- Information are collected by review of patients' ongoing medical records, documentations of re-admission to coronary care units (CCU) and by contact with other physicians and hospitals.

References:

Polanczyk C., Lee T., and Cook E.:

Cardiac troponin I as a predictor of major cardiac events in emergency department Jacc 1998,32,8-14

Ravkilde J, Nissen H, Mickley H, Andersen PE, Thayssen P, Horder M.:

Cardiac troponin T and CK-MB mass release after visually successful percutaneous transluminal coronary angioplasty in stable angina pectoris. Am heart J 1994;127:13-20.

Saddeddin SM., Habbab M.A:

Minor myocardial injury after elective uncomplicated coronary intervention. 2001, 53,188-192.

Shyu K., Kuan P., cheng J.:

Cardiac troponin T, creatinine kinase, and its isoform release after successful percutaneous transluminal coronary angioplasty with or without stenteng. Am. Heart J. 1998,135,862-7.