### Cheatography

#### Microbiology Lab Techniques Cheat Sheet by teganski via cheatography.com/211266/cs/45760/

Microscopy Techniques		
Name	Uses	
Light Microscopy	Uses visable light to magnify specimens; helps visualize bacteria and their morphology	
Bright-field Microscopy	Common light microscopy technique where bacteria appear dark against a bright backgr- ound; used for stained bacteria	
Phase-contrast Microscopy	Enhances contrast in unstained samples, useful for observing live bacteria and their internal structures	
Dark-field Microscopy	Illuminates specimens against a dark backgr- ound; useful for observing thin, live bacteria	
Fluorescence Microscopy	Uses fluorescent dyes that bind to bacterial components; allows identification of specific bacteria using labeled antibodies	
Differential Interf- erence Contrast (DIC) Microscopy	Enhances contrast and depth perception in unstained samples; useful for observing bacterial structures in detail	
Scanning Electron Microscopy (SEM)	Produces 3D images of bacterial surfaces	
Transmission Electron Microscopy (TEM)	Provides detailed images of internal bacterial structures	

Bacterial Quantification Techniques		
Name	Uses	
Optical Density (Turbidity Measur- ement)	Measures bacterial growth in liquid culture using a spectrophotometer	
Counting Chamber	A microscopic grid for estimating bacterial concentration; viable cell counting	
CFU Dilution Plating (Serial Dilutions)	A method to count bacteria by diluting and plating them; viable cell counting	
Antimicrobial Testing Techniques		
Name	Uses	
Kirby-Bauer Assay	Tests bacterial susceptibility to antibiotics by measuring zones of inhibition around antibiotic disks	

 
 Minimum
 Determines the lowest antibiotic concentration

 Inhibitory Concentration (MIC)
 that inhibits bacterial growth

Staining Techniques	
Name	Uses
Gram Stain	Differentiates bacteria into Gram-positive (purple) and Gram-negative (pink) based on cell wall composition
Simple Stain	Uses a single dye to highlight bacterial shape and arrangement
Negative Stain	Stains the background, leaving bacteria unstained; useful for visualizing capsules
Capsule Stain	Specifically stains the protective capsule around some bacteria, aiding in virulence identification
Acid-fast Stain	Identifies mycobacteria by staining waxy cell walls
Spore Stain	Detects bacterial endospores, which are resistant survival structures

# С

#### By **teganski**

cheatography.com/teganski/

Not published yet.

Last updated 25th February, 2025. Page 1 of 2. Sponsored by **ApolloPad.com** Everyone has a novel in them. Finish Yours! https://apollopad.com

## Cheatography

#### Microbiology Lab Techniques Cheat Sheet by teganski via cheatography.com/211266/cs/45760/

Culture & Media Technqiues		
Name	Uses	
Culture Media	Provides nutrients for bacterial growth in the lab	
Defined Media	Has precisely known chemical compositions; used for studying specific bacterial metabolic needs	
Complex Media	Contains unknown amounts of nutrients; commonly used for general bacterial growth	
Agar	Solid medium for growing bacterial colonies	
Broth	Liquid medium for growing bacteria	
T-streak	A technique for isolating pure bacterial colonies from a mixed culture	
Spread Plates	Used for counting and isolating bacteria by spreading a diluted sample on an agar plate	
Mixed Cultures	Contain multiple bacterial species	
Pure Isolates	A single bacterial species obtained from a mixed culture	

Bacterial Growth & Metabolism		
Name	Uses	
Microbial Growth Curve	Describes bacterial population changes over time (lag, exponential, stationary, decline phases)	
Exponential Growth & Generation Time	Determines bacterial replication rate under given conditions	

Oxygen Requirements & Special Growth Conditions		
Name	Uses	
Thiogl-	Used to test bacterial oxygen requirements by creating a	
ycolate	gradient from aerobic to anaerobic conditions	
Broth		



By **teganski** cheatography.com/teganski/ Not published yet. Last updated 25th February, 2025. Page 2 of 2. Sponsored by **ApolloPad.com** Everyone has a novel in them. Finish Yours! https://apollopad.com