

# **Normal Flora**

#### **PROF. HANAN HABIB**

DEPARTMENT OF PATHOLOGY MICROBIOLOGY UNIT 1443 (2021)



### **Objectives**

- 1. Define the terms: *Normal Flora, Resident flora, Transient flora* and carrier state
- 2. Know the origin of normal flora.
- 3. Know the effects and importance of normal flora eg.:
  - A. Source of opportunistic infection.
  - B. Immunostimulation.
  - C. Nutrition: Vitamins production.
  - D. Production of Carcinogens.
  - E. Protection against external invaders.

### Objectives, cont,.

- 4. Know areas of the body with normal flora (gastrointestinal tract, urogenital tract, and skin), most common types of organisms and its relation to pathogenicity.
- 5. Know the sites of the body with no normal flora eg. sterile body sites and the importance of this fact in relation to interpretation of culture results.

#### Introduction

- Normal flora are population of microorganisms that are frequently found in the skin, mucous membrane and other particular sites in normal healthy individual.
- Some are found in association with humans and animals. The Majority are bacteria.
- Symbolic relationship (symbiosis): close association with the host.
- Subject to constant changes.
- Altered by antimicrobial agents.

## **Types of Normal Flora**

- Commensals: Microorganisms that have natural relationship with the host. Found in low number and has no benefit or harm . Mainly associated with the GIT.
- Residents : Consist of relatively fixed types of microorganisms . Regularly found in a given area at invariable period. If disturbed promptly re-establish itself .

#### **Types of Normal Flora-cont**.

- **Transients** : Consist of **nonpathogenic** or **potential pathogenic** microorganisms that inhabit the skin or mucous membrane for hours or days.
- Transient organisms living in the external environment are attracted to moist and warm body sites.
- Excluded by host defense or competition from resident flora.

#### Transient flora- cont.,

#### **Exist temporarily for the following reasons**:

- $\,\circ\,$  They are washed by hand wash or bathing
- $\,\circ\,$  Competition by resident flora
- $\,\circ\,$  Killed by substances produced by resident flora
- May not survive in acidic or alkaline PH of the body site
- May be flushed away by body secretions like tears, sweat, oil urine and feces.

#### Carrier state

Potentially pathogenic bacteria that are carried by the individual without causing disease. However, it is the source of infection to other susceptible (non-immune ) individual.

Examples: *Neisseria meningitides* and *Streptococcus pneumoniae* in the throat of healthy individual .

#### Symbiosis

Symbiosis	First symbiont	Second symbiont
Neutralism	No effect	No effect
Commensalism	No effect	Benefit
Mutualism	Benefit	Benefit
Parasitism	Benefit	Harmed

## **Origin of Normal Flora**

- Newborn is sterile in uterus.
- After birth , newborn exposed to the flora of mother's genital tract, skin, respiratory tract flora of individuals handling him and the organisms in the environment.





#### **Beneficial Effects of Normal Flora**

- Immunostimulation (antibody production)
- Exclusionary effect (*vacuum effect*) and protection from external invaders.
- Antagonize other bacteria through the production of substances (toxin) that inhibit or kill non-indigenous bacteria.
- **Production of essential nutrients** (Vitamin K & B) by some normal intestinal flora eg. *E.coli*

#### **Facts About Normal Flora**

- May be a source of opportunistic infections in patients with impaired defense mechanisms.
- Some may **cross react with normal tissue** components ,eg. antibodies to various ABO group arise because of cross reaction between intestinal flora and the antigens of A & B blood substances.

#### **Facts About Normal Flora**

• Production of Carcinogens:

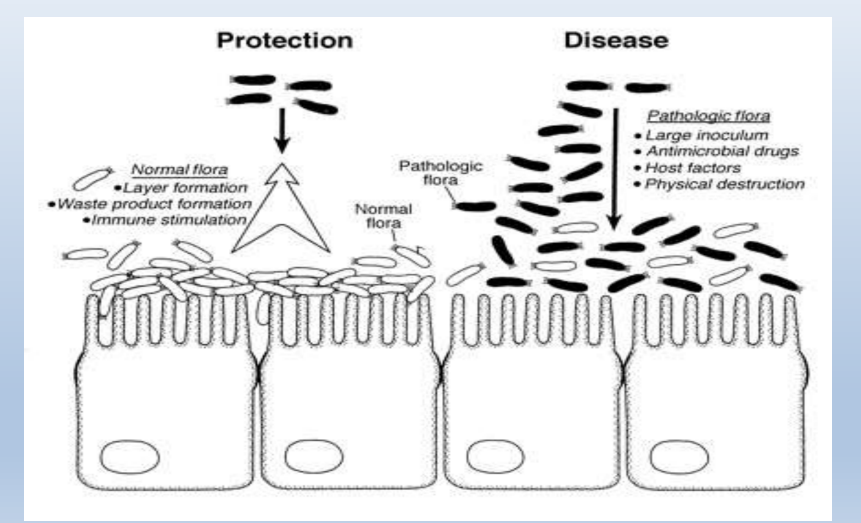
Some normal flora may modify through their enzymes chemicals in our diets into carcinogens. eg. artificial sweeteners may be enzymatically modified into bladder carcinogens.

• Normal flora affected by : antibiotics, tissue damage, mechanical procedures and diet change.

#### HARMFUL EFFECTS: OPPORTUNISTIC INFECTION

- -- Local or generalized host defense mechanisms are compromised
- -- flora reaches protected areas of body in sufficient numbers
- -- E. coli → ascend urethra → caused UTI
- Colon perforation → feces in peritoneal cavity (peritonitis)
- Viridians strep → blood → cause bacteremia + physiologic trauma or injury → colonize previously damaged valves → causing bacterial endocarditis

#### **Normal Flora** vs Pathogenic Flora



#### **Distribution of Normal Flora**

- Normal flora found on external body sites
- Internal organs are sterile at health (*except the gastrointestinal tract*).
- <u>Sterility of internal organs maintained by</u>:
  - ~ Local defense mechanisms
  - Chemical substances in serum & tissues eg. complement and antibodies.
  - ~Phagocytic activity of Polymorphonuclear monocytes.

Sites	Load /gm	<i>Staphylococcus</i> aurous (Coagulase +)	Other Staph(Coagulase ~) <i>Staphylococcus</i> epidermidis	Alph Hemolytic Streptococci ( <i>Streptococci viridians and strept</i> <i>pneumo</i>	Enterococcus	Neisseria ,Moraxella and Heaomophilus	Corynebacteria (diphtheroid)	Popionibacterium acnes Lactobacillus	Gram Negative Bacteria (coliform ie E.coli)	Pseudomonas	Anaerobic bacteria (Bactericides, fusobacterium and clostridium )	Candida
Oral Cavity/ Upper Respiratory	10 <sup>6</sup>	+		+++		+++					+++	
Skin			+++				+++	++				
Eye and ear			+++				+++					
Axilla, Groin and nose		+++	+++				+++					
Stomach	10 <sup>2</sup>							+				
Small intestines	106			++				++	++		++	
Colon	1011			+++	+++			++	+++	+++	+++	++
female Genital								+++				

### Body sites with normal flora

All external body sites contain normal flora:

- Gastro intestinal tract : mouth & large colon
- Urogenital tract: vagina & distal one third of the urethra.
- Skin (including external ear & conjunctiva)

## Normal flora of the respiratory tract

- Upper respiratory tract colonized by normal flora as in the mouth & nasopharynx
- Lower respiratory tract is sterile
- Common nose flora :
- Staphylococcus epidermidis
- Staphylococcus aureus
- Corynebacterium species

### Normal flora of the oropharynx

- Viridans streptococci
- Commensal Neisseriae
- Corynebacteria
- Bacteroides
- Fusobacteria, Veillonella, Actinomyces, Spirochaetes.
- *Heamophilus inflenzea & Pneumcoccus* are potential pathogens.
- Less common potential pathogens : *Streptococcus pyogenes and Neisseria meningitidis*

## Normal flora of the GIT

- Saliva contains 10<sup>8</sup> bacteria/ml
- Gingival margin debris & dental Plaque continually colonized by bacteria.
- Oesophagus normal flora similar to pharyngeal flora.
- Empty stomach sterile due to gastric acid.
- Duodenum, jejunum& upper ileum contain scanty flora
- Large intestine heavily colonized by bacteria.

## Feces (Stool)

- 1/3 of feces weight is bacteria, mainly dead.
- Living bacteria about 10<sup>10</sup>/gm
- 99% anaerobes
- Anaerobic environment maintained by aerobic bacteria utilizing free O2.
- *Bacteroides fragilis* group is the dominant anaerobes, Bifidobacteria, Lactobacilli,...etc.
- Less common aerobics: *E.coli*, *Proteus*,....etc.

## Normal flora of the genital tract

- Female genital tract heavily colonized, why?
- $10^8$ /ml flora in normal vaginal secretion.
- In both sexes *Mycobacterium smegmatis* in secretions which contaminate urine and leads to confusion and misdiagnosis of tuberculosis.
- Male & Female distal urethra:
- Staphylococcus epidermidis
- ✤ Corynebacteria
- Mycoplasma species

## Normal flora of the female Genital tract

- Vulva : S. epidermidis, Corynebacteria, E.coli and other coliforms & Enterococcus faecalis.
- Vagina :
- \* Lactobacillus (Doderlein's bacilli)
- \* Bacteroides melaninogenicus
- Enterococcus faecalis
- \* Corynebacteria
- \* Mycoplasma
- \* Yeasts.

## Normal Skin Flora

- Fatty acid , lysozymes by sweat glands
- Skin has rich resident bacterial flora(10<sup>4</sup>/cm<sup>2</sup>).
- Exist as micro colonies.
- Ano<sub>2</sub> organisms predominate in areas with sebaceous glands.
- Moist skin often colonized by coliforms.

#### Skin Flora

#### Resident organisms

- In deeper layers of skin
- Permanent flora
- If disturbed reestablish themselves
- Not removed by routine hand wash
- Usually not associated with transmission of infection

#### **Transient organisms**

- In superficial layers of skin
- Temporary flora
- Usually do not reestablish themselves
- Easily removed by routine hand wash
- Usually associated with transmission of infection

#### Main skin flora:

- Staphylococcus epidermidis
- Propionibacterium acnes
- Anaerobic cocci
- Corynebacteria
- Staphylococcus aureus (potential pathogen)
- Coliforms

#### Normal flora of the ear & eye

External auditory meatus

Conjunctiva and scleral flora

- *Staphylococcus epidermidis*
- Corynebacteria
- AFB occasionally in wax.

- Staphylococcus epidrmidis
- Corynebacterium xerosis

#### **Reference book**

 Sherris medical microbiology, an introduction to infectious diseases.
Kenneth Ryan/George Ray. Latest edition.
Publisher : McGrew Hill.

#### Tutor e.mail

#### Hanan Habib hahabib@ksu.edu.sa