Chapter 5

Microbial Nutrition

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The Common Nutrient Requirements

• macroelements (macronutrients) – C, O, H, N, S, P, K, Ca, Mg, and Fe – required in relatively large amounts

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- micronutrients (trace elements)
 - Mn, Zn, Co, Mo, Ni, and Cu
 - required in trace amounts

components

- often supplied in water or in media

Requirements for Carbon, Hydrogen, and Oxygen

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• often satisfied together

carbon source often provides H, O and electrons

- autotrophs
 - use carbon dioxide as their sole or principal carbon source
- heterotrophs
 - use organic molecules as carbon sources

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Nutritional Types of			
Table 5.1	8 The Biclose-Hill Companies, Inc. Permission required for reproduction or display.		
Sources of Ca	arbon, Energy, and Electrons		
Carbon Sources			
Autotrophs	CO ₂ sole or principal biosynthetic carbon source (pp. 202–3) ^a		
Heterotrophs	Reduced, preformed, organic molecules from		
	other organisms (chapters 9 and 10)		
Energy Sources			
Phototrophs	Light (pp. 190-96)		
Chemotrophs	Oxidation of organic or inorganic compounds		
	(chapter 9)		
Electron Sources			
Lithotrophs	Reduced inorganic molecules (pp. 188-90)		
	Organic molecules (chapter 9)		



Requirements for Nitrogen, Phosphorus, and Sulfur

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- needed for synthesis of important molecules (e.g., amino acids, nucleic acids)
- nitrogen supplied in numerous ways
- phosphorus usually supplied as inorganic phosphate
- sulfur usually supplied as sulfate via assimilatory sulfate reduction
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Sources of nitrogen

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- organic molecules
- ammonia

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- nitrate via assimilatory nitrate reduction
- nitrogen gas via nitrogen fixation

Growth Factors

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- organic compounds
- essential cell components (or their precursors) that the cell cannot synthesize
- must be supplied by environment if cell is to survive and reproduce

Classes of growth factors

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- amino acids
 - needed for protein synthesis
- purines and pyrimidines
 - needed for nucleic acid synthesis
- vitamins
 - function as enzyme cofactors
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Table 5.3 Functions of Some Common Vitamins in Microorganisms			
Vitamin	Functions	Examples of Microorganisms Requiring Vitamin	
Biotin	Carbonylation (CO:fixation) One-carbon metabolism	Leuconostoc mesenteroides (B) Sacchuremyces cerevisiae (F) Ochoromenus multumensis (A) Acanthumorba custellonii (P)	
Cyanocobalamin (B12)	Molecular rearrangements One-carbon metabolism—carries methyl groups	Laetobacillas spp. (B) Englena gracilis (A) Diatoms and many other algae (A) Acanthamoeba castellanii (P)	
Folic acid	One-carbon metabolism	Enterococcus faecalis (B) Tetrahymena pyriformis (P)	
Lipoic acid	Transfer of acyl groups	Lactobacillus casei (B) Tetraleomenaspp. (P)	
Pantothenic acid	Precursor of coenzyme A—carries acyl groups (pynavate exidation, fatty acid metabolism)	Proteus morganii (B) Hanseniasperaspp. (F) Parameciamspp. (P)	
Pyridoxine (Bs)	Amino acid metabolism (e.g., transamination)	Lactobacillus spp. (B) Tetralromena preformis (P)	
Niacin (nicotinic acid)	Precursor of NAD and NADP—carry electrons and hydrogen atoms	Brucella abortus, Haemophilas inflaenzae (B) Blastochadia pringsheimii (F) Crithidia fasciculata (P)	
Riboflavin (B2)	Precursor of FAD and PMN—carry electrons or hydrogen atoms	Caulobacter vibrioides (B) Dicconstellamopp. (F) Tetrahomong periformis (P)	
Thiamine (B1)	Aldehyde group transfer (gywrvate decarboxylation, o keto acid oxidation)	Bacillus anthracis (B) Phycomyces blakesfeeanus (F) Ochromenus mallamenus (A) Colpidium campylam (P)	



Practical importance of growth factors

• development of quantitative growthresponse assays for measuring concentrations of growth factors in a preparation

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• industrial production of growth factors by microorganisms

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- Some nutrients enter by passive diffusion
- Most nutrients enter by:
 - facilitated diffusion
 - active transport
 - group translocation

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Passive Diffusion

• molecules move from region of higher concentration to one of lower concentration because of random thermal agitation

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• H₂O, O₂ and CO₂ often move across membranes this way

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- similar to passive diffusion
 - movement of molecules is not energy dependent

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- direction of movement is from high concentration to low concentration
- size of concentration gradient impacts rate of uptake

Facilitated diffusion...

- · differs from passive diffusion
 - uses carrier molecules (permeases)
 - smaller concentration gradient is required for significant uptake of molecules

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- effectively transports glycerol, sugars, and amino acids
- more prominent in eucaryotic cells than in procaryotic cells







Active Transport

- energy-dependent process – ATP or proton motive force used
- moves molecules against the gradient

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- concentrates molecules inside cell
- involves carrier proteins (permeases) – carrier saturation effect is observed















Culture Media

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- preparations devised to support the growth (reproduction) of microorganisms
- can be liquid or solid
 solid media are usually solidified with agar
- important to study of microorganisms
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Types of Media

- · general purpose media
 - support the growth of many microorganisms

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- e.g., tryptic soy agar
- enriched media
 - general purpose media supplemented by blood or other special nutrients
 - e.g., blood agar



- selective media
 - favor the growth of some microorganisms and inhibit growth of others

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- e.g., MacConkey agar
 - selects for gram-negative bacteria

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Types of media...

- differential media
 - distinguish between different groups of microorganisms based on their biological characteristics

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- -e.g., blood agar
 - hemolytic versus nonhemolytic bacteria
- e.g., MacConkey agar
 - lactose fermenters versus nonfermenters

Isolation of Pure Cultures

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• pure culture

population of cells arising from a single cell

• spread plate, streak plate, and pour plate are techniques used to isolate pure cultures

The Spread Plate and Streak Plate

- involve spreading a mixture of cells on an agar surface so that individual cells are well separated from each other
- each cell can reproduce to form a separate colony (visible growth or cluster of microorganisms)
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Couper & Marcelet Response to Couper and Automatic Action Most rapid at edge of colony oxygen and nutrients are more available at edge slowest at center of colony in nature, many microorganisms form biofilms on surfaces