Cardiologie

- 1. CS. Tick the ECG sign of sinus bradycardia:
- **a)** [] PQ interval 0.22 sec
- **b)** [] Irregular RR intervals
- c) [] Atrial and ventricular frequency >70 b/min
- d) [] QRS complex more than 0.14 mm/sec
- e) [x] Atrial and ventricular frequency < 60 b/min

- 2. CS. Thick the excepting ECG sign in sinusal tachycardia:
- a) [] RR intervals regular
- **b)** [] Atrial and ventricular frequency > 100 b / min
- c) [x] PQ interval 0.2 sec
- d) [] QRS complex duration 0.1 sec
- e) [] Presence of P waves before each QRST complex
- 3. CS. Tick the ECG sign of respiratory arrhythmia:
- a) [] QRS complex is more than 0.1 sec
- b) [] Missing P wave before QRS
- c) [] Present of "F" wave between the QRST complexes
- d) [x] Cyclical shortening intervals R R in inspiration
- e) [] Cyclical lengthening intervals R R to inspiration missing

4. CS. Mention the clinical sign of paroxysmal supraventricular tachycardia:

- a) [] High heart rate
- **b)** [] Tachycardia onset is sudden
- c) [x] Tachycardia onset is gradual
- d) [] Vagal maneuvres stops tachycardia attack
- e) [] Tachycardia attack stops sudden
- 5. CS. Tick the ECG sign in reciprocal atrioventricular tachycardia with acceding ways:
- a) [] PQ interval 0.2 mm sec
- b) [x] Negative P waves in DII, DIII, aVF and positive in aVR following QRS
- c) [] Irregular RR interval
- d) [] QRS duration > 0.14 sec.
- e) [] Usually aberrant QRS complex

.....