Author's response to reviews

Title: Prevalence and characteristics of coronary artery anomalies in an adult population undergoing multidetector-row computed tomography for the evaluation of coronary artery disease.

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Response to reviewer Mario Iannaccone
Major report 1: Our age range 29-80 years. So this is quite broad spectrum
Major report 2: There were treated if needed with PCI or CABG or drug therapy according to ischemia detecting exams like stress echocardiography or myocardial spect.
Minor report 1: Abstract has been shortened

Response to reviewer Matteo Bianco
The symptoms for refereing to MDCT were atypical chest pain and angina equivalents.
The above information is included in the revised manuscript.

Response to reviewer Giorgio Quadri
Major report 1. The patients that underwent MDCT were low or intermediate risk patients were the MDCT has a higher negative prognostic value and is more cost-effective than others methods.
Major report 2. The article is a retrospective study of the anatomical characteristics of the coronary network in 2572 patients. We do not want to go through in details with the clinical characteristics.
Minor report 1. We did not analyse all the risk factors separately and comorbidities.
Minor report 2. Follow up not possible to be done at that time.
Minor report 3. Change has been done.
Thanks in advance for your prompt reply.
Dr. Christos Graidis