- as of 2014, whole metagenomic sequencing data for ~800 healthy human cohort samples obtained; 16S sequence data from ~5,000 healthy human cohort samples
- information gained may shed light on complex interactions between microbes and humans in both healthy and diseased states

# Normal Microbiota of the Human Body Adapt to Many Sites Normal Microbiota of the Human Body

- Normal microbiota or microflora
  - microbes regularly found at an anatomical site
- Relationship begins at birth
  - varies with environment and food source
  - Bifidobacteria
    - found in breast fed babies
    - protrophic can synthesize all amino acids and growth factors from simple carbohydrates

### Microbial Diversity – Innate and Environmental Factors Reasons to Study Normal Human Microbiota

- To gain insight into possible infections resulting from injury
- To understand causes and consequences of overgrowth of microbes normally assist from a body site
- To increase awareness of role played by indigenous microb thinulating immune response

## The Relationship between Normal Microbian and the Host

- Usually mutually beneficed
  - normal iota often prevent coloniation by pathogens
  - te iar produces, 🔞, 🌠 and is a and K are beneficial to the host
- opportunistic pathogens
  - members of normal microbiota that produce disease under certain circumstances
- Compromised host
  - debilitated host with lowered resistance to infection

#### Skin

- Commensal microbes include both resident and transient microbiota
- Mechanically strong barrier
- Inhospitable environment
  - slightly acidic pH
  - high concentration of NaCl
  - many areas low in moisture
- Inhibitory substances (e.g. lysozyme, cathelicidins)

#### **Acne Vulgaris**

- Caused in part by activities of Propionibacterium acnes
  - sebum
    - fluid secreted by oil glands
    - accumulates, providing hospitable environment for P. acnes
  - comedo
    - plug of sebum and keratin in duct of oil gland