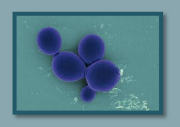
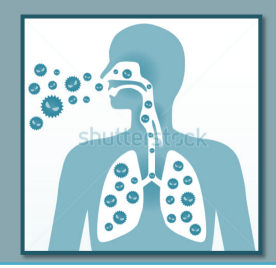
# Bacteria Causing Respiratory Tract Infections









**RESPIRATORY BLOCK** 

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### Objectives

- Recognize signs and symptoms of different bacterial respiratory tract infections
- Be able to come up with a short differential to relevant cases and identify the most likely causative organism
- Discuss the diagnosis and treatment of different bacterial respiratory tract infections
- Explain the laboratory work up of important respiratory pathogens and be able to interpret microbiological laboratory results

### Types of Haemolysis on Blood Agar

HAEMOLYSIS TYPE	DESCRIPTION	IMAGE
Alpha haemolysis	colonies surrounded by partial haemolysis with greenish color	
Beta haemolysis	colonies are surrounded by a clear zone	

### Different Tests Used in the Lab.

Test	Use	Positive	negative
CATALASE TEST	To differentiate between Staphylococcus & Streptococcus	+ Staphylococcus	Streptococcus
BACITRACIN SUSCEPTIBILITY	To differentiate between Streptococcus pyogenes (group A) & other beta haemolytic streptococci	Group R Streptococcus  Beta-hemolytic Sensitive to Bacitracin	Beta hemolytic Bastrydo resistant
OPTOCHINSUSCEPTIBILITY	To differentiate between Streptococcus pnumoniae & other alpha haemolytic streptococci	alpha sensitive to optochin hemolysis	

# Case1



A 5 year boy was brought to KKUH, outpatient department complaining of fever and sore throat. His vaccination history was up to date. On examination his temp. was 38.5°C, the tonsillar area and pharynx were obviously inflamed with some foci of pus.

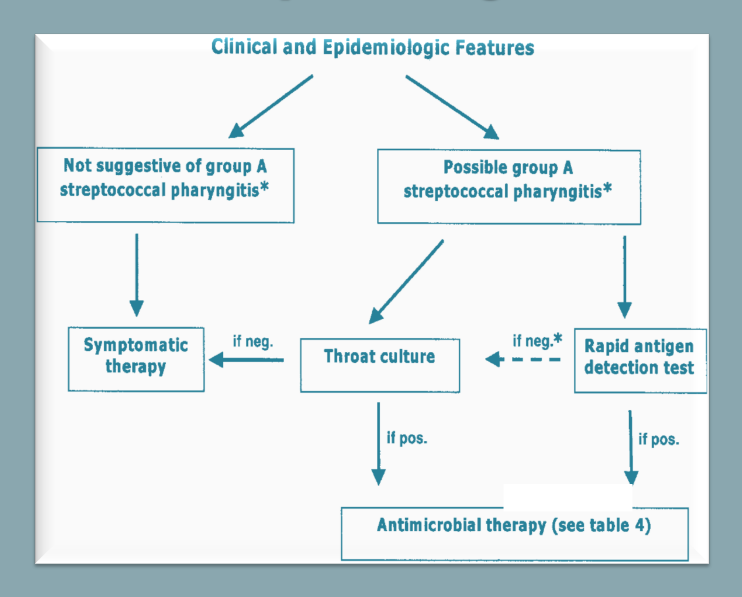
1. What is the differential diagnosis?

2. What investigations should be done?

# LAB. TESTS

- Specimen => throat swab
  - 1. (Rapid Antigen Detection Test) RADT
  - 2. CULTURE ON BLOOD AGAR
  - Direct gram stain from throat swabs is not useful
- Culture work up
  - 1. CATALASE TEST
  - 2. GRAM STAIN
  - 3. BACITRACIN SUSCEPTIBILITY TEST

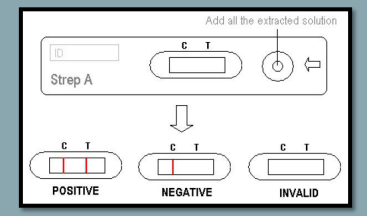
#### Clinical and Epidemiologic Features

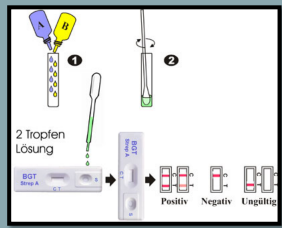


### RADT

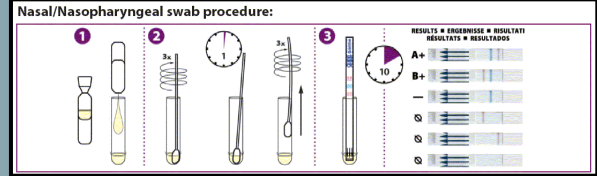












#### >> MICROS COPIC APEARANCE

#### **→ Culture**

### **Gram stain From culture showed:**

**Gram positive cocci in Chains** 



#### **Throat swab culture showed:**

Beta haemolysis on blood agar (colonies are surrounded by a clear zone).



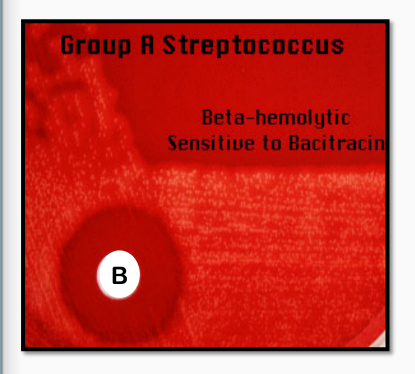
### > CATALASE TEST



Catalase -ve test

### >> Bacitracin Susceptibility

# Bacitracin susceptible colonies



#### Principle:

-Bacitracin test is used for presumptive identification of group A -To distinguish between *S. pyogenes* (susceptible to B) & non group A such as *S. agalactiae* (Resistant to B) -Bacitracin inhibits the growth of *S. pyogenes* giving zone of inhibition around the disk

#### **Procedure:**

- Inoculate BAP with heavy suspension of tested organism
- -Bacitracin disk (0.04 U) is applied to inoculated BAP
- After incubation, any zone of inhibition around the disk is considered as susceptible

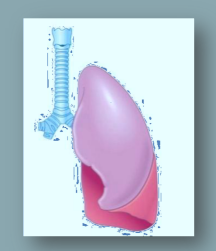
#### Lab. Test Results (Summary)

TEST	RESULT	IMAGE
CULTURE ON BLOOD AGAR	Beta haemolyis (colonies surrounded with clear zone of haemolysis)	
CATALASE TEST	No bubbles → catalase negative	
GRAM STAIN FROM CULTURE	Gram positive cocci in chains	
BACITRACIN SUSCEPTIBILITY TEST	Bacitracin Susceptible colonies	Beta-hemolytic Sensitive to Bacifracio

Streptococcus pyogenes

- 1. What is the likely identity of the organism?
- 2. What is the best antibiotic therapy for this child?
- 3. If not treated what complication may this child have after 6 weeks period?

# Case2



A 3-year-old girl is brought to the emergency room by her mother because she has a fever and complains that her ear hurts. She has no significant medical history. Her temperature is 38.8°C and is found to have injected tympanic membranes.

1. What is the differential diagnosis?

2. What investigations could be done?

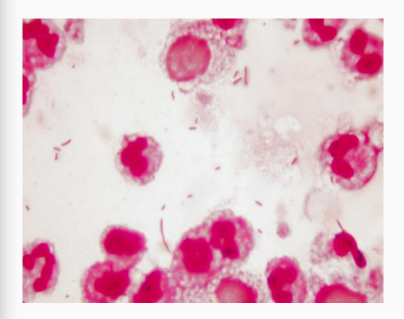
# LAB. TESTS

- Specimen => middle ear fluid
  - 1. Gram stain
  - 2. Culture of the specimen on blood, chocolate and MacConkey agar
- Culture work up
  - 1. Biochemical tests
  - 2. Antibiotic susceptibility test

#### >> MICROS COPIC APEARANCE

### Gram stain From ear discharge showed:

**Gram negative coccobacilli** 

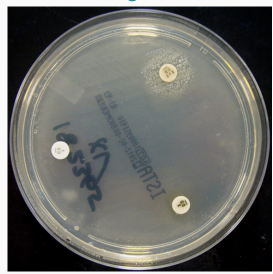


#### **Culture on chocolate agar**

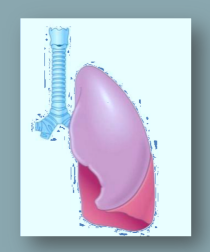


#### **Nutrient agar with X and V factors:**

Haemophilus influenzae grow around the disc containing X and V factors



# Case3



A 28 year old female presented to the accident and emergency of KKUH with sudden onset of fever, right sided chest pain and a productive cough of purulent sputum. On examination her temperature was 39 °C. There were rhonchi and dullness on the right side of the chest. X-ray showed massive consolidation on the right side of the chest.

1. What is the differential diagnosis?

2. What investigations should be done?

# LAB. TESTS

- Blood work: CBC
- Sputum specimen :
  - 1. Gram stain
  - 2. Culture on blood, chocolate and MacConkey agar
- Culture work up
  - 1. Catalase test
  - 2. Optochin susceptibility test
  - 3. Antibiotic susceptibility test

### X - Ray

The chest X- ray showed massive consolidation on the right side of the chest.

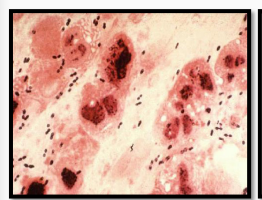


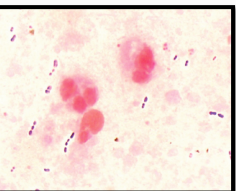
What should have been the empirical therapy for this case and why?

#### >> MICROS COPIC APEARANCE

#### **Gram stain From sputum showed:**

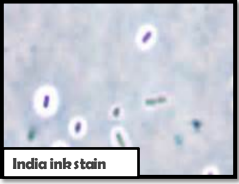
Gram positive diplococci (arranged in piers





#### **Negative Stains showing capsule:**

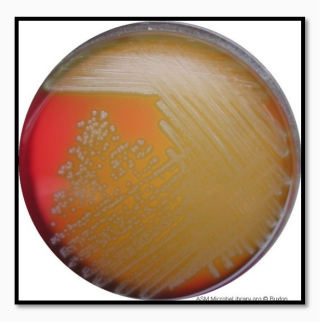




#### **>> Culture**

#### **Sputum culture showed:**

Alpha haemolysis on blood agar (colonies surrounded by partial haemolysis with greenish color).



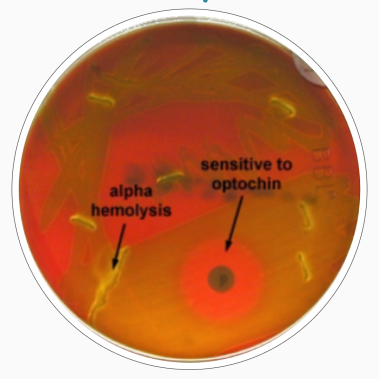
### > CATALASE TEST



Catalase -ve test

### Optochin Susceptibility

#### Optochin susceptible colonies



#### Lab. Tests Results (Summary)

TEST	Result	
СВС	45,000/ ml 90% of the cells were neutrophils	
CULTURE ON BLOOD AGAR	Alpha haemolysis (colonies surrounded by partial haemolysis with greenish color)	
CATALASE TEST	No bubbles → catalase negative	
GRAM STAIN	gram positive diplococci in pairs	
Optochin SUSCEPTIBILITY TEST	Optochin Susceptible colonies	sensitive to alpha optochin hemolysis

Streptococcus pneumoniae (Pneumococcus)

# Case 4



Abdulkarim is a 65 year old Saudi man who was admitted to KKUH with a 2-3 month history of loss of appetite, weight loss, and on and off fever with attacks of cough. On examination Abdulkarim looked weak with a temperature of 38.6 °C. CVS and Respiratory system examination was unremarkable. Two days before admission he coughed blood (haemoptysis). Abdulkarim is diabetic (for the last 5 years). His father died of tuberculosis at the age of 45 yrs.

1. What is the differential diagnosis?

2. What investigation should be done?

### X - Ray

# The chest X- ray showed multiple opacities and cavities

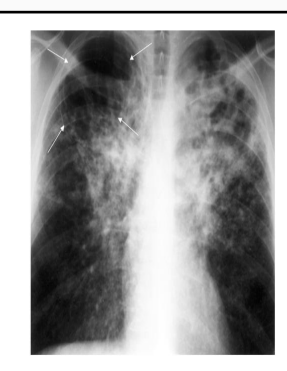


Figure 8. Chest x-ray with bilateral upper lobe opacities (white areas) with multiple cavities including a very large cavity in the right upper lobe (arrows).

#### Mycobacterium tuberculosis

- The chest X- ray showed multiple opacities and cavities.
- The ESR was increased (85 m /hour).

What further tests should be done?

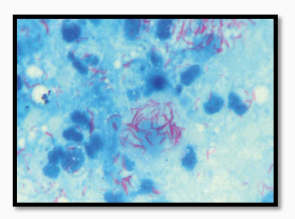
# LAB. TESTS

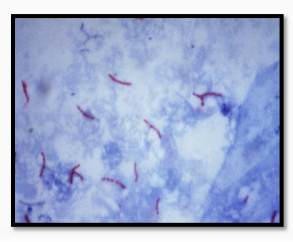
- Specimen => sputum
  - 1. Ziehl-Neelsen (ZN) stain
  - 2. Culture on L.J medium (selective for mycobacteria)

#### >> MICROS COPIC APEARANCE

### Ziel - Neelsen Stained Smear From Sputum Showing:

Acid - Fast Bacilli AFB



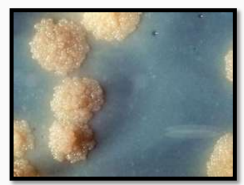


#### **>> Culture**

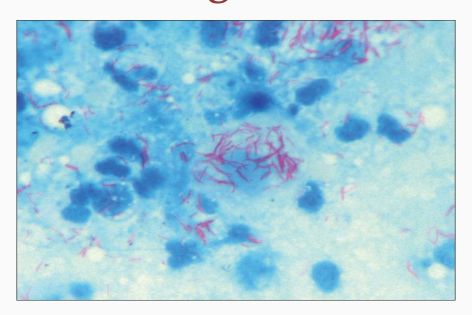
Sputum culture on Lowenstein–
Jensen medium (selective for
Mycobacteria) showed:
showing growth of Rough, Tough
and Buff colonies







- 1. What is the probable diagnosis?
- 2. How can the diagnosis be confirmed?



Mycobacterium tuberculosis

# Case 5



A 5 year-old boy was brought to the emergency department complaining of sore throat, fever (38.5°C), and was found to have pharyngeal pseudomembranes

1. What is the differential diagnosis?

2. What investigation should be done?

# LAB. TESTS

- Specimin => throat swab
  - 1. Culture on blood tellurite
  - Direct gram stain from throat swabs is not useful
- Culture work up:
- 1. Gram stain From culture.
- 2. ELEK test
  - To confirm toxin production

### **Gram stain From culture** showed:

**Gram positive bacilli (Chinese letter appearance)** 





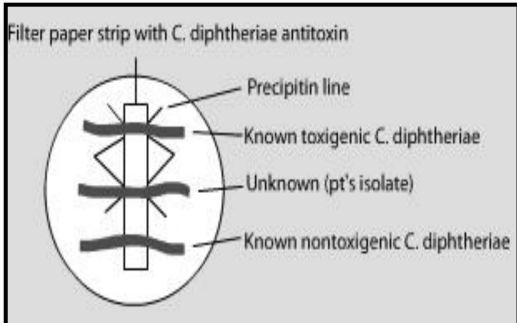
### Throat swab culture on blood tellurite showed:

**Black color colonies** 



### >> ELEKTEST





Toxin from culture of *C. diphtheriae* diffuses and reacts with the diphtheria antitoxin defused from the strip and produces precipitation lines → positive test (Diphtheria exotoxin production)

- 1. What is the likely identity of the organism?
- 2. What is the best antibiotic therapy for this child?
- 3. what complication may this child develop?