FINAL ANSWER KEY

Question 44/2024/OL

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Question1:-The following is true about mitral valve apparatus

A:-MV leaflets are divided into segments as A1, A2, A3 and P1, P2, P3 based on the scallops in anterior mitral leaflet.

B:-MV leaflets are divided into segments A1, A2, A3 and P1, P2, P3 based on the scallops of posterior mitral leaflet.

C:-Carpentier type II MR refers to restricted mitral leaflet motion.

D:-The chordal free zones of MV apparatus are the commissures of the mitral valve

Correct Answer:- Option-B

Question2:-Regarding iFR the following statements are true EXCEPT

A:-iFR over estimates the functional significance of stenosis versus FFR in circumstances in which the resting flow is elevated (e.g. anemia)

B:-The critical cut off value for iFR is less than or equal to 0.90

C:-The "wave free period" is defined as starting 25% into cardiac diastole and 5 ms before the end of diastole.

D:-In randomized trials iFR was found to be non-inferior to FFR

Correct Answer:- Option-B

Ouestion3:-The mechanism of action of inclisiran is

A:-Monoclonal antibodies that reduce the expression of PCSK-9 leading to increased LDL-C uptake.

B:-siRNA targeting Lp(a).

C:-targets ACLY (ATP-citrate lyase)

D:-siRNA that penetrates hepatocytes and blocks the translation of PCSK9 mRNA targeting PCSK9.

Correct Answer: - Option-D

Question4:-Most common congenital cardiovascular malformation in turner syndrome is

A:-Bicuspid aortic valve

B:-Pseudocoarctation

C:-Coarctation of Aorta

D:-Conotruncal anomalies

Correct Answer:- Option-A

Question5:-In Kirklin and Barrat boyes classification of unroofed coronary sinus defects, Type III is

A:-Completely unroofed Cs without Left SVC

B:-Completely unroofed Cs with LSVC

C:-Partially unroofed terminal portion of the CS

D:-Partially Unroofed mid portion of the CS

Correct Answer:- Option-D

Question6:-The following is not a stochastic injury in radiation exposure

A:-Lens injury

B:-Cancer

C:-Pregnancy complications

D:-Inheritable diseases

Correct Answer:- Option-A

Question7:-A 56 year old diabetic male with acute coronary syndrome without heart failure and blood pressure of 90/60 undergoing conventional invasive coronary angiography with iodinated contrast is having a CI - AKI (Contrast induced acute kidney injury) risk as follows

A:-Low risk

B:-High risk

C:-Very high risk

D:-Intermediate risk

Correct Answer:- Option-D

Question8:-Flamm's formula is

A:-4X SVC O2 + 1 X IVC o2/4

B:-2X SVC o2 + 2 X IVC O2/4

C:-3X SVC O2 + 1 X IVC O2/4

D:-1X SVC o2 + 3 X IVC O2/4

Correct Answer:- Option-C

Question9:-LV global longitudinal strain map showing predominantly a "bulls eye" pattern is suggestive of

A:-Hypertrophic cardiomyopthy

B:-Restrictive cardiomyopathy

C:-Takotsubocardiomyopathy

D:-Amyloidosis

Correct Answer:- Option-D

Question10:-Regarding Permanent Junctional Reciprocating Tachycardia (PJRT) all are true EXCEPT

A:-It is a Long RP tachycardia

B:-Affects infants and children

C:-Due to manifest accessory pathway with slow retrograde, decremental conduction

D:-Medical therapy is most often ineffective

Correct Answer:- Option-C

Question11:-The following is not consistent with severe AR

A:-Jet width of AR \geq 65% of LVOT

B:-Venae contracta ≥ 0.6 cm

C:-Regurgitant volume > 50 ml/beat

 $D:-ERO \ge 0.3 \text{ cm}^2$

Correct Answer:- Option-C

Question12:-Prosthetic mitral valve stenosis is defined as the following

- (i) Mean mitral valve gradient ≥ 5 mmHG
- (ii) Peak mitral inflow velocity ≥ 1.9 m/sec
- (iii) Effective orifice area ≤ 1.5 cm²

CHOOSE an appropriate option from below

A:-Statement i is true

B:-Statements i and ii are true

C:-Statements i, ii & iii are true

D:-Statements i and iii are true

Correct Answer:- Option-B

Question13:-Prosthesis Patient Mismatch in aortic position is defined as Indexed EOA

A:-<0.85 cm²/m²

 $B:-<0.90 \text{ cm}^2/\text{m}^2$

 $C:-<0.65 \text{ cm}^2/\text{m}^2$

 $D:-<1.2 \text{ cm}^2/\text{m}^2$

Correct Answer: - Option-A

Question14:-The famous statement that "Pathologists have long known that rheumatic fever (RF) licks at the joints but bites at the heart," was said by

A:-Duckett jones

B:-Gene H Stollerman

C:-Carey F Coombs

D:-Ernst-Charles Laseque

Correct Answer:- Option-D

Question15:-The following were the salient features of the OCTOBER trial except

A:-OCT was compared with IVUS in complex bifurcation PCI

B:-Oct guided PCI was superior to the comparative arm

C:-True complex bifurcation lesions were recruited in the study

D:-There were significant number of patients with LMCA bifurcation in both arms

Correct Answer:- Option-A

Question16:-A 18 years lady was referred for cardiological evaluation for frequent symptoms of light headedness, palpitations, tremulousness, blurred vision, fatigue. On examination her pulses were 84/minute and BP of 110/80 in supine position and on standing upright her pulses were 128 beats/minute and BP 94/70 mm $_{\rm Hg}$ Cardiovascular auscultation revealed normal heart sounds without any significant murmur and normal cardiac size. Most likely diagnosis is

A:-POTS (Postural Orthostatic Tachycardia syndrome)

B:-Pure Autonomic failure (Bradburry Eggleston syndrome)

C:-Shy Dragger syndrome

D:-Parkinsons disease

Correct Answer: - Option-A

Question17:-Taussing Bing anomaly is

A:-DORV with subaortic VSD and no pulmonary stenosis

B:-DORV with subaortic VSD and Pulmonary stenosis

C:-DORV with subpulmonary VSD bilateral conus and side by side semilunar valves

D:-DORV with Mitral atresia, severely unbalanced AV canal defect.

Correct Answer: - Option-C

Question18:-"ANNULUS REVERSUS" in tissue Doppler imaging of the mitral valve is seen in

A:-Constrictive pericarditis

B:-Hypovolemic shock

C:-Endomyocardial fibrosis

D:-Myocarditis

Correct Answer:- Option-A

Question19:-In Cavo-tricuspid isthmus dependent Atrial flutter the commonest form of circuit is

A:-Counter clockwise loop

B:-Perimitral loop

C:-Clockwise loop

D:-Loop around a scar tissue in the right atrium

Correct Answer:- Option-A

Question20:-The acceptable cold ishemic time for donor heart in cardiac transplantation is

A:-<24 hours

B:-<18 hours

C:-<12 hours

D:-<5 hours

Correct Answer:- Option-D

Question21:-Type A Aortic intramural Hematoma is best managed by

A:-Conservative Management

B:-Intensive Medical Therapy

C:-TEVAR

D:-Surgical Management

Correct Answer:- Option-D

Question22:-Major exclusion criteria for TEER for mitral regurgitation in COAPT and EVEREST II trials EXCEPT

A:-MV orifice area < 4.0 cm²

B:-Mal coaptation of the A2 and P2 scallops of the mitral valve (MV)

C:-Width of the flail segment ≥ 15 mm or flail gap ≥ 10 mm

D:-Coaptation depth > 11 mm or vertical coaptation length is < 2mm

Correct Answer:- Option-B

Question23:-In pre excited atrial fibrillation, the following statements are true EXCEPT

A:-In hemodynamic instability DC cardioversion should be done

B:-In hemodynamically stable patients - Ibutilide, Procainamide or Class IC agents (flecaindie / propafenone) may be used

C:-Class III agent Amiodarone can be used to restore Sinus rhythm

D:-AV nodal blocking drugs should be avoided

Correct Answer:- Option-C

Question24:-A possible benefit of Re-vasculrisation of non-culprit vessels at the time of primary PCI for STEMI was shown in the following trials EXCEPT

A:-PRAMI

B:-DANAMI 3-PRIMULTI

C:-CvLPRIT

D:-CULPRIT SHOCK

Correct Answer: - Option-D

Question25:-The new drug approved by US FDA for use in HCM with obstruction is

A:-Mavacamptin

B:-Eleclazine

C:-Aficampten

D:-Ranolazine

Correct Answer:- Option-A

Question26:-The characteristics of pre capillary pulmonary hypertension is

A:-Mean Pulmonary arterial pressure > 20 mHg, Pulmonary artery wedge pressure > 15 mm HG, Pulmonary vascular resistance ≥ 3 WU.

B:-Mean Pulmonary arterial pressure > 20 mHg, Pulmonary artery wedge pressure ≤ 15 mm HG, Pulmonary vascular resistance ≥ 3 WU.

C:-Mean Pulmonary arterial pressure > 20 mHg, Pulmonary artery wedge pressure > 15 mm HG, Pulmonary vascular resistance < 3 WU

D:-Mean Pulmonary arterial pressure > 20 mHg, Pulmonary artery wedge pressure ≤ 12 mm HG, Pulmonary vascular resistance ≥ 3 WU

Correct Answer:- Option-B

Question27:-In a right heart catheterization study in a patient with pulmonary hypertension. Pulmonary artery pressure is 50/25 mm Hg with a mean of 32 mmHg and PA wedge pressure was 25mmHg. Which of the following statement is true

i The (TPG) Transpulmonary gradient is 7 mmHg

ii The DPG Diastolic pulmonary gradient is zero

iii The patient has passive pulmonary hypertension (PH)

iv The patient has obstructive pulmonary hypertension (PH)

Choose the appropriate option

A:-statements i, ii and iv

B:-statements i, ii and iii

C:-statements i and iii

D:-statements ii and iv

Correct Answer:- Option-B

Question28:-The treatment of choic for Chronic thromboembolic pulmonary hypertension (CTEPH) is

A:-Pulmonary endarterectomy (PEA)

B:-Intensive medical treatement with oral anticoagulants, diuretics and \circ_2 therapy, Bosentan and Riociguat

C:-Interventional treatment - Balloon dilatation of the Pulmonary artery stenosis

D:-All of the above

Correct Answer:- Option-A

Question29:-The standard of care for Pulmonary vasoreactivity testing is

A:-IV Adenosine

B:-IV Epoprostenol

C:-Inhaled nitric oxide at 10-20 parts per million D:-Inhaled iloprost Correct Answer:- Option-C Question 30:-Phasic ejection click is a manifestation of A:-Mitral valve prolapse B:-Tricuspid valve prolapse C:-Bicuspid aortic valve disease D:-Pulmonary valve stenosis Correct Answer: - Option-D Question31:-The phenomenon of increase in the force of ventricular muscle contraction with increase in heart rate is A:-Starlings phenomenon B:-Anrep effect C:-Holding effect D:-Treppe phenomenon Correct Answer: - Option-D Question32:-In normal individuals, atrial systole contributes to how much of left ventricular filling? A:-30-40% B:-15-25% C:-5% D:-50% Correct Answer:- Option-B Question33:-The drug Omecamtiv mecabril is a A:-Cardiac myosin activator B:-Steroid C:-Antiarrhythmic D:-Inotrope Correct Answer:- Option-A Question34:-The rapid onset of action of intravenous frusemide given for acute decompensated heart failure is due to _____ action. A:-Diuretic activity B:-Venodilatation C:-Arteriolar dilatation D:-Inotropic effect Correct Answer:- Option-B

Question35:-In heart failure with reduced left ventricular ejection fraction, the

ejection fraction is usually less than A:-10% B:-20% C:-30% D:-40% Correct Answer:- Option-D Question36:-Common causes of resistant hypertension include all of the following except A:-Obesity B:-chronic kidney disease C:-Drug induced hypertension D:-Non-adherence to low-sodium diet Correct Answer:- Option-C Question37:-Hypertension associated with episodes of flash pulmonary edema is seen in A:-Renal artery stenosis B:-Coarctation of aorta C:-Cushings syndrome D:-Drug induced hypertension Correct Answer:- Option-A Question38:-Which of the following drugs is known to cause systemic hypertension A:-Glipizide B:-Sodium valproate C:-Sitagliptin D:-Recombinant Human Erythropoitin Correct Answer:- Option-D Question39:-Spironolactone is used in the management of systemic hypertension in the following situation A:-Drug induced hypertension B:-Resistant hypertension C:-Hypertension of renal artery stenosis D:-Hypertension in the elderly Correct Answer:- Option-B Question 40:-Rebound hypertension after drug withdrawal is common with A:-Clonidine B:-Chlorthalidone

C:-Prazocin

D:-Nifedipine

Correct Answer:- Option-A

Question41:-Tachycardia which exhibits warm up and cool down phenomenon (irregularity at the beginning and towards the end of the arrhythmia) is a feature of

A:-Fascicular ventricular tachycardia

B:-Focal atrial tachycardia

C:-Atrial flutter

D:-Atypical AVNRT

Correct Answer:- Option-B

Question42:-Cavo-tricuspid dependant arrythmia is

A:-Classical atrial flutter

B:-Slow-slow AVNRT

C:-Multifocal atrial tachycardia

D:-Focal atrial tachycardia

Correct Answer:- Option-A

Question43:-Ventricular tachycardia that responds best to verapamil is

A:-Right ventricular outflow tract ventricular tachycardia

B:-Mitral annular ventricular tachycardia

C:-Scar ventricular tachycardia

D:-Left fascicular re-entrant tachycardia

Correct Answer: - Option-D

Question44:-Bidirectional ventricular tachycardia is a feature of

A:-Digoxin toxicity

B:-Long QT syndrome

C:-Brugada syndrome

D:-Scar ventricular tachycardia

Correct Answer: - Option-A

Question45:-Drug of choice to prevent ventricular tachycardia in long QT syndrome

A:-Diltiazem

B:-Magnesium

C:-Betablockers

D:-Amiodarone

Correct Answer:- Option-C

Question46:-All are echocardiographic features of Cardiac Amyloidosis except

A:-Pericardial thickening

B:-Biventricular hypertrophy

C:-Thickening of interatrial septum

D:-Reduced longitudinal strain, with sparing of apical areas.

Correct Answer:- Option-A

Question47:-Radionuclide used specifically for diagnosis of Amyloidosis

A:-Technetium 99 Sestamibi

B:-Thallium 2013.

C:-Technetium 99m Pyrophosphate

D:-Technetium 99m Tetrafosmin

Correct Answer:- Option-C

Question48:-Epsilon waves in the electrocardiogram is seen in

A:-Hypertrophic cardiomyopathy

B:-Long QT syndrome

C:-Cardiac amyloidosis

D:-Arrhythmogenic right ventricular dysplasia

Correct Answer:- Option-D

Question49:-The classical pattern of ventricular tachycardia in Arrhythmogenic right ventricular dysplasia is

A:-LBBB with superior axis

B:-LBBB with inferior axis

C:-RBBBB with superior axis

D:-RBBB with inferior axis

Correct Answer: - Option-A

Question 50:- A common cause of tachycardia inducing tachycardiomyopathy in children is

A:-Atrial flutter

B:-Atrial fibrillation

C:-Atrial ectopics

D:-Permanent reciprocating junctional tachycardia

Correct Answer:- Option-D

Question51:-Becks triad suggests the following diagnosis

A:-Contrictive pericarditis

B:-Cardiac tamponade

C:-Sub aortic stenosis

D:-Alcoholic cardiomyopathy

Correct Answer:- Option-B

Question52:-Which is not a feature of cardiac tamponade?

	A:-Pulsus paradoxus
	B:-Prominent y descend in jugular venous pulse
	C:-Muffled heart sounds
	D:-Prominent x descend in jugular venous pulse
	Correct Answer:- Option-B
	tion53:-Which is not a feature in the jugular venous pulse of constrictive arditis?
	A:-Elevated jugular venous pressure
	B:-Kussmaul sign positive
	C:-Prominent x descend
	D:-Prominent y descend
	Correct Answer:- Option-C
Question54:-"Annulus reversus" is an echocardiographic feature of	
	A:-Constrictive pericarditis
	B:-Mitral annular calcification
	C:-Mitral stenosis
	D:-Hypertrophic cardiomyopathy
	Correct Answer:- Option-A
Ques to	tion55:-Cholesterol rich pericardial fluid is a feature of pericardial effusion due
	A:-Trauma
	B:-Lipoma of pericardium
	C:-Hereditary hypercholesterolemia
	D:-Hypothyroidism
	Correct Answer:- Option-D
	tion56:-Prostate surgery is considered to a risk surgery with rd to perioperative risk
	A:-Low
	B:-Intermediate
	C:-High
	D:-Extremely high
	Correct Answer:- Option-B
	tion57:-Breast surgery is considered to a risk surgery with regard to perative risk
	A:-Low
	B:-Intermediate
	C:-High

D:-Extremely high Correct Answer: - Option-A Question58:-Cardio Vascular Risk Index (CVRI) is used to A:-Assess heart transplant recipient B:-Assess requirement for left ventricular assist device during percutaneous coronary intervention C:-Pre-operative risk assessment for non-cardiac surgery D:-Choose between coronary bypass surgery and multivessel angioplastry. Correct Answer:- Option-C Question59:-Climbing one flight of stairs utilizes METS A:-2 B:-4 C:-8 D:-12 Correct Answer:- Option-B Question60:-Most important side effect of intravenous propafenone A:-Precipitation of seizures B:-Precipitation of wheezing C:-Hypocalcaemia D:-Hypotension Correct Answer: - Option-D Question61:-Among the following, which type of bacteria is commonly associated with native valve infective endocarditis A:-Gram positive Cocci B:-Gram positive Bacilli C:-Gram negative Cocci D:-Gram negative Bacilli Correct Answer:- Option-A Question62:-Fungal endocarditis with Candida Spp. is common in the following subsets of patients except A:-Indwelling right heart catheter B:-Prosthetic heart valve

Question63:-Which of the following statements about infective endocarditis is **FALSE**

C:-IV drug users

D:-Native mitral valve

Correct Answer: - Option-D

- A:-Stenotic valve lesions are predominantly involved
- B:-Native valves accounts for 2/3rd of infective endocarditis
- C:-Pulmonary valve is the least affected in IE
- D:-Tricuspid valve endocarditis is common in intravenous drug users.

Correct Answer:- Option-A

Question64:-Fever is **NOT** a prominent symptom in infective endocarditis in the following clinical situations **except**

- A:-Elderly
- B:-CIED (Cardiovascular Implantable Electronic Device) infection
- C:-Females
- D:-Receiving a course of empirical antibiotics

Correct Answer:- Option-C

Question65:-Structurally normal heart valves may be affected by infective endocarditis in some patients. The predisposing conditions **DOES NOT** include

- A:-Advanced age
- B:-Renal failure on dialysis
- C:-Infections by Staph. Aureus.
- D:-Associated Secundum atrial septal defect.

Correct Answer:- Option-D

Question66:-A patient being treated for infective endocarditis presents with pleuritic chest pain and chest Xray shows a wedge shaped shadow. The most likely affected valve will be

- A:-Mitral valve
- B:-Aortic valve
- C:-Tricuspid valve
- D:-Post Mitral valve replacement with mechanical heart valve

Correct Answer:- Option-C

Question67:-The most common congenital heart disease associated with infective endocarditis is

- A:-Unrepaired ventricular septal defects
- B:-Unrepaired secundum atrial septal defects
- C:-Unrepaired Sinus venosus ASDs
- D:-Repaired secundum ASD with no residual shunt

Correct Answer:- Option-A

Question68:-Regarding prosthetic heart valve and pregnancy - What is NOT true.

- A:-Warfarin usage increases the risk of miscarriage
- B:-Warfarin < 5 mg / day in first trimester is relatively safe

C:-Patient has to be started and to be continued on heparin throughout pregnancy.

D:-The risk to fetus is maximum between 6-12 weeks of pregnancy

Correct Answer:- Option-C

Question69:-A patient after mechanical heart valve replacement was advised an INR target of 1.5 - 2 plus Aspirin. The most likely prosthetic valve implanted is

A:-TTK Chitra heart valve prosthesis in the aortic position

B:-TTK Chitra heart valve prosthesis in the mitral position

C:-on-X valve at aortic position

D:-St Jude valve at the aortic position.

Correct Answer:- Option-C

Question 70:- The incidence of atrioventricular block necessitating permanent pacemaker implantation with balloon expandable valves in transcutaneous aortic valve replacement (TAVR) is nearly

A:-6-7%

B:-17-18%

C:-1-2%

D:-20-24%

Correct Answer:- Option-A

Question71:-Cardioembolic stroke accounts for % of ischemic stroke

A:-5%

B:-10%

C:-20%

D:-40%

Correct Answer:- Option-C

Question72:-The scoring system used to assess patients with patent foramen ovale (PFO) and benefit from treatment is

A:-RoPE score

B:-CHADS2 Score

C:-CHA2DS2-VASc

D:-HAS-BLED Score

Correct Answer:- Option-A

Question73:-A patient with severe mitral stenosis in sinus rhythm need to be given oral anticoagulation in which of the following situations

A:-MS with tricuspid regurgitation.

B:-MS in sinus rhythm with history of minor stroke.

C:-MS with pulmonary hypertension.

D:-MS with mitral regurgitation.

Correct Answer:- Option-B

Question74:-Atrial fibrillation occurring for the first time and persisting continuously for more than 7 days is termed as

A:-Paroxysmal AF

B:-Persistent AF

C:-Long standing AF

D:-Permanent AF

Correct Answer:- Option-B

Question75:-Regarding management of atrial flutter - all are true except

A:-Anticoagulation is not required in atrial flutter as in atrial fibrillation.

B:-Rate control strategy using betablockers may be tried.

C:-Rate control strategy using verapamil / diltiazem may be tried.

D:-Intravenous ibutilide may be tried for conversion to sinus rhythm

Correct Answer:- Option-A

Question 76:- Which of the following drugs should not be used in the management of atrial flutter

A:-Flecainide

B:-Metoprolol succinate

C:-Metoprolol tartrate

D:-Verapamil

Correct Answer:- Option-A

Question 77:- Atrial fibrillation is linked to all the following except

A:-Cognitive decline

B:-Heart failure

C:-Sudden cardiac death

D:-Aortic regurgitation

Correct Answer:- Option-D

Question78:-67 years old female with history of diabetes mellitus and hypertension presented with a trial fibrillation of 2 weeks duration, normal renal function, echocardiogram shows normal valves and good ventricular function - The best management strategy would be

A:-Aspirin 150 mg daily

B:-Aspirin 75 mg daily

C:-Apixaban 5 mg twice daily

D:-Aspirin 150 mg + Warfarin with target INR of 2-3

Correct Answer:- Option-C

Question79:-The drugs used in the "pill in the pocket" strategy in Atrial fibrillation include

- A:-Amiodarone
- B:-Digoxin
- C:-Flecainide
- D:-Dronedarone

Correct Answer:- Option-C

Question80:-Regarding AF in patients with hypertrophic cardiomyopathy - Which of the following is **NOT** true.

A:-AF occurs in 25% of patients with HCM.

B:-AF worsens symptoms of HCM

C:-Anticoagulation is indicated in all patients with AF and HCM irrespective of the CHA2DS2-VASC Score.

D:-Anticoagulation is indicated in patients with HCM with AF only those with CHA2DS2-VASC score > 3

Correct Answer:- Option-D

Question81:-The following about aortic aneurysms are true **EXCEPT**

A:-Larger Aortic aneurysms have a faster annual growth rate

B:-Dissected aneurysms grow faster than those without dissection

C:-Aneurysms of Ascending Aorta grow faster than the descending Aortic aneurysm

D:-Patients with bicuspid aortivalve have a faster growth rate of aoric aneurysm than those without BAV

Correct Answer:- Option-C

Question82:-Commonest primary tumour of ascending aorta is

A:-Fibrous tumour

B:-Leiomyosarcoma

C:-Angiosarcoma

D:-Un differentiated sarcoma

Correct Answer:- Option-D

Question83:-Which of the following is not correct regarding Aortic dissection

A:-CECT has the highest sensitivity and specificity in diagnosis

B:-Coronary angiography must be done before surgical repair in acute type A aortic dissection

C:-Aortography is no longer used for acute aortic dissection

D:-Intra mural haematoma may predispose to aortic dissection

Correct Answer:- Option-B

Question84:-Deceleration injury of aorta commonly involve

A:-Sino Tubular junction

B:-Aortic isthmus

C:-Junction of thoracic and Abdominal aorta

D:-Aortic root

Correct Answer:- Option-B

Question85:-Indications for Thoracic endovascular repair for type B Aortic dissection are all **EXCEPT**

A:-Impending rupture

B:-Haemhorragic Pleural Effusion

C:-Refractory Hypotension

D:-Refractory Pain

Correct Answer:- Option-C

Question86:-The Features of thrombo angitis obliterans include all **EXCEPT**

A:-Involvement predominantly of appedicular arteries

B:-Occlusive thrombus with micro abscesses and giant cells

C:-Inflammatory infiltration of internal elastic membrane

D:-involvement of pulmonary arteris

Correct Answer:- Option-C

Question87:-The drug that has shown reduction in limb events and mortality in peripheral occlusive arterial diease is

A:-Aspirin

B:-Ticlopidine

C:-Clopidogrel

D:-Ticagrelor

Correct Answer:- Option-B

Question88:-The following findings are seen in peripheral arterial disease **EXCEPT**

A:-Loss of type I oxidative slow twitch fibres

B:-Delay in mitochondrial respiratory activity in affected muscles

C:-Early shift and delayed persistence of anaerobic metabolism with Exercise

D:-Loss of type II skeletal muscle fibres with decreased muscle strength

Correct Answer:- Option-A

Question89:-All are true about Kawasaki disease EXCEPT

A:-Predominantly affects medium and small arteries

B:-Treatment with aspirin and immunoglobulin provides symptomatic relief but do not reduce incidence of coronary aneurysms

C:-Incidence of coronary aneurysms can occur in upto 25% of affected children

D:-Diagnostic coronary angiography is not recommended in acute phase

Correct Answer:- Option-B

Question 90:- Thoracic and abdominal aortic aneurysm can be a feature of

- A:-Wegener's Granulomatosis
- B:-Kawasaki disease
- C:-Churg strauss syndrome
- D:-Gaint cell arteritis

Correct Answer:- Option-D

Question91:-Which of the following can be considered as a contra indication for pregnancy

- A:-Severe asymptomatic aortic stenosis
- B:-Fontan circulation
- C:-Mechanical prosthetic valves
- D:-Severe mitral stenosis

Correct Answer:- Option-D

Question92:-All are TRUE regarding paripartum cardiomyopathy **EXCEPT**

A:-Multiparity is a predisposing factor

B:-LV Ejection fraction less than 30% predicts poor LV functional recovery post partum

C:-Women with an LV Functional recovery to normal does not carry any risk of recurrence in subsequent pregnancies

D:-LV end Diastolic dimension of more than 60 MM at diagnosis is a predictor of poor functional recovery

Correct Answer: - Option-C

Question93:-Which of the following statements is **CORRECT**

A:-Niemann pick type C disease is caused by mutations in sphyngomelin phospho diesterase 1 gene

B:-Tangiers disease is an HDL deficiency syndrome caused by ABCA1Gene mutation

C:-Familial hyper triglyceridaemia is characterised by corneal arcus, xanthomas and xanthelasma

D:-Cognitive impairment can be associated with very low levels of LDL

Correct Answer:- Option-B

Question94:-Fish eye disease is an entity associated with

A:-Lecithin - Cholesterol Acyl transferase deficiency

B:-Cholesterol ester transfer protein deficiency

C:-Hereditary sitosterolemia

D:-Abetalipoprotenemia

Correct Answer: - Option-A

Question 95:- Which of the following drug is useful in sitosterolemia

A:-Fibric acid derivatives

- B:-Water soluble statins
- C:-Ezetimibe
- D:-PCSK 9 inhibitors

Correct Answer:- Option-C

Question96:-Disseminated intravascular coagulation may be associated with pulmonary embolism due to

- A:-Air
- B:-Thrombus
- C:-Fat
- D:-Amniotic Fluid

Correct Answer:- Option-D

Question 97:- The following statement is wrong regarding pulmonary thrombo embolism

- A:-Progesterone only oral contraceptive pill poses a high risk
- B:-Superficial venous thrombus can be a predictor of future venous thrombo embolism
- C:-Fall in systolic BP to less than 90 is used to distinguish between massive and sub massive pulmonary thrombo embolism
 - D:-ECMO can be a treatment option for massive pulmonary embolism

Correct Answer:- Option-A

Question98:-Which of the following does not cross react with heparin induced antibodies of hit

- A:-Enoxaparin
- B:-Dalteparin
- C:-Tinzaparin
- D:-Fondaparinux

Correct Answer:- Option-D

Question99:-Assertion:- Warfarin initiation must be overlapped with heparin in treatment of DVT

Reason: Warfa in causes an intial rapid fall in antithrombin III causing initial hypercoagulability

- A:-Assertion is CORRECT but reason is NOT CORRECT
- B:-Assertion and reason are in CORRECT
- C:-Assertion is wrong but statement given as reason is factual
- D:-Both Assertion and Reason are wrong

Correct Answer:- Option-A

Question 100:-Which of the following statements is CORRECT

A:-Recurrent venous thromboembolism is more common in females

- B:-Asprin offers significant protection in unprovoked venous thromboembolism
- C:-Rivaroxaban, Apixaban and Dabigatran are superior to warfarin in prevention of recurrent venous thromboembolism.
- D:-Systemic venous thrombolysis with Alteplase is a recommended treatment for sub massive and massive pulmonary embolism

Correct Answer:- Option-B