NORMAL FLORA MCQS

A young lady was having burning micturation and frequency, to establish the diagnosis urine culture was advised. She submitted first part of urine in sterile container. Three different types of bacteria were obtained.

What would be the most appropriate interpretation of the growth obtained?

1. Urinary tract pathogens grown
2. Normal flora
3. Contaminants from container
4. Temporary colonizers
5. Opportunistic pathogens

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What would be the expected organisms?

1. Staph aureus,Pseudomonas &Neiserria gonorrhea
2. Staph epidermidis,Strept viridians &Esch.coli
3. Strept pyogenese , Enterococcus &Pseudomonas
4. Different species of Anaerobes
5. Different species of enteric Gram negative rods

A young lady was having burning micturation and frequency, to establish the diagnosis urine culture was advised. She submitted first part of urine in sterile container. Three different types of bacteria were obtained.

Which type of sample is right for urine culture?

1. First part of urine
2. Midstream urine
3. 24 hours urine
4. urine in unsterile clean container
5. First part of urine kept in refrigerator

Which body site in humans has no normal flora?

1. Lung
2. Mouth
3. nose
4. skin
5. throat

Throat has abundance of normal flora. Culture of throat was done but the organism grown was not part of normal flora.

Which is the most likely one?

1. Strept viridians
2. Neisseria spp.
3. Strept pneumonia
4. Esch. Coli
5. Staph epidermidis

Skin culture of a healthy boy was performed.

Which is the most likely organism to be grown?

1. Staph aureus,
2. Staph epidermidis
3. Staph saprophyticus
4. Strept viridians
5. Esch. Coli

Organisms present as normal flora in human gut are?

1. Gram negative anaerobes
2. Gram negative anaerobes & Esch coli
3. Lactobacilli
4. Streptococci viridians
5. Streptococci mutans

Organisms present as normal flora in adult female vagina are?

1. Gram negative anaerobes
2. Gram negative anaerobes & Esch coli
3. Lactobacilli
4. Streptococci viridians
5. Streptococci mutans