

Scientific Names, Diseases, Antimicrobial Control	Antibiotics and Vocabulary
<i>Trichinella</i> <i>Propionibacterium acnes</i> MRSA (Methicillin-resistant <i>Staphylococcus aureus</i>) <i>Mycobacterium</i> Acne Gonorrheal neonatal ophthalmia Dandruff Cavities Hospital-acquired infections TB (tuberculosis) Bird flu (H5N1) Swine flu (H1N1) Oral herpes (HSV-1) Genital herpes (HSV-2) Chickenpox/shingles (HSV-3) Mononucleosis (HSV-4) Viral hepatitis (HepA, HepB, HepC) Warts, papillomas, genital warts, cervical cancer (HPV) Poliomyelitis (Polio virus) Flu (Influenza virus) Cold (Rhinovirus) Measles (Measles virus) Rubella (Rubella virus) Mumps (Mumps virus) Rabies (Rabies virus) Winter vomiting bug (Norwalk virus) AIDS (HIV) COVID-19 (SARS-CoV-2) Sterilization Antisepsis Disinfection Degerming Sanitization Moist heat vs. dry heat Autoclave Lyophilization Radiation Filtration Alcohols (isopropyl and ethyl alcohol)	Sulfa drugs → target bacterial enzymes <ul style="list-style-type: none"> - Sulfamethoxazole Penicillins → target bacterial cell wall (β -lactam ring) <ul style="list-style-type: none"> - Penicillin G - Penicillin V - Methicillin - Amoxicillin - Ampicillin Peptides → target bacterial cell wall <ul style="list-style-type: none"> - Isoniazid → targets mycolic acid Macrolides → target 50S ribosome <ul style="list-style-type: none"> - Erythromycin - Azithromycin ("Z-pak") - Clarithromycin Aminoglycosides → target 30S ribosome <ul style="list-style-type: none"> - Streptomycin - Gentamycin Tetracyclines → target 30S ribosome <ul style="list-style-type: none"> - Tetracycline Quinolones → target bacterial DNA <ul style="list-style-type: none"> - Ciprofloxacin Viruses (definitions and characteristics) Capsid Capsomere Envelope Nucleic acid (DNA or RNA) Intracellular parasite Lytic cycle (know steps) Latency (know steps) Provirus Virions Lysis Budding Phage/ phage therapy Reverse transcription Transcription Mutation, spillover, antigenic shift Hemagglutinin Neuraminidase Protein spikes

Tinctures	Jaundice
Chlorhexadine ("Nolvasan")	URT/LRT
Oxidizing agents	Koplik's spots
- Hydrogen peroxide	Conjunctivitis
- Benzoyl peroxide	Coryza
- Ozone	MMR vaccine
Heavy Metals	Encephalitis
- Silver nitrate	
- Pyrithione zinc	Gamma radiation
- Zinc chloride	Ultraviolet light
- Mercury ("Mercurochrome")	HEPA filter
- Copper	Tincture of iodine
Halogens	Oligodynamic action
- Iodine ("Betadine")	
- Chlorine	β -lactam antibiotics
- Sodium hypochlorite ("Clorox")	β -lactamase
Quaternary ammonium compounds (Quats)	Penicillinase
- Benzalkonium chloride ("Bactine")	Methicillinase