




 **Current Issue**


 **Browse Issues**

 **Search**



 **About this Journal**

 **Instruction to Authors**

 **Online Submission**

 **Subscription**

 **Contact Us**



 **RSS Feed**

Acta Medica Iranica

2009;47(4) : 174-178

Radiofrequency catheter ablation of type 1 atrial Flutter

Yamini Sharif A, Moghaddam M

Abstract:

It has been well - established that common atrial flutter is due to intraatrial macroreentry and its reentry circuit locates in the right atrium. This reentry circuit has been characterized to involve an area of slow conduction identifiable electrophysiologically at the low posteroseptal right atrium and anatomical narrow isthmus snrounded by the inferior vena capa, coronary sinus astium and tricuspid valve annulus. We performed radiofrequency catheter ablation for common atrial futter using anatomical approach in one patient. In this report, we discuss the efficacy of catheter ablative therapy and its results in our patient.

Keywords:

Atrial flutter

TUMS ID: 1213

Full Text HTML  Full Text PDF  604 kB

top ▲

[Home](#) - [About](#) - [Contact Us](#)

TUMS E. Journals 2004-2009
Central Library & Documents Center
Tehran University of Medical Sciences

Best view with Internet Explorer 6 or Later at 1024*768 Resolutions