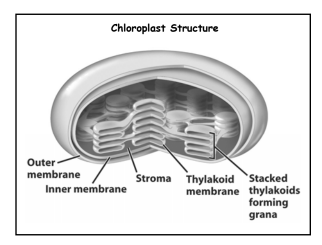




		Bacteriochlorophyll Structur						es
Pigment/Absorption maxima (in vivo)	R1	R2	R <sub>3</sub>	R4	R5	Ró	R7	
Bchl ø (purple bacteria)/ 805,830-890	_C_CH3 □ 0	-CH3 <sup>b</sup>	CH2CH3	CH3	_с_о_сн <sub>3</sub>	P/G	у <sup>а</sup> —н	H3C-
Bchl b (purple bacteria)/ 835-850, 1020-1040	_с_сн <sub>3</sub>	—сн <sub>3</sub> ¢	=CCH3 H	—сн <sub>3</sub>	COCH3 0	P	—н	
Bchl c (green sulfur bacteria)/745-755	н —С—СН3	-CH3	C <sub>2</sub> H <sub>5</sub> C <sub>3</sub> H <sub>7</sub> <sup>d</sup>	C2H5 CH3	—н	F	-CH3	HH CH2 CH2 HR
Bchl cg (green nonsulfur bacteria)/740	н _с_снз	-CH3	-C <sub>2</sub> H <sub>5</sub>	CH3	—н	5	-CH3	Г О R <sub>6</sub> <sup>а</sup> р, Phytyl ester (С <sub>20</sub> Н <sub>19</sub> О—): F,
Bchl d (green sulfur bacteria)/705–740	н сснз он	CH3	C <sub>2</sub> H <sub>5</sub> C <sub>3</sub> H <sub>7</sub> C <sub>4</sub> H <sub>9</sub>	—С2H5 —СН3	⊣н	F	—н	farnesyl ester (C15H25O-); Gg. geranylgeraniol ester (C10H17O- S, stearyl alcohol (C18H37O-). <sup>b</sup> No double bond between C3 and C4; additional H atoms are in
Bchl e (green sulfur bacteria)/719–726	н _с_сн <sub>3</sub> он	_с_н Ш о	C <sub>2</sub> H <sub>5</sub> C <sub>3</sub> H <sub>7</sub> C <sub>4</sub> H <sub>9</sub>	-C2H5	—н	F	-CH3	positions C3 and C4. <sup>C</sup> No double bond between C3 and C4; an additional H atom is in position C3.
Bchl g (heliobacteria)/ 670, 788	н _с=сн <sub>2</sub>	—сн <sub>3</sub> 6	C2H5	—СН3	-с-о-снз	F	—н	<sup>d</sup> Bacteriochlorophylls c, d, and e consist of isomeric mixtures with the different substituents on R <sub>3</sub> as shown.

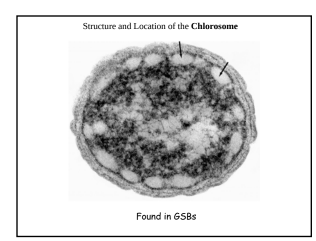


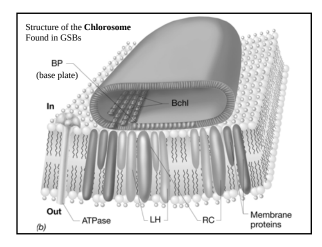




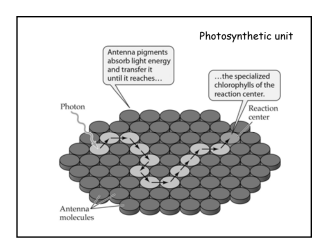
	ble 9.1 Some general properties of the various photosynthetic bacteria						
	Nonsulfur Purple Bacteria	Purple Sulfur Bacteria	Green Sulfur Bacteria	Cyano- bacteria	Helio- bacteria		
Source of							
reducing power (e <sup>-</sup> )	H <sub>2</sub> , reduced organic	$H_2S$	$H_2S$	H <sub>2</sub> O	Lactate, organic		
Oxidized							
product	Oxidized organic	SO4 <sup>2-</sup>	SO4 <sup>2-</sup>	O <sub>2</sub>	Oxidized organic		
Source of					0		
carbon	CO <sub>2</sub> or	60	60	60	Testate		
	organic	CO <sub>2</sub>	CO <sub>2</sub>	CO <sub>2</sub>	Lactate pyruvate		
Heterotrophic							
growth	Common	Limited <sup>a</sup>	Limited <sup>a</sup>	Limited <sup>a</sup>	Required		



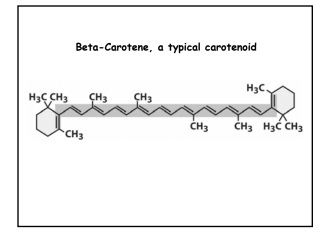




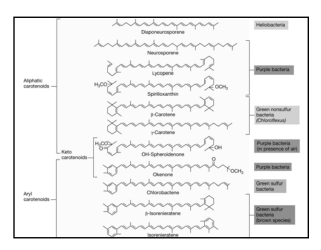














able 9.2 The bacteriochlorophyll present in photosynthetic bacteria and primary acceptors involved in energy conserving reactions					
	Electron Donor	Electron Acceptor			
Purple nonsulfur bacteria	Bacteriochlorophyll a and b	Bacteriopheophytin $a, {\rm Q}_{\rm A}, {\rm and} {\rm Q}_{\rm B}$			
Green sulfur bacteria	Bacteriochlorophyll c, d, and e	Bacteriopheophytin a and FeS-protein			
Cyanobacteria photosystem I	Chlorophyll a	Chlorophyll a and FeS-protein			
Cyanobacteria photosystem II	Chlorophyll a	Pheophytin <i>a</i> , Q <sub>A</sub> , Q <sub>B</sub> , and plastoquinones			
Heliobacteria	Bacteriochlorophyll g	Bacteriochlorophyll c and FeS-protein			



