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## **SDI FINAL EVALUATION FORM 1.1**

PART 1:	
Journal Name:	Cardiology and Angiology: An International Journal
Manuscript Number:	2014_CA_10483
Title of the Manuscript:	Early or selective invasive strategy in patients with non-ST-segment elevation acute coronary syndrome according to the risk presentation? An outcome study

## PART 2:

FINAL EVALUATOR'S comments on revised paper (if any)	Authors' response to final evaluator's comments
Comment # 5): the authors explained that in early invasive strategy arm coronary	
angiography was done in all of the patients and PCI in almost all of them (except for 1	
patient. [Please refer to table 1 which shows that only 23% of the whole groups had PCI,	
<b>30% and 17% for the early and delayed sub-groups, respectively] that contradicts the authors' answers.</b>	
authors answers.	
(Comment #2): The authors mentioned that the study was NOT a randomized trial.	
[Please review the methodology section in the abstract body – "Patients were randomly	
assigned to an early invasive strategy (coronary arteriography and percutaneous	
coronary intervention within 24 hours after admission) or to a selective invasive	
strategy". That again contradicts the authors' answers.	
(Comment#3): The findings listed in the revised manuscript [section 3.5] contradict the	
final conclusion of the paper despite the fact it refers to the highest -risk patients that	
were proven to be eligible for early invasive strategy by the ACC/AHA management guideline of UA/NSTEMI. This has to be explained in the discussion part.	
guidenne of OA/NSTEMI. This has to be explained in the discussion part.	
(Comment#7): It is great to be pioneers in conducting clinical trial in the authors'	
country but that is not a legitimate reason to publish their data since it does <b>NOT</b>	
represent certain ethnic groups or race that would give us an idea about the incidence	
of certain disease or complications specifically related to that particular region.	
(Additional Comment): I still think that the authors should publish their data as it is	
still valuable but it should be elaborated to avoid confusion to the Journal readers. The	
limitations of the study should be listed in details as that would strengthen the paper	
the authors identify their own limitations. (I.e. explaining that having two different	
population in different centres would create a bias in the treatment management and	
the likelihood for the cardiology team in the hospital to pursue conservative management in eth absence of PCI-facility until complications happens).	
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Note: Anonymous Reviewer

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