

<u>Home</u> <u>Gameboard</u> Biology Genetics Translation Translation Overview

# **Translation Overview**



Part A Initiation
Translation is initiated when a binds to the end of the mature messenger RNA (mRNA), and moves along the mRNA. When it reaches the that contains the complementary.
codon   5'   anticodon   transfer RNA (tRNA)   start codon   ribosome   3'   stop codon
After the binding of the first tRNA to the first (start) codon, a second tRNA binds to the second codon. The of one tRNA binds to that of the next tRNA via . The ribosome then moves to the third codon, and a third tRNA binds (bringing with it the third amino acid). As this happens, the first tRNA (but not the first amino acid) detaches. This process repeats along the length of the mRNA: tRNAs bind to the mRNA, amino acids bind to each other, and then tRNAs detach. The string of amino acids is called .
hydrogen bonds anticodon amino acid a polypeptide chain a polysaccharide a peptide bond

		_	•		
Pa	rt	lor	mın	atio	n
Ра		161		auu	ı

When the ribosome reaches the , it detaches from the mRNA. The is then released
from the final tRNA, and undergoes folding and post-translational modifications to become a functional
Items:

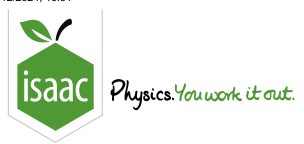
## Part D From gene to protein

Drag the steps below (left) into the correct chronological order (right).

#### Available items

RNA polymerase re RNA (mRNA).	eaches the end of the gene and transcription ends. The newly-synthesised RNA strand is called messenger
riplet of unbound F	NA bases called an "anticodon", which binds to complementary codons.
start" codon (AUG	). Each tRNA molecule is bound at one end to a specific amino acid, and at the other end contains a specific
Γhe ribosome move	es along the mRNA strand, and transfer RNA (tRNA) molecules bind to the mRNA strand, beginning at the
Γhe mRNA strand ι	undergoes post-transcriptional modifications and is exported out of the nucleus.
Franscription factor	s and RNA polymerase bind to the promoter region of a gene.
codon the polypept	ide chain detaches from the last tRNA molecule.
Adjacent amino aci	ds bind to each other via peptide bonds, forming a polypeptide chain. Once the ribosome reaches the stop
phosphodiester bor	oves along the DNA, allowing complementary RNA nucleotides to sequentially bind to each other (through nds).
2014	
A ribosome binds to	the $5^\prime$ end of the mature mRNA strand.
, ,	auses the two DNA strands to unwind and separate.

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Translation Translation vs Transcription

# Translation vs Transcription



In the table below, identify which statements about translation and transcription are correct, and which are incorrect. Fill in every box with either a tick (correct) or a cross (incorrect).

	Translation	Transcription
occurs within ribosomes		
occurs within the nucleus		
free nucleotides bind as individual nucleotides		
nucleotide binding occurs in triplets		
mRNA is involved		

Items:

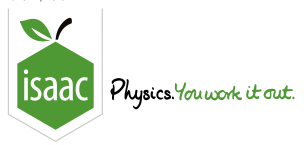




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# Transfer RNA (tRNA)



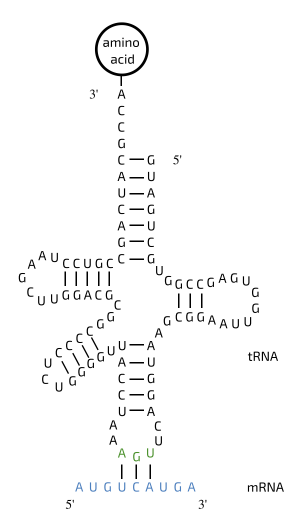
#### Part A tRNA structure

Figure 1: The secondary structure of a human tRNA molecule which binds to the amino acid serine.

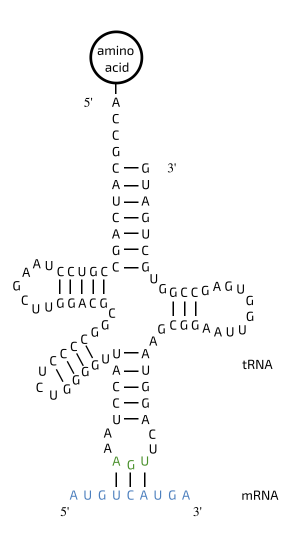
Adapted from Figure 1 in Holman et. al (2017) under CC BY-NC 4.0

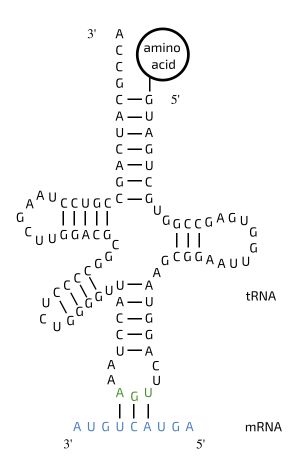
What is the name given to the highlighted region (green) of the tRNA molecule in Figure 1?

#### Part B tRNA binding

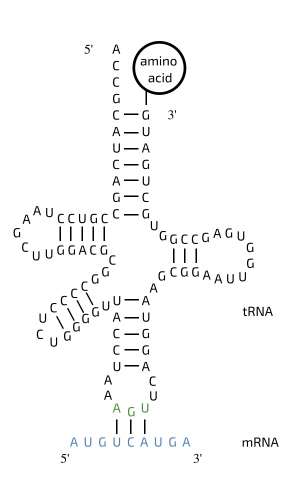


Α





С



D

Which image above correctly shows how a tRNA molecule binds to an amino acid and an mRNA strand?

- \_ A
- ( ) B
- ( ) C

\_\_\_\_\_D

## Part C Nucleic acid types

Match the nucleic acid to the description.

•	: single-stranded nucleic acid that combine	nes with specific proteins to form the organelles
	responsible for translation	

	<u>:</u>	single-stranded nucleic acid that folds into secondary and tertiary structures. I	Each o	different
1	type binds to	o a different amino acid.		

: single-stranded nucleic acid that is "read" by ribosomes durin	g translation
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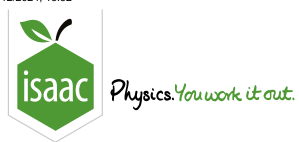
Items:

messenger RNA (mRNA)	ribosomal RNA (rRNA)	transfer RNA (tRNA)	DNA

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Translate the Sequences

# Translate the Sequences



The table below shows the corresponding tRNA anticodon(s) for a selection of amino acids.

Amino acid	tRNA(s) ( $3'$ to $5'$ )
glutamine	GUU, GUC
glycine	$\operatorname{CCA}, \operatorname{CCG}, \operatorname{CCU}, \operatorname{CCC}$
lysine	UUU, UUC
methionine	UAC
phenylalanine	AAA,AAG
proline	$\operatorname{GGA},\operatorname{GGG},\operatorname{GGU},\operatorname{GGC}$
tyrosine	AUA, AUG
valine	$\mathrm{CAA},\mathrm{CAG},\mathrm{CAU},\mathrm{CAC}$

### Part A mRNA to amino acid

Using the anticodon table above, work out the amino acid sequence that would be produced from the mRNA sequence (5' to 3'):

AUGGGGAAGUUC
Assume that the first three nucleotides correspond to the first codon.
Amino acid 1:
Amino acid 2:
• Amino acid 3:
Amino acid 4:
tems:
glutamine glycine (lysine) (methionine) (phenylalanine) (proline) (tyrosine) (valine)

#### Part B Sense to amino acid

Using the anticodon table above, work out the amino acid sequence that would be produced from the following sense strand DNA sequence (5' to 3'):

ATGCAGTATCAA
Assume that the first three nucleotides correspond to the first codon.
Amino acid 1:
Amino acid 2:
Amino acid 3:
Amino acid 4:
Items:
glutamine     glycine     lysine     methionine     phenylalanine     proline     tyrosine     valine

#### Antisense to amino acid Part C

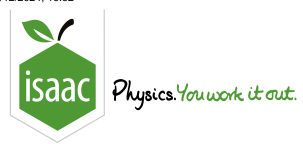
Using the anticodon table above, work out the amino acid sequence that would be produced from the following antisense strand DNA sequence (3' to 5'):

Assume that the first three nucleotides correspond to the first codon.
Amino acid 1:
Amino acid 2:
Amino acid 3:
Amino acid 4:
Items:  glutamine glycine lysine methionine phenylalanine proline tyrosine valine
Part D What kind of sequence is it?
The four sequences below represent four complementary sequences of different types (DNA sense strand, DNA antisense strand, mRNA, and tRNA). Match the sequence type to the sequence.
• TGTGAAACTGCT: DNA sense strand (5' to 3')
<ul> <li>TGTGAAACTGCT: DNA sense strand (5' to 3')</li> <li>ACACUUUGACGA:</li> </ul>
• ACACUUUGACGA:
• ACACUUUGACGA:  • UGUGAAACUGCU:
• ACACUUUGACGA:  • UGUGAAACUGCU:  • ACACTTTGACGA:

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Translation Calculations

## **Translation Calculations**



#### Part A Polypeptide length

If a section of a gene is 420 base pairs long, how many amino acids long will the encoded polypeptide be?

Assume that the first three nucleotides correspond to one codon, and that the section does not contain a stop codon (i.e. every codon is translated into an amino acid).

#### Part B Translation rate

A ribosome can translate 18 bases per second. How long would it take to produce a protein that was 300 amino acids long?

#### Part C Alien translation

Imagine that an alien organism is found that translates its RNA using pairs of nucleotides instead of triplets.

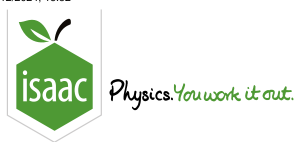
During translation, the alien organism can use 50 possible amino acids (rather than the 20 used in life on Earth).

What is the minimum number of different types of nucleotides that would be needed to code for all of the possible amino acids?

Adapted with permission from NSAA 2022 Specimen Paper Section 1 Q75 & NSAA 2018 Section 2 Question B1

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# **Post-translational Modifications**



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