

Assuming protein synthesis primary consumer of ATP  $N_{peptide\ bonds} \approx 3 \times 10^6 \ proteins \times \frac{300\ peptide\ bonds}{1\ protein} \approx 10^{10} \ amino\ acids$ 

 $N_{ATP} \approx \frac{4 \text{ ATP}}{\text{peptide bond}} \times 10^{10} \text{ peptide bonds} \approx 5 \times 10^{10} \text{ ATP}$   $N_{ATP} \approx \frac{4 \text{ ATP}}{\text{peptide bond}} \times 10^{10} \text{ peptide bonds} \approx 5 \times 10^{10} \text{ ATP}$   $N_{ATP \text{ synthesis}} \approx 300 \cdot \text{sec}^{-1} \cdot \text{synthase}^{-1} \text{ BNID: } 114701$ 

 $N_{ATP \ synthoses} \approx \frac{S \times 10^{10} \ ATP}{1 \ cell} \times \frac{1 \ sec}{300 \ ATP} \times \frac{1 \ cell}{6000 \ sec} \approx 3 \times 10^{4} \ synthetases$ 

 $r_{proton use for ATP synthesis} \approx N_{ATP synthases} \times \frac{300 \text{ ATP}}{I \text{ sec}} \times \frac{\text{BNID: } 103390}{I \text{ ATP}} \times \frac{\text{4 protons}}{I \text{ ATP}} \approx \frac{\text{4 x } 10^7 \text{ protons}}{I \text{ Sec}}$ 

 $r_{proton use for ATP synthesis} \approx N_{ATP synthoses} \times \frac{300 \text{ ATP}}{l \text{ sec}} \times \frac{4 \text{ protons}}{l \text{ ATP}} \approx \frac{4 \times 10^l \text{ protons}}{l \text{ sec}}$   $r_{proton transport} \approx 5000 \text{ protons} \cdot \text{sec}^{-l} \cdot \text{electron transport complex}^{-l}$ 

 $N_{electron\ transport} \approx \frac{4 \times 10^7\ protons}{1\ sec} \times \frac{1\ sec}{5000\ protons} \approx 10^4\ complexes$ 

A syntehsis proton gradient

**ATP Synthesis** 

**ENERGY PRODUCTION**