# Exercise sheet 1: Biology Basics

Exercise 1 - General
Here are some general biology questions. Using the Possible Solutions tab will convert each question to multiple choice. In the solution only Solutions are ticked.
1a)
Where is the genome stored in prokaryotes and eukaryotes?
Hide
Hint: Possible Answers
<ul> <li>☐ Inside the nucleus in eukaryotes</li> <li>☐ Outside the cell in prokaryotes</li> <li>☐ Prokaryotes have no genome</li> <li>☐ Inside the nucleolus in prokaryotes</li> <li>☐ In chromatin in eukaryotes</li> <li>☐ Partially in mitochondria in prokaryotes</li> <li>☐ Directly inside the cell in prokaryotes</li> </ul>
Solution
<ul> <li>☑ Inside the nucleus in eukaryotes</li> <li>☐ Outside the cell in prokaryotes</li> <li>☐ Prokaryotes have no genome</li> <li>☐ Inside the nucleolus in prokaryotes</li> <li>☐ In chromatin in eukaryotes</li> <li>☐ Partially in mitochondria in prokaryotes</li> <li>☑ Directly inside the cell in prokaryotes</li> </ul>
1b)
Name more differences between prokaryotes and eukaryotes?
Hide

Hint	: Possible Answers
	Prokaryotes have compartmentation through membrane Eukaryotes are not multi-cellular organisms Prokaryotes have mitochondria Eukaryotes have no nucleus Prokaryotes have no ER Eukaryotes are single cell organisms Eukaryotes have no flagellum
Solut	tion
	Prokaryotes have compartmentation through membrane Eukaryotes are not multi-cellular organisms Prokaryotes have mitochondria Eukaryotes have no nucleus Prokaryotes have no ER Eukaryotes are single cell organisms Eukaryotes have no flagellum
<b>1c)</b> List e	examples of prokaryotes and eukaryotes.
Hide	
Hint	: Possible Answers
	Escherichia coli is a prokaryote Amoebas are prokaryotes Fungi are eukaryotes Archaea are eukaryotes Insects are eukaryotes Salmonella is a prokaryote Plasmodium malariae is a prokaryote
Solut	tion
	Escherichia coli is a prokaryote Amoebas are prokaryotes Fungi are eukaryotes Archaea are eukaryotes Insects are eukaryotes Salmonella is a prokaryote Plasmodium malariae is a prokaryote

1d)

What are the three information-carrying biopolymers?

# Hide Hint: Possible Answers $\square$ Protein $\hfill\Box$ Cellulose $\square$ DNA □ Polysaccharides $\square$ RNA $\hfill\Box$ amino acid $\hfill\Box$ nucleotide Solution $\boxtimes$ Protein $\boxtimes$ DNA $\boxtimes$ RNA 1e) What is denoted by the "Central Dogma" of molecular biology? Hide Hint: Possible Answers $\square$ Protein can make Protein $\Box$ DNA can make DNA $\Box$ Protein can make RNA and then RNA makes DNA $\Box\,$ DNA can make RNA and then RNA makes Protein $\square$ RNA can make RNA $\Box\,$ DNA can make RNA and then RNA makes DNA □ Protein can make DNA Solution $\square$ Protein can make Protein $\boxtimes$ DNA can make DNA $\Box$ Protein can make RNA and then RNA makes DNA $\boxtimes$ DNA can make RNA and then RNA makes Protein $\boxtimes$ RNA can make RNA oxtimes DNA can make RNA and then RNA makes DNA

□ Protein can make DNA

# Exercise 2 - DNA and RNA

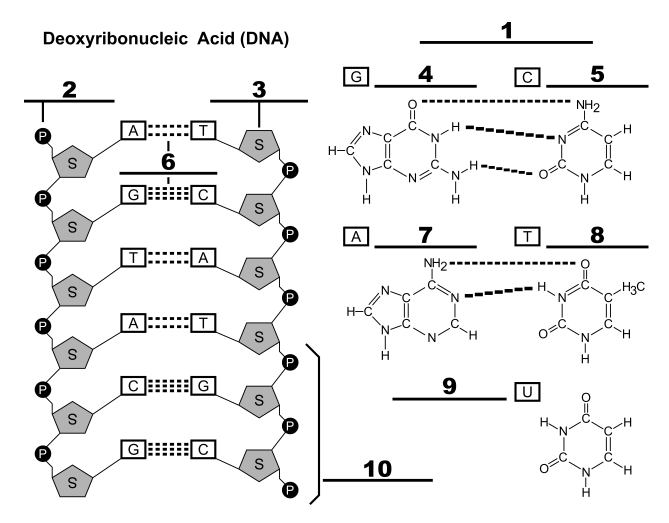
The genetic information of an organism is stored in the DNA in the form of a code. This code consists of four building blocks or bases (A for adenine, C for cytosine, G for guanine, T for thymine). These bases or nucleotides follow each other in a certain sequence, e.g.:

#### AGTCGTAATTGGCCCCAATTGCAAAAA

A single hereditary unit consists of a subsequence of DNA (called a gene), which contains the information to build a functional RNA or protein molecule.

#### 2a)

Match these terms to the correct number in the figure below: adenine, thymine, cytosine, guanine, uracil, phosphate, deoxyribose, hydrogen bond, backbone, and bases.



#### Hide

#### Hint

1. bases

- 2.
- 3. deoxyribose
- 4.
- 5.
- 6. hydrogen\_bond
- 7
- 8. thymine
- 9.
- 10. backbone

#### Solution

- 1. bases
- 2. phosphate
- 3. deoxyribose
- 4. guanine
- 5. cytosine
- 6. hydrogen\_bond
- 7. adenine
- 8. thymine
- 9. uracil
- 10. backbone

# **2**b)

A piece of DNA contains 33% guanine. What are the percentages of adenine, cytosine, and thymine in that piece of DNA?

#### Hide

**Hint** What is the percentage of cytosine?

What is the combined percentage of guanine and cytosine?

What is the combined percentage of adenine and thymine?

#### Solution

guanine: 33%cytosine: 33%adenine: 17%thymine: 17%

#### 2c)

Decide which bases are pyrimidines and which are purines:

- $\mathbf{A}$  Adenine
- ${\bf C}$  Cytosine

<ul> <li>G - Guanine</li> <li>T - Thymine</li> <li>U - Uracil.</li> </ul>
Hide
Solution
<ul> <li>pyrimidines:         <ul> <li>C</li> <li>T</li> <li>U</li> </ul> </li> <li>purines:         <ul> <li>A</li> <li>G</li> </ul> </li> </ul>
<b>2</b> d)
Which of these statements co

nich of these statements concerning DNA and RNA are correct?

#### Statements

 $\Box$  Uracil is a standard base in RNA  $\Box$  DNA is longer than RNA  $\square$  DNA and RNA have a different structure  $\Box\,$  RNA has an intermolecular double-helix structure  $\hfill\Box$ RNA contains ribose sugar

#### Solution

- $\boxtimes$  Uracil is a standard base in RNA
- $\boxtimes$  DNA is longer than RNA
- $\boxtimes$  DNA and RNA have a different structure
- $\square\,$  RNA has an intermolecular double-helix structure
- $\boxtimes$  RNA contains ribose sugar

#### **2e**)

In what direction is an RNA sequence written?

# Hide

Hint
$\square$ 3' end to 5' end $\square$ 5' end to 3' end
Solution
$\square$ 3' end to 5' end $\boxtimes$ 5' end to 3' end
2f)
Why is the RNA sequence written in that direction?
Hide
Hint: Possible Answers
☐ The order is based on the numbering of the carbons in the sugar of the nucleic acid ☐ The order is based on the numbering of the carbons in the phosphate of the nucleic acid ☐ The order was arbitrarily chosen by the discoverer of RNA
Solution
<ul> <li>☑ The order is based on the numbering of the carbons in the sugar of the nucleic acid</li> <li>☐ The order is based on the numbering of the carbons in the phosphate of the nucleic acid</li> <li>☐ The order was arbitrarily chosen by the discoverer of RNA</li> </ul>
Note
The carbon-atoms in the sugar of the nucleic acid are numbered from 1 to 5. In the phosphate-sugar backbone, C5 and C4 are the carbon atoms that connect to the phosphate group so that 5' denotes the end of the chain where C5 is the closest and 3' denotes the ed where C3 is the closest.
$2\mathrm{g})$
Decide for the following RNAs whether they are coding or non-coding: mRNA, tRNA, rRNA, microRNA, siRNA, snoRNA
Hide
Hint There is only one coding RNA
Solution
• coding: mRNA

• non-coding: tRNA, rRNA, microRNA, siRNA, snoRNA

# Exercise 3 - DNA and RNA

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3a	)

What do these acronyms stand for within this course?

- DNA
- RNA
- ncRNA
- mRNA
- UTR
- ORF
- CDS

#### Hide

#### Hint

- $\Box$ non-coding-RNA
- $\square$  Opposite-Reading-Frame
- $\square$  Deoxyribonucleic acid
- $\square$  non-complementary-RNA
- ☐ missense-RNA
- $\square$  messenger-RNA
- $\hfill\Box$ ribonucleic acid
- $\Box$  untranslated region
- $\square$  coding-strand
- $\Box$  coding-sequence
- $\square$  open reading frame

## Solution

- $\boxtimes$  DNA Deoxyribonucleic acid
- $\boxtimes$  RNA Deoxyribonucleic acid
- $\boxtimes$  ncRNA non-coding-RNA
- $\boxtimes$  mRNA messenger-RNA
- $\boxtimes$  UTR untranslated region
- $\boxtimes$  ORF open reading frame
- $\boxtimes$  CDS coding-sequence

### **3**b)

Check whether the following terms belong to Eukaryotes, Prokaryotes or both.

Tern	ns DNA		
splici	ng		
	Eukaryotes Prokaryotes		
trans	$\operatorname{cription}$		
	Eukaryotes Prokaryotes		
ncRN	JA"		
	Eukaryotes Prokaryotes		
$\operatorname{single}$	e-cell-organism		
	Eukaryotes Prokaryotes		
Hint DNA			
	Eukaryotes Prokaryotes		
splici	ng		
•	V Eukaryotes x Prokaryotes		
trans	$\operatorname{cription}$		
•	V Eukaryotes V Prokaryotes		
ncRN	JA"		
	Eukaryotes Prokaryotes		
single-cell-organism			
Solution DNA			
	Eukaryotes Prokaryotes		
splicing			
	Eukaryotes Prokaryotes		
transcription			
$\boxtimes$			

ncRNA"

<ul><li>☑ Eukaryotes</li><li>☑ Prokaryotes</li></ul>
single-cell-organism
□ Eukaryotes □ Prokaryotes
<b>3c</b> )
Check whether the following statements are True or False.
Statements
<ul> <li>□ The genome is stored in the nucleus</li> <li>□ FASTA files are used to store sequence information</li> <li>□ A Watson-Crick base pair describes a pyrimidine pairing with a purine</li> <li>□ A Watson-Crick base pair describes a purine pairing with a purine</li> <li>□ RNA is a single stranded bio-polymer</li> </ul>
Hint
<ul> <li>□ The genome is stored in the nucleus</li> <li>• V FASTA files are used to store sequence information</li> <li>□ A Watson-Crick base pair describes a pyrimidine pairing with a purine</li> <li>• x A Watson-Crick base pair describes a purine pairing with a purine</li> <li>□ RNA is a single stranded bio-polymer</li> </ul>
Solution
<ul> <li>□ The genome is stored in the nucleus</li> <li>□ FASTA files are used to store sequence information</li> <li>□ A Watson-Crick base pair describes a pyrimidine pairing with a purine</li> <li>□ A Watson-Crick base pair describes a purine pairing with a purine</li> <li>□ RNA is a single stranded bio-polymer</li> </ul>
Exercise 4 - Programming assignment
Programming assignments are available via Github Classroom and contain automatic tests.
We recommend doing these assignments since they will help you to further understand this topic.
Access the Github Classroom link: Programming Assignment: Sheet 01.