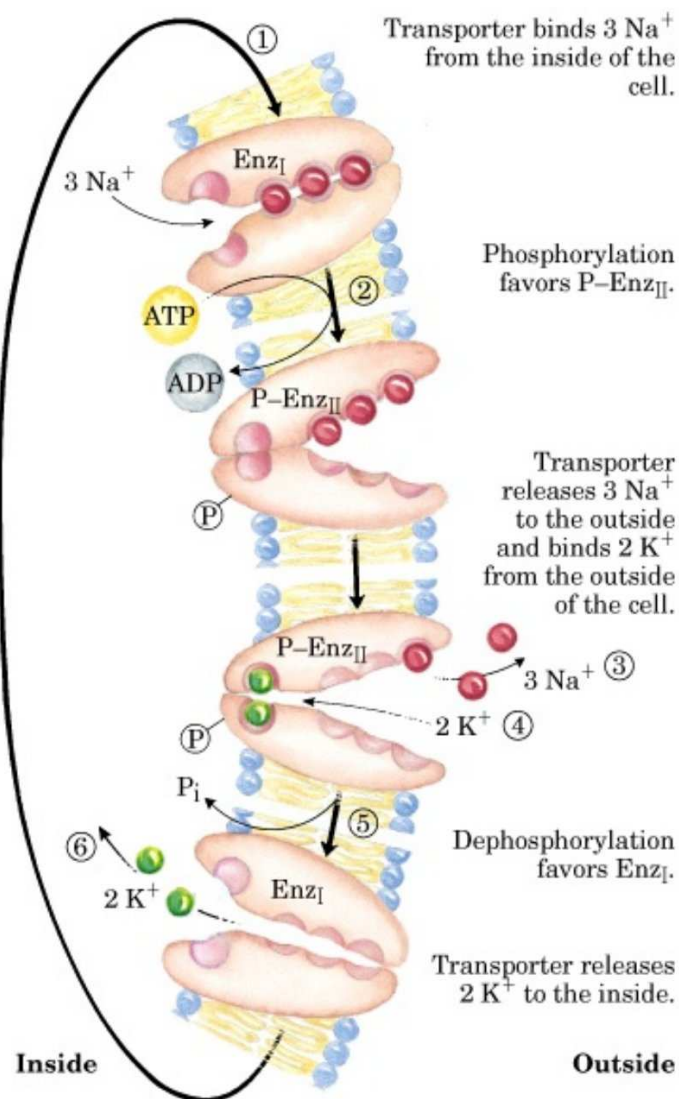
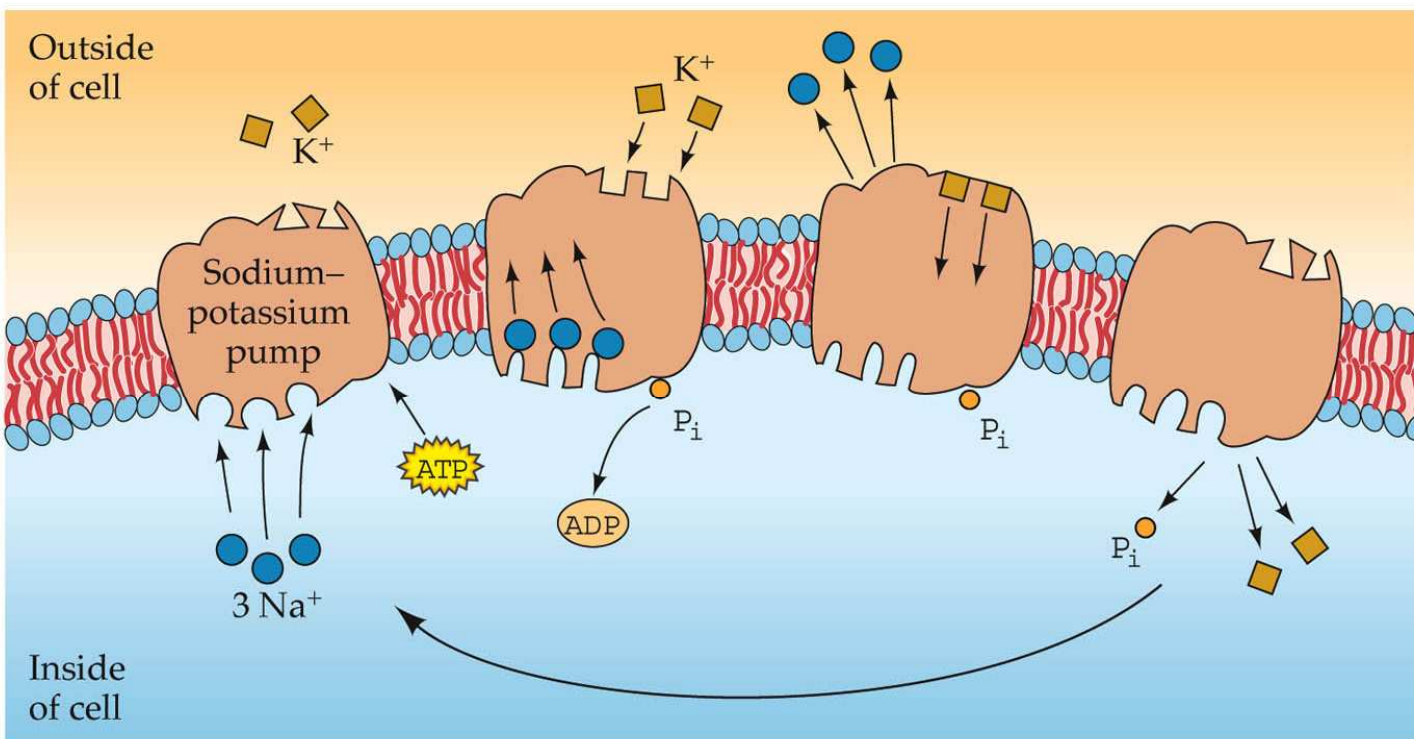


VÝZNAMNÉ PŘENAŠEČOVÉ SYSTÉMY

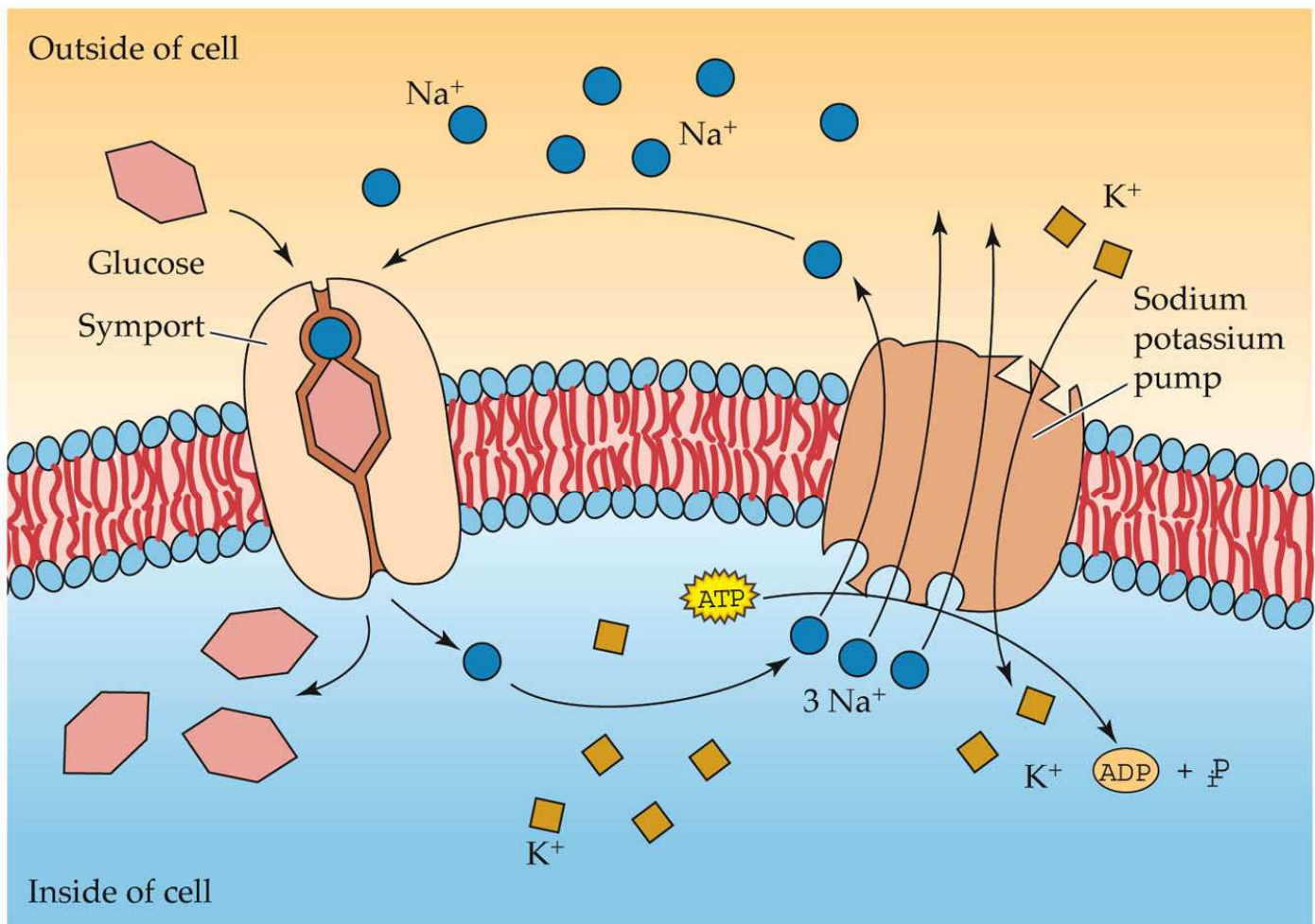
NaK - ATPasa

Mechanism of the Na-K transporter





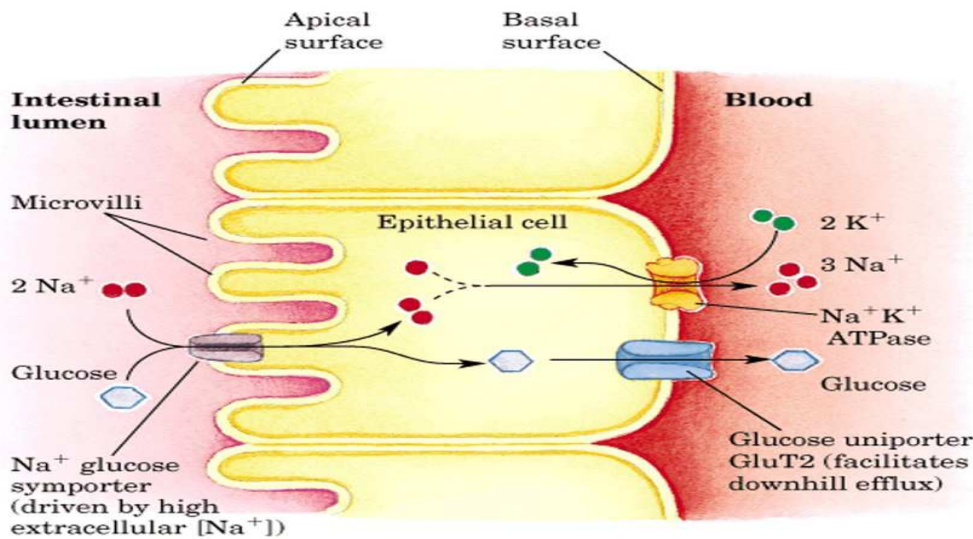
LIFE: THE SCIENCE OF BIOLOGY, Seventh Edition, Figure 5.13 Primary Active Transport: The Sodium–Potassium Pump
© 2004 Sinauer Associates, Inc. and W. H. Freeman & Co.



LIFE: THE SCIENCE OF BIOLOGY, Seventh Edition, Figure 5.14 Secondary Active Transport
 © 2004 Sinauer Associates, Inc. and W. H. Freeman & Co.

Transport glukosy

Na⁺/glucose symporter



$$\text{For charged ion transport: } \Delta G = RT \ln [\text{Na}^+]_{\text{in}} / [\text{Na}^+]_{\text{out}} + n F \Delta E$$

$$= 5.7 \text{ kJ log } [\text{Na}^+]_{\text{in}} / [\text{Na}^+]_{\text{out}} + n \times 96.5 \Delta E$$

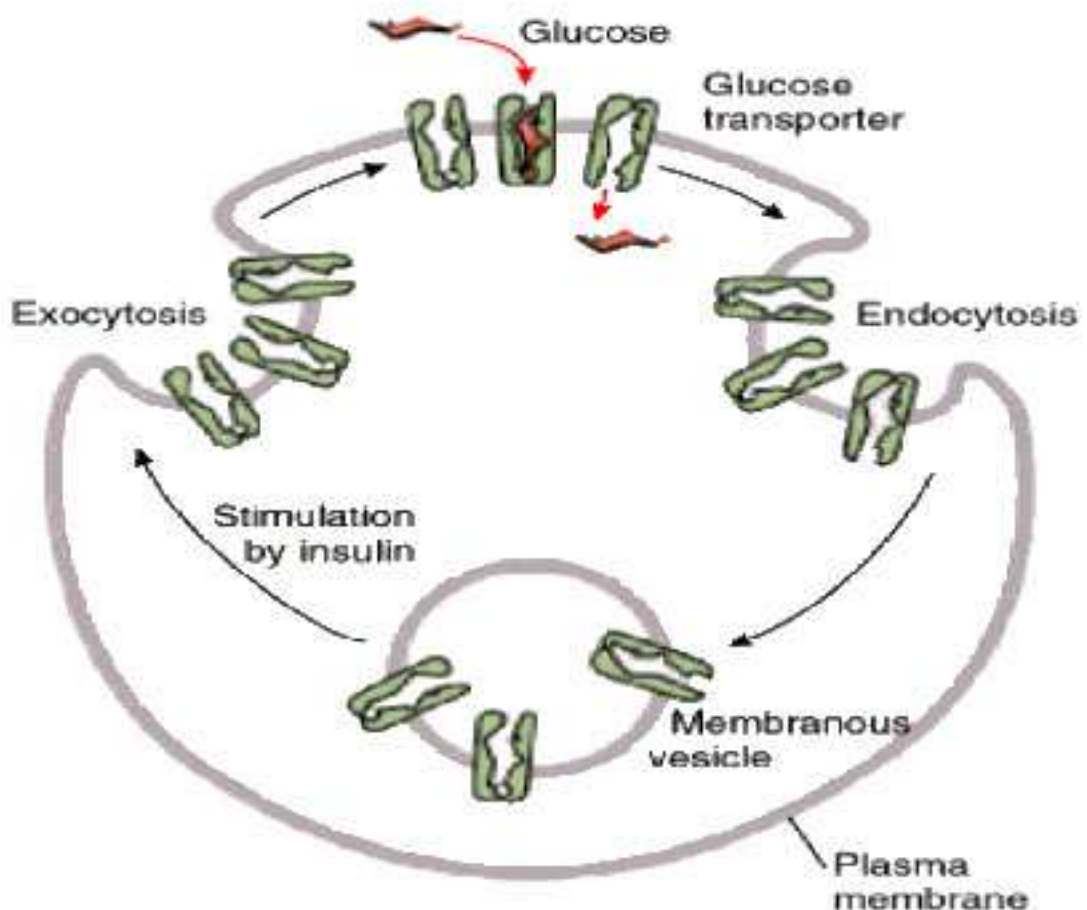
$$\begin{aligned} \text{Moving a Na}^+ \text{ ion into the cell releases} &= 5.7 \log(12/145) + 1 \times 96.5 \times (-0.05) \\ &= -6.2 \text{ kJ/mol} - 4.8 \text{ kJ/mol} = -11 \text{ kJ/mol} \end{aligned}$$

If two Na⁺ ions move, energy available to pump glucose is -22 kJ/mol.

This energy could transport glucose against a concentration gradient; its magnitude would be governed by the available energy:

$$\Delta G = 22 \text{ kJ/mol} = 5.7 \text{ kJ/mol} \times \log[\text{glucose}]_{\text{in}} / [\text{glucose}]_{\text{out}}$$

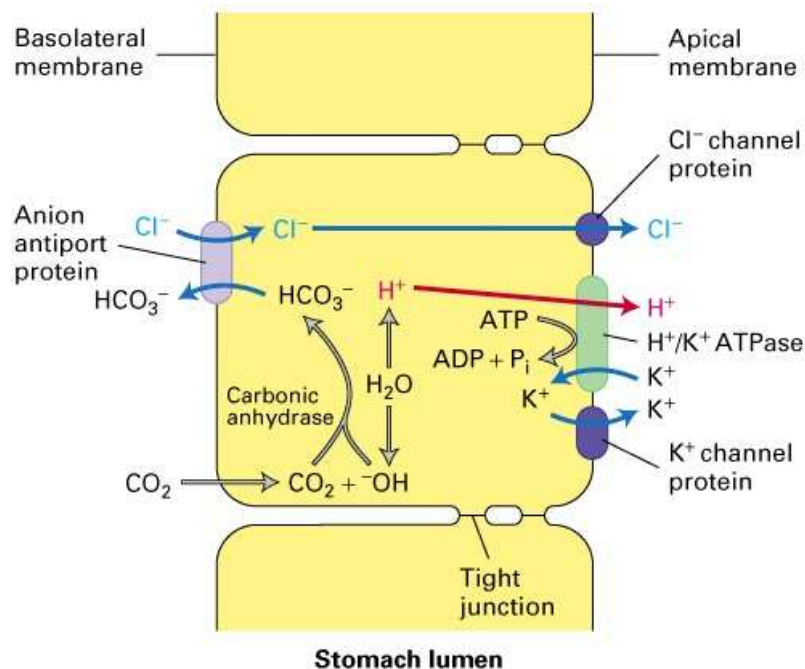
$$3.86 = \log [\text{glucose}]_{\text{in}} / [\text{glucose}]_{\text{out}} \text{ therefore } [\text{glucose}]_{\text{in}} / [\text{glucose}]_{\text{out}} = 7000.$$



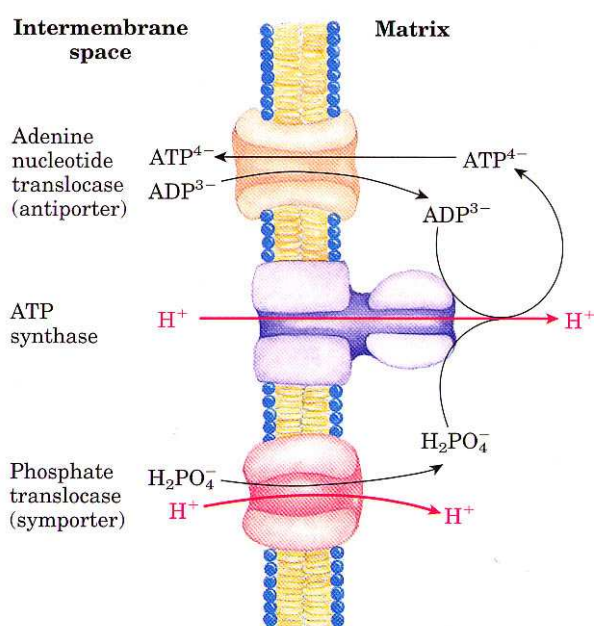
From D. Voet and J. G. Voet, *Biochemistry*, 2d ed., copyright © 1995, John Wiley & Sons, Inc. Reprinted by permission of John Wiley & Sons, Inc. Copyright 1999 John Wiley and Sons, Inc. All rights reserved.

REGULACE příjmu glukosy insulinem

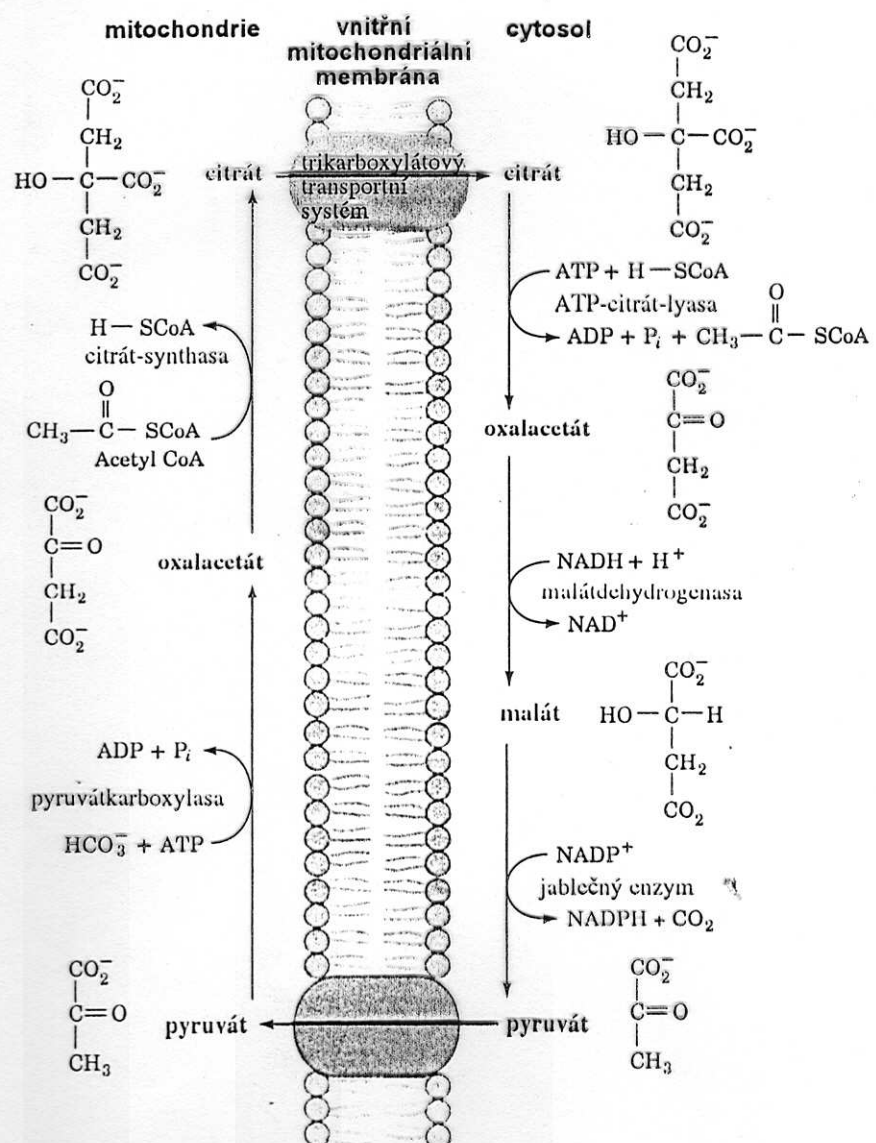
Transport HCl



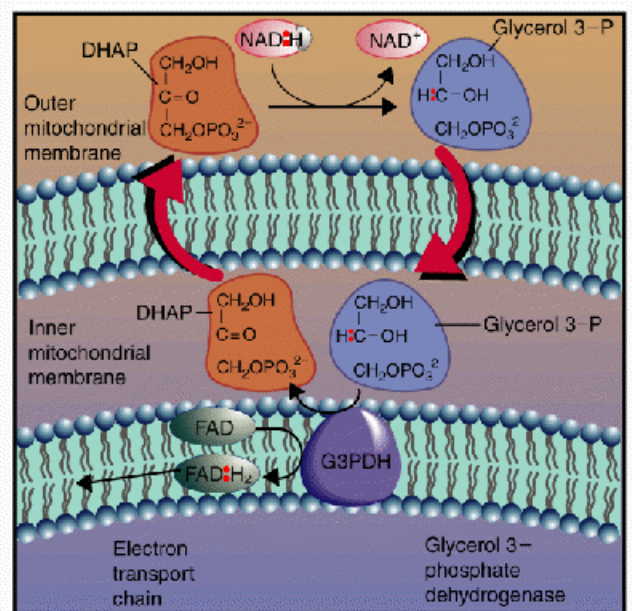
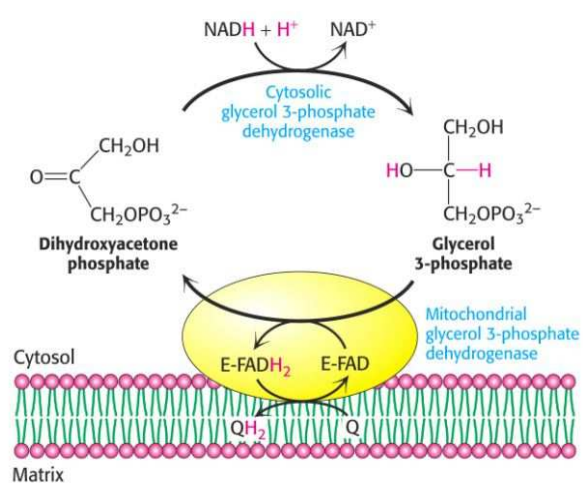
Mitochondriální transporty



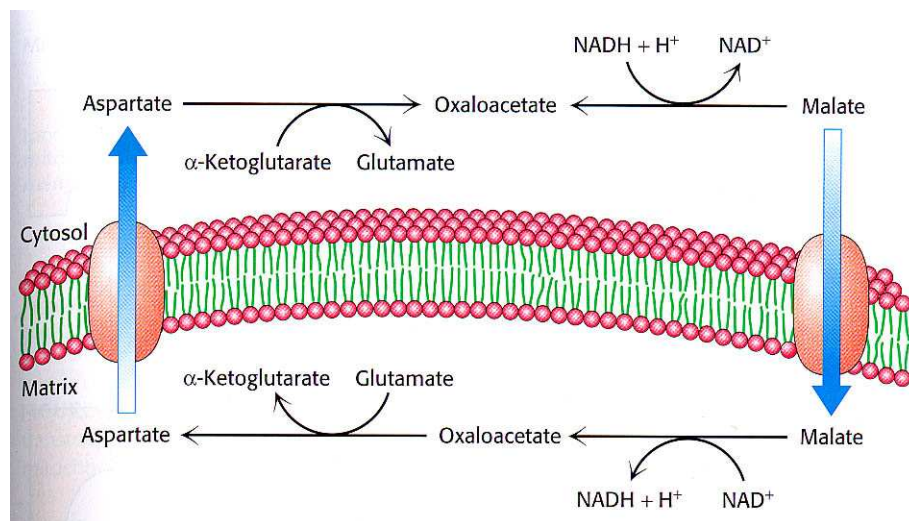
Přenos AcetCoA vně mitochondrie



Oxidoredukční člunky – problém oxidace cytosolického NADH



GLYCEROLFOSFÁTOVÝ člunek



Malate-aspartate shuttle

