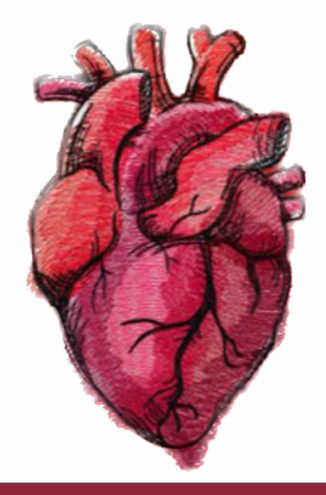


CARDIOVASCULAR 545TEM



SUBJECT: Physiology quiz

LEC NO.:

DONE BY: Mofeed Obeidat

واقارت درني علااً





SCAN ME!

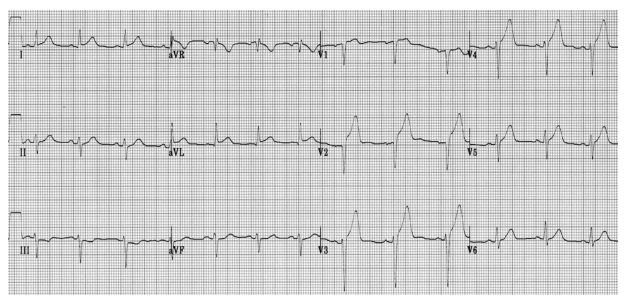
وق الرجيزة الما



GENITOURINARY SYSTEM



SCAN ME!



A 49-year-old non-smoking male with prior coronary stent implantation in LAD presented with acute chest pain. This is his initial ECG. Identify the findings and qive a diagnosis:

A. This is inferior MI with poor prognosis

B.This is anteroseptal MI with poor prognosis

C. This is a lateral MI with moderate prognosis

D.This is an inferior MI with moderate prognosis

Ans: B

A patient is complaining of chest pain. You obtain a 12-lead ECG and see ST elevation in leads II, III, AVF. What area of the heart does this represent?

A. Lateral

B. Septal

C. Anterior

D. Inferior

Ans:D





GENITOURINARY SYSTEM



SCAN ME!

Which of the following ECG changes are abnormal findings that may indicate ischemia or injury to the cardiac muscle found on a 12-lead ECG? SELECT-ALL-THAT-APPLY:

A. Lengthening p-waves

B. ST-segment elevation

C. T-wave inversion

D. Tall t-waves

E. QT interval narrowing

F. ST-segment depression

Ans: B,C,D,F

On an ECG, the lateral view of the heart is represented with leads A.

V1, V2, V3

B. II, II, AVF

C. I, AVL, V5, V6

D. V1, V2, V6

Ans:C

Which of the following blood tests is most indicative of cardiac damage?

A.Lactate dehydrogenase

B.Complete blood count (CBC)

C.Troponin I

D.Creatine kinase (CK)

Ans: C

