Title: Distal Left Circumflex Coronary Artery Flow Reserve Recorded by Transthoracic Doppler Echocardiography. A Comparison with Doppler-Wire.

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Author's response to reviews: see over
Dear Professor Picano,

We thank you for the interest you showed for this manuscript. We remade it following your guidelines. The section of *methods* has been enlarged a little to add answers to questions of rev.#2.

Sincerely.

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To Rev. #2
-We did not try to contemporarily assess CFR in the other arteries in this study: short-acting adenosine does not allow unless you repeat it (but it was not the target of the study). However, in Euroecho 7 we presented a work on CABG in which CFR was calculated in LCx + LAD in the same session but with 2 administrations of adenosine; moreover, concerning the new generation of stress test, we have personal (unpublished) experience on the possibility to record the CFR in LAD + PD and in some cases in LAD+PD+LCx in the course of a single dipyridamole stress-test, provided a good window.

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Antonio Auriti