

Anaerobes Cheat Sheet by Morghay123 via cheatography.com/53154/cs/20242/

Oxygen Usage Definitions		
Obligate Aerobe	Needs O2 -Pseudomonas, Micrococcus, Bacillus	
Facultative	Grows with or without O2 -Staph, Strep, Enterobacteriaceae	
Microaerophilic	Only requires a small amount of O2 -Borrelia	
Obligate Anaerobe	Can't survive in O2 -C. diff	

Anaerobic Basics

Basic Reservoirs

- -Abscesses
- -Body Fluid
- -Mouth
- -Deep Wound
- -Intestine
- -UTI

Examples of Infections/Diseases caused by Anaerobes

- -Dental Infection
- -C.diff
- -Deep wound
- -Gangrene
- -Necrotic Tissue
- -Botulism

Aerotolerance Testing

- 1. CDC BA colony plate with growth
- 2. Sub to regular BA and another CDC BA plate
- 3. See if they are If they grow on the regular BA and the CDC BA anaerobes then they are not anaerobes

Anaerobic Basics

Basic Reservoirs

- -Abscesses
- -Body Fluid
- -Mouth
- -Deep Wound
- -Intestine
- -UTI

Examples of Infections/Diseases caused by Anaerobes

- -Dental Infection
- -C.diff
- -Deep wound
- -Gangrene
- -Necrotic Tissue
- -Botulism

Q _n	eci	m	ne

Specimens (co	nt)
LKV agar	Laked blood and antibiotic. Has Vanco and Kanamycin, ONLY selective
Bacteroides Bile Esculin Agar	Special for <i>Bacteroides fragilis</i> . Selective and differential (20% bile tolerance)
Thioglycollate Broth	Broth media to grow bacteria. Can only grow medically significant organisms. Oxygen suppressed
Cooked Meat Glucose Broth	looks like has chunks of beef in it. Has glucose. Does same thing as thioglycollate broth

Incubation Environment

Gas Pack Jar 85% N; 10% H; 5% CO2

Anaerobic Chamber

Gram Negative Bacilli		
	Fusobacterium necrophorum	Fusobacterium nucleatum
Bile Tolerance (20%	-	-
Brick Red Fluore- scence (UV)	-	-
Brown/black colonies on CDC	-	-
Vancomycin	R	R
Penicillin	R	R
Kanamycin	S	S
Lipase	+	-
Esculin	-	-

Gram Negative Bacilli			
	Bacte- roides fragilis	Porphyro- monas gingiv- alis	Prevotella melaninog- enica
Bile Tolerance (20% Bile)	+	-	-
Brick Red Fluore- scence (UV light)	-	+	+
Brown/Black Colonies on CDC	-	+	+
Vancomycin	R	S	R
Penicillin	R	S	R

Appropriate Specimens	Aspirates, body fluid, tissues, suprapubic asspiration, drainage, brain abscesses, sinus aspirates
Inappropriate (rejected) specimens	Swab of anything, anythying respiratory b/c of normal flora, vaginal b/c normal flora, urine, stool
Anaerobic Media	- All have no oxygen

CDC Blood Agar Blood Agar without O2

CCFA Used for C. Diff. Both selective and differential



By Morghay123

Published 11th August, 2019. Last updated 11th August, 2019. Page 1 of 3. Sponsored by **CrosswordCheats.com**Learn to solve cryptic crosswords!
http://crosswordcheats.com

cheatography.com/morghay123/



Anaerobes Cheat Sheet by Morghay123 via cheatography.com/53154/cs/20242/

Gram Negative Bacilli (cont)			
Kanamycin	R	R	R
Lipase	-	-	-
Esculin	+	-	-

Gram Positive Bacilli	
Catalase Positive	
Cutibacterium (former Propionibacterium)	Moderate Growth RateDiphtheroid Gram Stain
Catalase Negative	
Actinomyces spp.	Slow growth rateFilamentous, branching GPB
Lactobacillus	Rapid Growth Rate{{nl}- Looping, chaining GPBResistant to Vancomycin
Clostridium spp.	
- Clostridium perfringens	 Lecithinase Positive cloudy around colony Double zone beta hemolysis Lipase negative Boxcar shape Gangrene
- Clostridium sporogenes	Common in soilComes from stool samplesLipase PositiveSmells like bad dirt
- Clostridium difficile	 Should not be grown Do toxin testing and PCR Test of cure PCR can pick up dead DNA so it can be false positive If pt has firm stool, no longer transmissable
- Clostridium septicum	GangreneSpreading colony formationSubterminal Spores
- Clostridium tetani	Cause of tetanusClub likeTennis racket like

AerotolerantCan grow in O2

Gram Positive Cocci		
Peptostreptococcus	Catalase Negative	
Staphylococcus saccharolyticus	Catalase Variable	
Gram Negative Cocci		
Veillonella spp. Sometimes in bloo	illonella spp. Sometimes in blood cultures from endocarditis	



- Clostridium tertium

By Morghay123

Published 11th August, 2019. Last updated 11th August, 2019. Page 2 of 3. Sponsored by **CrosswordCheats.com** Learn to solve cryptic crosswords! http://crosswordcheats.com