Excretion – 2022 November O Level 5090

1. Nov/2022/Paper 11/No.11

Which function is not carried out by the liver?

- A breakdown of alcohol
- B conversion of glycogen to glucose
- C formation of urea
- D secretion of digestive enzymes

2. Nov/2022/Paper_11/No.20

How do the concentrations of oxygen and urea in the renal artery compare to their concentrations in the renal vein?

	oxygen in renal artery	urea in renal artery
Α	higher	higher
В	higher	lower
С	lower	higher
D	lower	lower

3. Nov/2022/Paper_11/No.21

Which changes occur when a person walks from a very cold room into a hot room?

	sweating	skin blood vessels
Α	decreases	constrict
В	decreases	dilate
С	increases	dilate
D	increases	constrict

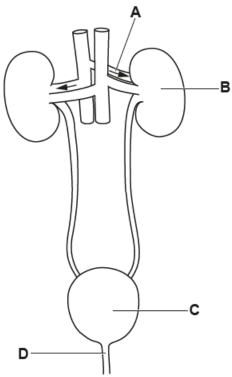
4. Nov/2022/Paper_12/No.20

What are two main functions of the kidneys?

- A to make toxins in the blood harmless and to remove excess salt in the blood
- B to remove excess salt in the blood and to remove urea from the blood plasma
- **C** to remove urea from the blood plasma and to convert glucose to glycogen
- **D** to convert glucose to glycogen and to make toxins in the blood harmless

5. Nov/2022/Paper_21/No.1

The diagram shows parts of the human body involved in excretion.



(a)	Name the liquid that passes out of the human body through tube ${\bf D}$ and the waste product it contains.
	liquid
	waste product[2]
(b)	Describe how parts ${\bf A}$, ${\bf B}$ and ${\bf C}$ are involved in removing the waste product that passes out of tube ${\bf D}$.
	[3]
	[Total: 5]