



# Answers to The Genomics Game (quiz)

These notes are for educators using <u>The Genomics Game (quiz</u>), which was created by NHS England's Genomics Education Programme.

#### **Section: 'About DNA'**

Question:	In biology, what does DNA stand for?
Answer:	B) Deoxyribonucleic acid
Question:	What does the molecule 'DNA' do?
Answer:	A) holds our genetic material AND <b>c</b> ) passes on inherited traits
Question:	In humans, where is DNA found?
Answer:	B) In most of our cells
Question:	Genetics is the study of <u>all</u> an individual's DNA
Answer:	<b>False</b>

#### Section: 'Chromosomes'

- Question: What is a chromosome?
- Answer: A) Compact form of DNA
- Question: How many chromosomes do most human cells contain?
- Answer: **C**) 46

## Section: 'Genes vs genomes'

Question:	What are genes?
Answer:	A) Specific parts of DNA
Question:	What is a genome (gee-nome)?
Answer:	B) A cell's entire genetic material
Question:	How much of your genome is the same as everyone else's?
Answer:	D) 99.8%

## **Section: 'Genomes to proteins'**

Question:	What does the 'central dogma' of biology explain?
Answer:	B) How proteins code for genes
Question:	Approximately how many protein-coding genes does the human genome have?
Answer:	B) 20,000
Question:	How much of your genome contains the instructions to make proteins?
Answer:	A) 2 %

## Section: 'Inheritance and variation'

Question: Answer:	Which word describes passing down genetic information? A) Inherited
Question:	In medicine, what word is preferably used to indicate that a gene is different than expected?
Answer:	A) Variant
Question:	The size of a change in our genome is directly linked to the potential impact it has on our health.
Answer:	False
Question:	It is certain that two patients, with the same genomic variants, will present with the same symptoms.
Answer:	False
Question: Answer:	Which are genetically inherited conditions? A) Cystic fibrosis AND B) Huntington disease
Question: Answer:	Some people have a perfect genome. False

## Section: 'Research and techniques'

Question: Answer:	Genomic sequencing is: B) reading a genome
Question: Answer:	Why do people want to study the genome? All four correct - <b>A</b> ) Scientific research AND <b>B</b> ) Health reasons AND <b>C</b> ) To trace ancestry AND <b>D</b> ) Lifestyle reasons
Question: Answer:	The variation in our genome can tell us: All four correct - <b>A</b> ) if you <u>will</u> develop a condition AND <b>B</b> ) if you <u>may</u> develop a condition AND <b>C</b> ) how you may react to a drug AND <b>D</b> ) your ancestry
Question: Answer:	Now that we've 'read' the human genome, we know everything about it. <b>False</b>

#### Section: 'Diagnostics'

- Question: To investigate an individual's genome, we need a sample of their DNA. What biological samples will give us DNA?
- Answer: Multiple correct answers including: **bile**, **blood** (though not mature red blood cells or platelets by themselves), **bone marrow**, **breast milk**, **hair roots** (though not hair fibres), **cerebral spinal fluid**, **faeces** (stool or poo), **saliva** (spit), **skin cells** (though not fingernails or toenails), **sputum** (phlegm), **tumour** cells, **urine** and any cells derived from taking **tissue samples** or **swab samples**. Tears are <u>not</u> expected to have DNA due as it has enzymes that act to break it down.
- Question: Genomic tests are available through the NHS, only.
- Answer: False

## Section: 'Infections and genomics'

Question:	<u>Only</u> humans have a genome.
Answer:	<b>False</b>
Question:	Genomics is used in infectious disease outbreaks.
Answer:	<b>True</b>
Question:	Antibiotic resistance comes from mutations in bacteria's DNA.
Answer:	<b>True</b>
Question:	In an outbreak, we sequence the pathogen's genome to:
Answer:	<b>B</b> ) identify the outbreak's source AND <b>C</b> ) identify the drug to use AND <b>D</b> ) identify the type of pathogen

#### Section: 'Cancer genomics'

Question:	Cancer is a disease of the genome.
Answer:	True
Question:	A cancer cell's genome looks the same as a healthy cell's genome.
Answer:	False
Question:	Sequencing a tumour's genome tells us:
Answer:	<b>B</b> ) The type of cancer AND <b>C</b> ) Suitable treatment options AND <b>D</b> ) The stage the cancer is at

## Section: 'Family history'

Question:	The word 'familial' in familial disease means the disease:
Answer:	B) is related to family
Question:	In a clinical context, what is a family history?
Answer:	A) Health details of an individual and their close relatives
Question:	A patient is worried about an inherited condition. Do you:
Answer:	A) draw a family history
Question:	In a family history, which has the <u>least</u> clinical value?
Answer:	<b>c</b> ) Relatives' names
Question: Answer:	<ul><li>Which clinical clues may hint at a genetic condition?</li><li>A) An unusual presentation, for instance multiple symptoms AND B) Young person with a condition that usually presents later in life AND D) A condition that 'runs' in families</li></ul>

#### Section: 'Results are far reaching'

Question:	Results from a genetic test will have clinical implications for the patient, only.
Answer:	False
Question:	Angelina Jolie chose to have a double mastectomy based on a genetic diagnosis.
Answer:	<b>True</b>
Question:	A patient's genomic information should always be handled sensitively. How can sensitive data be protected?
Answer:	Multiple correct answers including: <b>Firewalls</b> and <b>encryption</b> , <b>storing data away from</b> <b>personal identifiers</b> , <b>restricting access</b> and <b>monitoring access</b> to data, robust <b>consent process</b> and others.

#### Section: 'Precision medicine'

- Question: Which best defines the word 'pharmacogenomics'?
- Answer: **D**) Using genomics to tailor drug treatment for individuals
- Question:A patient's genomic information is the only factor considered for precision medicine.Answer:False