



Tikrit University College of Veterinary Medicine

# Lect.3: Microbiology

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Lecturers link

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# **Species :-**

Corynebacterium pyogenes

#### Corynebacterium pseudotuberculosis

Corynebacterium renale

Corynebacterium bovis

#### Corynebacterium or Rhodococcus equi

### Morphology and Staining :-

- 1- Gram +ve.
- 2- Pleomorphic rods (small rods or coccoid).
  - 3- Arrangement : single, pairs, pal aside and Chinese letters.
- 4- Non-motile.
- 5- Non-spore forming.
  - 6- Metachromatic granules can be seen in <u>Corynebacterium renale,Coryne.</u> <u>Pseudotuberculosis</u>, <u>Coryne.</u> <u>Bovis</u> and <u>Coryne.</u> <u>equi</u> by using Albert's or Neisser stain.

# **Cultural characteristics :-**

The important media used for growth is :

1-**blood agar :-**the colonies of <u>*Corynebacterium pyogenes*</u> on blood agar are grey and surrounded with narrow zone of  $\beta$ -hemolysis.

the colonies of <u>Corynebacterium</u> <u>pseudotuberculosis</u> appear grey and surrounded with clear zone of  $\beta$ -hemolysis.

the colonies of <u>Corynebacterium renale</u> are grey but not hemolytic and colonies of <u>Coryne.</u> or <u>Rhodococcus equi</u> are pink in color on blood agar but not hemolytic.

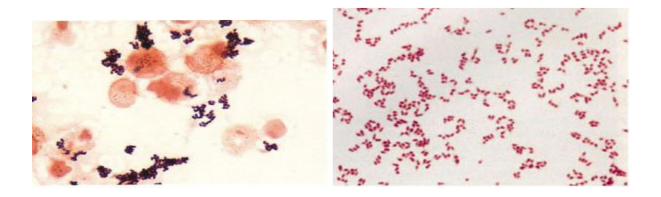
#### 2- blood agar (Tellurite potassium ) or Hoyle medium (selective media) Biochemical test :-

Species	β-hemolysis	Gelatinase	Nitrate reduction	Lactase	Maltose
<u>Coryne.pyogenes</u>	+	+	-	+	+
Coryne. pseudotuberculosis	+	-	-	-	+
Coryne. renale	-	-	-	-	-
<u>Coryne. equi</u>	-	-	+	-	-

# **Diagnosis :-**

- 1. clinical signs depend on type of disease and animal.
- 2. smear from pus, tracheal washing and stain with Gram's stain. chter
- 3. cultural characteristics in blood with potassium tellurate or Hoyle medium.

- 4. smear and stain with Albert's stain.
- 5. biochemical test and API specialized with Corynebacterium.



# Listeria

# **Species :-**

<u>Listeria monocytogenes</u>

Listeria ivanovii

# Morphology and Staining :-

- 1-Gram +ve
- 2-Small rods
- 3-Arranged as single, pair or v-shape (in new culture it is similar to the arrangement of corynebacterium (palisade)
- 4-Motile in liquid media which contain glucose in 6-25C° for 6-18 hour (tumbling movement)
- 5-Non-spore forming

# **Cultural characteristics :-**

- 1- this bacteria grows aerobically but some species need Co2
- 2-the growth increases with addition of serum, blood, glucose or liver extract.
- 3-The important media that are used for cultivate the listeria are :
  - a-**Blood agar :** the colonies are small, round,  $\beta$ -hemolytic

b-Nutrient agar : the growing colonies appear in two form:-

1-smooth colony :- small, round, translucent and gray or luish gray.2-Rough colony :- big, flat, rough surface, irregular edge

# **Biochemical tests :-**

Species	β-hemolysis	Catalase	CAMP test with		Acid		Tumbling motility 22-25C°
			<u>S</u> . <u>aureus</u>	Rhodo. equi	Rhamnose	D-xylose	
Listeria monocytogenes	+	+	+	-	+	-	+
Listeria ivanovii	+	+	-	+	-	+	+

# Isolation and identification :-

tissue from brain is macerated and mixed with liquid nutrient medium and incubated at  $C^{\circ}$ .subculture are made on blood agar with nalidixic acid. If the bacteria can't grow on the primitive culture then, returning subculture is called Gray's enrichment technique.

# **Diagnosis:-**

1- clinical signs

2-grays enrichment technique and culture the bacteria on the blood agar to observe the  $\beta$ - hemolysis .

3-biochemical tests

4-API special Listeria