ST-segment elevation: Differential diagnosis, caveats

ABSTRACT

The differential diagnosis of ST-segment elevation includes four major processes: ST-segment elevation myocardial infarction (STEMI); early repolarization; pericarditis; and ST elevation secondary to an abnormality of the QRS complex (left bundle branch block, left ventricular hypertrophy, or preexcitation). Other processes that may be associated with ST elevation include hyperkalemia, pulmonary embolism, and Brugada syndrome. The clinical setting and specific electrocardiographic criteria often allow identification of the cause. This article reviews ST-T and QRS configurations specific to each diagnosis.

KEY POINTS

Features of STEMI: (1) ST elevation that is straight or convex upward and blends with T to form a dome; (2) wide upright T or inverted T waves; (3) Q waves; (4) ST elevation or T waves that may approximate or exceed QRS height; and (5) reciprocal ST depression.

Features of early repolarization include a notched J point and ST elevation not exceeding 3 mm.

Features of pericarditis include PR depression greater than 1 mm and ST elevation less than 5 mm.

Features of left bundle branch block, left ventricular hypertrophy, and preexcitation: both ST and T are discordant to QRS; ST elevation is less than 25% of QRS height (and less than 2.5 mm in left ventricular hypertrophy); and delta waves, short PR, and pseudo-Q waves are seen in preexcitation.

Features of hyperkalemia include narrow-based, peaked T waves “pulling” the ST segment.

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When the ST segment is elevated on the electrocardiogram, our first concern is whether the patient is having an ST-segment elevation myocardial infarction (STEMI). However, a number of other conditions can cause ST elevation, and to complicate matters, some of these can coexist with STEMI.

Nevertheless, careful attention to the ST-T and QRS-complex configurations often allows diagnosis of the cause of ST elevation (Figure 1, Table 1). This paper discusses the differential diagnosis of ST elevation.

MEASURED AT THE J POINT OR LATER

ST-segment deviation is usually measured at its junction with the end of the QRS complex, ie, the J point, and is referenced against the TP or PR segment. Some authors prefer measuring the magnitude of the ST deviation 40 to 80 msec after the J point, when all myocardial fibers are expected to have reached the same level of membrane potential and to form an isoelectric ST segment.

ST-SEGMENT ELEVATION MYOCARDIAL INFARCTION

A diagnosis of STEMI that mandates emergency reperfusion requires ST elevation equaling or exceeding the following cut-points, in at least two contiguous leads (using the standardization of 1.0 mV = 10 mm): 1,5:

- 1 mm in all standard leads other than V2 and V3
- 2.5 mm in leads V2 and V3 in men younger than age 40, 2 mm in leads V2 and V3 in men age 40 and older, and 1.5 mm in these leads in women
- 0.5 mm in the posterior chest leads V7
Patterns of ST-segment elevation

ST-segment elevation myocardial infarction (STEMI)

ST convex upward with wide T wave and ST-T blending into one dome

Early repolarization
Concave ST elevation
Notched, slurred, or otherwise well-demarcated J point

Pericarditis
Concave ST elevation
PR depression
ST/T ratio > 25%

Left bundle branch block

Hyperkalemia
ST segment pulled by T wave
T tall and narrow (not wide as in STEMI)

FIGURE 1

Other features of STEMI

In STEMI, the ST elevation is typically a convex or a straight oblique line, blending with a wide T wave to form a dome. But ST elevation may be concave in up to 40% of anterior STEMIIs, especially in the early stage. The nonconcave morphology is highly specific but not sensitive for the diagnosis of anterior STEMI.3,8,9

Four other features characteristic of STEMI may be present (FIGURES 2 AND 3):

- Concomitant T-wave abnormalities (wide, ample, or inverted T waves)
- Q waves
- ST depression in the reciprocal leads. Reciprocal ST depression is seen in all inferior STEMIIs and in 70% of anterior STEMIIs.11,12 Diffuse ST elevation mimicking pericarditis may be seen with midvessel occlusion of a left anterior descending artery that wraps around the apex and supplies part of the inferior wall.
- ST or T-wave amplitude may approximate or exceed the QRS amplitude in at least one lead.13 This finding is characteristic of STEMI, in which the QRS “shrinks” as the infarcted area becomes electrically neutral, whereas the ST-T segments become ample.13 In fact, early STEMI may
be characterized by a small R wave that seems to be “pulled up” by the elevated ST segment. A small or absent R wave along with an ample, convex ST segment that fuses with the T wave and exceeds the height of the remaining R wave is called “tombstoning” (FIGURE 3). Tombstoning is most commonly seen with anterior infarction and implies more extensive myocardial damage and a worse prognosis than STEMI without tombstoning.15

Note that ST elevation may not be acute STEMI but an old STEMI with a chronically dysfunctional myocardium (dyskinetic or aneurysmal myocardium). In fact, an old STEMI may manifest as a chronic, persistent ST elevation along with Q waves, and T waves may be inverted or upright, but not ample.14 A history of an old MI, old electrocardiograms, if available, and quick bedside echocardiography may allow the diagnosis. In the case of an old dyskinetic infarct, echocardiography shows a thin, bright (scarred), and possibly aneurysmal myocardium, whereas in acute STEMI, the myocardium is neither thin nor scarred yet. If the patient does not report a history of MI, if the T wave is ample (> 75% the size of QRS), or if the patient presents with atypical ongoing angina, presume it is acute STEMI.

**EARLY REPOLARIZATION**

Early repolarization is a normal variant of ST elevation that equals or exceeds 1 mm (measured at the J point). It is highly prevalent in people under age 40 and remains prevalent in middle-aged people.

Two distinct and sometimes coexistent forms of early repolarization have been described: (1) ST elevation in the anterior leads V₁ to V₃,16–19 and (2) ST elevation in the lateral leads (V₄ to V₆, I, aVL) or inferior leads.18–22 The prevalence of the first form—ie, ST elevation of 1 mm or more in any of the leads V₁ through V₃—is 60% to 90% in men age 45 and younger, 20% to 40% in men over age 45, and about 10% in women of any age.16 Thus, this form of early repolarization is called “normal male pattern.”

Even early repolarization that involves the lateral or inferior leads is common, with a

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a The presence of only one of the first four STEMI features makes the diagnosis of STEMI. Conversely, the lack of all STEMI features does not necessarily rule out STEMI. The fifth STEMI feature, reciprocal ST-segment depression, may be seen with other diagnoses: ST-segment depression in the lateral leads usually accompanies anterior ST-segment elevation of left bundle branch block and left ventricular hypertrophy; ST-segment depression may be seen in leads aVR and V₃ in pericarditis, and in lead aVR in early repolarization. While the corrected QT interval may be prolonged in STEMI, it is normal in pericarditis and early repolarization.

b PR depression < 1 mm may be seen in early repolarization, and PR depression of any degree may be seen with the atrial injury coinciding with STEMI.
STEMI or pericarditis?

FIGURE 2. Diffuse ST-segment elevation with ST-segment depression in lead aVR. This initially suggests pericarditis. PR depression in leads II, aVF, V6, and V5 further suggests pericarditis. But the presence of features of pericarditis does not necessarily rule out STEMI. The five STEMI features must be ruled out. In this case, the ST-segment morphology and the abnormally wide T wave are features of STEMI. The ST elevation has an upwardly convex shape with a wide and high T wave fused with the ST segment, typical of STEMI (leads V3–V6, arrows). Also, the size of the ST elevation (ie, > 5 mm in V2 or larger than the QRS complex in V6, a feature called “tombstoning”) is more consistent with STEMI than with pericarditis. In this patient, the left anterior descending artery was found to be occluded on coronary arteriography.

prevalence of about 15% in people ages 30 to 40 and about 5% to 10% in those 40 to 65.20–23 It is two to four times more prevalent in men and three times more prevalent in African Americans. It is also highly prevalent in athletes younger than 25 (about 30% to 40%).22

Either way, early repolarization closely resembles the ST elevation of pericarditis and has the following features (FIGURE 4):

- The ST segment is concave upward, and the J point is well demarcated and may be notched or slurred (FIGURE 1).
- ST elevation is usually no more than 3 mm.
- ST elevation may be limited to the anterior leads or, in many instances, may extend to the inferior or lateral leads. Early repolarization is very rarely limited to the limb leads, and involvement of some precordial leads is the rule.18,19 The ST segment is depressed in lead aVR in 50% of patients.18,19
- The T wave is usually ample and may be more than 10 mm tall in the precordial leads in one-third of patients, but as opposed to the ample T wave of STEMI, it is not broad and remains smaller than the QRS complex. The ample T wave distinguishes early repolarization from pericarditis, and explains the low ST-T ratio in lead V6. In up to 10% of young black men, the T wave has a terminal inversion in leads V3 to V5, and occasionally in V1 and V2, mimicking infarction (FIGURE 5).24
- The QRS complex tends to have prominent precordial voltage, in sharp contrast to STEMI, in which QRS shrinking occurs.3,17,22

The early repolarization pattern may be intermittent, may vary among serial electrocardiograms, may decrease with a rise in sympathetic tone, as observed during exercise, and may increase with a rise in vagal tone.18,19,25,26 Although it is usually a benign finding, the early repolarization pattern in leads other than V1 to V3 has been associated with an increased risk of sudden death, particularly when the ST elevation is horizontal-descending rather than upsloping and, possibly, when early repolarization involves the inferior leads with a J point that is notched or elevated 2 mm or more.20,22
‘Tombstoning’ and ‘shrinking’

FIGURE 3. In a patient with lung cancer, sinus tachycardia is seen with diffuse ST-segment elevation, along with ST-segment depression in aVR. The QRS voltage is low, particularly when compared with the electrocardiogram recorded a few days earlier (left lower panel). PR depression is seen in lead II. The combination of these findings may suggest pericarditis with a pericardial effusion. However, the ST-T morphology in lead V₂, where the ST and T are blended to form one dome, is characteristic of STEMI (top arrow). Moreover, the ST elevation and T wave in leads V₂–V₄ are larger than the QRS, the QRS voltage is “shrinking” (arrowhead), and the R wave is pulled up by the ST segment (star); this is called “tombstoning.” All these features are characteristic of STEMI, wherein the R wave and the QRS complex shrink before forming a deep Q wave. In fact, an electrocardiogram recorded 1 hour later (right lower panel) shows a fully developed Q wave in lead V₂ (bottom arrow).

PERICARDITIS

In pericarditis, ST elevation is concave upward and is widespread to more than one region without reciprocal ST depression, except for the frequent ST depression in leads aVR and V₁ (64%)²⁷; ST elevation is seldom greater than 4 to 5 mm (FIGURE 6).²⁷,²⁸ Since the subepicardial injury is diffuse in pericarditis, the axis of the ST segment follows the anatomic axis of the heart and is generally +45° in the frontal plane. Thus, ST depression is seen in leads aVR and V₁; ST elevation is highest in leads II, V₅, and V₆ and is less in leads III and aVL, where the ST segment may occasionally be depressed.²⁹

Transient PR depression greater than 1 mm is often seen, particularly in leads II, aVF, and V₄ to V₆, and represents atrial subepicardial injury. PR depression in those leads is always associated with PR elevation in lead aVR and sometimes V₁. PR changes often co-exist with ST changes but may be isolated and may precede ST changes.³⁰ PR depression is characteristic of pericarditis but may be seen in early repolarization, where it is less marked than in pericarditis (< 0.8 mm) and implies early repolarization of the atrial tissue,³¹ and in MI, where it implies atrial infarction with atrial injury pattern.

Classically, it is said that in pericarditis, unlike in STEMI, the T wave does not invert until the ST elevation subsides. In reality, up to 40% of patients develop a notched or biphasic positive-negative T wave before full return of the ST segment to the baseline.²⁷,³² And if T-wave inversion antedates pericarditis, concomitant ST elevation and T-wave inversion may be seen once pericarditis develops. However, the T wave inverts less deeply and less completely than in STEMI, and the corrected QT interval
Early repolarization

Three criteria distinguish pericarditis from early repolarization (but not from STEMI):
- PR depression greater than 1 mm
- ST-segment depression in lead V1
- A ratio of ST-segment height to T-wave height of at least 25% in lead V6, V5, V4, or I. This feature distinguishes pericarditis from early repolarization with a high sensitivity and specificity. In pericarditis, the T waves have normal or reduced amplitude, and the ST-T ratio is therefore high, whereas in early repolarization the T waves are tall, so the ST-T ratio is less than 25%. Widespread ST elevation may be seen with both pericarditis and early repolarization. ST elevation limited to the anterior leads is more likely to be early repolarization than pericarditis.

LEFT BUNDLE BRANCH BLOCK

In left bundle branch block, a deep and wide S wave is seen in leads V1 to V3 and sometimes in the inferior leads, with ST elevation and T waves that are discordant with the QRS complex—ie, directed opposite to the QRS (FIGURES 7-9). The ST elevation is typically concave upward. Occasionally, ST elevation may be straight or convex, mimicking the dome of STEMI. In the lateral leads, the discordant ST segment is depressed, mimicking a reciprocal ST change.

The following findings imply MI:
- ST elevation or depression that is concordant with the QRS complex. Moreover, since ST deviation is mandatory with left bundle branch block, a “normal-looking” ST segment implies ischemia.
- Inverted T waves concordant with the QRS in more than one lead, or biphasic T waves in more than one lead (eg, V1 to V3). Across the precordial leads, T waves may transition from positive to negative one lead earlier or later than the QRS and ST transition. Therefore, even in the absence of ischemia, the T wave may be inverted in lead V3, in which the QRS is deeply negative and the ST is still elevated (negative T-wave concordance in one lead). Also, the T wave may be upright in leads V5, V6, and I where QRS is upright and the ST segment is depressed (positive T-wave concordance does not imply ischemia).
• In addition to concordance, a discordant ST segment or T wave that is very large may imply ischemia. For example, a discordant ST segment or T wave that is larger than the QRS height implies ischemia. A discordant ST elevation greater than 5 mm has been suggested by Sgarbossa et al\textsuperscript{35} as a diagnostic feature of STEMI; however, this feature is seen in 10% of control patients with left bundle branch block and no STEMI, and it is thus poorly specific and also poorly sensitive, frequently missing STEMI.\textsuperscript{35–37} Smith et al\textsuperscript{36} have suggested that a discordant ST elevation of at least 25% of the S-wave depth is a far more sensitive and accurate feature but one that may still be found in up to 10% of control patients.\textsuperscript{36}

### LEFT VENTRICULAR HYPERTROPHY

In left ventricular hypertrophy, a deep S wave is seen in leads V\textsubscript{1} to V\textsubscript{3}, with ST elevation and T waves that are discordant with the QRS complex. Rarely, ST elevation may be straight or convex. The following findings imply MI:

- ST elevation or depression that is discordant with the QRS.
- Inverted T waves that are discordant with the QRS in more than one lead, or biphasic T waves in more than one lead (eg, V\textsubscript{1} to V\textsubscript{3}).
- A discordant ST segment or a T wave that is very large may imply ischemia. In left ventricular hypertrophy, ST elevation is usually less than 2.5 mm in leads V\textsubscript{1} to V\textsubscript{3} and is rarely seen in the inferior leads, where it would be less than 1 mm.\textsuperscript{34} When ST elevation is seen in leads V\textsubscript{1} to V\textsubscript{3} in left ventricular hypertrophy, an ST magnitude of 25% or more of the total QRS voltage has a 91% specificity for STEMI.\textsuperscript{34} On another note, right ventricular hypertrophy and right bundle branch block may lead to ST-segment depression and T-wave inversion, but not to ST elevation. Thus, ST elevation occurring with right ventricular hypertrophy or right bundle branch block implies STEMI. While only left bundle branch block poses a diagnostic challenge, both types of bundle branch block, if secondary to STEMI, represent equally high-risk categories.\textsuperscript{38}

### PREEXCITATION

Preexcitation may be associated with negative delta waves that mimic Q waves, and with ST elevation in the leads where the negative delta waves are seen, ie, ST elevation discordant with the delta wave (FIGURE 10). The QRS morphology and the delta wave allow preexcitation to be distinguished from STEMI.

### HYPERKALEMIA

The most common finding in hyperkalemia is a peaked, narrow-based T wave that is usually, but not necessarily, tall. ST elevation may be evident in leads V\textsubscript{1} to V\textsubscript{3} (FIGURE 11). In contrast with hyperkalemia, the T wave of STEMI is typically wide.

### OTHER CAUSES OF ST-SEGMENT ELEVATION

#### Takotsubo cardiomyopathy

Takotsubo cardiomyopathy mimics all electrocardiographic features of anteroapical STEMI. ST elevation may extend to the inferior leads but cannot be isolated in the inferior leads.\textsuperscript{39} As in apical STEMI, reciprocal ST depression is uncommon. Within 24 to 48 hours, ST
Pericarditis

FIGURE 6. Diffuse ST-segment elevation in most leads, with ST depression in lead aVR and an isoelectric ST segment in V₆. None of the STEMI features are present: ST elevation is concave upward, no reciprocal ST depression is seen except in lead aVR; the T wave is not wide, inverted, or ample (in relation to the QRS complex); and no Q wave is seen. Furthermore, ST elevation does not exceed 5 mm; ST and T heights are smaller than QRS height; and PR depression is present (circled areas). As opposed to early repolarization, the ratio of ST to T in leads V₅ and V₆ exceeds 25%. This is consistent with pericarditis, and the hospital course of this patient confirmed this diagnosis.

Supraventricular tachycardia with left bundle branch block and STEMI

FIGURE 7. Supraventricular tachycardia with a typical left bundle branch block pattern in leads I and aVL. Concordant ST-segment elevation is seen in leads I and aVL, while concordant ST depression is seen in the inferior leads (arrows). The ST elevation in lead V₂ is discordant but is disproportionately high in relation to the QRS (well above 25% of the QRS height). All these features are diagnostic of STEMI.
Left bundle branch block and STEMI

FIGURE 8. Left bundle branch block with discordant ST-segment changes. However, the T wave is wide and fused with the ST segment in a domed morphology, and the T wave is larger than the QRS in leads V4, V5, and II (arrows). This implies the diagnosis of STEMI with hyperacute T waves. This patient had an occluded left anterior descending coronary artery.

Left bundle branch block and abnormal T waves

FIGURE 9. Left bundle branch block with abnormal T waves. Panels A and B show discordant ST-segment elevation in V1 to V3 but concordant T wave inversion (A) or biphasic T wave (B). This is consistent with an anterior injury pattern. Panel C shows concordant T-wave inversion in the inferior leads, consistent with inferior injury. Panel D shows a large concordant T wave in lead V6, larger than the QRS, consistent with injury.

elevation evolves into deep anterior T-wave inversion and a prolonged QT interval. Transient Q waves may be seen.

Myocarditis
Myocarditis may have one of two electrocardiographic patterns: a pericarditis pattern, or a typical STEMI pattern with Q waves sometimes localized to one area.40

Atrial flutter waves
Atrial flutter waves, particularly of 2:1 atrial flutter, may deform the ST segment so that it mimics an injury pattern on the electrocardiogram. Flutter waves may mimic ST elevation or ST depression (FIGURE 12).
ST-SEGMENT ELEVATION

STEAMI or preexcitation?

FIGURE 10. At first glance, it seems there is ST-segment elevation in the inferior leads II, III, and aVF, with a wide Q wave. Moreover, there is a wide and tall R wave in lead V1 suggesting an associated posterior infarction. All this is consistent with acute inferoposterior STEMI. On further analysis, however, a slur is seen on the upslope of QRS in leads V1 to V6 (arrows), and the P wave is “riding” this slur. In the inferior leads, the P wave is riding the Q wave, which is in fact a negative delta wave. Thus, this electrocardiogram represents preexcitation. The ST deviations are secondary to the preexcitation and have an orientation opposite to the delta wave.

Hyperkalemia

The most common finding in hyperkalemia is a peaked, narrow-based T wave that is usually, but not necessarily, tall.

FIGURE 11. There are ST-segment elevations in leads V1–V4, ST-segment depressions in the inferior leads, and peaked T waves in leads V2–V5. These T waves have a narrow base and seem to “pull” the ST segment, creating ST elevation in the anterior leads and ST depression in the inferior leads (arrows). This shape is consistent with hyperkalemia. In addition, the downsloping ST elevation seen in V1 and V2 is consistent with hyperkalemia (arrowhead). Occasionally, STEMI may have a similar ST-T shape. An rSR' pattern is seen in V1–V2; this is consistent with STEMI but also with hyperkalemia, in which conduction blocks are common. The serum potassium level was 7.4 mmol/L (normal 3.5–5), and coronary angiography revealed normal coronary arteries.

Large pulmonary embolism

A large pulmonary embolism may be associated with T-wave inversion in the anterior leads or the inferior leads, or both, reflective of cor pulmonale. Less commonly, ST elevation in the anterior or inferior leads is seen. In fact, changes of both anterior and inferior ischemia should always suggest a pulmonary embolism.31,42

Brugada syndrome

Brugada syndrome is characterized by ST elevation and a right bundle branch block or pseudo-right bundle branch block pattern in at least two of the leads V1 to V3. In pseudo-right bundle branch block, the QRS adopts
Atrial flutter

![Atrial flutter](image)

**FIGURE 12.** Atrial flutter that simulates ST-segment elevation. An “F” indicates the negative flutter wave; an asterisk indicates the upslope of the flutter wave that is superimposed on the ST segment, mimicking ST elevation.

**FIGURE 13.** Type 1 Brugada pattern in V1 and V2, with a downsloping ST-segment elevation that creates a pseudo-R’ wave (pseudo-right bundle branch block). The QRS does not have a right bundle branch block morphology in leads V5 and V6.

**REFERENCES**


5. Thygesen K, Alpert JS, Jaffe AS, et al; Joint ESC/ACCF/AHA/WHF Task Force for the Universal Definition of Phosphorus, Hyperkalemia, Brugada syndrome, and sometimes pulmonary embolism are characterized by an ST elevation that slopes downward (FIGURES 11 AND 13), which contrasts with the upsloping, convex ST elevation of STEMI.

**Atrial Flutter**

an rSR’ morphology in the anterior leads but is normal in the lateral leads. Type 1 Brugada pattern, the pattern that is most specifically associated with sudden death, is characterized by a coved, downsloping ST elevation of 2 mm or more with T-wave inversion (FIGURE 13).43 The Brugada pattern can be transient, triggered by fever, cocaine, or class I antiarrhythmic drugs.

Hyperkalemia, Brugada syndrome, and sometimes pulmonary embolism are characterized by an ST elevation that slopes downward (FIGURES 11 AND 13), which contrasts with the upsloping, convex ST elevation of STEMI.


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