

Immune system study guide

Pathogen	Tissue transplants
Specific vs. nonspecific immunity	Histamines
Cell mediated vs. humoral immunity	Autoimmune diseases
Phagocyte	Antibiotics
B cell (memory, plasma)	HIV
T cell (helper, cytotoxic/killer)	Tumor (benign, malignant)
Lymphocyte	MHC
Antibody	Diseases (athlete's foot, TB, flu, tetanus, malaria, amebic dysentery)
Antigen vs. antibody	
Vaccinations & antibody levels	

Immune system study guide

Pathogen	Tissue transplants
Specific vs. nonspecific immunity	Histamines
Cell mediated vs. humoral immunity	Autoimmune diseases
Phagocyte	Antibiotics
B cell (memory, plasma)	HIV
T cell (helper, cytotoxic/killer)	Tumor (benign, malignant)
Lymphocyte	MHC
Antibody	Diseases (athlete's foot, TB, flu, tetanus, malaria, amebic dysentery)
Antigen vs. antibody	
Vaccinations & antibody levels	

Immune system study guide

Pathogen	Tissue transplants
Specific vs. nonspecific immunity	Histamines
Cell mediated vs. humoral immunity	Autoimmune diseases
Phagocyte	Antibiotics
B cell (memory, plasma)	HIV
T cell (helper, cytotoxic/killer)	Tumor (benign, malignant)
Lymphocyte	MHC
Antibody	Diseases (athlete's foot, TB, flu, tetanus, malaria, amebic dysentery)
Antigen vs. antibody	
Vaccinations & antibody levels	