

PHYSIOLOGY MCQ

S.NO	Submit Date	Name	course	campus	Total Marks (61)	Result	1. GENDER	2. the response triggered by changing a condition serves to move the variable Even further away from it's steady state	3. Not affected by hyperthermia	4. uterine contractions are stimulated by oxytocin as the baby moves towards the cervix a more oxytocin is released, which response is this	5. which of the following is an ion found intracellularly	6. which of the following does not determine the electrical potential of a membrane	7. at the arterial end of the vessel the hydrostatic pressure is greater than the osmotic pressure so the net movement favours water and other solid being passed into the tissue fluid	8. which of the following does not control the freely movement of water within the body is compartment	9. not a function of blood	10. what is hematocrit	11. false about albumin	Answer Sheet Link
1	16-05-2022	Sandra Nyambura Maina	Health records	Nairobi campus	19	31.1%	F	negative feedback	Ammonia	negative feedback	Mg	exchange of ions	true	hydrostatic pressure	it provides an immunological function	percent of blood volume that is rbc's	concentration is dependent upon attrition of status particularly the amino acids	https://quizzory.in/answer-sheet/628218718a13dd6b3d538933
2	16-05-2022	Fridah	Nursing	nakuru	25	41.0%	F	positive feedback	proteins	negative feedback	Na	rate of nerve impulses	false	turgor pressure	it gives the heart it's colors	connective tissue part of a blood	produced by the liver to rate of synthesis	https://quizzory.in/answer-sheet/628219086aa11b6aa93f366d
3	16-05-2022	Kevin mwangi	Orthopaedic	Goshen Medical	42	68.9%	M	negative feedback	enzymes	positive feedback	K	rate of nerve impulses	true	turgor pressure	it gives the heart it's colors	percent of blood volume that is rbc's	concentration is dependent upon attrition of status particularly the amino acids	https://quizzory.in/answer-sheet/6282193d7eb0016ad336f90d
4	16-05-2022	Dominic Kibet Koech	Clinical medicine	Kisii	42	68.9%	M	positive feedback	Ammonia	positive feedback	Na	rate of nerve impulses	false	turgor pressure	it gives the heart it's colors	percent of blood volume that is rbc's	produced by the liver to rate of synthesis	https://quizzory.in/answer-sheet/62821955a86a606b5bc4c095
5	16-05-2022	jackline	clinical medicine	nyahururu	37	60.7%	F	negative feedback	hormones	positive feedback	Na	rate of nerve impulses	true	turgor pressure	it gives the heart it's colors	percent of blood volume that is rbc's	concentration is dependent upon attrition of status particularly the amino acids	https://quizzory.in/answer-sheet/6282197ada70dc6accb1d9b6

6	16-05-2022	Naomi	Cm	Kmtc	43	70.5%	F	negative feedback	proteins	positive feedback	K	rate of nerve impulses	true	turgor pressure	it gives the heart it's colors	percent of blood volume that is rbc's	concentration is dependent upon attrition of status particularly the amino acids	https://quizzory.in/answer-sheet/628219dc25aeec6af04f09a1
7	16-05-2022	Brian Analo	Nursing	Bungoma	36	59.0%	M	positive feedback	proteins	positive feedback	K	NA concentration	true	turgor pressure	it fulfills a communication between cells	percent of blood volume that is rbc's	concentration is dependent upon attrition of status particularly the amino acids	https://quizzory.in/answer-sheet/62821acf8723736a8d5ad3d8
8	16-05-2022	June jepkoge	Clinical medicine	Eldoret campus	19	31.1%	F	negative feedback	Ammonia	positive feedback	K	NA concentration	false	hydrostatic pressure	it fulfills a communication between cells	ion and small molecules in the blood	concentration is dependent upon attrition of status particularly the amino acids	https://quizzory.in/answer-sheet/62821b1902e67c6b888f4ffd
9	16-05-2022	Zawadi	Community health nursing	Bungoma	43	70.5%	F	negative feedback	Ammonia	positive feedback	K	rate of nerve impulses	true	turgor pressure	it gives the heart it's colors	connective tissue part of a blood	produced by the liver to rate of synthesis	https://quizzory.in/answer-sheet/62821b9efb7f576b1af8e419
10	16-05-2022	Konki	Clinical medicine	Kmtc	37	60.7%	F	negative feedback	Ammonia	positive feedback	Na	NA concentration	true	turgor pressure	it gives the heart it's colors	percent of blood volume that is rbc's	predominant protein in blood	https://quizzory.in/answer-sheet/62821bb425aeec6af04f09d0
11	16-05-2022	Janice	HRI	Othaya	31	50.8%	F	negative feedback	Ammonia	positive feedback	Na	exchange of ions	true	turgor pressure	it fulfills a communication between cells	percent of blood volume that is rbc's	concentration is dependent upon attrition of status particularly the amino acids	https://quizzory.in/answer-sheet/62821ca1b8c93c6b1441d74a
12	16-05-2022	Jackline Odhiambo	CM	Siaya	49	80.3%	F	positive feedback	Ammonia	positive feedback	K	rate of nerve impulses	true	turgor pressure	it fulfills a communication between cells	percent of blood volume that is rbc's	predominant protein in blood	https://quizzory.in/answer-sheet/62821cab7cf5316af642d6eb
13	16-05-2022	Aderogba Daud Olatekan	MBBS	UDUS	0	0%	No Answer	No Answer	No Answer	No Answer	No Answer	No Answer	No Answer	No Answer	No Answer	No Answer	No Answer	https://quizzory.in/answer-sheet/62821cdca86a606b5bc4c0e0
14	16-05-2022	Frances	Nursing	Kmtc	37	60.7%	F	negative feedback	Ammonia	positive feedback	K	exchange of ions	true	osmotic pressure	it gives the heart it's colors	percent of blood volume that is rbc's	produced by the liver to rate of synthesis	https://quizzory.in/answer-sheet/62821dc7da70dc6acdb1dca2

15	16-05-2022	Beryl Adhiambo Otieno	Clinical medicine	Siaya	43	70.5%	F	positive feedback	Ammonia	positive feedback	K	rate of nerve impulses	false	turgor pressure	it fulfills a communication between cells	percent of blood volume that is rbc's	produced by the liver to rate of synthesis	https://quizzory.in/answer-sheet/62821ea88a13dd6b3d538a29
16	16-05-2022	Esther Gachibi	Clinical medicine	Nyahururu	31	50.8%	F	negative feedback	proteins	positive feedback	K	NA concentration	true	turgor pressure	it fulfills a communication between cells	percent of blood volume that is rbc's	produced by the liver to rate of synthesis	https://quizzory.in/answer-sheet/62821f6302e67c6b888f5088
17	16-05-2022	Elly	nursing	Bungoma	30	49.2%	M	negative feedback	proteins	positive feedback	Na	rate of nerve impulses	true	osmotic pressure	it gives the heart it's colors	percent of blood volume that is rbc's	produced by the liver to rate of synthesis	https://quizzory.in/answer-sheet/6282202c7cf5316af642d7b3
18	16-05-2022	Cecilia mwende	Clinical medicine	Voi	31	50.8%	F	positive feedback	Ammonia	negative feedback	K	NA concentration	false	hydrostatic pressure	it gives the heart it's colors	percent of blood volume that is rbc's	concentration is dependent upon attrition of status particularly the amino acids	https://quizzory.in/answer-sheet/628220b27cf5316af642d9b5
19	16-05-2022	RKM	Cm	Kmtc	37	60.7%	F	negative feedback	hormones	positive feedback	K	NA concentration	true	turgor pressure	it gives the heart it's colors	percent of blood volume that is rbc's	produced by the liver to rate of synthesis	https://quizzory.in/answer-sheet/628220ca7cf5316af642d9b7
20	16-05-2022	Kiprono	Nursing	Webuye	30	49.2%	M	negative feedback	Ammonia	positive feedback	K	NA concentration	true	turgor pressure	it carries oxygen from lungs to the tissue and carbon dioxide from the tissues to the lungs	nitrogenous by products of metabolism	concentration is dependent upon attrition of status particularly the amino acids	https://quizzory.in/answer-sheet/628221327cf5316af642dc59
21	16-05-2022	Alex Gitau	Clinical Medicine	Iten	42	68.9%	M	positive feedback	Ammonia	negative feedback	K	NA concentration	true	turgor pressure	it fulfills a communication between cells	percent of blood volume that is rbc's	classified into three main types	https://quizzory.in/answer-sheet/6282214aa86a606b5bc4c50d
22	16-05-2022	Wilfred	Nurse	Bomet-Nursing	42	68.9%	M	positive feedback	Ammonia	positive feedback	Na	rate of nerve impulses	true	turgor pressure	it gives the heart it's colors	connective tissue part of a blood	concentration is dependent upon attrition of status particularly the amino acids	https://quizzory.in/answer-sheet/628221cfda70dc6accb1df4d
23	16-05-2022	Wesley Hansel Okumu	Clinical medicine	Siaya	54	88.5%	M	positive feedback	Ammonia	positive feedback	K	rate of nerve impulses	true	turgor pressure	it gives the heart it's colors	percent of blood volume that is rbc's	concentration is dependent upon attrition of status particularly the amino acids	https://quizzory.in/answer-sheet/62822247a056e36ab0ad8389

24	16-05-2022	Linda chepchirchir	Clinical medicine	Eldoret	61	100%	F	positive feedback	Ammonia	positive feedback	K	rate of nerve impulses	true	turgor pressure	it gives the heart it's colors	percent of blood volume that is rbc's	classified into three main types	https://quizzory.in/answer-sheet/6282230cfb7f576b1af8e6b7	
25	16-05-2022	nas	nursing	bomet	37	60.7%	F	positive feedback	hormones	positive feedback	Na	rate of nerve impulses	true	turgor pressure	it gives the heart it's colors	connective tissue part of a blood	concentration is dependent upon attrition of status particularly the amino acids	https://quizzory.in/answer-sheet/62822406fb7f576b1af8e8c0	
26	16-05-2022	Margret njeri	Nursing	Machakos	48	78.7%	M	positive feedback	Ammonia	positive feedback	Na	exchange of ions	true	turgor pressure	it gives the heart it's colors	percent of blood volume that is rbc's	classified into three main types	https://quizzory.in/answer-sheet/6282245aa86a606b5bc4c5e0	
27	16-05-2022	Judy mose	KCHN	Bomet	31	50.8%	F	negative feedback	Ammonia	positive feedback	Mg	NA concentration	true	hydrostatic pressure	it gives the heart it's colors	ion and small molecules in the blood	classified into three main types	https://quizzory.in/answer-sheet/628225341a974c6b371426f5	
28	16-05-2022	Emmy	Nursing	Nakuru	0	0%	No Answer	No Answer	No Answer	No Answer	No Answer	No Answer	No Answer	No Answer	No Answer	No Answer	No Answer	No Answer	https://quizzory.in/answer-sheet/62822577da70dc6accb1e13c
29	16-05-2022	Esther	Clinical med	Gatundu	55	90.2%	F	positive feedback	Ammonia	positive feedback	K	exchange of ions	true	turgor pressure	it gives the heart it's colors	percent of blood volume that is rbc's	classified into three main types	https://quizzory.in/answer-sheet/628228831a974c6b371428b7	
30	16-05-2022	Resiba kadiara	CHN	Kendu Adventist hospital school of medical science	43	70.5%	F	positive feedback	Ammonia	positive feedback	K	NA concentration	false	turgor pressure	it gives the heart it's colors	ion and small molecules in the blood	classified into three main types	https://quizzory.in/answer-sheet/62822889a86a606b5bc4c742	
31	16-05-2022	Eunita	D/CM	Nyahururu	55	90.2%	F	positive feedback	Ammonia	positive feedback	K	rate of nerve impulses	true	turgor pressure	it gives the heart it's colors	percent of blood volume that is rbc's	produced by the liver to rate of synthesis	https://quizzory.in/answer-sheet/62822a267eb0016ad3370131	
32	15-05-2022	Frankline otieno omedo	Nursing	BUNGOMA	30	49.2%	M	negative feedback	proteins	positive feedback	K	NA concentration	true	hydrostatic pressure	it gives the heart it's colors	ion and small molecules in the blood	classified into three main types	https://quizzory.in/answer-sheet/62822a88a056e36ab0ad8c40	
33	16-05-2022	Moses Hezron	Clinical medicine	Nyahururu	60	98.4%	M	positive feedback	Ammonia	positive feedback	K	rate of nerve impulses	true	turgor pressure	it gives the heart it's colors	percent of blood volume that is rbc's	classified into three main types	https://quizzory.in/answer-sheet/62822afa6aa11b6aa93f3f62	
34	16-05-2022	Essie	Nursing	Voi	43	70.5%	F	negative feedback	Ammonia	positive feedback	K	rate of nerve impulses	true	turgor pressure	it gives the heart it's colors	ion and small molecules in the blood	produced by the liver to rate of synthesis	https://quizzory.in/answer-sheet/62822c22712cd06b820a79b0	

35	16-05-2022	Silas kimosop cherono	Diploma clinical medicine	Nyahururu	24	39.3%	M	positive feedback	hormones	negative feedback	Mg	rate of nerve impulses	true	hydrostatic pressure	it gives the heart it's colors	ion and small molecules in the blood	concentration is dependent upon attrition of status particularly the amino acids	https://quizzory.in/answer-sheet/62822df0a86a606b5bc4cc56
36	16-05-2022	Rose	Nursing	Bungoma	37	60.7%	F	negative feedback	Ammonia	positive feedback	Na	rate of nerve impulses	true	hydrostatic pressure	it gives the heart it's colors	percent of blood volume that is rbc's	produced by the liver to rate of synthesis	https://quizzory.in/answer-sheet/62822e44712cd06b820a7abf
37	16-05-2022	Collins Ngeno	Orthopaedic	Sigowet	30	49.2%	M	negative feedback	Ammonia	negative feedback	K	NA concentration	true	turgor pressure	it fulfills a communication between cells	percent of blood volume that is rbc's	produced by the liver to rate of synthesis	https://quizzory.in/answer-sheet/6282317d7eb0016ad33703e3
38	16-05-2022	Angelina mutinda	Clinical medicine	Makindu	19	31.1%	F	negative feedback	proteins	positive feedback	Na	exchange of ions	true	turgor pressure	it provides an immunological function	nitrogenous by products of metabolism	predominant protein in blood	https://quizzory.in/answer-sheet/628232e125aeec6af04f1abb
39	16-05-2022	Cian	CM	Siaya	42	68.9%	M	negative feedback	Ammonia	positive feedback	K	NA concentration	true	turgor pressure	it gives the heart it's colors	percent of blood volume that is rbc's	predominant protein in blood	https://quizzory.in/answer-sheet/62823329fb7f576b1af8ec8e
40	16-05-2022	Ngina	Nursing	Kmtc voi	19	31.1%	F	negative feedback	hormones	positive feedback	Na	NA concentration	false	hydrostatic pressure	it gives the heart it's colors	ion and small molecules in the blood	classified into three main types	https://quizzory.in/answer-sheet/62823429fa04146a87724917
41	16-05-2022	Wycliffe	LOKICHU	Msambweni	30	49.2%	M	negative feedback	Ammonia	positive feedback	Na	rate of nerve impulses	false	hydrostatic pressure	it gives the heart it's colors	percent of blood volume that is rbc's	concentration is dependent upon attrition of status particularly the amino acids	https://quizzory.in/answer-sheet/628235526aa11b6aa93f4624
42	16-05-2022	Morris	Clinical medicine	Kmtc	43	70.5%	F	positive feedback	Ammonia	positive feedback	K	exchange of ions	true	hydrostatic pressure	it gives the heart it's colors	ion and small molecules in the blood	classified into three main types	https://quizzory.in/answer-sheet/628237d902e67c6b888f6213
43	16-05-2022	Patience Shaleen	Clinical medicine and surgery	KMTC busia	37	60.7%	F	negative feedback	hormones	positive feedback	K	rate of nerve impulses	false	turgor pressure	it gives the heart it's colors	percent of blood volume that is rbc's	concentration is dependent upon attrition of status particularly the amino acids	https://quizzory.in/answer-sheet/628238ae25aeec6af04f1bab
44	16-05-2022	Muhuyi Rael	Clinical Medicine	Busia	49	80.3%	F	positive feedback	Ammonia	positive feedback	K	rate of nerve impulses	false	turgor pressure	it gives the heart it's colors	ion and small molecules in the blood	classified into three main types	https://quizzory.in/answer-sheet/62823b508723736a8d5ae3fa

45	16-05-2022	John	Clinical medicine	Kmtc	54	88.5%	M	positive feedback	Ammonia	positive feedback	K	rate of nerve impulses	true	turgor pressure	it gives the heart it's colors	percent of blood volume that is rbc's	concentration is dependent upon attrition of status particularly the amino acids	https://quizzory.in/answer-sheet/62823e27712cd06b820a818e
46	16-05-2022	Silas	Nursing	Makueni	30	49.2%	M	negative feedback	Ammonia	negative feedback	Na	rate of nerve impulses	false	turgor pressure	it gives the heart it's colors	percent of blood volume that is rbc's	concentration is dependent upon attrition of status particularly the amino acids	https://quizzory.in/answer-sheet/628241358a13dd6b3d539b59
47	16-05-2022	Jemuu	Nursing	Kitui	37	60.7%	F	positive feedback	hormones	negative feedback	Na	rate of nerve impulses	true	turgor pressure	it gives the heart it's colors	percent of blood volume that is rbc's	produced by the liver to rate of synthesis	https://quizzory.in/answer-sheet/628242a0fb7f576b1af8f06f
48	16-05-2022	Elizabeth	Clinical medicine	Kmtc	49	80.3%	F	positive feedback	Ammonia	positive feedback	Mg	rate of nerve impulses	true	turgor pressure	it gives the heart it's colors	percent of blood volume that is rbc's	predominant protein in blood	https://quizzory.in/answer-sheet/628245156aa11b6aa93f4823
49	16-05-2022	Melvine Nafula	Clinical medicine	Kmtc Busia Campus	37	60.7%	F	negative feedback	hormones	positive feedback	K	rate of nerve impulses	true	turgor pressure	it gives the heart it's colors	connective tissue part of a blood	produced by the liver to rate of synthesis	https://quizzory.in/answer-sheet/62824628629f256b61df5889
50	16-05-2022	Sheilla	Nursing	Lodwar	37	60.7%	F	negative feedback	enzymes	positive feedback	Na	rate of nerve impulses	true	turgor pressure	it gives the heart it's colors	percent of blood volume that is rbc's	predominant protein in blood	https://quizzory.in/answer-sheet/628249b6b8c93c6b1441e652
51	16-05-2022	Ray	Clinical medicine	Port	36	59.0%	M	positive feedback	hormones	positive feedback	Na	NA concentration	true	turgor pressure	it gives the heart it's colors	percent of blood volume that is rbc's	concentration is dependent upon attrition of status particularly the amino acids	https://quizzory.in/answer-sheet/628249c502e67c6b888f667d
52	16-05-2022	GLADYS ORANGO	KRCHN	BOMET KMTC	61	100%	F	positive feedback	Ammonia	positive feedback	K	rate of nerve impulses	true	turgor pressure	it gives the heart it's colors	percent of blood volume that is rbc's	classified into three main types	https://quizzory.in/answer-sheet/62824ce0da70dc6accb1eb1d
53	16-05-2022	Jackson muswii	Clinical medicine	Kitui	36	59.0%	M	positive feedback	hormones	negative feedback	K	rate of nerve impulses	false	turgor pressure	it gives the heart it's colors	percent of blood volume that is rbc's	concentration is dependent upon attrition of status particularly the amino acids	https://quizzory.in/answer-sheet/62824ed1da70dc6accb1ec6e

54	16-05-2022	Imelda Ondisa	Clinical medicine	KMTC	37	60.7%	F	negative feedback	hormones	positive feedback	K	rate of nerve impulses	true	turgor pressure	it fulfills a communication between cells	percent of blood volume that is rbc's	predominant protein in blood	https://quizzory.in/answer-sheet/62824f1f1a974c6b371436ab
55	16-05-2022	Mary	Clinical medicine	KMTC Gatundu	55	90.2%	F	positive feedback	Ammonia	positive feedback	Na	rate of nerve impulses	true	turgor pressure	it gives the heart it's colors	percent of blood volume that is rbc's	classified into three main types	https://quizzory.in/answer-sheet/6282501a02e67c6b888f690f
56	16-05-2022	Ronno	Clinical Medicine	Iten	42	68.9%	M	positive feedback	Ammonia	positive feedback	K	rate of nerve impulses	true	hydrostatic pressure	it fulfills a communication between cells	percent of blood volume that is rbc's	predominant protein in blood	https://quizzory.in/answer-sheet/6282508002e67c6b888f691f
57	16-05-2022	Valentine	Orthopaedic and trauma	Lmtc	43	70.5%	F	negative feedback	proteins	positive feedback	K	rate of nerve impulses	true	turgor pressure	it gives the heart it's colors	ion and small molecules in the blood	classified into three main types	https://quizzory.in/answer-sheet/6282544efa04146a87725226
58	16-05-2022	Hassan	Cm	Voi	42	68.9%	M	positive feedback	Ammonia	positive feedback	K	NA concentration	true	hydrostatic pressure	it fulfills a communication between cells	percent of blood volume that is rbc's	classified into three main types	https://quizzory.in/answer-sheet/62825bdc629f256b61df6150
59	16-05-2022	Cate	D/nurse	Makindu	6	9.8%	No Answer	No Answer	No Answer	No Answer	K	No Answer	No Answer	No Answer	No Answer	No Answer	No Answer	https://quizzory.in/answer-sheet/62825eb46aa11b6aa93f59d9
60	16-05-2022	Sheila Jeptoi	COMMUNITY HEALTH NURSING	Bungoma	43	70.5%	F	negative feedback	Ammonia	positive feedback	K	rate of nerve impulses	true	hydrostatic pressure	it gives the heart it's colors	percent of blood volume that is rbc's	produced by the liver to rate of synthesis	https://quizzory.in/answer-sheet/62825f888a13dd6b3d53a9d4
61	16-05-2022	Kemboi	Nursing	Iten	31	50.8%	F	negative feedback	Ammonia	positive feedback	Mg	rate of nerve impulses	false	turgor pressure	it gives the heart it's colors	ion and small molecules in the blood	concentration is dependent upon attrition of status particularly the amino acids	https://quizzory.in/answer-sheet/628266eafb7f576b1af90e43
62	16-05-2022	Husni maalim	Clinical	Kitale	18	29.5%	M	negative feedback	proteins	positive feedback	Mg	NA concentration	true	turgor pressure	it fulfills a communication between cells	nitrogenous by products of metabolism	produced by the liver to rate of synthesis	https://quizzory.in/answer-sheet/628268f18a13dd6b3d53b173
63	16-05-2022	Mary	Anatomy and physiology	BUNGOMA	37	60.7%	F	positive feedback	proteins	positive feedback	Na	NA concentration	true	turgor pressure	it gives the heart it's colors	nitrogenous by products of metabolism	classified into three main types	https://quizzory.in/answer-sheet/628269891a974c6b37144a0c
64	16-05-2022	Rosa	clinical medicine	gatundu	55	90.2%	F	positive feedback	Ammonia	positive feedback	Mg	rate of nerve impulses	true	turgor pressure	it gives the heart it's colors	percent of blood volume that is rbc's	classified into three main types	https://quizzory.in/answer-sheet/62826ebefb7f576b1af911d6

65	16-05-2022	Celestine	Co	Iten	43	70.5%	F	negative feedback	Ammonia	positive feedback	Na	rate of nerve impulses	true	turgor pressure	it gives the heart it's colors	percent of blood volume that is rbc's	produced by the liver to rate of synthesis	https://quizzory.in/answer-sheet/62826f6cfa04146a87726831
66	16-05-2022	Joshua Timothy	Clinical medicine	Kbt	36	59.0%	M	positive feedback	Ammonia	positive feedback	Na	rate of nerve impulses	false	turgor pressure	it fulfills a communication between cells	percent of blood volume that is rbc's	concentration is dependent upon attrition of status particularly the amino acids	https://quizzory.in/answer-sheet/628272b9da70dc6accb20806
67	16-05-2022	Rosemary onyango	Nursing	Kaplong	37	60.7%	F	positive feedback	Ammonia	positive feedback	Na	NA concentration	false	osmotic pressure	it gives the heart it's colors	percent of blood volume that is rbc's	classified into three main types	https://quizzory.in/answer-sheet/628273e9da70dc6accb20835
68	16-05-2022	Glory	Nursing	Nyeri	49	80.3%	F	positive feedback	proteins	positive feedback	K	rate of nerve impulses	true	turgor pressure	it gives the heart it's colors	percent of blood volume that is rbc's	concentration is dependent upon attrition of status particularly the amino acids	https://quizzory.in/answer-sheet/6282769a1a974c6b37145627
69	16-05-2022	Rotino	Nurse	Kapenguria	36	59.0%	M	negative feedback	hormones	positive feedback	Mg	rate of nerve impulses	true	turgor pressure	it gives the heart it's colors	percent of blood volume that is rbc's	produced by the liver to rate of synthesis	https://quizzory.in/answer-sheet/62827766712cd06b820aa5fd
70	16-05-2022	Hannah	Clinical medicine	Makindu	31	50.8%	F	positive feedback	enzymes	positive feedback	Mg	NA concentration	true	turgor pressure	it gives the heart it's colors	nitrogenous by products of metabolism	predominant protein in blood	https://quizzory.in/answer-sheet/6282803c8723736a8d5b0408