Infective endocarditis

MCQs

- The type of endocarditis most commonly found in patients who are intravenous drug abusers is?
- a. Staphylococcus aureus infection of the tricuspid valve
- b. S.aureus infection of the mitral valve
- c Haemolytic streptococcal infection of the tricuspid valve
- d. Hemolytic streptococcal infection of the mitral valve
- e. Pseudomonas aeruginosa infection of the pulmonic valve
- Eye manifestation in infective endocarditis: Roth spot
- Cause of death in malta fever: infective endocarditis
- IV drug user complaining of scenario of infective endocarditis, blood gram stain reveals G+ bacteria in cluster, what is treatment of choice:

Vancomycin (approved by dr. waleed)

- Clinical features in infective endocarditis include all of the following, except:
- a. Appearnace of new murmur or change in the quantity of eisting murmur
- b. Fever
- c. CHF
- d. Skin and eye lesions
- e. No splenomegaly
- All the following cardiac lesions are associated with high risk of infective endocarditis Except.
- a- VSD
- b- combined mitral valve disease
- c- aortis stenosis
- d- Atrial septal defect
- e- Aortic regurgitation
- ORGANISM RESPOSIBLE OF SUBACUTE ENDOCARDITIS one is true
- a)streptococcus pyogenes
- b)B haemolytic streptoccous
- c)streptococcus viridians
- d)stafyllococcus aures
- e)H pylori

Answer: E (A wide variety of diseases are associated with splenomegaly, or enlargement of the ... Such as in subacute bacterial endocarditis or infectious mononucleosis ... http://emedicine.medscape.com/article/206208-overview)