Results of radiofrequency ablation in patients with clinically documented, but noninducible, atrioventricular node reentrant tachycardia and orthodromic atrioventricular reciprocating tachycardia.

陳亦仁

Lee SH;Chen SA;Chiang CE;Tai CT;Wen ZC;Ueng KC;Chiou CW;Chen YJ;Yu WC;Huang JL;Cheng JJ and Chang MS

摘要

Abstract

Among 1,281 patients with symptomatic supraventricular tachycardia, 34 patients (2.7%) with presumed diagnosis of atrioventricular node reentrant tachycardia and orthodromic atrioventricular reciprocating tachycardia did not have inducible tachycardia in the electrophysiologic laboratory. Application of radiofrequency energy to the presumed arrhythmogenic sites could achieve a high success rate, with a low recurrence rate in these patients