Reviewer's report

Title: Trans-subclavian Approach for Radiofrequency Ablation of Premature Ventricular Contractions originating from subtricuspid annulus: a case report

Version: 5 Date: 20 November 2012

Reviewer: Bruno Andrea

Reviewer's report:

It is a very nice article showing the possibilities we have to treat such arrhythmias as sometimes we do for parahissian WPW, for example.

I have some comments to enrich the paper.

1 - Small grammatical review (ex: "approch" in abstract)

2 - I’d like to know which antiarrhythmics the patient has been used. It is a nice information for clinicians.

3 - I’d like to see a picture of the fluoro in RAO and LAO, from the femoral approach, where the earliest site was found, to compare with the upper approach.

4 - How was the epicardial approach? maybe a picture would be nice from fluoro.

5 - Would be nice to have the ECG during successful ablation with abolishment of PVCs and/or the ECG in the end without PVCs. This would really prove the success of the approach.

6 - Which long sheath was used to subclavian approach?

Thank you for the opportunity and hope we meet again.

best regards from Brazil

Level of interest: An article of importance in its field

Quality of written English: Needs some language corrections before being published

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