## Introduction to disease and microbiology

## <u>Health – maintaining homeostasis (remaining healthy)</u>

- Appropriate level of physical activity
- Adequate nutrition (energy and components)
- Good quality sleep
- Strong Immune System
  - Natural Defenses
  - Quick response

- Stress management
  - Environmental
  - Social
  - Biological
- Mental stimulation
  - Socialization
  - Active brain
  - Emotional

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## Disturbances in Homeostasis/ becoming ill

Exogenus – external factors – Pathogens, environment, diet

Endogenous – internal factors – Lifestyle choices, organ + system failure, genetics

Potential outcomes; Chronic or acute (Long lasting or severe)

## **Define disease**

some definitions include:

- A disorder of structure or function in a human can it is or plant, especially one that produces specific symptoms or that affects a specific location and is not simply a direct result of physical injury
- (an) illness blooding, animals plant caused by infection or a failure of health rather that by an accident.
- A disease is a particular abnormal condition, a disorder of a structure or function, that affects part or all of an organism
- The type of disease that we are going to concentrate on over the next five weeks are the diseases caused by microorganisms (pathogen)
- Pathogen: a microorganism that has the potential to cause disease.