



I'm not robot

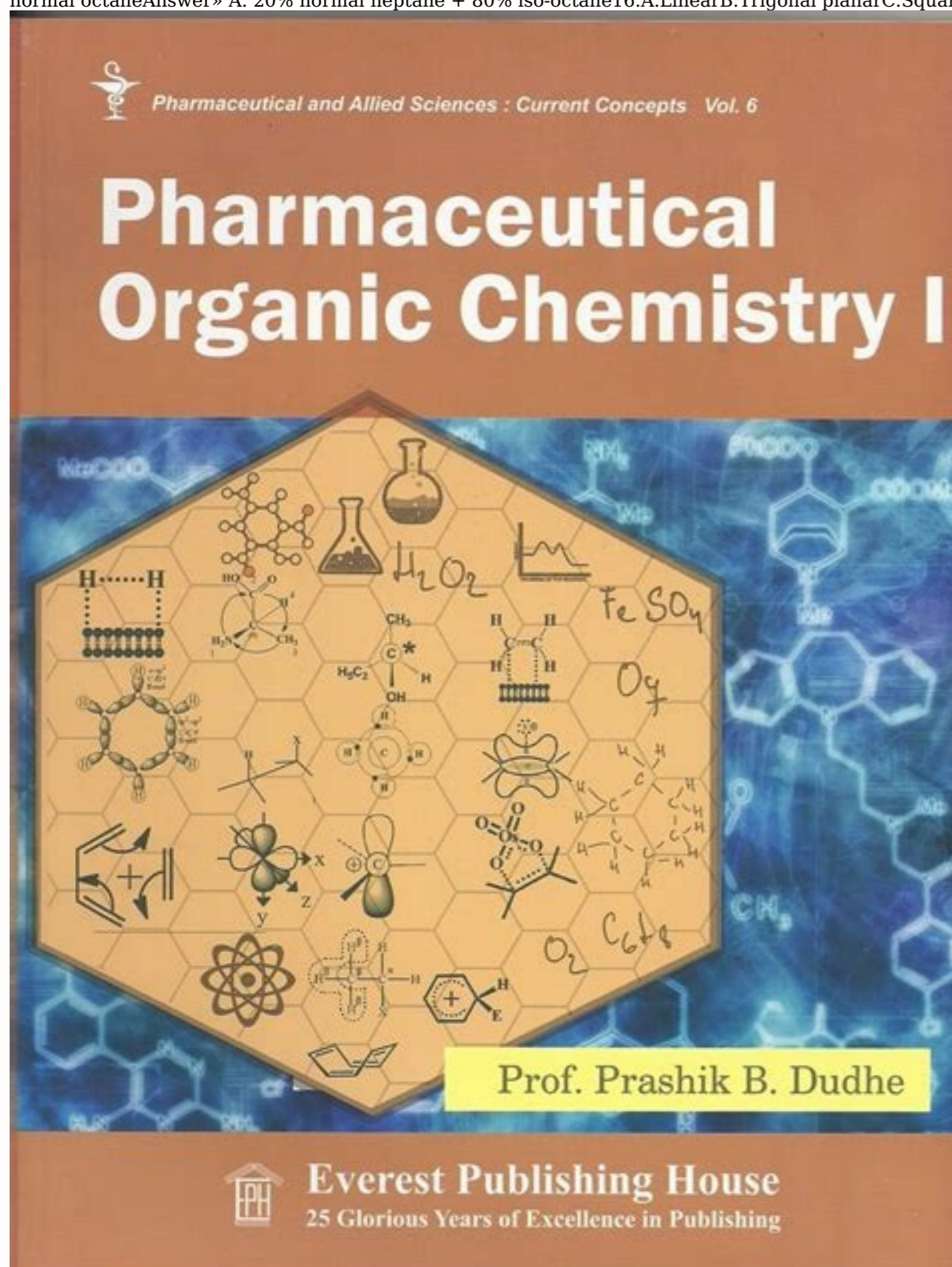


**Continue**

## Pharmaceutical organic chemistry mcqs pdf

Pharmaceutical organic chemistry 3 mcqs with answers pdf. Pharmaceutical organic chemistry 1 mcqs with answers pdf download. B pharm pharmaceutical organic chemistry 2 mcqs with answers pdf. Pharmaceutical organic chemistry mcqs with answers pdf. Pharmaceutical organic chemistry 2 mcqs with answers pdf.

EN FR DE ES IT HR SV SR SL NL We and our partners use cookies to Store and/or access information on a device. We and our partners use data for Personalised ads and content, ad and content measurement, audience insights and product development. An example of data being processed may be a unique identifier stored in a cookie. Some of our partners may process your data as a part of their legitimate business interest without asking for consent. To view the purposes they believe they have legitimate interest for, or to object to this data processing use the vendor list link below. The consent submitted will only be used for data processing originating from this website. If you would like to change your settings or withdraw consent at any time, the link to do so is in our privacy policy accessible from our home page.. Allow Necessary Cookies & Continue Continue with Recommended Cookies 1.A.C5H8B.C6H8C.C9H10D.C7H16Answer» D. C7H162.A.n-Pentane > iso-Pentane > neo-PentaneB.iso-Pentane > n-Pentane > neo-PentaneC.neo-Pentane > iso-Pentane > n-PentaneD.n-Pentane > neo-Pentane > iso-PentaneAnswer» A. n-Pentane > iso-Pentane > neo-Pentane3.A.n-propyl bromideB.Ethyl bromide and n-butyl bromideC.Ethyl chloride and n-butyl chlorideD.Methyl bromide and n-pentyl chlorideAnswer» A. n-propyl bromide4.A.MgB.ZnC.LiD.KAnswer» A. Mg5.A.Heating with LiAlH4B.Electrolysing its aqueous solutionC.Heating with sodalimeD.Heating with calcium acetateAnswer» B. Electrolysing its aqueous solution6.A.GlycerolB.GlycolC.1, 2-dibromoethaneD.BenzeneAnswer» C. 1, 2-dibromoethane7.A.C15-C18B.C10 - C12C.C5 - C9D.C1 - C9Answer» B. C10 - C128.A.Wurtz reactionB.Aldol condensationC.Perkin's reactionD.Levit reactionAnswer» A. Wurtz reaction9.A.PentaneB.PropaneC.ButeneD.ButaneAnswer» D. Butane10.A.MethaneB.PentaneC.IsobutaneD.NeopentaneAnswer» C. Isobutane11.A.2, 2-dimethyl propaneB.2-methyl butaneC.IsobutaneD.n-pentaneAnswer» A. 2, 2-dimethyl propane12.A.NaB.liquid NH3NaC.ether dry NaD.alcohol dry NaAnswer» C. ether dry Na13.A.n-hexaneB.n-heptaneC.n-pentaneD.2, 2, 4-trimethyl pentaneAnswer» D. 2, 2, 4-trimethyl pentane14 A. PesticideB. RefrigerantC. SolventD. LubricantAnswer» B. Refrigerant15.A.20% normal heptane + 80% iso-octaneB.80% normal heptane + 20% iso-octaneC.20% normal heptane + 80% normal octaneD.80% normal heptane + 20% normal octaneAnswer» A. 20% normal heptane + 80% iso-octane16.A.LinearB.Trigonal planarC.Square planarD.TetrahedralAnswer» D. Tetrahedral17.A.Butene-2B.2, 2-dimethylpropaneC.Butyne-1D.Butanol-3Answer» B. 2, 2-dimethylpropane18.A.Less volatileB.More volatileC.CheapD.Abundantly availableAnswer» B.



More volatile19.A.It can be chlorinated with chlorineB.It can be catalytically hydrogenatedC.When oxidised produces CO2 and H2OD.It is a homologue of iso-butaneAnswer» B. It can be catalytically hydrogenated20.A.Distillation of petroleum to get different fractionsB.Obtaining aromatic compounds from aliphatic compounds present in petroleumC.Cracking of petroleum to get gaseous hydrocarbonsD.Purification of petroleumAnswer» A. Distillation of petroleum to get different fractions21. A.Iso-octaneB.Ethylene dibromideC.Tetraethyl leadD.MercaptanAnswer» B. Ethylene dibromide22.A.Branched hydrocarbonB.Straight-chain hydrocarbonC.Linear unsaturated hydrocarbonD.TolueneAnswer» A. Branched hydrocarbon23.A.CHCl3B.CH3ClC.CH3CH3D.CH3CH2CH3Answer» D. CH3CH2CH324.A.NeopentaneB.n-butaneC.n-heptaneD.IsobutaneAnswer» C. n-heptane25.A.Silicon carbideB.Calcium carbideC.Aluminium carbideD.Iron carbideAnswer» C. Aluminium carbidePrevious 1 2 3 4 5 6 7 Next report this adTagsQuestion and answers in Pharmaceutical Organic Chemistry 1, Pharmaceutical Organic Chemistry 1 multiple choice questions and answers, Pharmaceutical Organic Chemistry 1 Important MCQs, Solved MCQs for Pharmaceutical Organic Chemistry 1, Pharmaceutical Organic Chemistry 1 MCQs with answers PDF downloadMCQs for Related TopicsRecommended coursesreport this adShare Browse: All subjects Chemistry Learn about: Online Resource Centres VLE/CMS Content Test Banks From our catalogue pages: Find a textbook Find your local rep Please note the questions below were originally written for the fifth edition of the book: Chapter 1 The importance of pharmaceutical chemistry Chapter 2 Organic structure and bonding Chapter 3 Stereochemistry and drug action Chapter 4 Properties of aliphatic hydrocarbons Chapter 5 Alcohols, phenols, ethers, organic halogen compounds, and amines Chapter 6 The carbonyl group and its chemistry Chapter 7 Introduction to aromatic chemistry Chapter 8 Inorganic chemistry in pharmacy Chapter 9 The chemistry of biologically important macromolecules Chapter 10 Origins of drug molecules Chapter 11 Introduction to pharmaceutical analysis Chapter 12 The molecular characteristics of good drugs Chapter 13 Drug discovery, development, and delivery NEP-aligned Teacher Training course. Get certified. Enroll Now Enroll Now Pharmaceutical Organic Chemistry MCQ.pdf Report Mr. Yogiraj Muley M.Pharma in Pharma. Chemistry Class Details GPAT Basic Course -2021 (12) (20) Attend Live Classes using Any Device be it Phone, Tablet or Computer Get Started Today