# Miscellaneous respiratory tract infections

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# Atypical Pneumonia

- Atypical pneumonia caused by <u>Mycoplasma</u> and <u>Chlamydia</u>, <u>Legionella.</u> These related to Gram-ve bacteria.. Attached to respiratory mucosa..Not common part of Respiratory flora..Opportunistic pathogens
- Causing mostly <u>milder forms</u> of <u>pneumonia</u> ... characterized by slow development of symptoms unlike other forms of pneumonia which can develop more quickly .. more severe early symptoms.
- <u>M. pneumoniae</u>: The smallest size Bacteria ..Lack Cell Wall.. <u>Lipid bi-layer Membrane</u>.. Aerobic Growth, Respiratory /Urinary Mucosa.. Various <u>Mycoplasma spp.</u> Associated with disease.. Human, Animals, Birds

## <u>Mycoplasma</u>

- <u>M. pneumoniae</u> ..spread by droplet infection.. often develop <u>Low fever & dry cough symptoms</u> ..few <u>days-weeks</u>.. anemia, rashes, neurological syndromes..meningitis, encephalitis.
- <u>Acute/ Subacute Pharyngitis</u>.. Bronchitis.. Common Infection in Fall-Winter.. Mostly <u>Old children</u> & <u>young Adults</u>.
- Severe forms of M pneumonia have been described in all age groups.
- <u>Lab Diagnosis</u>: Special culture medium.. <u>PCR</u>.., Pleural fluid, Blood. Serological Cold-Agglutination Test.. Increased antibody titers.
- Treatment: <u>levofloxacin, moxifloxacin, Macrolides/</u> <u>Azithromycin</u>.. No Vaccine

### Chlamydia species

- Chlamydia.. Attached human mucosal membrane.. ..<u>obligate</u> <u>intracellular..</u> intracytoplasmic inclusions..Rapidly killed outside body, dryness & high temperature > 4 C.
- Life cycle: Infectious elementary bodies attached to the host mucosa and promoting its entry.. Cytoplasm phagosome.. producing <u>reticulate</u> bodies in inclusion.. released <u>elementary bodies</u>..
- <u>Chlamydia trachomatis..Serotypes C,K</u>: Common cause of sexually transmitted disease (STD) Nonspecific urethritis.. mother to newborn babies..maternal fluid.. Atypical pneumonia..Eye infection..Opthalmia neonatorum
- About half of all newborns with <u>Chlamydial pneumonia</u> develop inclusion conjunctivitis.. 1-2 weeks starts mild - severe eyes redness, swollen eyelids, inflammation & yellow thick discharge eyes.
- <u>A & C serotypes</u> of endemic *Ch. trachomatis* cause **Trachoma**.. conjunctival scarring, damage eyelids & Cornea.. blindness.

### Chlamydia Life Cycle



### Chlamydophila Pneumonia

- <u>C. pneumoniae</u>: droplets infection..Infants/children often develops gradually.. several weeks mild respiratory symptoms, dry irritating prolonged cough..nasal congestion.. with/without fever..Few weeks..No blood sepsis.
- *C. pneumoniae* infections in adults.. often asymptomatic, mild, May include sore throat, headache, fever, dry cough.
- Clusters of infection have been reported more common in Children than Adults.
- Diagnosis & treatment: Sputum, throat-nasal swab..
  MaCoy Cell Culture, <u>ELSA Specific antibodies</u>, PCR and Microimmunofluorescence MIF.
- Treatment: Tetracyclines, Macrolides, levofloxacin, moxifloxacin .. No Vaccine

### Chlamydophila Psittaci

- <u>C. psittaci</u> causes Zoonotic diseases.. Human infection followed contact with <u>birds (parrots, pigeons, turkeys, and</u> <u>ducks)..</u> A rare human disease called **psittacosis (ornithosis**).
- Humans respiratory tract can be infected via inhalation bacteria shed from feathers, secretions, and droppings

localized inflammation in Bronchi & lung tissues.

- <u>Signs Symptoms</u>: Starts mild..flu-like & ended with severe disease including fatal <u>pneumonia</u>, associated high fever, dry cough, headache.
- Diagnosis & Treatment similar to other Chlamydia.

### Legionella pneumonphila

- Leginonella Gram negative , Pathogenic-Nonpahogenic <u>spp</u>. often found in <u>natural aquatic bodies</u> and <u>wet soil</u>. Facultative Anaerobes Growth in Cold/Hot (4- 80C) Water..Transmitted, Inhalation via Air Condition, Wet Soil.. Cause outbreak of disease.
- Lung Mucosa..multiply intracellular within the macrophages.. High Fever .. Incub. period <u>2-10 days</u> .. Nonproductive /Productive dry cough.. Shortness of breath, Chest pain, Muscle aches, Joint pain, Diarrhea, Renal Failure, <u>higher mortality rate</u>. Legionnaires' disease is not contagious
- <u>**Risk factors</u>** include heavy cigarette smoking, Old age underlying diseases such as **renal failure**, **cancer**, **diabetes**, **or** chronic obstructive pulmonary, suppressed immune systems, corticosteroid.</u>
- <u>**Diagnosis & treatment:</u>** Special Culture Media, blood/urine specimen for detection Specific antibodies or Antigens by PCR, or EISA ... Macrolides (azithromycin), levofloxacin, moxifloxacin .. No Vaccine.</u>

### OPPORTUNISTIC MYCOSES

- Opportunistic mycoses are caused by globally distributed fungi that are either members of the human microbiota, such a Candida species, or environmental yeasts and molds.
- They can produce disease ranging from superficial skin or mucous membrane infections to systemic involvement of multiple organs.
- Patients at risk include those with hematologic dyscrasias (eg, leukemia, neutropenia), patients with HIV/AIDS with CD4 counts less than 100 cells/μ L, as well as those treated with immunosuppressive (eg, corticosteroid) or cytotoxic drugs

### Cryptococcus neoformans

- Cryptococcus neoformans causes cryptococcosis.
- A widespread encapsulated yeast that inhabits soil around pigeon roosts
- Common infection of AIDS, cancer or diabetes patients
- Infection of lungs leads to cough, fever, and lung nodules
- **Dissemination to meninges** and b<u>rain</u> can cause severe neurological disturbance and death.

# Diagnosis

#### Microscopic

• India Ink for capsule stain (50-80% + CSF)

### Culture

- Bird seed agar
- Routine blood culture

### PCR

# Aspergillosis: Diseases of the Genus Aspergillus

- Very common airborne soil fungus
- 600 species, 8 involved in human disease; *A. fumigatus* most commonly
- Serious opportunistic threat to AIDS, leukemia, and transplant patients
- Infection usually occurs in lungs spores germinate in lungs and form fungal balls; can colonize sinuses, ear canals, eyelids, and conjunctiva
- Bronchopulmonary allergy or Invasive aspergillosis in preformed cavitis can produce necrotic pneumonia, and infection of brain, heart, and other organs.
- Surgery , Amphotericin B and nystatin

# Zygomycosis

- Zygomycota are extremely abundant saprophytic fungi found in soil, water, organic debris, and food.
- Genera most often involved are *Rhizopus, Absidia, and Mucor.*
- Usually harmless air contaminants invade the membranes of the nose, eyes, heart, and brain of people (Rhinocerebral mucormycosis) with diabetes and malnutrition, with severe consequences.
- main host defense is phagocytosis

**Diagnosis** is made by direct smear and by isolation of molds from respiratory secretions or biopsy specimens.

### **Treatment**:

Control Diabetes ,surgery & amphotericin B

### **Prognosis: very poor**

#### **PNEUMOCYSTIS**

- Pneumocystis jirovecii is the cause of a lethal pneumonia in immunocompromised persons, particularly those with AIDS.
- Definite diagnosis of pneumocystosis depends on finding organisms of typical morphology in appropriate specimens (Sputum, BAL)
- The organism has not been grown in culture
- TMP-SMX is treatment of choice

### Endemic mycosis

- Endemic mycosis is caused by a thermally dimorphic fungus, and the infections are initiated in the lungs following inhalation of the respective conidia.
- Each of the four primary systemic mycoses—coccidioidomycosis, histoplasmosis, blastomycosis, and paracoccidioidomycosis—is geographically restricted to specific areas of endemicity.
- Most infections are asymptomatic or mild and resolve without treatment. However, a small but significant number of patients develop pulmonary disease.

### Dimorphic Fungus: Histoplasmosis-1

- *Histoplasma capsulatum.*. Dimorphic fungus with conidia and yeast forms at body temperature and hyphae & marcoconidia in vitro culture.. Common in soil enriched with excreta of birds. Endemic in southern U.S.A, Australia.. Less other countries.
- The primary site of infection is usually pulmonary.. inhalation dust with microconidia.. Phagocytosed by macrophages, obligate intracellular parasites.. Causing slight inflammatory reaction.. Most cases of **histoplasmosis** are asymptomatic /subclinical, benign.. Flulike syndrome.
- Few may develop chronic **progressive lung disease**.. Granuloma & fibrosis, chronic cutaneous or systemic disease involve any internal organ.. Fatal systemic disease.
- All infected persons become positive by histoplasmin skin test.

### *Histoplasma capsulatum in infected White Blood cells*



### Coccidioidomycosis & Blastomycosis

- Coccidioides immitis & Blastomyces dermatitidis.. soil inhabiting Dimorphic Fungus.. Endemic in south-western U.S.A., northern Mexico and various parts South America.
- Respiratory infection, resulting from the inhalation of microconidia, often resolves rapidly leaving the patient with a strong <u>specific immunity to re-infection</u>.
- Some individuals the disease may progress to a chronic pulmonary condition or a systemic disease involving the meninges, bones, joints, subcutaneous, cutaneous tissues.. Antigen Skin test positive.. Not significant in diagnosis.

### Laboratory Diagnosis

- **Direct microscopy and culture** should be performed on all specimens (sputum, bronchial washings, CSF, pleural fluid tissue biopsies from various visceral organs ).
- wet mounts in 10% KOH with india ink.. Ovoid-budding yeast cells (b) Gram-stain smear..
- Cultures on Sabouraud dextrose agar should be maintained for one month at 25C.... fungal growths & Wet Mount..
   Identification ..produces hyphae-like conidio-phores & Spores.. Color of fungal growth
- Serological tests are of limited value.. not significant
- Detection of Histoplasm antigen in blood & urine is significant

### Paracoccidioidomycosis

- Paracoccidioides brasiliensis is the thermally dimorphic fungal agent of paracoccidioidomycosis (South American blastomycosis), which is confined to endemic regions of Central and South America.
- P brasiliensis is inhaled, and initial lesions occur in the lung. After a period of dormancy that may last for decades, the pulmonary granulomas may become active, leading to chronic, progressive pulmonary disease or dissemination.

# The End