CVS-pathology

Archive

Lecture 1

Rheumatic heart disease

Done By:

Medical card

NOor Almaharmah



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- 1—Most common cause of mitral stenosis?
- a. Chronic rheumatic valve disease
- b. Acute rheumatic fever

Answer: a

- 2—10-year-old girl develops subcutaneous nodules over the skin of her arms and torso 3 weeks after a bout of acute pharyngitis. She manifests choreiform movements and begins to complain of pain in her knees and hips.Particularly with movement. A friction rub is heard on auscultation of herchest. An abnormality detected by which of the following serum laboratory findings is mostcharacteristic of the disease affecting this girl? Select on:
- a. Anti-streptolysin 0 antibody titer
- b. Antinuclear antibody titer
- c. Creatinine level
- d. Rapid plasma test
- e. Troponin I level

Answer: a

3—regarding the revised Jones criteria for diagnosing acute rheumatic fever which of the following is incorrect:

Answer: swelling arthritis that is relieved with aspirin and erythema marginatum



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4—Which of the following is true?
30ó from patients with streptococcus A pharyngitis have RF

5—All of the following about rheumatic fever are true, except? Include children under 2 years

6—regarding the revised jones criteria for diagnosing acute rheumatic fever which of the following is incorrect: swelling arthritis that is relieved with aspirin and erythema marginatum

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7—All of the following are major criteria for Rheumatic fever except:

- a. Arthritis
- b. Carditis
- c.Subcutaneous nodules
- d.Erythema nodosum
- e.Syndenham chorea

