

PHARMACOLOGY

S.NO	Submit Date	Name	Campus	COURSE	Total Marks (74)	Result	1. Basically the study of what drug does to the body	2. which pharmacopeia is commonly used in Kenya	3. amongst the following substances, which one work with non-receptor mechanism	4. which among the following drug receptor bonds are the strongest and the drug-receptor complex is usually irreversible?	5. an approximate assessment of the safety of the drug, it is the ratio of the median lethal dose and the Median effective,	6. a parenteral route used in giving BCG vaccine	7. in transcutaneous route, what's iontophoresis	8. which of the following route is achieving a bioavailability of 100%	9. during acute attacks, of clinical Condition, replacement of solid drugs with liquid drugs, enable the absorption of drugs to be faster, by which of the following factors	10. not among the physiological factors affecting drug absorption	11. the chemical reactions involve in biotransformation are classified as phase I and phase II (conjunction) reactions. In phase -I reaction the drug is converted to more polar metabolite. if this metabolite is sufficiently polar, then it will be excreted in urine. some metabolites may not be excreted and further metabolized by phase -II reaction. which of these reactions, are not found in phase-I	12. the following drugs, are not known to be teratogenic, but may be teratogenic	13. A 3 year old child having body weight of 30 pound requires to administer drug X. The adult dose is 100mg. so Using body weight of the child calculate the drug dose?	Answer Sheet Link
1	03-04-2022	Juan	H	Nurs	36	48.6%	pharmacokinetics	I.P	antacids (aluminium hydroxide)	covalent bond	therapeutic index	intradermal	painless administration of drug with the help of high velocity jet produced through microfine orifice	IV	pharmacokinetics factors	gastrointestinal transit time	hydrolysis	primaquine	10mg	https://quizzory.in/answer-sheet/6249abb8a86a606b5bb204d2
2	03-04-2022	Zephaniah kiprop	Sigowet	Orthopedic	16	21.6%	pharmacodynamics	I.P	hormones	ionic bond	median effective dose	intradermal	absorbed when rubbed in to the skin	Oral route	nature of the dose form	enterohepatic cycling	hydrolysis	cyclophosphamide	20mg	https://quizzory.in/answer-sheet/6249abedb8c93c6b142f48dc

3	03-04-2022	Vincent Abuga	Eldoret	Nursing	34	45.9%	pharmacotherapeutics	I.P	hormones	covalent bond	therapeutic index	intradermal	absorbed when rubbed in to the skin	IV	physico-chemical properties of drug	presence of other agents	oxidation	cyclophosphamide	20mg	https://quizzory.in/answer-sheet/6249ac35b8c93c6b142f4921
4	03-04-2022	Frances	Kmtc	Nursing	24	32.4%	pharmacokinetics	B.P	hormones	covalent bond	therapeutic index	intradermal	absorbed when rubbed in to the skin	Oral route	pharmacokinetics factors	enterohepatic cycling	oxidation	methotexate	120mg	https://quizzory.in/answer-sheet/6249ac53a86a606b5bb204df
5	03-04-2022	Daniel Muruga	Sigowet	Orthopedic	23	31.1%	chemotherapy	B.P	hormones	covalent bond	median effective dose	subcutaneous	painless administration of drug with the helpof high velocity jet produced through microfine orifice	Oral route	physico-chemical properties of drug	gastrointestinal transit time	hydrolysis	primaquine	30mg	https://quizzory.in/answer-sheet/6249aca07cf5316af630695f
6	03-04-2022	UDA	Kenya Kwanza	Huster	34	45.9%	pharmacokinetics	I.P	antacids (aluminium hydroxide)	covalent bond	median lethal dose	subcutaneous	Galvanic current is used for bringing about the penetration, of the drugs into the deeper tissue	Oral route	nature of the dose form	formulation	acetylation	cyclophosphamide	20mg	https://quizzory.in/answer-sheet/6249acbe6aa11b6aa92cb645
7	03-04-2022	Shukri elmi	Garisa	Nursing	35	47.3%	pharmacodynamics	I.P	antacids (aluminium hydroxide)	hydrogen bond	therapeutic index	intradermal	painless administration of drug with the helpof high velocity jet produced through microfine orifice	Oral route	nature of the dose form	gastrointestinal transit time	acetylation	primaquine	30mg	https://quizzory.in/answer-sheet/6249acc67cf5316af630697f
8	03-04-2022	Gladys Yegon	Muranga	Clinical medicine	35	47.3%	pharmacodynamics	I.P	antacids (aluminium hydroxide)	covalent bond	graded dose effect	intradermal	absorbed when rubbed in to the skin	IV	pharmacokinetics factors	gastrointestinal transit time	acetylation	thalidomide	30mg	https://quizzory.in/answer-sheet/6249ad0dfa04146a875fb5dc
9	03-04-2022	Francis mwirigi	Kabarnet	Clinical medicine	34	45.9%	pharmacodynamics	I.P	hormones	ionic bond	therapeutic index	intradermal	absorbed when rubbed in to the skin	IV	nature of the dose form	formulation	acetylation	methotexate	10mg	https://quizzory.in/answer-sheet/6249ad92fa04146a875fb5e5

10	03-04-2022	Abdullahi mohamed noor	Kilifi	Nursing	40	54.1%	pharmacodynamics	B.P	endogenous neurotransmitter	covalent bond	therapeutic index	subcutaneous	Galvanic current is used for bringing about the penetration, of the drugs into the deeper tissue	IV	pharmacokinetics factors	formulation	reduction	methotexate	30mg	https://quizzory.in/answer-sheet/6249adb37eb0016ad324652f
11	03-04-2022	Moraa	Kmtc	Nursing	27	36.5%	pharmacokinetics	I.P	antacids (aluminium hydroxide)	ionic bond	graded dose effect	intramuscular	painless administration of drug with the helpof high velocity jet produced through microfine orifice	IV	physico-chemical properties of drug	formulation	hydrolysis	cyclophosphamide	20mg	https://quizzory.in/answer-sheet/6249add0da70dc6acc9f0508
12	03-04-2022	Nicole	Makueni	Nursing	35	47.3%	pharmacodynamics	B.P	autacoids	covalent bond	therapeutic index	intradermal	absorbed when rubbed in to the skin	IV	pharmacokinetics factors	gastrointestinal transit time	hydrolysis	cyclophosphamide	30mg	https://quizzory.in/answer-sheet/6249ae2002e67c6b887ced62
13	03-04-2022	Beatrice	Nyabondo MTC	KRCHN	24	32.4%	pharmacokinetics	B.P	hormones	ionic bond	median effective dose	intradermal	absorbed when rubbed in to the skin	IV	pharmacokinetics factors	gastrointestinal transit time	acetylation	methotexate	10mg	https://quizzory.in/answer-sheet/6249ae24a056e36ab09ace6c
14	03-04-2022	Hk	Makindu	Nursing	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	No Answer	https://quizzory.in/answer-sheet/6249ae3e629f256b61ccf85b
15	03-04-2022	Ghar	Isiolo	Nurse	18	24.3%	pharmacokinetics	I.P	autacoids	ionic bond	median effective dose	intradermal	absorbed when rubbed in to the skin	Oral route	pharmacokinetics factors	presence of other agents	acetylation	primaquine	30mg	https://quizzory.in/answer-sheet/6249ae827cf5316af63069d8
16	03-04-2022	Babieboy	Babieboy	Orthopedics	24	32.4%	pharmacotherapeutics	B.P	antacids (aluminium hydroxide)	hydrogen bond	graded dose effect	intramuscular	painless administration of drug with the helpof high velocity jet produced through microfine orifice	IV	physiological factors	enterohepatic cycling	acetylation	thalidomide	10mg	https://quizzory.in/answer-sheet/6249aebf25aeec6af03c8998
17	03-04-2022	Diana	Makindu	Nursing	34	45.9%	pharmacodynamics	I.P	endogenous neurotransmitter	covalent bond	therapeutic index	intradermal	absorbed when rubbed in to the skin	IV	physico-chemical properties of drug	presence of other agents	reduction	cyclophosphamide	30mg	https://quizzory.in/answer-sheet/6249aef67eb0016ad324673d

18	03-04-2022	Mee	Mkd	Nursing	35	47.3%	pharmacokinetics	B.P	antacids (aluminium hydroxide)	hydrogen bond	median effective dose	intradermal	Galvanic current is used for bringing about the penetration, of the drugs into the deeper tissue	intrathecal	nature of the dose form	gastrointestinal transit time	acetylation	cyclophosphamide	20mg	https://quizzory.in/answer-sheet/6249af017eb0016ad324673f
19	03-04-2022	Collins	BMT	NURS	27	36.5%	pharmacodynamics	I.P	hormones	ionic bond	therapeutic index	subcutaneous	painless administration of drug with the helpof high velocity jet produced through microfine orifice	IV	pharmacokinetics factors	formulation	reduction	methotexate	20mg	https://quizzory.in/answer-sheet/6249af04712cd06b82f8767c
20	03-04-2022	Collins	Kabarnet	Nursing	22	29.7%	pharmacokinetics	B.P	autacoids	Vander Waals force	graded dose effect	intramuscular	painless administration of drug with the helpof high velocity jet produced through microfine orifice	topical	physico-chemical properties of drug	formulation	acetylation	cyclophosphamide	10mg	https://quizzory.in/answer-sheet/6249af7025aeec6af03c8b2c
21	03-04-2022	Emanuel	Nyahururu	Nursing	35	47.3%	pharmacodynamics	I.P	endogenous neurotransmitter	covalent bond	therapeutic index	intradermal	Galvanic current is used for bringing about the penetration, of the drugs into the deeper tissue	intrathecal	pharmacokinetics factors	enterohepatic cycling	acetylation	cyclophosphamide	30mg	https://quizzory.in/answer-sheet/6249afb0b8c93c6b142f4b35
22	03-04-2022	Precious Sanche	Kericho	Optometry	29	39.2%	chemotherapy	B.P	antacids (aluminium hydroxide)	covalent bond	median lethal dose	intramuscular	painless administration of drug with the helpof high velocity jet produced through microfine orifice	intrathecal	physico-chemical properties of drug	metabolism of the drug	acetylation	cyclophosphamide	30mg	https://quizzory.in/answer-sheet/6249b014fb7f576b1ae681ff

23	03-04-2022	Junice	Kitui	Nursing	36	48.6%	pharmacokinetics	I.P	autacoids	covalent bond	therapeutic index	subcutaneous	Galvanic current is used for bringing about the penetration, of the drugs into the deeper tissue	IV	pharmacokinetics factors	metabolism of the drug	acetylation	primaquine	30mg	https://quizzory.in/answer-sheet/6249b0627eb0016ad324676d
24	03-04-2022	Charity ,	HB	Nursing	63	85.1%	pharmacokinetics	B.P	autacoids	covalent bond	therapeutic index	intra dermal	Galvanic current is used for bringing about the penetration, of the drugs into the deeper tissue	IV	physico-chemical properties of drug	formulation	acetylation	primaquine	20mg	https://quizzory.in/answer-sheet/6249b220da70dc6acc9f08c1
25	03-04-2022	Zipporah	Kisii	Orthopaedics	47	63.5%	pharmacodynamics	B.P	endogenous neurotransmitter	covalent bond	therapeutic index	intra dermal	Galvanic current is used for bringing about the penetration, of the drugs into the deeper tissue	IV	nature of the dose form	gastrointestinal transit time	hydrolysis	primaquine	10mg	https://quizzory.in/answer-sheet/6249b23f712cd06b82f87a4b
26	03-04-2022	Kevin	Kmtc	Nursing	41	55.4%	pharmacodynamics	B.P	hormones	covalent bond	therapeutic index	intra dermal	absorbed when rubbed in to the skin	IV	pharmacokinetics factors	gastrointestinal transit time	acetylation	methotexate	30mg	https://quizzory.in/answer-sheet/6249b2668723736a8d484df4
27	03-04-2022	Jack	Mombasa	Nurse	62	83.8%	pharmacodynamics	B.P	antacids (aluminium hydroxide)	covalent bond	therapeutic index	intra dermal	Galvanic current is used for bringing about the penetration, of the drugs into the deeper tissue	IV	physico-chemical properties of drug	formulation	hydrolysis	cyclophosphamide	20mg	https://quizzory.in/answer-sheet/6249b27dfa04146a875fb843
28	03-04-2022	Smam	Msa	Cm	51	68.9%	pharmacodynamics	I.P	antacids (aluminium hydroxide)	covalent bond	therapeutic index	intra dermal	absorbed when rubbed in to the skin	IV	nature of the dose form	formulation	acetylation	cyclophosphamide	20mg	https://quizzory.in/answer-sheet/6249b2e125aeec6af03c8cb4
29	03-04-2022	Rodgii	Taret taret	Conso☺	40	54.1%	pharmacodynamics	I.P	antacids (aluminium hydroxide)	covalent bond	therapeutic index	intra dermal	absorbed when rubbed in to the skin	IV	pharmacokinetics factors	enterohepatic cycling	hydrolysis	cyclophosphamide	20mg	https://quizzory.in/answer-sheet/6249b328a056e36ab09ad1a2
30	03-04-2022	Ludcris	Mosoriot	CM	34	45.9%	pharmacokinetics	B.P	endogenous neurotransmitter	covalent bond	therapeutic index	subcutaneous	absorbed when rubbed in to the skin	Oral route	pharmacokinetics factors	formulation	acetylation	cyclophosphamide	20mg	https://quizzory.in/answer-sheet/6249b35c02e67c6b887cf301

31	03-04-2022	Winny	Kisii	Cm	51	68.9%	pharmacodynamics	B.P	autacoids	covalent bond	therapeutic index	subcutaneous	Galvanic current is used for bringing about the penetration, of the drugs into the deeper tissue	IV	pharmacokinetics factors	formulation	acetylation	methotexate	20mg	https://quizzory.in/answer-sheet/6249b38bfb7f576b1ae6875d
32	03-04-2022	Vincent matambache	Kakamega	Clinical medicine	34	45.9%	pharmacodynamics	B.P	autacoids	covalent bond	therapeutic index	subcutaneous	painless administration of drug with the helpof high velocity jet produced through microfine orifice	IV	pharmacokinetics factors	presence of other agents	oxidation	cyclophosphamide	20mg	https://quizzory.in/answer-sheet/6249b4fc7cf5316af6306ba1
33	03-04-2022	Ric	Naks	Co	40	54.1%	pharmacodynamics	B.P	antacids (aluminium hydroxide)	ionic bond	therapeutic index	intradermal	painless administration of drug with the helpof high velocity jet produced through microfine orifice	IV	physico-chemical properties of drug	metabolism of the drug	reduction	cyclophosphamide	10mg	https://quizzory.in/answer-sheet/6249b520fa04146a875fb943
34	03-04-2022	Ramla	Kmtc	Nursing	11	14.9%	No Answer	No Answer	No Answer	No Answer	median lethal dose	subcutaneous	Galvanic current is used for bringing about the penetration, of the drugs into the deeper tissue	No Answer	physico-chemical properties of drug	presence of other agents	No Answer	cyclophosphamide	100mg	https://quizzory.in/answer-sheet/6249b5268a13dd6b3d41299b
35	03-04-2022	Jane	Bungoma	Nursing	36	48.6%	pharmacokinetics	B.P	hormones	covalent bond	therapeutic index	intradermal	Galvanic current is used for bringing about the penetration, of the drugs into the deeper tissue	IV	pharmacokinetics factors	gastrointestinal transit time	oxidation	methotexate	30mg	https://quizzory.in/answer-sheet/6249b533629f256b61ccfc2c
36	03-04-2022	Benson	machakos	Clinical medicine	17	23.0%	pharmacokinetics	I.P	hormones	covalent bond	therapeutic index	subcutaneous	absorbed when rubbed in to the skin	intrathecal	pharmacokinetics factors	enterohepatic cycling	hydrolysis	thalidomide	20mg	https://quizzory.in/answer-sheet/6249b57ea86a606b5bb20c5a

37	03-04-2022	Mohamed Abdi Ahmed	Kilifi campus	CCN	46	62.2%	pharmacodynamics	B.P	antacids (aluminium hydroxide)	Vander Waals force	therapeutic index	intra dermal	painless administration of drug with the help of high velocity jet produced through microfine orifice	IV	physico-chemical properties of drug	presence of other agents	acetylation	cyclophosphamide	10mg	https://quizzory.in/answer-sheet/6249b5b76aa11b6aa92cba2a
38	03-04-2022	Mark overt	Kakamega	Pharmacology	51	68.9%	pharmacodynamics	I.P	antacids (aluminium hydroxide)	ionic bond	therapeutic index	intra dermal	painless administration of drug with the help of high velocity jet produced through microfine orifice	IV	physico-chemical properties of drug	presence of other agents	acetylation	primaquine	20mg	https://quizzory.in/answer-sheet/6249b63825aee6af03c8de4
39	03-04-2022	James	Sigowet	Nursing	29	39.2%	pharmacotherapeutics	B.P	autacoids	Vander Waals force	therapeutic index	intramuscular	Galvanic current is used for bringing about the penetration, of the drugs into the deeper tissue	IV	physico-chemical properties of drug	enterohepatic cycling	hydrolysis	methotexate	30mg	https://quizzory.in/answer-sheet/6249b66a7eb0016ad3246ba4
40	03-04-2022	Amos	Bomet	Nursing	44	59.5%	pharmacodynamics	B.P	endogenous neurotransmitter	hydrogen bond	median effective dose	intra dermal	Galvanic current is used for bringing about the penetration, of the drugs into the deeper tissue	IV	physico-chemical properties of drug	formulation	reduction	methotexate	20mg	https://quizzory.in/answer-sheet/6249b74ffa04146a875fb9d1
41	03-04-2022	Mercy	Siaya	Nursing	34	45.9%	pharmacodynamics	B.P	hormones	hydrogen bond	therapeutic index	intra dermal	painless administration of drug with the help of high velocity jet produced through microfine orifice	IV	pharmacokinetics factors	enterohepatic cycling	hydrolysis	methotexate	20mg	https://quizzory.in/answer-sheet/6249b78b02e67c6b887cf635

42	03-04-2022	Ronoh Kipkoech	Makindu	Orthopaedic	62	83.8%	pharmacodynamics	B.P	antacids (aluminium hydroxide)	covalent bond	median effective dose	intradermal	Galvanic current is used for bringing about the penetration, of the drugs into the deeper tissue	IV	physico-chemical properties of drug	formulation	acetylation	cyclophosphamide	20mg	https://quizzory.in/answer-sheet/6249b820a056e36ab09ad5f7
43	03-04-2022	Okumu	Kisii	Clinical medicine	34	45.9%	pharmacodynamics	I.P	hormones	covalent bond	median lethal dose	intradermal	absorbed when rubbed in to the skin	IV	pharmacokinetics factors	formulation	acetylation	cyclophosphamide	120mg	https://quizzory.in/answer-sheet/6249b87e6aa11b6aa92cbd6a
44	03-04-2022	Elphas	Kkt	Nursing	40	54.1%	pharmacokinetics	I.P	hormones	covalent bond	therapeutic index	intradermal	painless administration of drug with the helpof high velocity jet produced through microfine orifice	IV	physico-chemical properties of drug	gastrointestinal transit time	acetylation	cyclophosphamide	20mg	https://quizzory.in/answer-sheet/6249b883fb7f576b1ae68916
45	03-04-2022	Lg	Kbt	Nurs	22	29.7%	pharmacodynamics	I.P	antacids (aluminium hydroxide)	ionic bond	graded dose effect	intradermal	painless administration of drug with the helpof high velocity jet produced through microfine orifice	topical	pharmacokinetics factors	presence of other agents	hydrolysis	methotexate	20mg	https://quizzory.in/answer-sheet/6249b8d2712cd06b82f87b6f
46	03-04-2022	Obed	Webuye	Nursing	23	31.1%	pharmacokinetics	I.P	hormones	hydrogen bond	therapeutic index	subcutaneous	Galvanic current is used for bringing about the penetration, of the drugs into the deeper tissue	topical	physico-chemical properties of drug	gastrointestinal transit time	oxidation	primaquine	120mg	https://quizzory.in/answer-sheet/6249ba577cf5316af6306cab
47	03-04-2022	Fardosa	Gsa	Nursing	34	45.9%	pharmacodynamics	B.P	endogenous neurotransmitter	ionic bond	median lethal dose	intramuscular	absorbed when rubbed in to the skin	IV	pharmacokinetics factors	formulation	acetylation	primaquine	30mg	https://quizzory.in/answer-sheet/6249ba6c1a974c6b37025132

48	03-04-2022	Jesicah jeruto	Bondo	KRCHN	52	70.3%	pharmacodynamics	B.P	autacoids	hydrogen bond	therapeutic index	intradermal	Galvanic current is used for bringing about the penetration, of the drugs into the deeper tissue	IV	pharmacokinetics factors	formulation	acetylation	primaquine	10mg	https://quizzory.in/answer-sheet/6249baa8da70dc6acc9f0adc
49	03-04-2022	Kayleen	Bomet	Nursing	29	39.2%	pharmacodynamics	I.P	antacids (aluminium hydroxide)	covalent bond	median effective dose	intradermal	painless administration of drug with the helpof high velocity jet produced through microfine orifice	IV	pharmacokinetics factors	gastrointestinal transit time	reduction	methotexate	10mg	https://quizzory.in/answer-sheet/6249bb13a056e36ab09ad735
50	03-04-2022	Tim	bondo	nursing	30	40.5%	pharmacokinetics	I.P	endogenous neurotransmitter	covalent bond	therapeutic index	subcutaneous	absorbed when rubbed in to the skin	IV	pharmacokinetics factors	enterohepatic cycling	acetylation	primaquine	10mg	https://quizzory.in/answer-sheet/6249bb138a13dd6b3d412ac0
51	03-04-2022	Kim	Makueni	Nursing	45	60.8%	pharmacodynamics	B.P	antacids (aluminium hydroxide)	Vander Waals force	therapeutic index	intradermal	painless administration of drug with the helpof high velocity jet produced through microfine orifice	IV	physico-chemical properties of drug	formulation	hydrolysis	thalidomide	10mg	https://quizzory.in/answer-sheet/6249bb766aa11b6aa92cc125
52	03-04-2022	Mwenda Wazimu	Kitui	Diploma in Witchcraft	40	54.1%	pharmacodynamics	B.P	hormones	hydrogen bond	therapeutic index	intradermal	painless administration of drug with the helpof high velocity jet produced through microfine orifice	IV	physiological factors	formulation	hydrolysis	primaquine	30mg	https://quizzory.in/answer-sheet/6249bb966aa11b6aa92cc128
53	03-04-2022	Jirrow	Busia	Krchn	29	39.2%	pharmacodynamics	B.P	endogenous neurotransmitter	covalent bond	therapeutic index	intradermal	painless administration of drug with the helpof high velocity jet produced through microfine orifice	Oral route	pharmacokinetics factors	metabolism of the drug	reduction	thalidomide	10mg	https://quizzory.in/answer-sheet/6249bbc4a86a606b5bb20ec8

54	03-04-2022	Enock Ngeno	Matibabu	Krchn	41	55.4%	pharmacodynamics	B.P	antacids (aluminium hydroxide)	covalent bond	graded dose effect	intra dermal	absorbed when rubbed in to the skin	IV	pharmacokinetics factors	enterohepatic cycling	acetylation	cyclophosphamide	10mg	https://quizzory.in/answer-sheet/6249bbed629f256b61cd0089
55	03-04-2022	Zene awadh	Kilifi mtc	Pharmacology	18	24.3%	pharmacokinetics	B.P	endogenous neurotransmitter	covalent bond	median lethal dose	subcutaneous	absorbed when rubbed in to the skin	IV	physiological factors	presence of other agents	oxidation	methotexate	10mg	https://quizzory.in/answer-sheet/6249bc60629f256b61cd0094
56	03-04-2022	Vimoda	Makindu	Nursing	57	77.0%	pharmacodynamics	B.P	hormones	covalent bond	therapeutic index	intra dermal	Galvanic current is used for bringing about the penetration, of the drugs into the deeper tissue	IV	physico-chemical properties of drug	formulation	acetylation	thalidomide	100mg	https://quizzory.in/answer-sheet/6249bce3a86a606b5bb20ee7
57	03-04-2022	Shawry	Ksm	Krchn	35	47.3%	pharmacokinetics	B.P	hormones	covalent bond	median effective dose	intra dermal	absorbed when rubbed in to the skin	IV	pharmacokinetics factors	enterohepatic cycling	acetylation	thalidomide	20mg	https://quizzory.in/answer-sheet/6249bd3c02e67c6b887cfc35
58	03-04-2022	Siman	Garissa	Nursing	35	47.3%	pharmacokinetics	B.P	endogenous neurotransmitter	covalent bond	median effective dose	intra dermal	absorbed when rubbed in to the skin	IV	physiological factors	enterohepatic cycling	acetylation	cyclophosphamide	20mg	https://quizzory.in/answer-sheet/6249bdf28a13dd6b3d412cf1
59	03-04-2022	PAUL NGATIA	kitale	KRCHN	40	54.1%	pharmacokinetics	I.P	antacids (aluminium hydroxide)	covalent bond	therapeutic index	intra dermal	absorbed when rubbed in to the skin	IV	physico-chemical properties of drug	presence of other agents	oxidation	cyclophosphamide	20mg	https://quizzory.in/answer-sheet/6249be527eb0016ad3246fbc
60	03-04-2022	Stephens M	Nairobi	Ortho	41	55.4%	pharmacodynamics	B.P	autacoids	covalent bond	graded dose effect	intramuscular	Galvanic current is used for bringing about the penetration, of the drugs into the deeper tissue	IV	nature of the dose form	enterohepatic cycling	acetylation	primaquine	120mg	https://quizzory.in/answer-sheet/6249bee302e67c6b887cfe9f
61	03-04-2022	Bensoul	Busia	Clinical medicine	47	63.5%	pharmacodynamics	B.P	autacoids	covalent bond	therapeutic index	intra dermal	Galvanic current is used for bringing about the penetration, of the drugs into the deeper tissue	IV	nature of the dose form	gastrointestinal transit time	acetylation	thalidomide	10mg	https://quizzory.in/answer-sheet/6249bf41fa04146a875fbe4d

62	03-04-2022	njesh	lodwar	nursing	39	52.7%	pharmacodynamics	B.P	endogenous neurotransmitter	covalent bond	median lethal dose	intradermal	painless administration of drug with the help of high velocity jet produced through microfine orifice	IV	physico-chemical properties of drug	formulation	reduction	cyclophosphamide	10mg	https://quizzory.in/answer-sheet/6249c0a37cf5316af6306f91
63	03-04-2022	krishna	migori	nursing	44	59.5%	pharmacodynamics	B.P	autacoids	ionic bond	therapeutic index	subcutaneous	absorbed when rubbed in to the skin	IV	physico-chemical properties of drug	formulation	oxidation	primaquine	20mg	https://quizzory.in/answer-sheet/6249c158712cd06b82f883c9
64	03-04-2022	samwel Gachanja	siaya	co	35	47.3%	pharmacodynamics	I.P	antacids (aluminium hydroxide)	ionic bond	therapeutic index	subcutaneous	painless administration of drug with the help of high velocity jet produced through microfine orifice	IV	pharmacokinetics factors	metabolism of the drug	acetylation	primaquine	10mg	https://quizzory.in/answer-sheet/6249c19ba056e36ab09ad8b8
65	03-04-2022	Mercy korir	Kitale	Krchn	16	21.6%	pharmacodynamics	I.P	hormones	hydrogen bond	graded dose effect	intravenous	absorbed when rubbed in to the skin	Oral route	physiological factors	presence of other agents	acetylation	thalidomide	20mg	https://quizzory.in/answer-sheet/6249c2ba7eb0016ad3247028
66	03-04-2022	Winnie Yusa	Nairobi	Orthopedic trauma	57	77.0%	pharmacodynamics	B.P	antacids (aluminium hydroxide)	Vander Waals force	therapeutic index	intravenous	Galvanic current is used for bringing about the penetration, of the drugs into the deeper tissue	IV	nature of the dose form	formulation	acetylation	primaquine	20mg	https://quizzory.in/answer-sheet/6249c2d6712cd06b82f8881b
67	03-04-2022	Bernie	Kmtc	Nursing	39	52.7%	pharmacodynamics	B.P	hormones	covalent bond	graded dose effect	intradermal	absorbed when rubbed in to the skin	Oral route	pharmacokinetics factors	formulation	acetylation	cyclophosphamide	20mg	https://quizzory.in/answer-sheet/6249c3017eb0016ad3247030
68	03-04-2022	Eddie	Mkm	Krchn	52	70.3%	pharmacodynamics	B.P	autacoids	covalent bond	therapeutic index	intradermal	Galvanic current is used for bringing about the penetration, of the drugs into the deeper tissue	IV	physiological factors	formulation	acetylation	thalidomide	10mg	https://quizzory.in/answer-sheet/6249c32f02e67c6b887cff4f

69	03-04-2022	Joseph odhiambo	Bondo kmtc	Krchn	29	39.2%	pharmacodynamics	B.P	antacids (aluminium hydroxide)	hydrogen bond	therapeutic index	subcutaneous	painless administration of drug with the helpof high velocity jet produced through microfne orifice	IV	nature of the dose form	metabolism of the drug	hydrolysis	methotexate	30mg	https://quizzory.in/answer-sheet/6249c4e67eb0016ad32470a7
70	03-04-2022	Kipkoech	Sigowet	Nursing	52	70.3%	pharmacodynamics	B.P	antacids (aluminium hydroxide)	covalent bond	therapeutic index	subcutaneous	painless administration of drug with the helpof high velocity jet produced through microfne orifice	IV	pharmacokinetics factors	gastrointestinal transit time	acetylation	primaquine	20mg	https://quizzory.in/answer-sheet/6249c4ebfa04146a875fbf4e
71	03-04-2022	Judy	Mo	Nursing	34	45.9%	pharmacokinetics	B.P	autacoids	ionic bond	graded dose effect	intradermal	absorbed when rubbed in to the skin	IV	pharmacokinetics factors	formulation	acetylation	cyclophosphamide	20mg	https://quizzory.in/answer-sheet/6249c551fb7f576b1ae68d29
72	03-04-2022	Kelly	Migori	Nursing	47	63.5%	pharmacodynamics	B.P	antacids (aluminium hydroxide)	hydrogen bond	therapeutic index	intradermal	absorbed when rubbed in to the skin	IV	pharmacokinetics factors	gastrointestinal transit time	acetylation	primaquine	10mg	https://quizzory.in/answer-sheet/6249c70b6aa11b6aa92cc56e
73	03-04-2022	Munene	Krn	Krchn	34	45.9%	pharmacodynamics	B.P	autacoids	Vander Waals force	therapeutic index	subcutaneous	painless administration of drug with the helpof high velocity jet produced through microfne orifice	IV	pharmacokinetics factors	enterohepatic cycling	acetylation	methotexate	20mg	https://quizzory.in/answer-sheet/6249c904da70dc6acc9f10d1
74	03-04-2022	Sammy	KSA	CHN	47	63.5%	pharmacodynamics	I.P	antacids (aluminium hydroxide)	covalent bond	therapeutic index	intradermal	Galvanic current is used for bringing about the penetration, of the drugs into the deeper tissue	IV	pharmacokinetics factors	gastrointestinal transit time	acetylation	cyclophosphamide	100mg	https://quizzory.in/answer-sheet/6249c9307cf5316af6307348
75	03-04-2022	Rosemary onyango	Kaplong	Nursing	23	31.1%	pharmacokinetics	B.P	hormones	covalent bond	median effective dose	intradermal	absorbed when rubbed in to the skin	Oral route	pharmacokinetics factors	formulation	hydrolysis	cyclophosphamide	10mg	https://quizzory.in/answer-sheet/6249c9ff7cf5316af63075cf

76	03-04-2022	Tanz	Kitale	Nursing	17	23.0%	pharmacotherapeutics	B.P	autacoids	Vander Waals force	graded dose effect	intramuscular	absorbed when rubbed in to the skin	Oral route	physiological factors	metabolism of the drug	oxidation	primaquine	20mg	https://quizzory.in/answer-sheet/6249ca6b6aa11b6aa92cc835
77	03-04-2022	Amanda	Mkndu	Nursing	40	54.1%	pharmacodynamics	B.P	hormones	Vander Waals force	therapeutic index	intra dermal	absorbed when rubbed in to the skin	IV	nature of the dose form	formulation	acetylation	thalidomide	10mg	https://quizzory.in/answer-sheet/6249ca9fa056e36ab09adee9
78	03-04-2022	Cheruto Margaret	Thika	Orthopedics	34	45.9%	pharmacodynamics	B.P	autacoids	ionic bond	therapeutic index	subcutaneous	Galvanic current is used for bringing about the penetration, of the drugs into the deeper tissue	topical	nature of the dose form	enterohepatic cycling	acetylation	cyclophosphamide	20mg	https://quizzory.in/answer-sheet/6249cadd7eb0016ad3247563