Circumflex coronary occlusion: classic ECG

David H. Spodick

University of Massachusetts Medical School

Let us know how access to this document benefits you.
Follow this and additional works at: https://escholarship.umassmed.edu/oapubs

Part of the Cardiology Commons

Repository Citation

This material is brought to you by eScholarship@UMassChan. It has been accepted for inclusion in Open Access Publications by UMass Chan Authors by an authorized administrator of eScholarship@UMassChan. For more information, please contact Lisa.Palmer@umassmed.edu.
Shown is an electrocardiogram of a 48-year-old man with typical onset of acute myocardial infarction. The electrocardiogram shows combined QRS-ST-T abnormalities virtually pathognomonic for the circumflex coronary artery occlusion (demonstrated on emergent catheterization): 1) acute inferior wall infarction with ST elevation greater in lead II than in lead III with abnormal Q waves (voltage criteria here) in II, III, and aVF; 2) posterior infarction: R larger than S in V1 and V2, as well as R duration 40 ms in V1 and 60 ms in V2, with tall, pointed, and symmetric T waves in V1–V3—the mirror image of posterior leads that would monitor the posterior left ventricular wall (anterior R waves are the reverse of posterior leads that would monitor the posterior left ventricular wall (anterior R waves are the reverse of posterior Q waves); 3) acute infarct abnormalities in V5 and V6, reflecting the lateral component of the infarct. Any one of these three are consistent with circumflex occlusion, and more common than the combination. The patient, a smoker, also has a vertical (80°) P wave axis, with "gothic" P waves in leads II, III, and aVF typical of pulmonary emphysema. The large inverted P wave may reflect left atrial enlargement, but this is uncertain with emphysema. ST-T changes in V5 and V6 represent a lateral ("apical") infarct component.