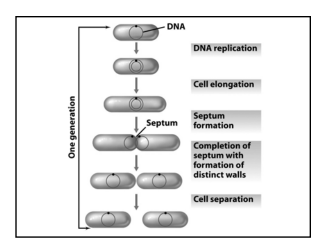
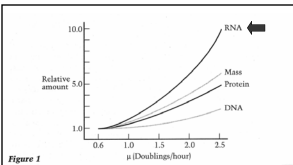
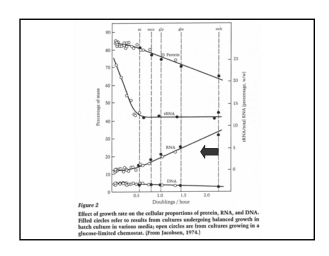
The Process of Growth

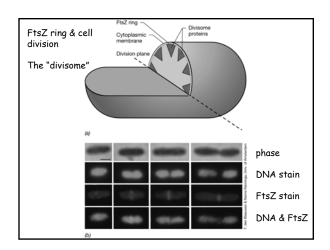
- Metabolism required for growth, both anabolic and catabolic. ~2000 reactions!
- Usual Definition: Increase in cell numbers
 Other definitions possible spores, UMC's,
 respiration, viable but nonculturable, morphology
 changes (life cycle)
- Divide via Binary Fission: 3 mechanisms involved!
 Cell Elongation cell wall
 DNA Replication rate limiting step
 Cell Division septum formation

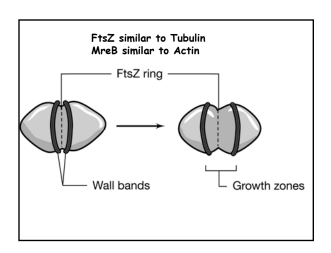


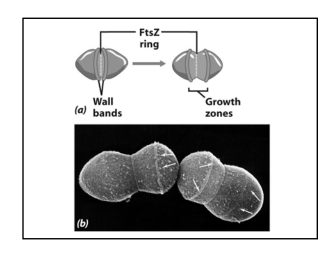


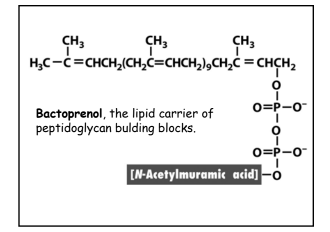
Effect of nutrition-imposed growth rate on the composition of *Escherichia coli B/r*. All values are expressed in amounts per cell normalized to values at $\mu=0.6$ (mass = 1.48×10^{-13} g; protein = 1.00×10^{-13} g; RNA = 2.0×10^{-14} g; DNA = 6.3×10^{-15} g). (Plotted from data in Bremer and Dennis, 1987.)

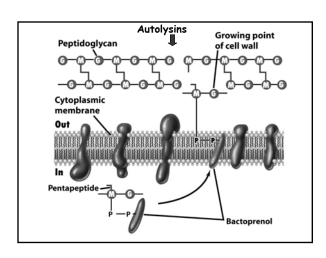


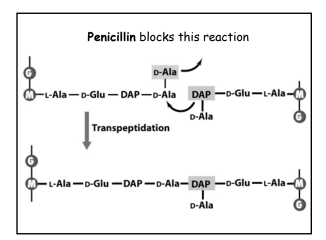


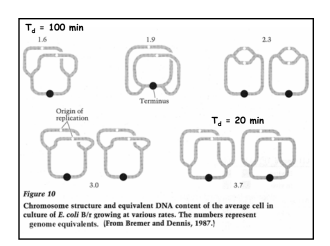


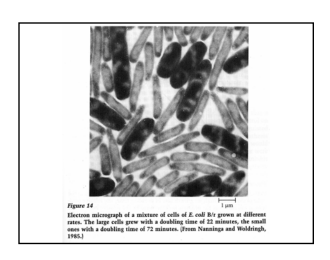










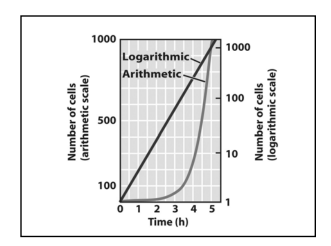


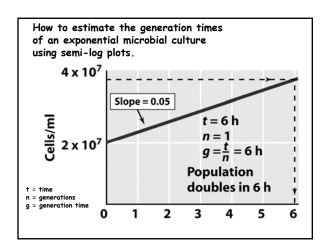
The Process of Growth

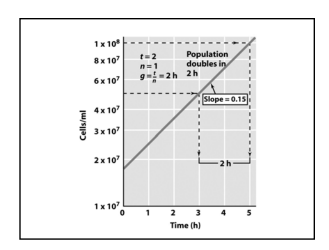
- Growth Rate: Time it takes to reproduce $t_{\frac{1}{2}} = \ln 2/\mu = 0.693/\mu = g$
- Phases of Growth in Batch culture Lag, Log, Stationary, Death
- Measurement of Growth
 Total cell counts
 Viable cell counts
 Turbidity

The growth rate of a microbial culture

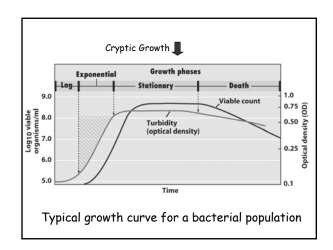
Time (h)	Total number of cells	Time (h)	Total number of cells
0	1	4	256 (2 ⁸)
0.5	2	4.5	512 (2 ⁹)
1	4	5	1,024 (2 ¹⁰)
1.5	8	5.5	2,048 (2 ¹¹)
2	16	6	4,096 (212)
2.5	32		
3	64		
3.5	128	10	1,048,576 (2 ¹⁹)

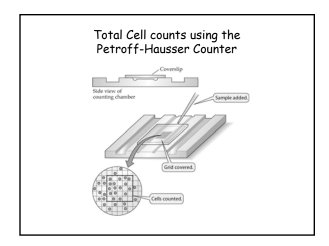


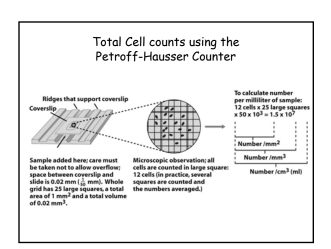


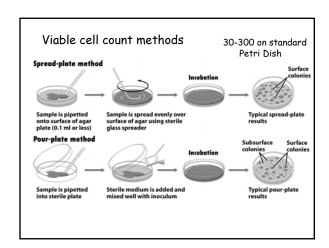


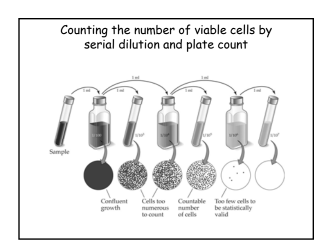
able 6.1 Approximate generation times for several organisms growing in media optimal for growth			
Species	Generation Time		
Escherichia coli	20 min		
Bacillus subtilis	28 min		
Staphylococcus aureus	30 min		
Pseudomonas aeruginosa	35 min		
Thermus aquaticus	50 min		
Thermoproteus tenax	1 hr 40 min		
Rhodobacter sphaeroides	2 hr 20 min		
Sulfolobus acidocaldarius	4 hr		
Thermoleophilum album	6 hr		
Thermofilum pendens	10 hr		
Mycobacterium tuberculosis	13 hr 20 min		

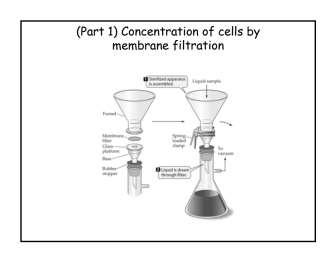


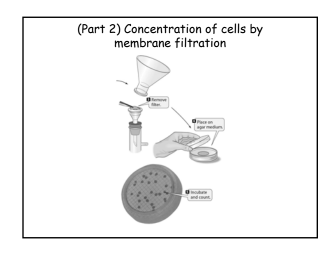


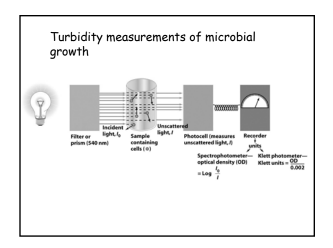


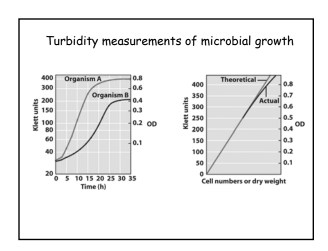












The Process of Growth

 \bullet Continuous Culture: The wonders of the ${\bf chemostat}$

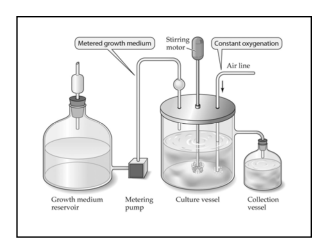
Steady State

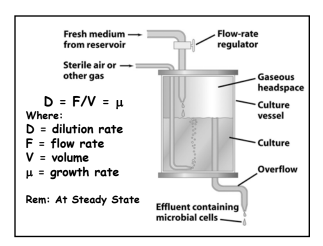
Reproducible Physiology

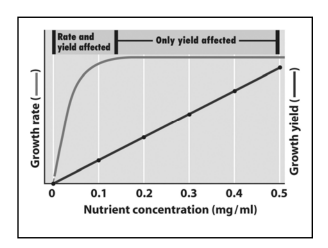
Fine control

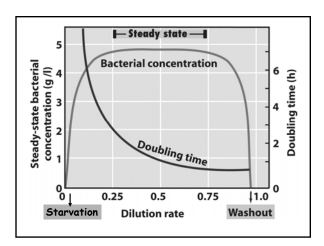
Key parameters: Ks, µmax, Yield

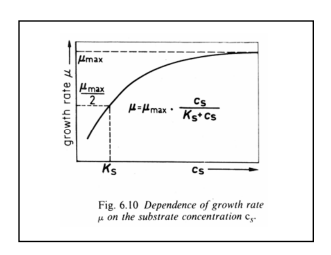
Closed systems vs. Open systems vs. Nature!

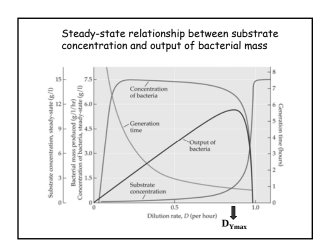












9	Growth yields of anaerobic bacteria utilizing glucose as the energy source			
	Mol ATP/Mol Glucose	y _{max} (g of cell/mol Glucose)	y _{ATP} (g of cell/mo ATP)	
Lactobacillus				
delbrueckii ^a	2	21	10.5	
Enterococcus				
faecalis ^a	2	20	10	
Zymomonas				
mobilis ^b	1	9	9	

 $[^]a{\rm Homolactic}$ fermentation, Embden–Meyerhof pathway (see Chapter 10). $^b{\rm Alcoholic}$ fermentation, Entner–Doudoroff pathway (see Chapter 10).