

Figure 8-3 Essential Cell Biology (© Garland Science 2010)

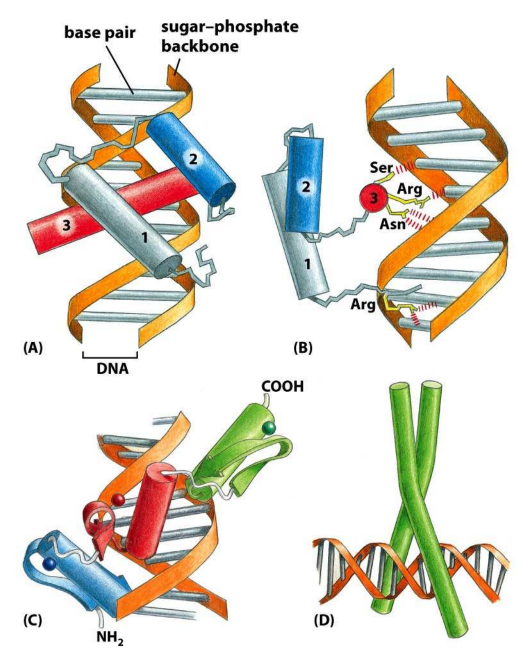


Figure 8-5 Essential Cell Biology (© Garland Science 2010)

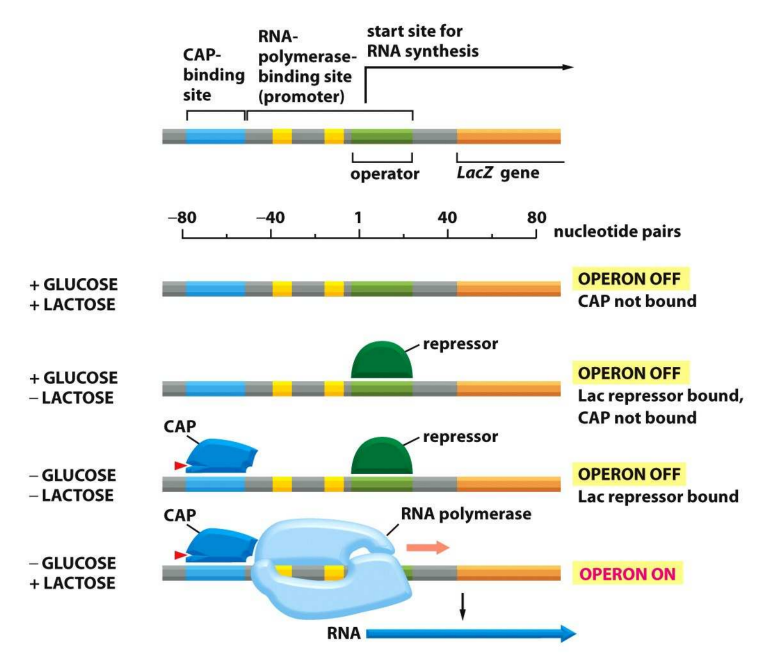


Figure 8-9 Essential Cell Biology (© Garland Science 2010)

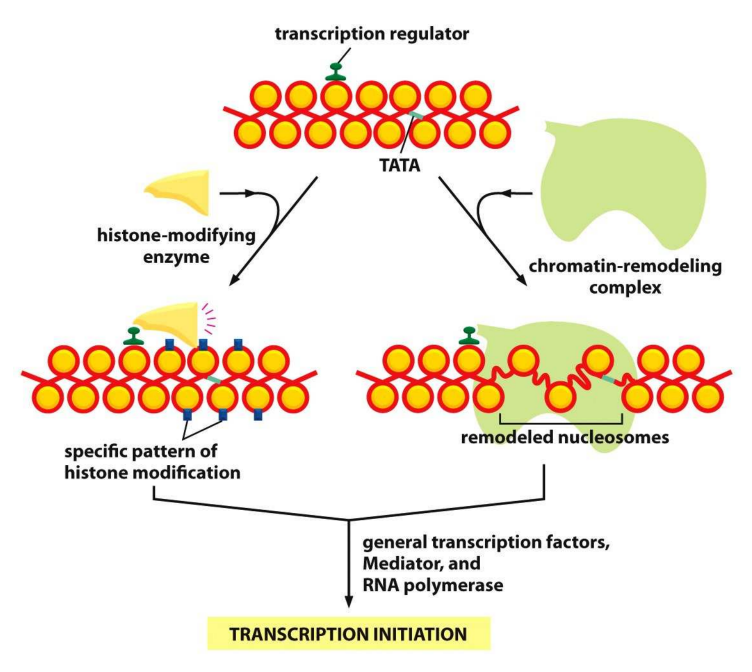


Figure 8-11 Essential Cell Biology (© Garland Science 2010)

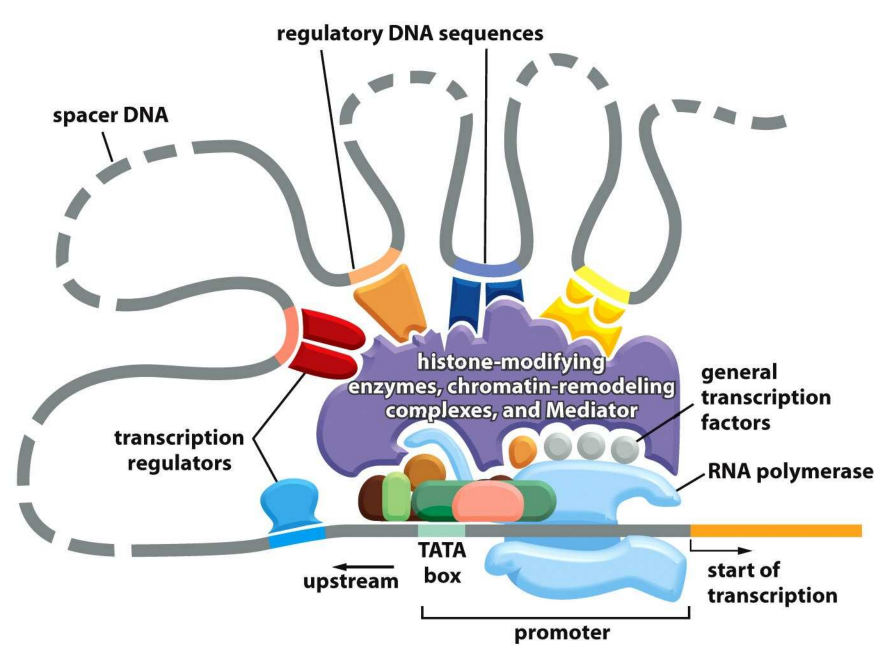


Figure 8-12 Essential Cell Biology (© Garland Science 2010)

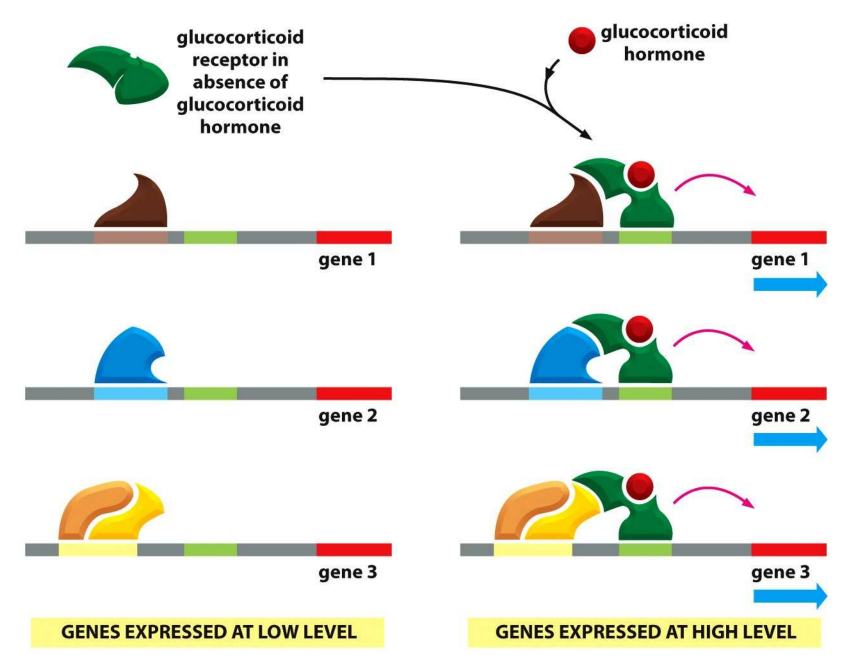


Figure 8-17 Essential Cell Biology (© Garland Science 2010)

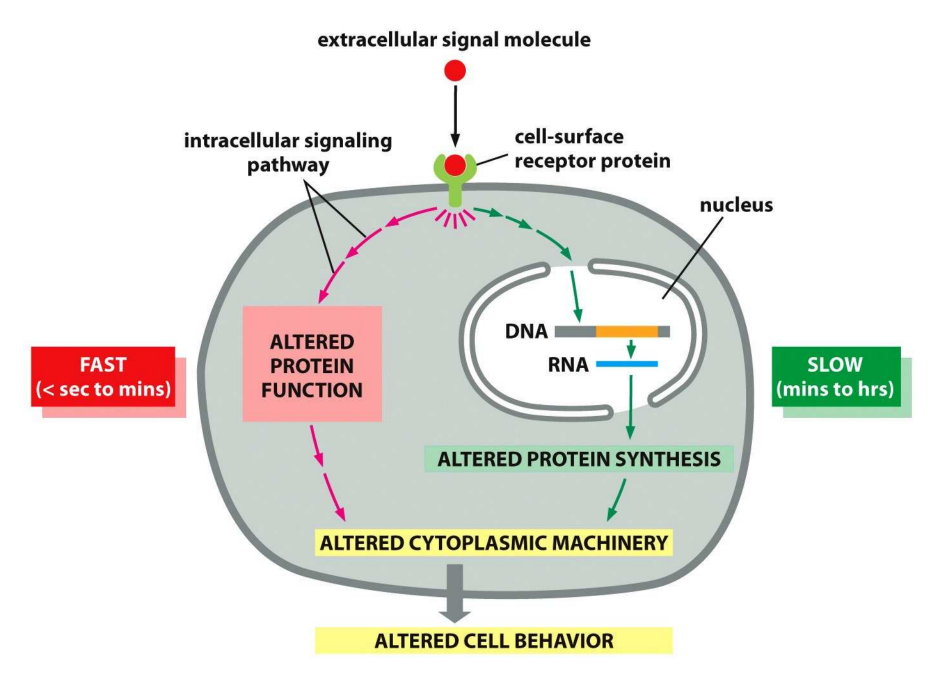


Figure 16-7 Essential Cell Biology (© Garland Science 2010)

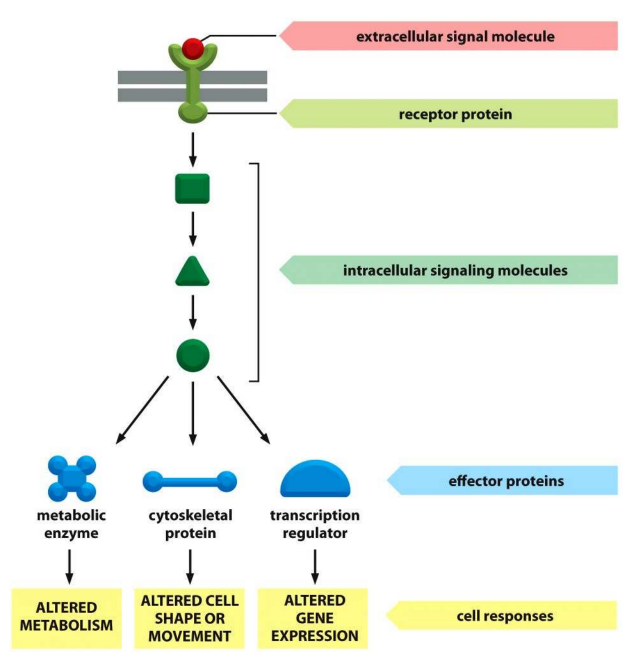


Figure 16-12 Essential Cell Biology (© Garland Science 2010)

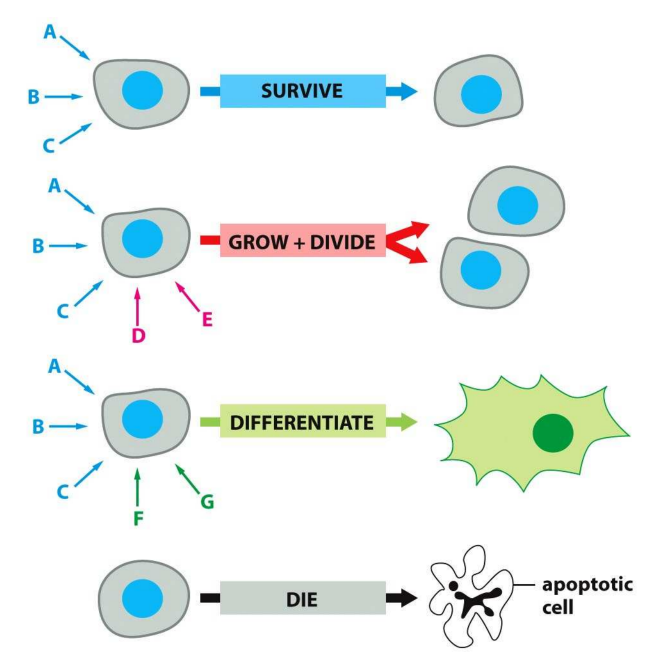


Figure 16-6 Essential Cell Biology (© Garland Science 2010)

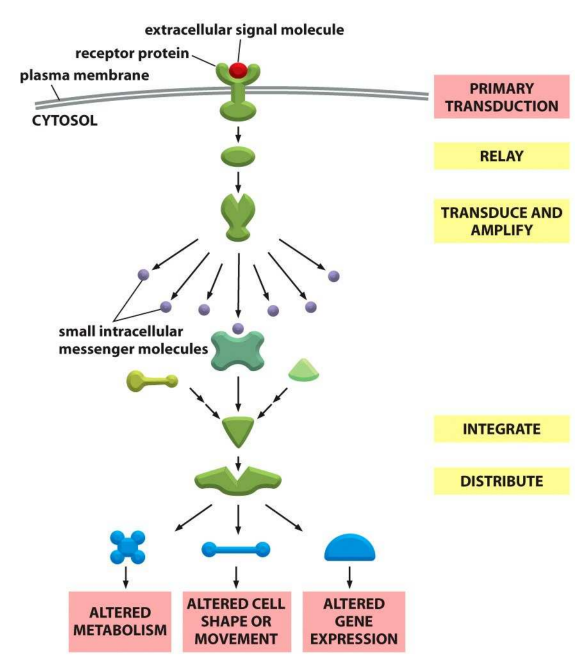
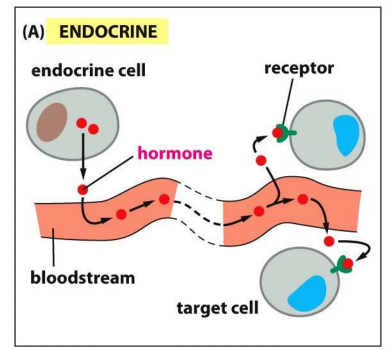
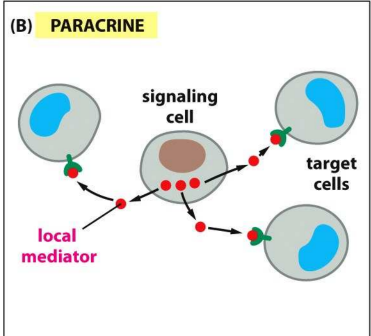
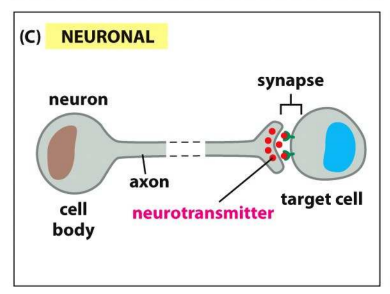


Figure 16-13 Essential Cell Biology (© Garland Science 2010)







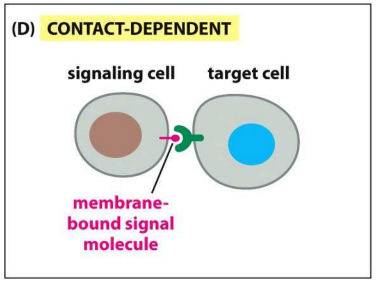


Figure 16-3 Essential Cell Biology (© Garland Science 2010)

## signal molecule in form of a dimer inactive catalytic domain active catalytic domain active catalytic domain activated associated enzyme

Figure 16-15c Essential Cell Biology (© Garland Science 2010)

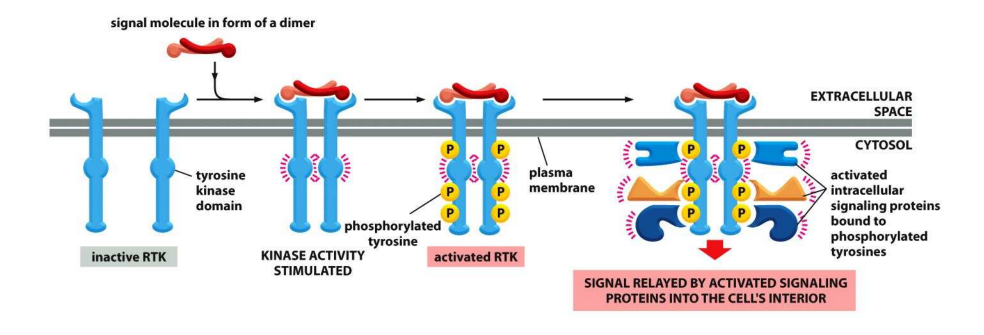


Figure 16-30 Essential Cell Biology (© Garland Science 2010)

## **G-PROTEIN-COUPLED RECEPTORS**

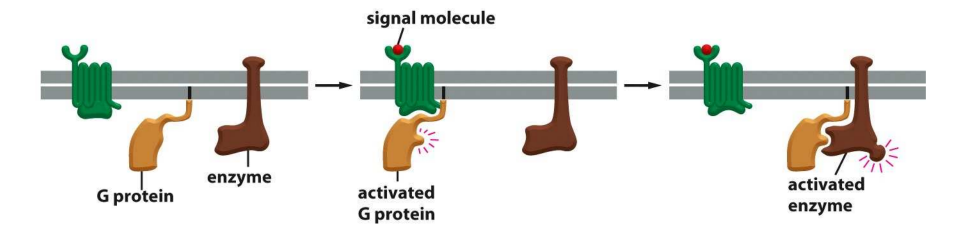
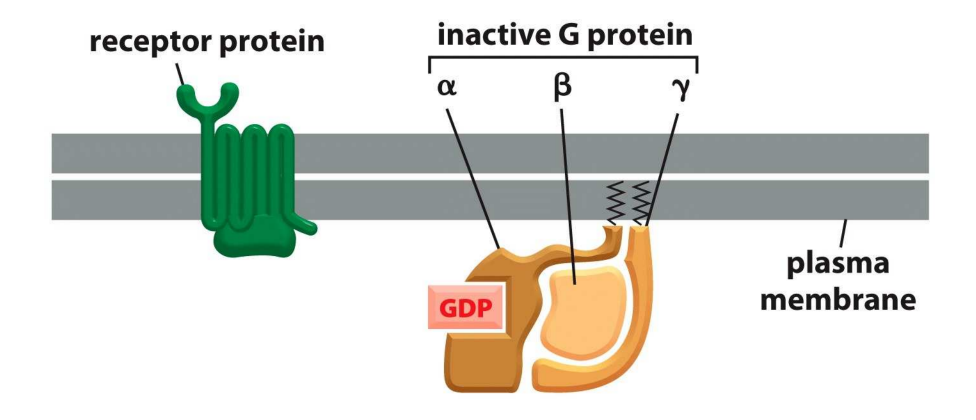


Figure 16-15b Essential Cell Biology (© Garland Science 2010)



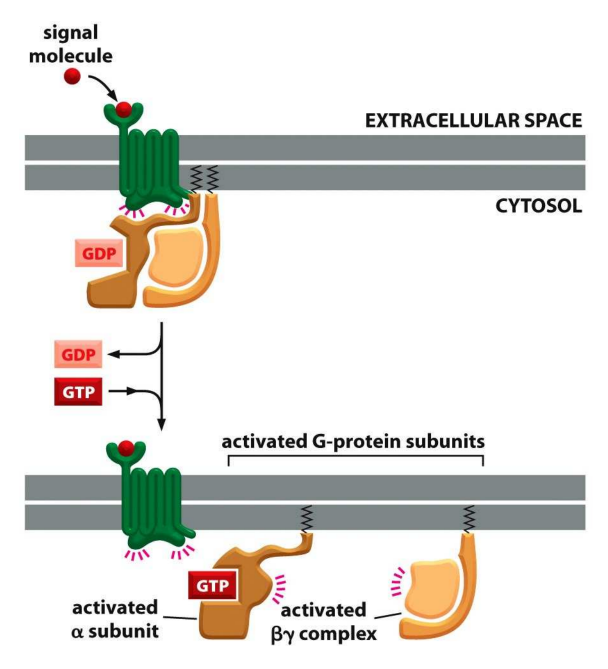


Figure 16-17b Essential Cell Biology (© Garland Science 2010)

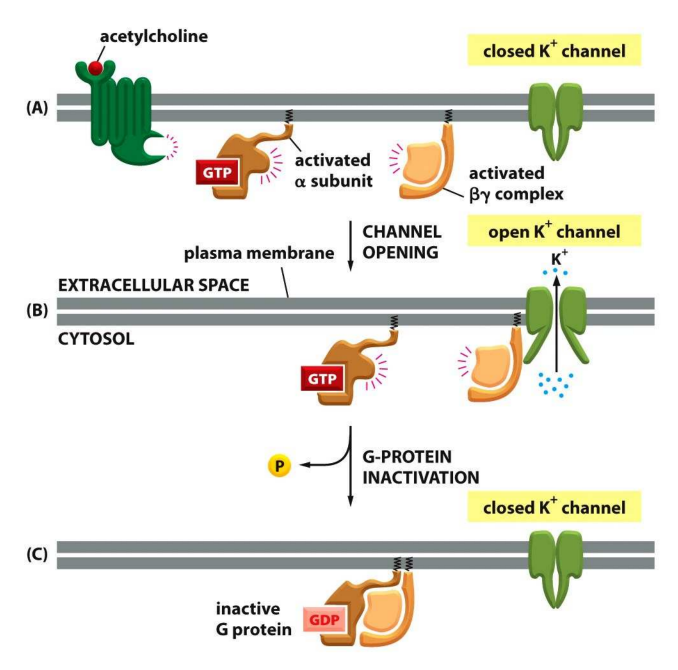


Figure 16-19 Essential Cell Biology (© Garland Science 2010)

