

PHYSIOLOGY

S.NO	Submit Date	Name-Campus	Course	Gender	Total Marks (60)	Result	1. not a classification of hormones according to their chemical nature	2. not among the hormones of the amino acid tyrosine derivatives?	3. not among the water soluble hormones	4. incorrect about the site of hormones receptors	5. down regulations of the receptors can occur as a result of	6. when the ligand binds the extracellular part of the receptor, a conformational change occurs in the receptor that activates the G proteins and induces intracellular signals that either open or close cell membrane ion channels	7. not an hormone that uses receptor tyrosine kinase signaling	8. what's PIP2	9. calcium-calmoduline system	10. thyroid hormone decreases Gene transcription in the Cell Nucleus?	Answer Sheet Link
1	25-03-2022	Webuye	Nursing	Male	6	10.0%	proteins and polypeptide	epinephrine	dopamine	in or on the surface of the cell membrane	exposure of all the receptors outside of the cell	False	Growth hormone	inositol triphosphate	it works with potassium ions	false	https://quizzory.in/answer-sheet/623d6b130319594a463406dc
2	25-03-2022	Moha yusuf	clinical medicine	male	18	30.0%	proteins and polypeptide	epinephrine	aldosterone	in mitochondrioj	activation of some of the intercellular protein signaling molecules	False	Growth hormone	inositol diphosphate	it works with potassium ions	false	https://quizzory.in/answer-sheet/623d6b7f558f154adb6b4c6e
3	25-03-2022	Kbt	Nur	F	12	20.0%	hypothalamus hormones	epinephrine	insulin	in or on the surface of the cell membrane	exposure of all the receptors outside of the cell	True	Hepatocyte growth factor	inositol diphosphate	doesn't Activate myosin light chain kinase	true	https://quizzory.in/answer-sheet/623d6b8ab00fc84a040cdac6
4	25-03-2022	Aderogba Daud Olalekan	MBBS	MALE	42	70.0%	hypothalamus hormones	estrogen	dopamine	in mitochondrioj	exposure of all the receptors outside of the cell	True	calcitonin	inositol triphosphate	is a second messenger	false	https://quizzory.in/answer-sheet/623d6bb4bed4db4a907a7141
5	25-03-2022	Mombasa	orthopaedic	male	24	40.0%	hypothalamus hormones	estrogen	insulin	in or on the surface of the cell membrane	inactivation of some receptors	False	Hepatocyte growth factor	inositol diphosphate	is a second messenger	true	https://quizzory.in/answer-sheet/623d6bc11e1b4b49fe21d7ea

6	25-03-2022	Amanda	Nursing	F	48	80.0%	hypothalamus hormones	estrogen	epinephrine	in mitochondrioj	inactivation of some receptors	True	Growth hormone	Phosphatidylinositol biphosphate	is a second messenger	false	https://quizzory.in/answer-sheet/623d6bc828951a4ab64e8f7e
7	25-03-2022	Mochama	Krchn	Male	24	40.0%	steroids	estrogen	insulin	in mitochondrioj	activation of some of the intercellular protein signaling molecules	True	Hepatocyte growth factor	inositol diphosphate	is a second messenger	true	https://quizzory.in/answer-sheet/623d6bd9dadd6e4a96b8ebe5
8	25-03-2022	Chuka	Clinical med	Female	24	40.0%	Derivatives of the amino acid tyrosine	estrogen	dopamine	in mitochondrioj	activation of some of the intercellular protein signaling molecules	True	Hepatocyte growth factor	Phosphatidylinositol biphosphate	it works with potassium ions	true	https://quizzory.in/answer-sheet/623d6ca11e1b4b49fe21d868
9	25-03-2022	Kaptumo	Orthopedic Trauma medicine	Male	54	90.0%	hypothalamus hormones	estrogen	epinephrine	in mitochondrioj	inactivation of some receptors	True	calcitonin	Phosphatidylinositol biphosphate	is a second messenger	false	https://quizzory.in/answer-sheet/623d6d0065650d4a293c0838
10	25-03-2022	Antony ,makindu campus	nursing	male	36	60.0%	hypothalamus hormones	epinephrine	dopamine	in mitochondrioj	exposure of all the receptors outside of the cell	True	calcitonin	Phosphatidylinositol biphosphate	it works with potassium ions	false	https://quizzory.in/answer-sheet/623d6d80bed4db4a907a727c
11	25-03-2022	siaya	co	male	48	80.0%	hypothalamus hormones	epinephrine	aldosterone	in mitochondrioj	inactivation of some receptors	True	calcitonin	Phosphatidylinositol biphosphate	it works with potassium ions	false	https://quizzory.in/answer-sheet/623d6d8f703e4949e279463e
12	25-03-2022	Vivian	Clinical medicine	Female	24	40.0%	steroids	estrogen	insulin	in mitochondrioj	exposure of all the receptors outside of the cell	False	Hepatocyte growth factor	Phosphatidylinositol biphosphate	doesn't work with kinases system	false	https://quizzory.in/answer-sheet/623d6f3bb00fc84a040cdb3b
13	25-03-2022	Clariss Thika	COTM	Female	36	60.0%	hypothalamus hormones	estrogen	epinephrine	in mitochondrioj	exposure of all the receptors outside of the cell	True	No Answer	Phosphatidylinositol biphosphate	No Answer	false	https://quizzory.in/answer-sheet/623d6f45558f154adb6b4cfb
14	25-03-2022	Fredrick Ramura	Clinical medicine and surgery	Male	36	60.0%	hypothalamus hormones	epinephrine	aldosterone	in the cell cytoplasm	exposure of all the receptors outside of the cell	True	calcitonin	Phosphatidylinositol biphosphate	doesn't work with kinases system	false	https://quizzory.in/answer-sheet/623d700dbed4db4a907a738b

15	25-03-2022	Rozina	Nursing	Female	24	40.0%	proteins and polypeptide	thyroxine	aldosterone	in the cell nucleus	activation of some of the intercellular protein signaling molecules	True	calcitonin	Phosphatidylinositol biphosphate	doesn't work with kinases system	true	https://quizzory.in/answer-sheet/623d71e15834474a6b5c0da0
16	25-03-2022	Nakuru	Occupational therapy	Male	30	50.0%	Derivatives of the amino acid tyrosine	triiodothyronine	dopamine	in mitochondrioj	activation of some of the intercellular protein signaling molecules	True	calcitonin	Phosphatidylinositol biphosphate	it works with potassium ions	false	https://quizzory.in/answer-sheet/623d71f628951a4ab64e9154
17	25-03-2022	Makindu campus	Orthopedic trauma medicine	Female	36	60.0%	hypothalamus hormones	estrogen	dopamine	in mitochondrioj	activation of some of the intercellular protein signaling molecules	True	calcitonin	Phosphatidylinositol biphosphate	it works with potassium ions	true	https://quizzory.in/answer-sheet/623d733a65650d4a293c0be5
18	25-03-2022	Chepkoech Soi	Nursing	Female	42	70.0%	steroids	estrogen	insulin	in mitochondrioj	exposure of all the receptors outside of the cell	True	calcitonin	Phosphatidylinositol biphosphate	is a second messenger	false	https://quizzory.in/answer-sheet/623d73a428951a4ab64e92b5
19	25-03-2022	Muranga	Community health nursing	Female	48	80.0%	hypothalamus hormones	estrogen	aldosterone	in mitochondrioj	activation of some of the intercellular protein signaling molecules	True	calcitonin	Phosphatidylinositol biphosphate	is a second messenger	true	https://quizzory.in/answer-sheet/623d741120bba34a723db0bc
20	25-03-2022	Muranga	Nursing	Female	54	90.0%	hypothalamus hormones	estrogen	insulin	in mitochondrioj	inactivation of some receptors	True	calcitonin	Phosphatidylinositol biphosphate	is a second messenger	false	https://quizzory.in/answer-sheet/623d745adadd6e4a96b8ed9c
21	25-03-2022	Garisa	Nursing	Male	36	60.0%	proteins and polypeptide	estrogen	insulin	in mitochondrioj	exposure of all the receptors outside of the cell	True	calcitonin	Phosphatidylinositol biphosphate	it works with potassium ions	false	https://quizzory.in/answer-sheet/623d745bc9e31149dc4d3a87
22	25-03-2022	Muranga	Nursing	F	48	80.0%	hypothalamus hormones	estrogen	insulin	in mitochondrioj	inactivation of some receptors	True	calcitonin	Phosphatidylinositol biphosphate	is a second messenger	true	https://quizzory.in/answer-sheet/623d750865650d4a293c0c2d
23	25-03-2022	Nairobi MTC	Ortho	Male	54	90.0%	hypothalamus hormones	estrogen	aldosterone	in mitochondrioj	inactivation of some receptors	True	calcitonin	Phosphatidylinositol biphosphate	it works with potassium ions	false	https://quizzory.in/answer-sheet/623d752abed4db4a907a75cb

24	25-03-2022	Wanjira -	Clinical medicine	M	24	40.0%	Derivatives of the amino acid tyrosine	estrogen	insulin	in mitochondrioj	activation of some of the intercellular protein signaling molecules	True	calcitonin	inositol diphosphate	doesn't Activate myosin light chain kinase	true	https://quizzory.in/answer-sheet/623d762a719b2b4ac1fb00f0
25	25-03-2022	P	Otp	F	42	70.0%	Derivatives of the amino acid tyrosine	epinephrine	aldosterone	in mitochondrioj	exposure of all the receptors outside of the cell	True	calcitonin	Phosphatidylinositol biphosphate	is a second messenger	false	https://quizzory.in/answer-sheet/623d76bb5834474a6b5c0ea7
26	25-03-2022	Ric	Co	M	30	50.0%	hypothalamus hormones	epinephrine	aldosterone	in mitochondrioj	activation of some of the intercellular protein signaling molecules	False	fibroblasts growth factors	Phosphatidylinositol biphosphate	doesn't Activate myosin light chain kinase	false	https://quizzory.in/answer-sheet/623d76f828951a4ab64e94d0
27	25-03-2022	Celline	Nursing	F	36	60.0%	hypothalamus hormones	estrogen	insulin	in mitochondrioj	activation of some of the intercellular protein signaling molecules	False	calcitonin	Phosphatidylinositol biphosphate	it works with potassium ions	false	https://quizzory.in/answer-sheet/623d7746bed4db4a907a7635
28	25-03-2022	Makindu	Orthopedic	Female	30	50.0%	hypothalamus hormones	estrogen	aldosterone	in the cell nucleus	activation of some of the intercellular protein signaling molecules	True	fibroblasts growth factors	Phosphatidylinositol biphosphate	doesn't work with kinases system	true	https://quizzory.in/answer-sheet/623d7928bed4db4a907a772f
29	25-03-2022	HBA siaya	Nursing	Male	24	40.0%	steroids	epinephrine	dopamine	in mitochondrioj	exposure of all the receptors outside of the cell	False	calcitonin	Phosphatidylinositol biphosphate	doesn't work with kinases system	false	https://quizzory.in/answer-sheet/623d79c9703e4949e2794b9d
30	25-03-2022	Frances	Nursing	F	18	30.0%	Derivatives of the amino acid tyrosine	estrogen	dopamine	in mitochondrioj	activation of some of the intercellular protein signaling molecules	True	Growth hormone	inositol triphosphate	it works with potassium ions	true	https://quizzory.in/answer-sheet/623d7b4bdadd6e4a96b8f0da
31	25-03-2022	Ronoh Kipkoech	Orthopaedic	Male	48	80.0%	proteins and polypeptide	estrogen	dopamine	in mitochondrioj	inactivation of some receptors	True	calcitonin	Phosphatidylinositol biphosphate	is a second messenger	false	https://quizzory.in/answer-sheet/623d7f6558c4424a4dced848

32	25-03-2022	Siaya	Clinical Medicine	Male	36	60.0%	proteins and polypeptide	estrogen	aldosterone	in or on the surface of the cell membrane	inactivation of some receptors	True	Hepatocyte growth factor	Phosphatidylinositol biphosphate	it works with potassium ions	false	https://quizzory.in/answer-sheet/623d84bf65650d4a293c10da
33	25-03-2022	Abdullahi	Nursing	M	18	30.0%	proteins and polypeptide	triiodothyronine	insulin	in the cell cytoplasm	activation of some of the intercellular protein signaling molecules	True	fibroblasts growth factors	Phosphatidylinositol biphosphate	doesn't work with kinases system	false	https://quizzory.in/answer-sheet/623d850820bba34a723db7f1
34	25-03-2022	Cate	Nursing	Female	30	50.0%	hypothalamus hormones	estrogen	insulin	in the cell nucleus	exposure of all the receptors outside of the cell	True	Growth hormone	Phosphatidylinositol biphosphate	doesn't Activate myosin light chain kinase	false	https://quizzory.in/answer-sheet/623d88ce28951a4ab64e9f18
35	25-03-2022	Shillah	Cm	Female	30	50.0%	hypothalamus hormones	estrogen	insulin	in the cell nucleus	inactivation of some receptors	True	Hepatocyte growth factor	Phosphatidylinositol biphosphate	it works with potassium ions	true	https://quizzory.in/answer-sheet/623d98d128951a4ab64ea446
36	25-03-2022	Mknd	OT	Male	12	20.0%	proteins and polypeptide	estrogen	epinephrine	in or on the surface of the cell membrane	activation of some of the intercellular protein signaling molecules	False	Growth hormone	inositol triphosphate	doesn't work with kinases system	false	https://quizzory.in/answer-sheet/623d99c1b00fc84a040ceca1
37	25-03-2022	ITEN	CLINICAL MEDICINE	MAKE	42	70.0%	hypothalamus hormones	estrogen	aldosterone	in mitochondrioj	activation of some of the intercellular protein signaling molecules	True	fibroblasts growth factors	Phosphatidylinositol biphosphate	it works with potassium ions	false	https://quizzory.in/answer-sheet/623d99cf0319594a4634195d
38	25-03-2022	Halima	Clinical medicine	Female	24	40.0%	hypothalamus hormones	estrogen	epinephrine	in or on the surface of the cell membrane	inactivation of some receptors	True	fibroblasts growth factors	inositol diphosphate	it works with potassium ions	true	https://quizzory.in/answer-sheet/623d9abbdadd6e4a96b8fb90
39	25-03-2022	N elly Nairobi	Nursing	F	24	40.0%	hypothalamus hormones	epinephrine	aldosterone	in or on the surface of the cell membrane	inactivation of some receptors	True	Hepatocyte growth factor	inositol diphosphate	doesn't Activate myosin light chain kinase	true	https://quizzory.in/answer-sheet/623d9be7bed4db4a907a822b
40	25-03-2022	Kosgei - lten	cm	m	42	70.0%	hypothalamus hormones	epinephrine	insulin	in mitochondrioj	inactivation of some receptors	True	calcitonin	Phosphatidylinositol biphosphate	it works with potassium ions	false	https://quizzory.in/answer-sheet/623d9cc8aad08d4aeae02c3e
41	25-03-2022	Winnie K - DCHS	Nursing	Female	24	40.0%	hypothalamus hormones	epinephrine	aldosterone	in or on the surface of the cell membrane	inactivation of some receptors	True	Hepatocyte growth factor	inositol diphosphate	doesn't Activate myosin light chain kinase	true	https://quizzory.in/answer-sheet/623d9d00719b2b4ac1fb0c40

42	25-03-2022	Mosoriot	CM	F	12	20.0%	proteins and polypeptide	epinephrine	dopamine	in or on the surface of the cell membrane	exposure of all the receptors outside of the cell	True	Growth hormone	Phosphatidylinositol biphosphate	it works with potassium ions	true	https://quizzory.in/answer-sheet/623da09c5834474a6b5c1eb6
43	25-03-2022	Kakamega	Hr	Male	24	40.0%	steroids	estrogen	epinephrine	in the cell nucleus	exposure of all the receptors outside of the cell	True	Hepatocyte growth factor	Phosphatidylinositol biphosphate	doesn't work with kinases system	false	https://quizzory.in/answer-sheet/623da26cbcd4db4a907a85b9
44	25-03-2022	Nai kmtc	Nursing	F	24	40.0%	Derivatives of the amino acid tyrosine	estrogen	aldosterone	in mitochondrioj	activation of some of the intercellular protein signaling molecules	False	Growth hormone	Phosphatidylinositol biphosphate	it works with potassium ions	true	https://quizzory.in/answer-sheet/623da28858c4424a4dcee519
45	25-03-2022	Dolvine	Orthopedic trauma medicine	Female	30	50.0%	Derivatives of the amino acid tyrosine	estrogen	epinephrine	in or on the surface of the cell membrane	exposure of all the receptors outside of the cell	True	calcitonin	Phosphatidylinositol biphosphate	it works with potassium ions	false	https://quizzory.in/answer-sheet/623da54d719b2b4ac1fb1059