## Mark schemes

## Q1.

(a)	<ul> <li>any one from:</li> <li>movement would release (extra) heat</li> <li>movement would increase body temperature</li> <li>movement would increase sweating</li> </ul>		
		1	
(b)	37.4 °C	1	
(c)	blood is cooled at stomach / mouth	1	
	(cooled) blood flows to the brain	1	
(d)	via nerve(s) / neurones		
	or via (nerve) impulse(s) ignore type of neurone allow electrical signals allow via the nervous system	1	
(e)	less sweating occurs		
	allow less sweat evaporates		
	do not accept no sweating	1	
	so less heat is lost or less cooling		
	allow less heat used for evaporation of sweat / water		
		1	
(f)	dilation of blood vessels in the skin	1	[8]

Q2. (a)

 $\frac{1430}{2600} \times 100$ 

55 (%)

(b) (volume) increases

allow (volume) goes up

1

1

		1
(c)	drink (a lot / more)	1
(d)	filtration	1
	reabsorption	1
	excretion this order only	1
(e)	Level 2: Scientifically relevant facts, events or processes are identified and given in detail to form an accurate account.	3-4
	Level 1: Facts, events or processes are identified and simply stated but their relevance is not clear.	
		1–2
	No relevant content	0
	Indicative content	
	<ul> <li>Advantages of kidney transplant <ul> <li>no need for regular / long hospital visits or is a long-term</li> <li>solution</li> <li>flexible lifestyle, such as can go on holidays</li> <li>may not live near a hospital or reference to transport costs</li> <li>no risk of infection from frequent needles / treatment</li> <li>less / no need to control diet</li> <li>maintains correct concentration of substances in blood / body cheaper long term for NHS / hospital</li> </ul> </li> </ul>	
	<ul> <li>Disadvantages of kidney transplant</li> <li>may be rejected</li> <li>have to keep taking anti-rejection drugs or immunosuppressants</li> <li>(suitable) donor may not be available or need for tissue</li> <li>matching</li> <li>risk from surgery (e.g. anaesthesia or infection)</li> <li>recovery from surgery will take a long time does not last forever (therefore further surgery needed)</li> </ul> For Level 2, answers must refer to both advantages and	
	disadvantages	

Q3.

(a) liver

1

[11]

	(b)	insul			
			do not accept glucagon	1	
	(c)	kidne	еу	1	
	(d)	to re	place water / ions / salt	1	
		(that	is) lost in sweat	1	
					[5]
Q4					
	(a)	(i)	2400 cm3	1	
		(ii)	1400 (cm3) allow 2 marks for ecf of correct answer to [answer		
			given in (a)(i) – 1000] allow 1 mark for 2400 – (600 + 400) or equivalent		
			with no or incorrect answer allow 1 mark for ecf of answer given in (a)(i) – 1000		
			or equivalent with no or incorrect answer	2	
	(b)	(i)	sweat(ing) allow evaporation		
			allow perspiration	1	
		(ii)	any one from:		
			<ul><li>for cooling</li><li>to maintain body temperature</li></ul>	1	
	(c)	(i)	More water was lost through the skin.		
		(ii)	decrease	1	
		()		1	[7]
Q5	(a)	(i)	The person started running a race.	1	
		(ii)	2300	1	
		(iii)	drinking (water / sports drink) or		

			through eating	1	
	(b)	(i)	brain	·	
		(11)		1	
		(ii)	receptors	1	
	(c)	cools	s us down allow evaporates	1	[6]
06					
Q6		d vess	els supplying skin	1	
	const	trict	allow vasoconstriction do not allow capillaries /veins constricting		
			do not allow moving blood vessel	1	
	less l	bool	flow (to / through capillaries / to skin) allow blood flows further away from skin surface	1	
	so le:	ss ene	ergy is lost (to the surroundings)		
			allow less heat is lost	1	
	'shive	ering'	by <u>muscle</u> (contraction)		
			allow <u>muscles</u> contract (and relax) rapidly	1	
	relea	sing e	nergy or respiring (more) allow 'heat produced' do not allow energy produced / made do not allow energy for respiration allow sweating stops / reduces ignore hair erection		
				1	[6]