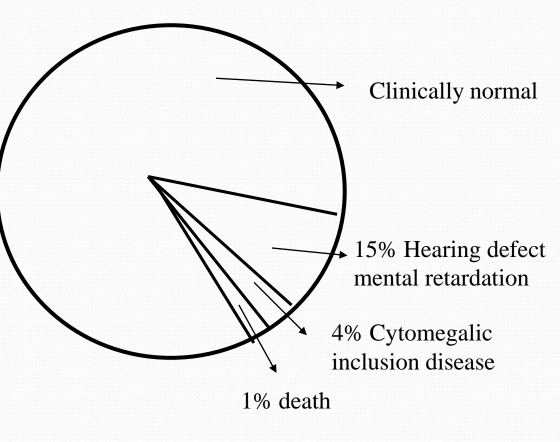
Virus in milk





Blueberry muffin" spots

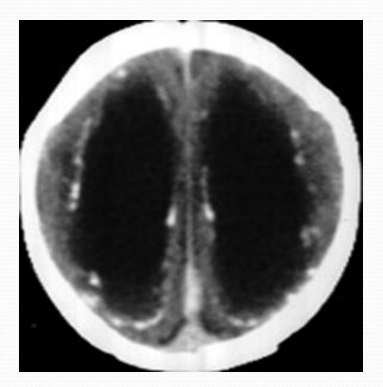




Cytomegalic Inclusion Disease;

- CNS abnormalities microcephaly, periventricular calcification.
- Eye chorioretinitis
- Ear sensorineural deafness
- Liver HSM and jaundice.
- Lung pneumonitis
- Heart myocarditis
- Thrombocytopenic purpura

Ventriculomegaly & calcifications of congenital CMV





• <u>Maternal :</u>

Serology ;

- CMV IgM
- ➢ CMV IgG
- CMV IgG avidity



Intranuclear I B [Owl's -eye]

• Prenatal :

- Ultrasound
 - culture
 - > PCR

• Postnatal:

by *isolating CMV or detection of its genome* in first 3 wks of life. Body fluid : urine, saliva, blood.

- •By
- Standard tube culture method
- Shell vial assay
- > PCR

Histology;

 Detection of Cytomegalic Inclusion Bodies in affected tissue

Serology; CMV IgM



• Symptomatic infants — Ganciclovir .

Prevention !?

Education about CMV & how to prevent it through hygiene; hand washing

Vaccine is not available (TRIAL)



OBJECTIVES;

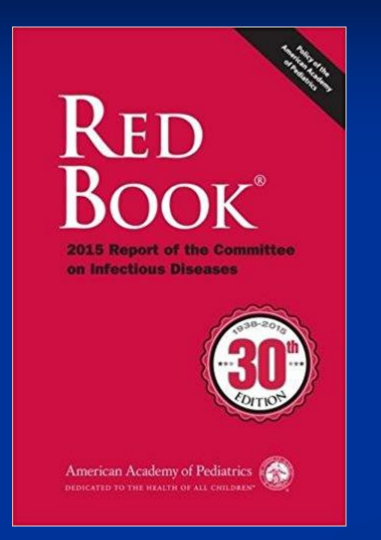
Upon completion of this lecture, the students should be able to

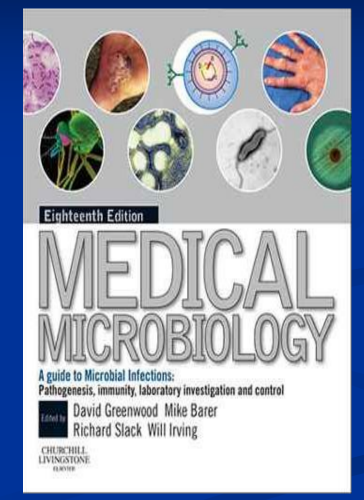
- To recognize the different types of infant infections.
- To know major transplacentaly transmitted pathogens causing congenital infections .

(Toxoplasma, TP, ParvoV, VZV, Rubella V & CMV.)

- To describe their structures.
- To know their major epidemiology features.
- To describe clinical manifestations of their congenital infections
- To illustrate different laboratory diagnosis of maternal and congenital infections.
- To know their treatment and preventive measures.

Reference books







من سلك طريقا يلتمس فيله علما سهل الله له طريقا إلى الجنَّّة وإن الملائكة لتضع أجنعتها رضا لطالب العلم وإن طالب العلم يستغفر له من في السماء والأرض حتى الحيتان في الماء وإن فضل العالم على العابد كفضل القمر على سائر الكواكب، إن العلماء هم ورثة الأنبياء إن الأنبياء لم يورثوا دينارا ولا درهما إنما ورثوا العلم فمن أخذه أخذ بحظ وافر

> الراوي: أبو الدرداء المحدث: الألباني - المصدر: صحيح ابن ماجه - الصفحة أو الرقم: 183 خلاصة حكم المحدث: صحيح

تميد التميمي سلسلة التصاميم الدعوية 2011 www.tameem.net