

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 |

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|---|------------|-----------------|--------------|-------------------|----|-------|----------------------|-----|--------------------------------|---------------|-----------------------|--------------|--|------------|-------------------------------------|-------------------------------|-------------|------------------|-------|---|
| 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 | Husler | 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 |

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|----|------------|------------------------|--------------|-------------|----|-------|----------------------|-----------|--------------------------------|---------------|-----------------------|---------------|--|------------|-------------------------------------|-------------------------------|-------------|------------------|-----------|---|---|
| 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 | 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/6249aebf25aeeec6af03c8998 | |
| 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 | |

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|----|------------|-----------------|-----------|-----------|----|-------|------------------|-----|--------------------------------|--------------------|-----------------------|---------------|---|-------------|-------------------------------------|-------------------------------|-------------|------------------|------|---|
| 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 help of 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 help of high velocity jet produced through microfine orifice | topical | physico-chemical properties of drug | formulation | acetylation | cyclophosphamide | 10mg | https://quizzory.in/answer-sheet/6249af7025aeeec6af03c8b2c |
| 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 help of 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 |

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| 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 | 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 | 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 | intradermal | 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 | intradermal | 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 | intradermal | 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 | intradermal | 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 | intradermal | 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 |

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| 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/6249b38bf7f576b1ae6875d |
| 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 |

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|----|------------|--------------------|---------------|--------------|----|-------|----------------------|-----|--------------------------------|--------------------|-----------------------|---------------|---|----|-------------------------------------|--------------------------|-------------|------------------|------|---|
| 37 | 03-04-2022 | Mohamed Abdi Ahmed | Kilifi campus | CCN | 46 | 62.2% | pharmacodynamics | B.P | antacids (aluminium hydroxide) | Vander Waals force | therapeutic index | intradermal | 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/6249b5b76aa11b6aa92c8ba2a |
| 38 | 03-04-2022 | Mark overt | Kakamega | Pharmacology | 51 | 68.9% | pharmacodynamics | I.P | antacids (aluminium hydroxide) | ionic bond | therapeutic index | intradermal | 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/6249b63825aeec6af03c8de4 |
| 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 | intradermal | 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 | intradermal | 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 |

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|----|------------|----------------|---------|-------------------|----|-------|------------------|-----|--------------------------------|---------------|-----------------------|---------------|--|---------|-------------------------------------|-------------------------------|-------------|------------------|-------|---|
| 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 |

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| 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 |

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|----|------------|-------------|------------|-------------------|----|-------|------------------|-----|--------------------------------|---------------|-----------------------|---------------|--|----|-------------------------------------|-------------------------------|-------------|------------------|-------|---|
| 54 | 03-04-2022 | Enock Ngeno | Matibabu | Krchn | 41 | 55.4% | pharmacodynamics | B.P | antacids (aluminium hydroxide) | covalent bond | graded dose effect | intradermal | 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 | 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 | 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 | intradermal | 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 | intradermal | 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 | 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/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 | intradermal | 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 |

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| 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 |

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|----|------------|------------------|------------|---------|----|-------|------------------|-----|--------------------------------|--------------------|-----------------------|--------------|--|------------|--------------------------|-------------------------------|-------------|------------------|-------|---|
| 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 microfine 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 microfine 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 microfine 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 |

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|----|------------|------------------|---------|-------------|----|-------|----------------------|-----|--------------------------------|--------------------|--------------------|---------------|--|------------|--------------------------|--------------------------|-------------|------------------|------|---|
| 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 |
| 79 | 03-04-2022 | Veronica Njenga | Nairobi | Nursing | 35 | 47.3% | pharmacodynamics | I.P | antacids (aluminium hydroxide) | hydrogen bond | therapeutic index | intra dermal | Galvanic current is used for bringing about the penetration, of the drugs into the deeper tissue | IV | pharmacokinetics factors | enterohepatic cycling | hydrolysis | methotexate | 30mg | https://quizzory.in/answer-sheet/6249cbe08723736a8d4859a1 |
| 80 | 03-04-2022 | Mercy | Eldoret | Nursing | 40 | 54.1% | pharmacodynamics | B.P | autacoids | ionic bond | median lethal dose | intra dermal | Galvanic current is used for bringing about the penetration, of the drugs into the deeper tissue | IV | nature of the dose form | presence of other agents | acetylation | cyclophosphamide | 20mg | https://quizzory.in/answer-sheet/6249cc718a13dd6b3d4134dd |
| 81 | 03-04-2022 | Nelima | Nursing | Nursing | 36 | 48.6% | pharmacokinetics | B.P | antacids (aluminium hydroxide) | covalent bond | therapeutic index | subcutaneous | Galvanic current is used for bringing about the penetration, of the drugs into the deeper tissue | IV | pharmacokinetics factors | enterohepatic cycling | oxidation | methotexate | 10mg | https://quizzory.in/answer-sheet/6249cc827eb0016ad32475bf |
| 82 | 03-04-2022 | Stella | vihiga | KRCHN | 41 | 55.4% | pharmacodynamics | B.P | endogenous neurotransmitter | ionic bond | therapeutic index | intra dermal | Galvanic current is used for bringing about the penetration, of the drugs into the deeper tissue | IV | pharmacokinetics factors | presence of other agents | acetylation | thalidomide | 30mg | https://quizzory.in/answer-sheet/6249cd69fb7f576b1ae691b8 |

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|----|------------|----------------|---------------------|--------------------------------|----|-------|----------------------|-----|--------------------------------|--------------------|-----------------------|---------------|--|------------|-------------------------------------|-------------------------------|-------------|------------------|-----------|---|
| 83 | 03-04-2022 | Jephtah muema | Mt kenya University | Clinical medicine | 17 | 23.0% | pharmacotherapeutics | B.P | antacids (aluminium hydroxide) | No Answer | median effective dose | No Answer | absorbed when rubbed in to the skin | Oral route | physico-chemical properties of drug | gastrointestinal transit time | oxidation | cyclophosphamide | No Answer | https://quizzory.in/answer-sheet/6249cdc3a056e36ab09adf31 |
| 84 | 03-04-2022 | Claire Gitonga | D/DOTM/21001/084 | Orthopedic and trauma medicine | 35 | 47.3% | pharmacokinetics | B.P | hormones | Vander Waals force | therapeutic index | intradermal | Galvanic current is used for bringing about the penetration, of the drugs into the deeper tissue | Oral route | pharmacokinetics factors | formulation | acetylation | cyclophosphamide | 10mg | https://quizzory.in/answer-sheet/6249ceda8723736a8d485de2 |
| 85 | 03-04-2022 | Alex | Kbt | Nurs | 18 | 24.3% | pharmacokinetics | B.P | hormones | Vander Waals force | therapeutic index | intramuscular | absorbed when rubbed in to the skin | IV | physiological factors | enterohepatic cycling | hydrolysis | thalidomide | 10mg | https://quizzory.in/answer-sheet/6249d04eb8c93c6b142f5ba0 |
| 86 | 03-04-2022 | Cherono | Sigowet | KRCHN | 47 | 63.5% | pharmacodynamics | B.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 | enterohepatic cycling | oxidation | methotexate | 10mg | https://quizzory.in/answer-sheet/6249d07bfb7f576b1ae693f5 |
| 87 | 03-04-2022 | Jekrme know | Dmdkkdrk | Djckxkd | 35 | 47.3% | pharmacotherapeutics | B.P | hormones | hydrogen 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 | metabolism of the drug | oxidation | primaquine | 120mg | https://quizzory.in/answer-sheet/6249d0d2712cd06b82f88b28 |
| 88 | 03-04-2022 | Vincent sunda | Kapenguria kmtc | Community health Nursing | 40 | 54.1% | pharmacodynamics | I.P | antacids (aluminium hydroxide) | ionic bond | therapeutic index | intradermal | painless administration of drug with the helpof high velocity jet produced through microfine orifice | IV | pharmacokinetics factors | formulation | reduction | primaquine | 120mg | https://quizzory.in/answer-sheet/6249d0de1a974c6b37025cd0 |
| 89 | 03-04-2022 | Salma | Nakuru | Nursing | 41 | 55.4% | pharmacokinetics | B.P | antacids (aluminium hydroxide) | covalent bond | therapeutic index | intradermal | absorbed when rubbed in to the skin | IV | physiological factors | metabolism of the drug | hydrolysis | cyclophosphamide | 20mg | https://quizzory.in/answer-sheet/6249d21a02e67c6b887d0d6b |

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|----|------------|---------------|------------------------|-------------------|----|-------|------------------|-----|--------------------------------|--------------------|--------------------|--------------|---|------------|-------------------------------------|-------------------------------|-------------|------------------|------|---|
| 90 | 03-04-2022 | Jephtah | Mount Kenya university | Clinical medicine | 74 | 100% | pharmacodynamics | B.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 | physico-chemical properties of drug | formulation | acetylation | primaquine | 20mg | https://quizzory.in/answer-sheet/6249d22802e67c6b887d0d6d |
| 91 | 03-04-2022 | Irene | Nairobi | Nursing | 51 | 68.9% | pharmacodynamics | B.P | antacids (aluminium hydroxide) | Vander Waals force | therapeutic index | intradermal | painless administration of drug with the help of high velocity jet produced through microfine orifice | IV | physico-chemical properties of drug | formulation | acetylation | cyclophosphamide | 30mg | https://quizzory.in/answer-sheet/6249d2487eb0016ad32478dd |
| 92 | 03-04-2022 | Zamunda | Lodwar | Nursing | 45 | 60.8% | pharmacodynamics | B.P | autacoids | covalent bond | therapeutic index | intradermal | painless administration of drug with the help of high velocity jet produced through microfine orifice | IV | physico-chemical properties of drug | formulation | oxidation | methotexate | 10mg | https://quizzory.in/answer-sheet/6249d2826aa11b6aa92ccc36 |
| 93 | 03-04-2022 | James | Nairobi | C.o | 41 | 55.4% | pharmacodynamics | B.P | endogenous neurotransmitter | covalent bond | therapeutic index | intradermal | absorbed when rubbed in to the skin | Oral route | physiological factors | gastrointestinal transit time | acetylation | primaquine | 30mg | https://quizzory.in/answer-sheet/6249d2be25aeec6af03c9f6f |
| 94 | 03-04-2022 | Odhis | Bondo | Kchn | 58 | 78.4% | pharmacodynamics | B.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 | physico-chemical properties of drug | metabolism of the drug | acetylation | methotexate | 10mg | https://quizzory.in/answer-sheet/6249d37f8a13dd6b3d413a90 |
| 95 | 03-04-2022 | Dorothy Osike | Kakamega | Krchn | 23 | 31.1% | pharmacokinetics | B.P | hormones | covalent bond | median lethal dose | subcutaneous | absorbed when rubbed in to the skin | IV | pharmacokinetics factors | enterohepatic cycling | reduction | methotexate | 20mg | https://quizzory.in/answer-sheet/6249d3c38723736a8d486389 |

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| 96 | 03-04-2022 | James | Siaya | Nursing | 57 | 77.0% | 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 | physico-chemical properties of drug | formulation | acetylation | methotexate | 10mg | https://quizzory.in/answer-sheet/6249d482712cd06b82f88e1d |
| 97 | 03-04-2022 | Abdirahman Abdi | busia campus | diploma nursing | 23 | 31.1% | pharmacodynamics | B.P | endogenous neurotransmitter | ionic bond | median effective dose | intradermal | Galvanic current is used for bringing about the penetration, of the drugs into the deeper tissue | Oral route | pharmacokinetics factors | enterohepatic cycling | hydrolysis | methotexate | 10mg | https://quizzory.in/answer-sheet/6249d4b7b8c93c6b142f5ce2 |
| 98 | 03-04-2022 | Ray | Port | Clinical medicine | 45 | 60.8% | pharmacodynamics | B.P | hormones | ionic bond | therapeutic index | intradermal | absorbed when rubbed in to the skin | IV | physico-chemical properties of drug | formulation | acetylation | cyclophosphamide | 10mg | https://quizzory.in/answer-sheet/6249d53b8a13dd6b3d413aec |
| 99 | 03-04-2022 | Rita | Recognizing | Nursing | 36 | 48.6% | pharmacotherapeutics | B.P | hormones | ionic bond | therapeutic index | intradermal | Galvanic current is used for bringing about the penetration, of the drugs into the deeper tissue | IV | pharmacokinetics factors | metabolism of the drug | acetylation | thalidomide | 30mg | https://quizzory.in/answer-sheet/6249d59102e67c6b887d0eb0 |
| 100 | 03-04-2022 | Mary | Bomet | Nurse | 46 | 62.2% | pharmacodynamics | B.P | hormones | covalent bond | therapeutic index | intradermal | absorbed when rubbed in to the skin | IV | nature of the dose form | formulation | hydrolysis | primaquine | 10mg | https://quizzory.in/answer-sheet/6249d73802e67c6b887d0efb |
| 101 | 03-04-2022 | Mzii | Nakuru | Clinical Medicine | 64 | 86.5% | pharmacodynamics | B.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 | formulation | acetylation | primaquine | 10mg | https://quizzory.in/answer-sheet/6249d787629f256b61cd0d6b |

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| 102 | 03-04-2022 | Brilliant | Sigowet | KRCHN | 23 | 31.1% | pharmacokinetics | B.P | endogenous neurotransmitter | ionic bond | graded dose effect | intradermal | painless administration of drug with the help of high velocity jet produced through microfine orifice | IV | nature of the dose form | presence of other agents | hydrolysis | cyclophosphamide | 20mg | https://quizzory.in/answer-sheet/6249d915b8c93c6b142f5dca |
| 103 | 03-04-2022 | Shilla | Voi | Nursing | 52 | 70.3% | pharmacodynamics | B.P | antacids (aluminium hydroxide) | covalent bond | therapeutic index | subcutaneous | Galvanic current is used for bringing about the penetration, of the drugs into the deeper tissue | IV | physico-chemical properties of drug | metabolism of the drug | acetylation | cyclophosphamide | 30mg | https://quizzory.in/answer-sheet/6249d9718723736a8d486810 |
| 104 | 03-04-2022 | Perco crazy | Uk | Nursing | 41 | 55.4% | pharmacodynamics | 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 | nature of the dose form | enterohepatic cycling | acetylation | thalidomide | 30mg | https://quizzory.in/answer-sheet/6249d9848723736a8d486812 |
| 105 | 03-04-2022 | Calvin | Uzima | Bcm | 34 | 45.9% | pharmacodynamics | I.P | antacids (aluminium hydroxide) | hydrogen bond | therapeutic index | intradermal | absorbed when rubbed in to the skin | IV | nature of the dose form | metabolism of the drug | hydrolysis | methotexate | 20mg | https://quizzory.in/answer-sheet/6249db6b1a974c6b37025e6d |
| 106 | 03-04-2022 | Eddu | Uk | Nursing | 74 | 100% | pharmacodynamics | B.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 | physico-chemical properties of drug | formulation | acetylation | primaquine | 20mg | https://quizzory.in/answer-sheet/6249dc34629f256b61cd0f2c |
| 107 | 03-04-2022 | Florence | Siaya | Cm | 46 | 62.2% | pharmacodynamics | B.P | autacoids | covalent bond | therapeutic index | intradermal | painless administration of drug with the help of high velocity jet produced through microfine orifice | IV | pharmacokinetics factors | enterohepatic cycling | acetylation | methotexate | 20mg | https://quizzory.in/answer-sheet/6249dc351a974c6b37025e86 |

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| 108 | 03-04-2022 | Dickie | Kape | D/CM | 52 | 70.3% | pharmacodynamics | B.P | antacids (aluminium hydroxide) | hydrogen bond | therapeutic index | intradermal | painless administration of drug with the help of high velocity jet produced through microfine orifice | IV | pharmacokinetics factors | presence of other agents | acetylation | primaquine | 20mg | https://quizzory.in/answer-sheet/6249dc44fa04146a875fc994 |
| 109 | 03-04-2022 | Hussein molu | Kilifi | Nursing | 33 | 44.6% | pharmacodynamics | B.P | hormones | hydrogen bond | median effective dose | intradermal | absorbed when rubbed in to the skin | IV | physico-chemical properties of drug | formulation | oxidation | cyclophosphamide | 100mg | https://quizzory.in/answer-sheet/6249dc6f7eb0016ad3247b6b |
| 110 | 03-04-2022 | Mercy Nyongesa | Kirinyaga | Nursing | 35 | 47.3% | pharmacodynamics | B.P | hormones | covalent bond | therapeutic index | intramuscular | absorbed when rubbed in to the skin | IV | nature of the dose form | metabolism of the drug | acetylation | methotexate | 100mg | https://quizzory.in/answer-sheet/6249dc7c02e67c6b887d11de |
| 111 | 03-04-2022 | Mk | Kwl | C | 11 | 14.9% | pharmacodynamics | No Answer | antacids (aluminium hydroxide) | No Answer | No Answer | No Answer | painless administration of drug with the help of high velocity jet produced through microfine orifice | No Answer | pharmacokinetics factors | No Answer | No Answer | cyclophosphamide | No Answer | https://quizzory.in/answer-sheet/6249dd6a7eb0016ad3247b7f |
| 112 | 03-04-2022 | Nicole | malawi | krchn | 47 | 63.5% | pharmacodynamics | B.P | hormones | 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 | acetylation | primaquine | 30mg | https://quizzory.in/answer-sheet/6249ddd5fa04146a875fc9dd |
| 113 | 03-04-2022 | Benice Achieng | MAKINDU | NURSING | 45 | 60.8% | pharmacodynamics | B.P | antacids (aluminium hydroxide) | ionic bond | therapeutic index | intradermal | painless administration of drug with the help of high velocity jet produced through microfine orifice | IV | physico-chemical properties of drug | formulation | hydrolysis | cyclophosphamide | 100mg | https://quizzory.in/answer-sheet/6249dde08a13dd6b3d413c89 |

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| 114 | 03-04-2022 | Moo | W | Nur | 69 | 93.2% | 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 | acetylation | primaquine | 10mg | https://quizzory.in/answer-sheet/6249ddfdda70dc6acc9f1693 |
| 115 | 03-04-2022 | Nickson koech | Makindu | Orthopedic Trauma | 33 | 44.6% | pharmacokinetics | I.P | endogenous neurotransmitter | ionic bond | graded dose effect | intravenous | Galvanic current is used for bringing about the penetration, of the drugs into the deeper tissue | IV | physico-chemical properties of drug | formulation | acetylation | methotexate | 20mg | https://quizzory.in/answer-sheet/6249de297cf5316af6308a26 |
| 116 | 03-04-2022 | Angela | Siaya | Clinical medicine | 41 | 55.4% | pharmacodynamics | B.P | antacids (aluminium hydroxide) | covalent bond | therapeutic index | intra dermal | painless administration of drug with the help of high velocity jet produced through microfine orifice | IV | physiological factors | enterohepatic cycling | hydrolysis | thalidomide | 30mg | https://quizzory.in/answer-sheet/6249de981a974c6b37025ee3 |
| 117 | 03-04-2022 | Cess | Voi | Nursing | 28 | 37.8% | pharmacokinetics | I.P | antacids (aluminium hydroxide) | hydrogen bond | therapeutic index | subcutaneous | painless administration of drug with the help of high velocity jet produced through microfine orifice | IV | pharmacokinetics factors | formulation | hydrolysis | thalidomide | 20mg | https://quizzory.in/answer-sheet/6249deea6aa11b6aa92ccf99 |
| 118 | 03-04-2022 | Maxmillah | Kapkatet | Clinical medicine | 57 | 77.0% | pharmacodynamics | I.P | antacids (aluminium hydroxide) | covalent bond | therapeutic index | subcutaneous | Galvanic current is used for bringing about the penetration, of the drugs into the deeper tissue | IV | physico-chemical properties of drug | enterohepatic cycling | acetylation | primaquine | 20mg | https://quizzory.in/answer-sheet/6249deeda86a606b5bb22660 |

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| 119 | 03-04-2022 | Chris | Kape | Clinical medicine | 28 | 37.8% | pharmacodynamics | I.P | endogenous neurotransmitter | Vander Waals force | therapeutic index | subcutaneous | painless administration of drug with the help of high velocity jet produced through microfine orifice | IV | pharmacokinetics factors | formulation | hydrolysis | primaquine | 10mg | https://quizzory.in/answer-sheet/6249dfec1a974c6b37025ef2 |
| 120 | 03-04-2022 | Sheilah Jepkorir | Busia | Clinical medicine | 35 | 47.3% | pharmacodynamics | B.P | autacoids | covalent bond | median effective dose | intradermal | painless administration of drug with the help of high velocity jet produced through microfine orifice | IV | physiological factors | presence of other agents | acetylation | cyclophosphamide | 30mg | https://quizzory.in/answer-sheet/6249e08aa86a606b5bb226b1 |
| 121 | 03-04-2022 | Audiah | Homabay | Clinical medicine | 46 | 62.2% | 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 | IV | pharmacokinetics factors | formulation | acetylation | cyclophosphamide | 30mg | https://quizzory.in/answer-sheet/6249e08e8723736a8d486974 |
| 122 | 03-04-2022 | Esther | Kapenguria | Clinical Medicine | 39 | 52.7% | pharmacodynamics | B.P | hormones | covalent bond | therapeutic index | intramuscular | painless administration of drug with the help of high velocity jet produced through microfine orifice | intrathecal | pharmacokinetics factors | formulation | acetylation | cyclophosphamide | 20mg | https://quizzory.in/answer-sheet/6249e0dc7cf5316af6308ae1 |
| 123 | 03-04-2022 | Gladys | Bomet | clinical medicine | 47 | 63.5% | pharmacodynamics | B.P | antacids (aluminium hydroxide) | covalent bond | therapeutic index | intradermal | absorbed when rubbed in to the skin | IV | pharmacokinetics factors | metabolism of the drug | acetylation | methotexate | 30mg | https://quizzory.in/answer-sheet/6249e0f38a13dd6b3d413d87 |
| 124 | 03-04-2022 | Garrisa | Garrisa | Nursing | 23 | 31.1% | pharmacodynamics | B.P | autacoids | hydrogen bond | therapeutic index | intramuscular | absorbed when rubbed in to the skin | IV | nature of the dose form | gastrointestinal transit time | oxidation | thalidomide | 30mg | https://quizzory.in/answer-sheet/6249e11bda70dc6acc9f16b4 |

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| 125 | 03-04-2022 | Dee | Kape | CM | 74 | 100% | 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 | acetylation | primaquine | 20mg | https://quizzory.in/answer-sheet/6249e179a056e36ab09ae30f |
| 126 | 03-04-2022 | Akinyi Jebet | Homabay | Clinical medicine | 34 | 45.9% | pharmacokinetics | B.P | endogenous neurotransmitter | ionic bond | therapeutic index | intra dermal | painless administration of drug with the helpof high velocity jet produced through microfine orifice | IV | physico-chemical properties of drug | formulation | hydrolysis | thalidomide | 30mg | https://quizzory.in/answer-sheet/6249e23f8a13dd6b3d413def |
| 127 | 03-04-2022 | Kings | Bondo | Clinical medicine | 22 | 29.7% | pharmacodynamics | I.P | autacoids | covalent bond | median lethal dose | subcutaneous | painless administration of drug with the helpof high velocity jet produced through microfine orifice | IV | physico-chemical properties of drug | presence of other agents | hydrolysis | methotexate | 10mg | https://quizzory.in/answer-sheet/6249e396629f256b61cd107e |
| 128 | 03-04-2022 | Eric Omondi | Siaya | Clinical medicine | 36 | 48.6% | pharmacokinetics | B.P | antacids (aluminium hydroxide) | Vander Waals force | therapeutic index | intra dermal | absorbed when rubbed in to the skin | IV | pharmacokinetics factors | metabolism of the drug | acetylation | methotexate | 10mg | https://quizzory.in/answer-sheet/6249e3f6629f256b61cd1082 |
| 129 | 03-04-2022 | Suzzy | Bondo | Clinical medicine | 29 | 39.2% | pharmacodynamics | B.P | hormones | covalent bond | therapeutic index | intra dermal | painless administration of drug with the helpof high velocity jet produced through microfine orifice | intrathecal | pharmacokinetics factors | metabolism of the drug | oxidation | methotexate | 30mg | https://quizzory.in/answer-sheet/6249e498629f256b61cd10aa |
| 130 | 03-04-2022 | Lamai | Kapenguria | CM | 41 | 55.4% | pharmacokinetics | B.P | autacoids | covalent bond | therapeutic index | intramuscular | Galvanic current is used for bringing about the penetration, of the drugs into the deeper tissue | IV | physiological factors | gastrointestinal transit time | hydrolysis | primaquine | 20mg | https://quizzory.in/answer-sheet/6249e4a4a056e36ab09ae424 |

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|-----|------------|--------|------------|-------------------|----|-------|------------------|-----|--------------------------------|--------------------|-----------------------|---------------|---|----|-------------------------------------|-------------------------------|-------------|------------------|-------|---|
| 131 | 03-04-2022 | Maish | Kitale | Nursing | 42 | 56.8% | pharmacokinetics | B.P | hormones | hydrogen bond | therapeutic index | intradermal | 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 | primaquine | 30mg | https://quizzory.in/answer-sheet/6249e7e57eb0016ad3247c8a |
| 132 | 03-04-2022 | Fatma | Msa | Nursing | 58 | 78.4% | pharmacodynamics | B.P | antacids (aluminium hydroxide) | covalent bond | 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 | metabolism of the drug | acetylation | primaquine | 120mg | https://quizzory.in/answer-sheet/6249e7e77eb0016ad3247c8b |
| 133 | 03-04-2022 | Bonnie | Kapenguria | Clinical medicine | 69 | 93.2% | pharmacodynamics | B.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 | formulation | acetylation | primaquine | 20mg | https://quizzory.in/answer-sheet/6249e83f7eb0016ad3247c8e |
| 134 | 03-04-2022 | Dee | Mtc | Nursing | 51 | 68.9% | 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 | formulation | hydrolysis | cyclophosphamide | 20mg | https://quizzory.in/answer-sheet/6249e89c8a13dd6b3d413e2d |
| 135 | 03-04-2022 | Ben | Bomet | Nrs | 23 | 31.1% | pharmacodynamics | B.P | endogenous neurotransmitter | Vander Waals force | median effective dose | intradermal | painless administration of drug with the help of high velocity jet produced through microfine orifice | IV | nature of the dose form | metabolism of the drug | hydrolysis | methotexate | 30mg | https://quizzory.in/answer-sheet/6249ea7db8c93c6b142f60ef |

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|-----|------------|-------------|----------|-------------------|----|-------|------------------|-----|--------------------------------|---------------|-------------------|---------------|---|----|-------------------------------------|-------------------------------|-------------|------------------|-------|---|
| 136 | 03-04-2022 | Dan | Mombasa | Clinical medicine | 30 | 40.5% | pharmacokinetics | B.P | autacoids | covalent bond | therapeutic index | intramuscular | painless administration of drug with the help of high velocity jet produced through microfine orifice | IV | nature of the dose form | metabolism of the drug | oxidation | primaquine | 100mg | https://quizzory.in/answer-sheet/6249ec54712cd06b82f895b9 |
| 137 | 03-04-2022 | Wachira I | Kmtc | Cms | 47 | 63.5% | 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 | acetylation | primaquine | 20mg | https://quizzory.in/answer-sheet/6249ecd02e67c6b887d13fc |
| 138 | 03-04-2022 | Aftin Osman | Kaptumo | Nursing | 41 | 55.4% | pharmacokinetics | I.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 | formulation | acetylation | methotexate | 30mg | https://quizzory.in/answer-sheet/6249ed31712cd06b82f895c0 |
| 139 | 03-04-2022 | Linda | Machakos | Clinical Medicine | 51 | 68.9% | pharmacodynamics | B.P | antacids (aluminium hydroxide) | covalent bond | therapeutic index | subcutaneous | absorbed when rubbed in to the skin | IV | physico-chemical properties of drug | formulation | acetylation | thalidomide | 10mg | https://quizzory.in/answer-sheet/6249edb18723736a8d486d44 |
| 140 | 03-04-2022 | Ey | Meru | Co | 46 | 62.2% | pharmacodynamics | B.P | hormones | covalent bond | therapeutic index | intradermal | absorbed when rubbed in to the skin | IV | nature of the dose form | formulation | acetylation | thalidomide | 30mg | https://quizzory.in/answer-sheet/6249edc96aa11b6aa92cd26b |
| 141 | 03-04-2022 | Kulow | Kaptumo | Nursing | 46 | 62.2% | pharmacodynamics | B.P | autacoids | covalent bond | therapeutic index | intradermal | absorbed when rubbed in to the skin | IV | pharmacokinetics factors | gastrointestinal transit time | acetylation | methotexate | 20mg | https://quizzory.in/answer-sheet/6249ee018a13dd6b3d413ed9 |
| 142 | 03-04-2022 | Janoo | Kaptumo | Nursing | 40 | 54.1% | pharmacodynamics | I.P | hormones | covalent bond | therapeutic index | intradermal | painless administration of drug with the help of high velocity jet produced through microfine orifice | IV | pharmacokinetics factors | enterohepatic cycling | acetylation | cyclophosphamide | 20mg | https://quizzory.in/answer-sheet/6249ee077eb0016ad3247cda |

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|-----|------------|----------------|-----------|-------------------|----|-------|------------------|-----|--------------------------------|--------------------|-------------------|--------------|---|----|-------------------------------------|-------------------------------|-------------|------------------|------|---|
| 143 | 03-04-2022 | Esther | Eldoret | cm | 35 | 47.3% | pharmacodynamics | B.P | endogenous neurotransmitter | covalent bond | therapeutic index | intradermal | painless administration of drug with the help of high velocity jet produced through microfine orifice | IV | nature of the dose form | metabolism of the drug | hydrolysis | cyclophosphamide | 30mg | https://quizzory.in/answer-sheet/6249f090a86a606b5bb22987 |
| 144 | 03-04-2022 | Teresa Anyango | Homabay | Clinical Medicine | 28 | 37.8% | pharmacodynamics | I.P | endogenous neurotransmitter | Vander Waals force | therapeutic index | intradermal | painless administration of drug with the help of high velocity jet produced through microfine orifice | IV | pharmacokinetics factors | formulation | hydrolysis | methotexate | 30mg | https://quizzory.in/answer-sheet/6249f0aeda70dc6acc9f1989 |
| 145 | 03-04-2022 | Jelagat mercy | Loitoktok | Clinical medicine | 35 | 47.3% | pharmacokinetics | B.P | antacids (aluminium hydroxide) | hydrogen bond | therapeutic index | subcutaneous | absorbed when rubbed in to the skin | IV | physico-chemical properties of drug | gastrointestinal transit time | acetylation | methotexate | 30mg | https://quizzory.in/answer-sheet/6249f0f7fa04146a875fcbe4 |
| 146 | 03-04-2022 | Ian ianoh | Portreitz | Krchn | 33 | 44.6% | pharmacodynamics | I.P | hormones | Vander Waals force | therapeutic index | subcutaneous | Galvanic current is used for bringing about the penetration, of the drugs into the deeper tissue | IV | physico-chemical properties of drug | formulation | hydrolysis | methotexate | 30mg | https://quizzory.in/answer-sheet/6249f1237eb0016ad3247d08 |
| 147 | 03-04-2022 | Nancy birgen | Kapkatet | Clinical medicine | 46 | 62.2% | pharmacodynamics | B.P | hormones | hydrogen bond | therapeutic index | intradermal | painless administration of drug with the help of high velocity jet produced through microfine orifice | IV | nature of the dose form | formulation | acetylation | primaquine | 30mg | https://quizzory.in/answer-sheet/6249f130629f256b61cd1458 |
| 148 | 03-04-2022 | mm | Vc | Krchn | 24 | 32.4% | pharmacokinetics | B.P | autacoids | ionic bond | therapeutic index | subcutaneous | painless administration of drug with the help of high velocity jet produced through microfine orifice | IV | pharmacokinetics factors | enterohepatic cycling | acetylation | methotexate | 10mg | https://quizzory.in/answer-sheet/6249f1aca86a606b5bb2298d |

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|-----|------------|----------------|------------|--------------------------------|----|-------|----------------------|-----|--------------------------------|--------------------|-----------------------|---------------|--|-------------|--------------------------|-------------------------------|-------------|------------------|------|---|
| 149 | 03-04-2022 | Kibet Daniel | Kitale | Clinical medicine | 35 | 47.3% | pharmacodynamics | B.P | antacids (aluminium hydroxide) | hydrogen bond | graded dose effect | intradermal | absorbed when rubbed in to the skin | IV | pharmacokinetics factors | metabolism of the drug | acetylation | cyclophosphamide | 30mg | https://quizzory.in/answer-sheet/6249f2c27cf5316af6308ca2 |
| 150 | 03-04-2022 | Hellen Achieng | nyamira | clinical medicine | 46 | 62.2% | pharmacodynamics | I.P | autacoids | covalent bond | therapeutic index | intradermal | absorbed when rubbed in to the skin | IV | pharmacokinetics factors | formulation | acetylation | primaquine | 30mg | https://quizzory.in/answer-sheet/6249f630712cd06b82f89867 |
| 151 | 03-04-2022 | Colloo | Makindu | Clinical medicine | 23 | 31.1% | pharmacokinetics | B.P | endogenous neurotransmitter | hydrogen bond | therapeutic index | subcutaneous | absorbed when rubbed in to the skin | IV | pharmacokinetics factors | presence of other agents | hydrolysis | methotexate | 20mg | https://quizzory.in/answer-sheet/6249f745712cd06b82f8986c |
| 152 | 03-04-2022 | Justus kipkech | Kisii | Orthopedic and trauma medicine | 40 | 54.1% | pharmacodynamics | B.P | autacoids | Vander Waals force | graded dose effect | intradermal | Galvanic current is used for bringing about the penetration, of the drugs into the deeper tissue | IV | pharmacokinetics factors | gastrointestinal transit time | hydrolysis | primaquine | 20mg | https://quizzory.in/answer-sheet/6249f81efa04146a875fcc0e |
| 153 | 03-04-2022 | Niklaus | Homabay | Clinical Med | 29 | 39.2% | pharmacokinetics | B.P | antacids (aluminium hydroxide) | ionic bond | therapeutic index | subcutaneous | painless administration of drug with the helpof high velocity jet produced through microfine orifice | intrathecal | pharmacokinetics factors | gastrointestinal transit time | hydrolysis | primaquine | 20mg | https://quizzory.in/answer-sheet/6249f8637eb0016ad3247d36 |
| 154 | 03-04-2022 | Kiplagat | Kapenguria | Clinical med | 52 | 70.3% | pharmacodynamics | B.P | autacoids | ionic 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 | primaquine | 10mg | https://quizzory.in/answer-sheet/6249f8ea8a13dd6b3d414182 |
| 155 | 03-04-2022 | AHMED | cohk | pa | 39 | 52.7% | pharmacodynamics | B.P | hormones | covalent bond | therapeutic index | intramuscular | absorbed when rubbed in to the skin | IV | physiological factors | formulation | hydrolysis | methotexate | 20mg | https://quizzory.in/answer-sheet/6249fad3da70dc6acc9f1eb0 |
| 156 | 03-04-2022 | Sharon | Kaptumo | Nursing | 28 | 37.8% | pharmacodynamics | B.P | autacoids | ionic bond | median effective dose | intradermal | No Answer | IV | pharmacokinetics factors | presence of other agents | reduction | thalidomide | 20mg | https://quizzory.in/answer-sheet/6249fbee86a606b5bb229c2 |
| 157 | 03-04-2022 | Mercy | Meru | Clinical medicine | 23 | 31.1% | pharmacotherapeutics | B.P | autacoids | covalent bond | graded dose effect | intradermal | absorbed when rubbed in to the skin | Oral route | pharmacokinetics factors | gastrointestinal transit time | hydrolysis | methotexate | 20mg | https://quizzory.in/answer-sheet/6249fc868723736a8d486e06 |

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|-----|------------|---------|---------|-------------------|----|-------|------------------|-----|--------------------------------|---------------|-----------------------|---------------|---|-------------|-------------------------------------|-------------------------------|-------------|------------------|-------|---|
| 158 | 03-04-2022 | Celline | Lodwar | Nursing | 40 | 54.1% | pharmacodynamics | 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 | formulation | hydrolysis | methotexate | 30mg | https://quizzory.in/answer-sheet/6249fc9ea056e36ab09ae8b6 |
| 159 | 03-04-2022 | Maalim | Garissa | CO | 35 | 47.3% | pharmacodynamics | B.P | endogenous neurotransmitter | covalent bond | therapeutic index | intramuscular | absorbed when rubbed in to the skin | IV | pharmacokinetics factors | gastrointestinal transit time | acetylation | cyclophosphamide | 10mg | https://quizzory.in/answer-sheet/6249fdd8fa04146a875fcc2e |
| 160 | 03-04-2022 | Caleb | Homabay | Clinical medicine | 24 | 32.4% | pharmacokinetics | B.P | hormones | covalent bond | median effective dose | intradermal | absorbed when rubbed in to the skin | IV | pharmacokinetics factors | enterohepatic cycling | hydrolysis | cyclophosphamide | 120mg | https://quizzory.in/answer-sheet/6249fe707cf5316af6308d8c |
| 161 | 03-04-2022 | Ann | Homabay | Clinical medicine | 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 | topical | pharmacokinetics factors | formulation | acetylation | primaquine | 30mg | https://quizzory.in/answer-sheet/6249ff711a974c6b3702661c |
| 162 | 03-04-2022 | Mary | Klfi | Nsing | 23 | 31.1% | pharmacokinetics | 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 | intrathecal | physico-chemical properties of drug | presence of other agents | reduction | cyclophosphamide | 30mg | https://quizzory.in/answer-sheet/624a00d1a86a606b5bb22a33 |
| 163 | 03-04-2022 | Purity | Mombasa | Nursing | 46 | 62.2% | 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 | physico-chemical properties of drug | presence of other agents | oxidation | methotexate | 20mg | https://quizzory.in/answer-sheet/624a05f1fb7f576b1ae69dc3 |

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| 164 | 03-04-2022 | Hasaan | Thika | Nursing | 34 | 45.9% | pharmacodynamics | I.P | hormones | covalent bond | therapeutic index | intradermal | painless administration of drug with the help of high velocity jet produced through microfine orifice | IV | pharmacokinetics factors | formulation | reduction | methotexate | 10mg | https://quizzory.in/answer-sheet/624a088c6aa11b6aa92cd721 |
| 165 | 03-04-2022 | Sheila Bwana | Migori | Community health nursing | 47 | 63.5% | pharmacodynamics | B.P | antacids (aluminium hydroxide) | hydrogen bond | therapeutic index | intradermal | Galvanic current is used for bringing about the penetration, of the drugs into the deeper tissue | IV | pharmacokinetics factors | metabolism of the drug | acetylation | methotexate | 30mg | https://quizzory.in/answer-sheet/624a08e8a86a606b5bb22a5c |
| 166 | 03-04-2022 | Isabella Nkoyai | Homa bay | Clinical medicine | 40 | 54.1% | pharmacodynamics | B.P | hormones | hydrogen 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 | cyclophosphamide | 30mg | https://quizzory.in/answer-sheet/624a114d1a974c6b37026762 |
| 167 | 04-04-2022 | Fatma | Kisumu | CM | 12 | 16.2% | pharmacokinetics | I.P | autacoids | hydrogen bond | median effective dose | intradermal | painless administration of drug with the help of high velocity jet produced through microfine orifice | IV | nature of the dose form | presence of other agents | hydrolysis | cyclophosphamide | 30mg | https://quizzory.in/answer-sheet/624a53e9da70dc6acc9f3403 |
| 168 | 04-04-2022 | Vale | Kaptumo | Nursing | 23 | 31.1% | pharmacodynamics | I.P | hormones | hydrogen bond | median effective dose | intramuscular | Galvanic current is used for bringing about the penetration, of the drugs into the deeper tissue | IV | pharmacokinetics factors | presence of other agents | acetylation | cyclophosphamide | 10mg | https://quizzory.in/answer-sheet/624a5faa02e67c6b887d2c3b |

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|-----|------------|-----------------|------------|-------------------------------|----|-------|------------------|-----|--------------------------------|--------------------|--------------------|---------------|--|------------|-------------------------------------|-------------------------------|-------------|------------------|------|---|
| 169 | 04-04-2022 | Christine | Eldoret | Nursing | 40 | 54.1% | 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 | Oral route | pharmacokinetics factors | formulation | reduction | primaquine | 10mg | https://quizzory.in/answer-sheet/624a6bc78a13dd6b3d4159bc |
| 170 | 04-04-2022 | Daisy Langat | Kaptumo | Nursing | 46 | 62.2% | pharmacodynamics | B.P | antacids (aluminium hydroxide) | Vander Waals force | graded dose effect | intradermal | absorbed when rubbed in to the skin | IV | pharmacokinetics factors | formulation | acetylation | primaquine | 10mg | https://quizzory.in/answer-sheet/624a70287cf5316af630a362 |
| 171 | 04-04-2022 | Phenny Auma | Kisumu | Clinical medicine | 29 | 39.2% | pharmacodynamics | I.P | endogenous neurotransmitter | covalent bond | therapeutic index | intramuscular | painless administration of drug with the helpof high velocity jet produced through microfine orifice | IV | nature of the dose form | enterohepatic cycling | acetylation | cyclophosphamide | 10mg | https://quizzory.in/answer-sheet/624a761225aeec6af03cc867 |
| 172 | 04-04-2022 | Desmond Ngikito | Kapenguria | Clinical medicine and surgery | 46 | 62.2% | pharmacodynamics | B.P | endogenous neurotransmitter | covalent bond | therapeutic index | intramuscular | Galvanic current is used for bringing about the penetration, of the drugs into the deeper tissue | IV | pharmacokinetics factors | gastrointestinal transit time | acetylation | methotexate | 20mg | https://quizzory.in/answer-sheet/624a7689b8c93c6b142f80d0 |
| 173 | 04-04-2022 | Alex Thuku | Mosoriot | Clinical medicine | 52 | 70.3% | pharmacodynamics | B.P | antacids (aluminium hydroxide) | covalent bond | therapeutic index | subcutaneous | Galvanic current is used for bringing about the penetration, of the drugs into the deeper tissue | IV | pharmacokinetics factors | gastrointestinal transit time | acetylation | thalidomide | 20mg | https://quizzory.in/answer-sheet/624a7efa02e67c6b887d37aa |
| 174 | 04-04-2022 | mnjala | Voi | DCM | 74 | 100% | pharmacodynamics | B.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 | physico-chemical properties of drug | formulation | acetylation | primaquine | 20mg | https://quizzory.in/answer-sheet/624a7f26da70dc6acc9f43fc |

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| 175 | 04-04-2022 | Janette | Siaya | Nursing | 29 | 39.2% | pharmacokinetics | B.P | autacoids | Vander Waals force | median lethal dose | intradermal | painless administration of drug with the help of high velocity jet produced through microfine orifice | IV | pharmacokinetics factors | formulation | acetylation | methotexate | 30mg | https://quizzory.in/answer-sheet/624a815f1a974c6b37028a83 |
| 176 | 04-04-2022 | Edmon | Chuka | Nursing | 52 | 70.3% | pharmacodynamics | B.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 | physico-chemical properties of drug | metabolism of the drug | acetylation | thalidomide | 10mg | https://quizzory.in/answer-sheet/624a89a002e67c6b887d3ee7 |
| 177 | 04-04-2022 | Denzel | Lodwar | Nursing | 46 | 62.2% | pharmacokinetics | B.P | autacoids | covalent bond | therapeutic index | intradermal | painless administration of drug with the help of high velocity jet produced through microfine orifice | IV | pharmacokinetics factors | formulation | acetylation | thalidomide | 20mg | https://quizzory.in/answer-sheet/624a8b518a13dd6b3d416909 |
| 178 | 04-04-2022 | Fredrick Ramura | Siaya campus | Clinical medicine and surgery | 45 | 60.8% | pharmacodynamics | B.P | hormones | covalent bond | therapeutic index | intradermal | Galvanic current is used for bringing about the penetration, of the drugs into the deeper tissue | intrathecal | pharmacokinetics factors | formulation | hydrolysis | thalidomide | 20mg | https://quizzory.in/answer-sheet/624a8d0e7eb0016ad324a4a0 |
| 179 | 04-04-2022 | Caroline | Bomet | Clinical medicine | 51 | 68.9% | pharmacodynamics | B.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 | nature of the dose form | formulation | acetylation | primaquine | 20mg | https://quizzory.in/answer-sheet/624a8d40fa04146a875ff961 |

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| 180 | 04-04-2022 | Weru | Mkn | Nursing | 18 | 24.3% | pharmacokinetics | B.P | hormones | ionic bond | median effective dose | subcutaneous | Galvanic current is used for bringing about the penetration, of the drugs into the deeper tissue | IV | nature of the dose form | enterohepatic cycling | hydrolysis | cyclophosphamide | 10mg | https://quizzory.in/answer-sheet/624a8fbfa86a606b5bb25ae5 |
| 181 | 04-04-2022 | Eunice Akinyi | Siaya campus | Clinical medicine and surgery | 57 | 77.0% | pharmacodynamics | B.P | endogenous neurotransmitter | 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 | primaquine | 30mg | https://quizzory.in/answer-sheet/624a91b41a974c6b37028eaa |
| 182 | 04-04-2022 | Vicklyne Atieno | Nyamira | Nursing | 40 | 54.1% | pharmacodynamics | B.P | endogenous neurotransmitter | ionic bond | therapeutic index | subcutaneous | Galvanic current is used for bringing about the penetration, of the drugs into the deeper tissue | IV | physico-chemical properties of drug | metabolism of the drug | acetylation | thalidomide | 10mg | https://quizzory.in/answer-sheet/624a96f86aa11b6aa92d0054 |
| 183 | 04-04-2022 | Hillary | Gsrissa | Clinical medicine | 52 | 70.3% | pharmacokinetics | 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 | formulation | acetylation | thalidomide | 20mg | https://quizzory.in/answer-sheet/624aa0088a13dd6b3d4170b3 |
| 184 | 04-04-2022 | Kevin melly | Kaptumo | Nursing | 27 | 36.5% | pharmacodynamics | I.P | hormones | ionic bond | median lethal dose | subcutaneous | Galvanic current is used for bringing about the penetration, of the drugs into the deeper tissue | IV | nature of the dose form | formulation | oxidation | cyclophosphamide | 20mg | https://quizzory.in/answer-sheet/624aa33425aeec6af03cdace |
| 185 | 04-04-2022 | Bitutu | Sigowet | Nursing | 35 | 47.3% | pharmacokinetics | I.P | antacids (aluminium hydroxide) | covalent bond | median lethal dose | intradermal | absorbed when rubbed in to the skin | IV | pharmacokinetics factors | enterohepatic cycling | acetylation | cyclophosphamide | 20mg | https://quizzory.in/answer-sheet/624ab0d57eb0016ad324b370 |

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| 186 | 04-04-2022 | Fiona | Nairobi campus | Clinical medicine | 41 | 55.4% | pharmacodynamics | I.P | antacids (aluminium hydroxide) | covalent bond | therapeutic index | subcutaneous | Galvanic current is used for bringing about the penetration, of the drugs into the deeper tissue | IV | physiological factors | presence of other agents | acetylation | methotexate | 10mg | https://quizzory.in/answer-sheet/624ab168fb7f576b1ae6d8a2 |
| 187 | 04-04-2022 | Geoffrey | Kmtc kitui | KRCHN | 47 | 63.5% | pharmacodynamics | I.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 | pharmacokinetics factors | gastrointestinal transit time | acetylation | primaquine | 30mg | https://quizzory.in/answer-sheet/624ac0f47eb0016ad324b88c |
| 188 | 04-04-2022 | Joy | Siaya | Nursing | 28 | 37.8% | pharmacodynamics | B.P | autacoids | covalent bond | median effective dose | subcutaneous | painless administration of drug with the help of high velocity jet produced through microfine orifice | IV | physico-chemical properties of drug | metabolism of the drug | reduction | cyclophosphamide | 30mg | https://quizzory.in/answer-sheet/624ac83925aeec6af03cea89 |
| 189 | 04-04-2022 | Wlk | Nakuru | Pharmacology | 28 | 37.8% | pharmacodynamics | I.P | hormones | Vander Waals force | therapeutic index | intra dermal | absorbed when rubbed in to the skin | IV | pharmacokinetics factors | metabolism of the drug | oxidation | thalidomide | 20mg | https://quizzory.in/answer-sheet/624aca688723736a8d48bcc2 |
| 190 | 04-04-2022 | Joy Nancy | Makindu | Clinical medicine | 35 | 47.3% | pharmacodynamics | B.P | antacids (aluminium hydroxide) | ionic bond | graded dose effect | subcutaneous | painless administration of drug with the help of high velocity jet produced through microfine orifice | IV | pharmacokinetics factors | enterohepatic cycling | acetylation | primaquine | 10mg | https://quizzory.in/answer-sheet/624acab3b8c93c6b142fa07a |
| 191 | 04-04-2022 | Martin Mwilu | Kitui | Diploma in Community Health Nursing | 46 | 62.2% | chemotherapy | B.P | antacids (aluminium hydroxide) | covalent bond | therapeutic index | subcutaneous | absorbed when rubbed in to the skin | IV | physico-chemical properties of drug | formulation | acetylation | methotexate | 30mg | https://quizzory.in/answer-sheet/624acbd6c29f256b61cd5d8a |

| | | | | | | | | | | | | | | | | | | | | |
|-----|------------|-------------|---------------|---------|----|-------|------------------|-----------|--------------------------------|---------------|-----------------------|--------------|---|-------------|-------------------------------------|--------------------------|-------------|------------------|-----------|---|
| 192 | 04-04-2022 | Njeri Njoki | Kilifi | KRCHN | 50 | 67.6% | pharmacodynamics | B.P | antacids (aluminium hydroxide) | covalent bond | therapeutic index | intradermal | painless administration of drug with the help of high velocity jet produced through microfine orifice | topical | physico-chemical properties of drug | formulation | hydrolysis | methotexate | 20mg | https://quizzory.in/answer-sheet/624ace8d7eb0016ad324bdc3 |
| 193 | 04-04-2022 | Edward | Thika Medical | Nursing | 23 | 31.1% | pharmacokinetics | I.P | hormones | hydrogen bond | therapeutic index | intradermal | absorbed when rubbed in to the skin | IV | physiological factors | presence of other agents | reduction | cyclophosphamide | 20mg | https://quizzory.in/answer-sheet/624acf2a8a13dd6b3d4180b2 |
| 194 | 04-04-2022 | Pero | Mosoriot | CM | 41 | 55.4% | pharmacokinetics | B.P | autacoids | covalent bond | median lethal dose | subcutaneous | Galvanic current is used for bringing about the penetration, of the drugs into the deeper tissue | IV | physiological factors | presence of other agents | acetylation | primaquine | 20mg | https://quizzory.in/answer-sheet/624ad44d1a974c6b3702a4f9 |
| 195 | 04-04-2022 | Fay | K | K | 5 | 6.8% | pharmacodynamics | 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/624ad4776aa11b6aa92d1930 |
| 196 | 04-04-2022 | Peter | Meru | KRCHN | 18 | 24.3% | pharmacokinetics | I.P | antacids (aluminium hydroxide) | ionic bond | therapeutic index | intradermal | absorbed when rubbed in to the skin | topical | pharmacokinetics factors | presence of other agents | hydrolysis | methotexate | 30mg | https://quizzory.in/answer-sheet/624ae5aeda70dc6acc9f6e1a |
| 197 | 04-04-2022 | Jerop | Kaptumo | KRCHN | 29 | 39.2% | pharmacodynamics | B.P | hormones | ionic bond | median lethal dose | intradermal | absorbed when rubbed in to the skin | IV | pharmacokinetics factors | presence of other agents | acetylation | cyclophosphamide | 30mg | https://quizzory.in/answer-sheet/624afd95da70dc6acc9f7995 |
| 198 | 04-04-2022 | Mary | Machakos | KRCHN | 41 | 55.4% | pharmacodynamics | B.P | antacids (aluminium hydroxide) | covalent bond | median effective dose | intradermal | absorbed when rubbed in to the skin | intrathecal | pharmacokinetics factors | presence of other agents | acetylation | primaquine | 120mg | https://quizzory.in/answer-sheet/624b1500fb7f576b1ae704bc |