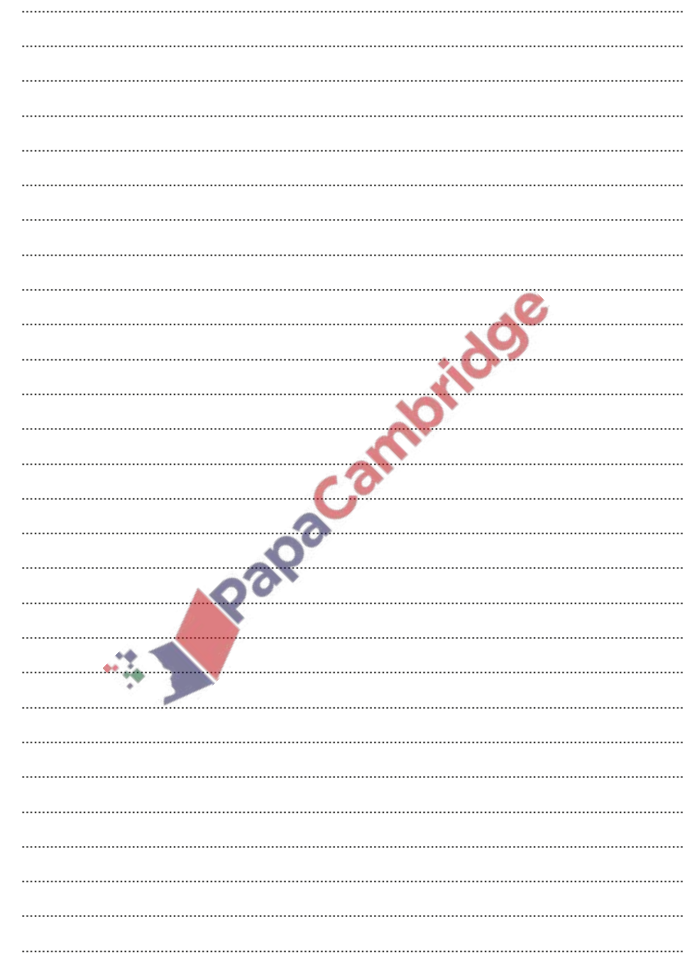
<u>Homeostasis – 2018 Biology A2 9700</u>

1.	Nov/	/2018/Paper_41/No.10
	(a)	Describe how the structure of the nephron and its associated blood vessels are adapted to the process of ultrafiltration.
	(b)	Describe the effects of insulin on its main target tissues and explain how this leads to changes in blood glucose concentration.
		[Total: 15
		:89
		V0.01



(a) Describe how the structure of the nephron and its associated blood vessels are adapted the process of ultrafiltration.	d to [8]
(b) Describe the effects of insulin on its main target tissues and explain how this leads to change in blood glucose concentration.	ges [7]
[Total:	15]
<i>O</i> -	

2. Nov/2018/Paper_43/No.10