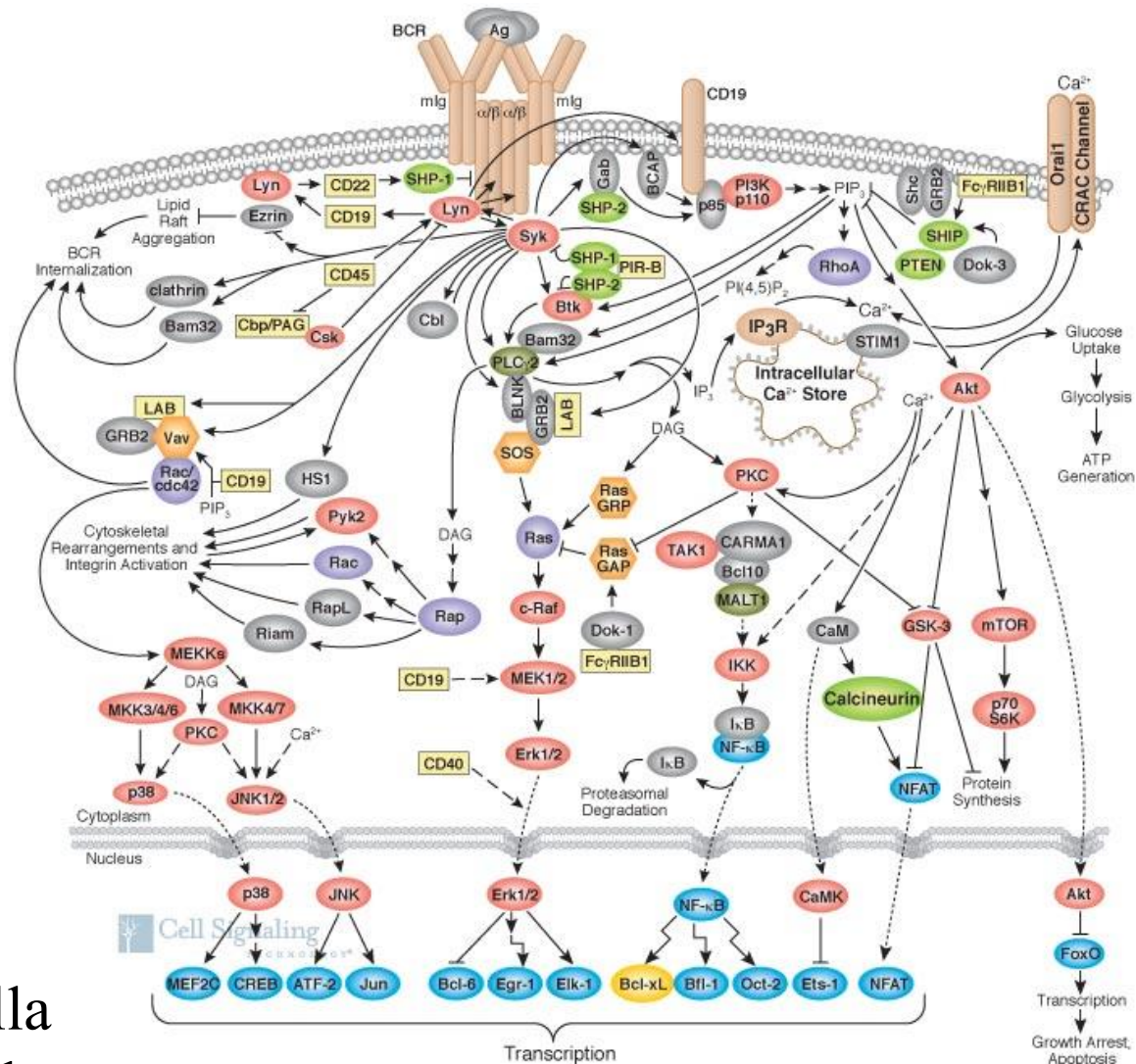
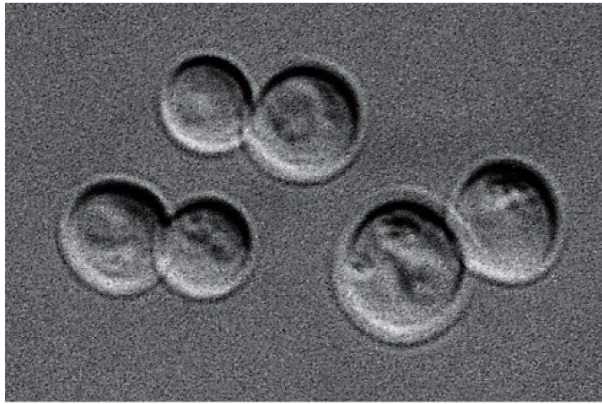


# Sinalização Celular

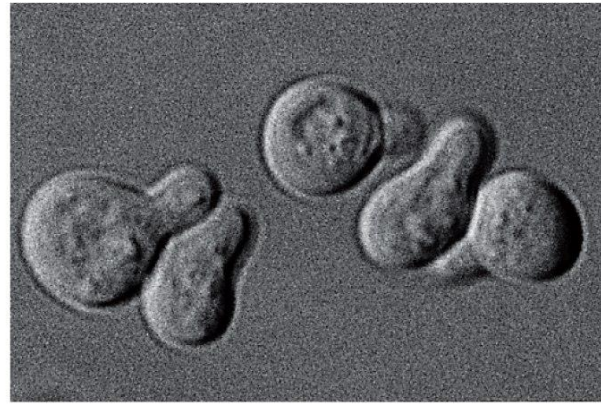


Nathalie Cella  
 ncella@usp.br





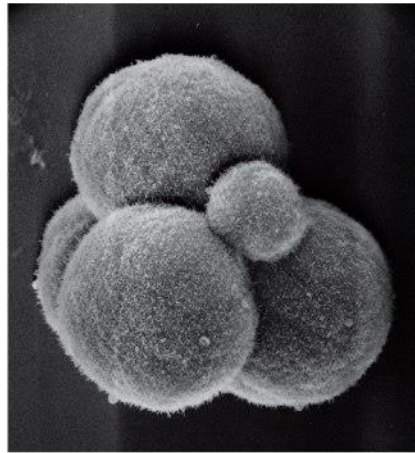
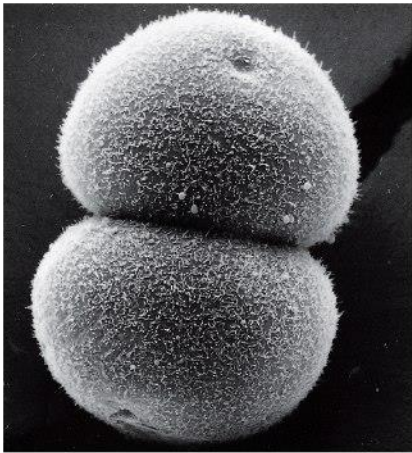
(A)



(B)

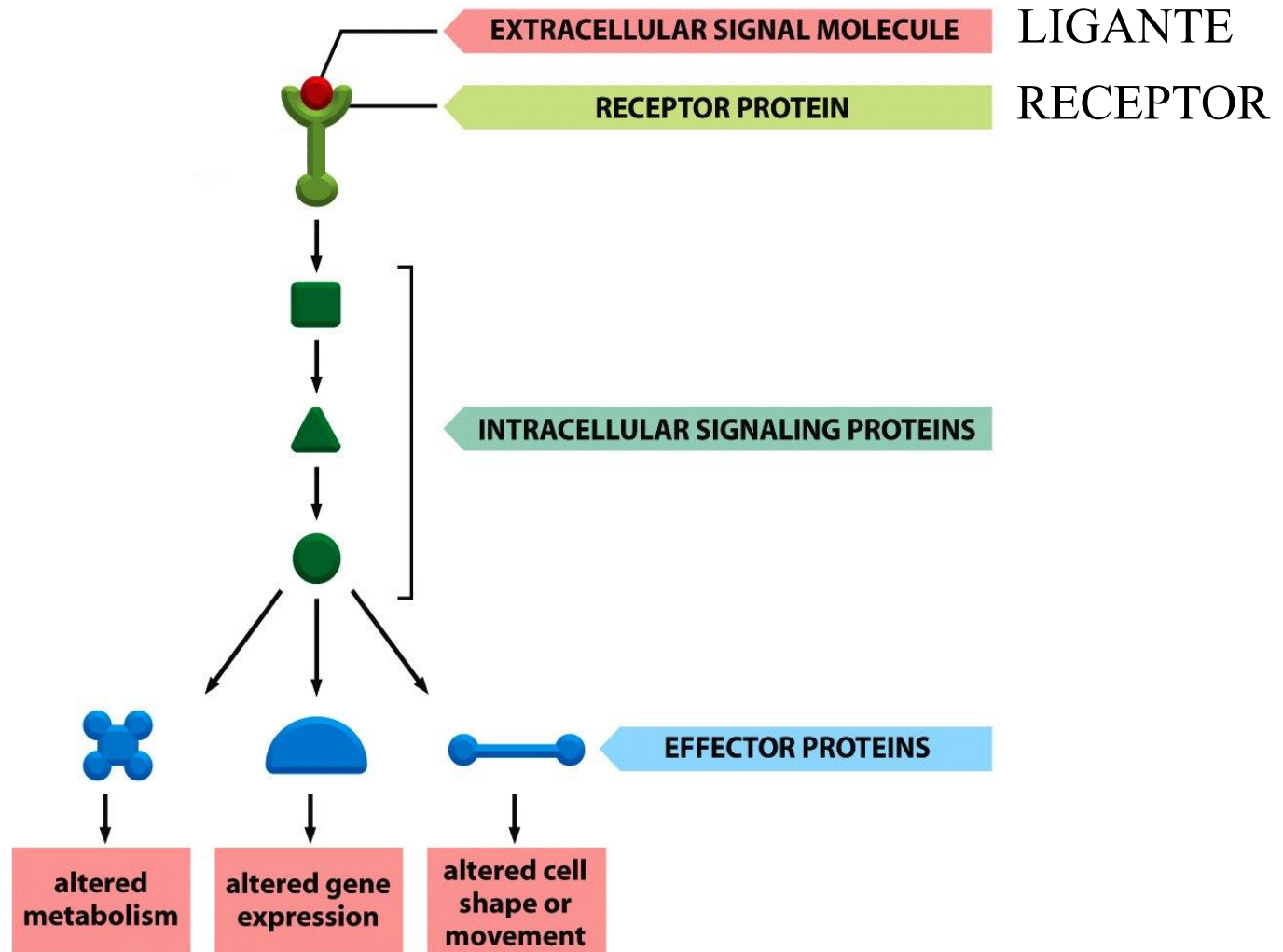
10  $\mu\text{m}$

Figure 15-2 Molecular Biology of the Cell 5/e (© Garland Science 2008)



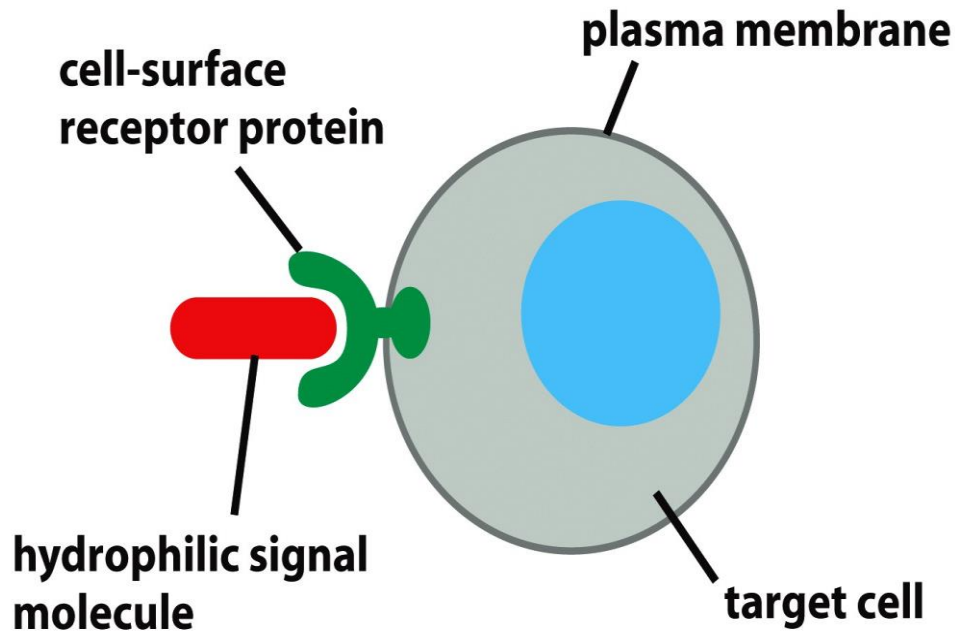


# Elementos da comunicação celular

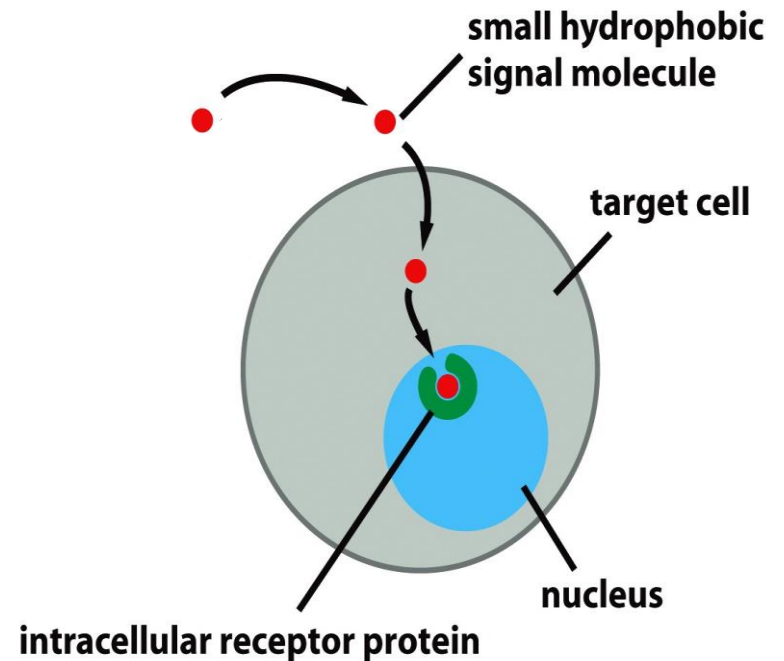


# Há dois tipos de receptores

## CELL-SURFACE RECEPTORS



## INTRACELLULAR RECEPTORS



# Formas de comunicação intercelular I

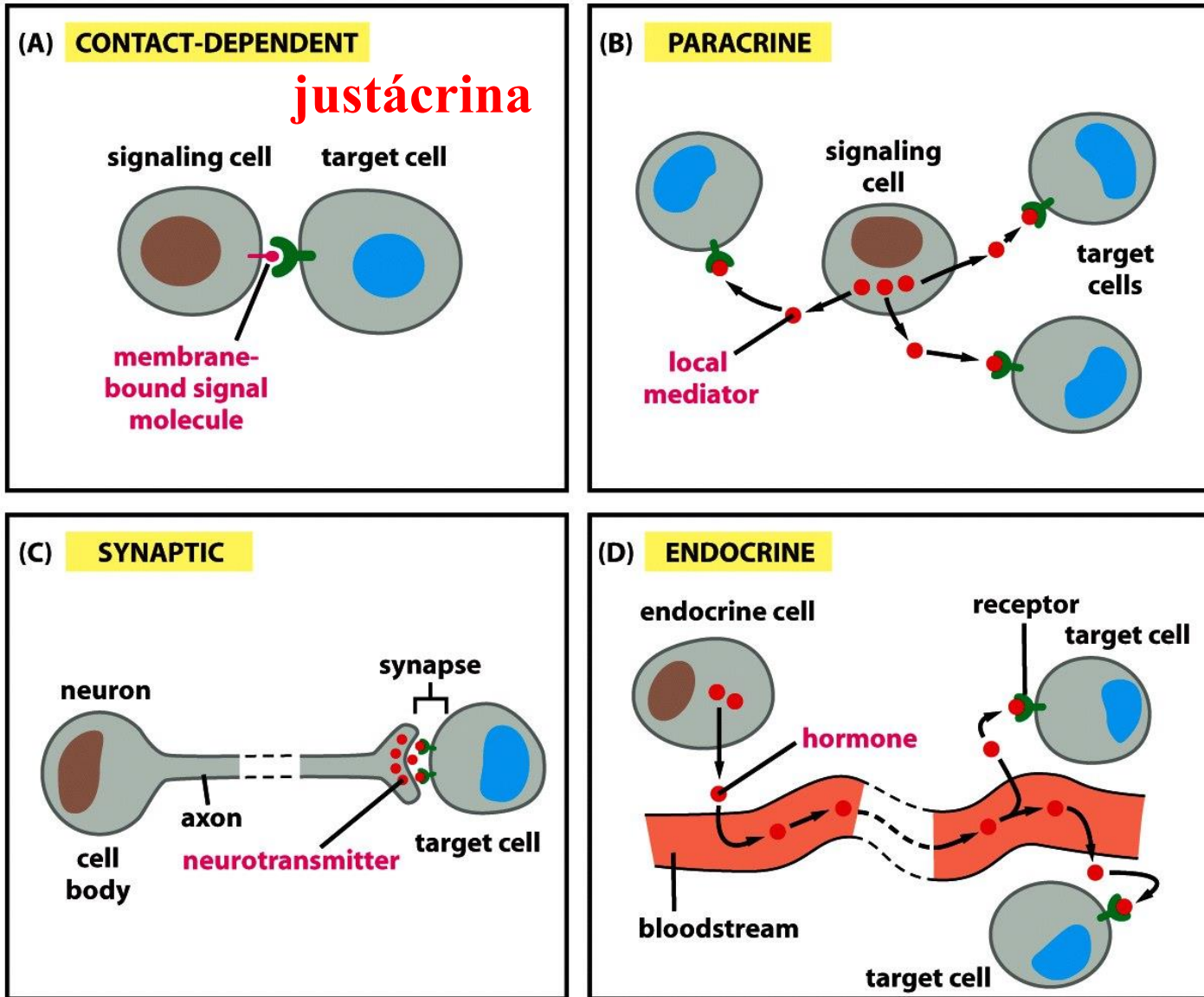


Figure 15-4 Molecular Biology of the Cell 5/e (© Garland Science 2008)

## ENDOCRINE SIGNALING

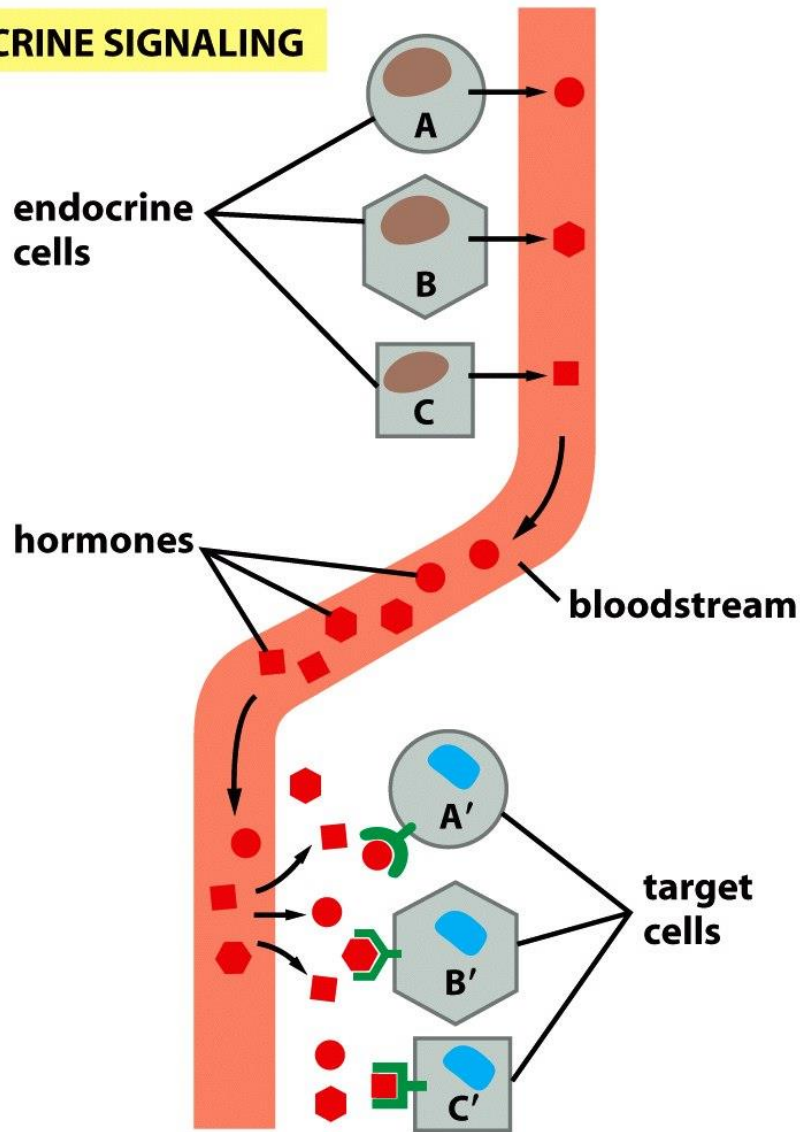


Figure 15-5a Molecular Biology of the Cell 5/e (© Garland Science 2008)

## SYNAPTIC SIGNALING

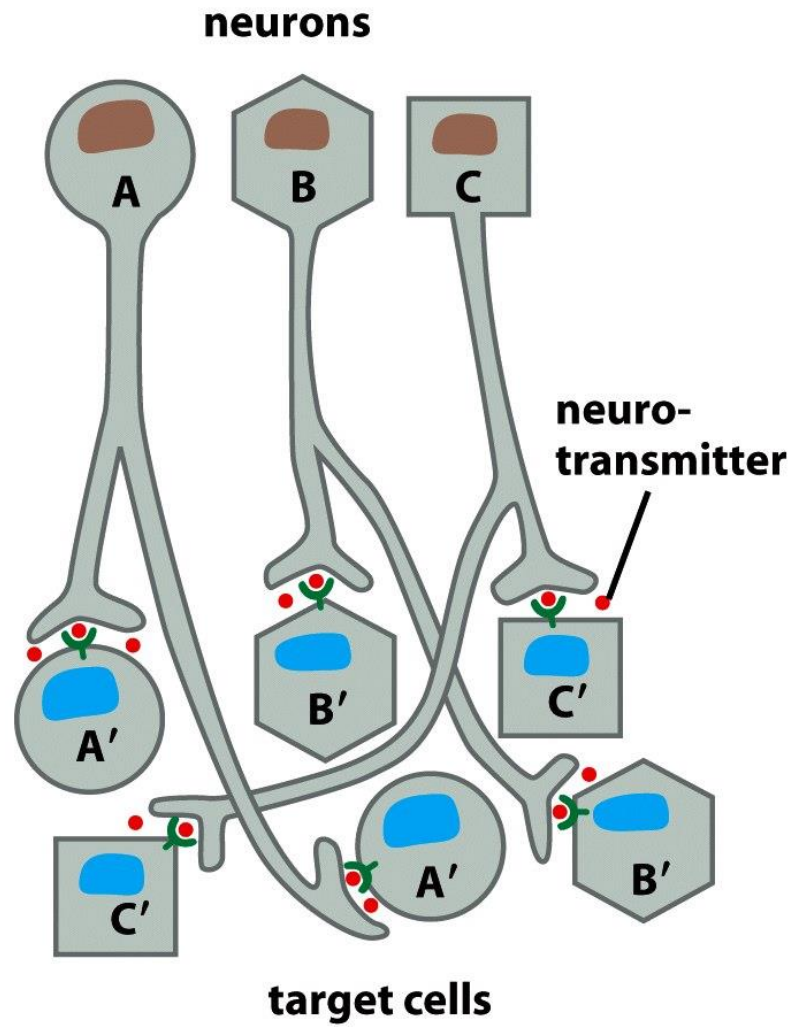
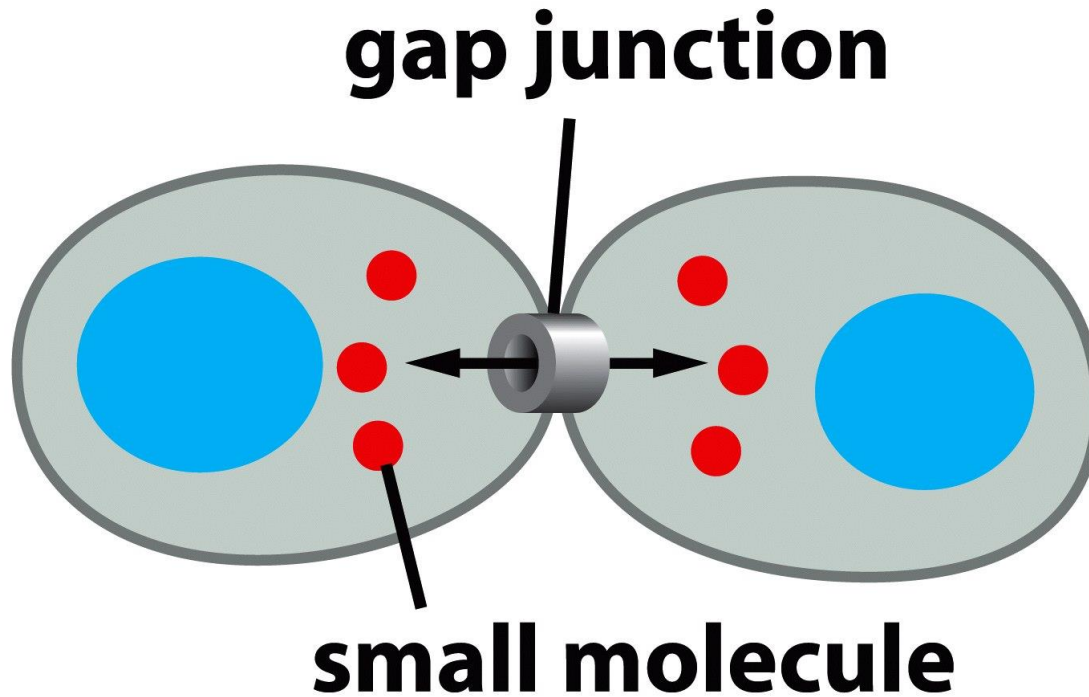


Figure 15-5b Molecular Biology of the Cell 5/e (© Garland Science 2008)

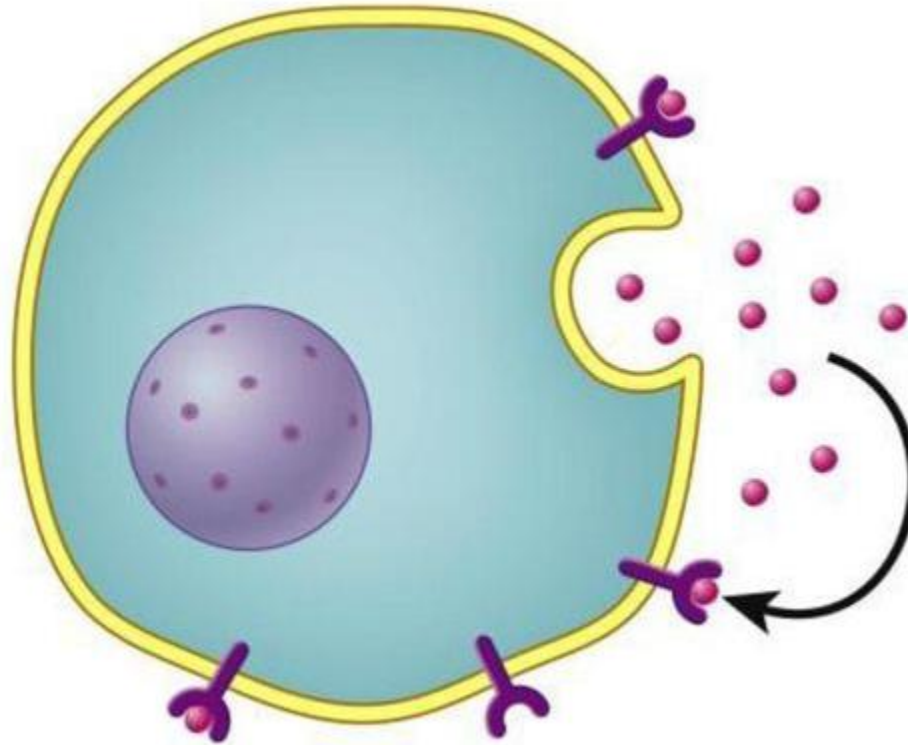


# Formas de comunicação intercelular II

Comunicação via *gap junction*

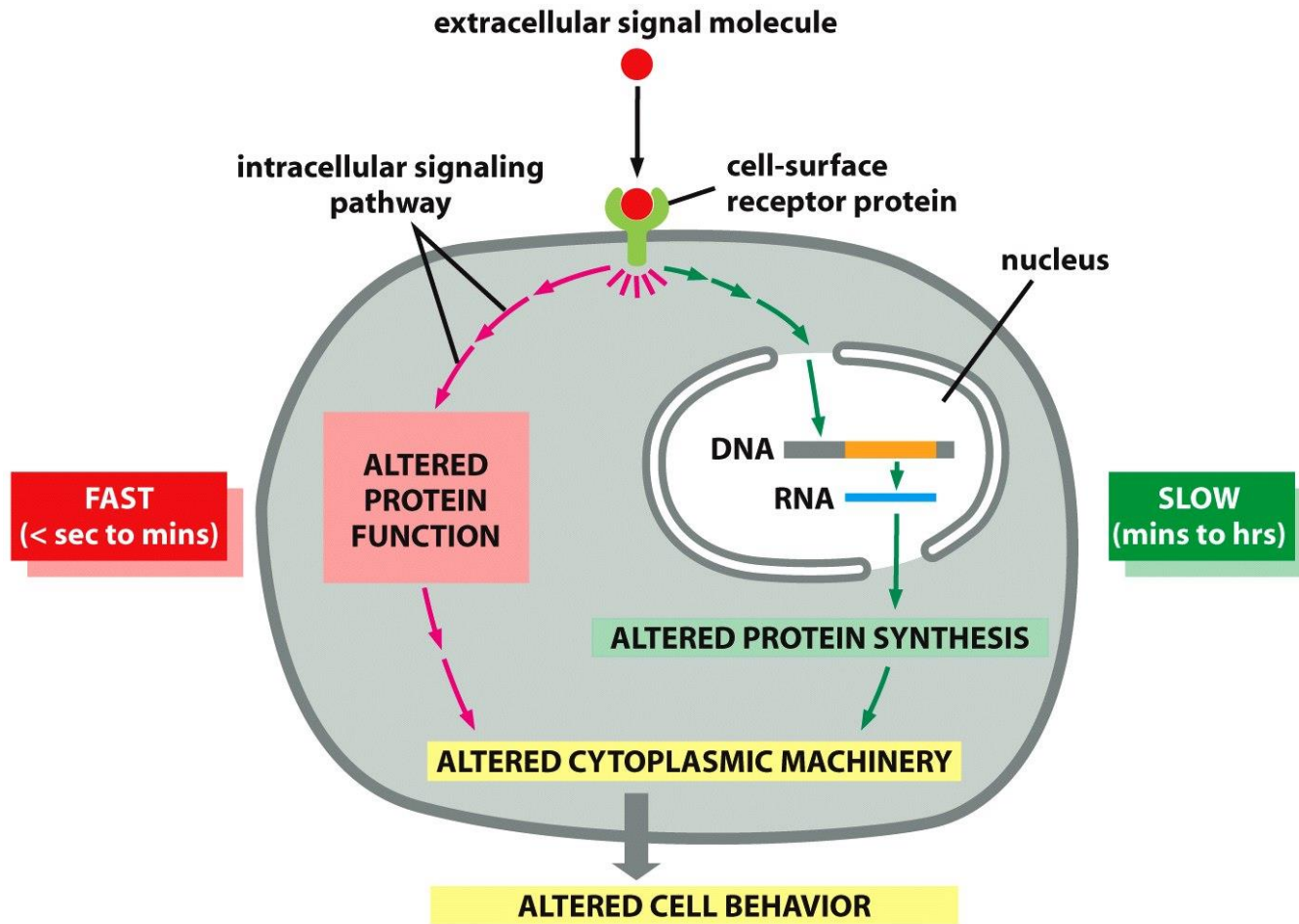


# Comunicação autócrina



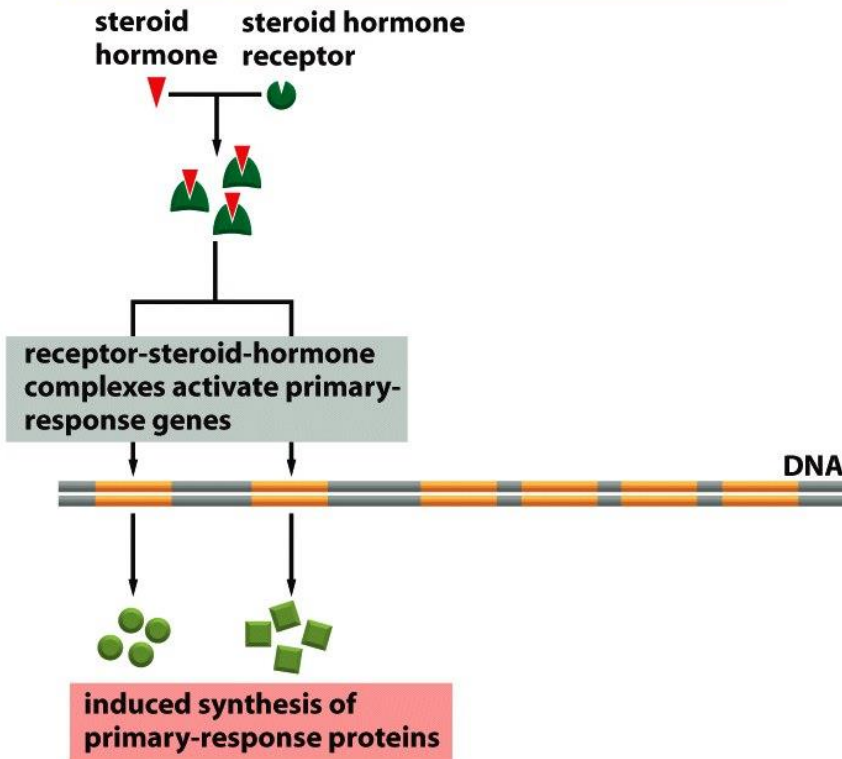
# Fatores que modulam a resposta celular

# Resposta celular pode ser rápida ou lenta

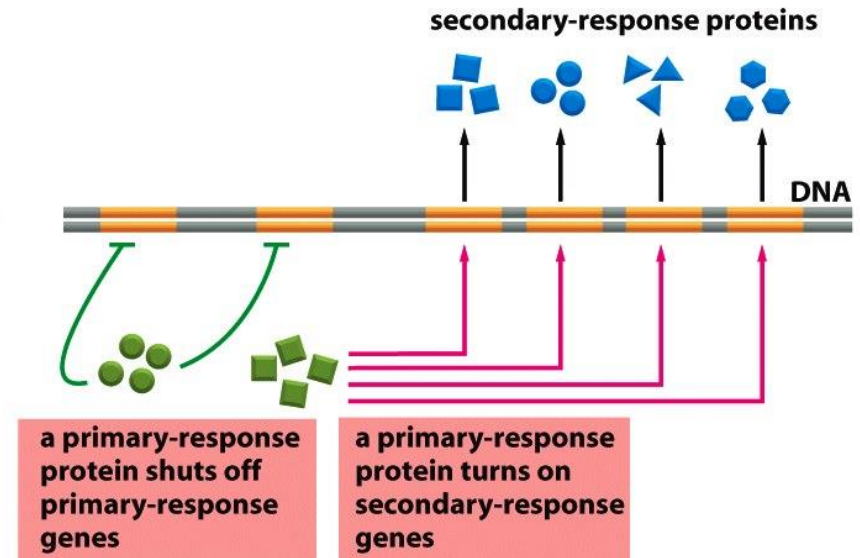


# Controle de transcrição: resposta primária e secundária

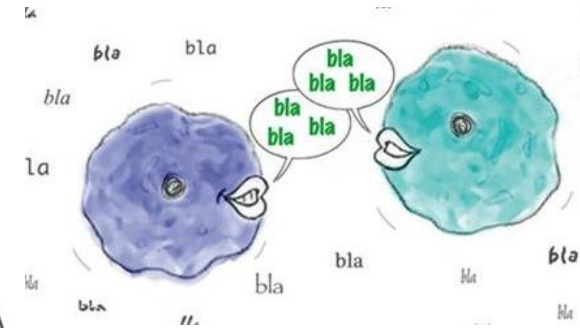
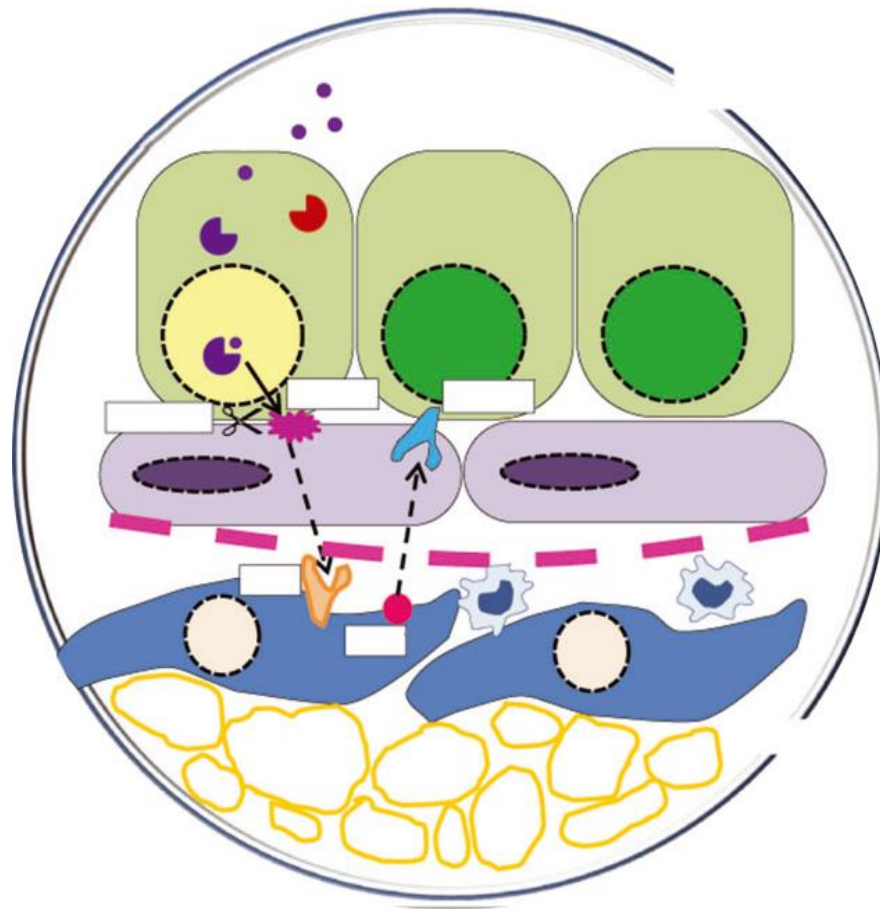
(A) PRIMARY (EARLY) RESPONSE TO STEROID HORMONE



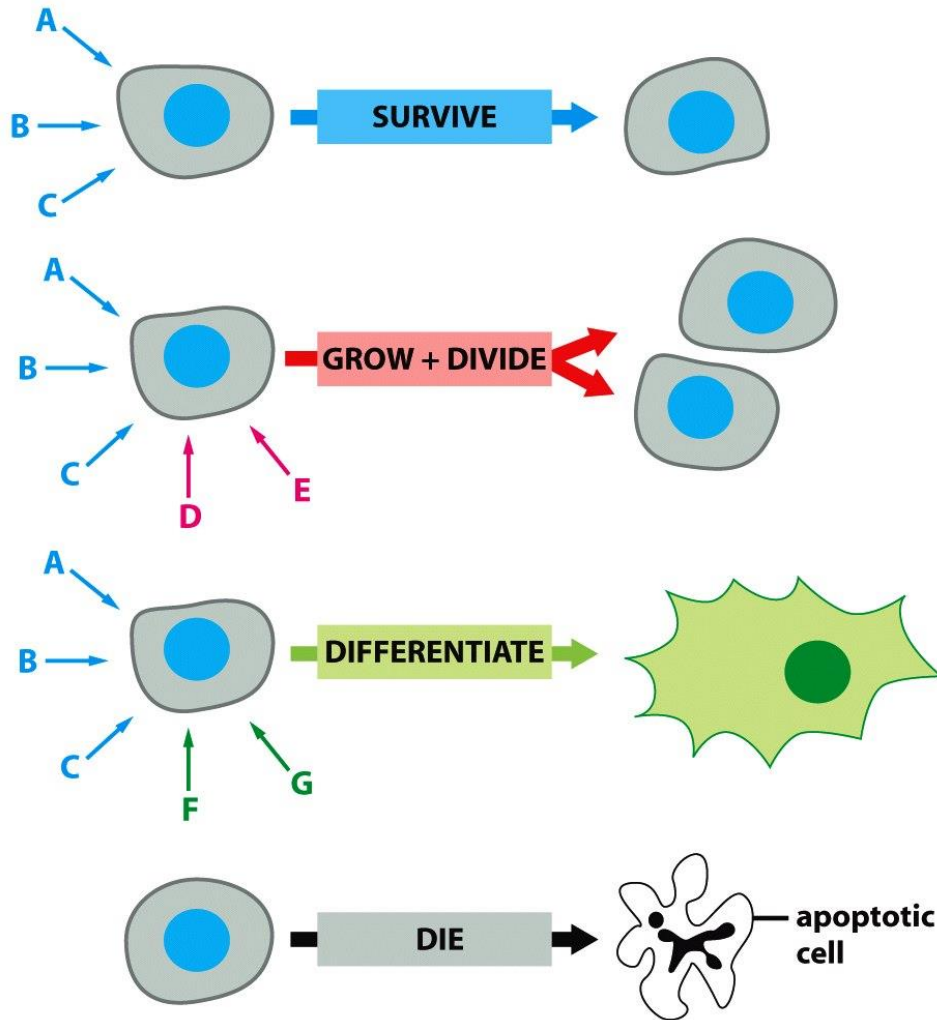
(B) SECONDARY (DELAYED) RESPONSE TO STEROID HORMONE



# A resposta primária e secundária podem ocorrer em células diferentes



# Resposta celular depende da integração de diversos sinais



- ✓ Migra
- ✓ Secreta
- ✓ Contrai
- ✓ Despolariza
- Fagocita/endocita
- etc etc etc

# Mesmo sinal → diferentes respostas

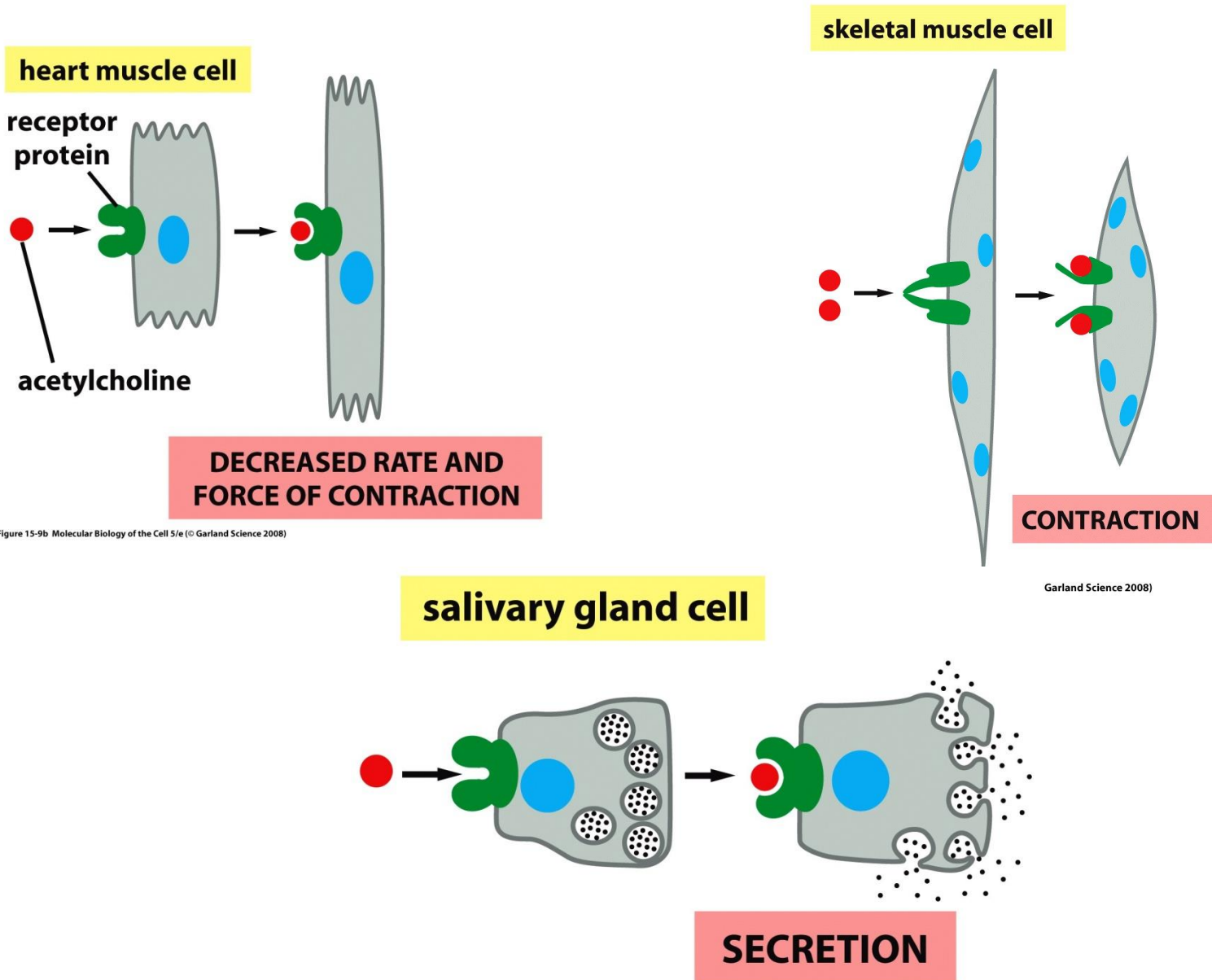


Figure 15-9b Molecular Biology of the Cell 5/e (© Garland Science 2008)

Garland Science 2008)

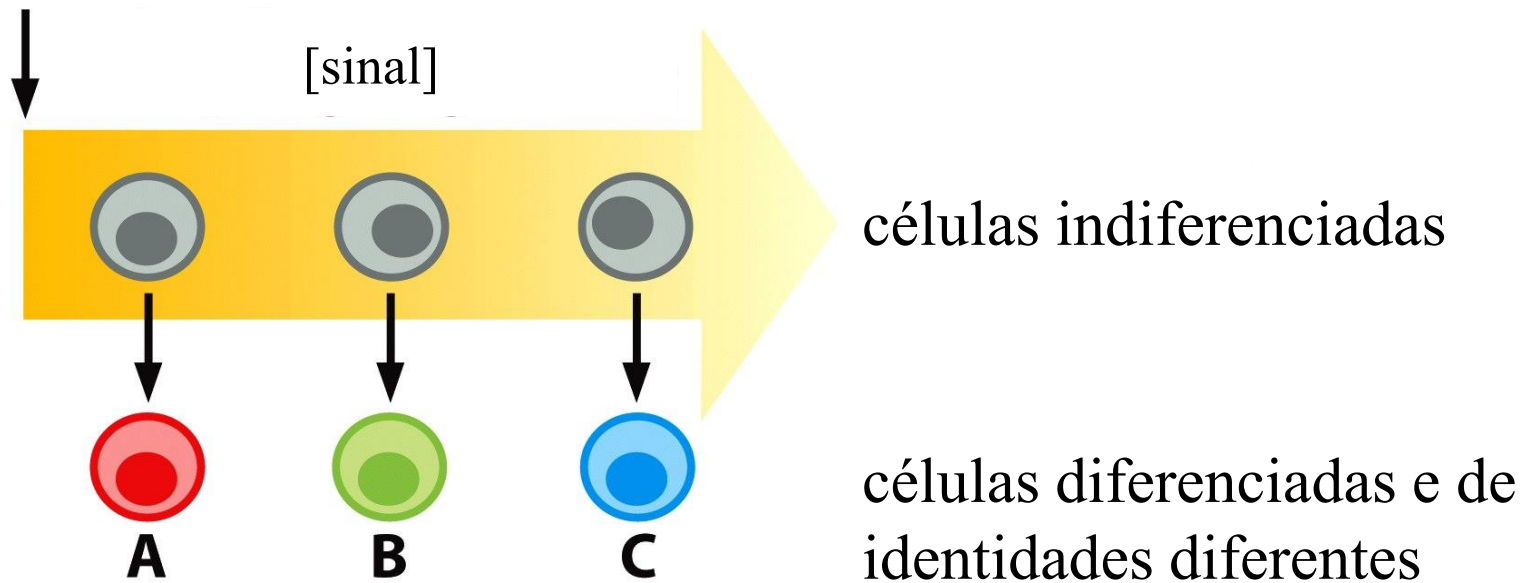
Figure 15-9d Molecular Biology of the Cell 5/e (© Garland Science 2008)



# Mesmo sinal → diferentes respostas

origem  
do 'sinal'

**No desenvolvimento (embrião)**



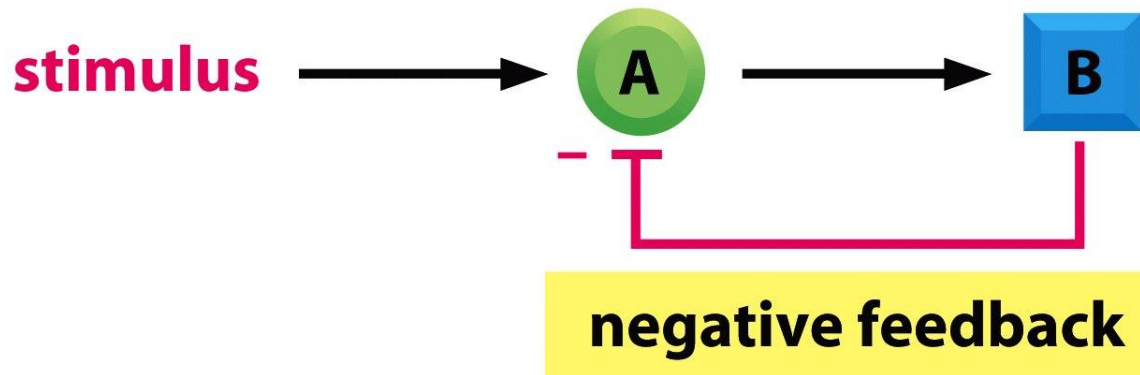
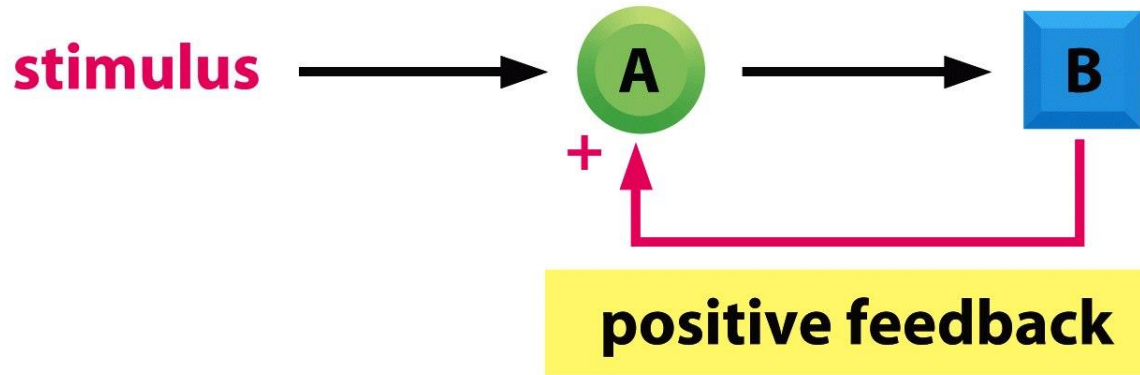
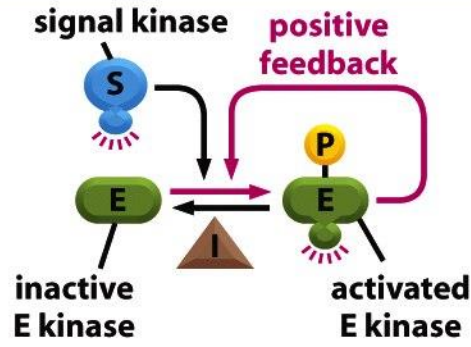
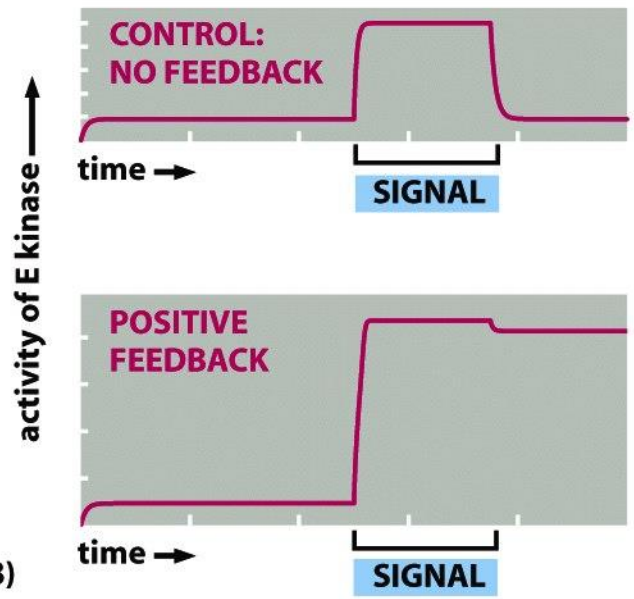


Figure 15-26 Molecular Biology of the Cell 5/e (© Garland Science 2008)

## POSITIVE FEEDBACK

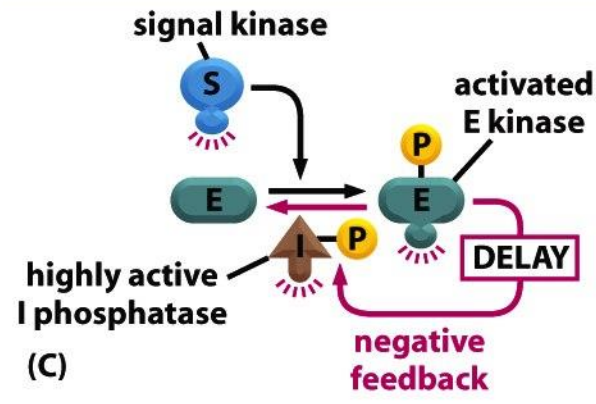


(A)

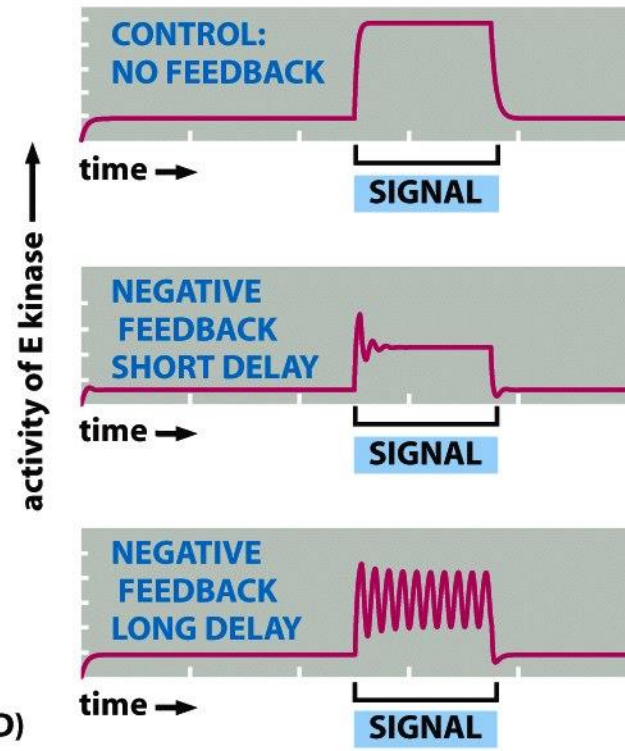


(B)

## NEGATIVE FEEDBACK



(C)

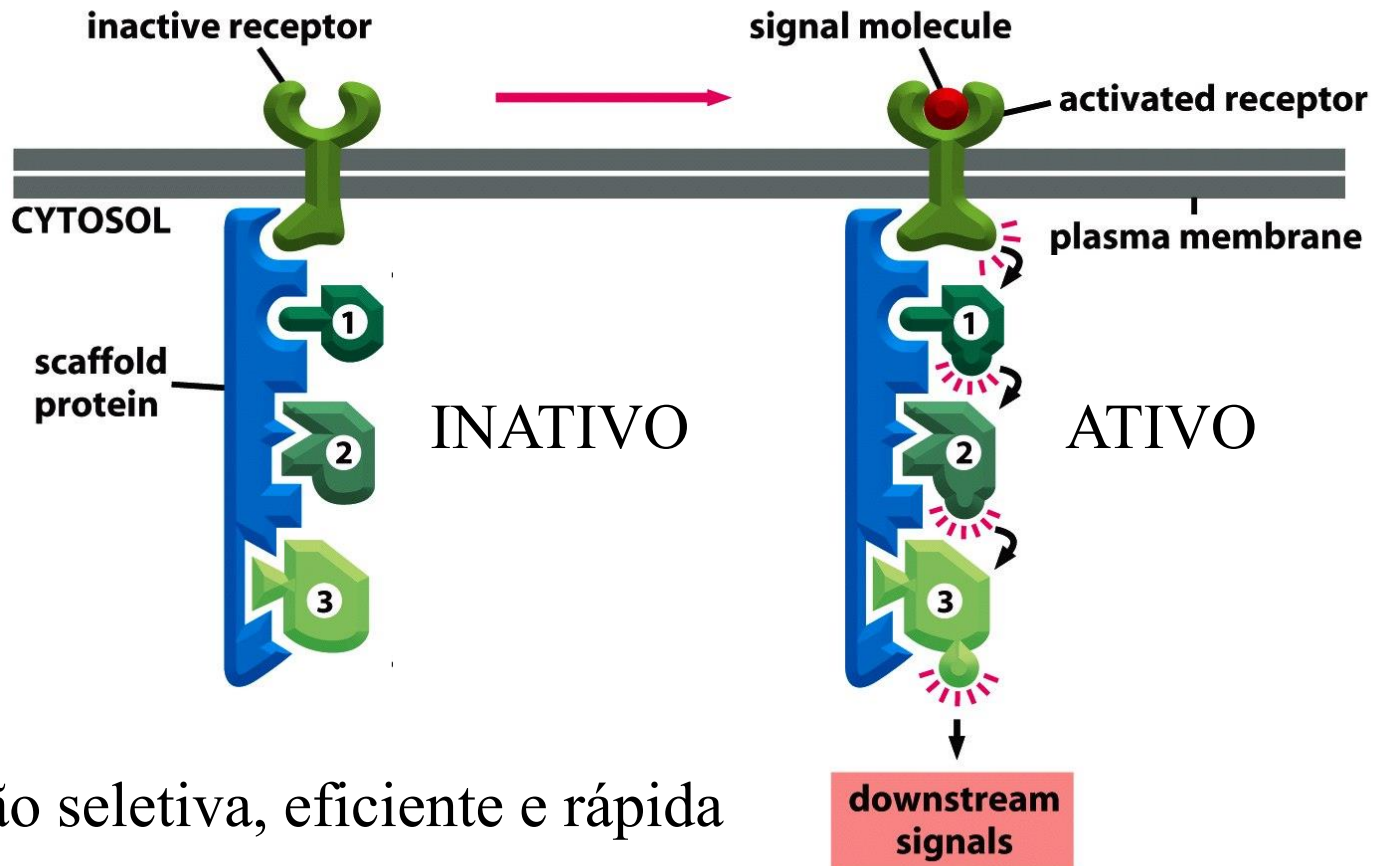


(D)

Figure 15-28 Molecular Biology of the Cell 5/e (© Garland Science 2008)

# Os arcabouços tornam a resposta ao sinal mais eficiente

## PREFORMED SIGNALING COMPLEX ON A SCAFFOLD PROTEIN



Ativação seletiva, eficiente e rápida

# complexos de sinalização intracelulares

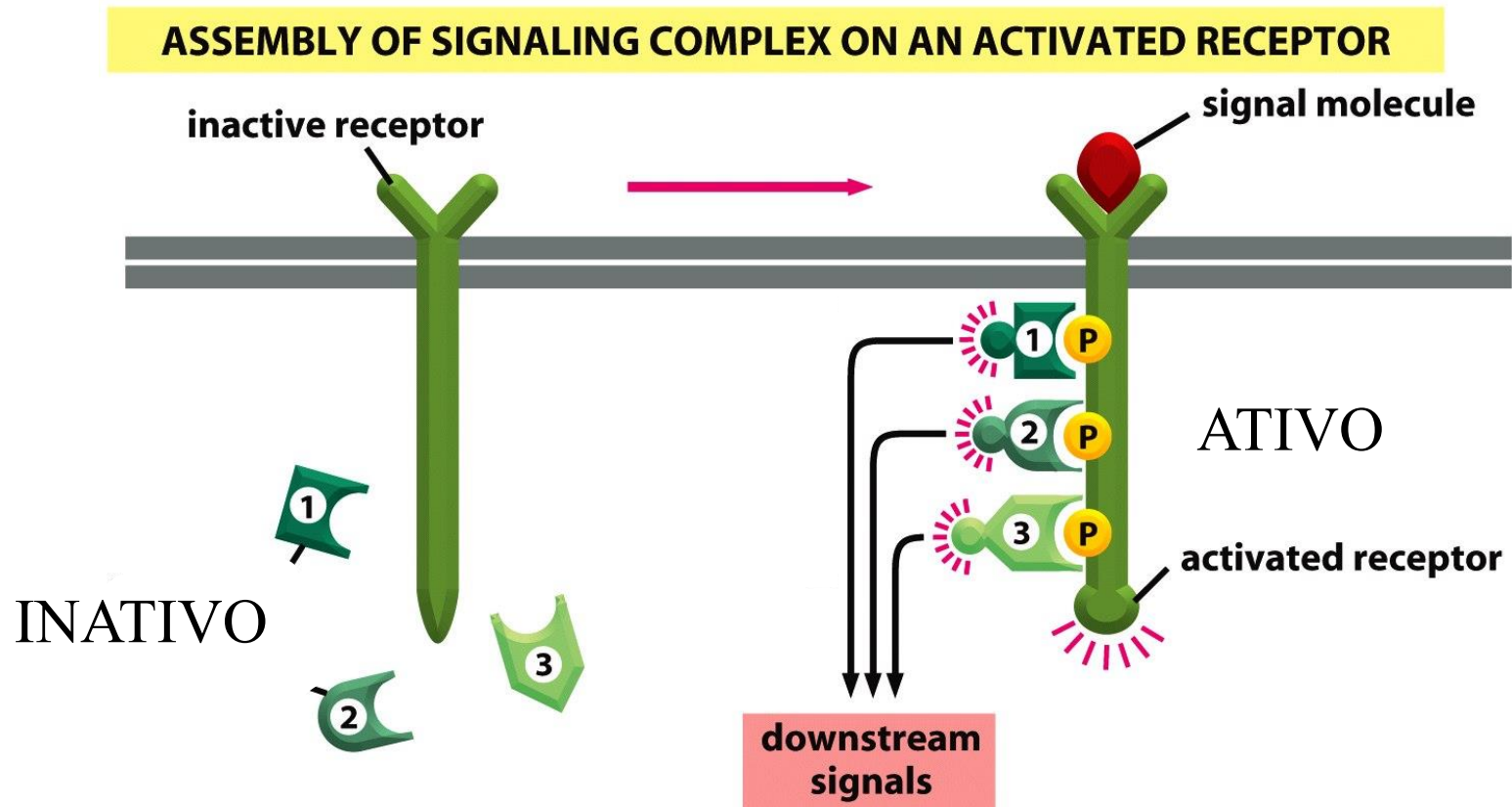
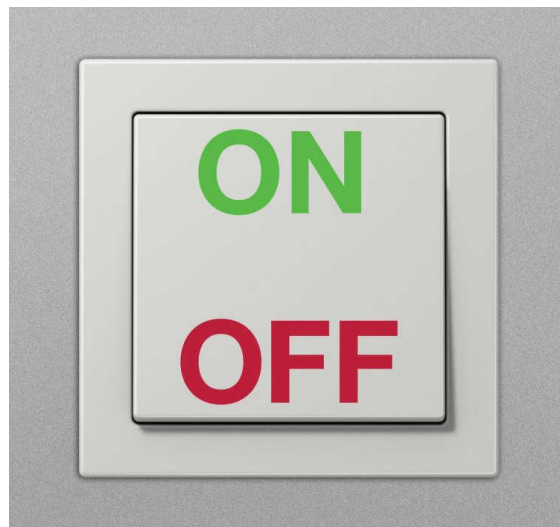
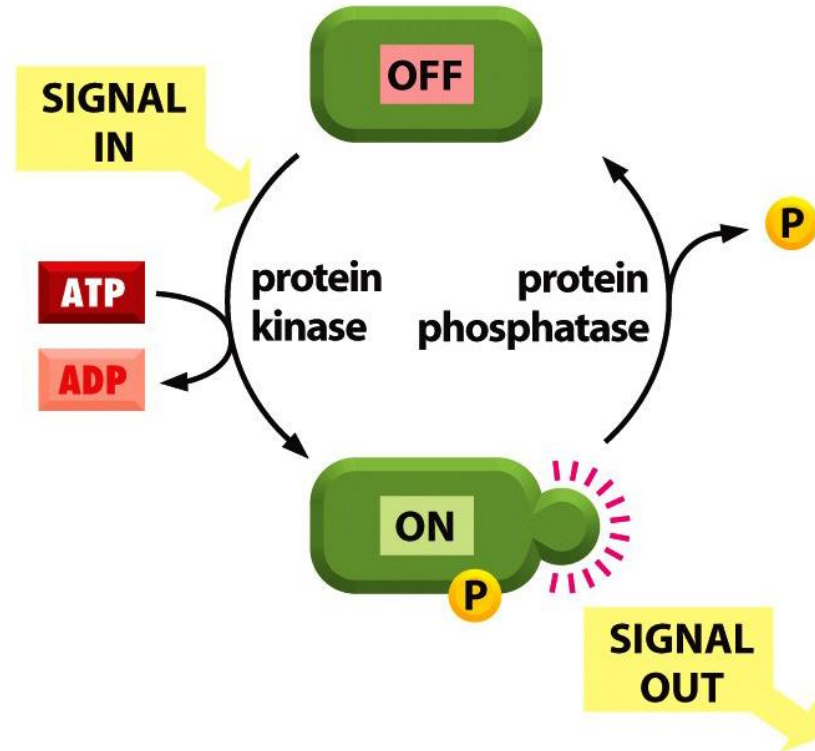


Figure 15-21b Molecular Biology of the Cell 5/e (© Garland Science 2008)

interruptores

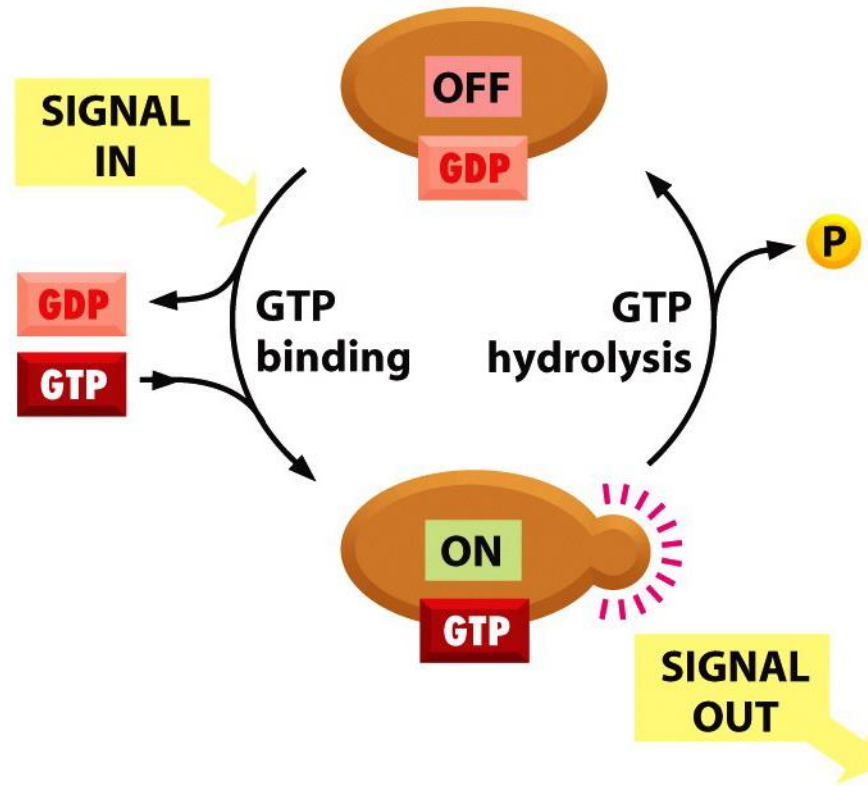


# Fosforilação – quinases e fosfatases



ATENÇÃO: nem sempre a forma fosforilada é a forma ativa !!!

# Proteínas G - ligantes de GTP



AQUI, SEMPRE a forma ligada a GTP  
é a forma ativa !!!



# Há 2 tipos de proteínas G

## Proteína G

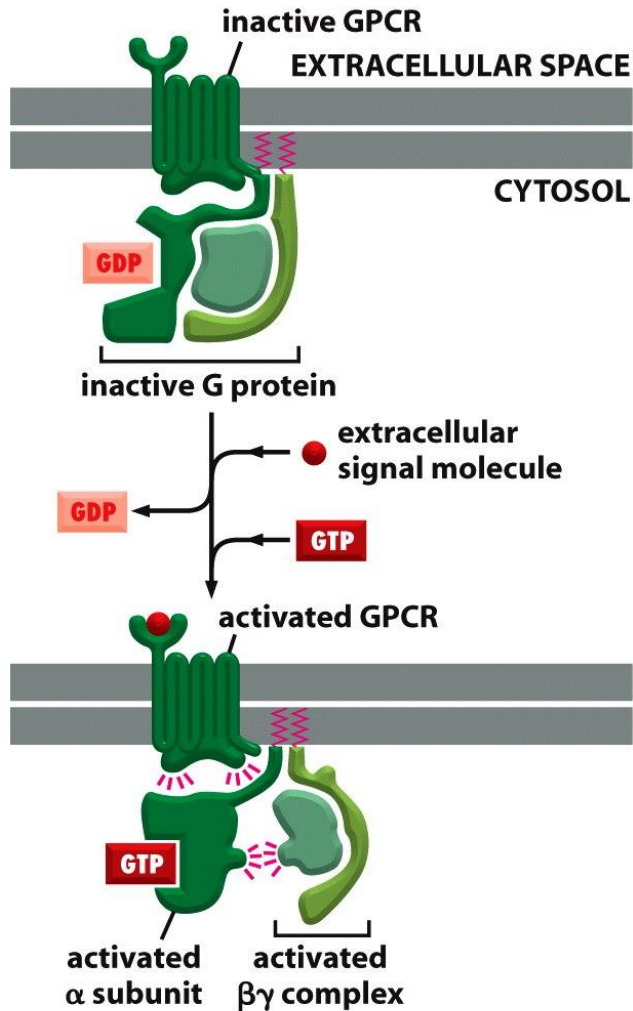


Figure 15-32 Molecular Biology of the Cell 5/e (© Garland Science 2008)

## GTPases monoméricas

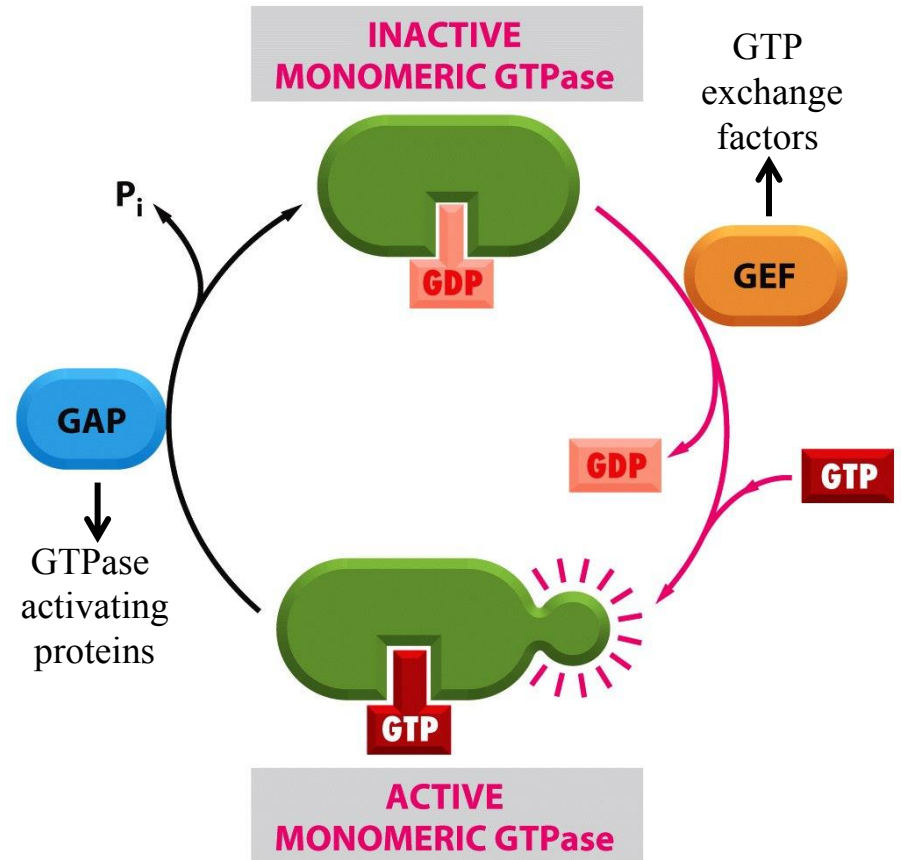
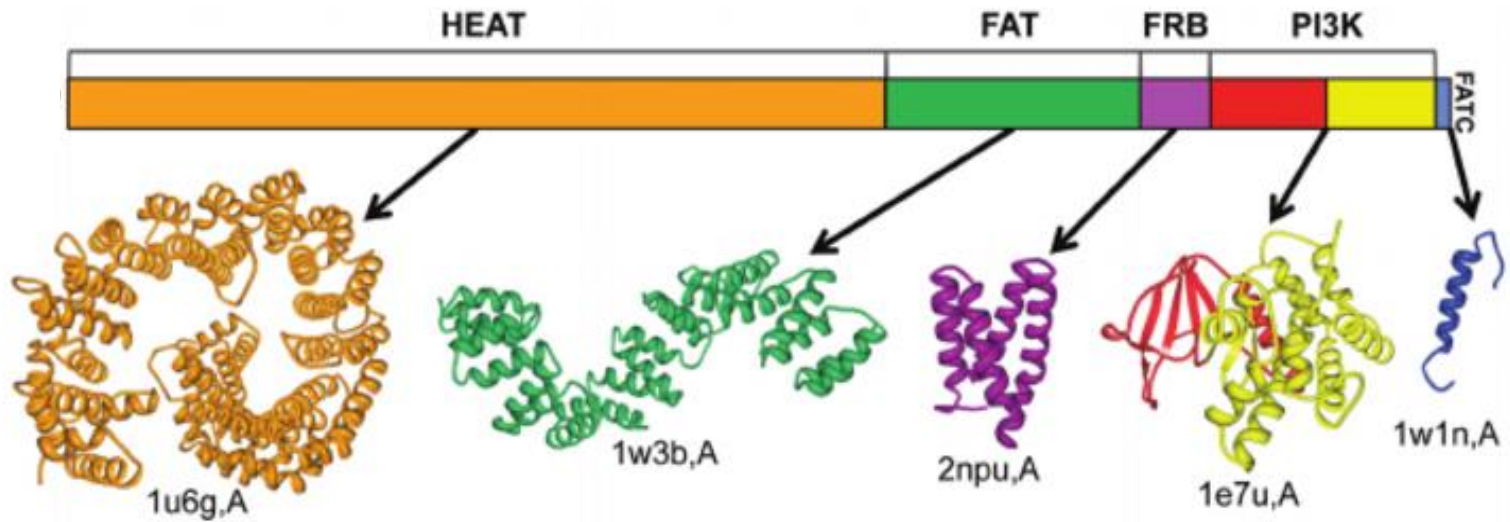


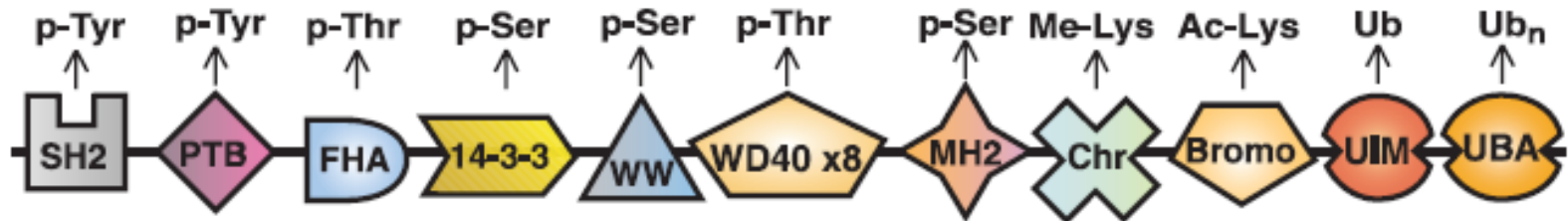
Figure 15-19 Molecular Biology of the Cell 5/e (© Garland Science 2008)

# Domínios modulares

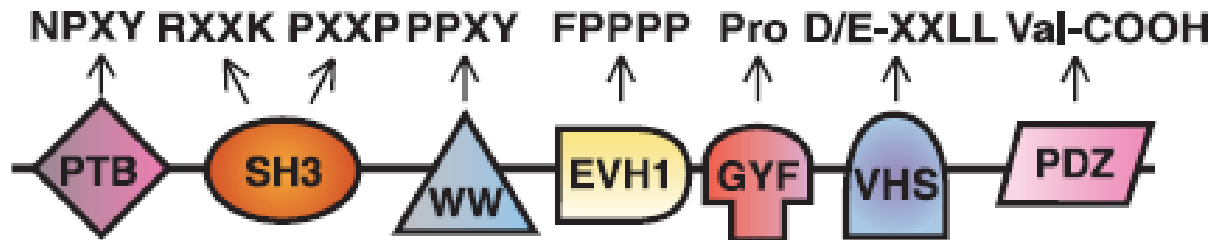
# Proteínas pode ser compostas por módulos



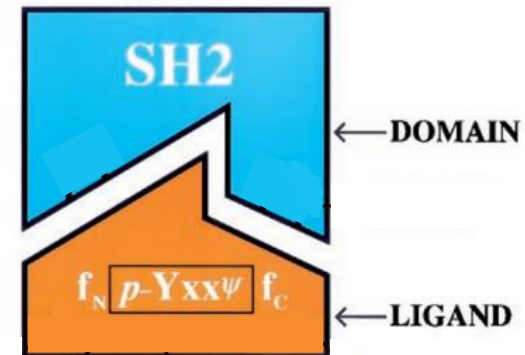
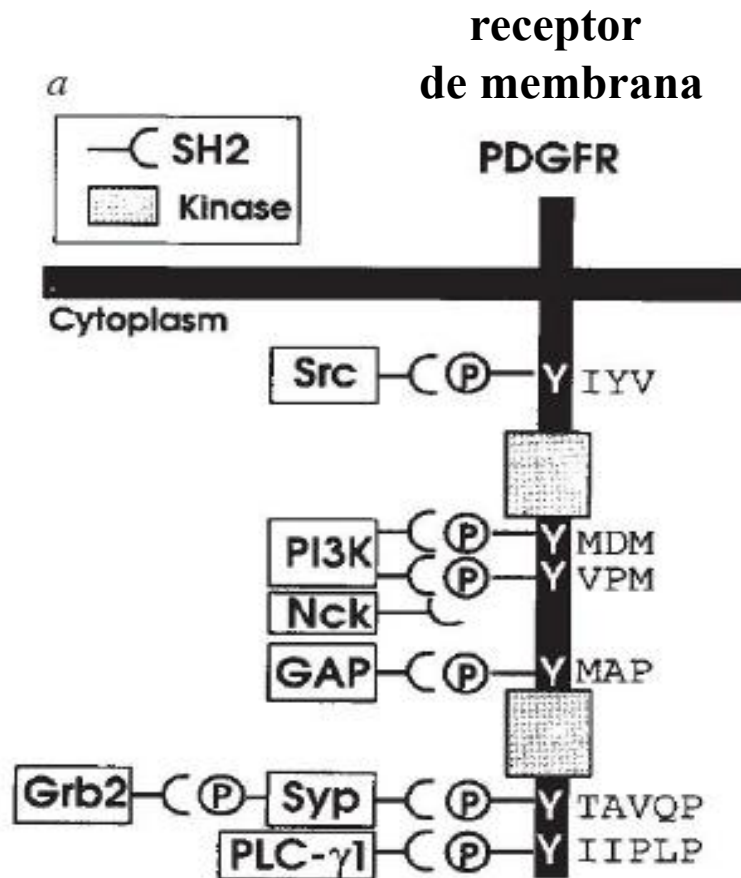
## Domínios modulares que reconhecem sequência modificadas por alterações pós-traducionais

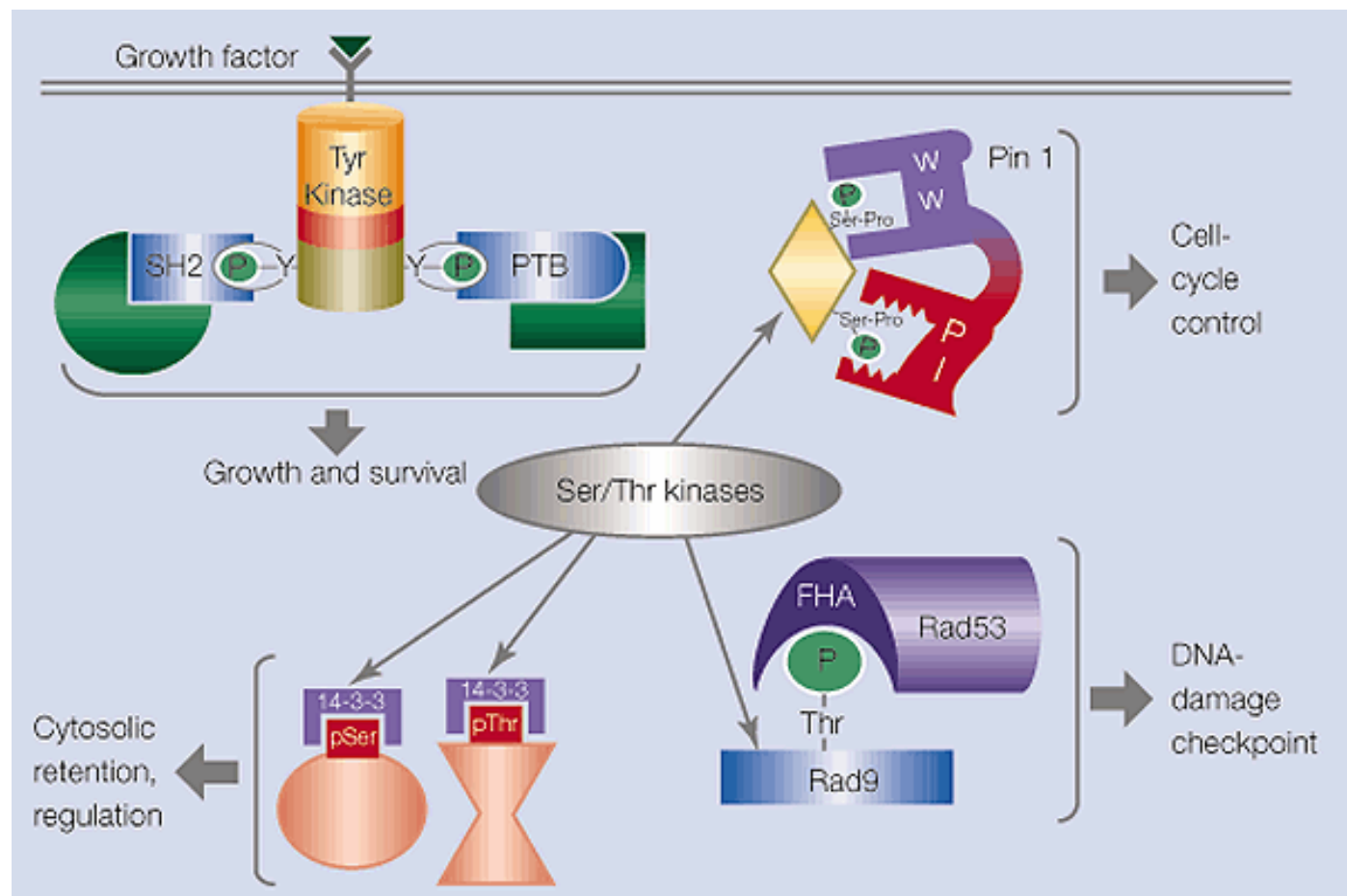


## Domínios modulares que reconhecem sequências de aminoácidos específicas



# Domínio SH2 (*Src* homology-2)





# Exemplo (receptor de insulina)

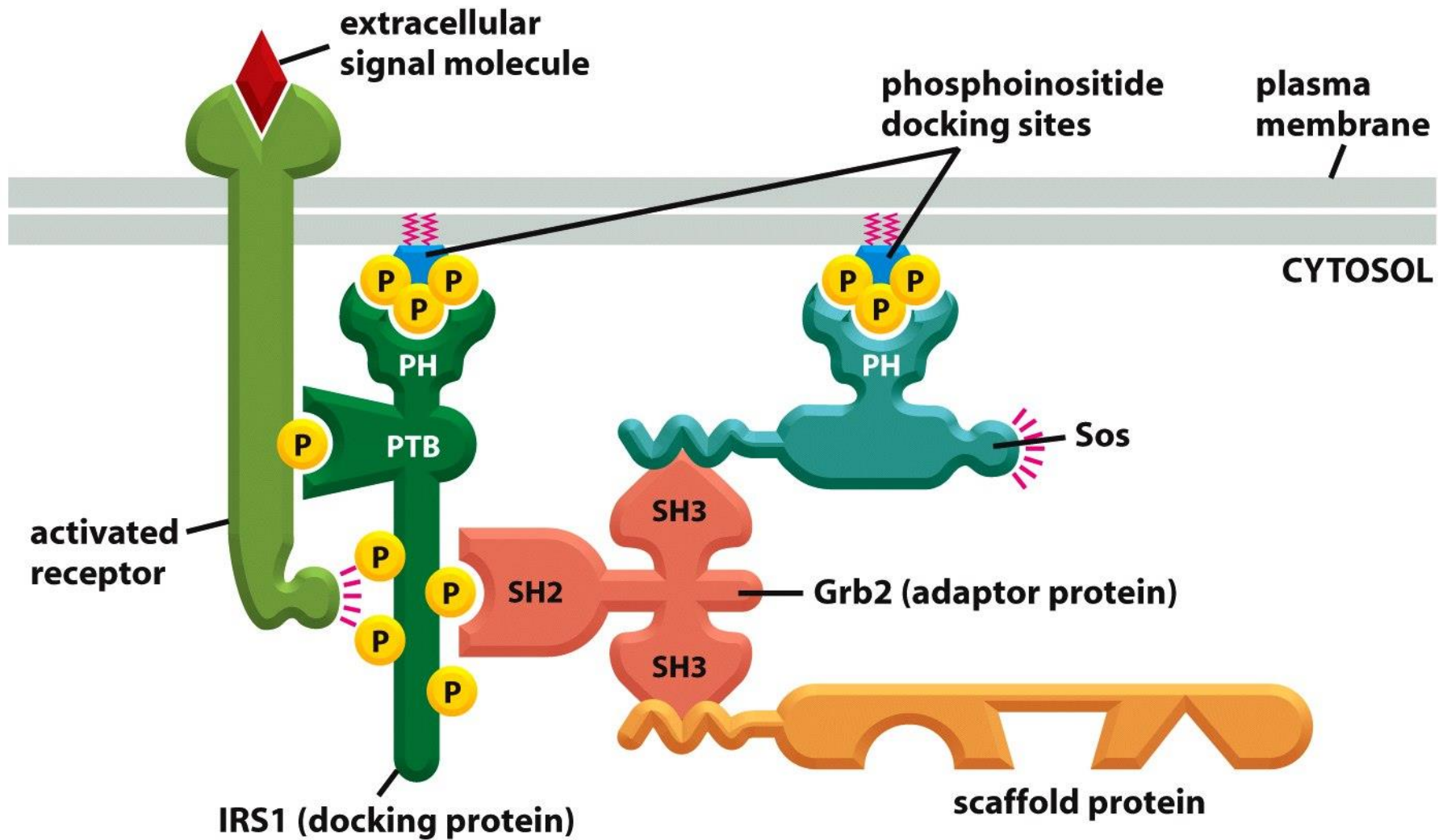


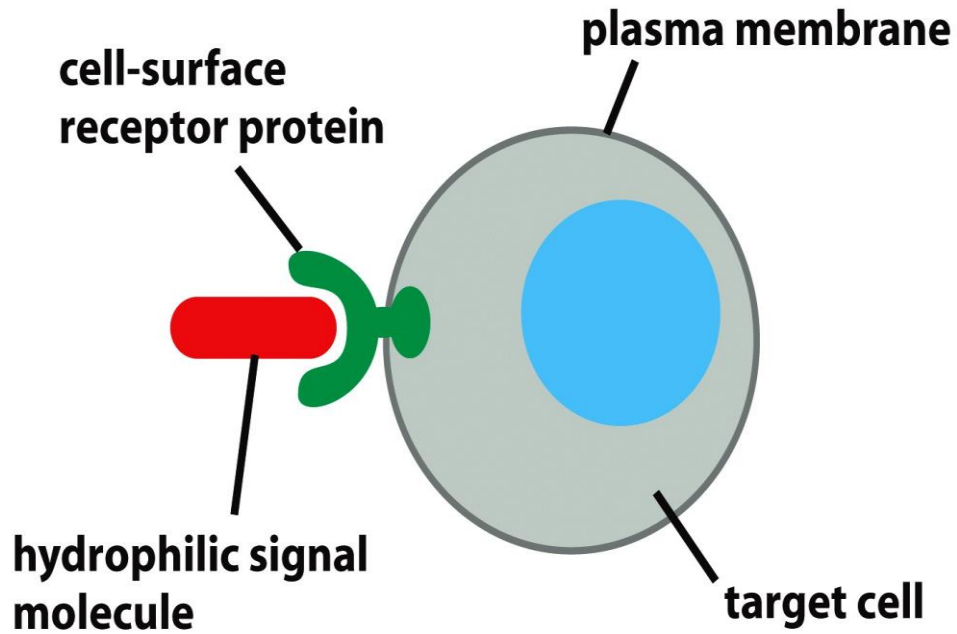
Figure 15-22 Molecular Biology of the Cell 5/e (© Garland Science 2008)

IRS1 - insulin receptor substrate 1

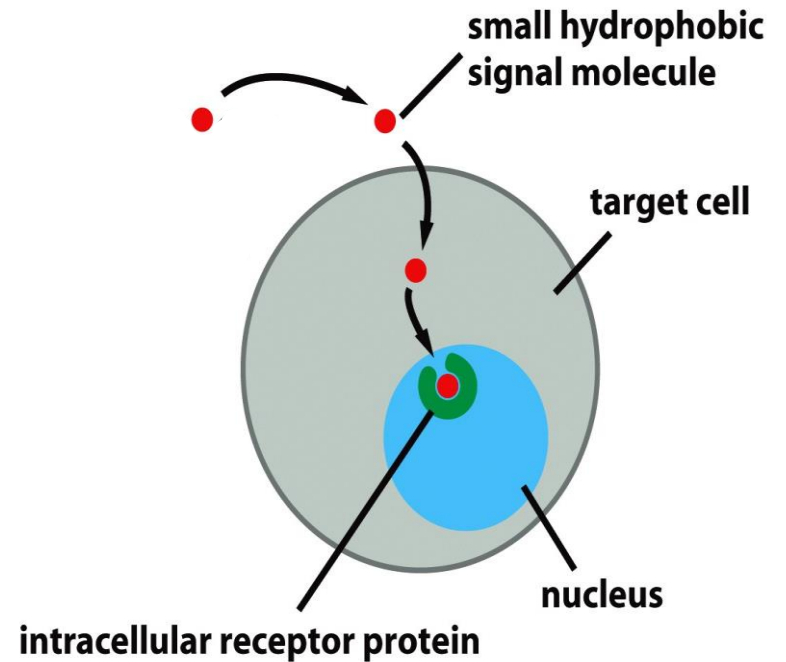
receptores



## CELL-SURFACE RECEPTORS

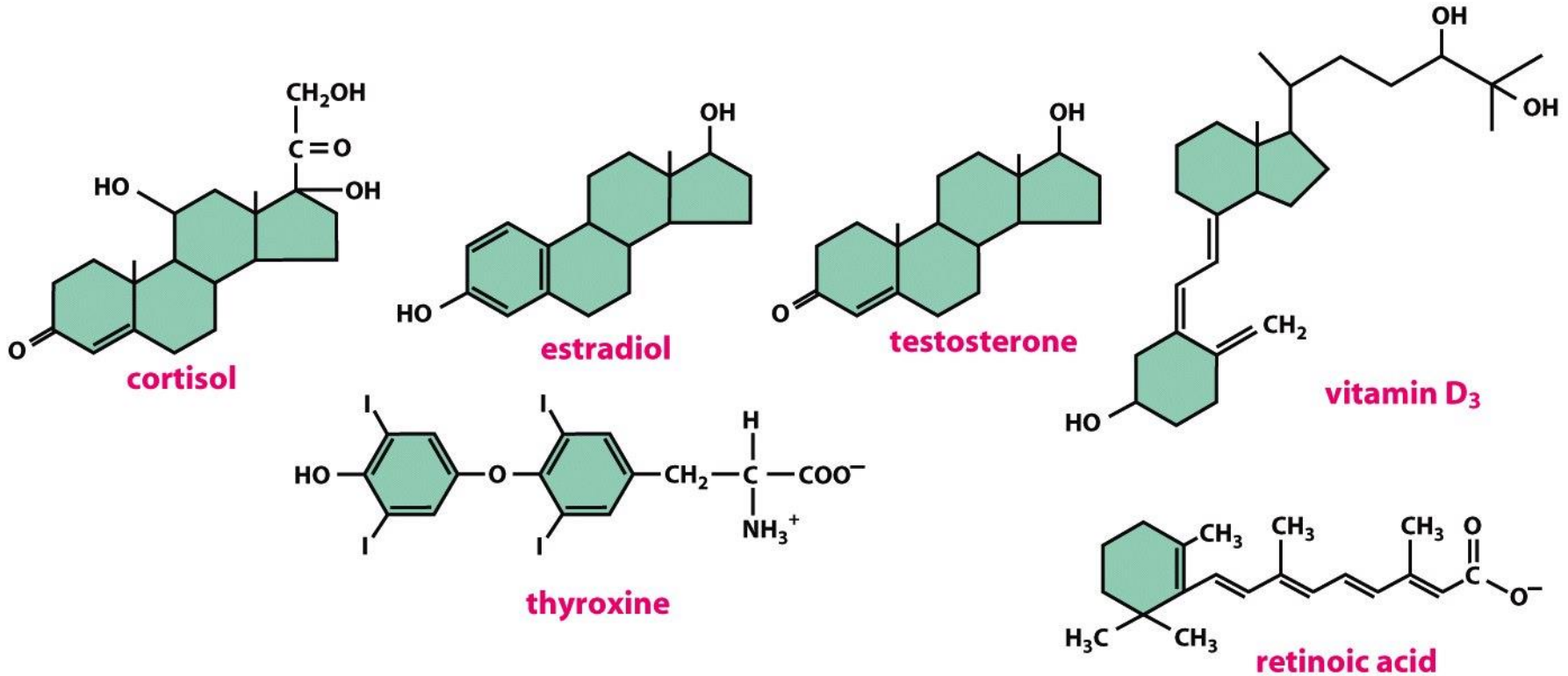


## INTRACELLULAR RECEPTORS



hormônios esteróides  
óxido nítrico

# Ligantes de receptores intracelulares (ou receptores nucleares)

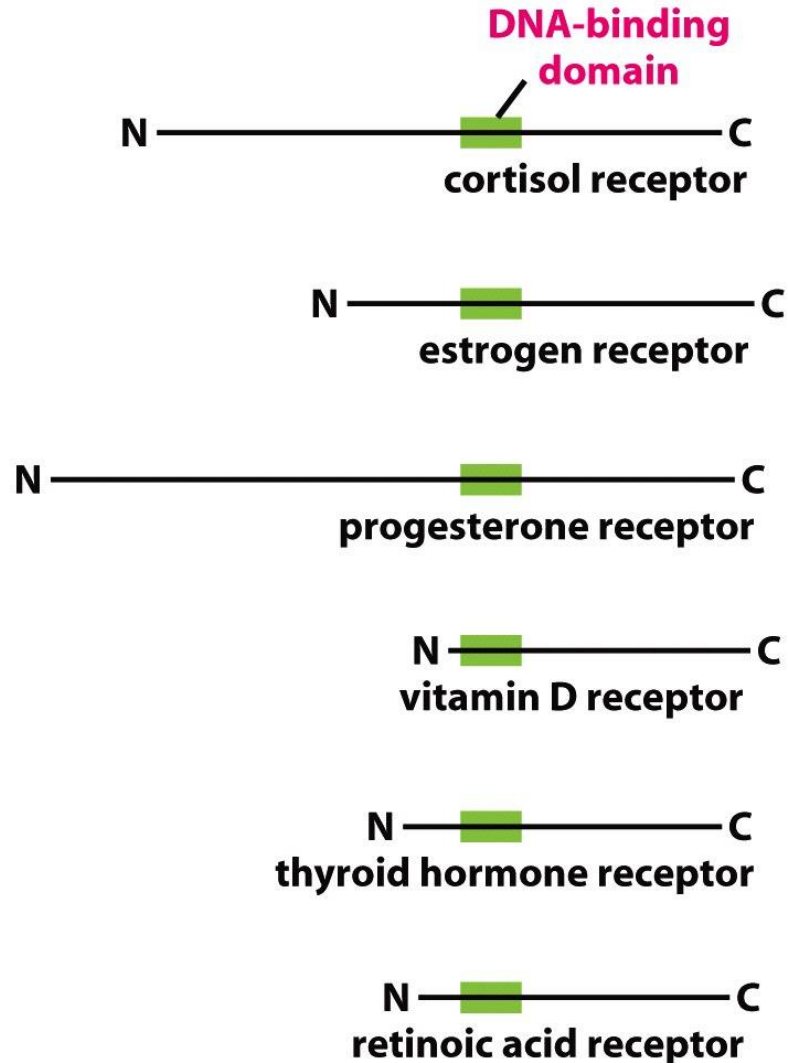


ATENÇÃO: nem todos os receptores estão no núcleo

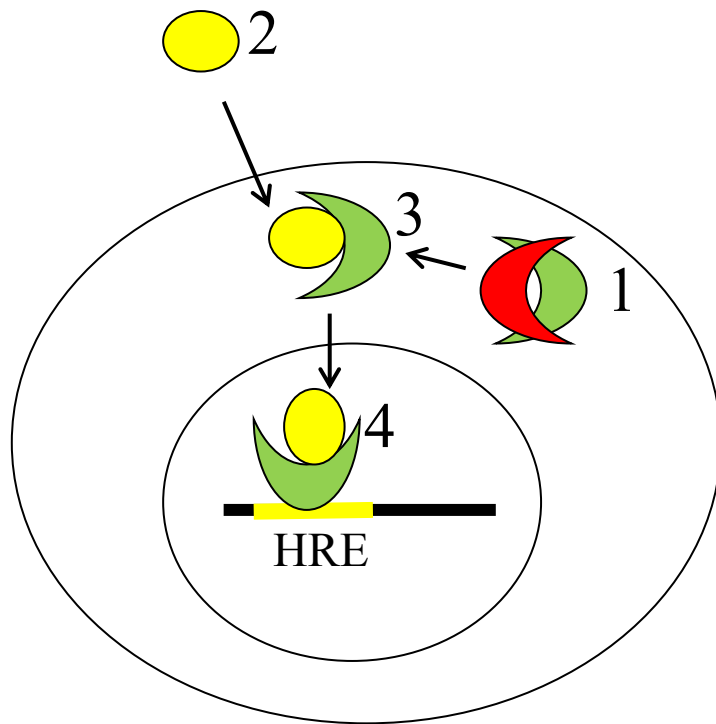
**Table 1.** Common nuclear receptors and their ligands

Receptor	Abbreviation	Ligand	
esteróides	Androgen receptor	AR	Testosterone
	Estrogen receptor	ER	Estrogen
	Estrogen-related receptor	ERR	?
	Glucocorticoid receptor	GR	Cortisol
	Mineralocorticoid receptor	MR	Aldosterone
	Progesterone receptor	PR	Progesterone
	Retinoic acid receptor	RAR	Retinoic acid
	Retinoid orphan receptor	ROR	?
	Retinoic acid-related receptor	RXR	Rexinoids
	Liver X receptor	LXR	Oxysterols
	Peroxisome proliferator-activated receptor $\gamma$	PPAR $\gamma$	Fatty acid metabolites
	Thyroid hormone receptor	TR	Thyroid hormone
Vitamin D <sub>3</sub> receptor	VDR	Vitamin D <sub>3</sub>	

# Receptores de hormônios esteróides

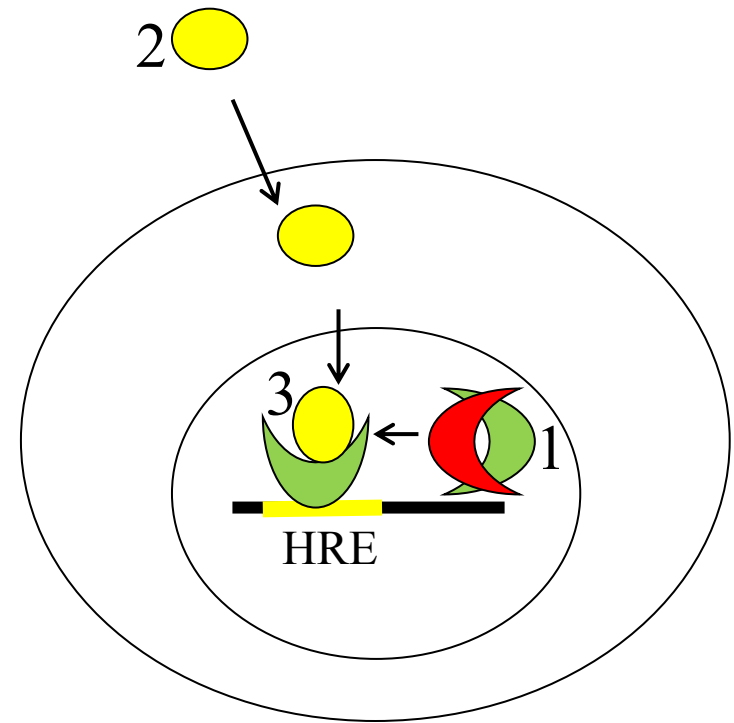


aqui o receptor é citoplasmático

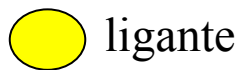


Estrógeno  
Progesterona  
glicocorticóides

aqui o receptor é nuclear



Receptor de hormônios tireoideanos  
Receptor de ácido retinóico



ligante



receptor  
intracelular



inibidor

HRE= hormone responsive element

# Receptor nuclear inativo

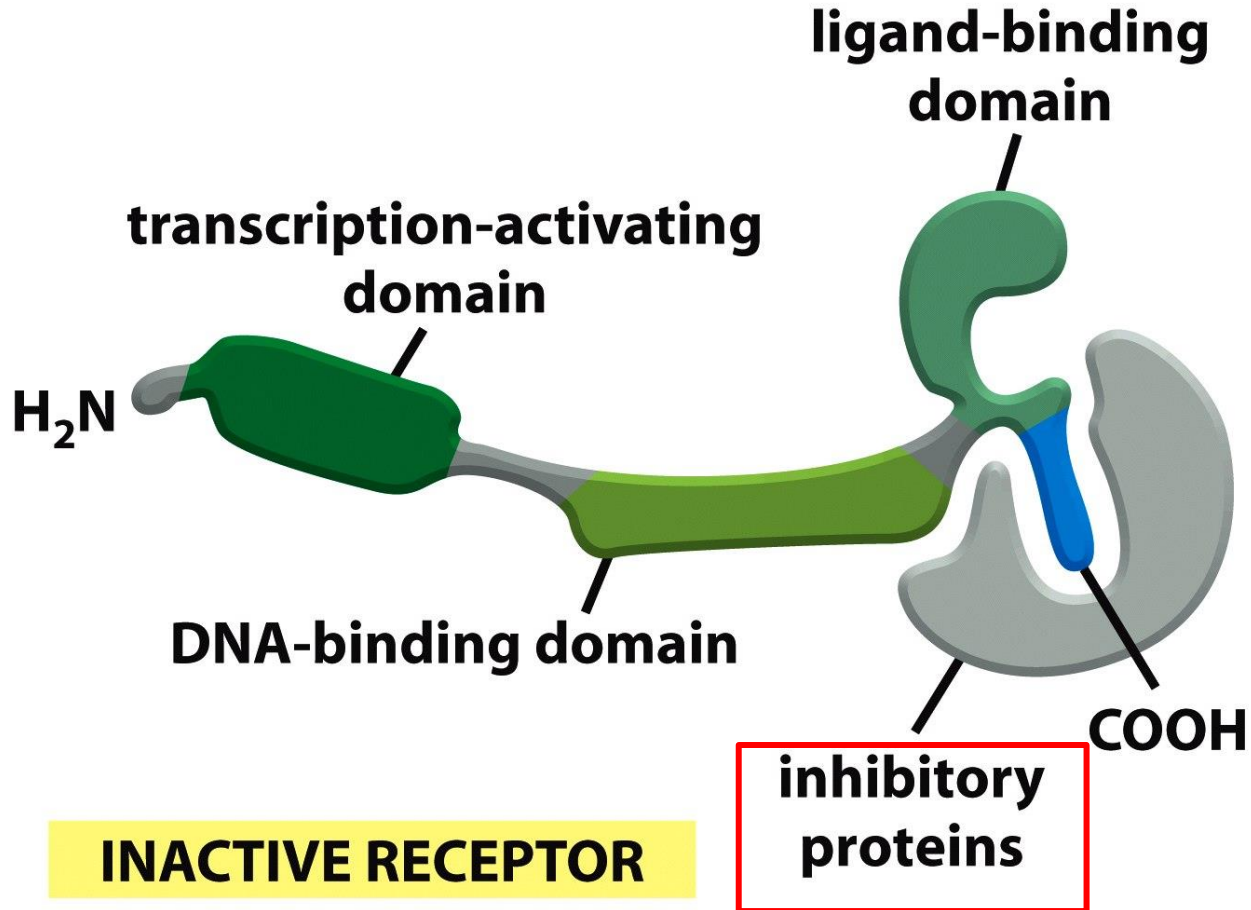


Figure 15-14b Molecular Biology of the Cell 5/e (© Garland Science 2008)

# Receptor nuclear ativo

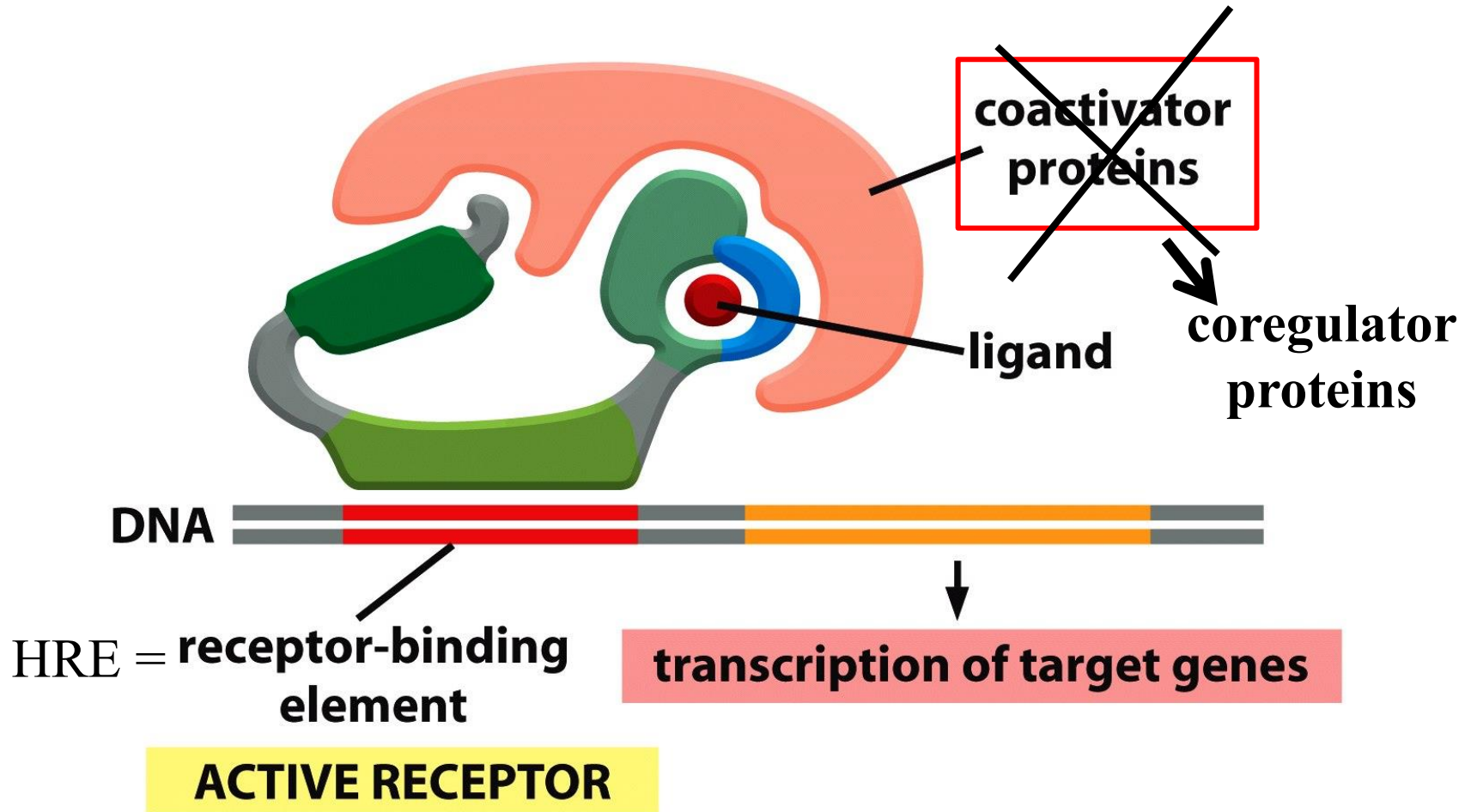


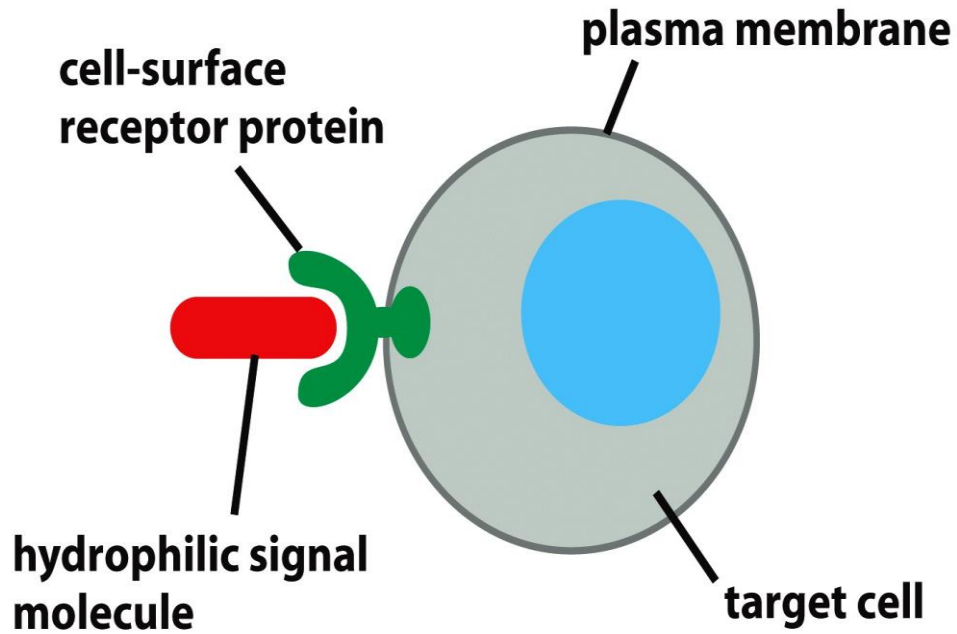
Figure 15-14c Molecular Biology of the Cell 5/e (© Garland Science 2008)

Table 1. Selected Nuclear Receptor Coregulators

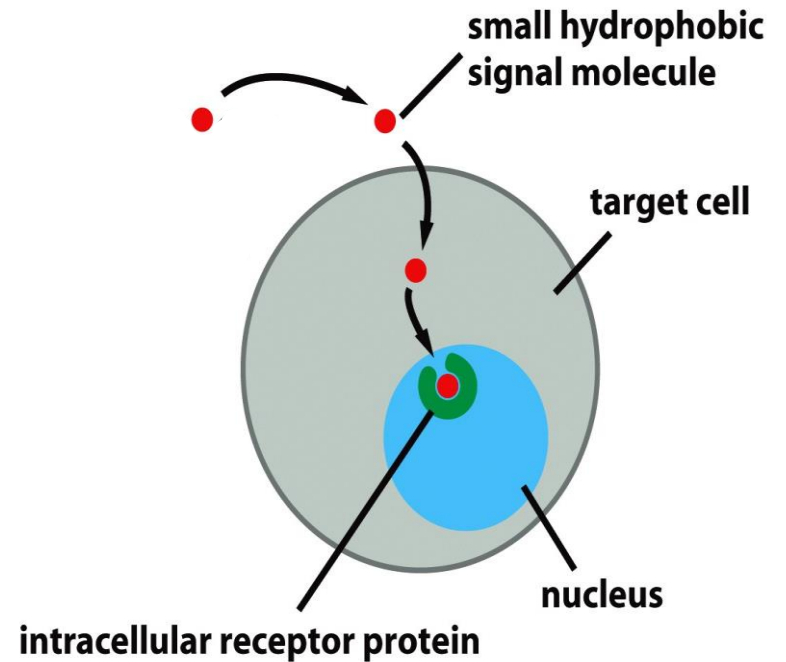
Coregulator	Selected Recent Reports
<b>Coactivators</b>	
RIP140	Initially defined as a coactivator (Cavailles et al., 1995); may also function as a corepressor (Windahl et al., 1999).
SRC-1/NCoA-1	Targeted by MAP kinases (Rowan et al., 2000).
TIF2/GRIP-1/SRC-2	Initially identified as a coactivator, also mediates promoter-dependent corepression (Rogatsky et al., 2001).
p/CIP/RAC3/ACTR/AIB-1/ TRAM-1/SRC-3	Present in I $\kappa$ K complex; phosphorylated by I $\kappa$ K; null deletion preferentially impacts growth factor mediated-physiology (Xu et al., 1998, 2000; Wang et al., 2000).
CBP/p300	Methylation by CARM-1 uncouples interaction with CREB (Xu et al., 2001), acetylates ACTR/SRC-3 to uncouple its interaction with NR (Chen et al., 1999b).
TRAPs/DRIPs	Disruption of TRAP220 subunit results in embryonic lethality (Ito et al., 2000).
PGC-1	Transduces GR- and CREB-mediated hepatic gluconeogenesis (Herzig et al., 2001; Yoon et al., 2001); coordinates transcription and RNA processing (Monsalve et al., 2000); sequestration by a corepressor reversed by MAPK-mediated phosphorylation (Knutti et al., 2001).
CARM-1	Recruited by SRC-1 to potentiate transcriptional coactivation (Chen et al., 1999a); related to another protein methyltransferase, PRMT-1 (Wang et al., 2001); see also CBP/p300.
PRIP/ASC-2/AIB3/ RAP250/NRC	Contains NR box; possible bridging factor between CBP/p300 and DRIP-130, a component of the DRIP complex; gene identical to one overexpressed in breast cancer (Caira et al., 2000; Lee et al., 1999; Mahajan and Samuels, 2000; Zhu et al., 2000).
GT-198	Broad-spectrum coactivator whose gene localizes to breast cancer susceptibility locus; phosphorylated by a variety of kinases in vitro (Ko et al., 2002).
SHARP, CoAA, p68, p72	Coactivators containing RNA-binding domains (Endoh et al., 1999; Iwasaki et al., 2001; Shi et al., 2001).
<b>Corepressors</b>	
SMRT	Subcellular distribution induced by MAP kinase-mediated phosphorylation (Hong and Privalsky, 2000); distributed among a variety of repressor complexes (reviewed in Rosenfeld and Glass, 2001).
NCoR	Found in a variety of repressor complexes (reviewed in Rosenfeld and Glass, 2001); functions with a specific HDAC to mediate transcriptional activation at a subtype of retinoic acid HRE (Jepsen et al., 2000).
REA	Selective ER corepressor; competes with SRC-1 for binding to liganded ER (Montano et al., 1999).



## CELL-SURFACE RECEPTORS



## INTRACELLULAR RECEPTORS



✓ hormônios esteróides

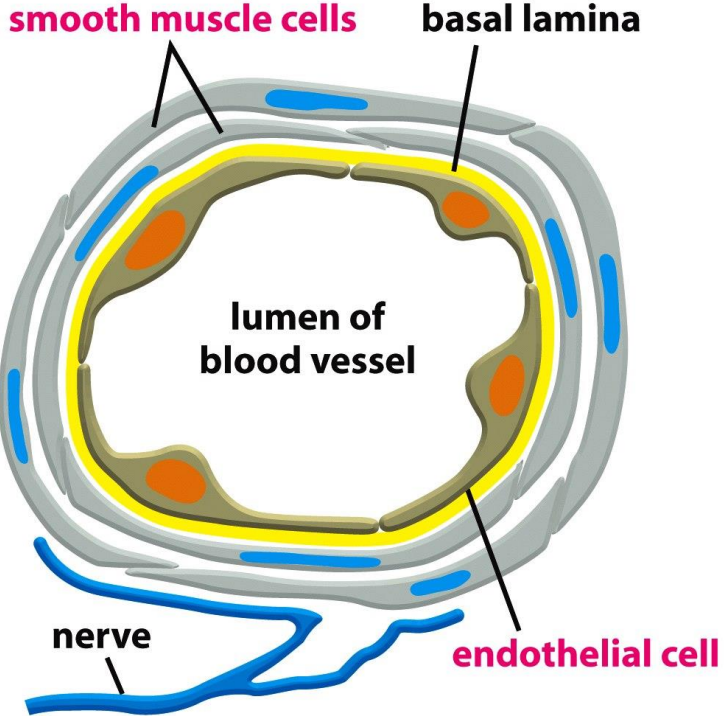
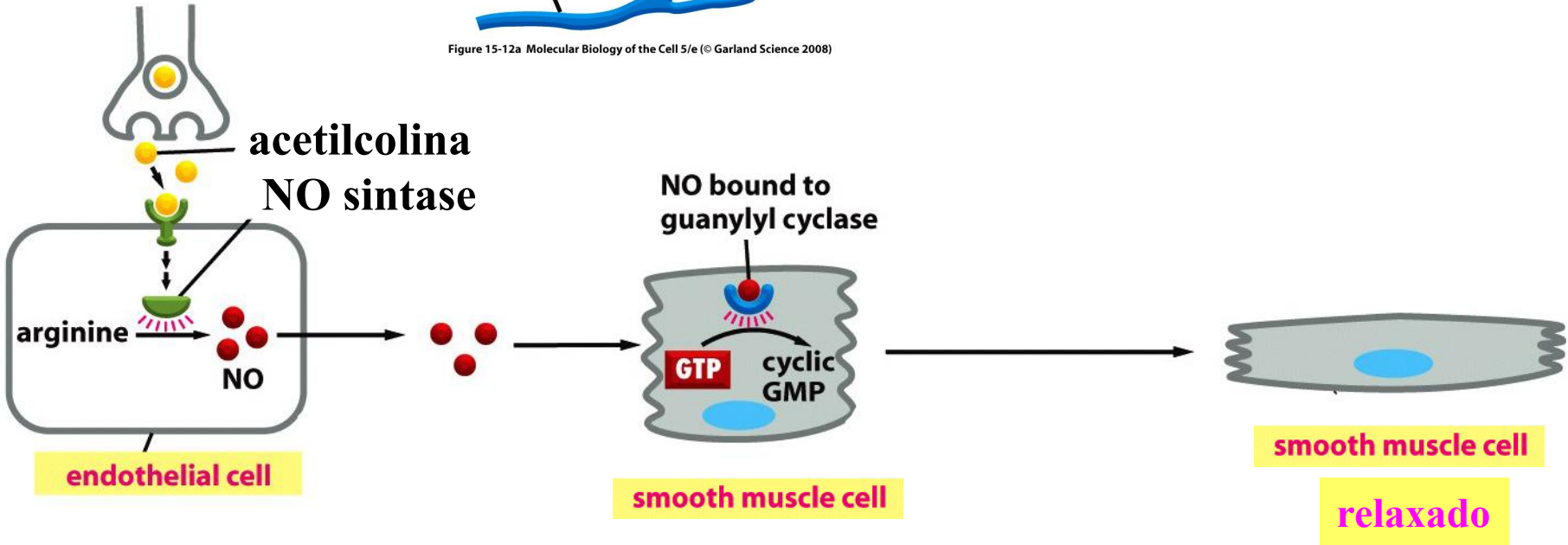
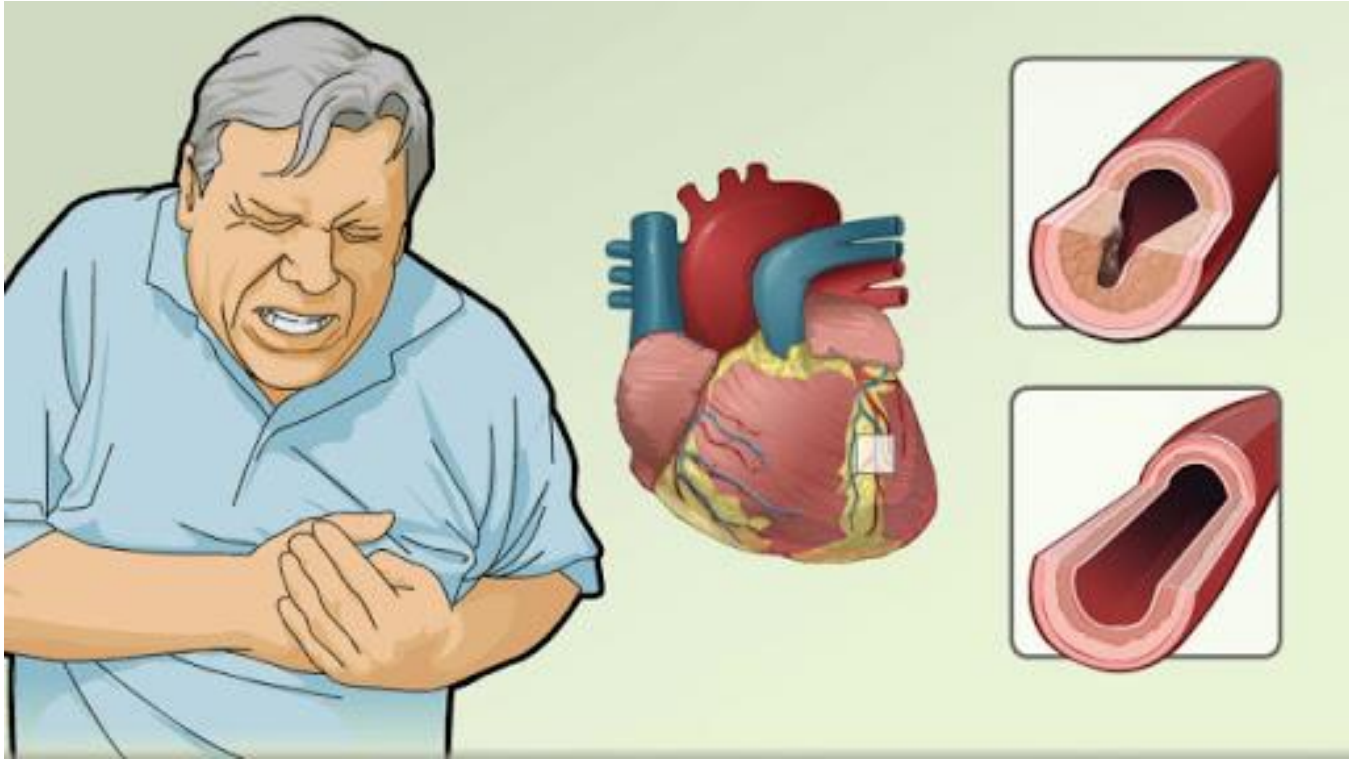


Figure 15-12a Molecular Biology of the Cell 5/e (© Garland Science 2008)







The Nobel Prize in Physiology or Medicine 1998

Robert F. Furchgott, Louis J. Ignarro, Ferid Murad

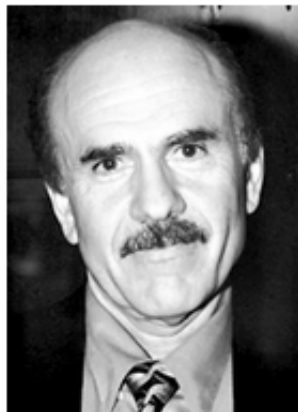
Share this:      68 

# The Nobel Prize in Physiology or Medicine 1998



Robert F. Furchgott

Prize share: 1/3



Louis J. Ignarro

Prize share: 1/3

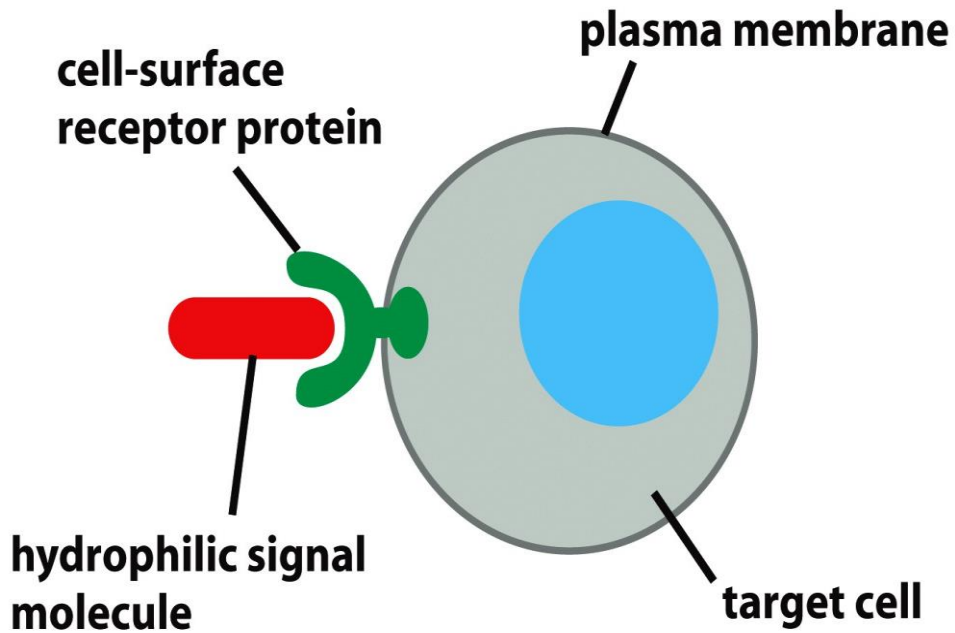


Ferid Murad

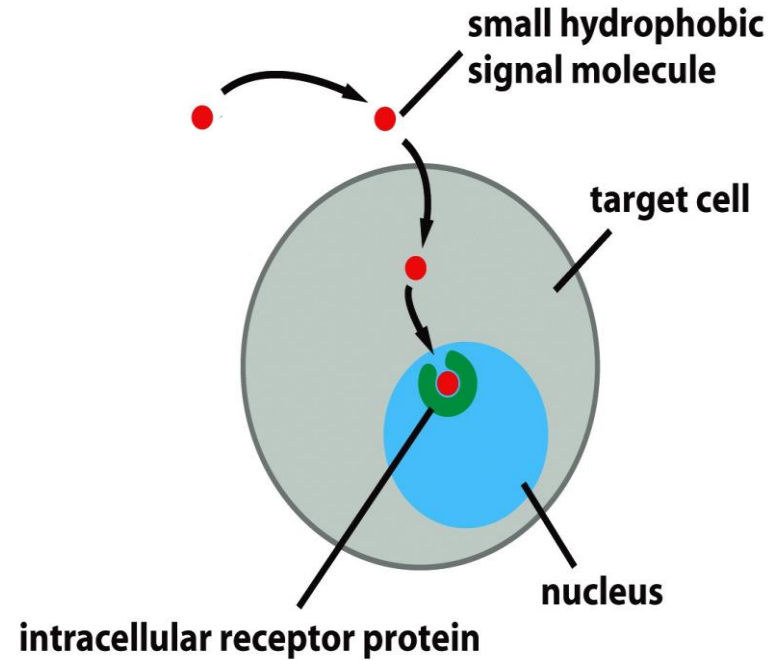
Prize share: 1/3

The Nobel Prize in Physiology or Medicine 1998 was awarded jointly to Robert F. Furchgott, Louis J. Ignarro and Ferid Murad *"for their discoveries concerning nitric oxide as a signalling molecule in the cardiovascular system"*.

## CELL-SURFACE RECEPTORS



## INTRACELLULAR RECEPTORS



receptores acoplados  
ou associados a

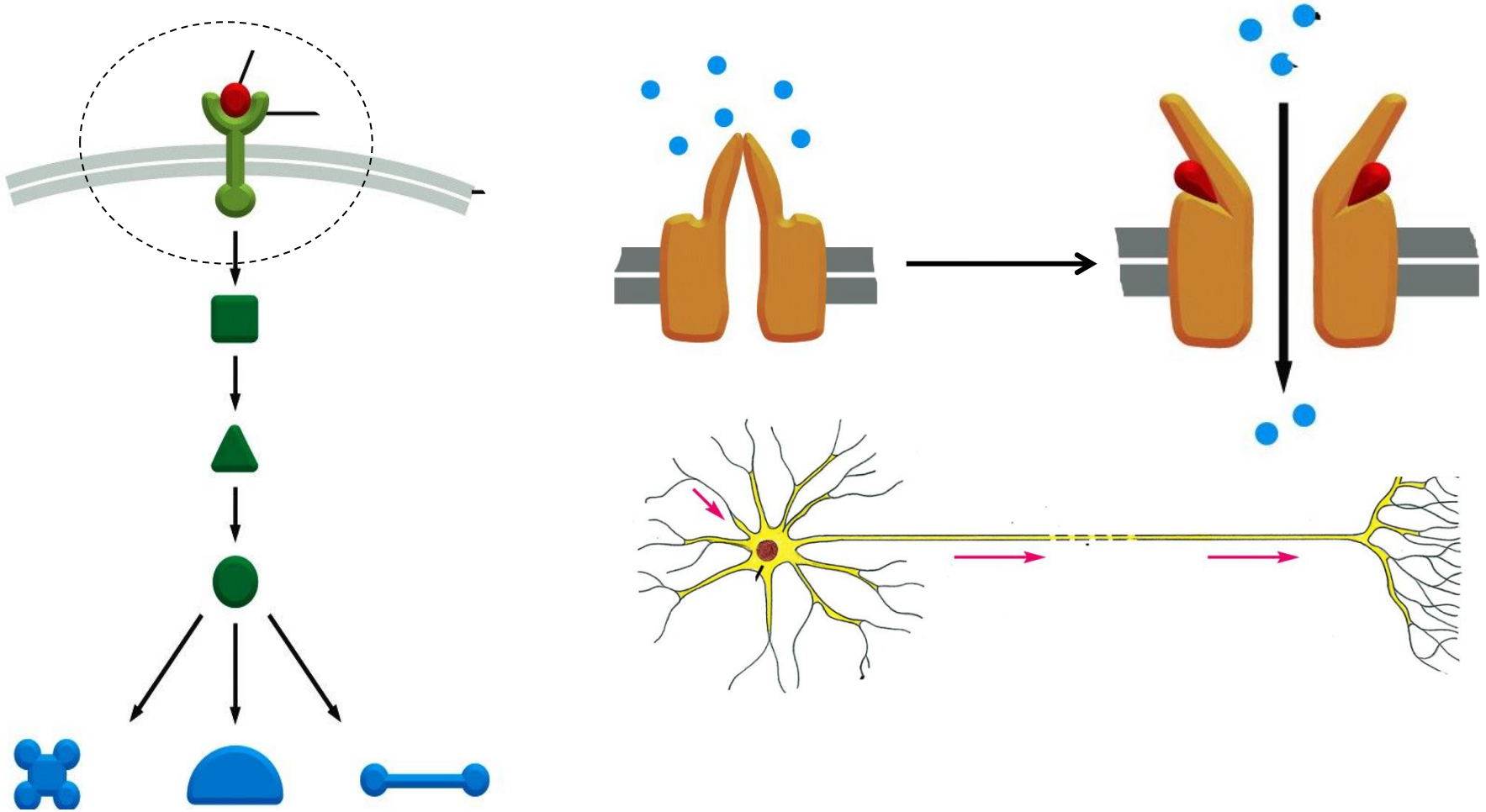
canais iônicos

proteína G

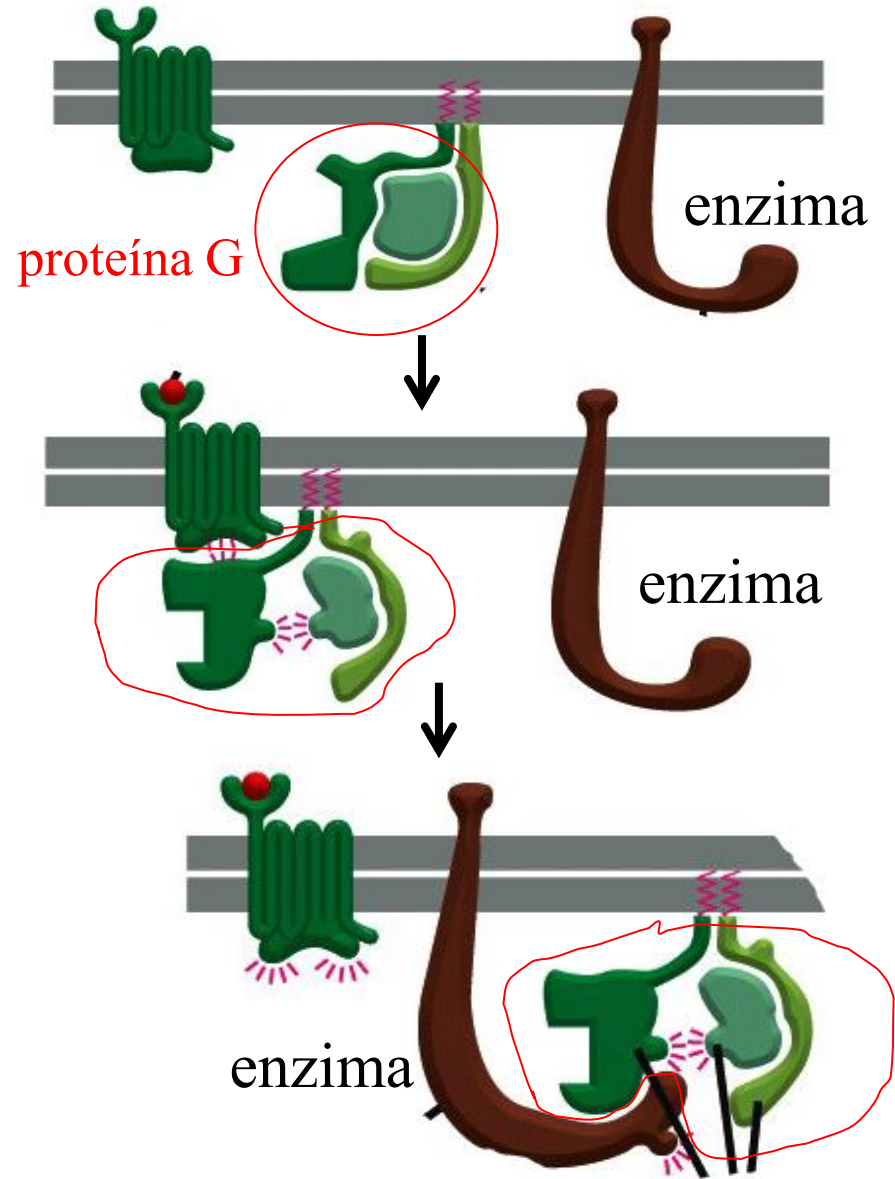
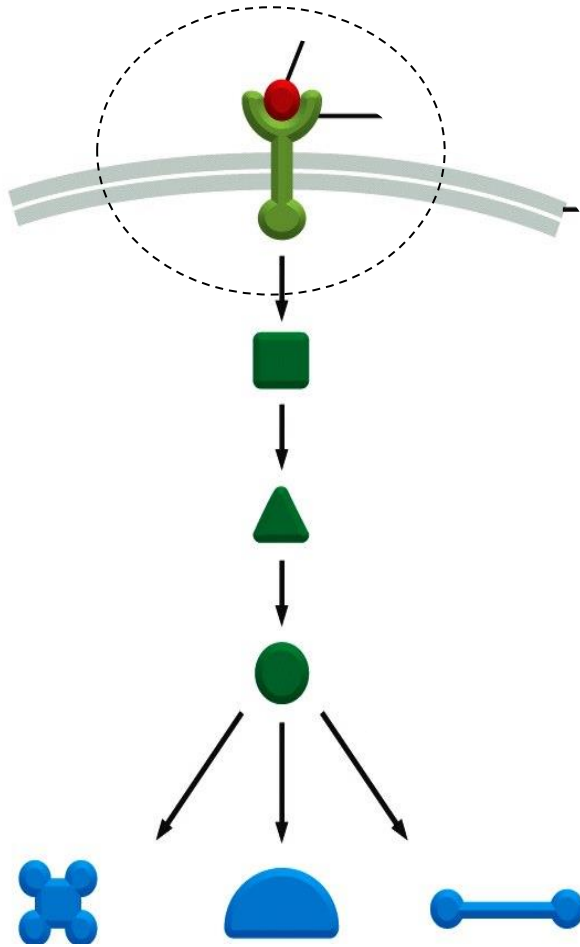
enzimas

# Receptores acoplados a canais iônicos

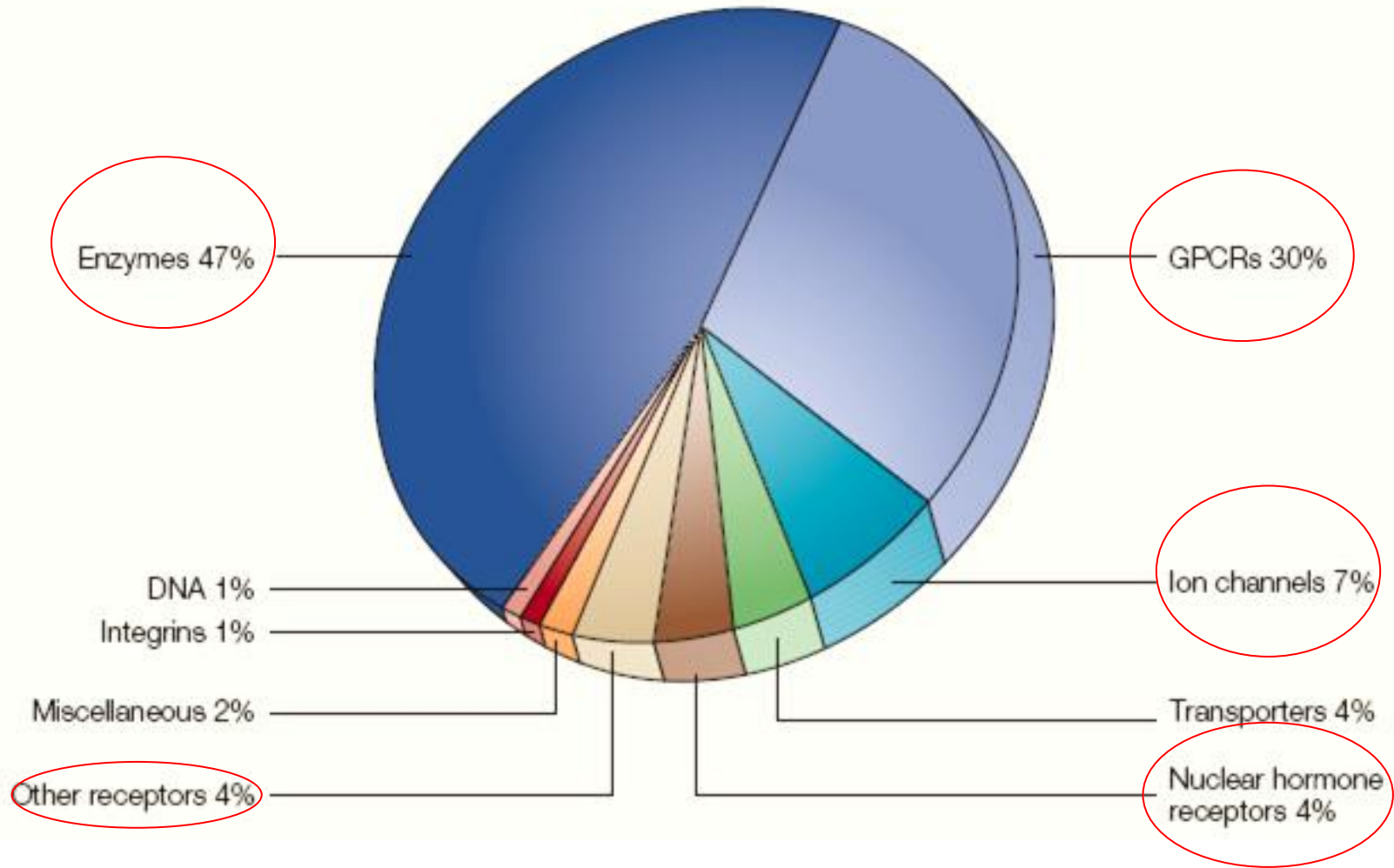
(na verdade o receptor é o próprio canal iônico!)



# Receptores acoplados a proteína G (GPCR)

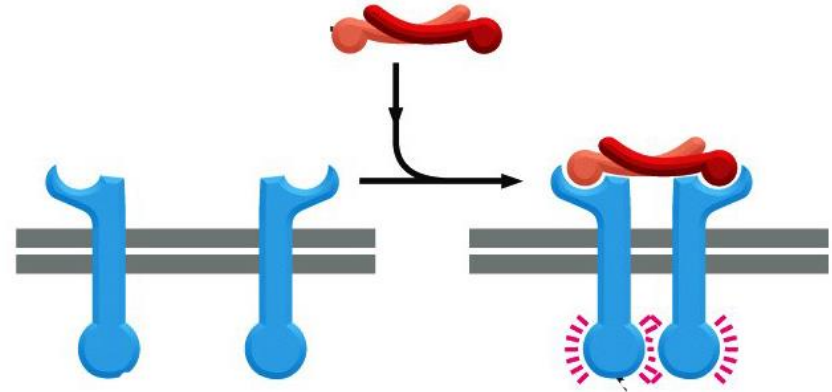
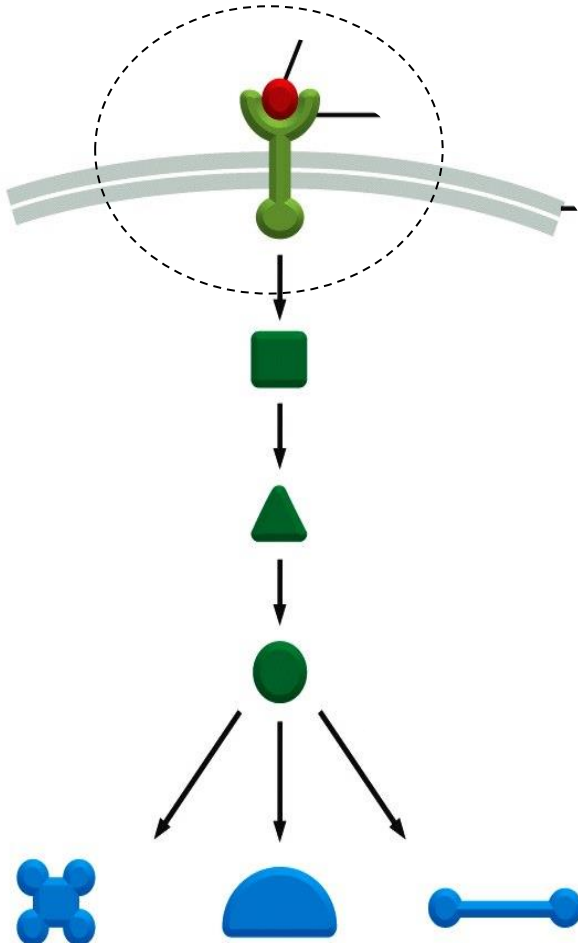


# Alvos terapêuticos

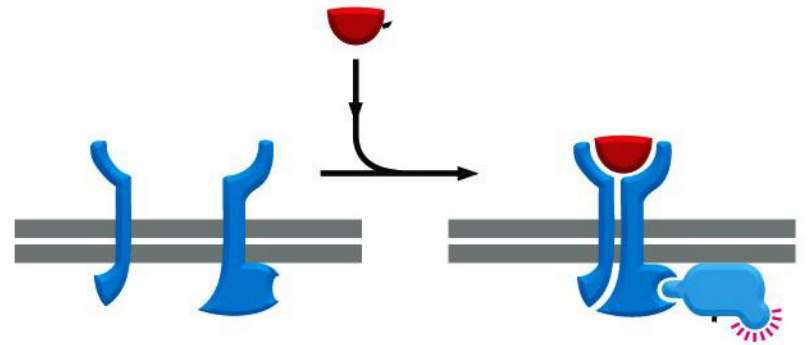




# Receptores acoplados a enzimas



Aqui o receptor tem atividade enzimática, isto é, ele é a enzima!



# Via de sinalização intracelular hipotética

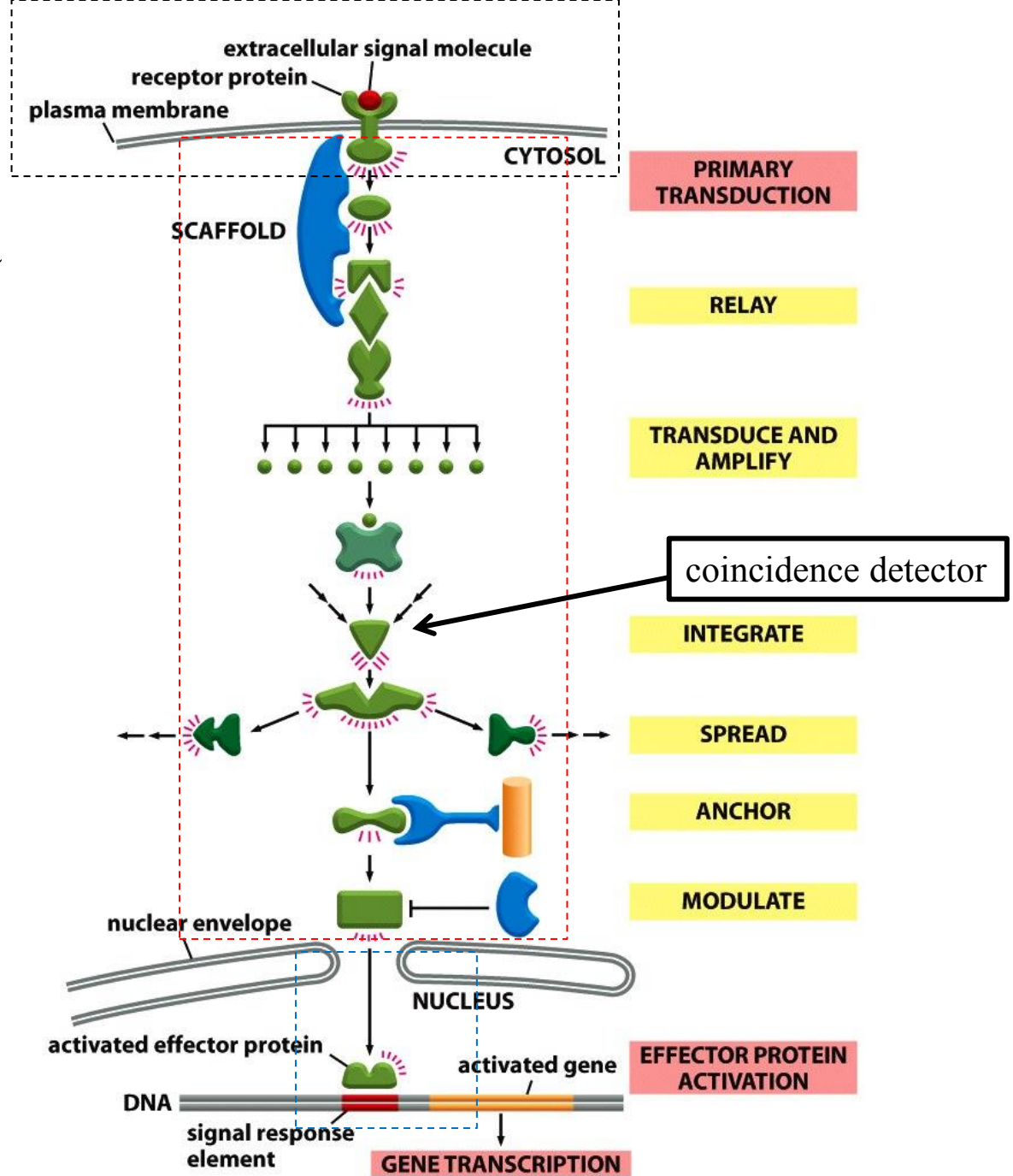
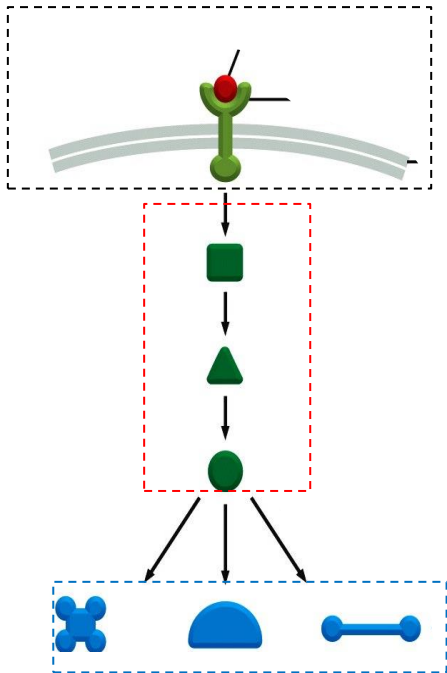


Figure 15-17 Molecular Biology of the Cell 5/e (© Garland Science 2008)

# As células podem ajustar a sua sensibilidade aos estímulos

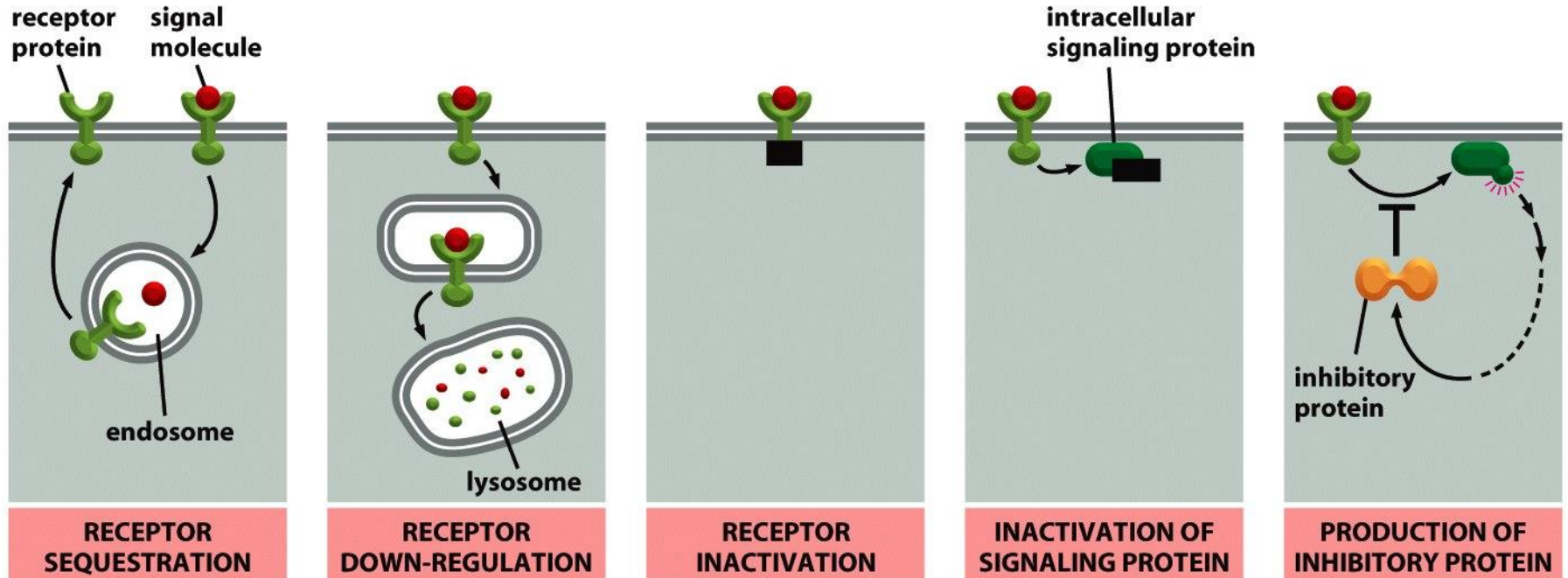


Figure 15-29 Molecular Biology of the Cell 5/e (© Garland Science 2008)

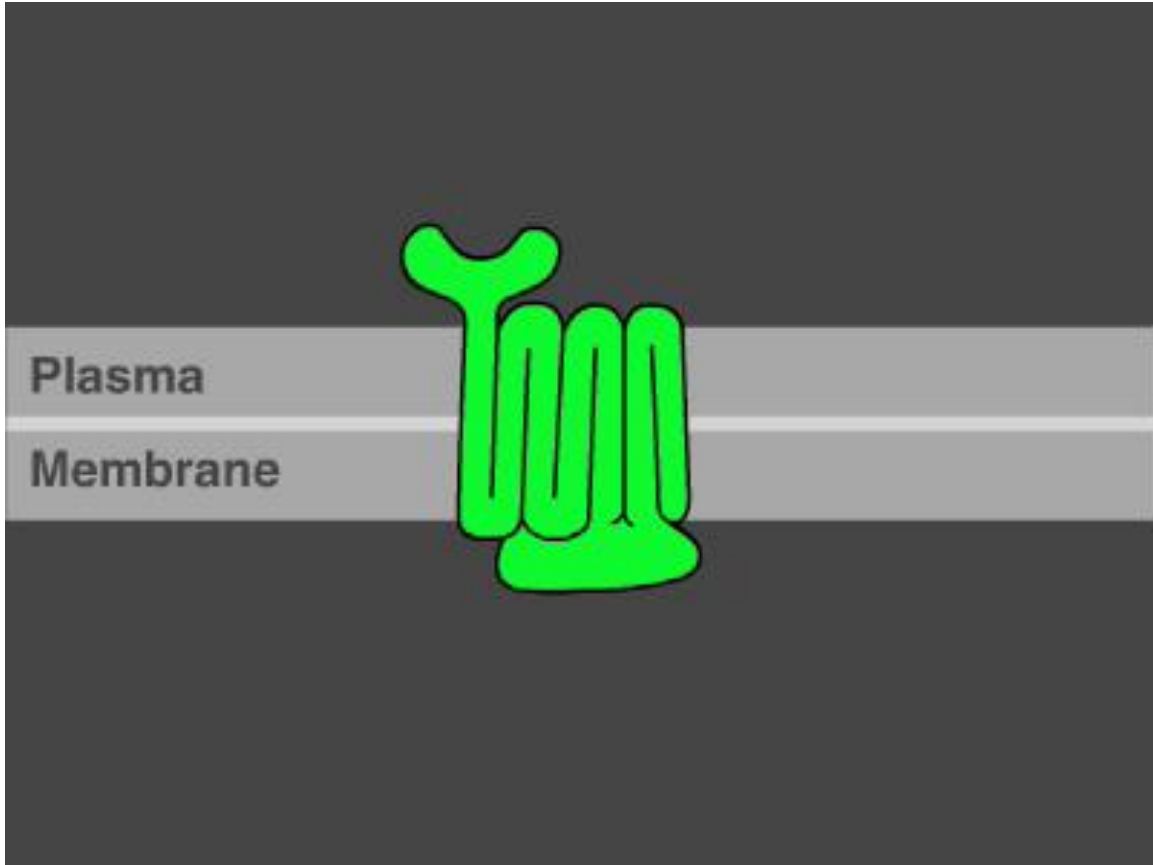


- **Receptores acoplados a proteína G**

- Quem são
- Segundos mensageiros
- Desensibilização/inativação

- **Receptores acoplados a enzimas**

- Receptores com atividade de Tyr quinase RTKs
  - Domínios SH2, SH3, PTB
  - Ras
  - Vias de MAPK e PI3K
- Receptores sem atividade de quinase intrínseca



# Receptor acoplado a proteína G (GPCR)

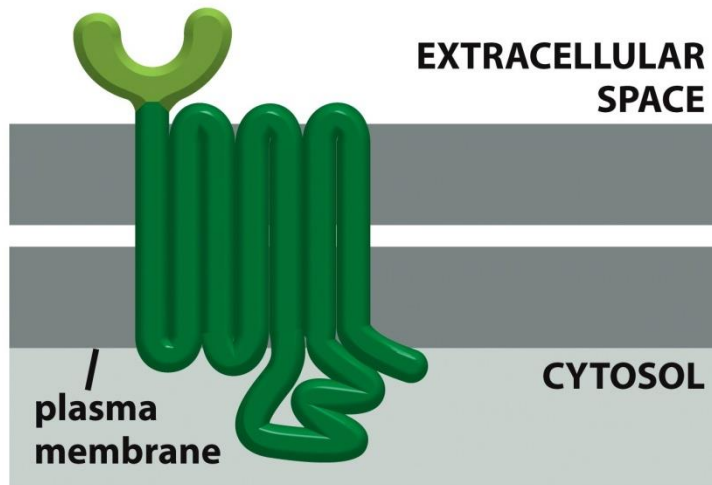


Figure 15-30 Molecular Biology of the Cell 5/e (© Garland Science 2008)

# Proteína G

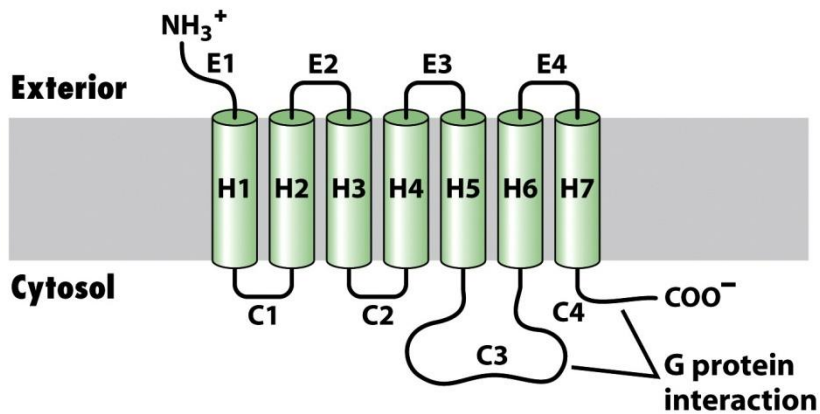
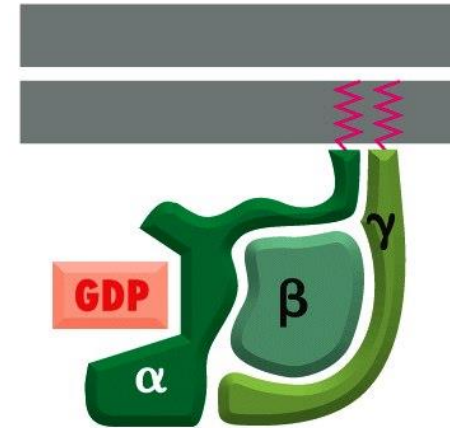


Figure 15-10  
Molecular Cell Biology, Sixth Edition  
© 2008 W.H. Freeman and Company

# Há vários tipos de GPCRs...

- A classe mais numerosa de receptores superfície (fungos - mamíferos)
- Humanos: ~800 genes codificantes para GPCRs;
- Uma mesma molécula pode ativar  $\neq$  GPCRs  
Adrenalina  $\rightarrow$  9  
Serotonina  $\rightarrow$  14  
Acetilcolina  $\rightarrow$  5

	<b>Estimated percentage in genome</b>
<i>Saccharomyces cerevisiae</i>	0.05
<i>Caenorhabditis elegans</i>	5.6
<i>Drosophila melanogaster</i>	1.9
<i>Anopheles gambiae</i>	1.9
<i>Ciona intestinalis</i>	1.3
<i>Fugu rubripes</i>	1.4
<i>Homo sapiens</i>	2.0



# ...e vários tipos de proteína G

**Table 15–3 Four Major Families of Trimeric G Proteins\***

FAMILY	SOME FAMILY MEMBERS	SUBUNITS THAT MEDIATE ACTION	SOME FUNCTIONS
I	$G_s$	$\alpha$	→ activates adenylyl cyclase; activates $Ca^{2+}$ channels
	$G_{olf}$	$\alpha$	activates adenylyl cyclase in olfactory sensory neurons
II	$G_i$	$\alpha$	inhibits adenylyl cyclase
		$\beta\gamma$	activates $K^+$ channels
	$G_o$	$\beta\gamma$	activates $K^+$ channels; inactivates $Ca^{2+}$ channels
	$G_t$ (transducin)	$\alpha$ and $\beta\gamma$	activates phospholipase C- $\beta$
		$\alpha$	activates cyclic GMP phosphodiesterase in vertebrate rod photoreceptors
III	$G_q$	$\alpha$	→ activates phospholipase C- $\beta$
IV	$G_{12/13}$	$\alpha$	activates Rho family monomeric GTPases (via Rho-GEF) to regulate the actin cytoskeleton

\*Families are determined by amino acid sequence relatedness of the  $\alpha$  subunits. Only selected examples are included. About 20  $\alpha$  subunits and at least 6  $\beta$  subunits and 11  $\gamma$  subunits have been described in humans.

# Funções biológicas dos GPCRs

1. Odor e paladar
2. Percepção da luz
3. Neurotransmissores
4. Funções endócrinas
5. Quimiotaxia
6. Exocitose
7. Controle da pressão arterial
8. Embriogênese
9. Crescimento e diferenciação celulares
10. Oncogênese

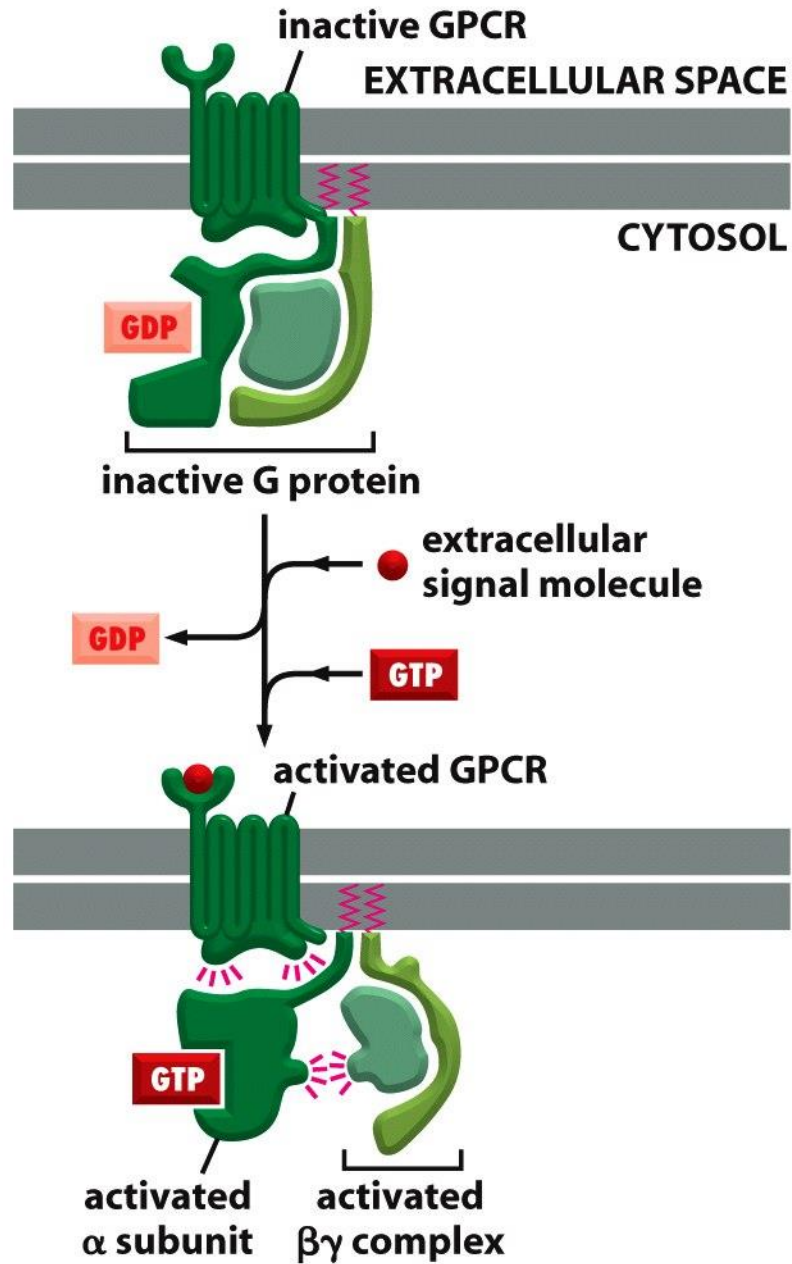


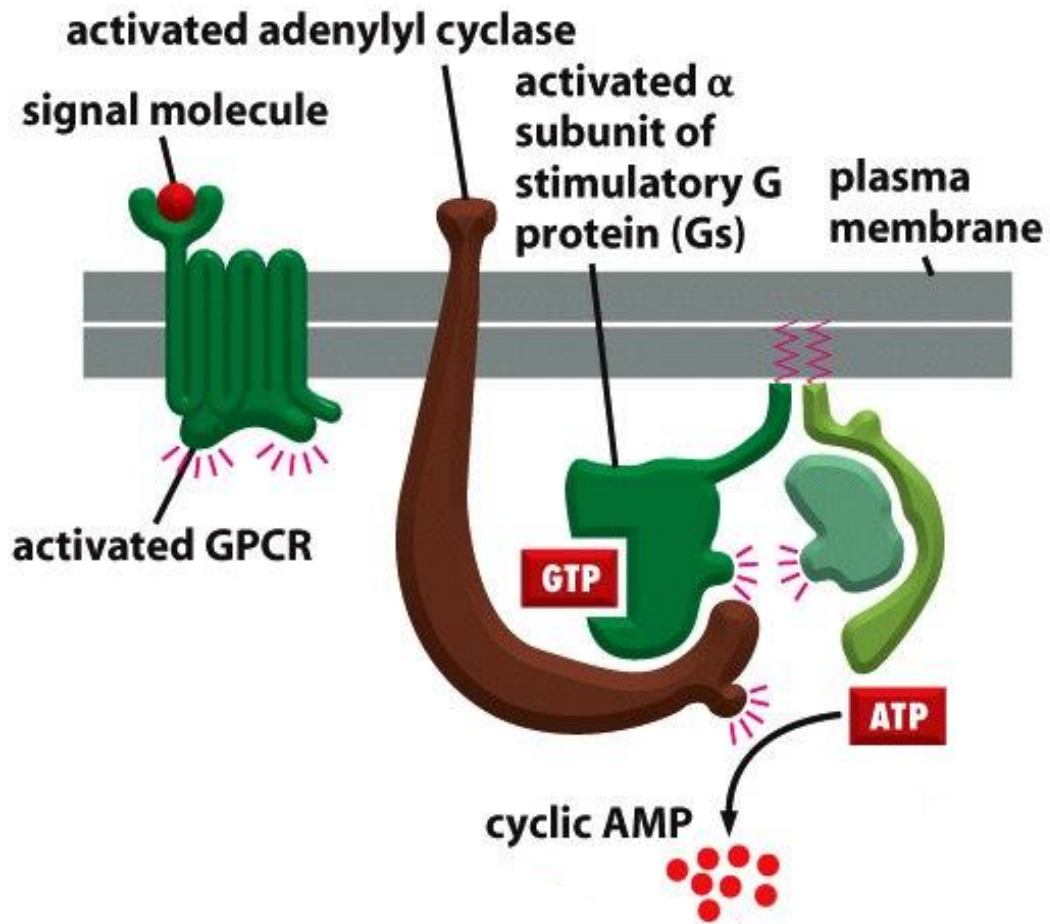
Figure 15-32 Molecular Biology of the Cell 5/e (© Garland Science 2008)

# Segundos mensageiros de GPCRs

- AMP cíclico (cAMP)
- Inositol trifosfato (IP3)
- Diacilglicerol (DAG)

The diagram consists of a dark gray rectangular area with a fine dotted texture. A horizontal band of a lighter gray color with a similar dotted texture runs across the middle. The text 'Extracellular Space' is located in the upper right portion of the dark gray area.

Extracellular  
Space



# cAMP ativa a PKA – proteína quinase dependente de cAMP

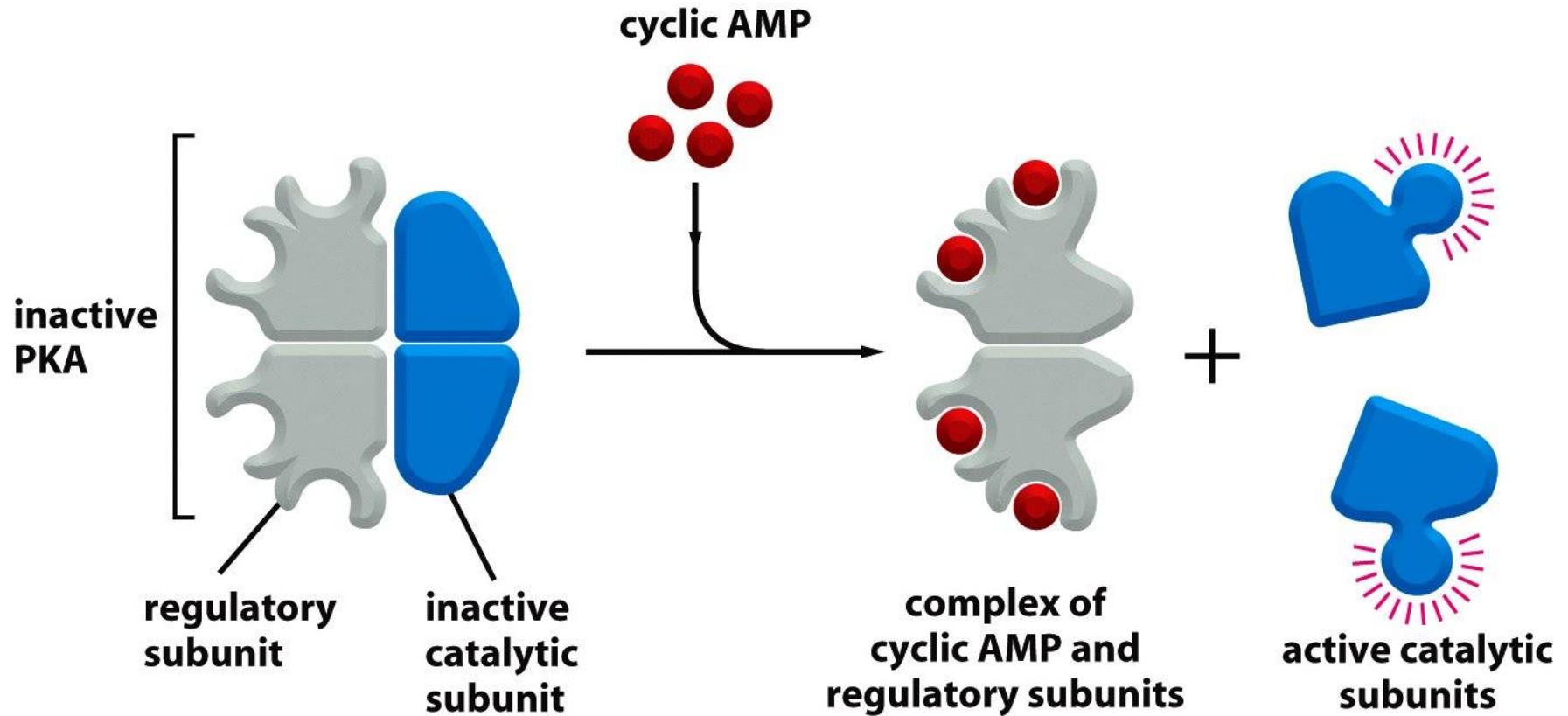


Figure 15-35 Molecular Biology of the Cell 5/e (© Garland Science 2008)

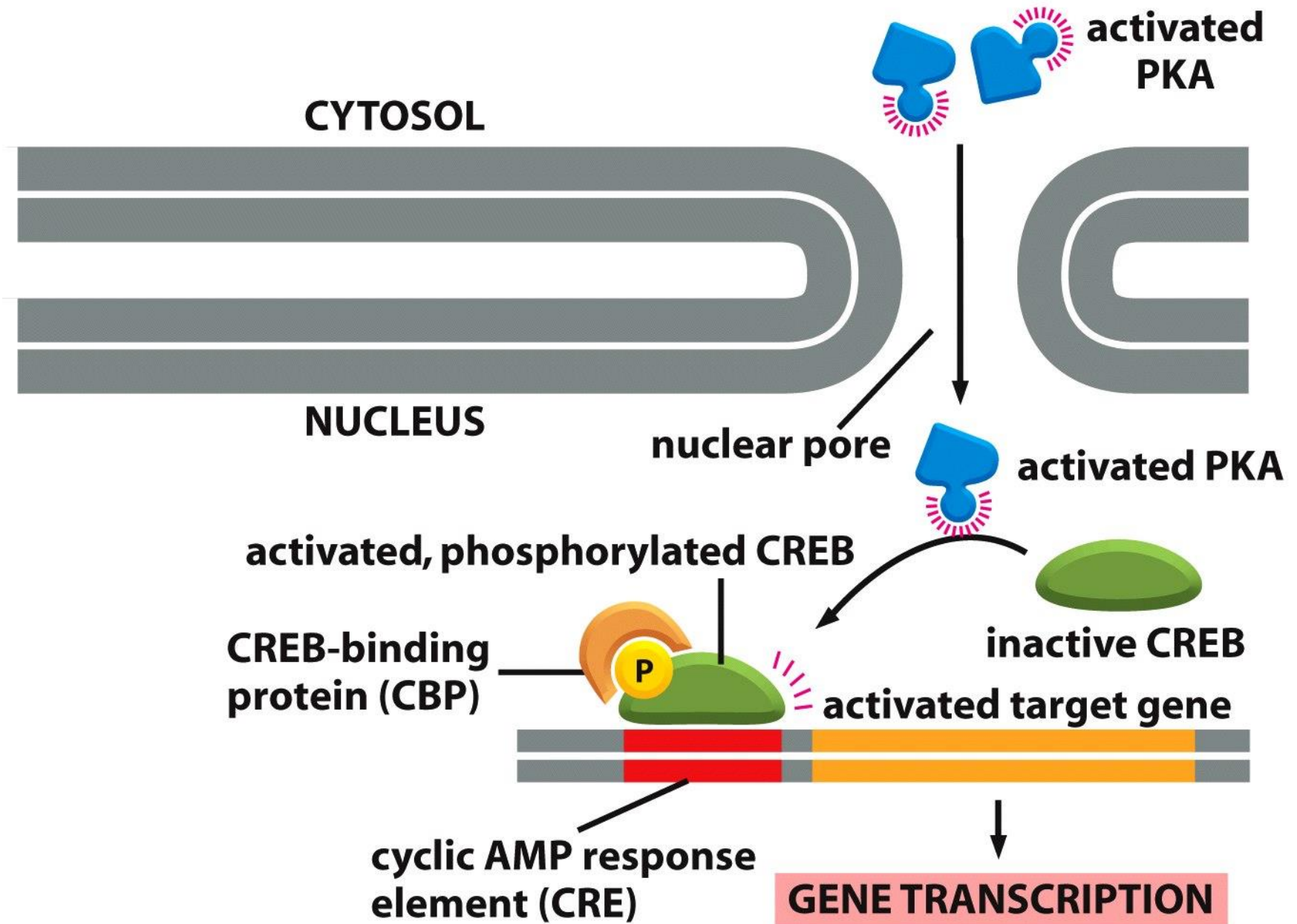


Figure 15-36 part 2 of 2 Molecular Biology of the Cell 5/e (© Garland Science 2008)



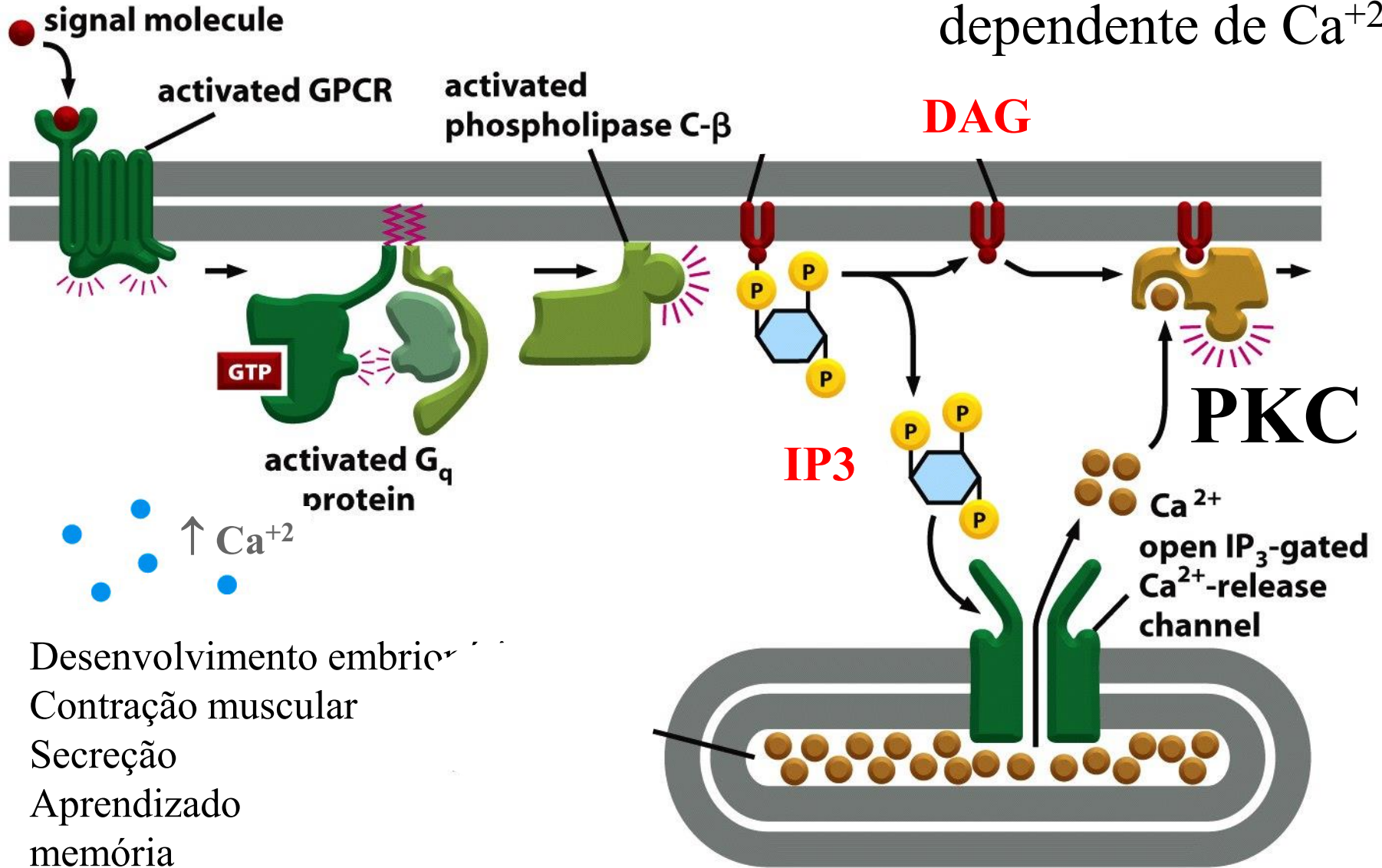
# Respostas celulares mediadas pelo cAMP

- Adrenalina → coração → ↑ ritmo cardíaco e força de contração
- Adrenalina → músculo esquelético → ↑ degradação de glicogênio
- Adrenalina, ACTH, glucagon → tecido adiposo → degradação de gordura
- ACTH → adrenal → secreção de cortisol

# Segundos mensageiros de GPCRs

- AMP cíclico (cAMP)
- Inositol trifosfato (IP3)
- Diacilglicerol (DAG)

# PKC – proteína quinase dependente de $\text{Ca}^{2+}$



- Desenvolvimento embrionário
- Contração muscular
- Secreção
- Aprendizado
- memória

Figure 15-39 Molecular Biology of the Cell 5/e (© Garland Science 2008)

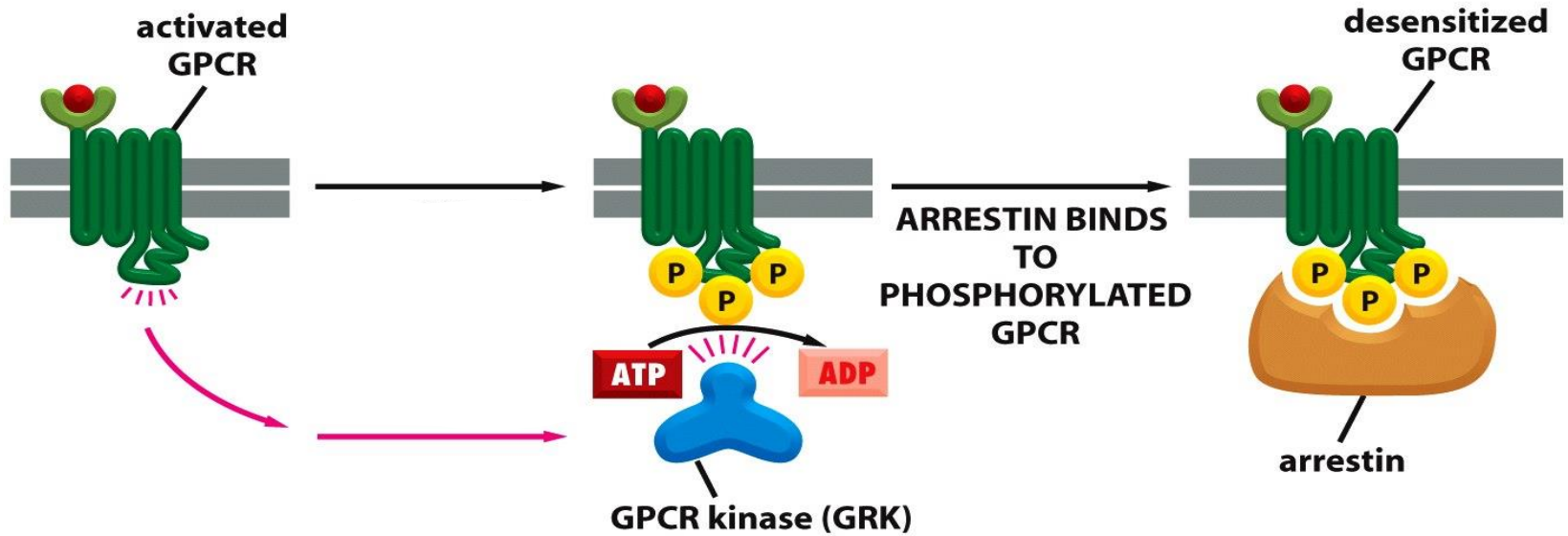


Figure 15-51 Molecular Biology of the Cell 5/e (© Garland Science 2008)

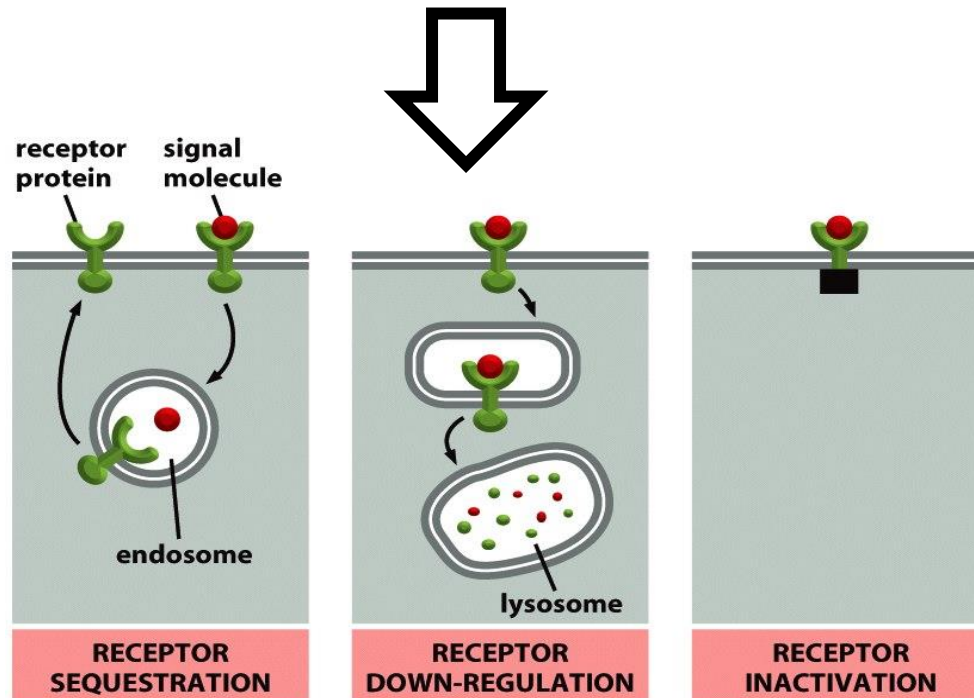


Figure 15-29 Molecular Biology of the Cell 5/e (© Garland Science 2008)

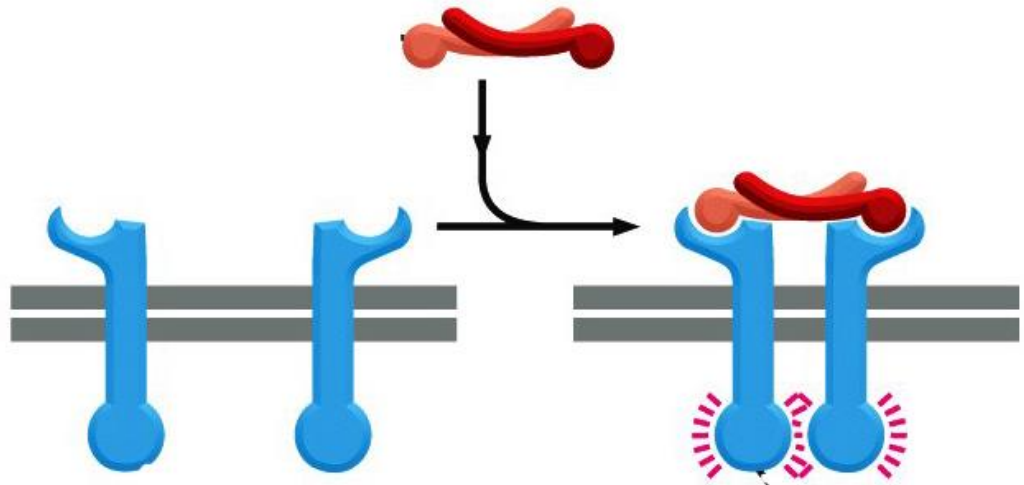
- **Receptores acoplados a proteína G**

- Quem são
- Segundos mensageiros
- Desensibilização/inativação

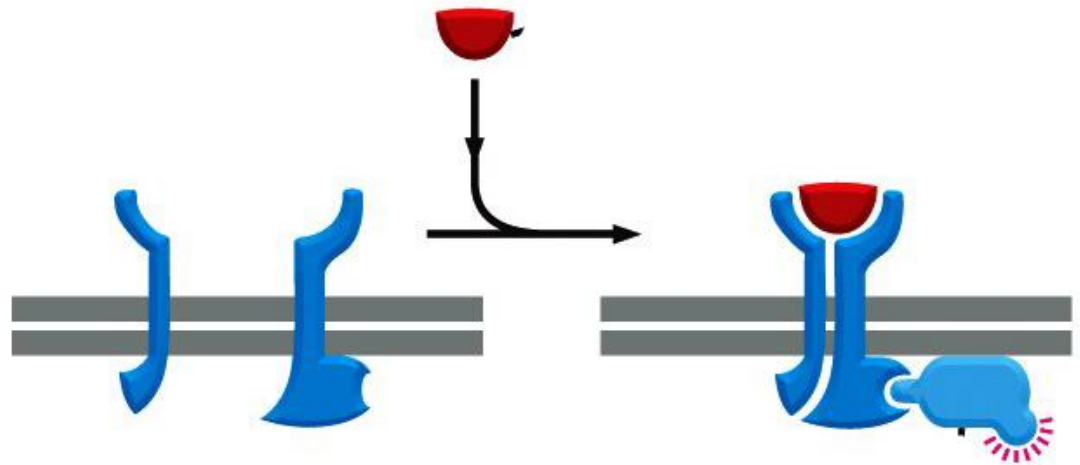
- **Receptores acoplados a enzimas**

- Receptores com atividade de Tyr quinase RTKs
  - Domínios SH2, SH3, PTB
  - Ras
  - Vias de MAPK e PI3K
- Receptores sem atividade de quinase intrínseca

Receptor é  
uma quinase  
(família RTK)



Receptor está associado  
a uma quinase



**Table 15–4 Some Signal Proteins That Act Via RTKs**

<b>SIGNAL PROTEIN</b>	<b>RECEPTORS</b>	<b>SOME REPRESENTATIVE RESPONSES</b>
<b>Epidermal growth factor (EGF)</b>	<b>EGF receptors</b>	<b>stimulates cell survival, growth, proliferation, or differentiation of various cell types; acts as inductive signal in development</b>
<b>Insulin</b>	<b>insulin receptor</b>	<b>stimulates carbohydrate utilization and protein synthesis</b>
<b>Insulin-like growth factors (IGF1 and IGF2)</b>	<b>IGF receptor-1</b>	<b>stimulate cell growth and survival in many cell types</b>
<b>Nerve growth factor (NGF)</b>	<b>Trk A</b>	<b>stimulates survival and growth of some neurons</b>
<b>Platelet-derived growth factors (PDGF AA, BB, AB)</b>	<b>PDGF receptors (<math>\alpha</math> and <math>\beta</math>)</b>	<b>stimulate survival, growth, proliferation, and migration of various cell types</b>
<b>Macrophage-colony-stimulating factor (MCSF)</b>	<b>MCSF receptor</b>	<b>stimulates monocyte/macrophage proliferation and differentiation</b>
<b>Fibroblast growth factors (FGF1 to FGF24)</b>	<b>FGF receptors (FGFR1–FGFR4, plus multiple isoforms of each)</b>	<b>stimulate proliferation of various cell types; inhibit differentiation of some precursor cells; act as inductive signals in development</b>
<b>Vascular endothelial growth factor (VEGF)</b>	<b>VEGF receptors</b>	<b>stimulates angiogenesis</b>
<b>Ephrins (A and B types)</b>	<b>Eph receptors (A and B types)</b>	<b>stimulate angiogenesis; guide cell and axon migration</b>

Table 15-4 Molecular Biology of the Cell 5/e (© Garland Science 2008)

# Receptores do tipo tirosina-quinase (RTK)

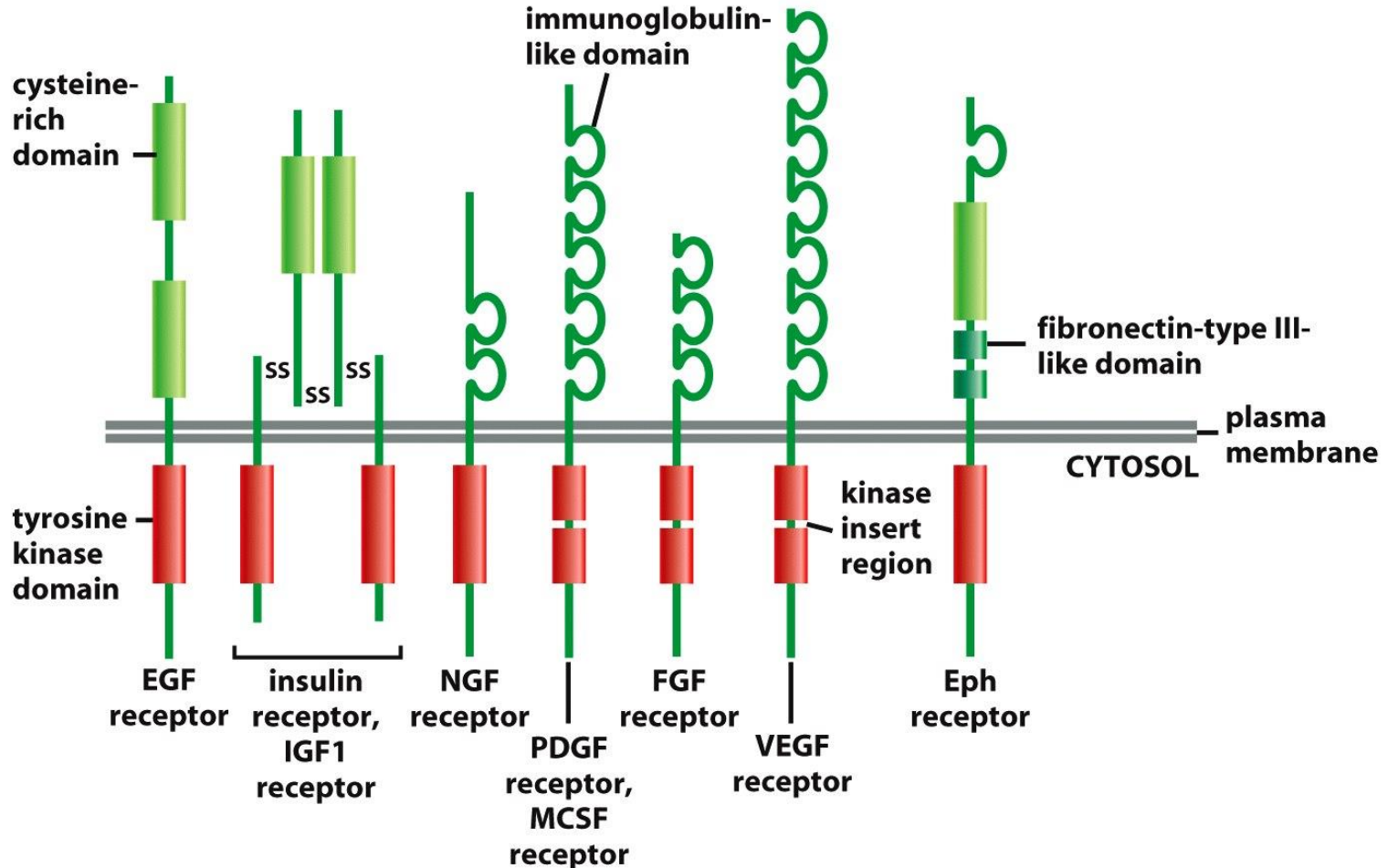
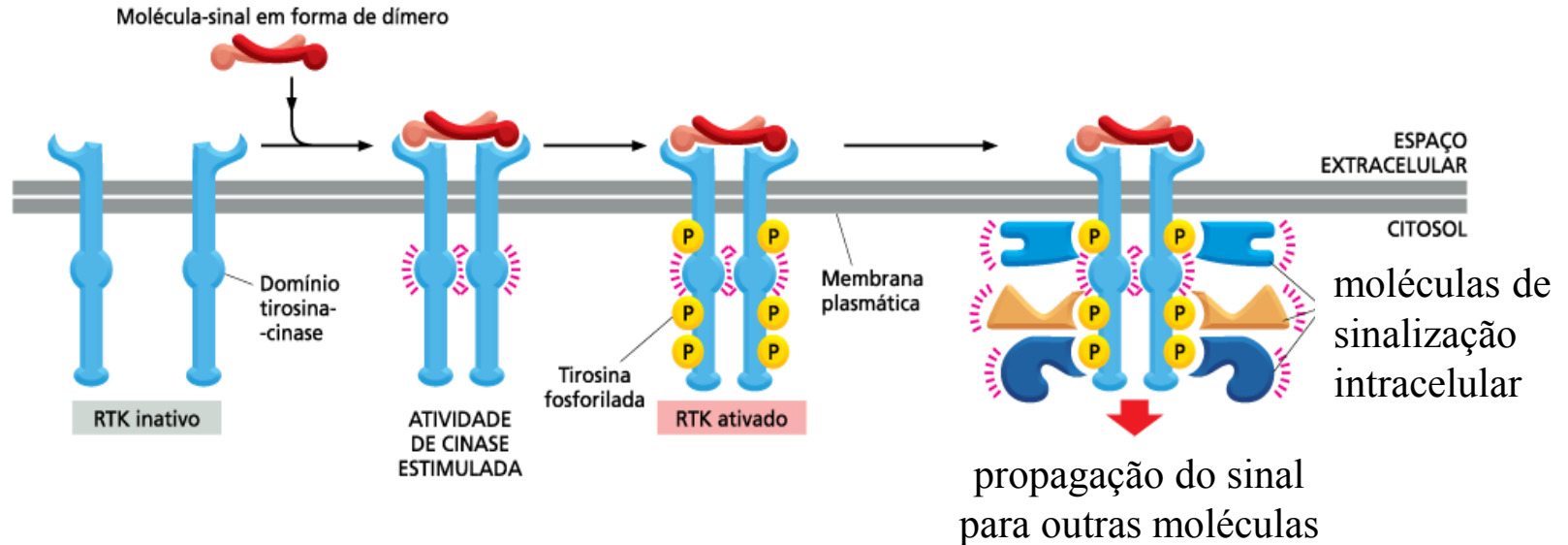


Figure 15-52 Molecular Biology of the Cell 5/e (© Garland Science 2008)



# Ativação dos RTKs



Ex:  
fosfolipase C  
proteína Ras

Crescimento  
Proliferação  
Diferenciação  
Migração e extensão de axônios  
Morte e sobrevivência celular

Exemplo:

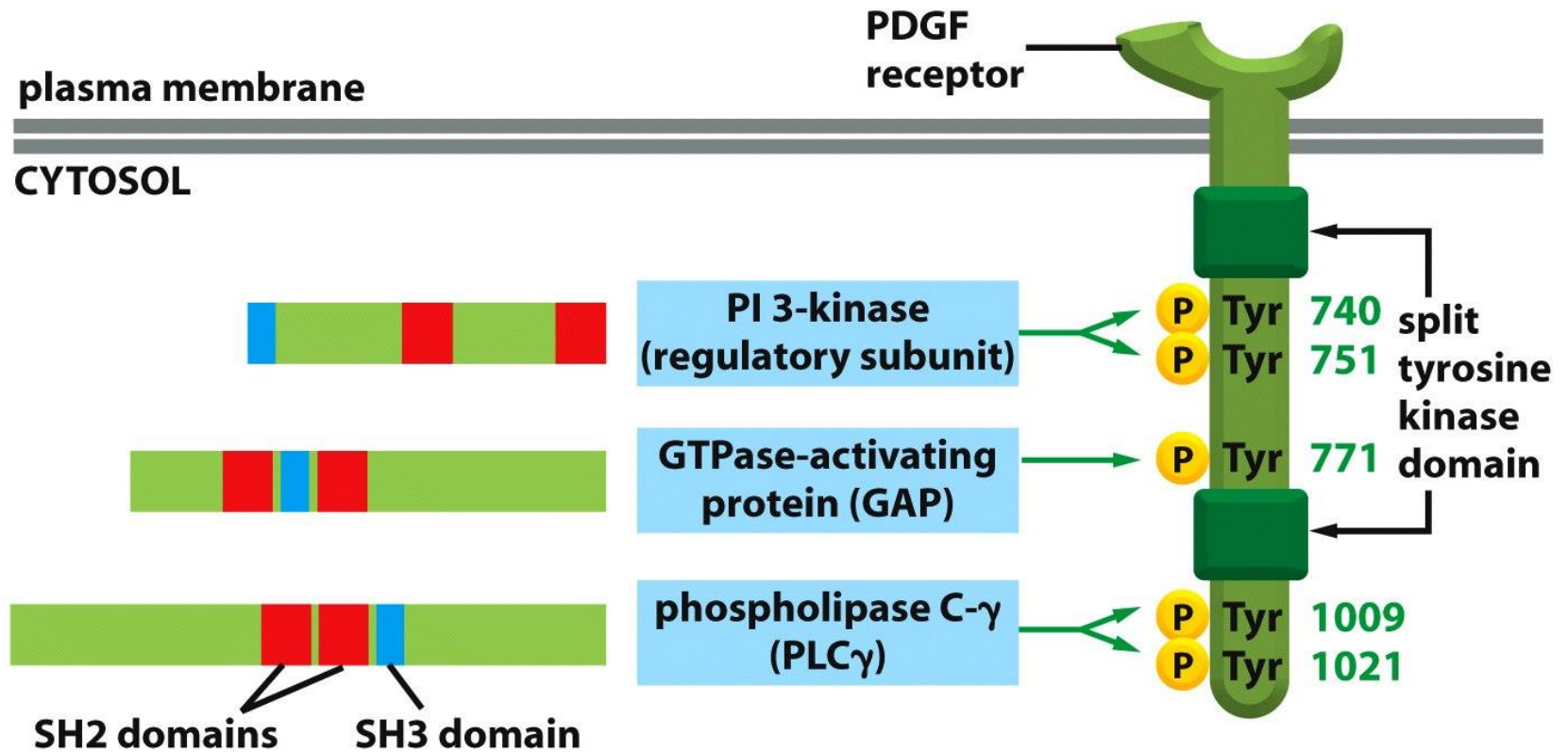


Figure 15-55a Molecular Biology of the Cell 5/e (© Garland Science 2008)

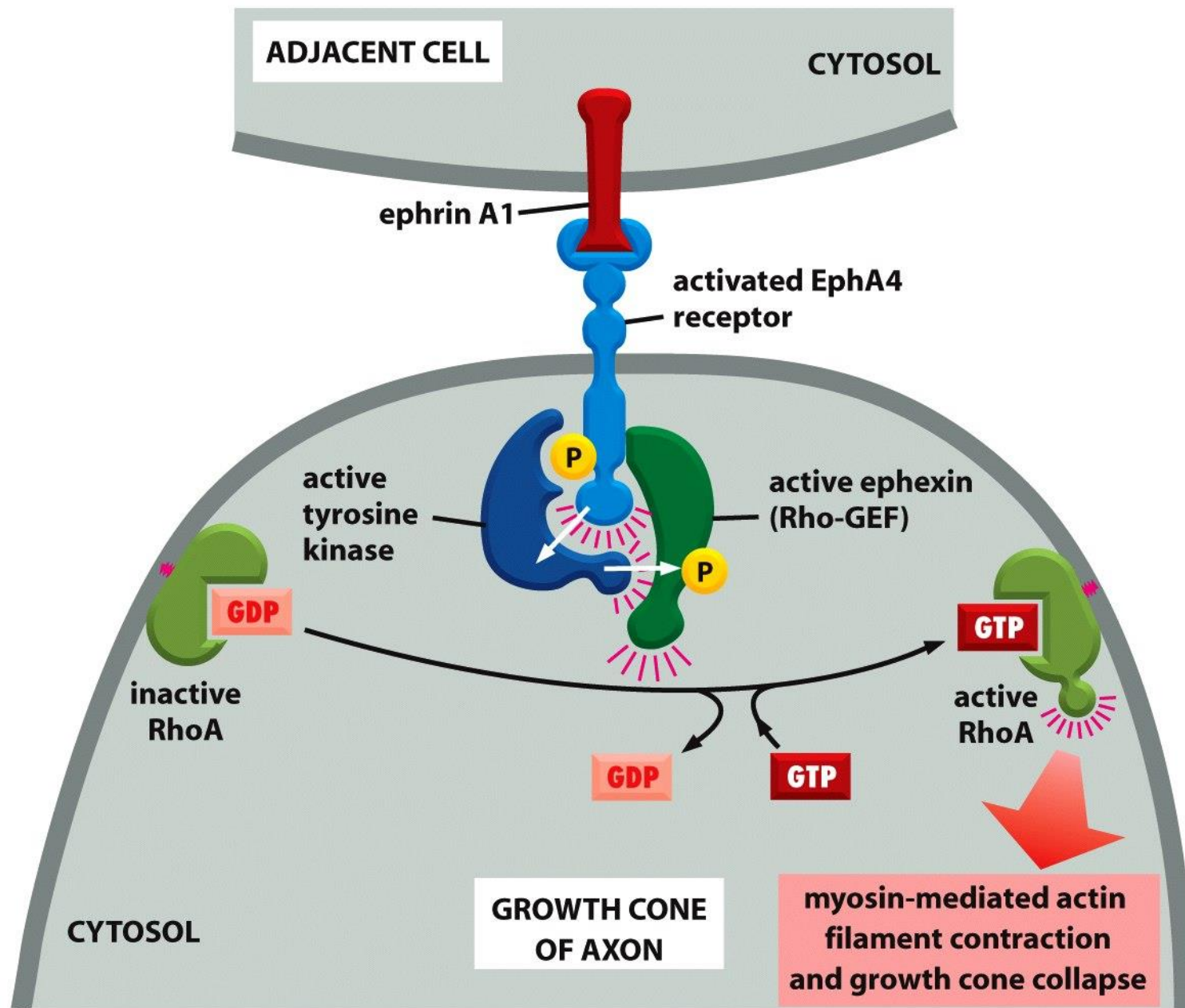


Figure 15-62a Molecular Biology of the Cell 5/e (© Garland Science 2008)

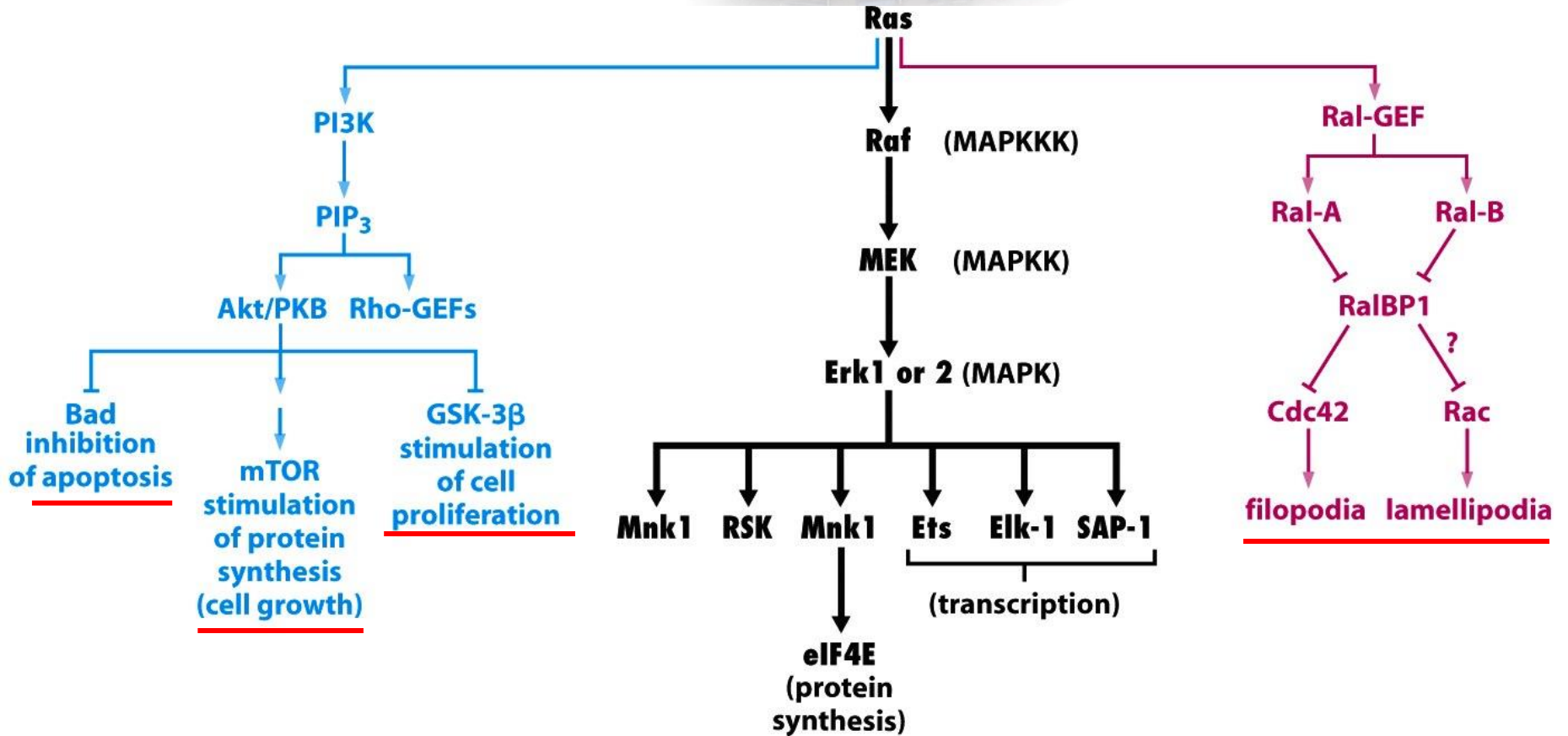


Figure 6-14 The Biology of Cancer (© Garland Science 2007)

# Ras

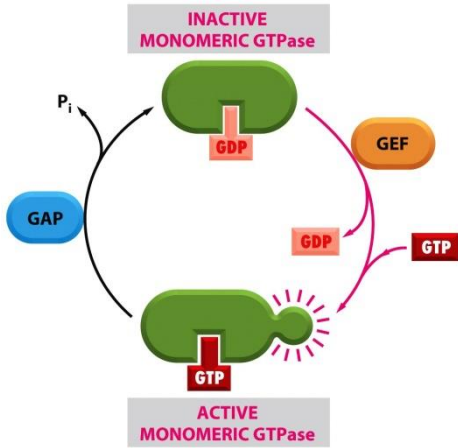


Figure 15-19 Molecular Biology of the Cell 5/e (© Garland Science 2008)

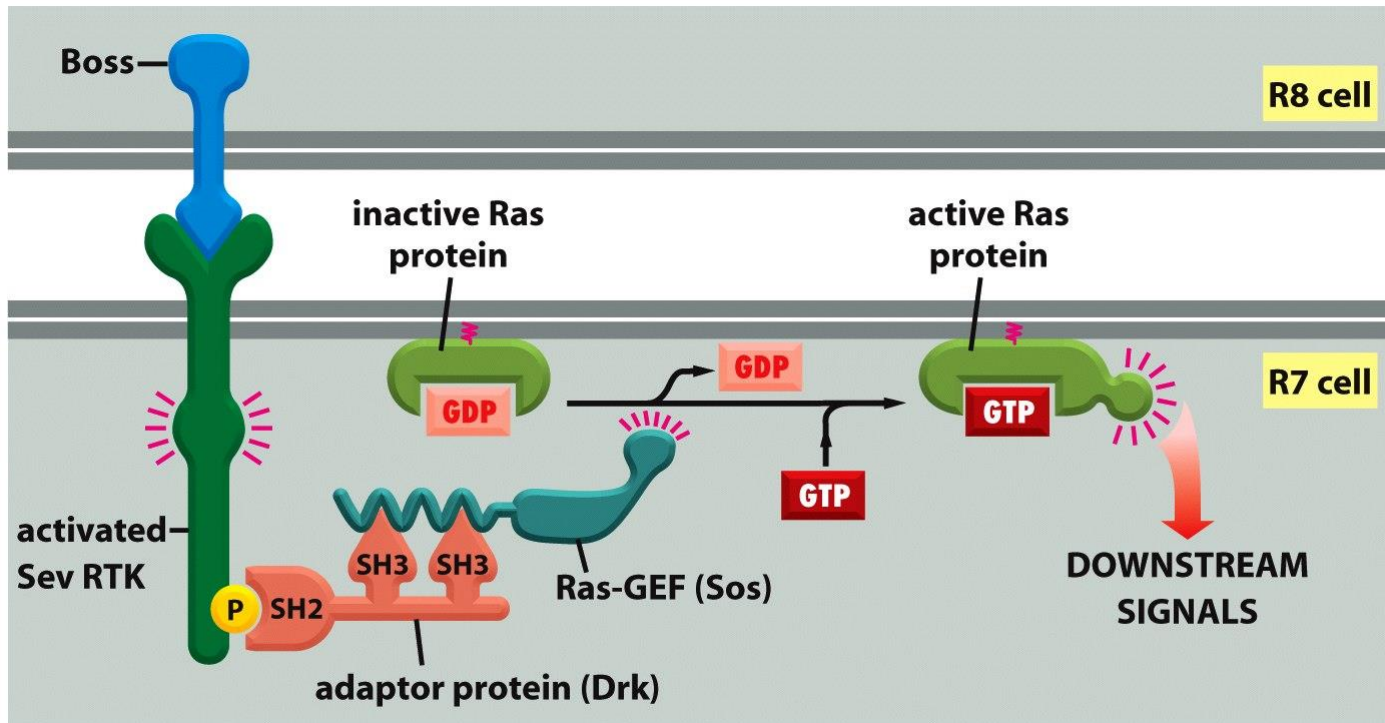
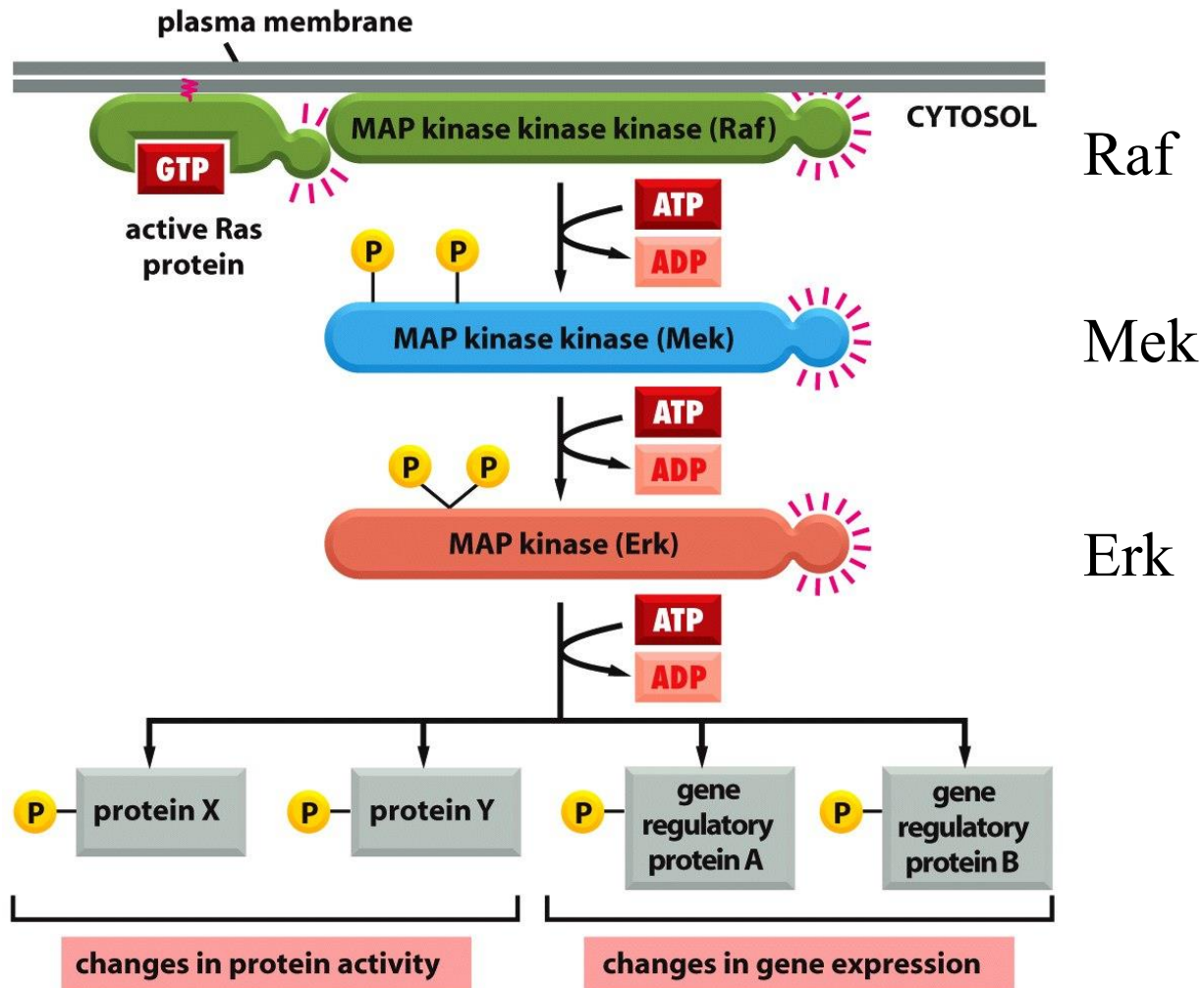


Figure 15-58 Molecular Biology of the Cell 5/e (© Garland Science 2008)

# Via das MAPKs (mitogen-activated protein kinase module)



# Exemplo em *Saccharomyces*

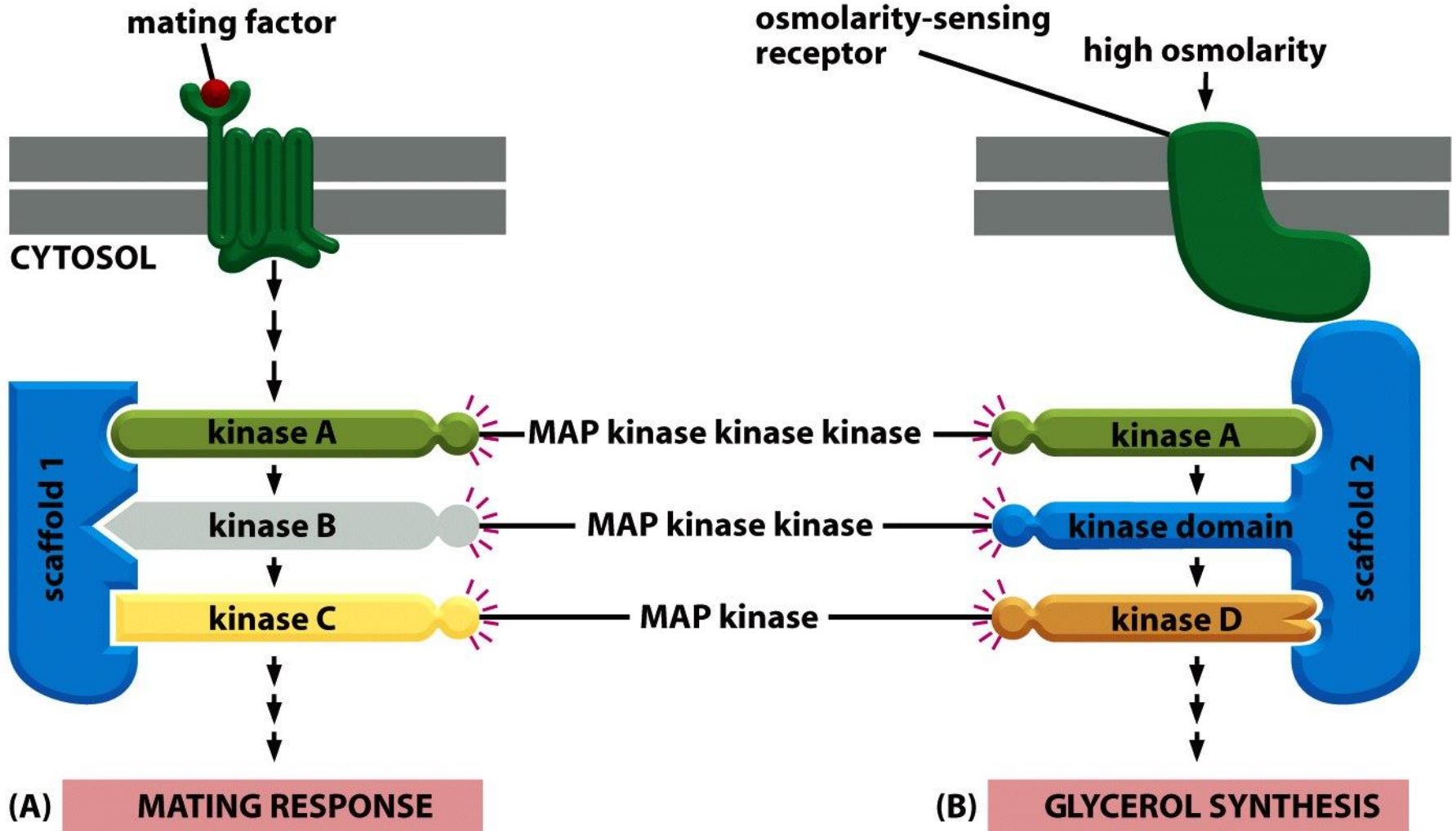
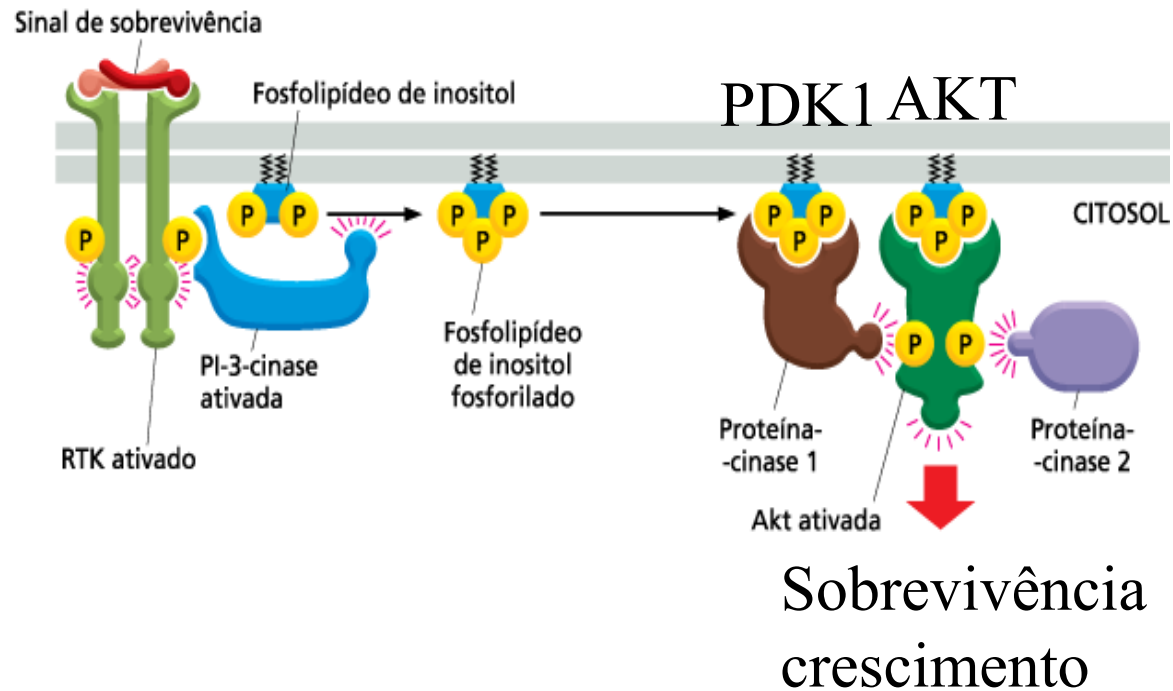


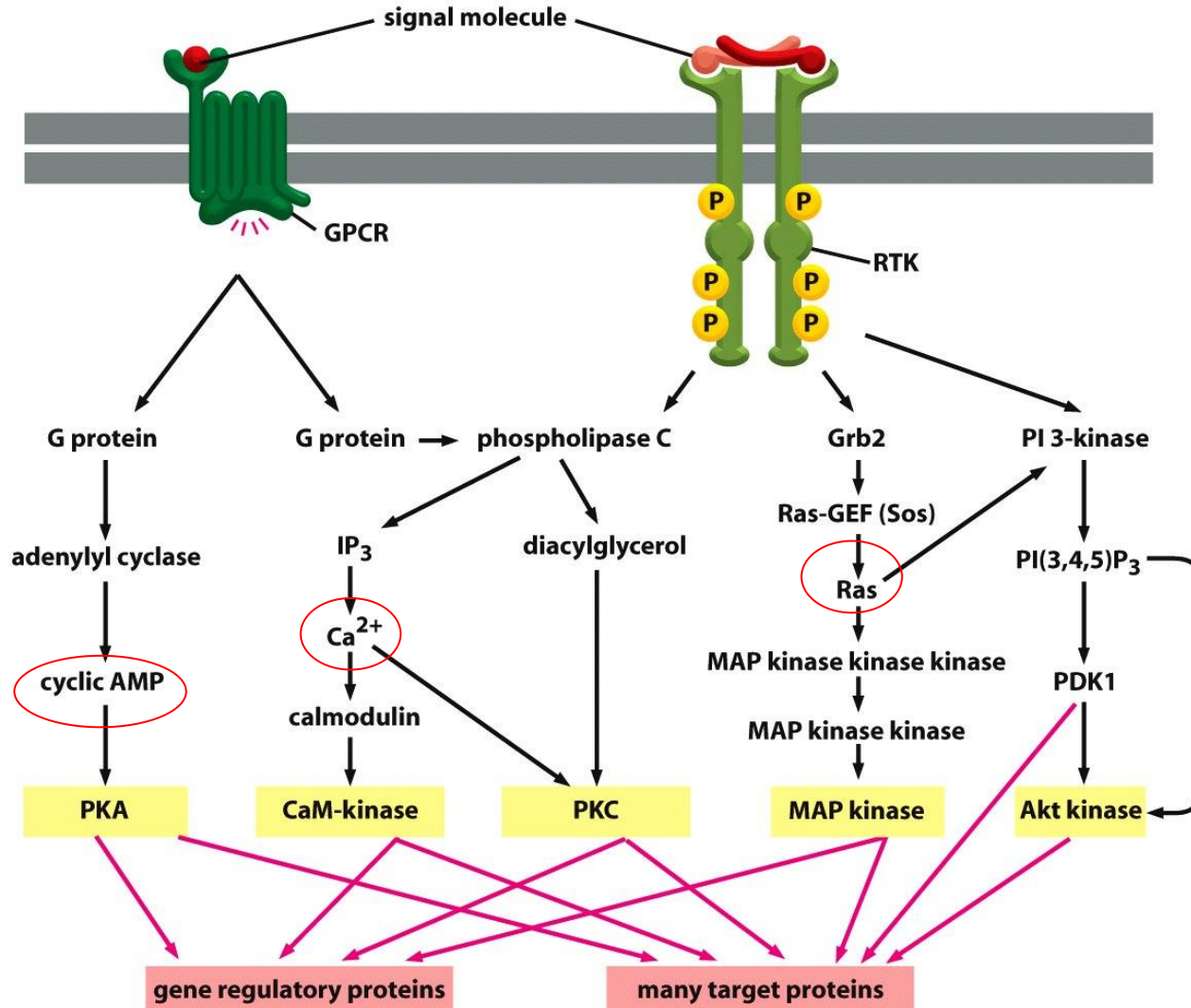
Figure 15-61 Molecular Biology of the Cell 5/e (© Garland Science 2008)

# Via de PI3K-AKT

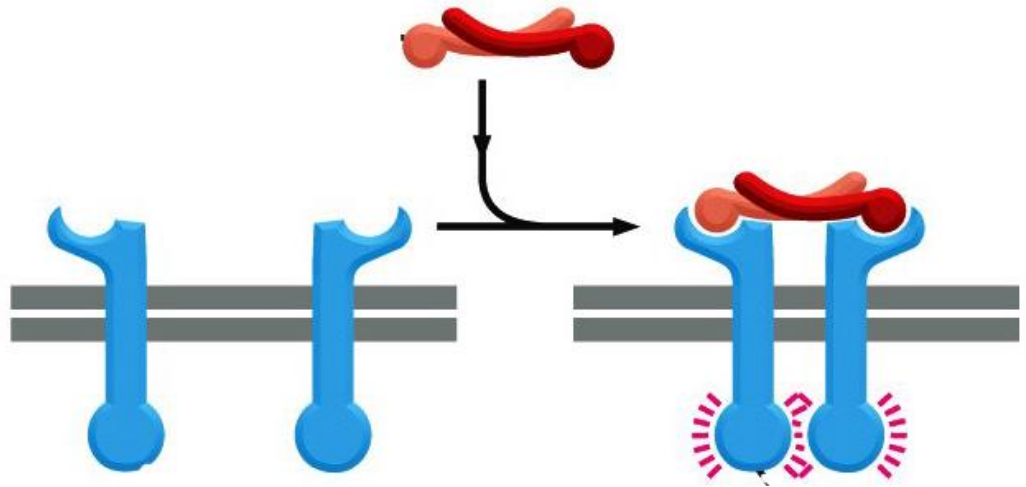




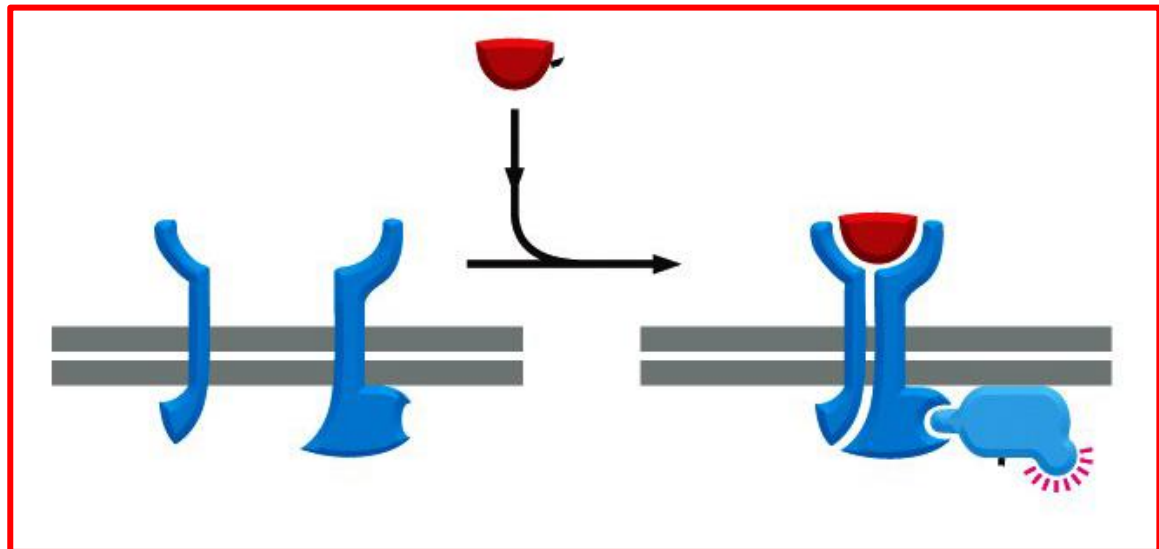
# As vias das RTKs e dos GPCRs se cruzam (*cross-talk*)



Receptor é  
uma quinase  
(família RTK)



Receptor está associado  
a uma quinase

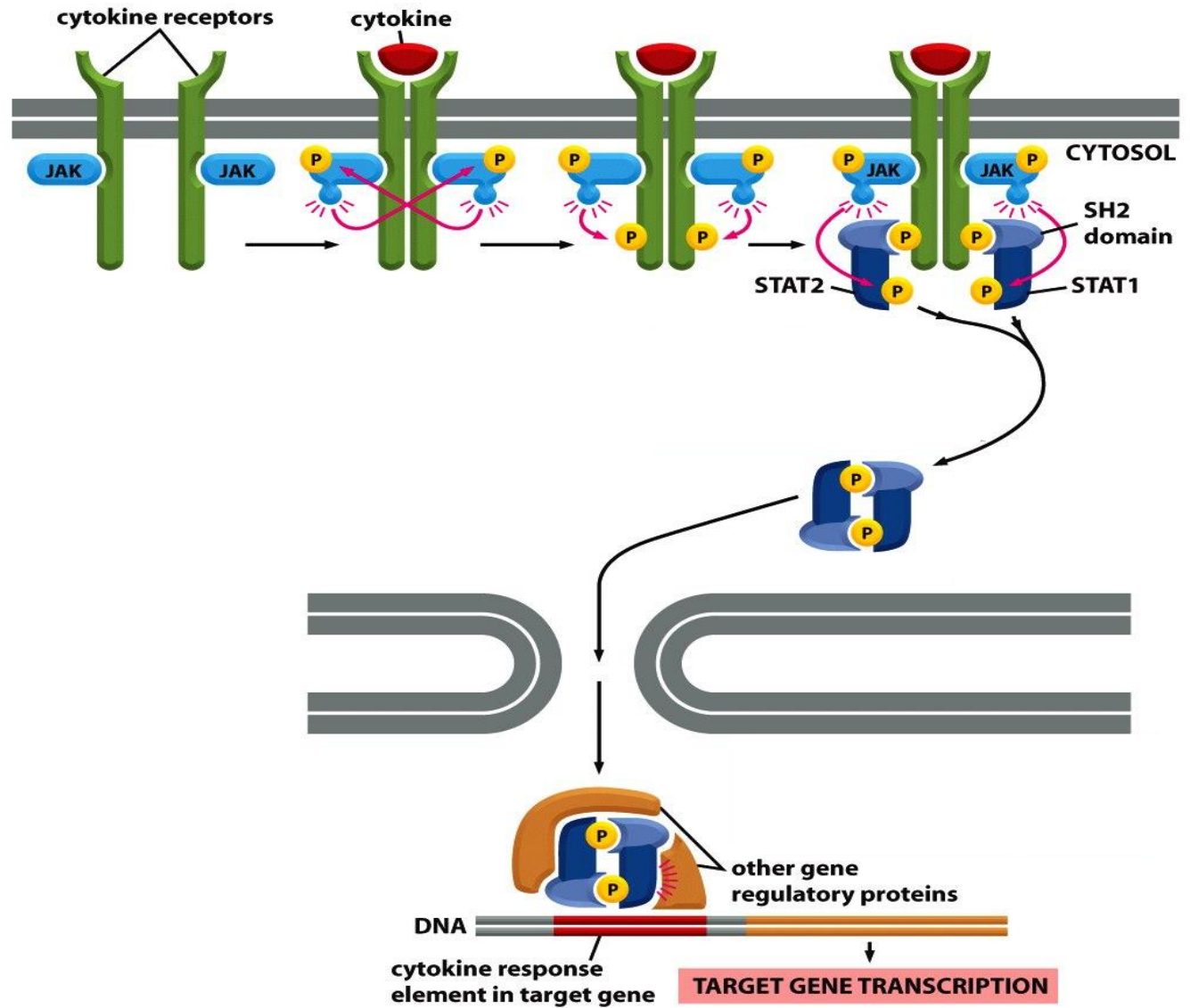


**Table 15–6 Some Extracellular Signal Proteins That Act Through Cytokine Receptors and the JAK–STAT Signaling Pathway**

<b>SIGNAL PROTEIN</b>	<b>RECEPTOR-ASSOCIATED JAKs</b>	<b>STATS ACTIVATED</b>	<b>SOME RESPONSES</b>
<b>γ-interferon</b>	<b>JAK1 and JAK2</b>	<b>STAT1</b>	<b>activates macrophages</b>
<b>α-interferon</b>	<b>Tyk2 and JAK2</b>	<b>STAT1 and STAT2</b>	<b>increases cell resistance to viral infection</b>
<b>Erythropoietin</b>	<b>JAK2</b>	<b>STAT5</b>	<b>stimulates production of erythrocytes</b>
<b>Prolactin</b>	<b>JAK1 and JAK2</b>	<b>STAT5</b>	<b>stimulates milk production</b>
<b>Growth hormone</b>	<b>JAK2</b>	<b>STAT1 and STAT5</b>	<b>stimulates growth by inducing IGF1 production</b>
<b>GMCSF</b>	<b>JAK2</b>	<b>STAT5</b>	<b>stimulates production of granulocytes and macrophages</b>

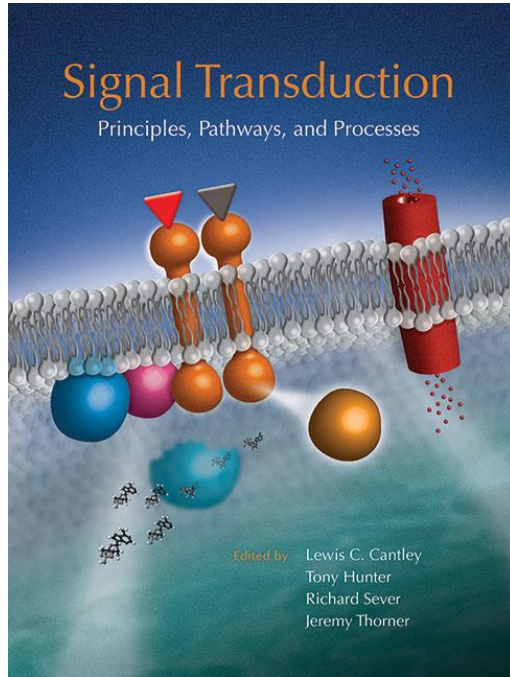
Table 15-6 Molecular Biology of the Cell 5/e (© Garland Science 2008)

# Via de JAK-STAT

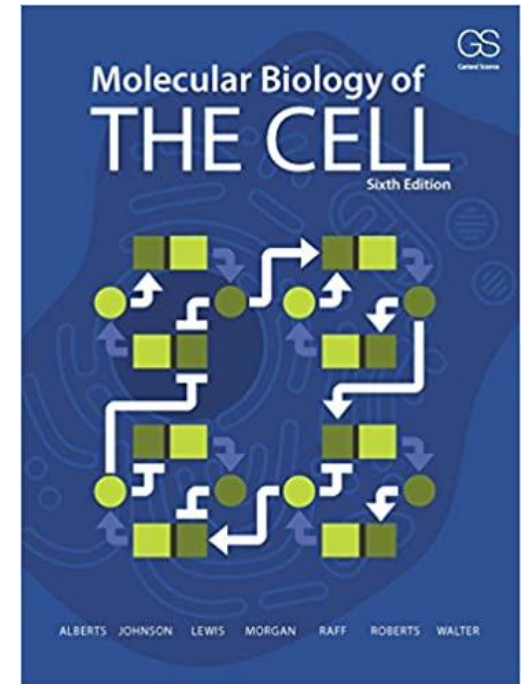
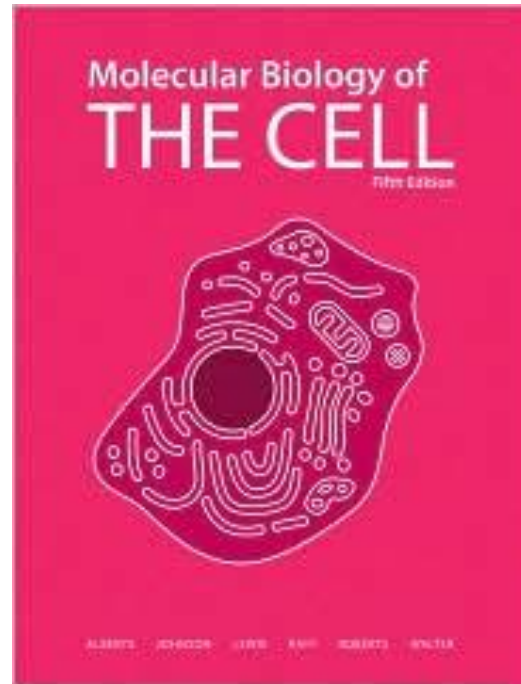


# Bibliografia

## Capítulo 15



[http://cshperspectives.cshlp.org/site/misc/signal\\_transduction.xhtml](http://cshperspectives.cshlp.org/site/misc/signal_transduction.xhtml)



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