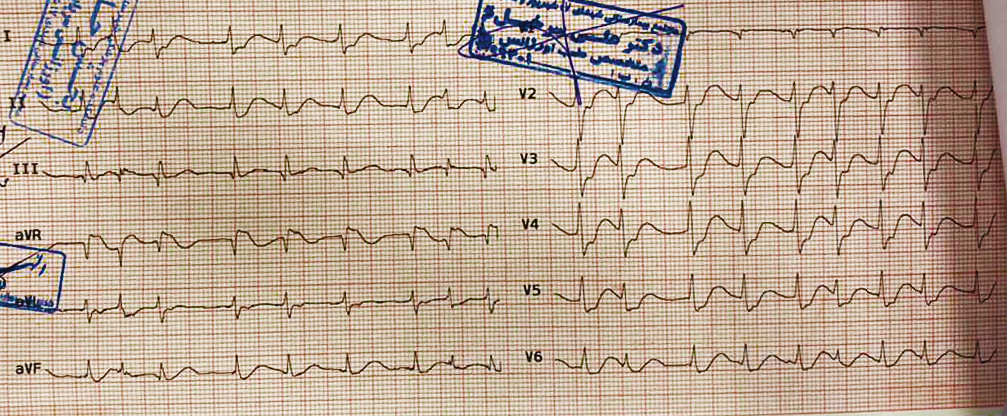
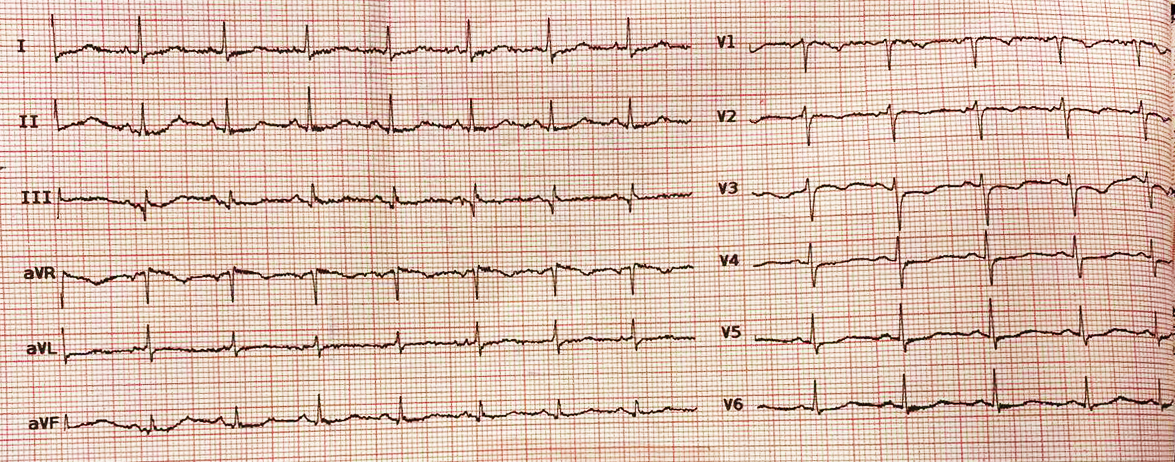
Image 1: ECG before hemodialysis



the ECG rhythm was irregular (160 bpm), the P wave was flattered, ST-depression in V2-V6, I, and II, and ST-elevation in aVR was obvious (image 1).

Image 2: ECG after hemodialysis



After hemodialysis, the patient stabilized and the ECG became normal sinus rhythm, regular (100), normal P wave, normal QRS width, normal axis deviation, and no ST-elevation or depression.