HOME | SEARCH | CURRENT ISSUE | PAST ISSUES | COLLECTIONS | HELP

You are signed in as husein4 at Subscriber level | Sign Out | Edit Your Information | CiteTrack Personal Alerts | Personal Archive

Correction to Sgarbossa et al., N Engl J Med 334 (8) 481-487 February 22, 1996.

#### CORRECTION

◄ Previous

**Volume 334:931** 

**April 4, 1996** 

Number 14

# Electrocardiographic Diagnosis of Evolving Acute Myocardial Infarction in the Presence of Left Bundle-Branch Block

Electrocardiographic Diagnosis of Evolving Acute Myocardial Infarction in the Presence of Left Bundle-Branch Block . On page 484, in Figure 2, the first question in the flow chart should have read, "Is there ST-segment *elevation* >1 mm that is concordant with the QRS complex?" and the second question should have read, "Is there ST-segment *depression* >1 mm in lead V1, V<sub>2</sub>, or V<sub>3</sub>?" The corrected figure appears below. We regret the errors.



View larger version (36K): [in this window] [in a new window]

**Figure 2.** Flow Chart for the Prediction of Acute Myocardial Infarction in the Presence of Left Bundle-Branch Block, with the Use of All Possible Combinations of the Three Independent Electrocardiographic Criteria.

The discriminatory power of each combination of criteria for the diagnosis of acute myocardial infarction is indicated by the total score at the bottom, with higher scores indicating better discriminatory power. LBBB denotes left bundle-branch block, and MI myocardial infarction.

### TOOLS & SERVICES

- Add to Personal Archive
- Add to Citation Manager
- Notify a Friend
- E-mail When Cited

### MORE INFORMATION

- Related Article by Sgarbossa, E. B.
- Find Similar Articles

## TOOLS & SERVICES

- Add to Personal Archive
- Add to Citation Manager
- Notify a Friend
- ► E-mail When Cited

### MORE INFORMATION

- Related Article by Sgarbossa, E. B.
- Find Similar Articles

HOME | SEARCH | CURRENTISSUE | PASTISSUES | COLLECTIONS | HELP

Comments and questions? Please contact us.

The New England Journal of Medicine is owned, published, and <u>copyrighted</u> © 2006 <u>Massachusetts Medical</u> <u>Society</u>. All rights reserved.