

BIO 1185: Human Genetics/Microbiology

The structure of prokaryotic and eukaryotic cells; microbial classification; control of microbial growth; principles of disease; pathogenic mechanisms; host defenses; treatments; antibiotic resistance. Gene organization/ function analysis of inheritance patterns; DNA technology; linkage maps; genetic variation. Open to Nursing majors.

Credits: 4.0

Program: [Biology](#)