

Most fungi are _____
Anaerobes

Which of the following genera is an archaea bacteria?
Halobacterium

Electron microscopes uses _____ to illuminate specimen
Electrons

_____ is an increase in size of a population.
Growth

The combination of the cell membrane and nucleus is called _____
Cytoplasm

Microorganisms that live in very dry environments lacking water and not because of high solute concentrations are called _____
Xerophiles

_____ are produced using microbes with antigenic properties that can illicit an immune response
Vaccine

Organisms that have their optimum growth at pH between 5.5 and 8.0 are known as _____
Neutrophiles

Organisms that can survive in the presence or absence of oxygen are called _____
Facultative anaerobes

A type of red algae called porphyria is used as _____ in Japan
Food