

Specialized Plate Media Cheat Sheet by Morghay123 via cheatography.com/53154/cs/17029/

Types of Enteric Media					
Levines EMB	-Gram negative Bacilli -Ferments lactose -Capable of fermenting glucose -Would not be chosen as a possible enteric pathogen	-Gram negative bacilli -Does not ferment lactose (from this info we can't tell if its capable of fermenting glucose or note -Uses peptones for growth -Chosen as a possible enteric pathogen			
MacConkey Agar	-Gram negative Bacilli -Ferments lactose -Capable of fermenting glucose -Would not be chosen as a possible enteric pathogen	-Gram negative bacilli -Does not ferment lactose (from this info we can't tell if its capable of fermenting glucose or note -Uses peptones for growth -Chosen as a possible enteric pathogen			
SS Agar	-Gram negative Bacilli -Ferments lactose -Capable of fermenting glucose -Would not be chosen as a possible enteric pathogen	-Gram negative bacilli -Does not ferment lactose (from this info we can't tell if its capable of fermenting glucose or note -Uses peptones for growth -Chosen as a possible enteric pathogen			
XLD	-Gram negative bacilli -Ferments lactose and or sucrose and or xylose -Since it ferments at least one of these carbs it is capable of fermenting glucose -Would not be chosen as a possible enteric pathogen -H2S is negative	-Gram negative bacilli -Does not ferment lactose, sucrose or xylose (from this info we can't tell if its capable of fermenting glucose or note -Uses peptones for growth -Chosen as a possible enteric pathogen			
HE Agar	-Gram negative bacilli -Ferments lactose and/or sucrose and/or salicin -Since it ferments at least one of these carbs it is capable of fermenting glucose -Would not be chosen as a possible enteric pathogen -H2S is negative	-Gram negative bacilli -Does not ferment lactose, sucrose or salicin(from this info we can't tell if its capable of fermenting glucose or note -Uses peptones for growth -Chosen as a possible enteric pathogen - H2S producing (some colonies are black)			

D. 1.0.0			_			
Differ	-1011	ΑШ	114/1	~ Y	аΠ	
	2111	C.L	17.77	-24	<u>- 11</u>	الث

Purpose allow differentiation of bacteria based upon some characteristic

- usually based upon s biochemical reaction

pH indicators register the difference



By Morghay123

cheatography.com/morghay123/

Published 11th September, 2018. Last updated 11th September, 2018. Page 1 of 2. Sponsored by **Readability-Score.com**Measure your website readability!
https://readability-score.com



Specialized Plate Media Cheat Sheet by Morghay123 via cheatography.com/53154/cs/17029/

Enriched Media					
Growth factors (micronutrients)	blood, carbohydrates, amino acids, vitamins, NaCl				
Fastidious bacteria	Need additional nutrients in media or environment				
Auxotroph	Bacterium which has mutatued (from the parent prototroph) and developed a specific growth requirement				
Halophile	Bacterium needing NaCl in media				
Contrast with Enrichment media	- Suppresses normal flora while enhancing growth of pathogens - Usually for stool specimens				

Selective Media			
Purpose	Selects for the growth of some bacteria while inhibiting others		
Enteric Media	 Designed to isolate pathogens from the intestine All are selective for gram negative bacilli (inhibit gram positives and gram negative cocci) Different classifications Differ in their ability to inhibit intestinal normal flora 		
Low Selectivity	Moderate Selectivity	Highly Selective	
Allow ALL gram negative bacilli to grow, whether intestinal pathogen or normal flora	Allow intestinal pathogenic gram negative bacilli to grow while inhibiting some intestinal normal flora gnb	Allow intestinal pathogenic gram negative bacilli to grow while inhibiting virually all intestinal normal flora gnb	



By Morghay123 cheatography.com/morghay123/

Published 11th September, 2018. Last updated 11th September, 2018. Page 2 of 2. Sponsored by **Readability-Score.com**Measure your website readability!
https://readability-score.com