

PhD Admission Test 2017 Question Paper

Subject : Pharmacognosy

Q. No. 1 0201001	A(n) is an excised pice of leaf or stem tissue used in micropropagation
Option A	Microshoot
Option B	Medium
Option C	Extant
Option D	Scion
Correct Option	C
Q. No. 2 0201002	In UV light Ergot shows fluorescence:
Option A	Yellow
Option B	Blue
Option C	Red
Option D	Violet
Correct Option	C
Q. No. 3 0201003	Thalleoquin test is used for identification of :
Option A	Atropine
Option B	Vincristine
Option C	Quinine
Option D	Strychnine
Correct Option	C
Q. No. 4 0201004	Which species of cinchona contains highest percentage alkaloid ?
Option A	Cinchona succirubra
Option B	Cinchona officinalis
Option C	Cinchona calisaya
Option D	Cinchona ledgeriana
Correct Option	Α
Q. No. 5 0201005	The iridoids are
Option A	constituents of volatile oils
Option B	starting units of tannin biogenesis
Option C	precursors of the biosynthesis of saponins
Option D	precursors of the biogenesis of certain alkaloids
Correct Option	D
Q. No. 6 0201006	In a callus culture

increasing level of cytokinin to a callus induces shoot formation and increasing level of auxin promote root formation
increasing level of auxin to a callus induces shoot formation and increasing level of cytokinin promote root formation
auxins and cytokinins are not required
only auxin is required for root and shoot formation
Α
is used as adrenergic drug.
Ephedra
Physostigma
Pilocarpus
belladonna
D
Which drug is not under the chemical class of indole?
Quinidine
Quinine
Atropine
camptothecin
c
Which species of cinchona contains highest percentage alkaloid ?
cinchona succirubra
Cinchona officinalis
Cinchona calisaya
Cinchona ledgeriana
Α
In UV light Ergot shows fluorescence :
Yellow
Blue
Red
Violet
c
Is Known as father of medicine?
Aristotle
Dioscorides

Correct Option	C
Q. No. 12 0201012	The ring structure present in strychnine :
Option A	Indole
Option B	Pyrrole
Option C	Pyridine
Option D	Piperidine
Correct Option	Α
Q. No. 13 0201013	Deadly Nightshade is the synonym of the drug :
Option A	Datura
Option B	Belladonna
Option C	Cinchona
Option D	Соса
Correct Option	В
Q. No. 14 0201014	Which is the active chemical constituent obtained from Ipecac ?
Option A	Cephaeline
Option B	Berberine
Option C	Hydrastine
Option D	Tropane
Correct Option	Α
Q. No. 15 0201015	Which ergot alkaloid is water-soluble ?
Option A	Ergotamine
Option B	Ergosine
Option C	Ergocristine
Option D	Ergometrine
Correct Option	D
Q. No. 16 0201016	Ergot powder gives blue color with :
Option A	P-dimethylaminobenzaldehyde
Option B	Benzaldehyde
Option C	Cinnamaldehyde
Option D	Formaldehyde
Correct Option	Α
Q. No. 17	Morphine contains main nucleus :
0201017	

Option B	Anthracene
Option C	Naphthalene
Option D	Naphthacene
Correct Option	Α
Q. No. 18 0201018	Thalleoquin test is used for identification of :
Option A	Atropine
Option B	Vincristine
Option C	Quinine
Option D	Strychnine
Correct Option	c
Q. No. 19 0201019	Which drug is under the chemical class of cyanogentic glycoside?
Option A	Bitter almond
Option B	Black mustard
Option C	Digitalis
Option D	Rhubarb
Correct Option	Α
Q. No. 20 0201020	Out of the following, one is not the example of Cardinolide:
Option A	Digitoxin
Option B	Digoxin
Option C	Gitoxigenin
Option D	Scillarin A
Correct Option	D
Q. No. 21 0201021	Keller kiliani test is positive for:
Option A	Digitoxose
Option B	Gitoxose
Option C	digitoxigenin
Option D	gitoxigenin
Correct Option	Α
Q. No. 22 0201022	Drug with the presence of plasmodesma:
Option A	Nux vomica
Option B	Rauwolfia
Option C	Vinca rosea
Option D	Phsysostigma
Correct Option	Α

Q. No. 23 0201023	Oil is having antileprotic property:
Option A	Linseed oil
Option B	Jojoba oil
Option C	Chaulmoogra oil
Option D	Corn oil
Correct Option	C
Q. No. 24 0201024	The test not used as an analytical parameter for oil:
Option A	Acetyl value
Option B	Acid value
Option C	Hydroxyl value
Option D	Ketone value
Correct Option	D
Q. No. 25 0201025	When the powder of curcuma longa is treated with sulphuric acid, it gives colour:
Option A	Yellow
Option B	Crimson
Option C	Green
Option D	Blue
Correct Option	В
Q. No. 26 0201026	Ferulic acid when treated with hydrochloric acid gives:
Option A	Acetic acid
Option B	Umbellic acid
Option C	Cinnamic acid
Option D	Vanillic acid
Correct Option	В
Q. No. 27 0201027	The major terpenoid in clove oil:
Option A	Eugenol
Option B	Santalol
Option C	Anethol
Option D	Menthol
Correct Option	Α
Q. No. 28 0201028	Diterpenes contain number of isoprene units:
Option A	Three
Option B	Four
Option C	Five
Option D	Six

Correct Option	В
Q. No. 29 0201029	The chief active constituent of fennel:
Option A	Carvone
Option B	Borneol
Option C	Dill-Apiole
Option D	Fenchone
Correct Option	D
Q. No. 30 0201030	Tannic acid is antidote in poisoning:
Option A	Iodine
Option B	Cyanide
Option C	Alkaloid
Option D	Arsenic
Correct Option	c
Q. No. 31 0201031	When Indian gum is treated with ruthenium red' it shows:
Option A	Pink colour
Option B	Red colour
Option C	Blue
Option D	No colour change
Correct Option	D
Q. No. 32 0201032	Pectin is used in the treatment of:
Option A	Ulcer
Option B	Hypertension
Option C	Angina
Option D	Diarrhoea
Correct Option	D
Q. No. 33 0201033	Amylum is the synonym for:
Option A	Tragacanth
Option B	Starch
Option C	Inulin
Option D	Locust bean
Correct Option	В
Q. No. 34 0201034	Which of the following is the assay for determination of the volatile oil contents of herbal drugs?
Option A	Steam distillation

Option B	Extraction with light petrol
Option C	Distillation by Marcusson's method
Option D	Determination of the loss on drying
Correct Option	Α
Q. No. 35 0201035	Which of the following plant constituents can be characterized by irreversible complexation with proteins?
Option A	Alkaloids
Option B	Saponins
Option C	Tannins
Option D	Mucilages
Correct Option	c
Q. No. 36 0201036	With which of the following methods can the tertiary alkaloids be extracted in salt form?
Option A	With organic solvents such as chloroform
Option B	On boiling with aqueous ammonia solution
Option C	With organic solvents containing acidic solution
Option D	With an acidic aqueous solution
Correct Option	D
Q. No. 37 0201037	Which of the following alkaloids are bisindols characteristic of Catharanthi herba?
Option A	Vincristine
Option B	Vincamine
Option C	Vinblastine
Option D	Catharanthine
Correct Option	В
Q. No. 38 0201038	To which of the following types of compound does taxol belong?
Option A	Diterpene alkaloid
Option B	Steroidal alkaloid
Option C	Sesquiterpene
Option D	Lignan
Correct Option	Α
Q. No. 39 0201039	Chromatography on normal-phase silica gel is based on which of the following physicochemical processes?
Option A	Distribution
Option B	Adsorption
Option C	Ion exchange
Option D	Antigen-antibody interaction
Correct Option	В

Q. No. 40 0201040	Which of the following chromatographic techniques always use forced flow?
Option A	Rotation planar chromatography
Option B	Gel-filtration chromatography
Option C	Thin-layer chromatography
Option D	Ion-exchange chromatography
Correct Option	Α
Q. No. 41 0201041	Which of the following is the definition of chromatographic Rf (retention factor) value?
Option A	The distance that a particular compound moves from the start
Option B	The distance between the start and the solvent front
Option C	The distance that a particular compound moves divided by the distance of the solvent frontfrom the start
Option D	None of the above
Correct Option	c
Q. No. 42 0201042	Which of the following is the shape of maize starch grains?
Option A	Oval
Option B	Round
Option C	Polygonal, with a central triangular or 2 to 5 stellate cleft hilum
Option D	Triangular
Correct Option	c
Q. No. 43 0201043	Which of the following processes can be used to prepare an extract rich in polysaccharides from linseed?
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0201043	polysaccharides from linseed?
0201043 Option A	polysaccharides from linseed? From grained drug with water
0201043 Option A Option B	polysaccharides from linseed? From grained drug with water From grained drug with alcohol
0201043 Option A Option B Option C	polysaccharides from linseed? From grained drug with water From grained drug with alcohol From whole seeds with hot water
0201043 Option A Option B Option C Option D Correct	polysaccharides from linseed? From grained drug with water From grained drug with alcohol From whole seeds with hot water From whole seeds with diluted alcohol
0201043 Option A Option B Option C Option D Correct Option Q. No. 44	polysaccharides from linseed? From grained drug with water From grained drug with alcohol From whole seeds with hot water From whole seeds with diluted alcohol C
0201043 Option A Option B Option C Option D Correct Option Q. No. 44 0201044	polysaccharides from linseed? From grained drug with water From grained drug with alcohol From whole seeds with hot water From whole seeds with diluted alcohol C Which of the following is characteristic of mucilage?
0201043 Option A Option B Option C Option D Correct Option Q. No. 44 0201044 Option A	polysaccharides from linseed? From grained drug with water From grained drug with alcohol From whole seeds with hot water From whole seeds with diluted alcohol C Which of the following is characteristic of mucilage? They can be extracted from the drug with water
0201043 Option A Option B Option C Option D Correct Option Q. No. 44 0201044 Option A Option B	polysaccharides from linseed? From grained drug with water From grained drug with alcohol From whole seeds with hot water From whole seeds with diluted alcohol C Which of the following is characteristic of mucilage? They can be extracted from the drug with water They undergo hydrolysis to monosaccharide units upon boiling
0201043 Option A Option B Option C Option D Correct Option Q. No. 44 0201044 Option A Option B Option C	polysaccharides from linseed? From grained drug with water From grained drug with alcohol From whole seeds with hot water From whole seeds with diluted alcohol C Which of the following is characteristic of mucilage? They can be extracted from the drug with water They undergo hydrolysis to monosaccharide units upon boiling They can be precipitated with alcohol
0201043 Option A Option B Option C Option D Correct Option Q. No. 44 0201044 Option A Option B Option C Option D Correct	polysaccharides from linseed? From grained drug with water From grained drug with alcohol From whole seeds with hot water From whole seeds with diluted alcohol C Which of the following is characteristic of mucilage? They can be extracted from the drug with water They undergo hydrolysis to monosaccharide units upon boiling They can be precipitated with alcohol They give a viscous solution with water
0201043 Option A Option B Option C Option D Correct Option A Option A Option A Option B Option C Option D Correct Option Q. No. 45	polysaccharides from linseed? From grained drug with water From grained drug with alcohol From whole seeds with hot water From whole seeds with diluted alcohol C Which of the following is characteristic of mucilage? They can be extracted from the drug with water They undergo hydrolysis to monosaccharide units upon boiling They can be precipitated with alcohol They give a viscous solution with water B Which of the following is the main method for the preparation of fixed oils used in
0201043 Option A Option B Option C Option D Correct Option A Option A Option A Option B Option C Option D Correct Option Q. No. 45 0201045	polysaccharides from linseed? From grained drug with water From grained drug with alcohol From whole seeds with hot water From whole seeds with diluted alcohol C Which of the following is characteristic of mucilage? They can be extracted from the drug with water They undergo hydrolysis to monosaccharide units upon boiling They give a viscous solution with water B Which of the following is the main method for the preparation of fixed oils used in medicine?

Option D	Warm extrusion
Correct Option	c
Q. No. 46 0201046	Flavonoids can be detected with reactions based on complex formation. Which of the following substituents on the flavone skeleton prevent this?
Option A	-OH on C5 (e.g. apigenin)
Option B	-OH on C3 and C5 (e.g. quercetin)
Option C	-O-galactoside on C5 and -OH on C3 (e.g. hyperoside)
Option D	-OCH3 on C5 and no -OH on C3 (e.g. nobiletin)
Correct Option	D
Q. No. 47 0201047	Which of the following does the hemolytic index indicate:
Option A	The di- and sesquiterpene content of volatile oils
Option B	The saponin content of the drugs
Option C	The steroid content of the drugs
Option D	The aliphatic monoterpene content of volatile oils
Correct Option	В
Q. No. 48 0201048	Which of the following reagents is suitable for the detection of the cardioactive glycosides of Digitalis purpureae folium?
Option A	2,4-Dinitrophenylhydrazine
Option B	Dimethylaminobenzaldehyde solution
Option C	Potassium hydroxide solution
Option D	Iodine vapour + starch solution
Correct Option	D
Q. No. 49 0201049	With which of the following methods can the anthraquinone derivative content of a drug be detected:
Option A	Upon warming of the extract with glacial acetic acid a red precipitate is formed
Option B	After extraction of the drug with organic solvent and mixing with diluted ammonium hydroxide solution, the separating alkaline phase shows a reddish-orange or red colour
Option C	The aqueous extract of the drug gives a blue precipitate with lead acetate
Option D	The organic solvent extract of the drug gives a yellow precipitate with a mixture of dilute hydrochloric acid and chlorogen
Correct Option	В
Q. No. 50 0201050	Which of the following is a C-glycoside
Option A	Arbutin
Option B	Gypsoside
Option C	Gentiopikrin
Option D	Aloin
Correct Option	D