

MEDICAL PHARMACOLOGY

S.NO	Submit Date	Name	campus	course	Total Marks (61)	Result	1. gender	2. which of the following is the a drug from cinchona bark	3. which among the following is not a a source of drug	4. entails the following absorption distribution metabolism excretion	5. not amongst the 5 rights if drugs	6. example of a drug sourced from genetic engineering	7. what's a receptor	8. As the dose administered to a single subject increases, the pharmacological response also increases	9. bioavailability	10. doesn't affect drug absorption and bioavailability	11. the drug that goes against the physiological or therapeutic effect of another drug	Answer Sheet Link
1	13-05-2022	Enock Ngeno	Matibabu	Krchn	54	88.5%	M	quinine	vitamins	pharmacokinetics	right food	human insulin	a molecule in the cell which drugs react with to effectively stimulate the tissues	quantal dose effect	the fractions of drug that reaches into the systemic circulation	cells	antagonist	https://quizzory.in/answer-sheet/627dc4b4b8c93c6b14403fb6
2	13-05-2022	Elizabeth	Kmtc	Clinical medicine	43	70.5%	F	morphine	Animal	pharmacokinetics	right food	human insulin	is a binding metallic inion	Graded dose effect	the fractions of drug that reaches into the systemic circulation	cells	antagonist	https://quizzory.in/answer-sheet/627dc79702e67c6b888dbd82
3	13-05-2022	H	Mkd	Nursing	31	50.8%	F	heroin	vitamins	pharmacodynamics	right food	human insulin	is a binding metallic inion	quantal dose effect	the time taken by a drug to be reduced into half of its original mass	cells	antagonist	https://quizzory.in/answer-sheet/627dc8967cf5316af64160d8
4	13-05-2022	Bob Oduor	Kisumu campus	Nursing	42	68.9%	M	morphine	vitamins	pharmacokinetics	right food	human insulin	a molecule in the cell which drugs react with to effectively stimulate the tissues	Graded dose effect	the time taken by a drug to be reduced into half of its original mass	physico-chemical properties	antagonist	https://quizzory.in/answer-sheet/627dc93fa056e36ab0ac000d
5	13-05-2022	Gladys	bomet	Cm	43	70.5%	F	quinine	Animal	pharmacodynamics	right food	human insulin	is a binding metallic inion	Graded dose effect	the fractions of drug that reaches into the systemic circulation	cells	antagonist	https://quizzory.in/answer-sheet/627dcc9cfa04146a8770c68c

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6	13-05-2022	Lewis	Iten	CM	55	90.2%	F	quinine	minerals	pharmacokinetics	right food	human insulin	a molecule in the cell which drugs react with to effectively stimulate the tissues	Graded dose effect	the fractions of drug that reaches into the systemic circulation	cells	antagonist	https://quizzory.in/answer-sheet/627dd55aa86a606b5bc31c12
7	13-05-2022	Dalton	Mtc	CO	49	80.3%	F	cocaine	vitamins	pharmacokinetics	right food	human insulin	a molecule in the cell which drugs react with to effectively stimulate the tissues	quantal dose effect	the fractions of drug that reaches into the systemic circulation	cells	antagonist	https://quizzory.in/answer-sheet/627dd5f2b8c93c6b14404a4a
8	13-05-2022	RKM	Kmtc	Cm	43	70.5%	F	morphine	minerals	pharmacokinetics	right food	human insulin	is a binding metallic inion	Graded dose effect	the fractions of drug that reaches into the systemic circulation	cells	antagonist	https://quizzory.in/answer-sheet/627dd8dafb7f576b1af75097
9	13-05-2022	nas	bomet	nursing	31	50.8%	F	cocaine	vitamins	pharmacodynamics	right food	human insulin	is a binding metallic inion	quantal dose effect	the fractions of drug that reaches into the systemic circulation	physico-chemical properties	antagonist	https://quizzory.in/answer-sheet/627dd96aa86a606b5bc31e15
10	13-05-2022	Alpha	Gatundu	Nursing	55	90.2%	F	quinine	vitamins	pharmacokinetics	right food	human insulin	a molecule in the cell which drugs react with to effectively stimulate the tissues	quantal dose effect	the fractions of drug that reaches into the systemic circulation	cells	antagonist	https://quizzory.in/answer-sheet/627ddaa6fa04146a8770d35c
11	13-05-2022	Sue	Siaya	Cm	55	90.2%	F	quinine	vitamins	pharmacokinetics	right food	human insulin	is a binding metallic inion	Graded dose effect	the fractions of drug that reaches into the systemic circulation	cells	antagonist	https://quizzory.in/answer-sheet/627ddafd1a974c6b3712c6f7

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12	13-05-2022	June jepkogei	Eldoret campus	Clinical medicine	37	60.7%	F	morphine	vitamins	pharmacokinetics	right food	digoxin	is a binding metallic inion	Graded dose effect	the fractions of drug that reaches into the systemic circulation	cells	agonist	https://quizzory.in/answer-sheet/627ddbc9629f256b61ddd6f4
13	13-05-2022	Ndirangu Karue	Siaya	Clinical medicine	54	88.5%	M	quinine	vitamins	pharmacokinetics	right food	human insulin	a molecule in the cell which drugs react with to effectively stimulate the tissues	median lethal dose	the fractions of drug that reaches into the systemic circulation	cells	antagonist	https://quizzory.in/answer-sheet/627ddc50fa04146a8770d3c3
14	13-05-2022	Maunga	Kmtc	NURSING	49	80.3%	F	quinine	vitamins	pharmacokinetics	right food	human insulin	a molecule in the cell which drugs react with to effectively stimulate the tissues	median lethal dose	the fractions of drug that reaches into the systemic circulation	physico-chemical properties	antagonist	https://quizzory.in/answer-sheet/627ddd6b8723736a8d593d2f
15	13-05-2022	Celestine	lten	Co	55	90.2%	F	quinine	vitamins	pharmacokinetics	right food	Aspirin	a molecule in the cell which drugs react with to effectively stimulate the tissues	Graded dose effect	the fractions of drug that reaches into the systemic circulation	cells	antagonist	https://quizzory.in/answer-sheet/627de03fa056e36ab0ac0992
16	13-05-2022	Joan jeptanui	lten	Clinical medicine	55	90.2%	F	quinine	vitamins	pharmacokinetics	right food	human insulin	a molecule in the cell which drugs react with to effectively stimulate the tissues	median lethal dose	the fractions of drug that reaches into the systemic circulation	cells	antagonist	https://quizzory.in/answer-sheet/627de06f7cf5316af64169cf

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17	13-05-2022	Tabitha	Gatundu	Clinical medicine	55	90.2%	F	quinine	vitamins	pharmacokinetics	right food	human insulin	a molecule in the cell which drugs react with to effectively stimulate the tissues	Graded dose effect	the fractions of drug that reaches into the systemic circulation	Physiological factors	antagonist	https://quizzory.in/answer-sheet/627de0ae7cf5316af64169d4
18	13-05-2022	Noah kiprono	Mosoriot	Clinical medicine	42	68.9%	M	cocaine	Animal	pharmacokinetics	right food	human insulin	a molecule in the cell which drugs react with to effectively stimulate the tissues	Graded dose effect	the fractions of drug that reaches into the systemic circulation	Physiological factors	antagonist	https://quizzory.in/answer-sheet/627de135fb7f576b1af75363
19	13-05-2022	Ester	Mosoriot	Nursing	31	50.8%	F	morphine	vitamins	pharmacodynamics	right food	human insulin	a molecule in the cell which drugs react with to effectively stimulate the tissues	quantal dose effect	the fractions of drug that reaches into the systemic circulation	Physiological factors	agonist	https://quizzory.in/answer-sheet/627de66eda70dc6accb040cf
20	13-05-2022	Wilfred	Bomet-Nursing	Nurse	48	78.7%	M	heroin	vitamins	pharmacokinetics	right food	human insulin	a molecule in the cell which drugs react with to effectively stimulate the tissues	quantal dose effect	the fractions of drug that reaches into the systemic circulation	cells	antagonist	https://quizzory.in/answer-sheet/627de9dafa04146a8770d861
21	13-05-2022	Luqman kassim	Gatundu	Clinical Medicine and Surgery	60	98.4%	M	quinine	vitamins	pharmacokinetics	right food	human insulin	a molecule in the cell which drugs react with to effectively stimulate the tissues	Graded dose effect	the fractions of drug that reaches into the systemic circulation	cells	antagonist	https://quizzory.in/answer-sheet/627df7151a974c6b3712d3a2

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22	13-05-2022	Ludcris	Mosoriot	CM	30	49.2%	M	quinine	Animal	pharmacodynamics	right food	human insulin	is a binding metallic inion	median lethal dose	this is the quantity of a drug thats administered in body.	cells	antagonist	https://quizzory.in/answer-sheet/627e0104fb7f576b1af7625d
23	13-05-2022	Ezra	Mosoriot	CM	42	68.9%	M	morphine	vitamins	pharmacokinetics	right food	human insulin	a molecule in the cell which drugs react with to effectively stimulate the tissues	median lethal dose	the fractions of drug that reaches into the systemic circulation	cells	synergism	https://quizzory.in/answer-sheet/627e02a57cf5316af6417820
24	13-05-2022	Esther	Gatundu	Clinical medicine	43	70.5%	F	heroin	vitamins	pharmacokinetics	right food	human insulin	a molecule in the cell which drugs react with to effectively stimulate the tissues	quantal dose effect	the fractions of drug that reaches into the systemic circulation	cells	synergism	https://quizzory.in/answer-sheet/627e0336712cd06b82092568
25	13-05-2022	Harriet	Gatundu	Clinical medicine	55	90.2%	F	quinine	vitamins	pharmacokinetics	right patient	human insulin	a molecule in the cell which drugs react with to effectively stimulate the tissues	Graded dose effect	the fractions of drug that reaches into the systemic circulation	cells	antagonist	https://quizzory.in/answer-sheet/627e03f66aa11b6aa93dc543
26	13-05-2022	Emily	Kendu	Krchn	43	70.5%	F	morphine	vitamins	pharmacodynamics	right food	human insulin	a molecule in the cell which drugs react with to effectively stimulate the tissues	quantal dose effect	the fractions of drug that reaches into the systemic circulation	cells	antagonist	https://quizzory.in/answer-sheet/627e07807eb0016ad33582de
27	13-05-2022	Jemima	G	CMS	49	80.3%	F	morphine	vitamins	pharmacokinetics	right food	human insulin	is a binding metallic inion	Graded dose effect	the fractions of drug that reaches into the systemic circulation	cells	antagonist	https://quizzory.in/answer-sheet/627e07d5da70dc6accb04c57

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28	13-05-2022	Martha	Msambweni	Nursing	31	50.8%	F	quinine	minerals	pharmacokinetics	right food	digoxin	is a binding metallic inion	quantal dose effect	the time taken by a drug to be reduced into half of its original mass	cells	antagonist	https://quizzory.in/answer-sheet/627e0afc7cf5316af6417929
29	13-05-2022	James	kmtc	Krchn	36	59.0%	M	quinine	vitamins	pharmacokinetics	right food	morphine	is a binding metallic inion	quantal dose effect	the fractions of drug that reaches into the systemic circulation	nature of the dosage form	antagonist	https://quizzory.in/answer-sheet/627e0e5dfb7f576b1af76674
30	13-05-2022	Robert	bomet	nursing	30	49.2%	M	quinine	vitamins	synergism	right food	human insulin	a molecule in the cell which drugs react with to effectively stimulate the tissues	quantal dose effect	the time taken by a drug to be reduced into half of its original mass	nature of the dosage form	agonist	https://quizzory.in/answer-sheet/627e15f48723736a8d59564c
31	13-05-2022	Lekeren	Makindu	Clinical medicine and surgery	48	78.7%	M	quinine	vitamins	pharmacokinetics	right food	morphine	a molecule in the cell which drugs react with to effectively stimulate the tissues	quantal dose effect	the fractions of drug that reaches into the systemic circulation	cells	antagonist	https://quizzory.in/answer-sheet/627e17168723736a8d59566a
32	13-05-2022	Collins Ngeno	Sigowet	Orthopaedic Sigowet	36	59.0%	M	cocaine	vitamins	synergism	right food	digoxin	a molecule in the cell which drugs react with to effectively stimulate the tissues	Graded dose effect	the time taken by a drug to be reduced into half of its original mass	cells	antagonist	https://quizzory.in/answer-sheet/627e2593b8c93c6b14406cc1
33	13-05-2022	Marez	Kapkatet	Nursing	42	68.9%	M	cocaine	vitamins	synergism	right food	morphine	a molecule in the cell which drugs react with to effectively stimulate the tissues	Graded dose effect	the fractions of drug that reaches into the systemic circulation	cells	antagonist	https://quizzory.in/answer-sheet/627e26e11a974c6b3712e4f8

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34	13-05-2022	Kipkoech	Kmtc	Nursing	30	49.2%	M	morphine	vitamins	pharmacokinetics	right food	Aspirin	a molecule in the cell which drugs react with to effectively stimulate the tissues	median lethal dose	portion of a drug that doesn't reach the systemic circulation	nature of the dosage form	antagonist	https://quizzory.in/answer-sheet/627e2b84fa04146a8770eff7
35	13-05-2022	Morris	Kmtc	Clinical medicine	54	88.5%	M	quinine	vitamins	pharmacokinetics	right food	human insulin	a molecule in the cell which drugs react with to effectively stimulate the tissues	median lethal dose	the fractions of drug that reaches into the systemic circulation	cells	antagonist	https://quizzory.in/answer-sheet/627e36cd7cf5316af641886b
36	13-05-2022	John	Kmtc	Clinical medicine	54	88.5%	M	quinine	vitamins	pharmacokinetics	right food	human insulin	a molecule in the cell which drugs react with to effectively stimulate the tissues	Graded dose effect	the fractions of drug that reaches into the systemic circulation	nature of the dosage form	antagonist	https://quizzory.in/answer-sheet/627e3b64fa04146a8770fa66
37	13-05-2022	kevin	kape	nurse	42	68.9%	M	quinine	vitamins	pharmacokinetics	right food	human insulin	is a binding metallic inion	quantal dose effect	the fractions of drug that reaches into the systemic circulation	Physiological factors	antagonist	https://quizzory.in/answer-sheet/627e4b2802e67c6b888df773
38	13-05-2022	Grace wangui	Nyahururu	Nursing	43	70.5%	F	quinine	minerals	pharmacokinetics	right food	human insulin	is a binding metallic inion	Graded dose effect	the fractions of drug that reaches into the systemic circulation	physico-chemical properties	antagonist	https://quizzory.in/answer-sheet/627e4cd27eb0016ad335a862
39	13-05-2022	JOSHUA NGALA SUMAZI	KILIFI CAMPUS	CLINICAL MEDICINE AND SURGERY	42	68.9%	M	quinine	minerals	pharmacokinetics	right food	human insulin	is a binding metallic inion	quantal dose effect	the fractions of drug that reaches into the systemic circulation	cells	antagonist	https://quizzory.in/answer-sheet/627e5ffb8c93c6b1440850f

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40	13-05-2022	Kipkemoi Philip	Lodwar	Nursing	42	68.9%	M	quinine	minerals	pharmacokinetics	right food	morphine	a molecule in the cell which drugs react with to effectively stimulate the tissues	quantal dose effect	the fractions of drug that reaches into the systemic circulation	cells	antagonist	https://quizzory.in/answer-sheet/627e5ffd712cd06b8209498f
41	13-05-2022	Abdimuheyima Adan	Garissa	Clinical medicine	36	59.0%	M	morphine	vitamins	pharmacokinetics	right food	Aspirin	a molecule in the cell which drugs react with to effectively stimulate the tissues	quantal dose effect	the fractions of drug that reaches into the systemic circulation	physico-chemical properties	antagonist	https://quizzory.in/answer-sheet/627e69526aa11b6aa93deed8