Lab -5- Biochemical tests

4- urease test

Many organisms especially those that infect the urinary tract, have an urease enzyme which is able to split urea in the presence of water to release ammonia and carbon dioxide. The ammonia combines with carbon dioxide and water to form ammonium carbonate which turns the medium alkaline, turning the indicator phenol red from its original orange yellow color to bright pink.

 $(NH_2)_2CO + 2 H_2O \xrightarrow{Urease} CO_2 + H_2O + 2 NH_3$ Urea Carbon dioxide Water Ammonia

****Procedure for urease test**

- 1. The broth medium is inoculated with a loopful of a pure culture of the test organism; the surface of the agar slant is streaked with the test organism.
- 2. incubate the test tube at 35 °C for 18 to 24 hours.

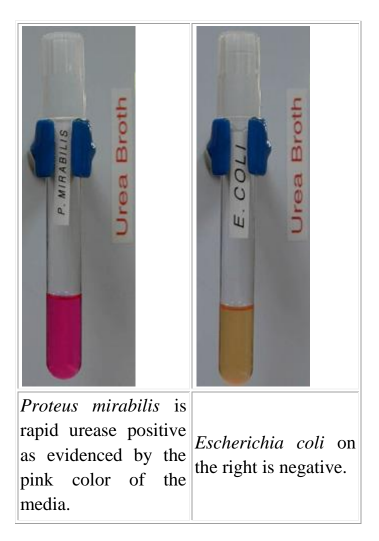
**Results

Positive: If organism produces urease enzyme, the color of the slant changes from light orange to pink.

Examples: Proteus spp, Cryptococcus spp, Corynebacterium spp, Helicobacter pylori, Yersinia spp, Brucella spp

Negative: If organism do not produce urease the agar slant and butt remain light orange (medium retains original color).

Examples: Escherichia coli



Urease Test Results

5- Triple Sugar Iron Agar (TSI) and H₂S production test

Whenever you see the name of this test i.e. Triple Sugar Iron Agar

,you have to remember that it's a test which has three sugar (Lactose,

Sucrose, and Glucose) and also iron; and it contains Agar Agar as

solidifying agent (TSI is a semi solid media having slant and butt).

****Composition of Triple Sugar Iron Agar (TSI)**

• **0.1% Glucose**: If only glucose is fermented, only enough acid is produced to turn the butt yellow. The slant will remain red

- **1.0 % lactose/1.0% sucrose:** a large amount of acid turns both butt and slant yellow, thus indicating the ability of the culture to ferment either lactose or sucrose.
- Iron: Ferrous sulfate: Indicator of H2S formation
- **Phenol red:** Indicator of acidification (It is **yellow in acidic condition** and red under alkaline conditions).
- It also contains **Peptone** which acts as source of nitrogen. (Remember that whenever peptone is utilized under aerobic condition ammonia is produced)

**Procedure

- 1. With a sterilized straight inoculation needle touch the top of a wellisolated colony
- 2. Inoculate TSI Agar by **first stabbing** through the center of the medium to the bottom of the tube and then **streaking on the surface** of the agar slant.
- 3. Leave the cap on loosely and incubate the tube at 35°C in ambient air for 18 to 24 hours.

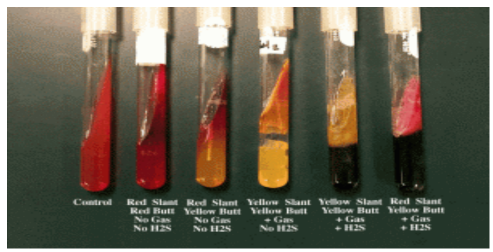
**Results

- 1- If lactose (or sucrose) is fermented, a large amount of acid is produced, which turns the phenol red indicator yellow both in butt and in the slant. Some organisms generate gases, which produces bubbles/cracks on the medium.
- 2- If **lactose is not fermented but the small amount of glucose is**, the oxygen deficient **butt will be yellow** (remember that butt comparatively have more glucose compared to slant i.e. more media more glucose), but on the slant the acid (less acid as media in slant is very less) will be oxidized to carbondioxide and water by the organism and the **slant will be red** (alkaline or neutral pH).
- 3- If neither lactose/sucrose nor glucose is fermented, both the butt and the slant will be red. The slant can become a deeper redpurple (more alkaline) as a result of production of ammonia from

the oxidative deamination of amino acids (remember peoptone is a major constitutents of TSI Agar) .

Results (slant/butt)	Symbol	Interpretation		
Red/yellow	K/A	Glucose fermentation only; Peptone catabolized		
Yellow/yellow	A/A	Glucose and lactose and/or sucrose fermentation		
Red/red	K/K	No fermentation; Peptone catabolized		
Red/no color change	K/NC	No fermentation; Peptone used aerobically		
Yellow/yellow with bubbles	A/A,G	Glucose and lactose and/or sucrose fermentation; Gas produced		
Red/yellow with bubbles	K/A,G	Glucose fermentation only; Gas produced		
Red/yellow with bubbles and black precipitate	K/A,G, H2S	Glucose fermentation only; Gas produced; H2S produced		
Red/yellow with black precipitate	K/A, H2S	Glucose fermentation only; H2S produced		
Yellow/yellow with black precipitate	A/A, H2S	Glucose and lactose and/or sucrose fermentation; H2S produced		
No change/no change	NC/NC	No fermentation		

4- if **H2S is produced**, the black color of ferrous sulfide is seen.



Triple Sugar Iron Agar Test Results

- 1. Alkaline slant/no change in butt (K/NC) i.e Red/Red = glucose, lactose and sucrose non-fermenter
- 2. Alkaline slant/Alkaline butt (K/K) i.e Red/Red = glucose, lactose and sucrose non-fermenter
- **3.** Alkaline slant/acidic butt (K/A); Red/Yellow = glucose fermentation only, gas (+ or -), H2s (+ or -)
- 4. Acidic slant/acidic butt (A/A); Yellow/Yellow = glucose, lactose and/or sucrose fermenter gas (+ or -), H2s (+ or -).

****Some example of Triple Sugar Iron (TSI) Agar Reactions:**

Name of the organisms	Slant	Butt	Gas	H2S
Escherichia, Klebsiella, Enterobacter	Acid (A)	Acid (A)	Pos (+)	Neg (-)
Shigella,	Alkaline	Acid	Neg	Neg
Serratia	(K)	(A)	(-)	(-)
Salmonella,	Alkaline	Acid	Pos	Pos
Proteus	(K)	(A)	(+)	(+)
Pseudomonas	Alkaline	Alkaline	Neg	Neg
	(K)	(K)	(-)	(-)