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Guide PTCB Exam Study Book and Practice Test Questions for the Pharmacy Technician Certification Board Examination I am a Pharmacy Technician T-Shirt! Diabetic person ketoacidosis can be an excessive bodily complication of diabetes type 2 characterized by hyperglycemia, hyperketonemia, and metabolic acidosis.Pin on Nursing - PinterestA drug may be classified by the chemical type of the active ingredient or by the way it is used to treat a particular condition. Each drug can be classified into one or more drug classes. Search the Drug Class Database Alphabetical View - Tree View (relational)Drug Classification & Categories | Drugs.comNLN Pharmacology Study Guide ... A response to a drug (or medical treatment) that is the opposite to the usual response, such as agitation produced in an ... These questions tend to be medication (or classification) specific. There are many medications on the test and many could be. As applicable, both brand and generic names are used. ...References: Pearson nurses's drug guide Saunders ...Davis's Drug Guide for Nurses App + Web from F.A. Davis and Unbound Medicine covers 5000+ trade name and generic drugs. Includes App for iPhone, iPad, and Android smartphone + tablet. Handbook covers dosage, side effects, interactions, uses. Davis Drug Guide PDF.Davis's Drug Guide Online + App | DrugGuide.comPharmaceuticals are classified into drug classes based on how they work. Oftentimes, the suffix of a drug's generic name indicates its drug class. For example, pharmaceuticals that end with -olol (e.g., metoprolol and propranolol) are blood-pressure lowering agents known as beta blockers.Page 1 of the Pharmacology Study Guide for the PTCB ...Pharmacology Study Guide: drug classification, indications, reactions, and examples, Pharmacodynamics, Pharmacokinetics, Medical Chemistry & more for medical, nursing, & dental students 3.6 24 5 1 by MobileReference MobileReference
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 Pharmaceuticals are classified into drug classes based on how they work. Oftentimes, the suffix of a drug's generic name indicates its drug class. For example, pharmaceuticals that end with -olol (e.g., metoprolol and propranolol) are blood-pressure lowering agents known as beta blockers.
Drug Class Definitions - pharmacy-tech-study.com
 Topics beginning with Classification Index were found in Davis's Drug Guide. Davis's Drug Guide for Nurses App + Web from F.A. Davis and Unbound Medicine covers 5000+ trade name and generic drugs. Includes App for iPhone, iPad, and Android smartphone + tablet. Handbook covers dosage, side effects, interactions, uses. Davis Drug Guide PDF.
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Drug Properties (this section is used by permission from the University of Rochester's study guide) Drug properties such as absorption, distribution, metabolism and excretion make up the pharmacokinetic profile of a drug. This affects the drug's onset of action, peak concentration, duration of action, and bioavailability.

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Are drugs that slow the activity of the brain and other parts of the nervous system. Hallucinogens. Are drugs that change how you think, feel, and perceive. Do not simply increase (as with stimulants) or decrease (as in depressants) our normal states of mind.

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Teach: avoid driving and other hazardous activities until he knows how drug affects concentration and alertness. avoid alcohol during therapy. do not to stop taking drug abruptly Chloramphenicol ...

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A drug may be classified by the chemical type of the active ingredient or by the way it is used to treat a particular condition. Each drug can be classified into one or more drug classes. Search the Drug Class Database Alphabetical View - Tree View (relational)

That's because students of pharmacology must learn to "infer" detail from a drug class - a form of critical thinking that will aid your exam performance. For example: Hypotension and bradycardia are potential side effects of beta-blockers.

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pharmacogenetics Study of drug reactions in the body that are unanticipated or unusual, and may have a hereditary basis for the response
pharmacokinetics Study of drug actions as they move through the body; the way the body absorbs, distributes, metabolizes and excretes drugs;
mathematical study of drugs based on time and dose

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Class I antiarrhythmics stabilize cell membrane by depressing phase 0 of action potential. They bind to sodium channels and change the duration of action potential of the cells. Class Ia drugs depress phase 0 and prolong duration of action potential. Class Ib drugs somewhat depress phase 0 and shorten duration of action potential.