

MEDICAL BIOCHEMISTRY

S.NO	Submit Date	Name	CAMPUS AND COURSE	Number	Total Marks (61)	Result	1. GENDER	2. organic compounds that are not water soluble, used as a source of cellular energy, components of cell membranes	3. organometallic compound containing iron; important for transporting oxygen in your blood stream	4. polymers of glucose molecules that differ only by how the glucose monomers are linked	5. Which of the following elements have divalent cation	6. Nonmetal (usually): gains one, two or three electrons and in gaining electrons, the atom becomes a positively charged ion called a cation	7. protein is a polymer of	8. the following are required during protein synthesis except	9. initiation can be divided arbitrarily into the following except	10. The oxygen atom in a water molecule has an sp ³ arrangement of bonding orbitals in which the 2 H atoms and 2 unshared pairs of electrons are located in a tetrahedral arrangement around the oxygen.	11. In ice, water molecules are organized in a rigid, precisely tetrahedral crystalline lattice, where each molecule is H-bonded to 4 others.	Answer Sheet Link
1	03-05-2022	Gakii sharon	Nairobi cms	0745745530	36	59.0%	F	glucose	haemoglobin	starch and cellulose	calcium	false	amino acid	decline factors	All the above	true	false	https://quizzory.in/answer-sheet/6270dc5d712cd06b8204a85c
2	03-05-2022	Abdimuheyma Adan	Clinical medicine	0722109447	37	60.7%	M	amino acids	haemoglobin	starch and cellulose	calcium	false	amino acid	decline factors	Formation of initiation complex	true	true	https://quizzory.in/answer-sheet/6270dd6c6aa11b6aa9393bda
3	03-05-2022	Mary	KMTC clinical medicine	0750689136	24	39.3%	F	lipids	haemoglobin	DNA/RNA	calcium	false	amino acid	at least 20 amino acids	non of the above	true	false	https://quizzory.in/answer-sheet/6270ddaf7eb0016ad330e181
4	03-05-2022	Ludcris	Moso ,CM	0112447252	37	60.7%	M	lipids	haemoglobin	starch and cellulose	calcium	false	glycerol	decline factors	Formation of 80S initiation complex	true	true	https://quizzory.in/answer-sheet/6270ddc2629f256b61d96e07
5	03-05-2022	He	Zehr	+99789	43	70.5%	M	lipids	haemoglobin	starch and cellulose	potassium	true	amino acid	decline factors	non of the above	true	true	https://quizzory.in/answer-sheet/6270ddc3fb7f576b1af2eb0b
6	03-05-2022	Kennedy Murithi	KMTC Gatundu campus	039	19	31.1%	M	lipids	haemoglobin	DNA/RNA	sodium	false	amino acid	Enzymes	All the above	false	false	https://quizzory.in/answer-sheet/6270ded16aa11b6aa9393c7c
7	03-05-2022	Larry	Gatundu CMS	0757128505	49	80.3%	M	lipids	haemoglobin	starch and cellulose	calcium	false	amino acid	decline factors	All the above	true	true	https://quizzory.in/answer-sheet/6270df07a86a606b5bbe56fe
8	03-05-2022	BRIAN KIPKOGEI KEMBOI	Iten, clinical medicine	0703415231	37	60.7%	M	lipids	haemoglobin	starch and cellulose	calcium	false	amino acid	peptidyl synthetase	All the above	false	true	https://quizzory.in/answer-sheet/6270e0347cf5316af63cf39c

9	03-05-2022	Cladetta	Gatundu cms	0790699029	60	98.4%	F	lipids	heme	starch and cellulose	calcium	true	amino acid	decline factors	All the above	true	true	https://quizzory.in/answer-sheet/6270e039629f256b61d96eb4
10	03-05-2022	Esther ndinda mwangangi	Gatundu. Clinical medicine	D/cm/22045/2045	42	68.9%	F	lipids	haemoglobin	starch and cellulose	calcium	true	amino acid	decline factors	Formation of initiation complex	false	true	https://quizzory.in/answer-sheet/6270e0486aa11b6aa9393c96
11	03-05-2022	Alex	Cm	0796030711	43	70.5%	M	lipids	haemoglobin	starch and cellulose	calcium	false	amino acid	decline factors	All the above	true	false	https://quizzory.in/answer-sheet/6270e10e7cf5316af63cf3a9
12	03-05-2022	Weddy	Nairobi	0745670078	48	78.7%	F	lipids	haemoglobin	starch and cellulose	calcium	false	amino acid	decline factors	All the above	true	true	https://quizzory.in/answer-sheet/6270e2386aa11b6aa9393ce2
13	03-05-2022	James	yj	ghu	49	80.3%	M	lipids	heme	starch and cellulose	calcium	true	glycerol	decline factors	non of the above	true	true	https://quizzory.in/answer-sheet/6270e365da70dc6accaba3c4
14	03-05-2022	Dennis Klpchirchir Rutto	Eldoret kmtc, clinical medicine	Dcm/22022/250	31	50.8%	M	lipids	haemoglobin	proteins/polypeptides	calcium	false	amino acid	DNA and 3 RNA	Formation of 80S initiation complex	true	true	https://quizzory.in/answer-sheet/6270e384a86a606b5bbe5744
15	03-05-2022	Hen	Nairobi CM	666	25	41.0%	M	lipids	haemoglobin	starch and cellulose	lithium	false	amino acid	DNA and 3 RNA	Formation of 43S preinitiation complex	false	true	https://quizzory.in/answer-sheet/6270e478b8c93c6b143ba47b
16	03-05-2022	Maggie	Iten- clinical med	55065506	42	68.9%	F	lipids	haemoglobin	starch and cellulose	calcium	true	amino acid	decline factors	All the above	false	false	https://quizzory.in/answer-sheet/6270e4c5712cd06b8204a97d
17	03-05-2022	karis njoro	nakuru cms	0757628155	55	90.2%	M	lipids	heme	starch and cellulose	calcium	true	amino acid	decline factors	Formation of 43S preinitiation complex	true	true	https://quizzory.in/answer-sheet/6270e5b47eb0016ad330e527
18	03-05-2022	Elsy kanana	Gatundu	D/CM/22045/2420	42	68.9%	F	lipids	fibrinogen	starch and cellulose	calcium	false	amino acid	decline factors	non of the above	true	true	https://quizzory.in/answer-sheet/6270e5ce25aeec6af04906ec
19	03-05-2022	Mwari kelvin	Clinical medicine gatundu	D/CM/22045/1627	37	60.7%	M	lipids	haemoglobin	starch and cellulose	lithium	false	amino acid	decline factors	All the above	true	false	https://quizzory.in/answer-sheet/6270e710fa04146a876c3b58
20	03-05-2022	Kipsang Victor Mogoi	Kitale CMS	0798942076	31	50.8%	M	lipids	haemoglobin	starch and cellulose	lithium	true	amino acid	peptidyl synthetase	Formation of 80S initiation complex	false	true	https://quizzory.in/answer-sheet/6270e7f41a974c6b370e8ba1
21	03-05-2022	Samuel	Thika campus	288	37	60.7%	M	lipids	haemoglobin	starch and cellulose	calcium	false	amino acid	decline factors	non of the above	true	false	https://quizzory.in/answer-sheet/6270e868fa04146a876c3b6b
22	03-05-2022	Adele	Eldoret cms	0780400283	42	68.9%	F	lipids	haemoglobin	starch and cellulose	calcium	false	amino acid	decline factors	Formation of 80S initiation complex	true	true	https://quizzory.in/answer-sheet/6270e89602e67c6b88892036

23	03-05-2022	MARYLNE Njoroge	Nairobi CMS	0797173065	48	78.7%	F	lipids	haemoglobin	starch and cellulose	calcium	false	amino acid	decline factors	All the above	true	true	https://quizzory.in/answer-sheet/6270e92e629f256b61d97484
24	03-05-2022	Abigell	Gatundu, clinical med	0724896305	48	78.7%	F	lipids	haemoglobin	starch and cellulose	calcium	true	amino acid	decline factors	Formation of initiation complex	true	true	https://quizzory.in/answer-sheet/6270e9f5629f256b61d97491
25	03-05-2022	Morris	Kmtc clinical medicine	0743587741	49	80.3%	M	lipids	haemoglobin	starch and cellulose	calcium	true	amino acid	decline factors	Dissociation of the ribosome 80S into 60S and 40S subunits.	true	true	https://quizzory.in/answer-sheet/6270ecdada70dc6accaba7aa
26	03-05-2022	Mwas	makindu	1218	43	70.5%	M	lipids	heme	starch and cellulose	sodium	true	amino acid	decline factors	Formation of 80S initiation complex	false	true	https://quizzory.in/answer-sheet/6270ed191a974c6b370e8ca1
27	03-05-2022	Emily Mwikamba	Voi clinical medicine and surgery	0797699131	36	59.0%	F	lipids	heme	starch and cellulose	potassium	false	amino acid	Enzymes	non of the above	true	true	https://quizzory.in/answer-sheet/6270ed58a056e36ab0a77d84
28	03-05-2022	fadhil alamin	voi campus clinical medicine	0719186146	37	60.7%	M	lipids	haemoglobin	DNA/RNA	calcium	false	amino acid	decline factors	Formation of 43S preinitiation complex	true	true	https://quizzory.in/answer-sheet/6270f0d06aa11b6aa93941d5
29	03-05-2022	Naomi	Kmtc CM	0768734144	42	68.9%	F	lipids	heme	starch and cellulose	calcium	false	amino acid	decline factors	non of the above	false	true	https://quizzory.in/answer-sheet/6270f114b8c93c6b143bab41
30	03-05-2022	Grace	Lmtc	0791587774	6	9.8%	F	nucleotides	haemoglobin	DNA/RNA	potassium	false	glyceral	Enzymes	Formation of 43S preinitiation complex	false	true	https://quizzory.in/answer-sheet/6270f99302e67c6b88892737
31	03-05-2022	Tabitha Njoroge	Gatundu campus	0717097091	48	78.7%	F	lipids	haemoglobin	starch and cellulose	calcium	true	amino acid	Enzymes	All the above	true	true	https://quizzory.in/answer-sheet/6271075cda70dc6accabaca8
32	03-05-2022	Stephen warachi mwangi	Gatundu campus clinical medic	D/CM/22045/2070	43	70.5%	M	lipids	fibrinogen	starch and cellulose	calcium	true	amino acid	at least 20 amino acids	All the above	true	false	https://quizzory.in/answer-sheet/627107a78a13dd6b3d4db8cb
33	03-05-2022	Ken muriuki	Clinical medicine	0729526851	37	60.7%	M	nucleotides	haemoglobin	starch and cellulose	calcium	true	amino acid	at least 20 amino acids	Formation of 80S initiation complex	true	true	https://quizzory.in/answer-sheet/627108197eb0016ad330eb40
34	03-05-2022	John	Kmtc	0783371947	49	80.3%	M	lipids	heme	starch and cellulose	calcium	false	amino acid	decline factors	All the above	true	false	https://quizzory.in/answer-sheet/62710849a86a606b5bbe5b56

35	03-05-2022	kelvin kirai	meru clinical medicine and surgery	D/cm/22045/2005	37	60.7%	M	lipids	haemoglobin	starch and cellulose	calcium	true	amino acid	at least 20 amino acids	Formation of initiation complex	false	true	https://quizzory.in/answer-sheet/62710851629f256b61d97c57
36	03-05-2022	Sandra	Nakuru	0740575829	36	59.0%	F	lipids	heme	starch and cellulose	calcium	false	amino acid	peptidyl synthetase	Formation of 43S preinitiation complex	false	true	https://quizzory.in/answer-sheet/627108878a13dd6b3d4db8d5
37	03-05-2022	Mercy umazi munga	Kabarnet clinical medicine	D/cm/22023/2057	24	39.3%	F	nucleotides	haemoglobin	proteins/polypeptides	calcium	true	amino acid	DNA and 3 RNA	All the above	false	false	https://quizzory.in/answer-sheet/627113b38723736a8d54e897
38	03-05-2022	June jepkoge	Eldoret campus,, pursuing clinical medicine and surgery	0758699219	18	29.5%	F	nucleotides	haemoglobin	proteins/polypeptides	sodium	false	amino acid	decline factors	Dissociation of the ribosome 80S into 60S and 40S subunits.	true	false	https://quizzory.in/answer-sheet/62711e1dfa04146a876c42ec
39	03-05-2022	Japhet Ngonyo	Kitale CO	0113331213	37	60.7%	M	amino acids	haemoglobin	starch and cellulose	calcium	true	amino acid	decline factors	Formation of 80S initiation complex	false	true	https://quizzory.in/answer-sheet/627121b5629f256b61d981be
40	03-05-2022	Liban mohamed	Diploma in clinical medicine,Gatundu	0722924433	37	60.7%	M	glucose	haemoglobin	starch and cellulose	calcium	false	amino acid	peptidyl synthetase	All the above	true	true	https://quizzory.in/answer-sheet/6271333e7cf5316af63d0958
41	03-05-2022	Bisa	Kabarnet	0707416506	30	49.2%	F	lipids	haemoglobin	DNA/RNA	calcium	false	amino acid	decline factors	non of the above	true	false	https://quizzory.in/answer-sheet/627152f7629f256b61d99a50
42	03-05-2022	Obed	Clinical medicine	0707021018	43	70.5%	M	lipids	haemoglobin	starch and cellulose	calcium	true	amino acid	peptidyl synthetase	All the above	false	true	https://quizzory.in/answer-sheet/62715768da70dc6accabd096
43	03-05-2022	Emmanuel wekesa	Kitale campus	0715351601	25	41.0%	M	amino acids	haemoglobin	proteins/polypeptides	calcium	false	fatty acid	decline factors	Formation of initiation complex	true	true	https://quizzory.in/answer-sheet/627169118723736a8d551095
44	04-05-2022	Mary Mumbi	Kabarnet Diploma in clinical medicine	D/CM/22023/699	36	59.0%	F	glucose	haemoglobin	proteins/polypeptides	calcium	false	amino acid	decline factors	All the above	true	true	https://quizzory.in/answer-sheet/6271e369da70dc6accabec2e