





Biochemical Tests

Introduction

Tests for Identification of Bacteria in Lab:

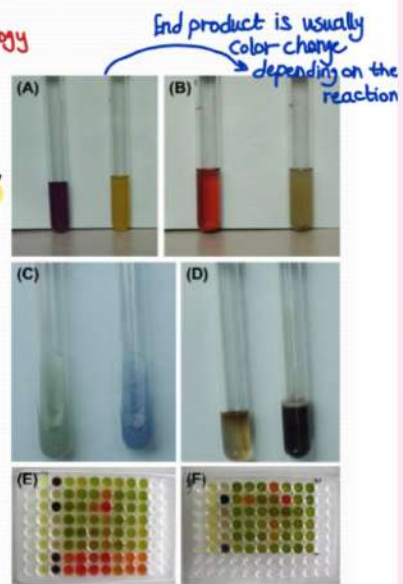
- * Gram stain & microscopy
- * Culture & Colony morphology
- * molecular assays

* Biochemical tests are the tests that are performed on different bacteria for their identification on the basis of their biochemical activities towards different biochemical compounds

• Tests include:

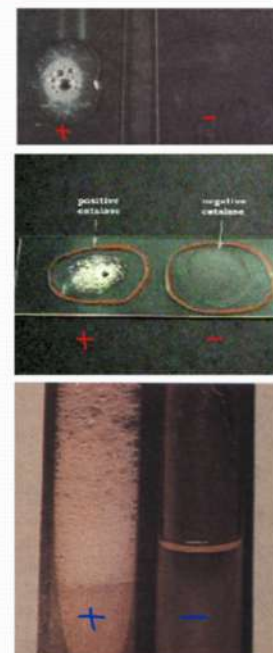
- Enzymatic reaction
- Metabolism
- Carbohydrate fermentation *for energy production*
- Motility tests

a part of biochemical tests not physical because Gram stain & Culture + colony morphology are not useful to identify if this bacteria is motile or not



1. Catalase Test

- This test is used to identify organisms that produce the enzyme, catalase *in Aerobic Bacteria to use oxygen*
- This enzyme detoxifies hydrogen peroxide by breaking it down into water and oxygen gas
- Place a drop of H_2O_2 on the culture. A positive reaction show gas bubbles $H_2O_2 \xrightarrow{\text{Catalase}} H_2O + O_2$
- Often used to differentiate Streptococcus (catalase -) from Staphylococcus (catalase +)





2. Coagulase test

Coagulation

- The ability to clot plasma. This test used to differentiate between S. aureus & other Staphylococcus species

Methods:

1. The tube coagulase test (Free):

- Mix 0.1 ml of culture + 0.5 ml of plasma
 - Incubate at 37C for 4 h
 - Observing the tube for clot formation

2. Slide method: → more fast & easy

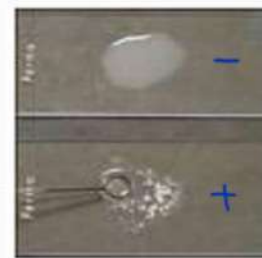
- Mix one drop of plasma with bacterial growth in a clean slide
- Read result within 10-15 seconds

* Here for bond coagulase. (bacteria ب مرتبط)



S. aureus
clot formation

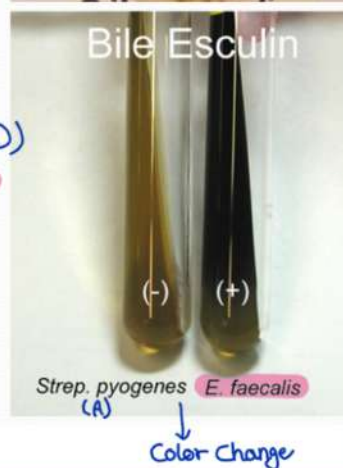
S. epidermidis



3. Bile esculin

To detect beta glucoside which breaks down esculin to form a black precipitate due to the presence of ferric ions

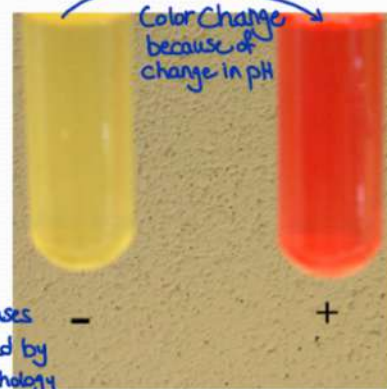
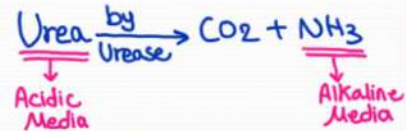
- Used to identify members of the genus Enterococcus (Streptococcus D)
- Enterococcus hydrolyze esculin to products that react with ferric citrate in the medium to produce insoluble iron salts, resulting in the blackening of the medium





4. Urease

- Detects urease production
- Procedure:
 1. Inoculate a urea tube with 3 loopfuls of slant culture.
 2. Incubate **24 hours**, observe for reaction.
 3. **A pink color formation indicates the breakdown of urea to ammonia and CO₂**



لا يوجد كمنفرد 90% من الناس لكن مع باقي الميكروبات تكون pathogenic

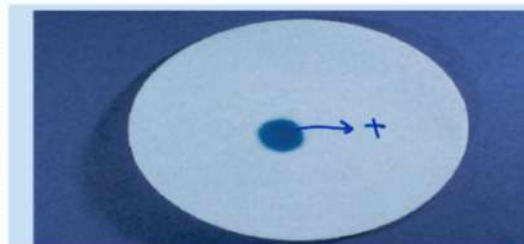
- **Proteus +ve** / H.pylori in stomach which causes peptic ulcer which is detected by Endoscopy or culture
- **Salmonella -ve** affects GIT

تحتاج إلى 10 أيام ونسبة نجاحها 75%
Urease Test مفضل سوية

5. Oxidase

- To test for the production of oxidase
- spot inoculate organism on to a filter paper soaked with **1% tetramethylphenylene diamine dihydrochloride** - positive is purple, negative is yellow

- **Pseudomonas aeruginosa +**
- **Escherichia coli -**





6. Motility test

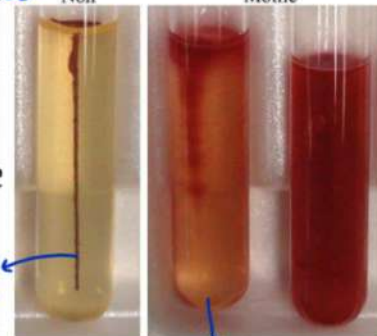
- This test is done to help differentiate species of bacteria that are motile.
- Media: **semisolid media**. *عزج*
- How to Perform Test: Stab motility media with inoculating needle. *→ to 24 hours*
- Reading Results: If bacteria is motile, there will be growth going out away from the stab line, and test is positive. If bacteria is not motile, there will only be growth along the stab line. A colored indicator can be used to make the results easier to see.



From left to right:

+ - +

Non Motile

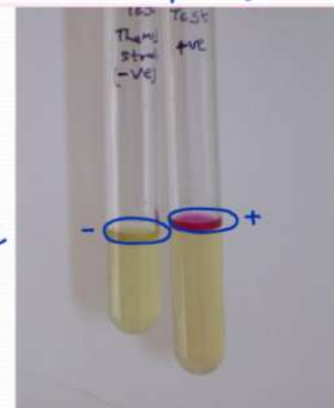


Stab line

Umbrella Shape (positive)

7. Indole test

- Inoculate the tryptophan broth with the test organism and incubate at 37°C for 24-28h. *↓ Substrate*
- Add 0.5mL of the Kovac's reagent
- Examine the upper layer of liquid
- **Positive result red colour** *→ not all the liquid*
- **negative result yellow colour**

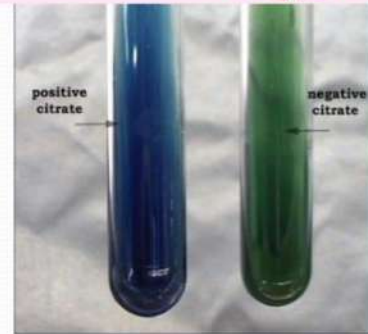




8. Citrate test

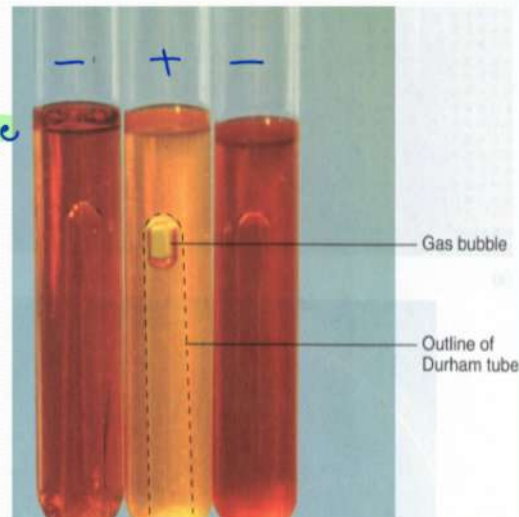
From Acidic Media

- Principle: Test the ability of bacteria to produce citritase which breaks down citrate to oxaloacetate and acetate that end up by producing sodium bicarbonate (NaHCO_3) as well as ammonia (NH_3) that produce alkaline medium
- Procedure:
 1. Streak up the slant with the inoculum.
 2. Incubate at 25 or 37 degrees C
 3. Observe color change from green to blue



9. Carbohydrate Fermentation

- This medium show fermentation (acid color change production) and gas formation
- The small Durham tube for collecting gas bubbles
- Positive for acid (yellow) and gas (open space)

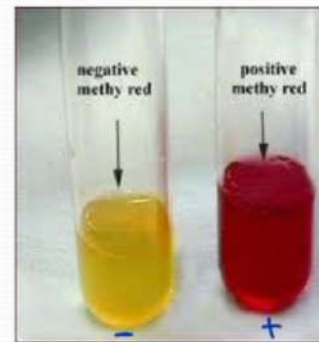




11. Nitrate Reduction



- It is used to determine if an organism is capable of reducing nitrate (NO_3^-) to nitrite (NO_2^-) or other nitrogenous compounds via the action of the enzyme nitratase
- This test is important in the identification of both Gram-positive and Gram-negative species
- After 24-48 hrs of incubation, nitrate reagents are added Red colour is positive for nitrate reduction to nitrite



Biochemical tests and agars

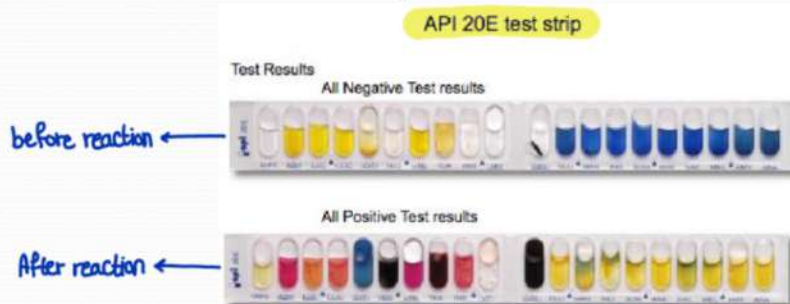
on the same culture plate





API (Analytical Profile Index) 20E

- Commercial biochemical test panels - Cover a significant number of clinically-important groups of bacteria
- Different test panels are prepared in **dehydrated forms** which are reconstituted upon use by addition of bacterial suspensions. After incubation, positive test results are scored as a seven-digit number (profile). Identity of the bacterium is then easily derived from the database with the relevant cumulative profile code book.



Automatic Machines

- Automated system that performs bacterial identification using biochemical tests and advanced database and software
- Identification **cards**:
 - **Gram negative** bacterial identification
 - **Gram positive** bacterial identification
 - **Yeast** identification
 - Neisseria, Haemophilus and other **fastidious Gram negative** bacteria identification
 - **Anaerobic** bacteria and **coryneform** bacteria identification





هذا التفريغ صدقة عن روح

"هبة خالد الوريكات"

وبقية شهداء العلم في حادثة التكنو

اللهم ارحمهم واغفر لهم وتقبلهم من الشهداء

الصالحين

نسألكم الدعاء لهم والفاتحة

