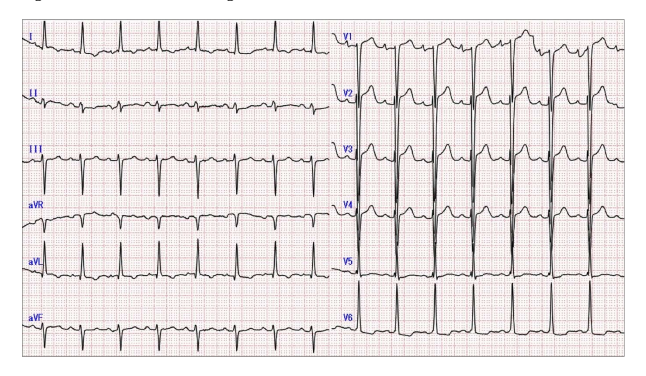
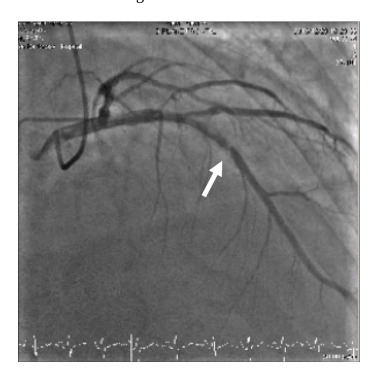
Supplemental Figure 1a. 12-lead electrocardiogram: T wave inversion in lead aVL regardless of other T wave changes.



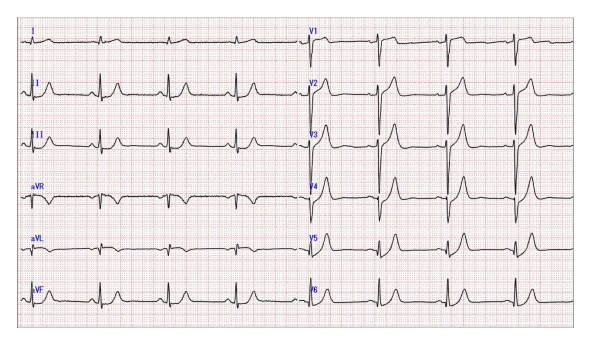
T wave inversion in lead I, aVL, V6.

Supplemental Figure 1b. Coronary angiography: T wave inversion in lead aVL regardless of other T wave changes.



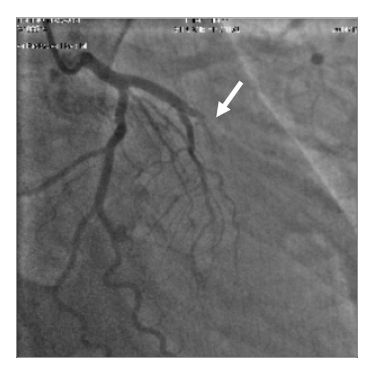
Mid-segment left anterior descending lesion (MLAD) had a 99% stenosis (arrow) with no other significant coronary artery stenosis. MLAD was the cause for ACS.

Supplemental Figure 2a. 12-lead electrocardiogram: Isolated T wave inversion in lead aVL.



T wave inversion only in lead aVL.

Supplemental Figure 2b. Coronary angiography: Isolated T wave inversion in lead aVL.



T wave inversion only in lead aVL.

Mid-segment left anterior descending (MLAD) lesion had a 100% stenosis (arrow) with no other significant coronary artery stenosis. MLAD was the cause for ACS.