# Stoichiometry of Biochemical Reactions I

# Today's lecture

- Biochemical reaction stoichiometry
- Cell yield
- Half reactions

## Stoichiometry

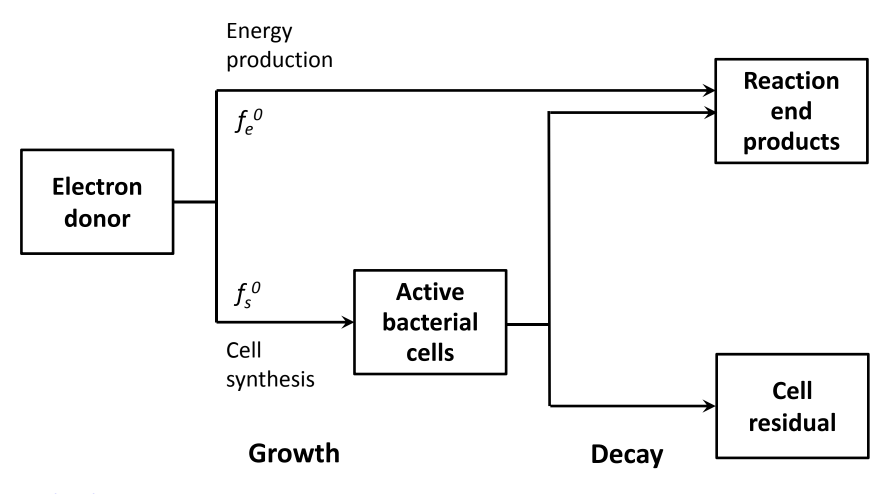
- "An aspect of chemistry concerned with mole relationships among reactants and products"
- Based on mass conservation
- Balancing chemical reactions

#### Cell formula

Most common: C<sub>5</sub>H<sub>7</sub>O<sub>2</sub>N

COD for a bacterial cell?

# Substrate partitioning



Textbook Fig. 2.1

## Cell yield

True yield, Y
 Y = (g cells produced) / (g substrate utilized)

• Conversion of  $f_s^0$  to Y:

$$Y = f_s^{\ 0} \frac{(M_c \ g \ cells/mole \ cells)}{(n_e \ e^- \ eq/mole \ cells)(8 \ g \ COD/e^- \ eq \ donor)}$$

#### Microbial growth rate

$$\frac{dX_a}{dt} = Y \left(\frac{-dS}{dt}\right) - bX_a$$
growth decay

 $X_a$  = active biomass concentration [M/L<sup>3</sup>]

S = substrate concentration [M/L<sup>3</sup>]

Y = true yield [M/M]

b = decay rate [1/T]

#### Net yield

• Net yield,  $Y_n$ 

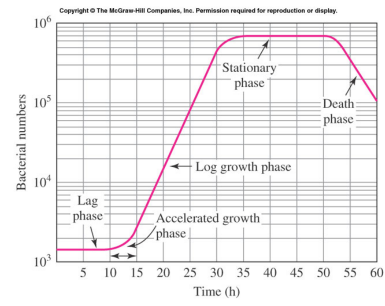
 $Y_n = (g \text{ net cell growth}) / (g \text{ substrate utilized})$ 

$$= \frac{dX_a / dt}{-dS / dt}$$
$$= Y - b \frac{X_a}{-dS / dt}$$

Log (exponential) growth:  $Y_n > 0$ 

Stationary phase:  $Y_n = 0$ 

Death phase:  $Y_n < 0$ 



Bacterial growth curve for pure culture

## Net yield

• Electron partitioning considering net yield,  $Y_n$ :

$$f_s^0 \rightarrow f_s$$
  $(f_s < f_s^0)$   
 $f_e^0 \rightarrow f_e$   $(f_e > f_e^0)$ 

still, 
$$f_s + f_e = 1$$

#### **Energy reactions**

#### Aerobic oxidation:

$$C_6H_{12}O_6 + 6O_2 \rightarrow 6CO_2 + 6H_2O$$
,  $\Delta G = -2880 \text{ kg/mol}$ 

VS.

#### Sulfate reduction:

$$2C_6H_{12}O_6 + 6SO_4^{2-} \rightarrow 12CO_2 + 12H_2O + 3H_2S + 3 HS^-,$$
  
 $\Delta G = -492 \text{ kg/mol}$ 

#### Half reactions

- For complex biochemical redox reactions, it is easier to use half reaction approach
- The oxidation reaction for an electron donor and the reduction reaction for an electron acceptor can be splitted
- Usually written as a reduction reaction (see [Table 2.2] & [Table 2.3])

#### Half reactions

- **Step 1** Write oxidized form on the left and reduced form on the right
- Step 2 Add other species involved in the reaction
- **Step 3** Balance the reaction for all elements except for oxygen and hydrogen
- Step 4 Balance oxygen using water
- Step 5 Balance hydrogen using H<sup>+</sup>
- Step 6 Balance charge using e
- **Step 7** Convert the equation to the e<sup>-</sup>-equivalent form