Anatomy Heart Disease Med Terms

Question Prompt: 1 Total Points: 1							
Points per answer: 1 Disease condition of heart muscle; cardiomyo							
Question Prompt: 2 Total Points: 1 Points per answer: 1							
Enlargement of the heart; cardio							
Question Prompt: 3 Total Points: 1 Points per answer: 1 Condition of rapid heartbeat;cardia							
Condition of rapid fiedrissed,							
Question Prompt: 4 Total Points: 1 Points per answer: 1 Condition of slow heartbeat;cardia							
Question Prompt: 5 Total Points: 1 Points per answer: 1 Surgical repair of a valve; valvo							
Question Prompt: 6 Total Points: 1 Points per answer: 1 Condition of deficient oxygen;							
Question Prompt: 7 Total Points: 1 Points per answer: 1							
Narrowing of the mitral valve; mitral							

tuestion Prompt: 8							
otal Points: 1							
Points per answer: 1 Inflammation of the mitral valve; mitral valvu							
euestion Prompt: 9							
otal Points: 1							
oints per answer: 1							
he abbreviation for atrial fibrillation is							
uestion Prompt: 10							
otal Points: 1							
oints per answer: 1							
he abbreviation for ventricular tachycardia is							
euestion Prompt: 11 otal Points: 1 oints per answer: 1							
he abbreviation for ventricular fibrillation is							
ouestion Prompt: 12 otal Points: 1 oints per answer: 1							
he abbreviation for congestive heart failure is							
euestion Prompt: 13 otal Points: 1 oints per answer: 1							
he abbreviation for myocardial infarction is							
ruestion Prompt: 14							
otal Points: 1							
oints per answer: 1							
he abbreviation for mitral valve prolapse is							

Question Prompt: 15 Total Points: 1 Points per answer: 1

The	e abbreviation for coronary artery disease	is	
	estion Prompt: 16 al Points: 1		
Not	t a normal heart rhythm is called angina.		
	True False		
	estion Prompt: 17 al Points: 1		
Ch	est pain is also called arrhythmia.		
	True False		
Tota	estion Prompt: 18 al Points: 6 nts per answer: 1		
	tch each letter with the correct answer.		
	Circulatory failure due to poor heart function	1.	palpitations
	failure of proper conduction of impulses through the AV node to the AV bundle	2.	infarction
C.	Sensations in the chest due to arrhythmias	3.	myocardial infarction
D.	Tissue death/Heart attack	4.	heart block
E.	Abnormal death of tissue	5.	necrosis
F.	death of tissue due to lack of oxygen	6.	cardiogenic shock
Tota	estion Prompt: 19 al Points: 6 nts per answer: 1		
Ma	tch each letter with the correct answer.		
A.	Sudden, unexpected stoppage of heart action	1.	stress test
B.	consequence of plaque rupture in coronary arteries	2.	cardiac arrest
C.	listening to heart sounds with a	3.	defibrillation

stethescope

D.	Application of brief electrical discharge across the chest to stop ventricular fibrillation and pulseless ventricular tachycardia	4.	electrocardiography
E.	Recording of the electricity of the heart	5.	acute coronary syndromes
F.	Measurement of the hearts response to physical exertion while jogging on a treadmill	6.	ausculation
	estion Prompt: 20 al Points: 1		
Infl	ammation of the inner lining of the heart		
	pericarditis myocarditis endocarditis epicarditis none of the above		
	estion Prompt: 21 al Points: 1		
Ra	pid but regular atrial or ventricular contraction	ns	
	tachycardia bradycardia fibrillation defibrillation none of the above		
	estion Prompt: 22 al Points: 1		
A s	mall hole between the upper heart chambers,	со	ngenital defect.
	ventricular septal defect atrial septal defect atrial prolapse ventricular prolapse none of the above		

Question Prompt: 23

Total Points: 1

Improper closure of the valve between the left atrium and ventricle during systole
mitral valve prolapse
☐ tricuspid valve prolapse
□ bicuspid valve prolapse
□ both A and C
none of the above
Question Prompt: 24
Total Points: 1
inability of the heart to pump its required amount of blood
myocardial infarction
hypertensive heart disease
pericrditis
congestive heart failure
none of the above
Question Prompt: 25
Total Points: 1
Congenital malformation involving four separate heart defects
☐ Tetralogy of Fallot
☐ Tetralogy of Fallot
☐ Both A and B
☐ All of the above
none of the above
Question Prompt: 26
Total Points: 1
A duct between the aorta and the pulmonary artery, which normally closes soon after birth but remains open
mitral valve prolapse
☐ tetralogy of Fallot
patent ductus arteriosis
atrial septal defect
none of the above
Question Prompt: 27
Total Points: 8
Name the four defects in tetralogy of Fallot and give a brief description of each