

TITLE (SHORT, 200 CHARACTERS MAX.):

TTM2 - CARDIOLOGY

MAIN HYPOTHESES TESTED (2 MAX)

Multi-vessel PCI is associated with outcome.

Early PCI is associated with outcome

SINGLE CENTER [] , MULTICENTER [X]

PICO

Patients: All TTM2-patients.

Intervention/Exposure/Prognostic factor: Angiography and ECHO-results.

Comparison: Normal angiography and ECHO-results.

Outcome: Cardiovascular mortality and total mortality.

DATA NEEDED FOR THE ANALYSIS

(SPECIFY VARIABLES AND MOTIVATE ANY PROPOSED ADDITIONS TO THE ECRF)

Cardiology module

LOGISTICS – HOW WILL ADDITIONAL DATA BE GATHERED?

Cardiology module complete.

BRIEF STATISTICAL ANALYSIS PLAN AND SAMPLE SIZE ESTIMATE

<text>

FUNDING (IF APPLICABLE)

<text>

CORRESPONDING AUTHORS NAME, INSTITUTION & E-MAIL ADDRESS:

Josef Dankiewicz, josef.dankiewicz@med.lu.se, Cardiology Lund, Sweden