



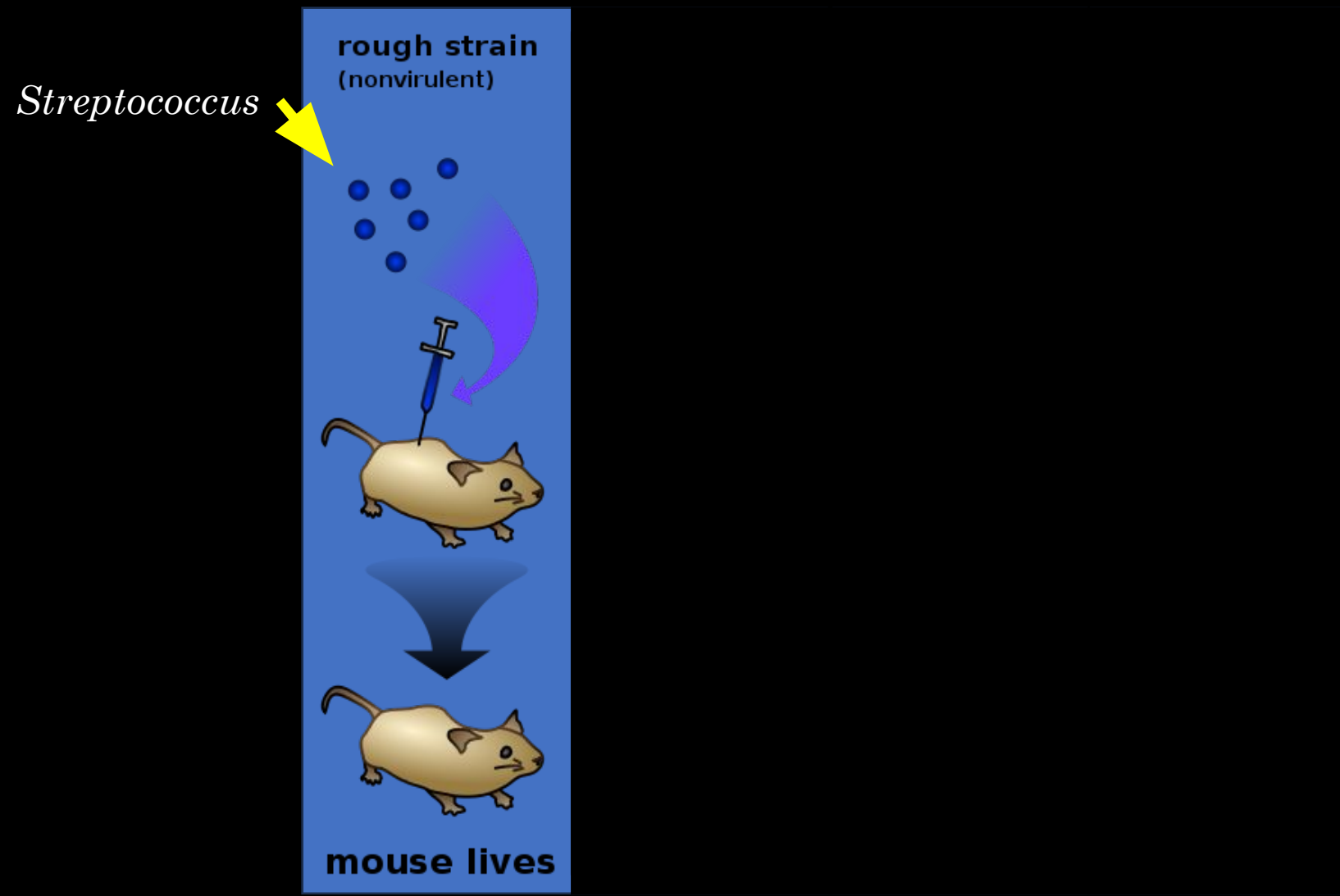
The Central Dogma: DNA, RNA, and Protein

Overview

Essential processes for copying and interpreting biological information:

1. **REPLICATION** – the synthesis of a new DNA molecule from an existing template
2. **TRANSCRIPTION** – synthesis of an RNA molecule using a DNA template
3. **TRANSLATION** – synthesis of protein using an RNA template

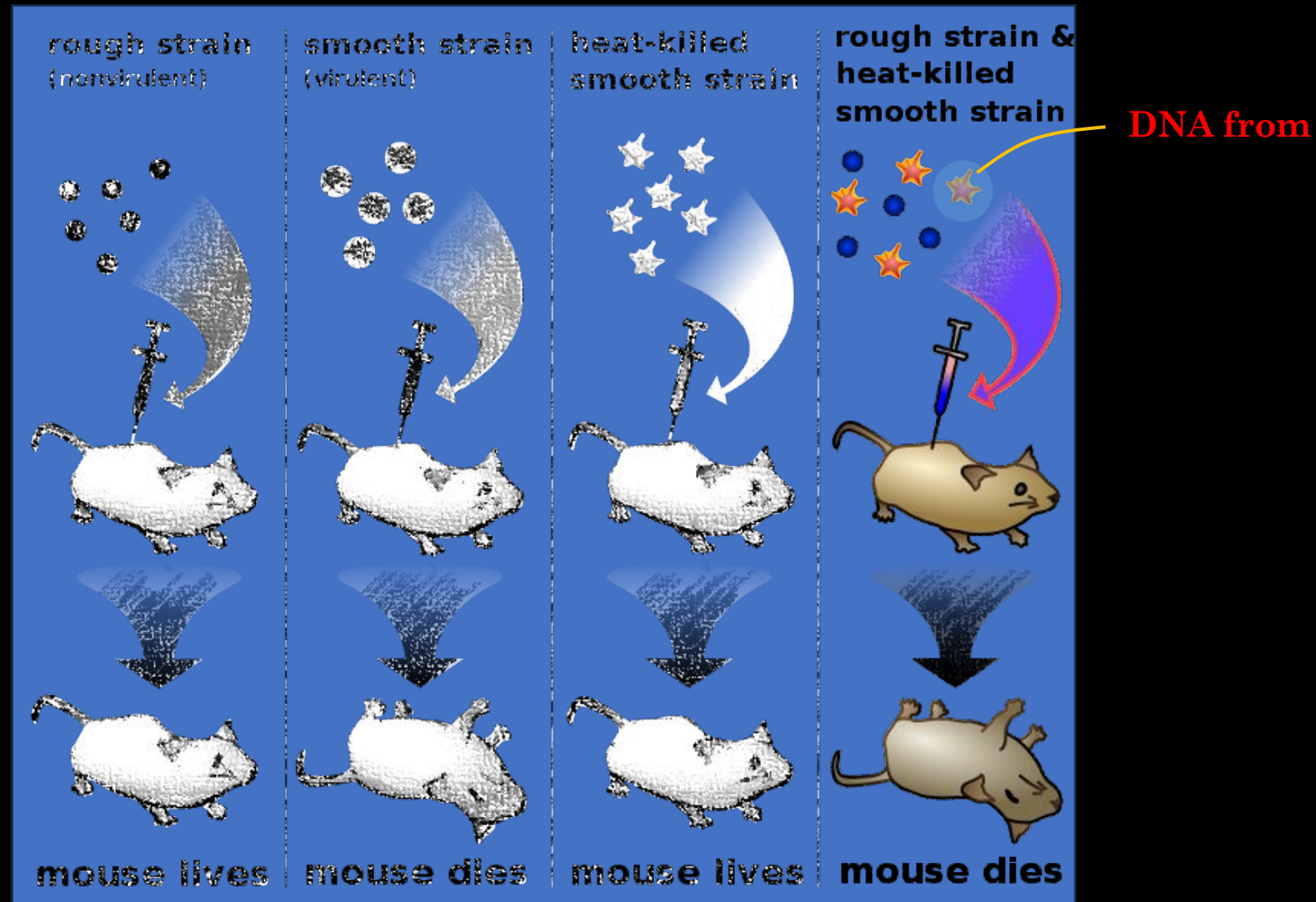
Griffith's experiment – something's moving between organisms

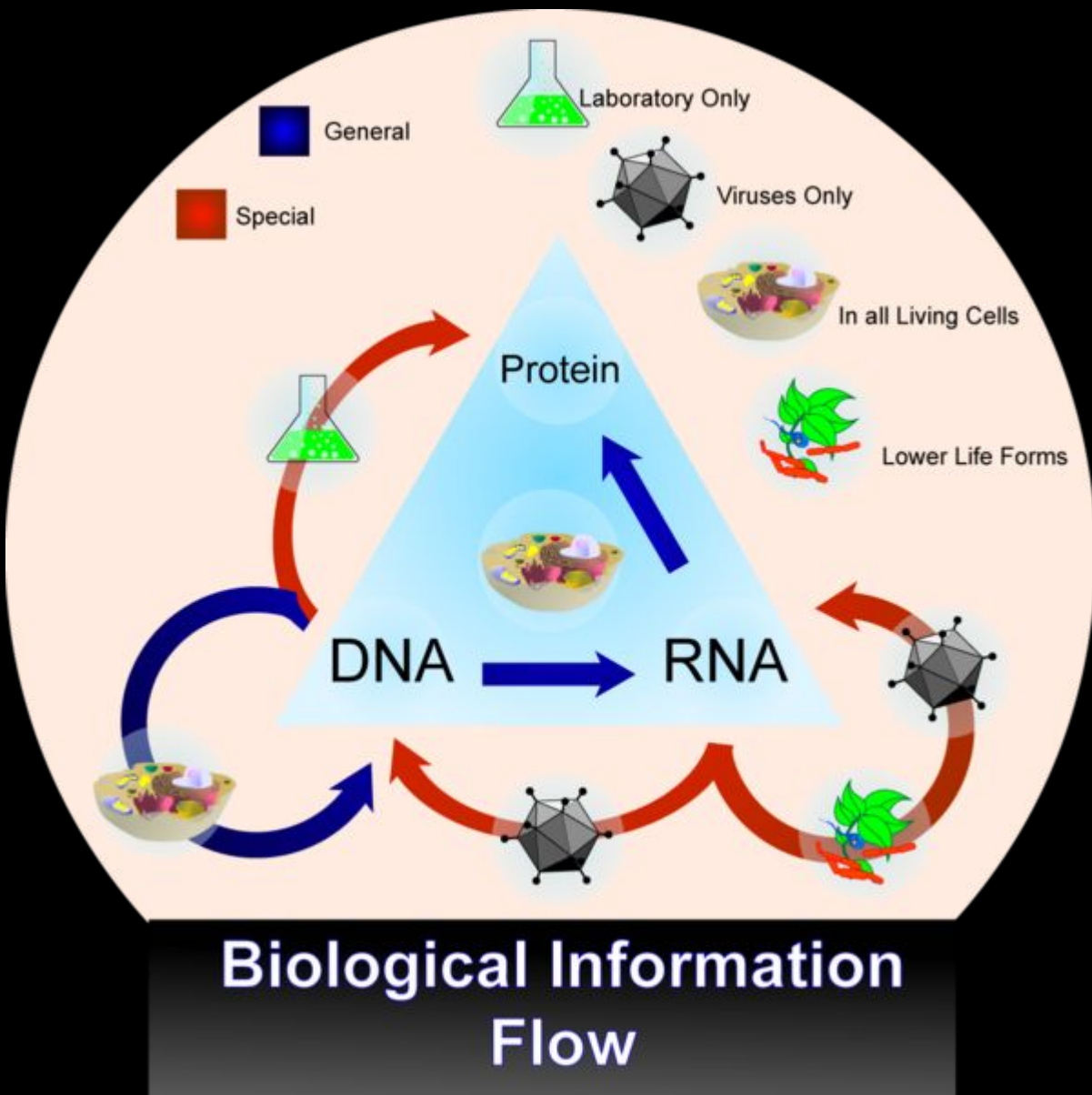


Frederick Griffith (1928) *J Hygiene*

Image: Madeleine Price Ball, Wikimedia

Avery-MacLeod-McCarty experiment – that something is DNA





The ‘Central Dogma’ – From Information to Function



Replication

big shiny blimp
big shiny blimp
big shiny blimp
big shiny blimp
big shiny blimp

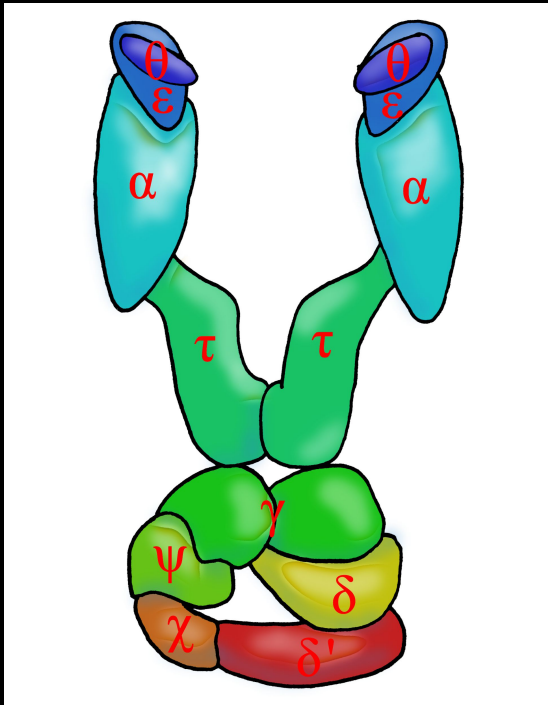
Transcription

BIG SHINY BLIMP

Translation

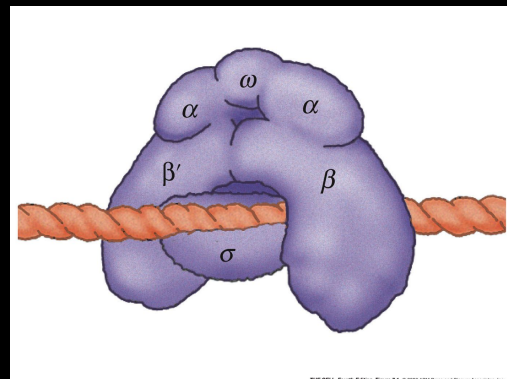
Key steps and commonalities

All three processes are carried out by **multi-protein complexes** (sometimes with extra bits thrown in)

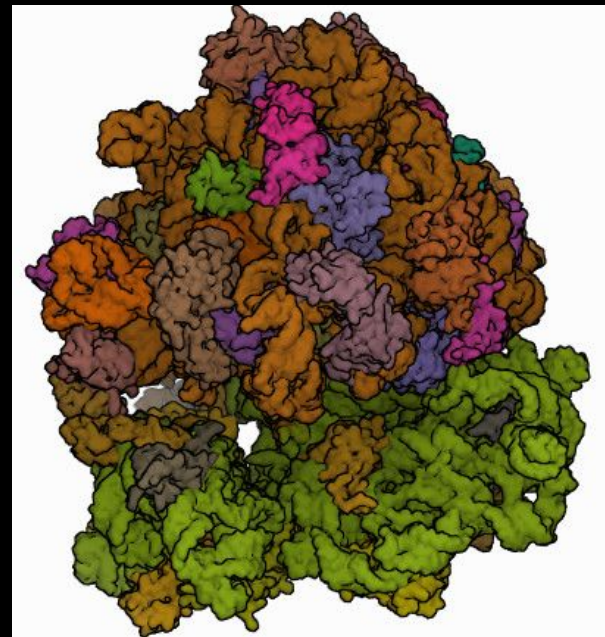


Replication: DNA polymerase

https://en.wikipedia.org/wiki/DNA_polymerase_III_holoenzyme



Transcription:
RNA polymerase



Translation:
Ribosome

<https://www.rcsb.org/structure/5V93>

Key steps and commonalities

All processes and phases are **regulated** and have three phases:



Initiation

Elongation

Termination

Key steps and commonalities

Processes in **eukaryotes** tend to be more complex than those in **prokaryotes**



REPLICATION:

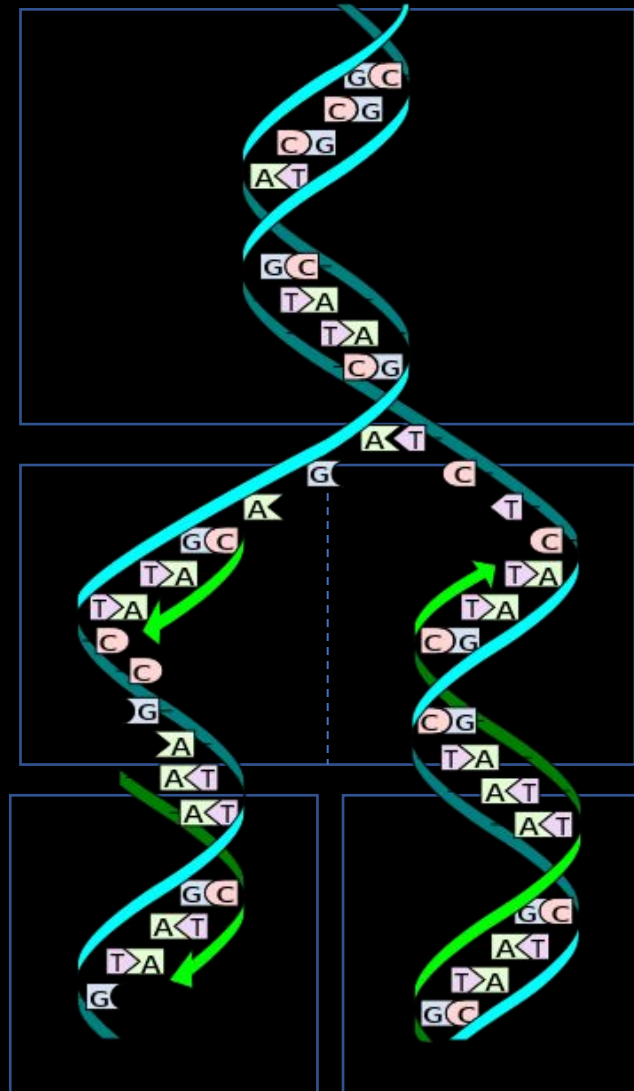
from DNA to more DNA

The replication process

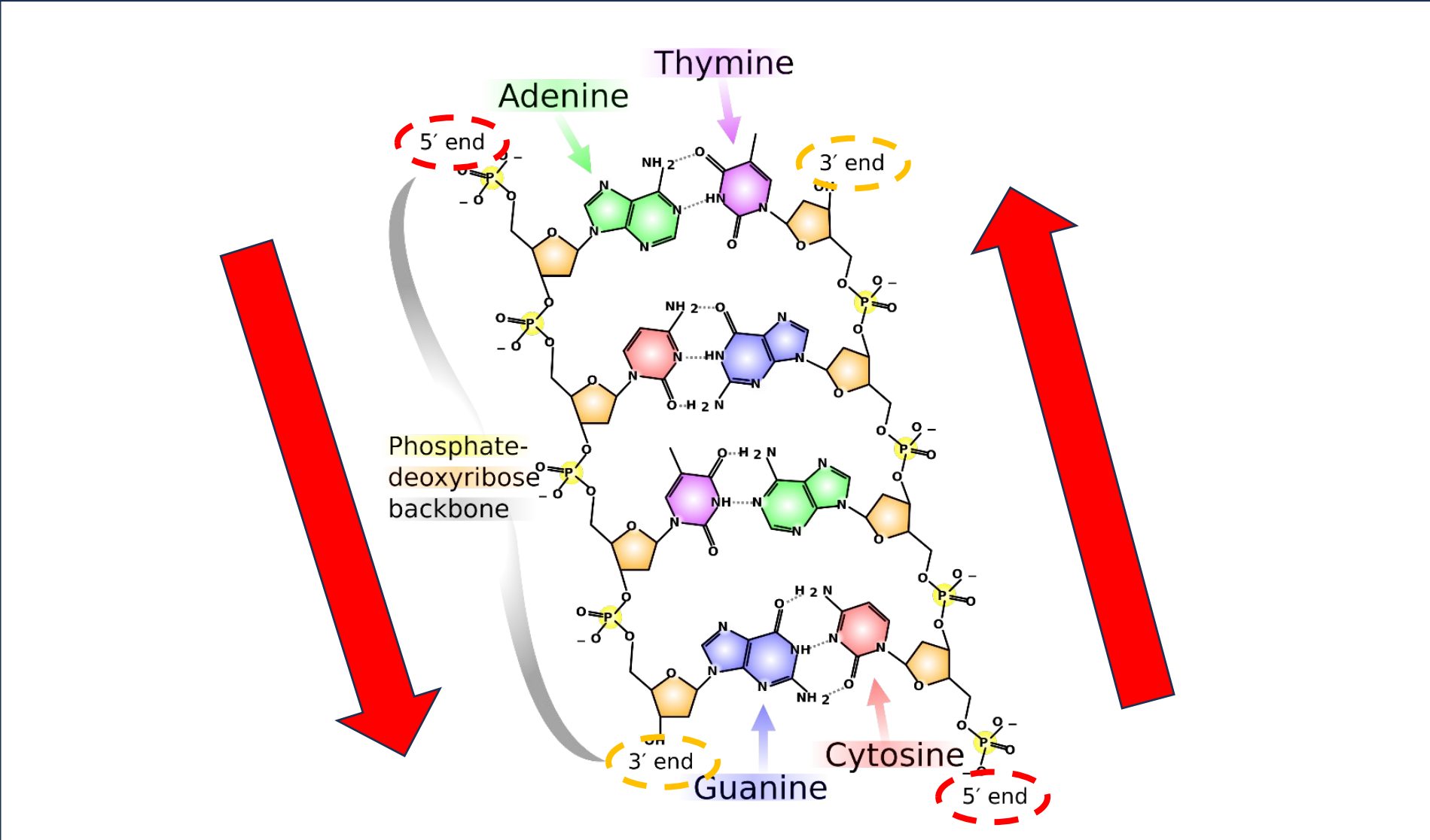
(1) DNA is UNWOUND

(2) A copy of EACH STRAND is made independently

(3) Each copy is packaged into a cell



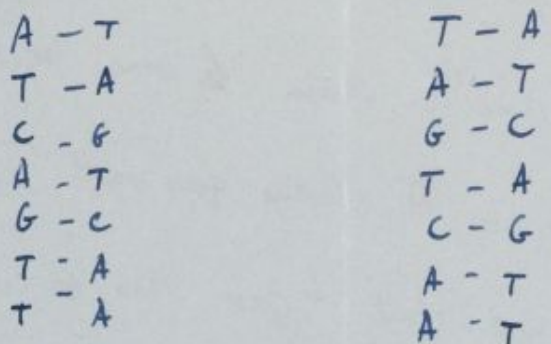
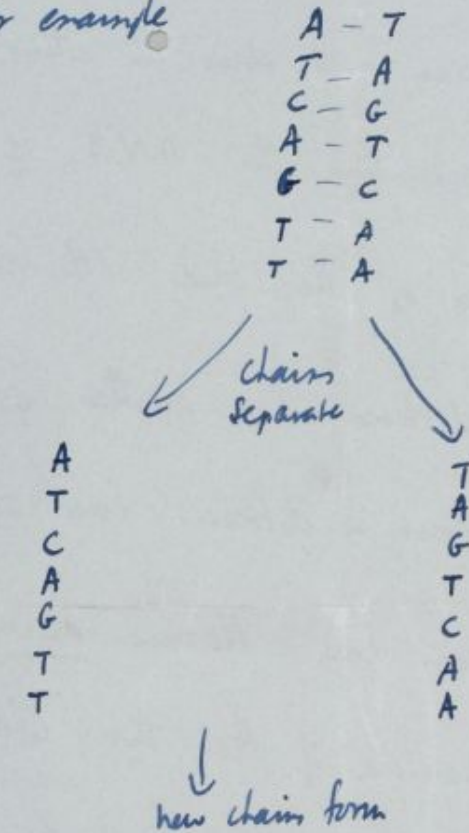
DNA has polarity



You can now see how Nature makes copies of the genes. Because if the two chain unwind into two separate chains, and if each chain then makes another chain to come together on it, then because A always goes with T, and G with C, we shall get two copies where we had one before.

From Francis Crick's letter to his son Michael, 1953
\$5.3M at auction

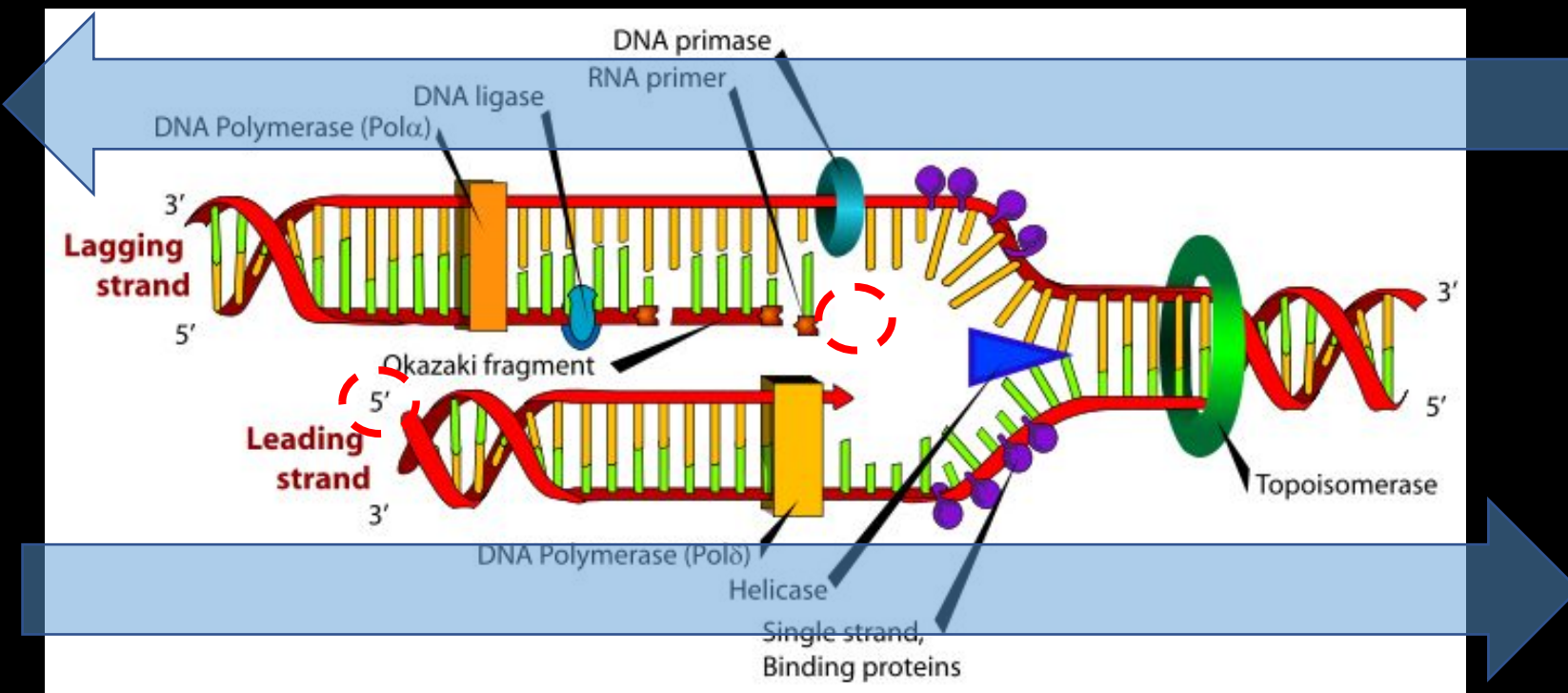
For example



Replication proceeds in the 5' – 3' direction

But DNA is antiparallel (the two strands point in opposite directions)!

So replication proceeds *differently* on each strand (leading strand is *way* easier)

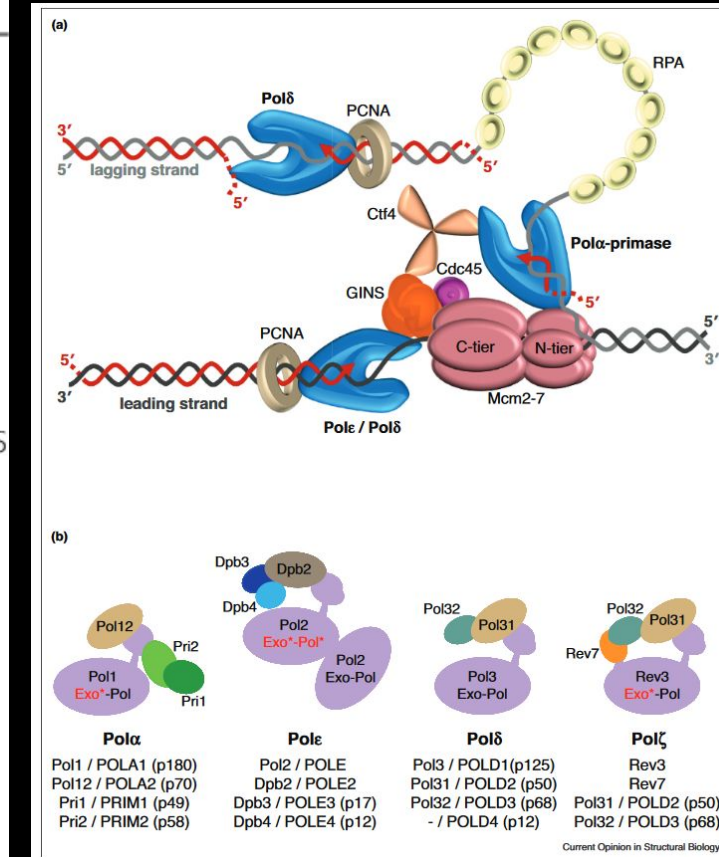


DNA polymerase III (bacteria): >6 different subunit types

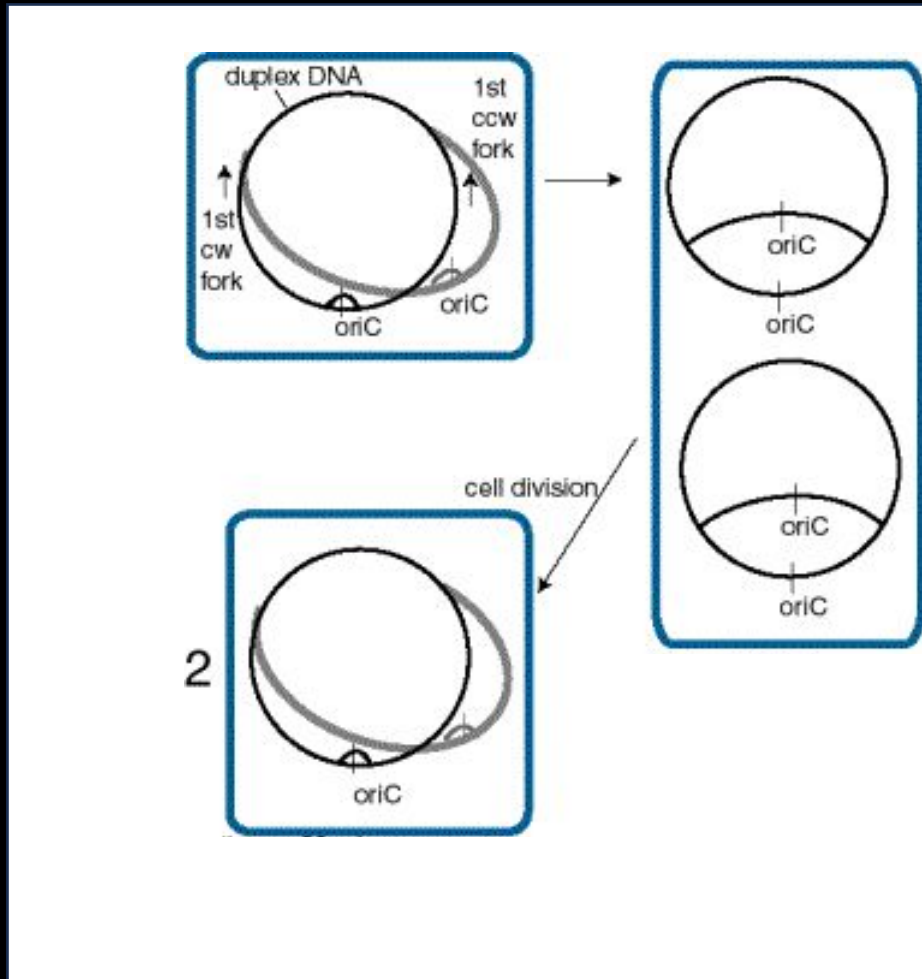


Eukaryotes: At least 14 different DNA polymerase complexes

DNA polymerase	Function
α	DNA replication/priming
β	Base excision repair
γ	Mitochondrial DNA replication
δ	Chromosomal replication/excision repair
ε	Chromosomal replication/repair
ζ	REV3: error-prone bypass synthesis
η^*	RAD30: error-free bypass of UV-induced CPDs
θ	DNA repair
ι^*	RAD30B: bypass synthesis
κ^*	DinB: bypass synthesis
λ	Base excision repair
μ	Non-homologous end joining
σ	Sister chromatid cohesion
REV1 [*]	Deoxycytidyl transferase

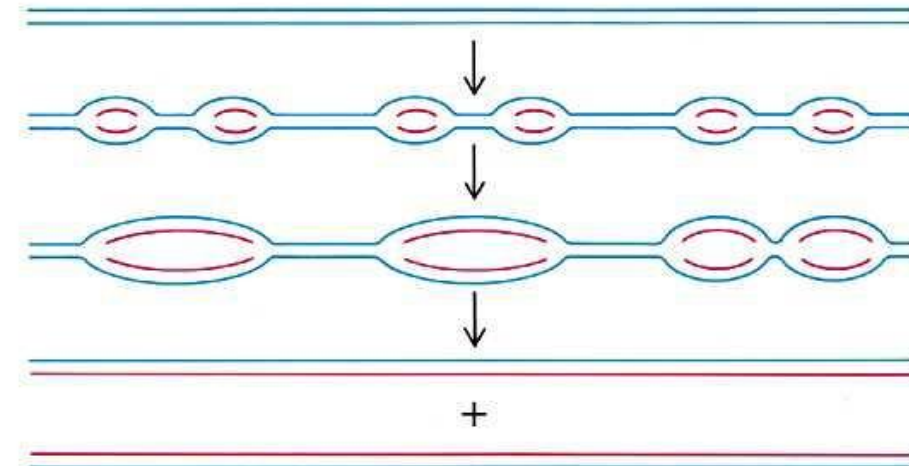


Replication



E. coli: Single origin
~40 minutes

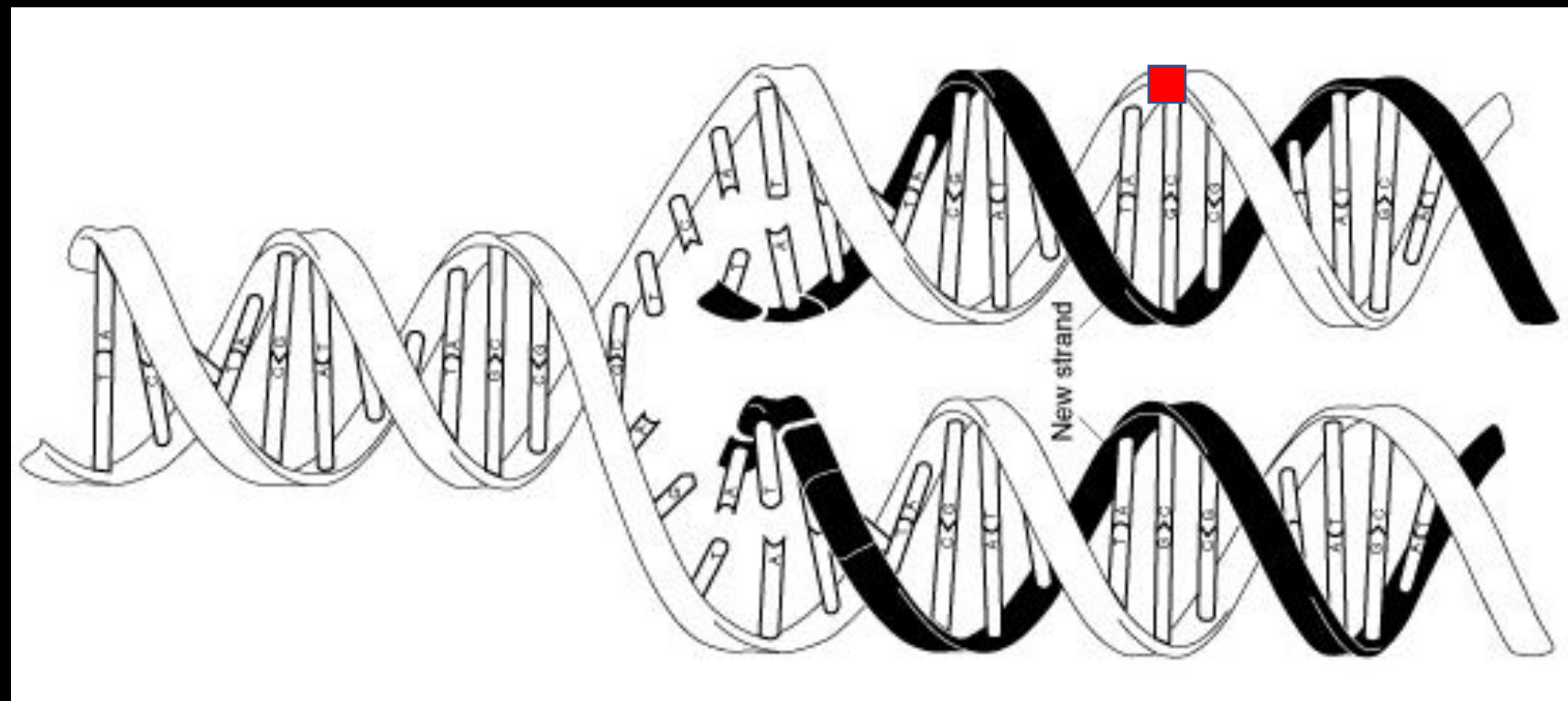
Humans: Multiple origins per chromosome
1+ Hours



Mutations

When DNA polymerase makes an error that is not caught by the ‘proofreading’ mechanism, a *mutation* results

G inserted where A is supposed to go (oops!)



Fidelity

$\sim 10^{-8}$ error rate (varies by species)

Without proofreading, error rate $\sim 10^{-5}$

Some viruses: 10^{-3}

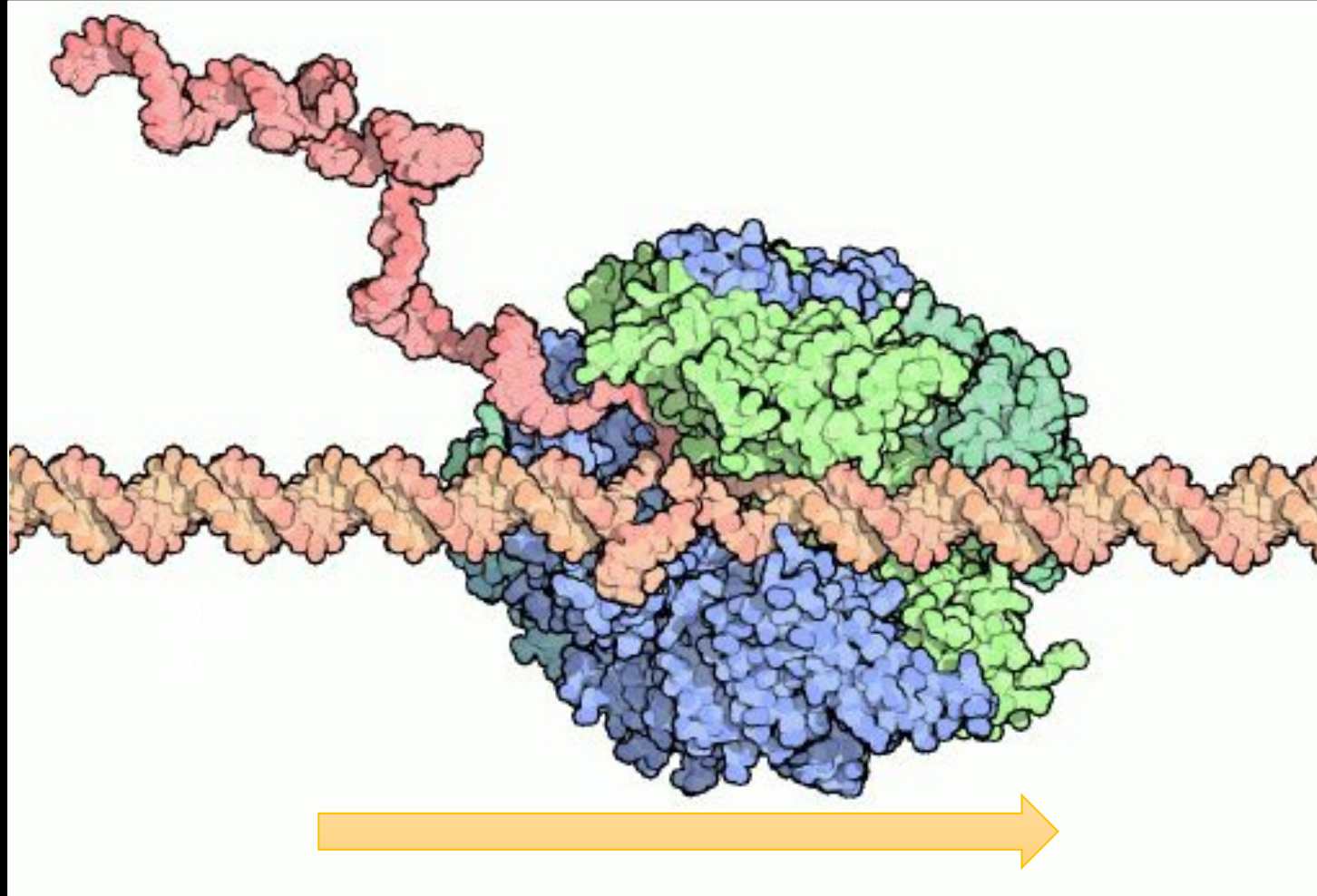
Mutation patterns are **not random!**

TRANSCRIPTION: from DNA to RNA

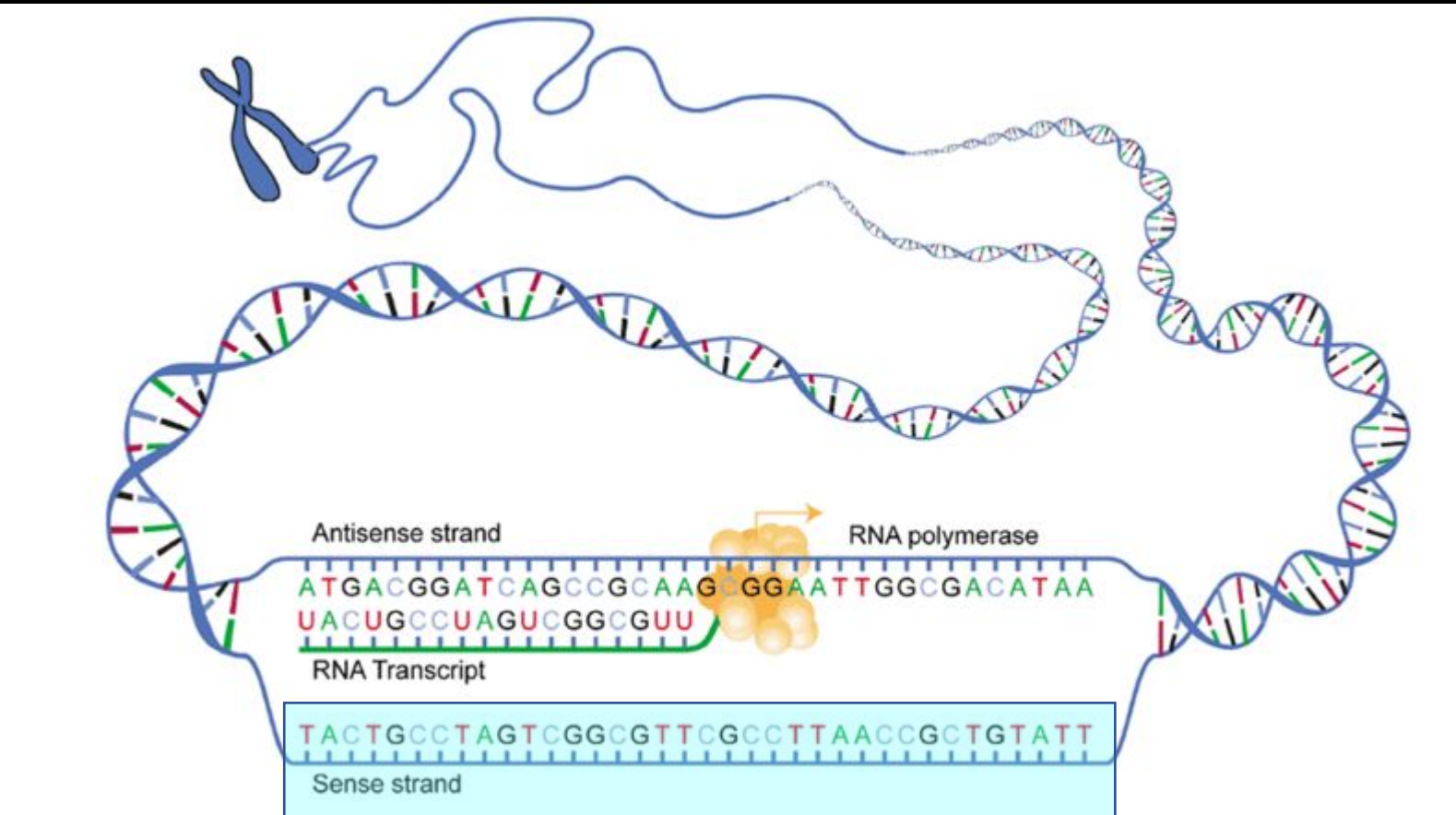
What transcription looks like

An RNA molecule
is produced

The DNA template
is read by RNA
polymerase...

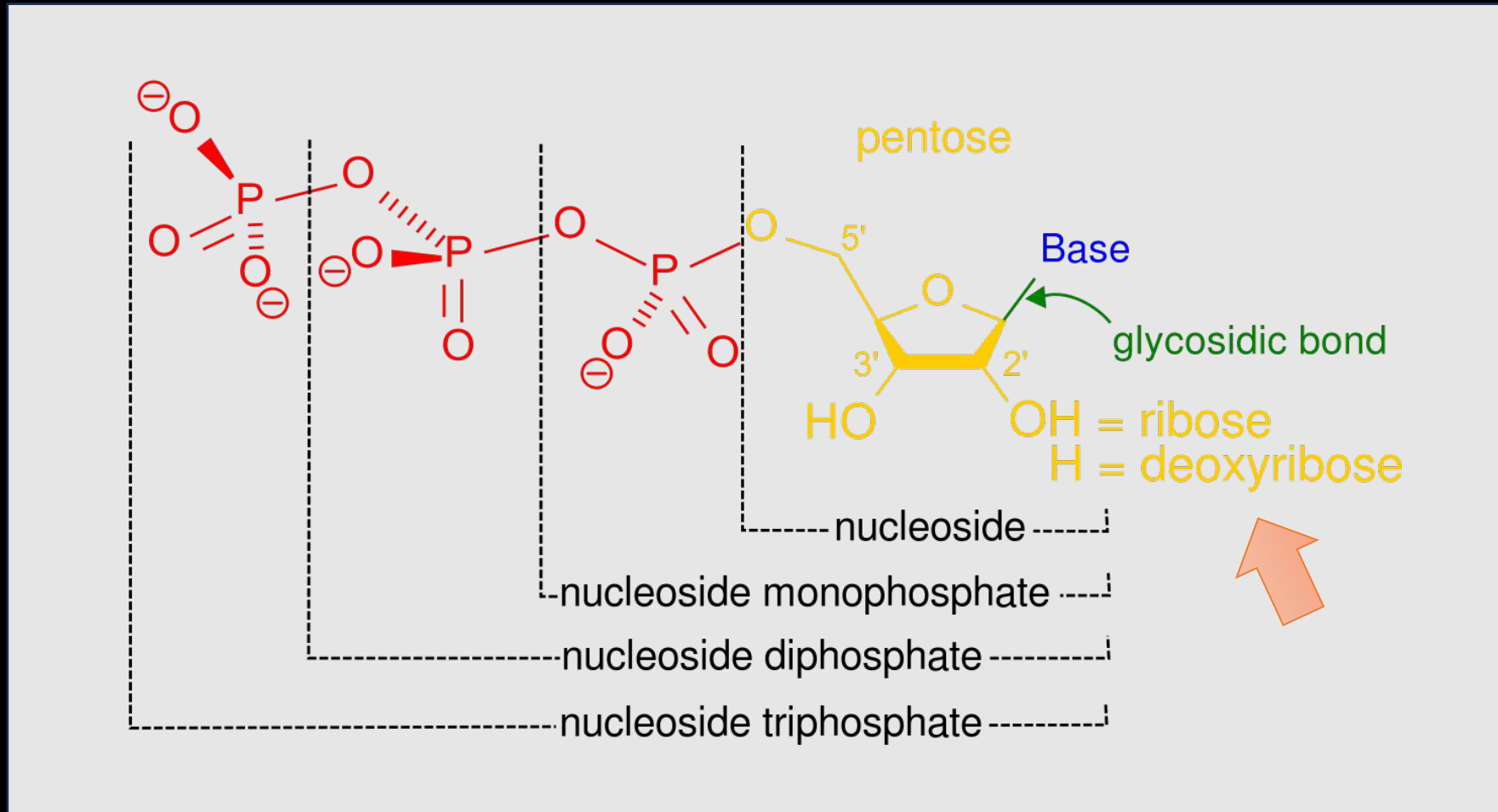


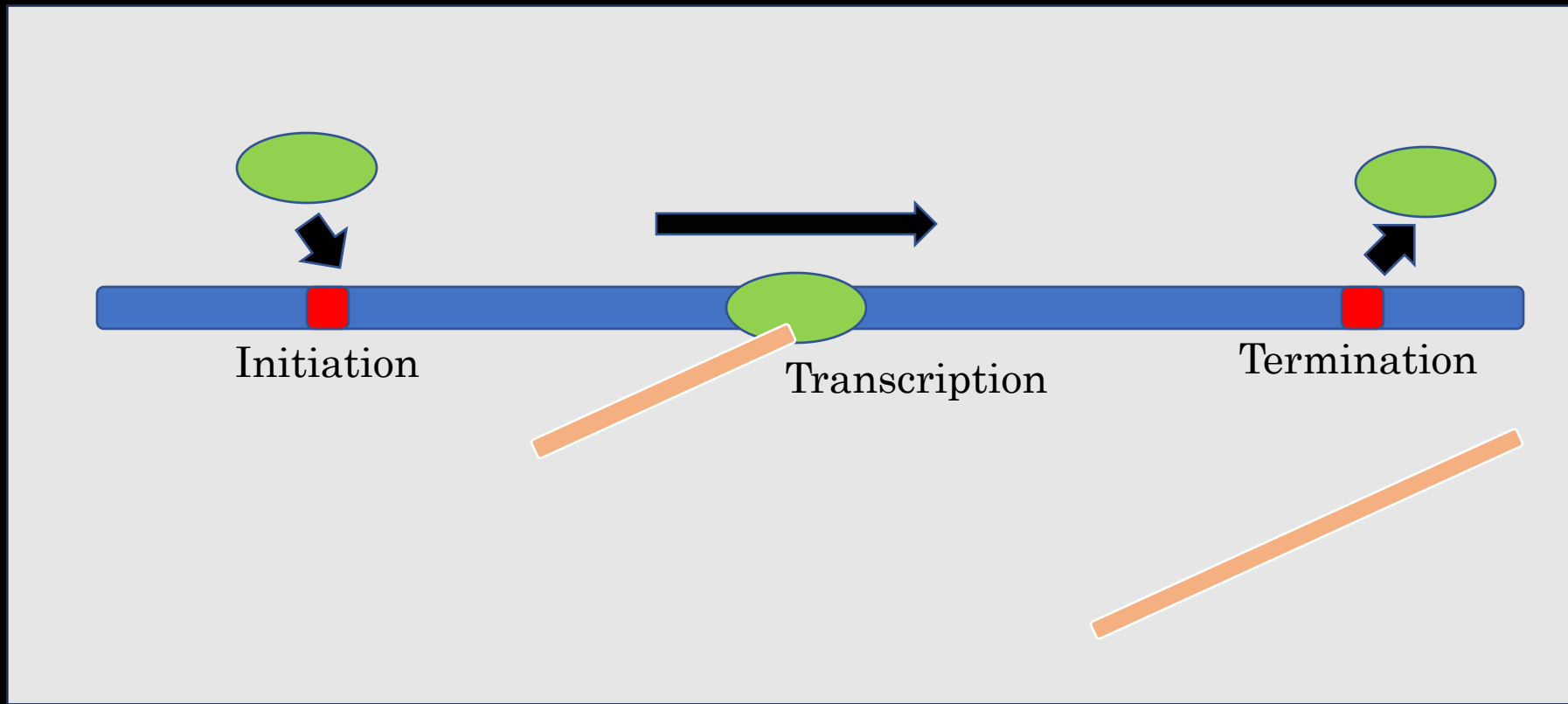
Transcription



(This is the one we typically write out)

One silly oxygen, a whole world of difference



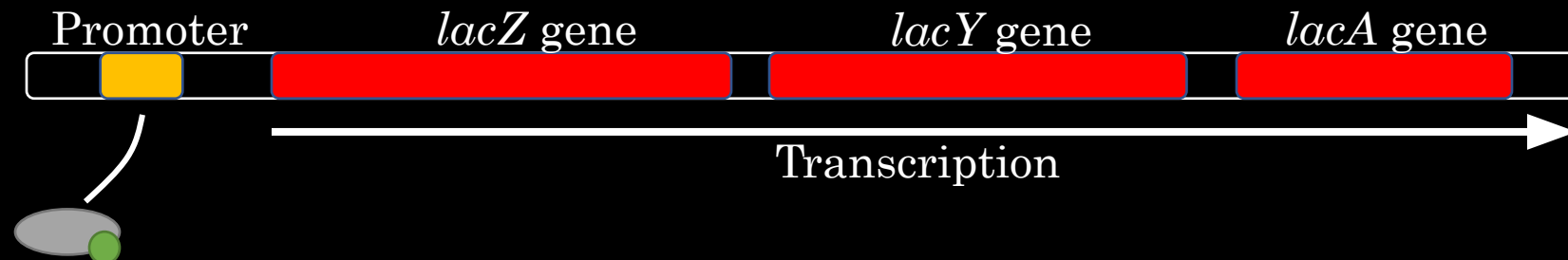


Regulating transcription: the promoter

lac operon in *E. coli* – breakdown of lactose sugar (simplified)

operon = *set of genes transcribed together but translated independently*

RNA polymerase must recognize a stretch of DNA upstream of the genes to be transcribed – the **promoter**



RNA polymerase with **sigma factor**

Sigma factor binding sites in front of different genes

?

(more on this in the machine-learning
alondb.ccg.unam.mx/ section)

The fate of transcripts

Coding RNA

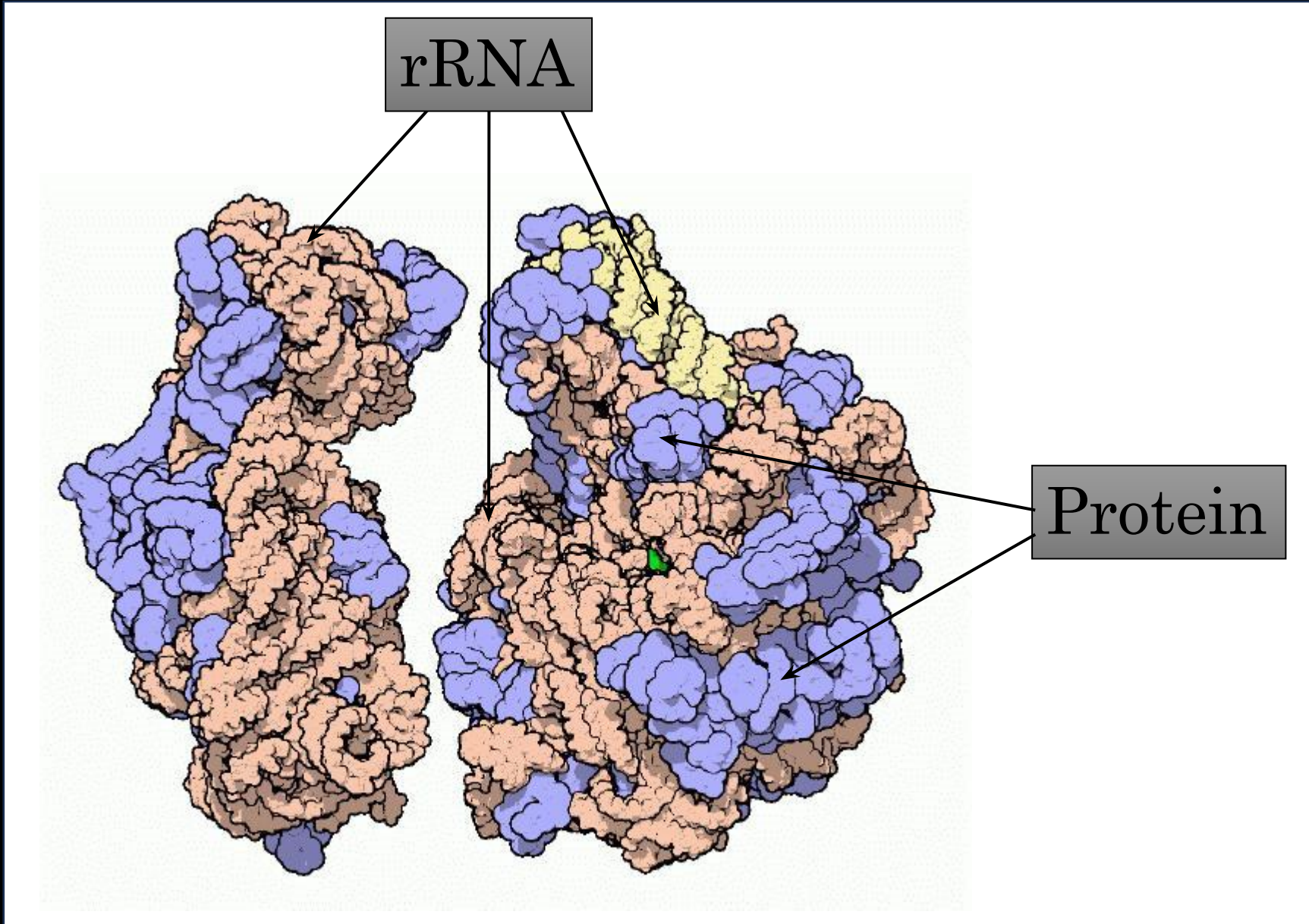
- Messenger RNA (mRNA) – ultimately translated to protein (the next step)

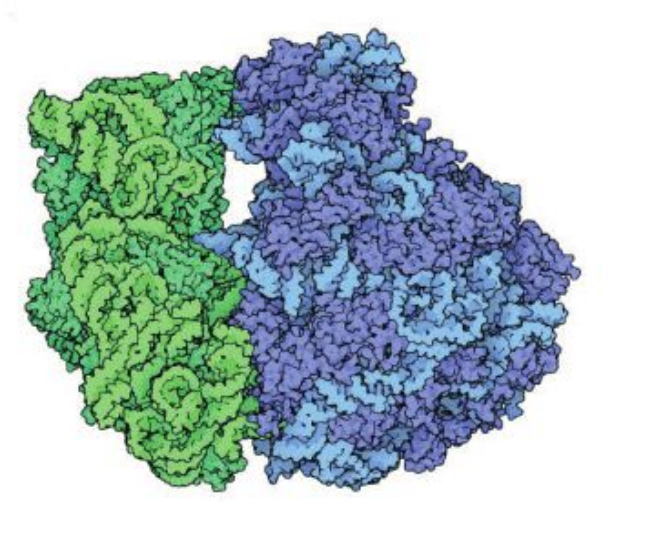
Noncoding RNA

- Ribosomal RNA (rRNA) – important to translation
- Transfer RNA (tRNA) – also important to translation
- About 20 other types at last count!

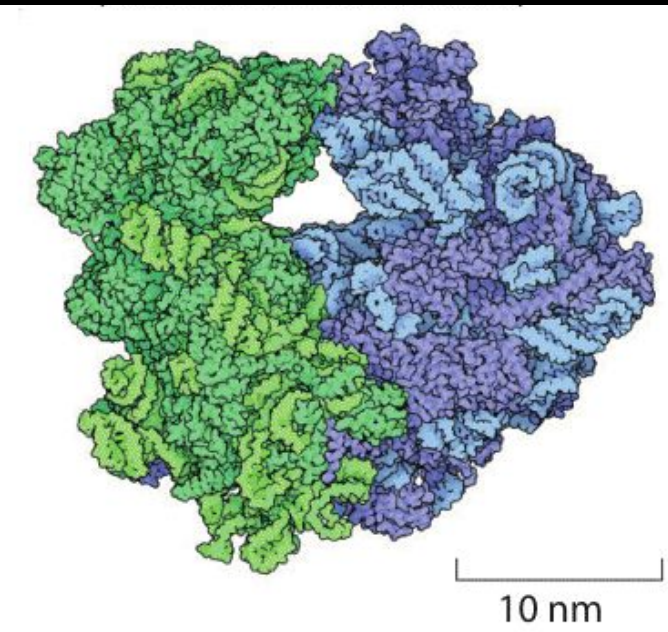
TRANSLATION: from
mRNA to protein

Key player: the ribosome

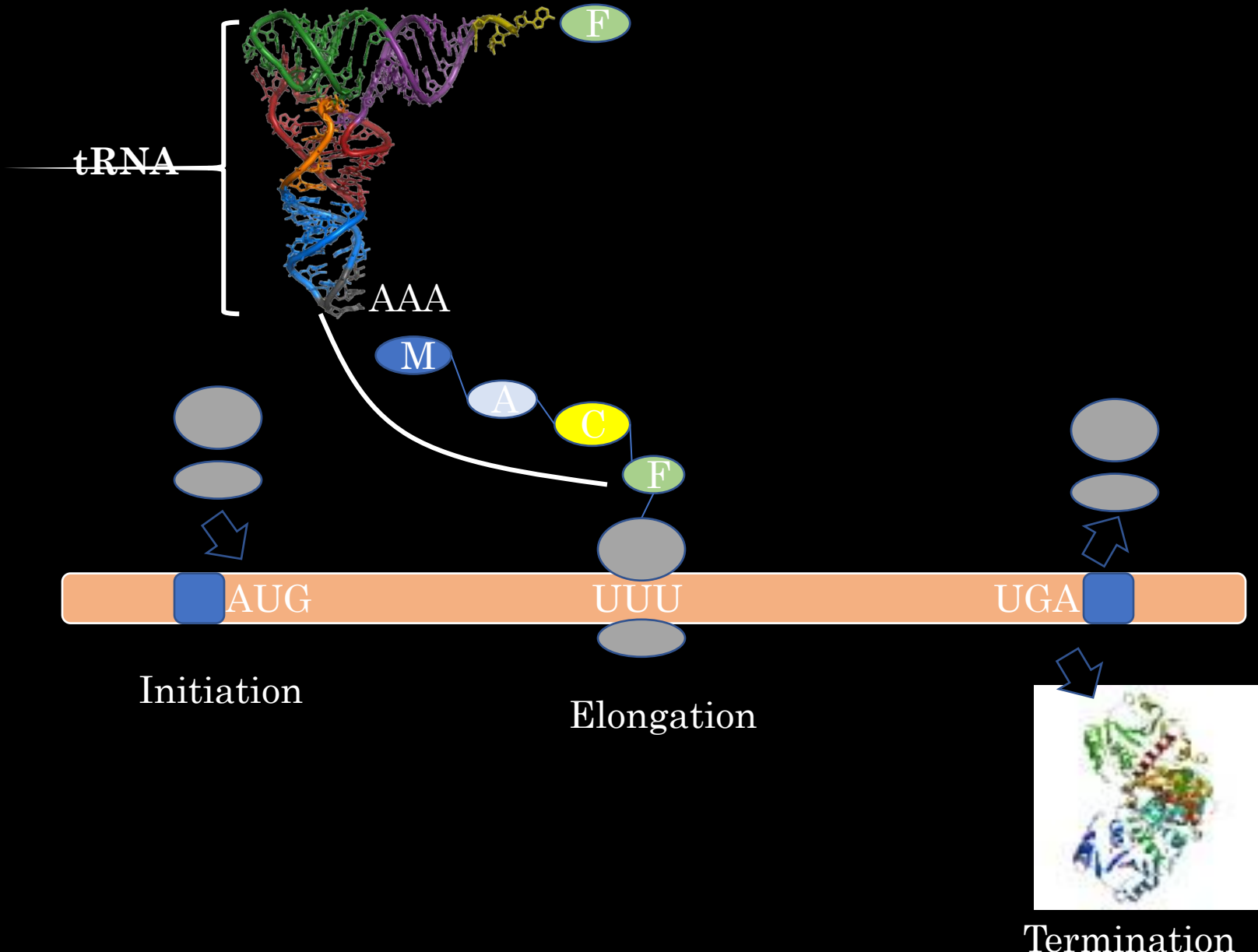




Prokaryotic ribosome
~45 proteins
3 rRNAs



Eukaryotic ribosome
~80 proteins
4 RNAs

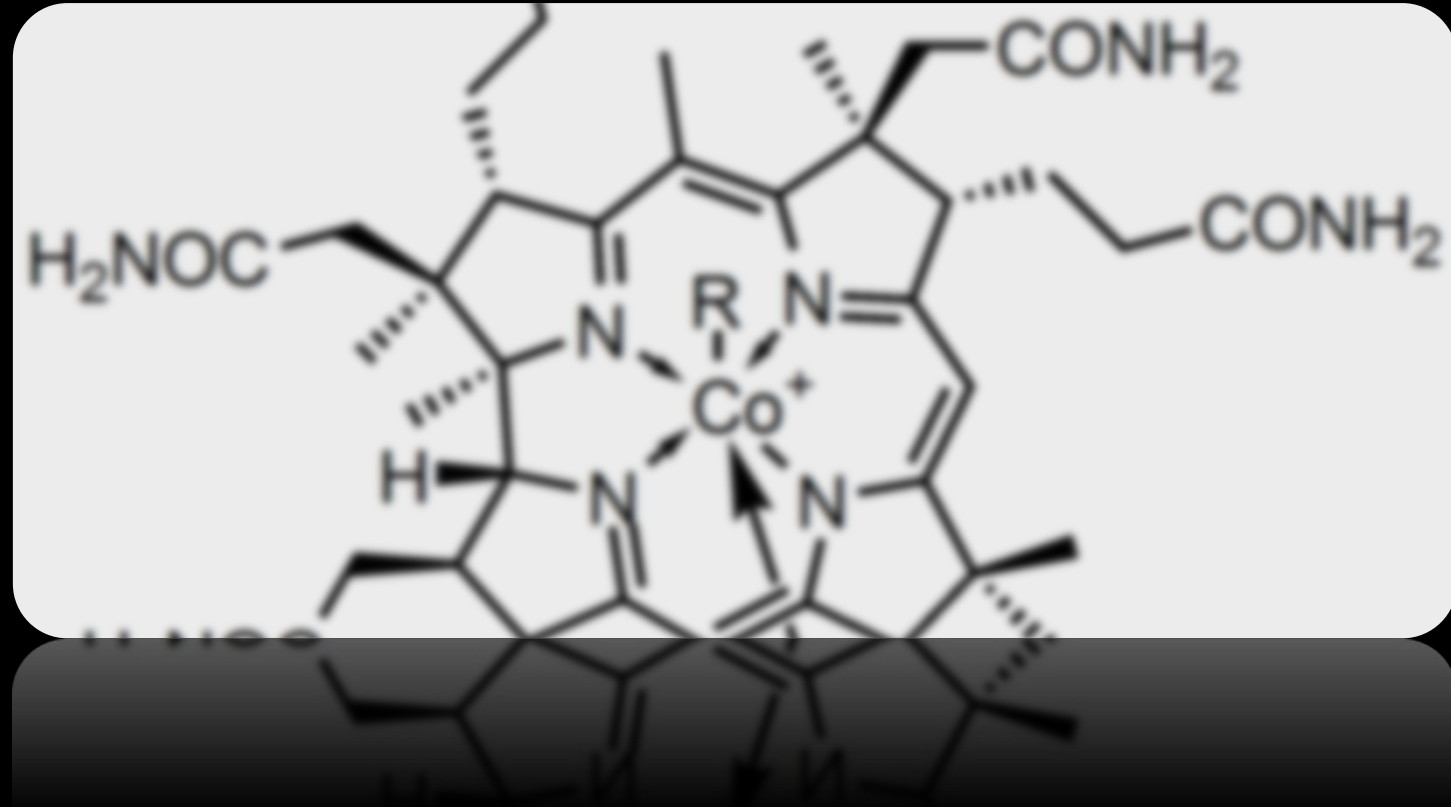


The triplet genetic code (standard version)

		Second letter					
		U	C	A	G		
First letter	U	UUU UUC UUA UUG	UCU UCC UCA UCG	UAU UAC UAA UAG	Tyr Stop Stop	UGU UGC UGA UGG	Cys Stop Trp
	C	CUU CUC CUA CUG	CCU CCC CCA CCG	CAU CAC CAA CAG	His Pro Gin	CGU CGC CGA CGG	U C A G
	A	AUU AUC AUA AUG	ACU ACC ACA ACG	AAU AAC AAA AAG	Asn Thr Lys	AGU AGC AGA AGG	U C A G
	G	GUU GUC GUA GUG	GCU GCC GCA GCG	GAU GAC GAA GAG	Asp Ala Glu	GGU GGC GGA GGG	U C A G
Third letter							



What proteins do



Biochemical pathways

One lecture, two systems

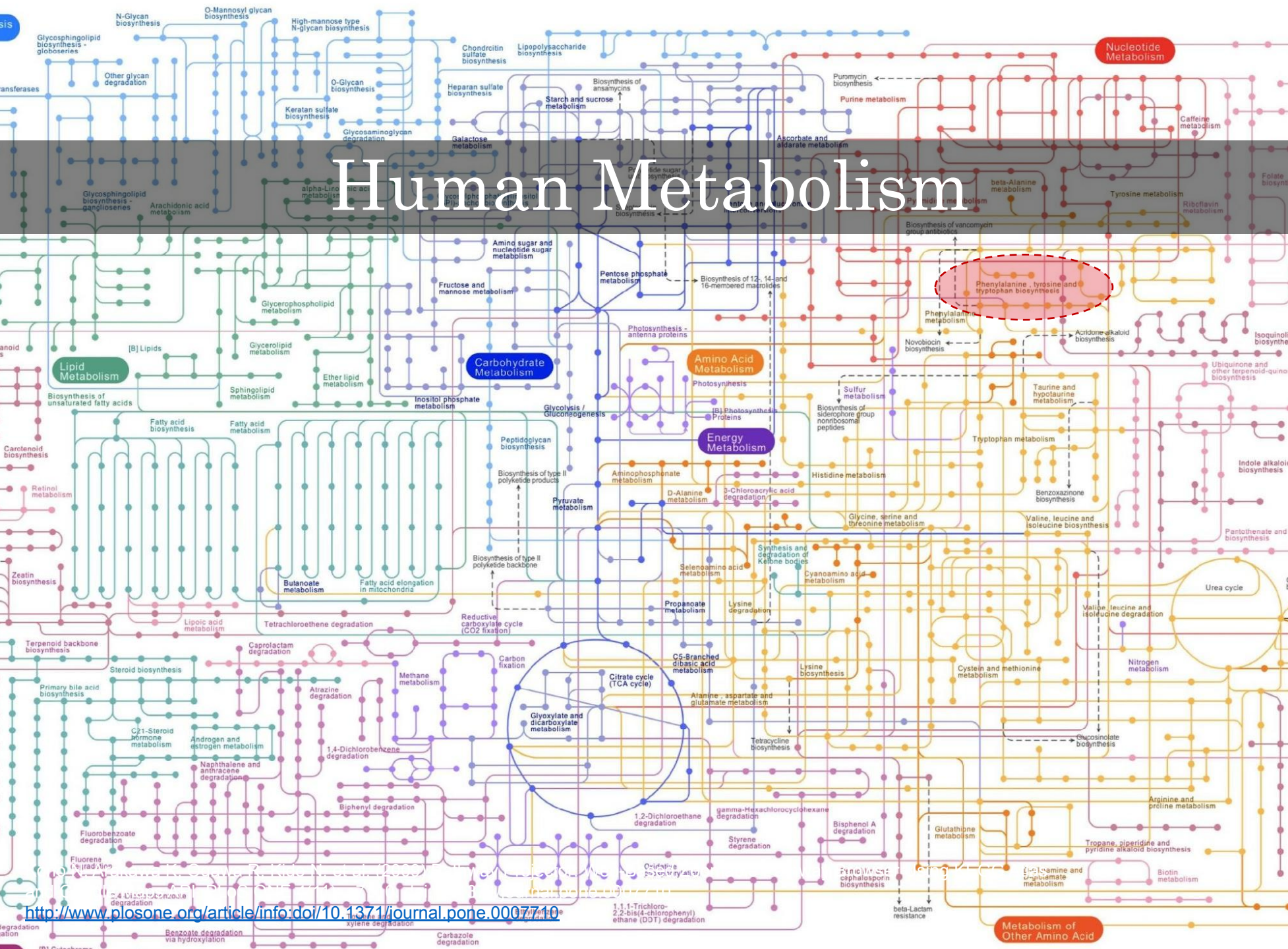
(1) Phenylketonuria

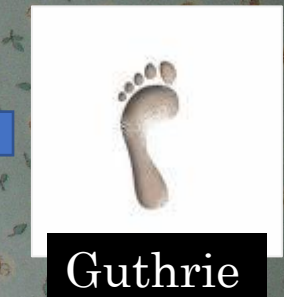
A **very important** metabolic process breaks due to mutation(s) in a critical gene, with severe health consequences

(2) Beta-lactam antibiotic resistance

Bacteria acquire a new and **very useful** function that protects them against a toxic compound

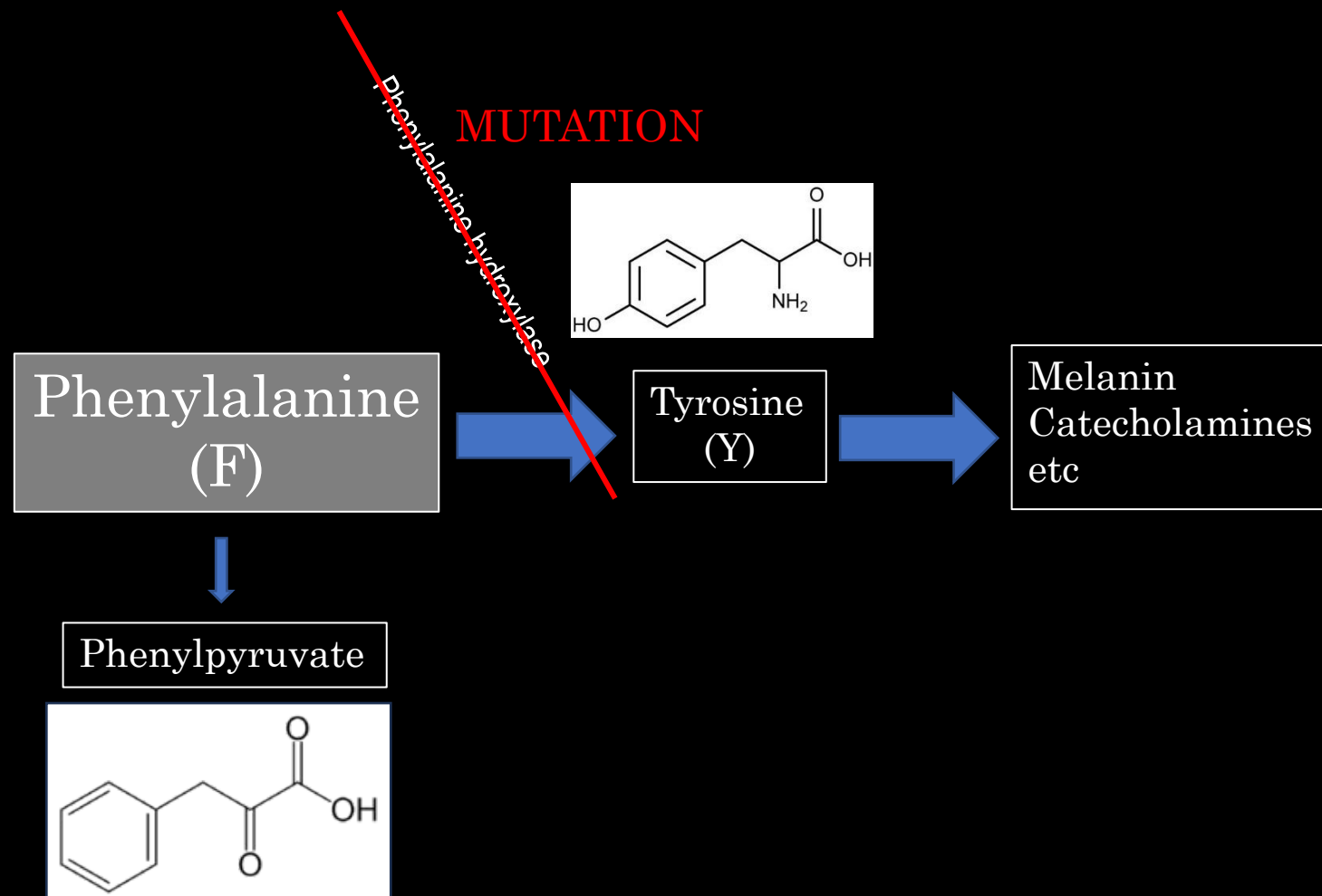
DISCLAIMER: This is a very, very simplified view of how metabolism works!!
(for example, it's not always about proteins!)





Guthrie
test

Phenylketonuria (PKU)

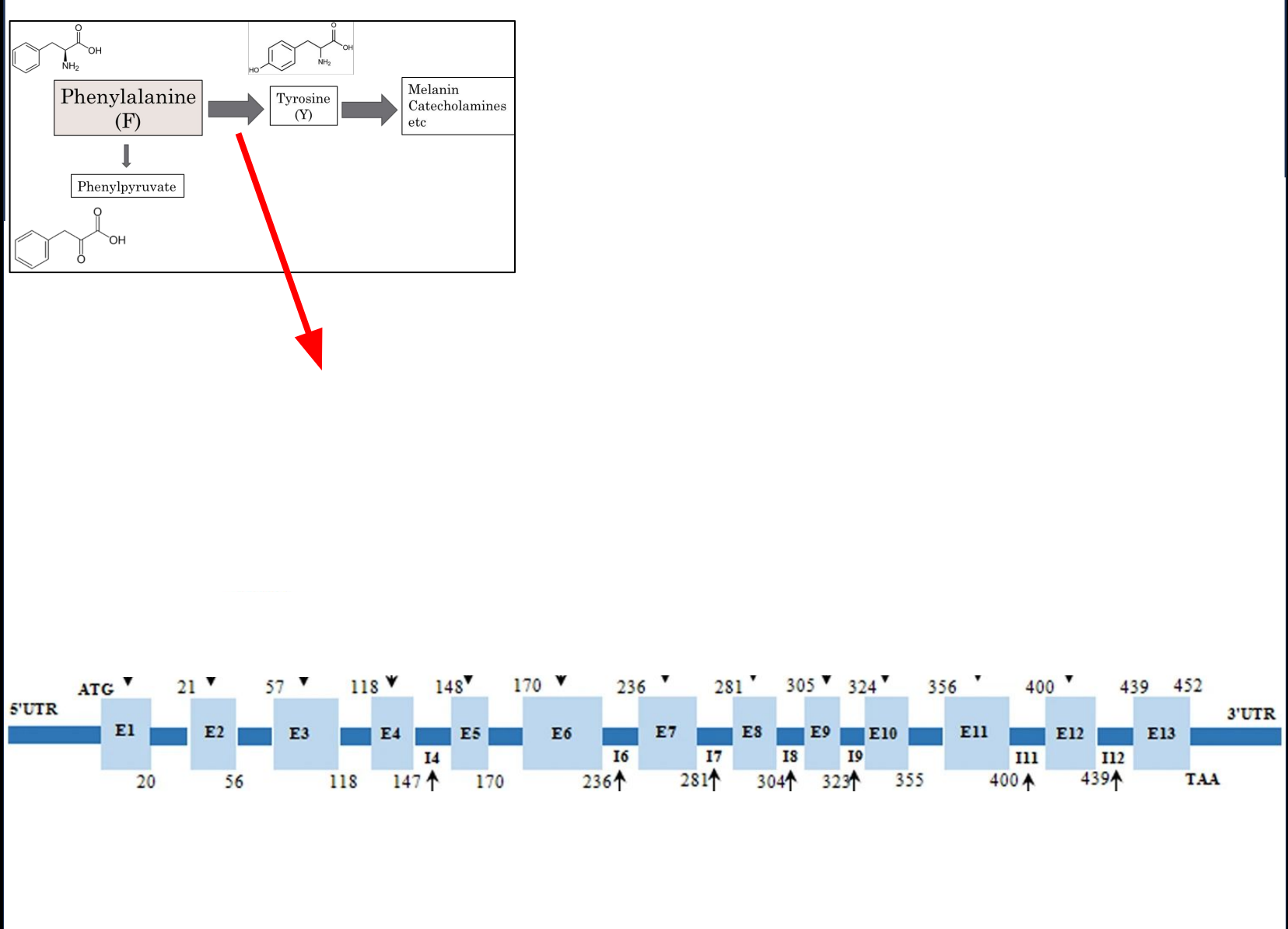


Consequences

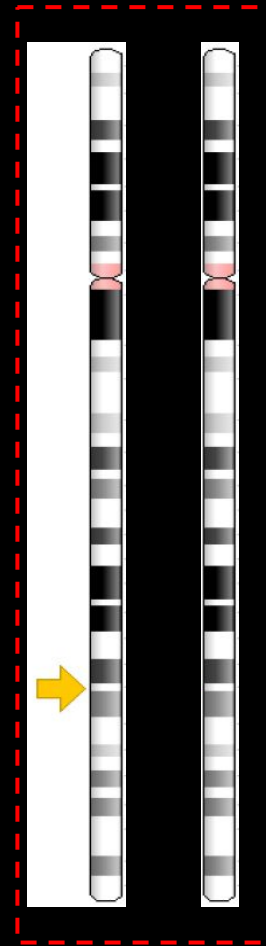
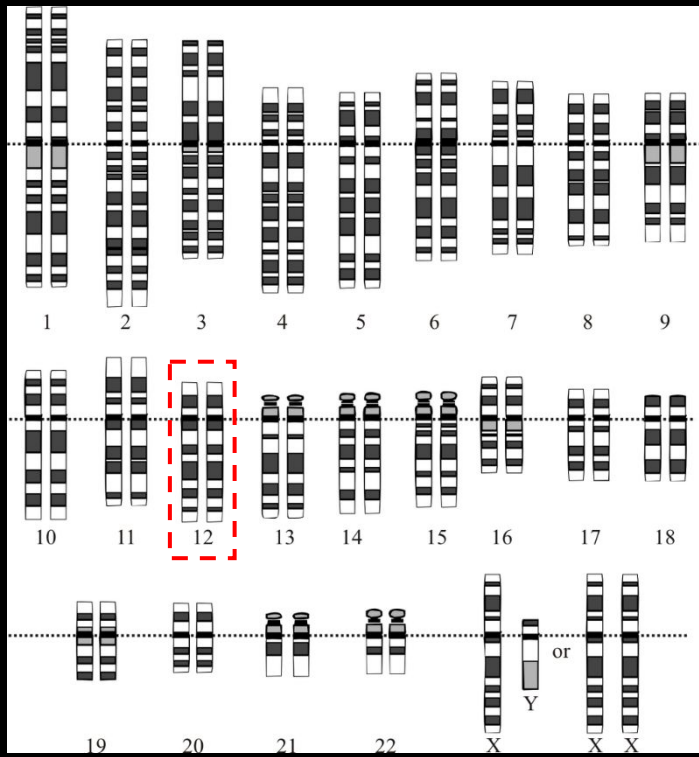
Too much phenylalanine and phenylpyruvate:

- Blocks the production of neurotransmitters (DOPA, serotonin, GABA)
- Interferes with energy production (pyruvate transport is blocked)
- Leads to impaired brain function

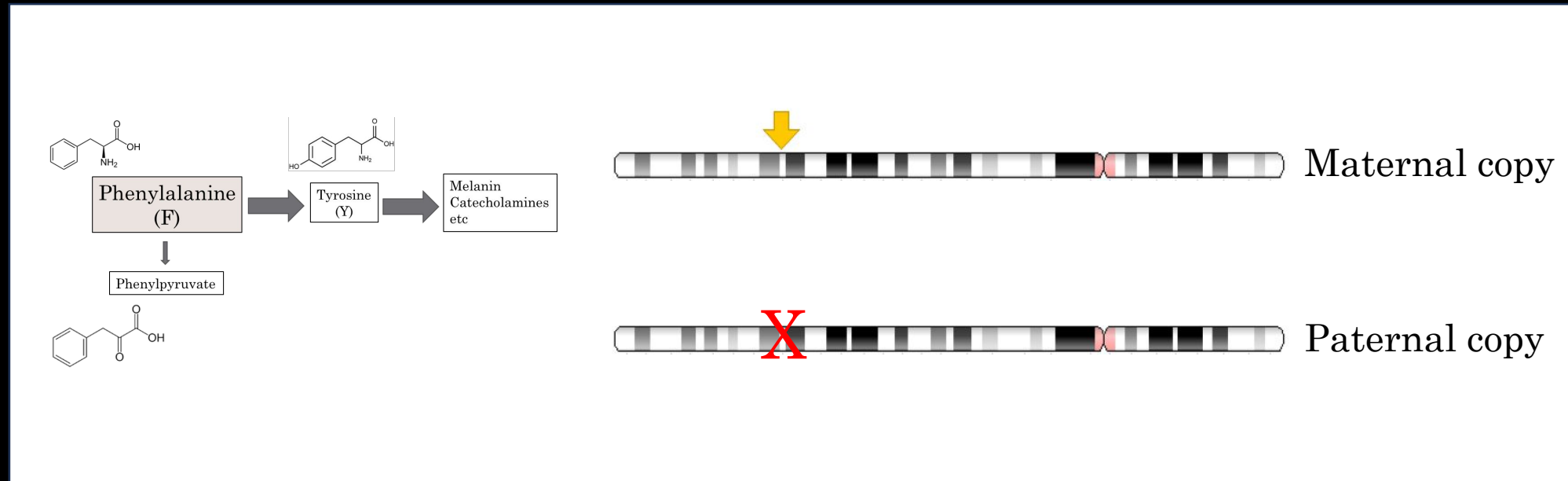
How to break a gene



Where is the *pah* gene?



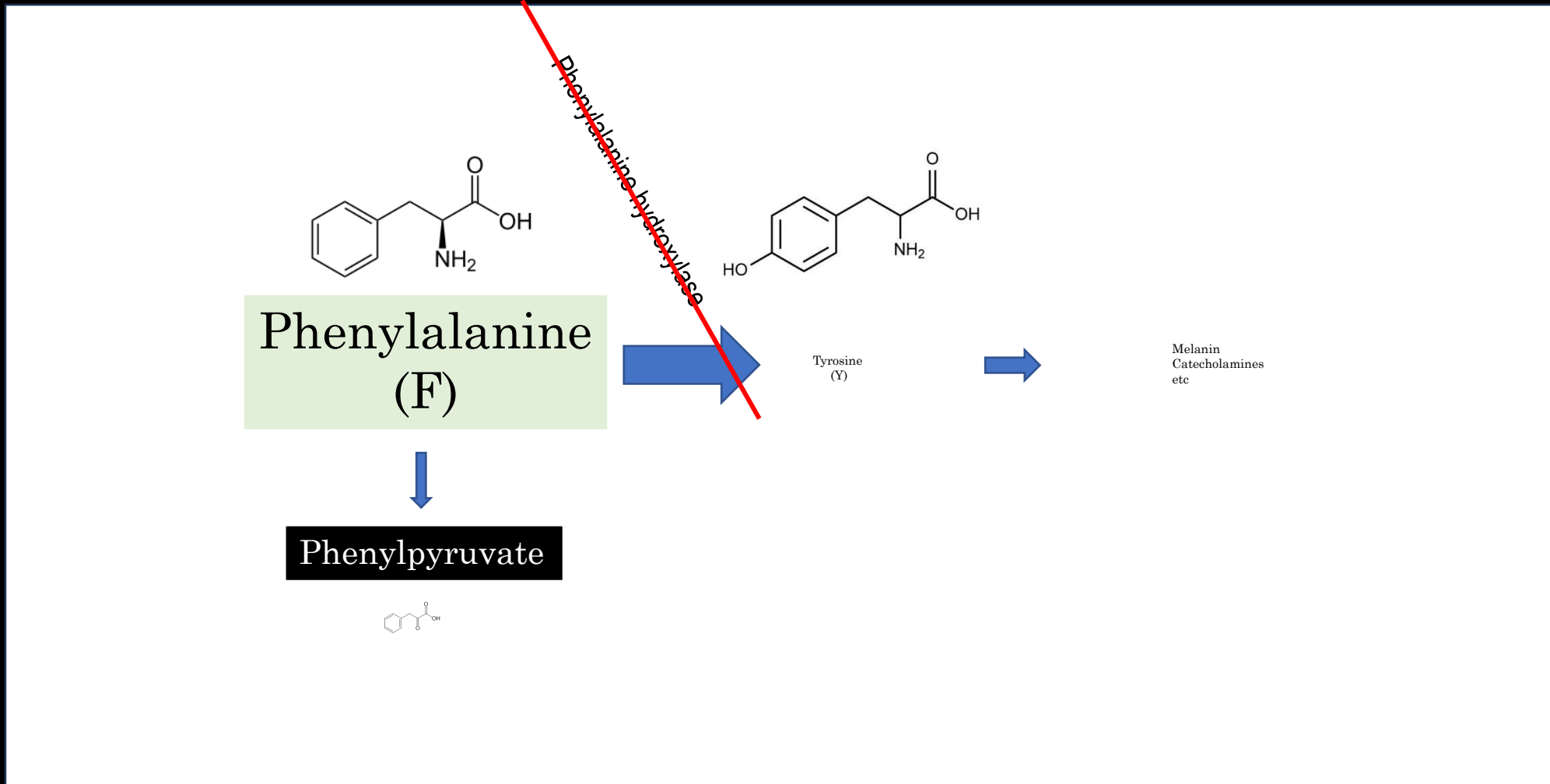
Yes mutations, no PKU



One copy is *good enough* –
if you have one “healthy” copy you don’t have PKU

This is how two non-affected parents can have offspring with PKU

Treating PKU



Severely restrict phenylalanine intake = little to no phenylpyruvate concerned
(we get enough tyrosine from our diet!)

Treating PKU



No phenylalanine-containing foods



No aspartame

PKU is **completely treatable**,
if diagnosed at birth

No excess phenylalanine = no physiological
consequences

Treatment must be initiated as soon as possible
after birth!

Incidence of PKU:

Region / Country	Incidence of PKU
Asian Populations	
China	1 : 17,000
Japan	1 : 125,000
Turkey	1 : 2,600
Yemenite Jews (in Israel)	1 : 5,300
Scotland	1 : 5,300
Czechoslovakia	1 : 7,000
Hungary	1 : 11,000
European Populations	
Denmark	1 : 12,000
France	1 : 13,500
Norway	1 : 14,500
United Kingdom	1 : 14,300
Italy	1 : 17,000
Canada	1 : 22,000
Finland	1 : 200,000
Arabic Populations	Up to 1 : 6,000
Oceania	1 : 10,000

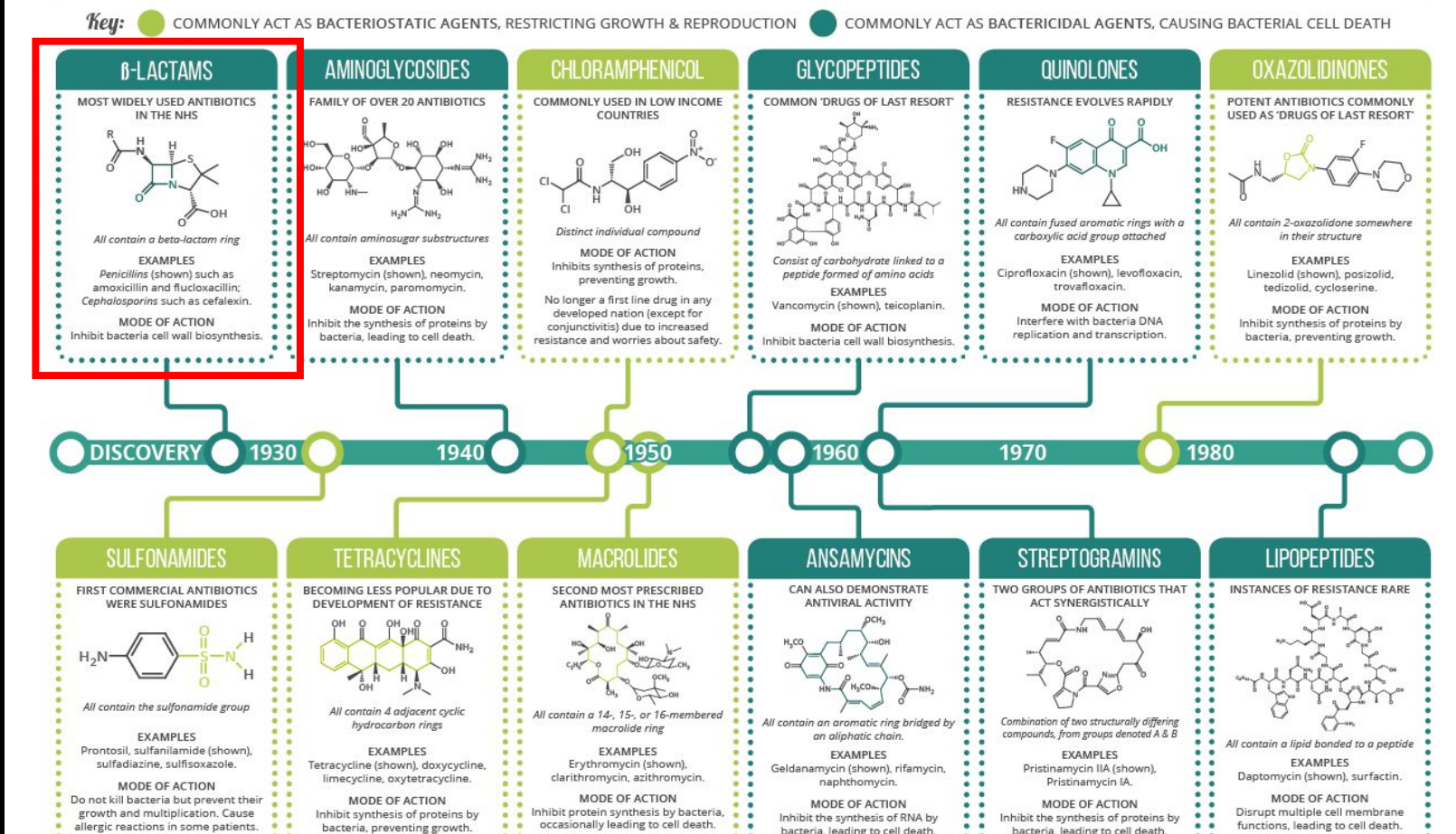


Guthrie test
for phenylalanine in
blood



Antimicrobial resistance

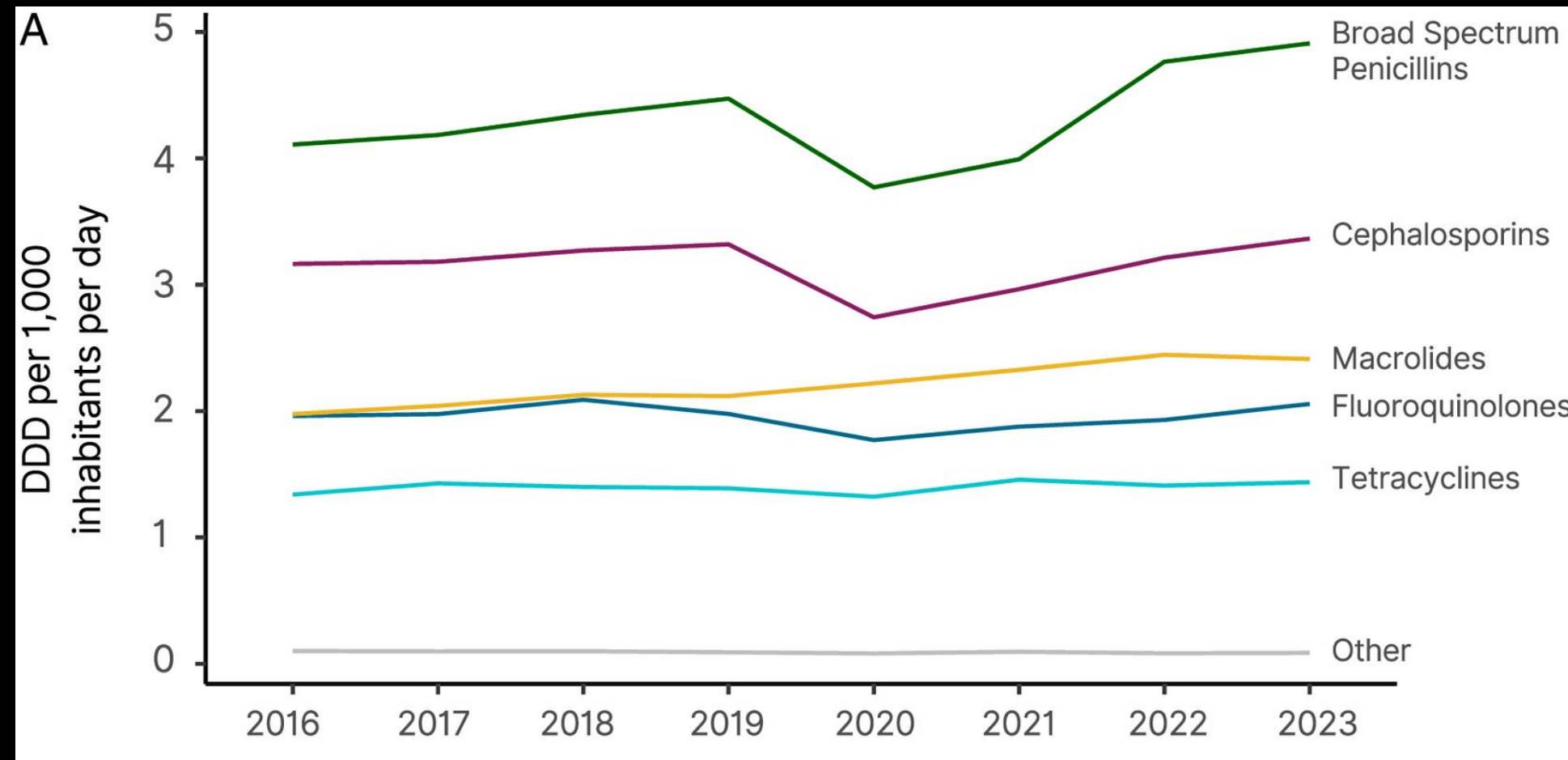
DIFFERENT CLASSES OF ANTIBIOTICS - AN OVERVIEW



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Beta-lactams are majority of antibiotics used



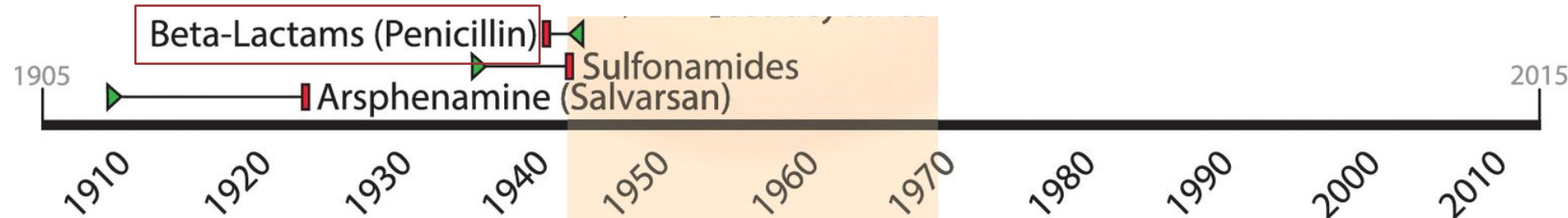
Antimicrobial Resistance impacts all antimicrobials

- ▶ Clinical Approval
- █ Resistance First Reported
- Resistance Same Year as Approval



Antimicrobial Resistance impacts all antimicrobials

- ▶ Clinical Approval
- █ Resistance First Reported
- Resistance Same Year as Approval



ON THE ANTIBACTERIAL ACTION OF CULTURES OF A PENICILLIUM, WITH SPECIAL REFERENCE TO THEIR USE IN THE ISOLATION OF *B. INFLUENZÆ*.

- ▶ Clinic
- Resis
- Resis

ALEXANDER FLEMING, F.R.C.S.

From the Laboratories of the Inoculation Department, St Mary's Hospital, London.

Received for publication May 10th, 1929.

WHILE working with staphylococcus variants a number of culture-plates were set aside on the laboratory bench and examined from time to time. In the examinations these plates were necessarily exposed to the air and they became contaminated with various micro-organisms. It was noticed that around a large colony of a contaminating mould the staphylococcus colonies became transparent and were obviously undergoing lysis (see Fig. 1).

Subcultures of this mould were made and experiments conducted with a view to ascertaining something of the properties of the bacteriolytic substance which had evidently been formed in the mould culture and which had diffused into the surrounding medium. It was found that broth in which the mould had been grown at room temperature for one or two weeks had acquired marked inhibitory, bactericidal and bacteriolytic properties to many of the more common pathogenic bacteria.

LETTERS TO THE EDITORS

The Editors do not hold themselves responsible for opinions expressed by their correspondents. They cannot undertake to return, or to correspond with the writers of, rejected manuscripts intended for this or any other part of NATURE. No notice is taken of anonymous communications.

IN THE PRESENT CIRCUMSTANCES, PROOFS OF "LETTERS" WILL NOT BE SUBMITTED TO CORRESPONDENTS OUTSIDE GREAT BRITAIN.

An Enzyme from Bacteria able to Destroy Penicillin

FLEMING¹ noted that the growth of *B. coli* and a number of other bacteria belonging to the colityphoid group was not inhibited by penicillin. This observation has been confirmed. Further work has been done to find the cause of the resistance of these organisms to the action of penicillin.

An extract of *B. coli* was made by crushing a suspension of the organisms in the bacterial crushing mill of Booth and Green². This extract was found to contain a substance destroying the growth-inhibiting property of penicillin. The destruction took place on

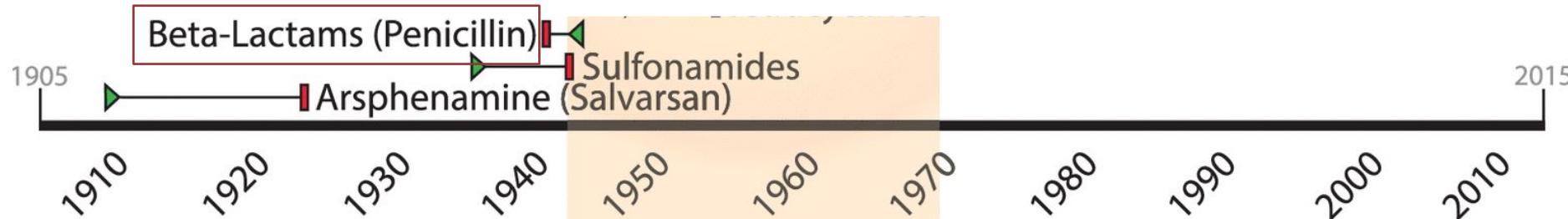
B. coli, it was not necessary to crush the organism in the bacterial mill in order to obtain the enzyme from it; the latter appeared in the culture fluid. The enzyme was also found in *M. lysodeikticus*, an organism sensitive to the action of penicillin, though less so than *Staphylococcus aureus*. Thus, the presence or absence of the enzyme in a bacterium may not be the sole factor determining its insensitivity or sensitivity to penicillin.

The tissue extracts and tissue autolysates that have been tested were found to be without action on the growth-inhibiting power of penicillin. Prof. A. D. Gardner has found staphylococcal pus to be devoid of inhibiting action, but has demonstrated a slight

Antimicrobial Resistance impacts all antimicrobials

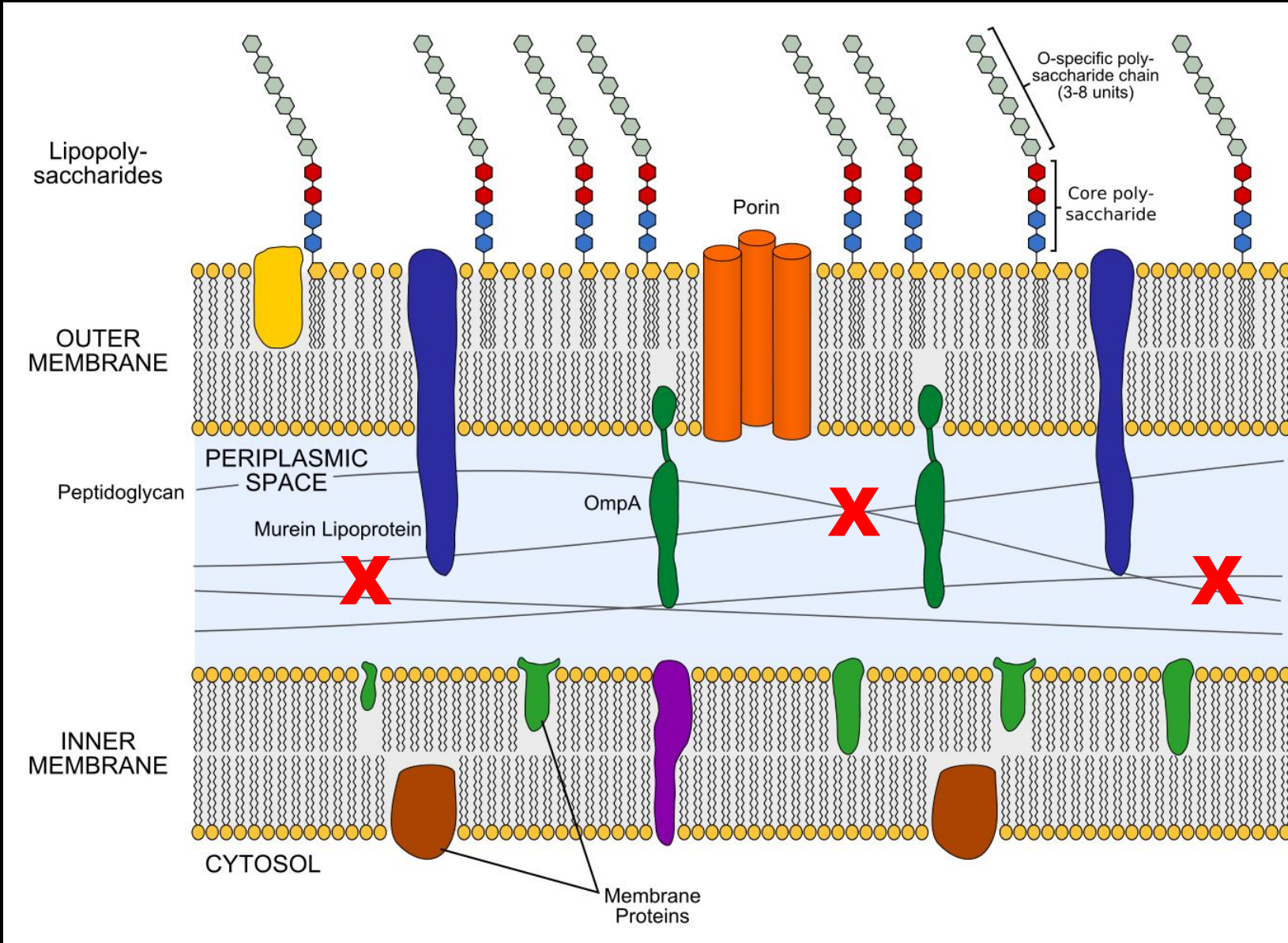
- ▶ Clinical Approval
- Resistance First Reported
- Resistance Same Year as Approval

Penicillin treatment was started on 12 February 1941, with 200 mg (10 000 units) intravenously initially and then 300 mg every three hours. All the patient's urine was collected, and each morning I took it over to the Dunn Laboratory on my bicycle so that the excreted penicillin could be extracted to be used again. There I was always eagerly met by Florey and Chain and other members of the team. On the first day I was able to report that for the first time throughout his illness the patient was beginning to feel a little better. Four days later there was a striking improve-



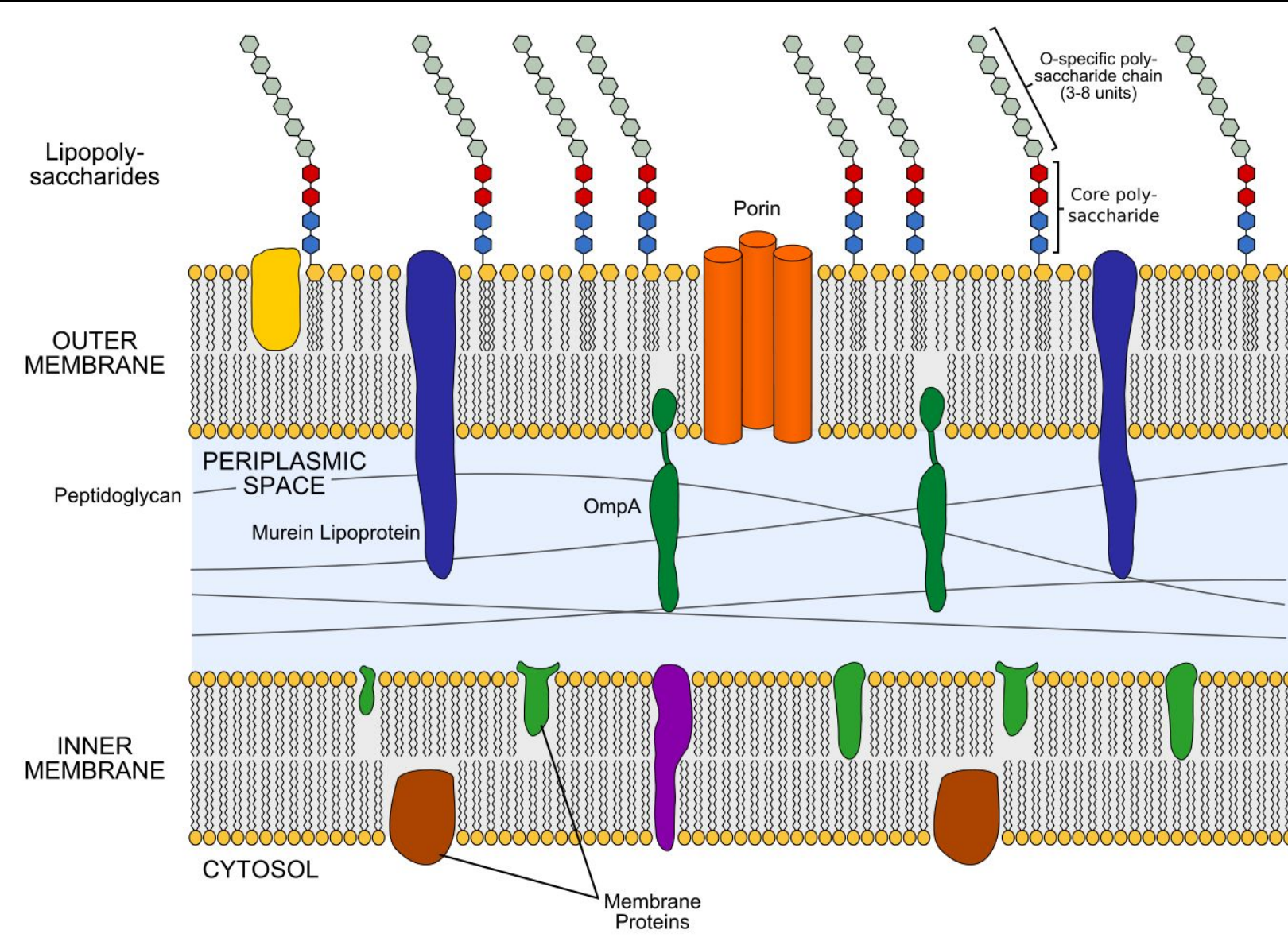
Quick disclaimer

- There are many enzymes that can break down beta-lactams
- I'll be referring to a couple of very similar but non-identical genes in a couple of different organisms



β -lactam antibiotics (such as penicillin) interfere with cell wall assembly

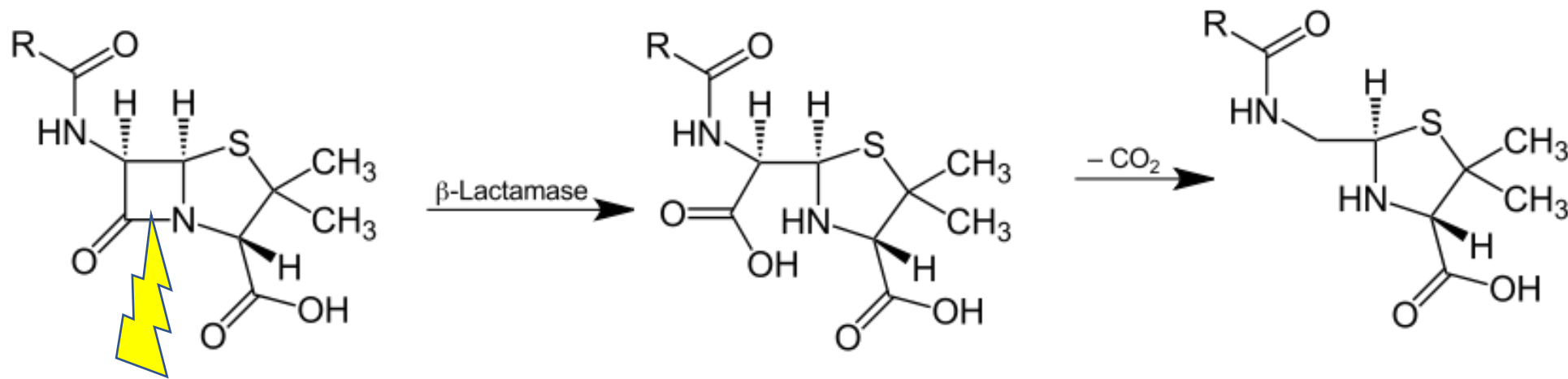
The bacterial cell wall



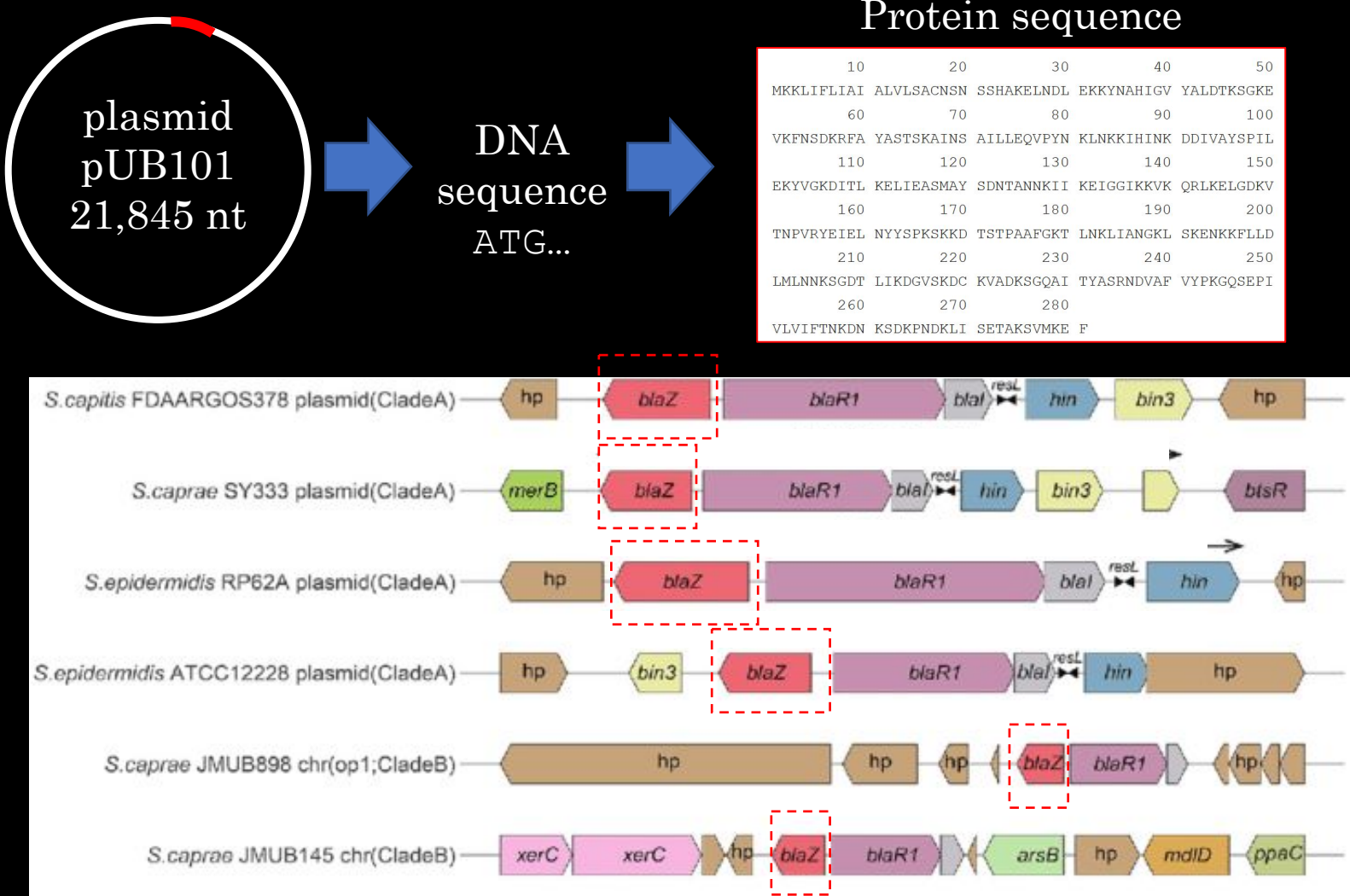
The bacterial cell wall

Cells can defend themselves with a class of proteins called β -lactamases

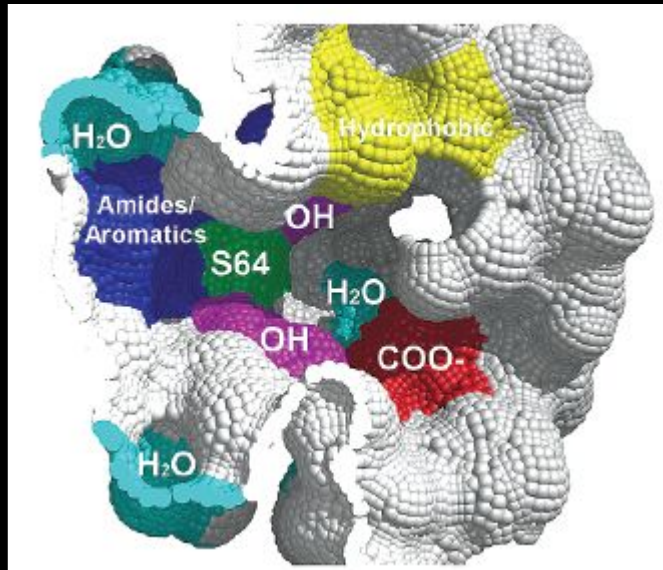
Breaking down beta-lactams



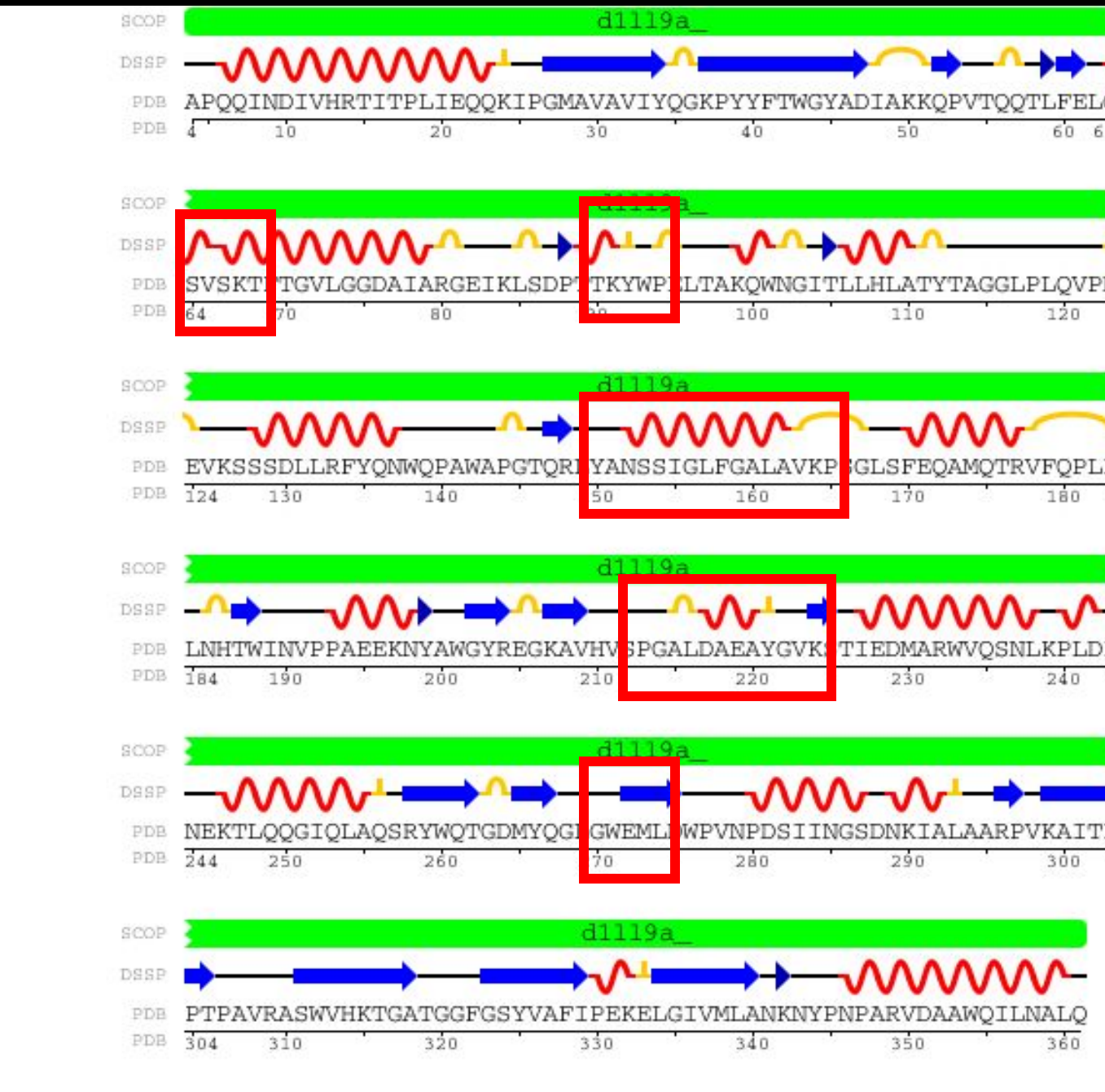
The *blaZ* gene

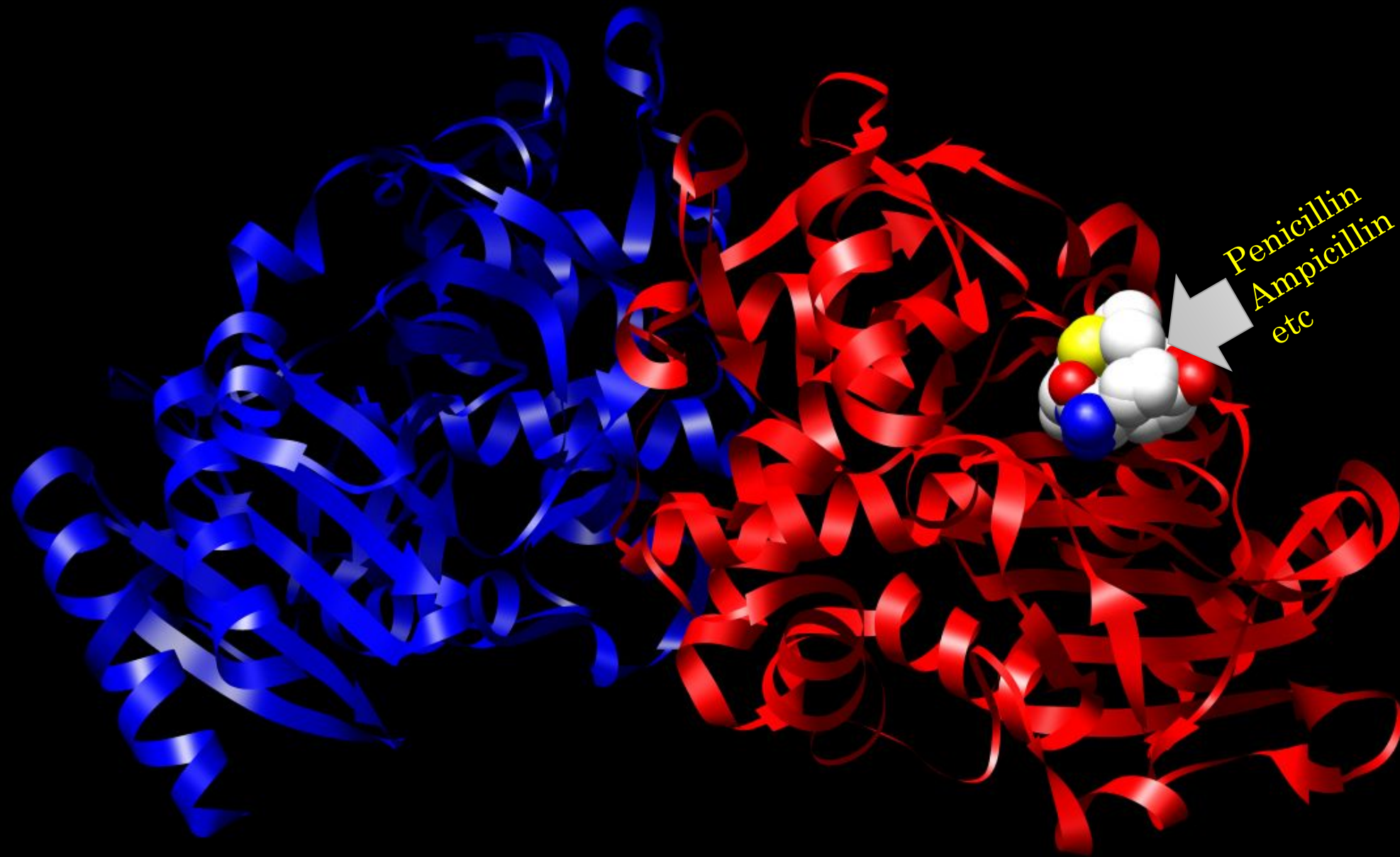


Functional sites



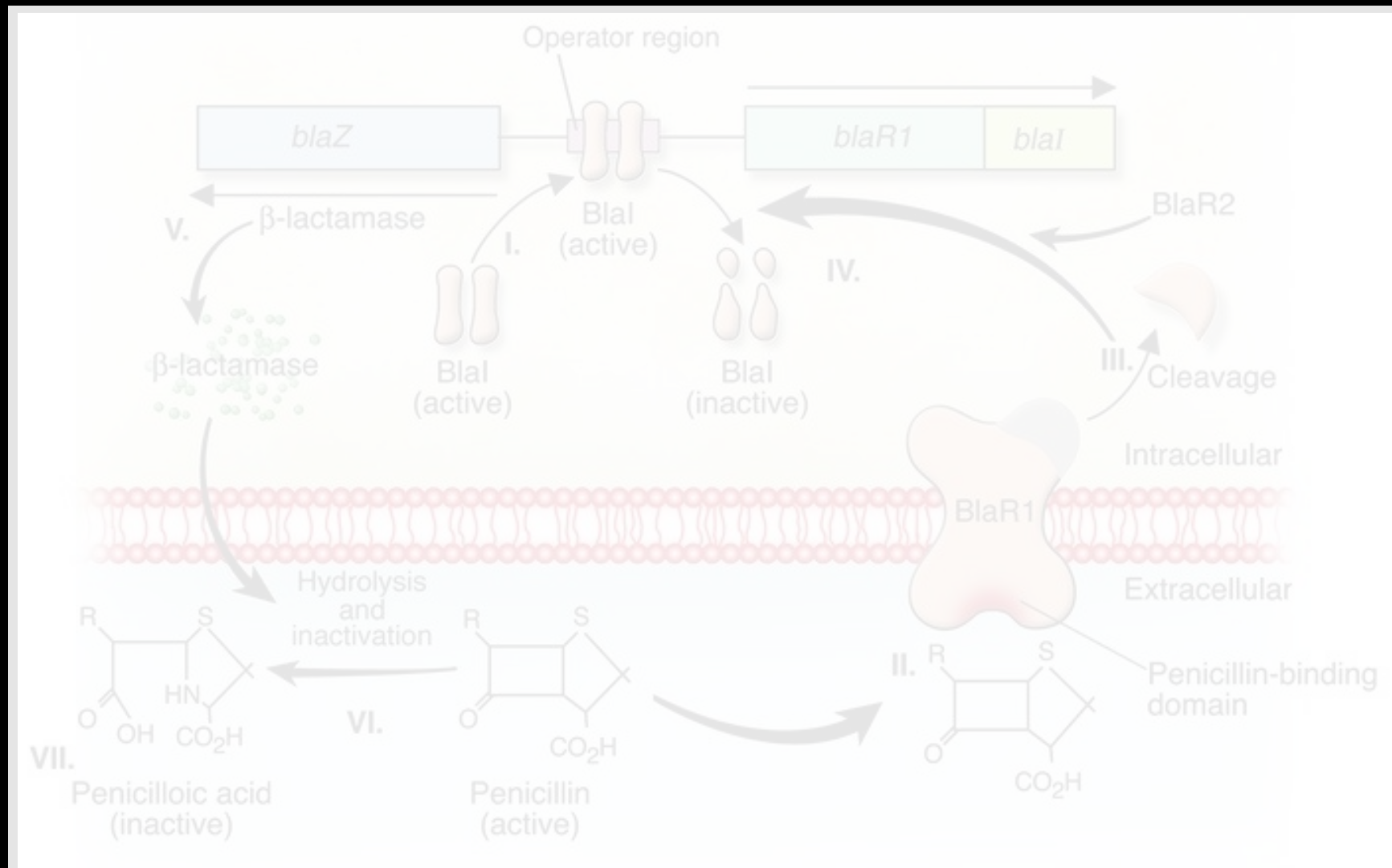
Powers and Sholchet, *J Med Chem* 2002



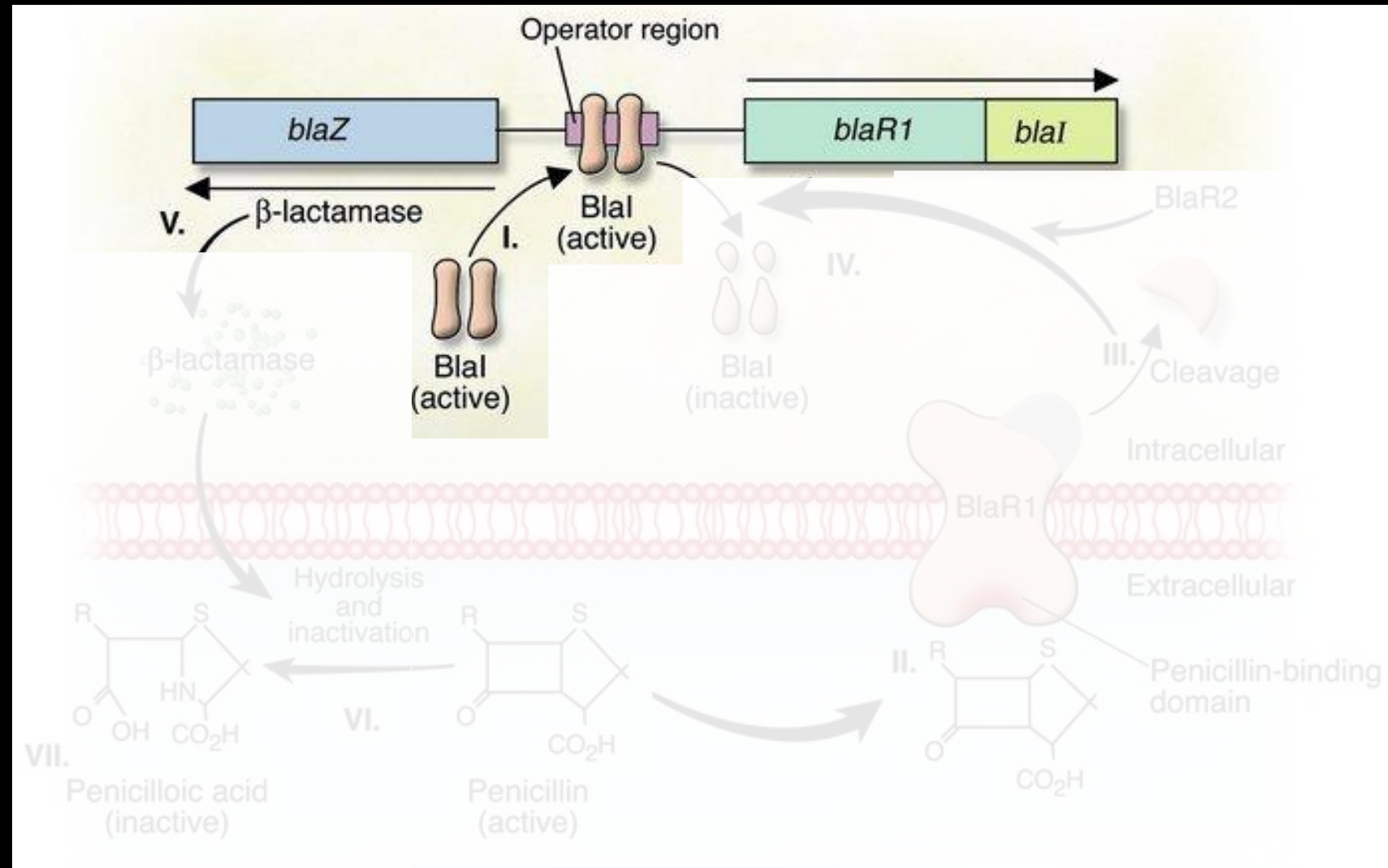


Binding antibiotics

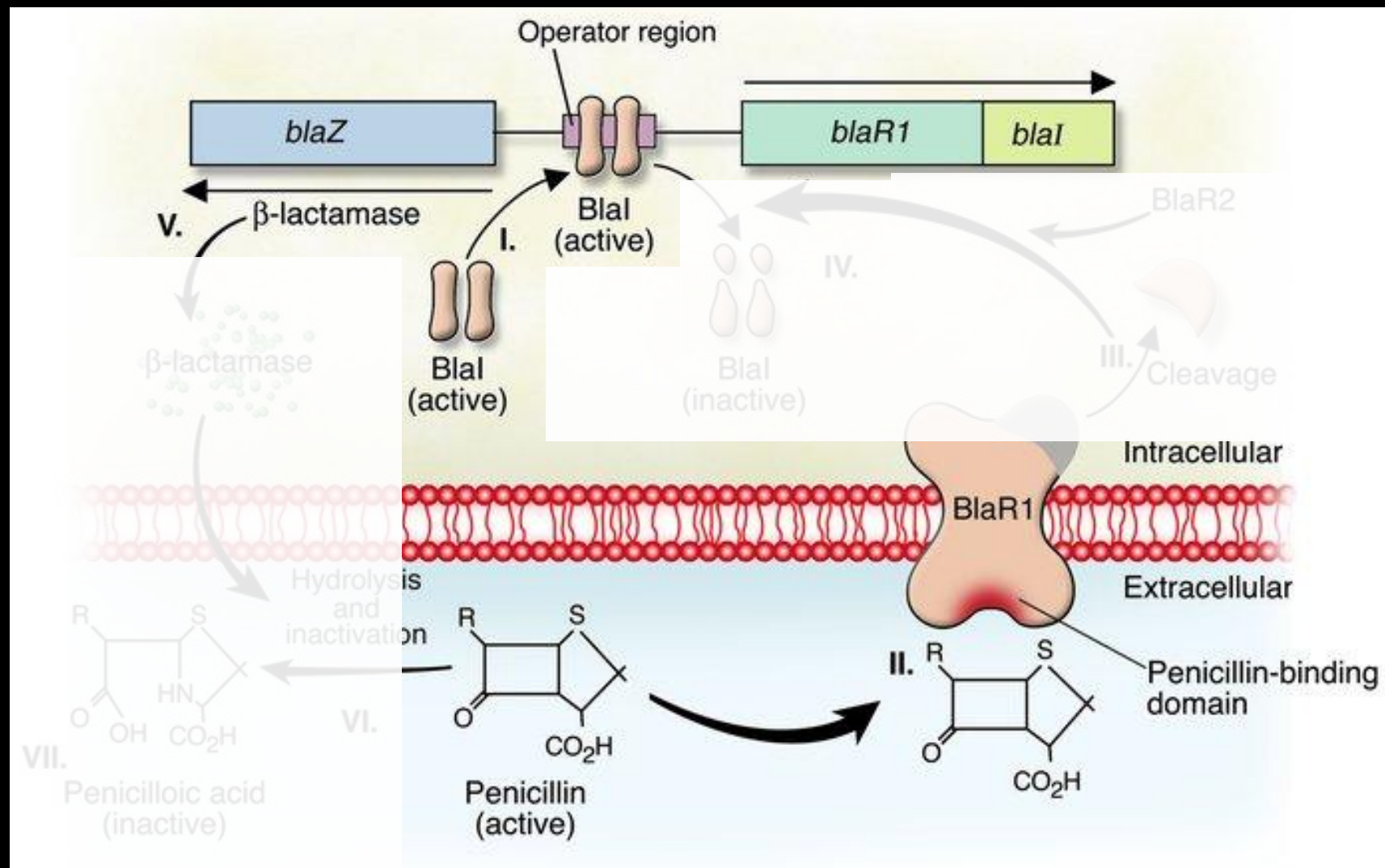
Self-defence in several easy steps



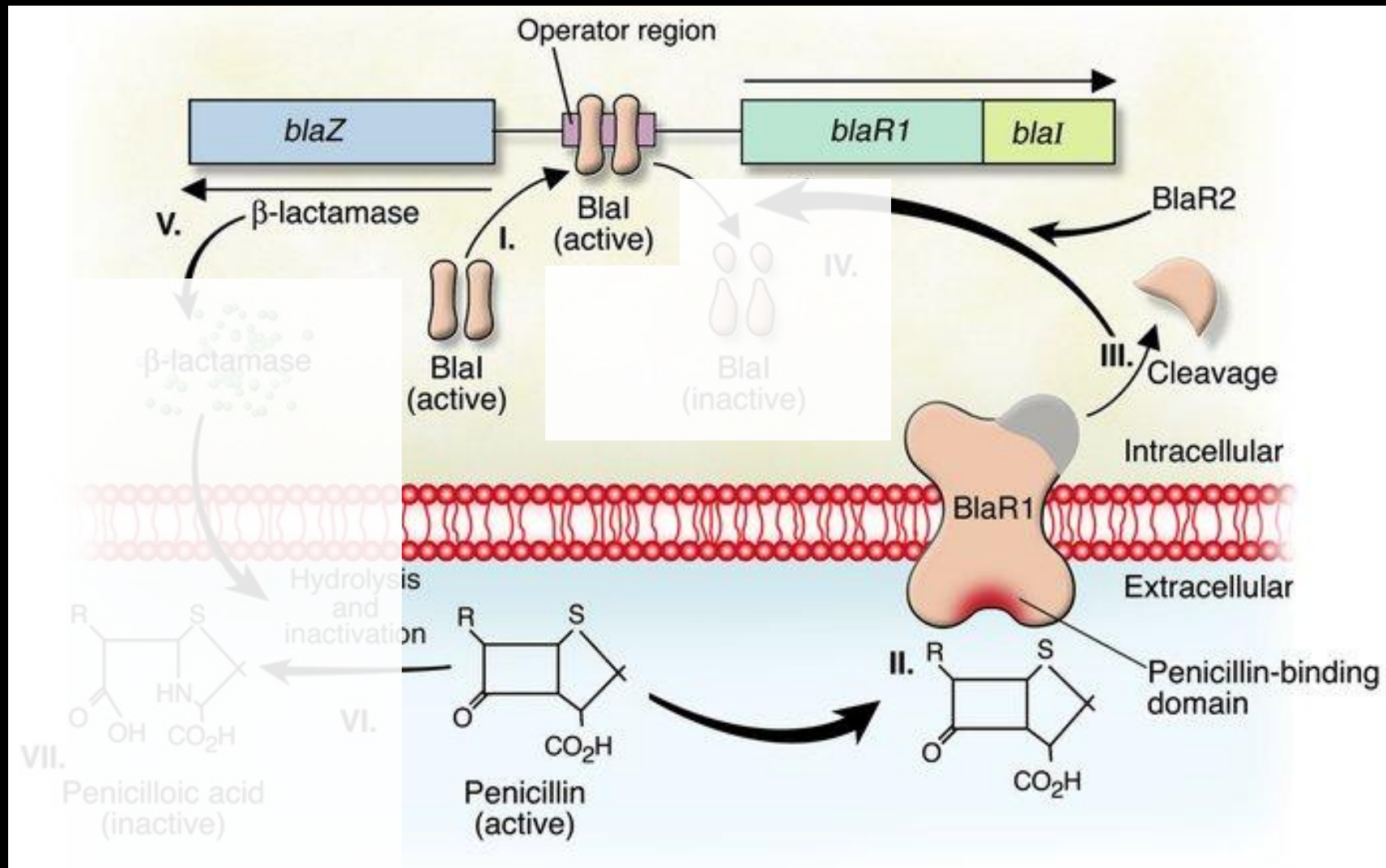
Safe and sound – BlaI keeps things quiet



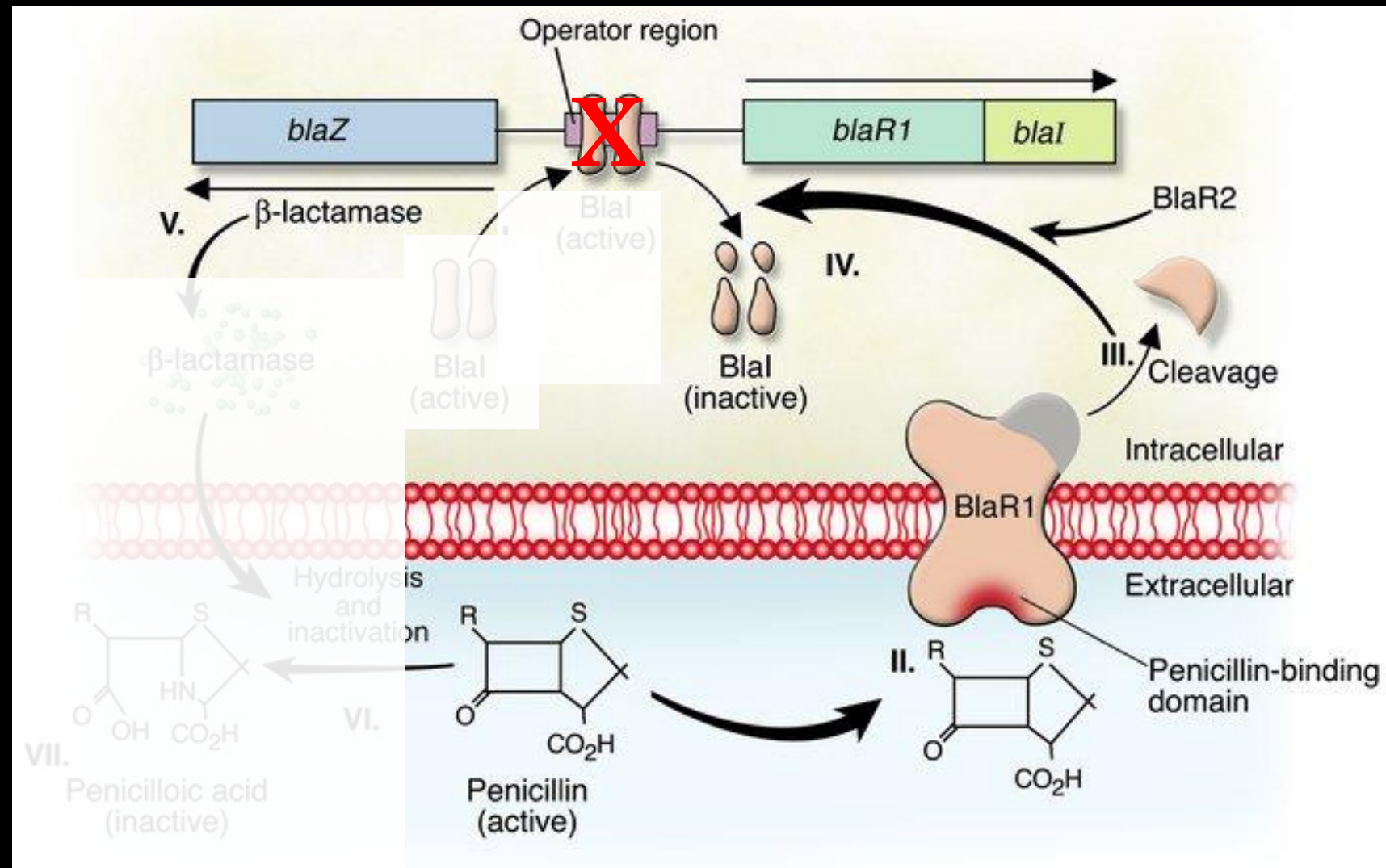
Danger! Penicillin is in the air



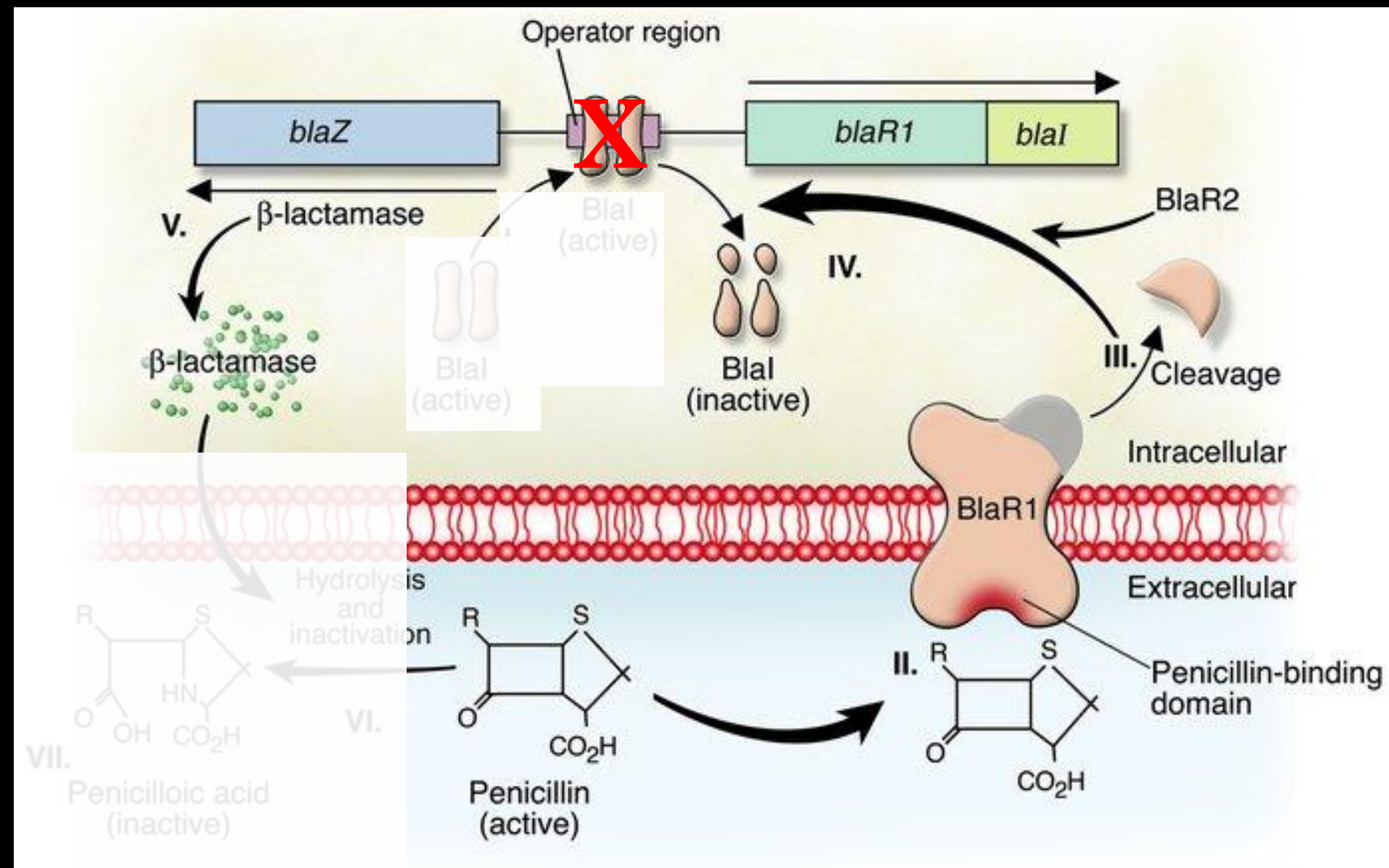
[cracking sound ensues]



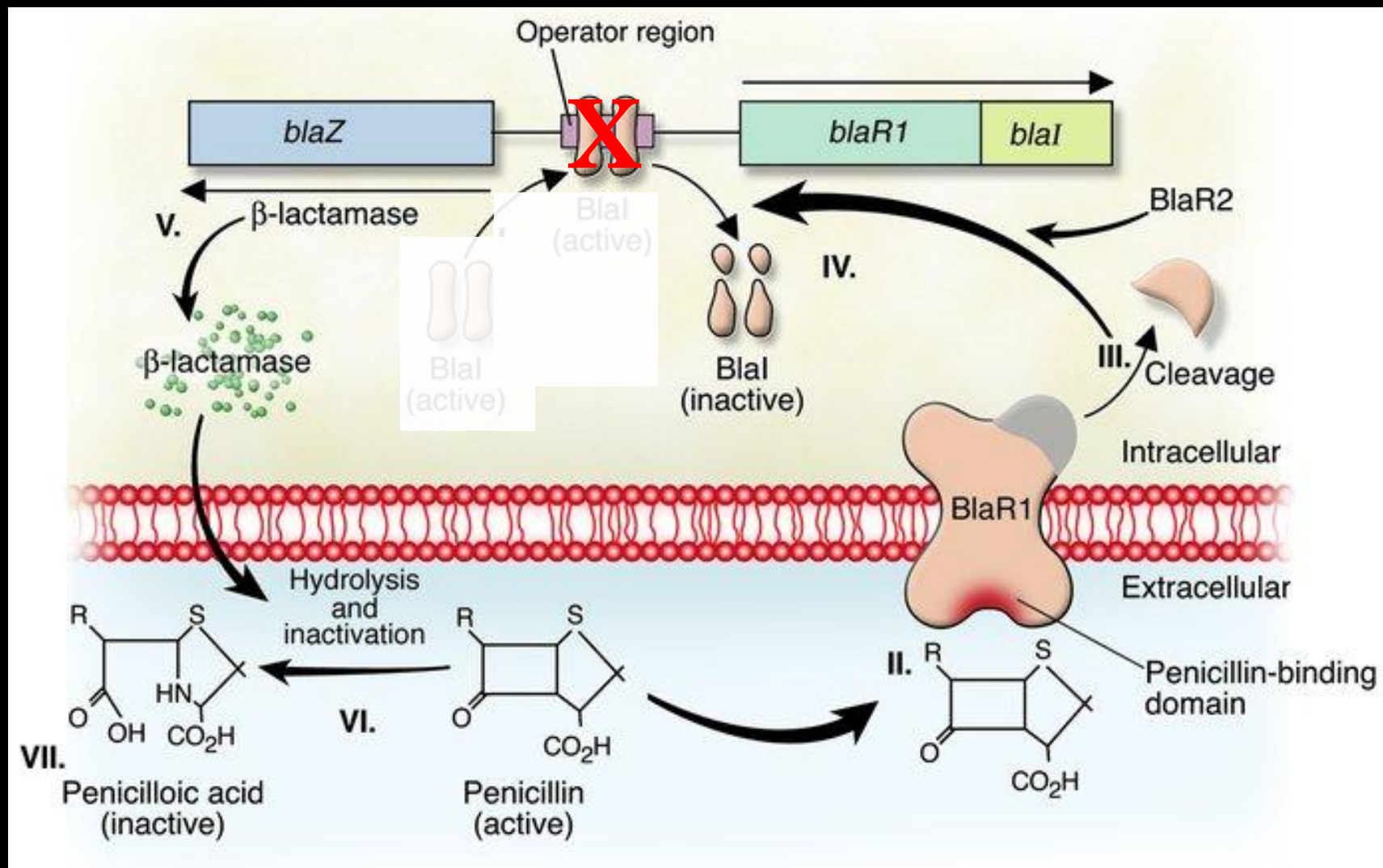
Destroy the repressor, activate the system



Transcribe and translate - the beginning of the end



Export and destroy



So

- Pathways are important but can be fragile
- Different parts of a protein can play different roles
 - Binding small molecules such as antibiotics, food / energy molecules, etc.
 - Contact with other proteins or DNA
 - Assembly
 - Internal stability once assembled
- These functions impose different *constraints* on protein sequence and structure, and affect how gene and protein sequences can evolve
 - '*Ultraconserved*' elements

