Microbial Diagnosis Lab 2

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- Normal microbiota also known as normal flora are microorganisms that inhabits our body.
- The normal microbiota does not harm us, but also in some cases can actually benefit us.





• Some normal biota protects us against the disease by preventing the over growth of harmful microbes, while other produce useful substance such as vitamin K and some B vitamins.





Aspergill Aureobasidium Arthrodermataceae Alternaria Candida Cladosporium Cryptococcus Cystofilobasidiu Debaryomyces Epicoccum Fusarium Malassezia Meyerozym Rhodotoru Saccharom Others Uncult .. d





• Under some circumstances normal microbiota can make us sick or infect people we contact.

• For example, when some normal their habitat they can cause disease.





Factors affecting on the Distribution of Microorganisms:

- Any sites in the body that is accessible to microbes as long as the site has enough **moisture**, and **provides nutrients** can serve as an excellent habitat for a wide variety of microorganisms.
 - The **skin** is a <u>prime</u> example and it has a several distinctive habitats for microorganisms. The outer layers of the skin, the epidermis, is <u>too dry</u> for most microorganism.





- Some areas of our body provide plenty of **moisture and nutrients**.
- Microorganisms are commonly found associated with these areas like; apocrine glands (in underarms, genital regions, nipples, and umbilicus) and sebaceous glands (hair follicles).





- Another factor that affected the niche occupied by microbes indigenous to human is their **oxygen requirement.**
- It is clear that **the large intestine** is the home to a large number of anaerobic microbes, but anaerobes are also important members of the normal microbiota of the mouth and skin.
- Certain areas in the mouth and skin are also anaerobic.



The Experiment

In this experiment, you will characterize an isolate from the skin in terms of its cellular morphology and tolerance of certain environmental conditions.





Objective

- To learn about and observe microorganisms that make up our normal biota
- To isolate and characterize bacteria from different placeson our skin





Materials

- Sterile swabs
- Tubes with sterile water
- Nutrient agar plates
- Incubators at 37°C.





Procedure

- Choose two areas of the skin that differ in terms of moisture and degree of exposure to the outside environment.
- Swab these areas and isolate microorganisms from each site by streaking onto nutrient agar plates. Note: The swabs can be moistened in sterile water.
- Incubate at 30°C for 24 hours.
- After 24 hours, Stain the bacteria, inoculate the pure bacterial colony on to nutrient agar with various salt concentration, then incubate at 30°C for 24 hours.
- Observe the characteristics of the pure bacterial colonies: morphology, gram stain response, environmental influences (pH and temperature level) to bacterial growth.





Any Questions

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