



10-A medium with high Redox potential (Eh) is:

- A-Anaerobic B-Aerobic C-Acidic D- Alkaline

11-Halophilic organisms are able to grow in the presence of:

- A- High concentrations of salt. B- High concentrations of sugars
C- Able to grow on dry food. D- High pH

12-High coliform count in pasteurized milk indicates:

- A-Efficient pasteurization B- Personal hygiene
C- Poor factory sanitation D- Unefficient pasteurization

13-S. aureus is the classical indicator of:

- A-Possible presence of enteric pathogens in food and water
B- Personal hygiene
C- Faecal contamination
D- Poor factory sanitation

14- All the followings are human diseases except:

- A- Typhoid fever B- Listeriosis C- Bacillary dysentery D- Hepatitis E

15-Dealing with the reactors of TB, Ostertag's method is applied in countries which have infection:

- A- Less than 10% B- Less than 50% C- More than 50% D- More than 10%

16-B. melitensis cause brucellosis in:

- A- Sheep, goat and man B- Cattle C- Swine D- Sheep and goat only

17-The majority of laboratory-confirmed cases of brucellosis, diagnosis are based on:

- A-Serological tests rather than cultural methods
B- Cultural tests rather than serological methods
C- Morphoogical method D-Animal inoculation

18-All the followings are specific media for Mycobacterium bovis except:

- A-Potato glycerin agar B-Dorset egg C-Petragnani D-Lowenstein – jensen

19-ABR test is used for the detection of the presence of:

- A- Brucella antigen in milk B- Brucella antigen in blood
C- Brucella antibody in milk D- Brucella antibody in blood