

Journal Pre-proof

Physiology-guided revascularization versus optimal medical therapy of non-culprit lesions in elderly patients with myocardial infarction: Rationale and design of the FIRE trial

Simone Biscaglia, Vincenzo Guiducci, Andrea Santarelli, Ignacio Amat Santos, Francisco Fernandez-Aviles, Valerio Lanzilotti, Ferdinando Varbella, Luca Fileti, Raul Moreno, Francesco Giannini, Iginio Colaiori, Mila Menozzi, Alfredo Redondo, Marco Ruozzi, Enrique Gutiérrez Ibañes, José Luis Díez Gil, Elisa Maietti, Giuseppe Biondi Zoccai, Javier Escaned, Matteo Tebaldi, Emanuele Barbato, Dariusz Dudek, Antonio Colombo, Gianluca Campo

PII: S0002-8703(20)30237-4

DOI: https://doi.org/10.1016/j.ahj.2020.08.007

Reference: YMHJ 6209

To appear in: American Heart Journal



Methodologic paper newsletter





Good news!!!

The FIRE Design and Rationale paper is finally out thanks to the effort of all the Investigators!

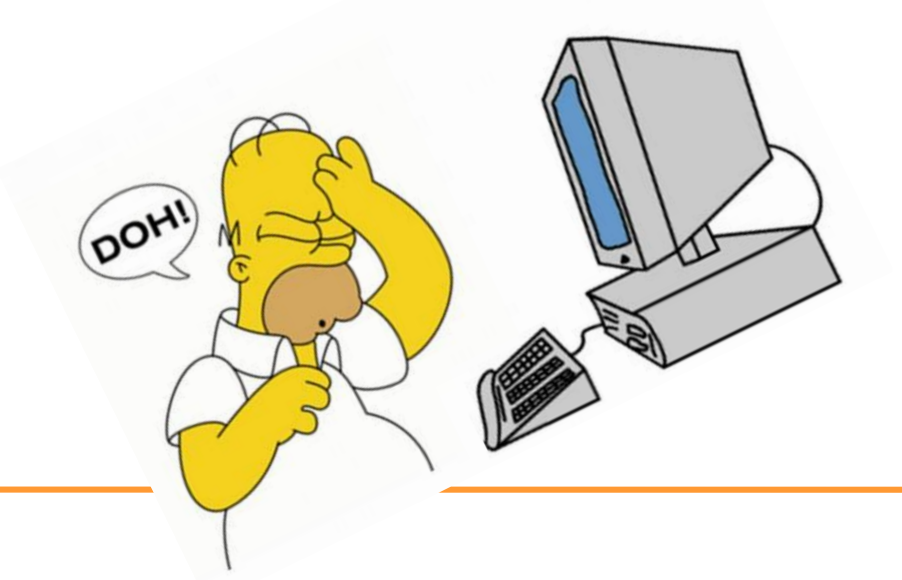




Bad news...

The only bad news is that not all the authors qualified for the authorship and we were not

able to include all of them!!!





But...you have still time to catch up for the main paper!

30 patients enrolled

1 author

60 patients enrolled

2 authors

90 patients enrolled

3 authors





Subanalyses

The <u>number of patients enrolled</u> will also guarantee access to the database with the objective to conduct sub analyses or to participate in the authorship of subanalysis performed by other investigators