Reviewer’s report

Title: Impact of repeated percutaneous coronary intervention on long-term survival after subsequent coronary artery bypass surgery

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Reviewer: shinji masuyama

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To authors

Review

In conclusion, the authors described, “Repeated PCI increases risk for mid-term prognosis of subsequent CABG”. However, the authors might correct as "long-term" instead of “mid-term” as same as title. Term of over 10-years for follow-up is worth to express as "long-term".

In table 3, the authors emphasized on “hemodialysis” related with survival rate, cardiac death, and cardiac event as risk factor. The authors should discuss with this point furthermore.

In discussion, the authors demonstrated “why is it the long term survival clinical outcome after CABG is not equivalent of the subgroup with different number of PCI”. However, the authors had evaluated relationship between group A (no PCI) and group C (multiple previous PCI). If possible, the authors should investigate it between group B (single previous PCI) and group C.

Level of interest: An article of outstanding merit and interest in its field

Quality of written English: Acceptable

Statistical review: No, the manuscript does not need to be seen by a statistician.

Declaration of competing interests:

I declare that I have no competing interests.