

Patho quiz 1

Definition of patho

- The study of illness in the human body.
- Explains changes in the body that alter homeostasis and cause the signs and symptoms of the disease.

Know the words from Lingo activity

- Decreased O₂ = hypoxia
 - Originating outside the body = exogenous
 - Substitution of the one mature cell type with a different cell type = metaplasia
 - Objective indicator of disease = sign
 - Contagious condition = communicable disease
 - Disease caused by a treatment procedure = iatrogenic
 - Condition resulting in atypical cervical cells = dysplasia
 - Unknown cause = idiopathic
 - Shoveling snow on a cold day (may cause heart problems) = precipitating factor
 - Tissue enlargement due to increased cell size = hypertrophy
 - Subjective response to illness = symptoms
 - Condition with sudden onset and severe symptoms = acute
 - Condition in which cells fail to develop specialized features = anaplasia
 - A tumor = neoplasm
 - Number of new cases of a disease = incidence
 - Worsening of disease = exacerbation
 - Death rate = mortality rate
 - Tissue enlargement caused by an increase in cell number = hyperplasia
 - Tissue death = necrosis
 - Development of a disease = pathogenesis
 - The study of the cause of a disease = pathophysiology
 - A specific local change in tissue = lesion
 - Condition that continues for a prolonged period of time = chronic
 - Originating inside the body = endogenous
 - Cell death due to lack of oxygen = infarction
 - Secondary or new problems triggered by the initial problem = complication
 - Time between exposure to microorganism and onset of signs & symptoms = incubation period
 - Cause of a disease = etiology
 - Number of people within a group that has a disease = morbidity
 - New plus old cases of a specific disease within a specific population within a specific time = prevalence
 - Inactivity or decrease hormonal tissue stimulation = atrophy
- Cellular adaptations words – atrophy, hypertrophy, etc.