Case Report

Termination of Ventricular Tachycardia with Antitachycardia Pacing after Ineffective Shock Therapy in an ICD Recipient with Hypertrophic Cardiomyopathy

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Abstract

Implantable Cardioverter Defibrillator (ICD) implantation is the only established therapy for primary or secondary prevention of sudden cardiac death in patients with Hypertrophic Cardiomyopathy (HCM). Ineffectiveness of shock therapy for the termination of potentially fatal ventricular arrhythmias in ICD recipients is rare in the presence of appropriate arrhythmia detection by the device. We report the case of a 48-year-old woman with HCM and a single chamber ICD, who received five inefficient high-energy (35 Joules) shocks for the termination of an appropriately detected episode of Ventricular Tachycardia (VT). The episode was safely terminated with a subsequent application of Antitachycardia Pacing (ATP) by the device. At the following ICD control, an acceptable defibrillation threshold was detected.

Key Words: Implantable Defibrillator; Antitachycardia Pacing; Hypertrophic Cardiomyopathy

Introduction

Implantable Cardioverter-Defibrillators (ICDs) can terminate ventricular tachycardias (VTs) painlessly with antitachycardia pacing (ATP), especially in episodes of spontaneous VT with cycle length (CL) >300 ms, while concerns exist about efficacy and safety of ATP in VT episodes with shorter CL (Fast VT, FVT). High-energy intracardiac shocks are almost always effective for the termination of VTs in the absence of ICD dysfunction.4 We report a case of efficient ATP therapy for the termination of a FVT episode after five inefficient high-energy (35 Joules) intracardiac shocks in an ICD recipient with Hypertrophic Cardiomyopathy (HCM). The post-episode ICD control revealed normal functional parameters of the device and acceptable defibrillation threshold test.

Case

An 48-year-old female ICD recipient was admitted to our institution due to an episode of tachycardia, which was detected as VT and was followed by five consecutive ineffective discharges of the device. The patient had a history of Hypertrophic-Obstructive Cardiomyopathy...
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(HOCM) with transcoronary ablation of septal hypertrophy (TASH) 7 years ago and was receiving 240 mg of Verapamil daily. A single-chamber (VVI) ICD was implanted to the patient one year ago for secondary prevention after an episode of spontaneous sustained VT. [Single Chamber-ICD Medtronic™ Model: Maximo VR 7232, Singlecoil electrode 6931 Medtronic™; Parameter: VT 330ms (Therapy: Rx1: 3 sequences Burst 5 Impulses R-S1 Intervall 84%; Rx2: 3 sequences Ramp 5 Impulses R-S1 Interval 81%; Rx 3-6: cardioversion 35J), FVT 250ms (Therapy: Rx1: 1 sequence Burst 5 Impulses R-S1 Interval 88%; Rx 2-6: cardioversion), VF 280ms (Therapy 6 times DC-Shock 35J). SVT discrimination: Stability 30ms, Onset: 81%. Stimulation parameter: VVI 60 bpm]. On transthoracic echocardiographic examination, the left ventricular systolic function was normal with no detectable intraventricular gradient, while routine laboratory blood tests showed normal findings.

A few days before admission, the patient was abruptly awaked by consecutive discharges of the ICD. The following ICD control revealed an episode of an almost regular tachycardia with cycle length 330 to 270ms (spontaneously accelerated tachycardia), interpreted by the ICD as VT. The subsequent intervention of the device started with one ineffective ATP burst which was followed by five maximum-energy shocks (35 Joules), which were also ineffective. Finally, the tachycardia was successfully terminated after the application of a new ATP burst (Figure 1).

The rest findings of the ICD control regarding the functional parameters of the can and electrode were normal and the defibrillation threshold test was also acceptable, below 17 Joules (Figure 2). The patient's rest ECG revealed atrial fibrillation (of unknown onset) and pacing ventricular rhythm. Coronary angiography was performed showing normal coronary arteries, while left ventriculography confirmed the echocardiographic findings.

Regarding that the unusual outcome of ICD intervention (ineffective maximum-energy shocks followed by effective ATP burst) is compatible with inappropriate ICD detection of a Supraventricular Tachycardia (SVT) as VT, the patient underwent Electrophysiological Study (EPS). After the placement of two quadripolar electrodes in right atrium and right ventricle, an external defibrillation terminated atrial fibrillation and also revealed the presence of Complete Heart Block (CHB) during sinus rhythm. Although the subsequent application of pacing maneuvers did not produce any sustained tachycardia (Figure 3 A and B) we finally concluded that the clinical episode was an appropriately detected VT, as the presence of CHB after cardioversion practically excludes the possibility of a prior SVT episode with fast ventricular response.

Taking under consideration the absence of any detectable dysfunction of the device (normal sensing and pacing function and, especially, acceptable defibrillation threshold) we suggested conservative treatment to the patient replacing verapamil with metoprolol plus amiodarone and reprogramming the ICD therapy zones in favor of ATP versus shock therapy. Parameter: VT 330ms (Therapy: Rx1: 3 sequences Burst 5 Impulses R-S1 Interval 84%; Rx2: 3 sequences Ramp 5 Impulses R-S1 Interval 81%; Rx3: 3 sequences Burst 5 Impulses R-S1 Interval 84%; 4-6 cardioversion 35J), FVT 270ms (Therapy: Rx1-3: 1 sequence Burst 5 impulses R-S1 Interval 84%; Rx 4-6: 3 times cardioversion 35J), VF 280ms (Therapy: 6 times DC-Shock 35J). SVT discrimination: Off. Stimulation parameter: VVIR 60 - 120 bpm.

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Figure 1. A. First ineffective ATP burst after ICD detection of FVT episode. B. First (among five) ineffective maximum-energy shock. C. Application of a new APT burst terminates the tachycardia.

Figure 2. Successful testing of DC-shock-therapy after induction of VF by T-wave shock.
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**Figure 3A.** Complete Heart Block after external defibrillation for Atrial Fibrillation (Ventricular pacing at 40 bpm).

**Figure 3B.** Ventricular stimulation for the induction of VT (RVOT pacing, three extrasystoles). Atrial and ventricular stimulation before and after i.v. administration of isoproterenol didn't produce any sustained tachycardia.
Discussion

Ventricular tachycardia or fibrillation is usually the primary cause of sudden death in patients with Hypertrophic Cardiomyopathy (HCM) and the only established therapy for the prevention of sudden cardiac death in such patients is the implantation of ICDs. Ventricular tachycardias in patients with HCM may have focal origin (triggered activity, abnormal automaticity or microreentry circuit) while macroreentrant mechanisms are increasingly recognized in these patients, related with the presence of scar areas (subendocardial or intramural scars, revealed by contrast-enhanced MRI) or apical aneurysm.

Previous reports have shown that ATP is effective in terminating 80-95% of episodes of spontaneous VT with CL >300 ms. Although VTs with shorter cycle length are usually treated with shocks (ATP therapy has the risks of tachycardia acceleration and syncope due to delay of definitive shock therapy) evidence support that ATP can safely terminate 40-80% of FVTs as well, so as in current use of ICDs an ATP can precede the shock therapy, while the device is charging for shock delivery.

Inefficacy of shock therapy for the termination of detected episodes of VT or Ventricular Fibrillation (VF) in ICD recipients is rare. In these patients, false diagnosis of VT or Ventricular Fibrillation (VF) not responding to ATP or shock therapy is due to ICD dysfunction or inappropriate detection of an SVT episode as VT, while real incessant VT or VF is usually due to acute myocardial ischemia and/or acute pump failure. Other possible explanations include antiarrhythmic drug toxicity (proarrhythmia), extreme electrolytic disorders and excessive alcohol intake. High defibrillation threshold has also been reported for patients with Brugada syndrome.

The efficacy of ICD therapy in terminating VT or VF in patients with HCM has been documented, although the myocardial thickness and disarray, which are characteristic for this disease, raise theoretical concerns about this. Additionally, the reported incidence of inappropriate shock therapy in patients with HCM is comparable with the total incidence among ICD recipients.

In our case, our first aim was to examine the appropriateness of the ICD detection of VT in comparison to the more reasonable (according to the response to therapy) explanation of inappropriate detection of SVT. Regarding that single-chamber ICDs perform only intraventricular recordings that cannot reassure the accurate differential diagnosis between VT and regular SVT, the diagnosis of VT in our patient was finally confirmed during the EPS.

Although there was no detectable apical aneurysm in echocardiographic study and left ventriculography, the macroreentrant mechanism is still reasonable for the initiation and perpetuation of this VT episode, as the presence of subendocardial or intramural scar areas cannot be excluded (MRI was not performed). Moreover, Bundle Branch Reentry VT can be considered, as the patient has severe conduction system disease. Regarding the possible focal origin of this VT episode, the spontaneous acceleration of VT before ICD intervention (warm-up phenomenon) in addition to the inefficacy of shock therapy and the final response to ATP therapy make abnormal automaticity more reasonable mechanism, while triggered activity and microreentry cannot be excluded as well.

The failure of five consecutive maximum-energy ICD shocks to terminate the VT episode can not be easily explained in the absence of ICD dysfunction, excessive myocardial disease, proarrhythmia or electrolytic disorders. Additionally, VT was not inducible during the EPS and the reproducibility of this unusual outcome of ICD therapy could not be examined. In any case, different mechanisms are responsible for the perpetuation of a VF episode (either primary or due to degeneration of a VT episode) than VT. In our case, this aspect as well as the acceptable defibrillation threshold test, make unreasonable any concern about no response to shock therapy of a possible VF episode in the future.
According to the above, we applied a non-invasive therapeutic strategy for our patient, reforming the medical treatment and the ICD therapy zones. Radiofrequency ablation therapy has no significant role in patients with sustained VT due to HCM and is attempted mainly in cases with macroreentrant VTs due to apical aneurysm. Beta-blockers may increase the efficacy of ATP therapy, indicating a possible influence of autonomic tone in the maintenance of the VT. The addition of amiodarone to Beta-blocker might furthermore reduce the incidence of shock therapy in patients with ICD, while the resultant increase in the defibrillation threshold is small. Among other antiarrhythmic drugs that may reduce the incidence of ICD shocks, sotalol is the most reasonable alternative.

In conclusion, this is an unusual (to our knowledge the first reported) case of repeatedly ineffective maximum-energy ICD discharge for the termination of a FVT episode followed by effective ATP therapy, in an ICD recipient with HCM, normal post-episode ICD control and acceptable defibrillation threshold. Concern about the efficacy of shock therapy in a possible future VF episode doesn't seem reasonable. Conservative therapy was suggested to the patient as there was no apparent role for any invasive therapeutic procedure. Further investigation is needed about the mechanisms of initiation, perpetuation and termination of ventricular arrhythmias in patients with HCM.

References

1. Schaumann A, von zur Muhlen F, Herse B, et al. Empirical versus tested antitachycardia pacing in implantable cardioverter defibrillators: a prospective study including 200 patients. Circulation. 1998; 97: 66-74.

2. Peinado R, Almendral JM, Rius T, et al. Randomized, prospective comparison of four burst pacing algorithms for spontaneous ventricular tachycardia. Am J Cardiol. 1998; 82: 1422-1425.

3. Gillis AM, Leitch JW, Sheldon RS, et al. A prospective randomized comparison of autodecremental pacing to burst pacing in device therapy for chronic ventricular tachycardia secondary to coronary artery disease. Am J Cardiol. 1993; 72: 1146-1151.

4. Swerdlow CD, Russo AM, Degroot PJ. The dilemma of ICD implant testing. Pacing Clin Electrophysiol. 2007;30:675-700.

5. Maron BJ, Spirito P, Shen WK et al. Implantable cardioverter-defibrillators and prevention of sudden cardiac death in hypertrophic cardiomyopathy. JAMA 2007;298:405-12.

6. Maron BJ, Shen WK, Link MS et al. Efficacy of implantable cardioverter-defibrillators for the prevention of sudden death in patients with hypertrophic cardiomyopathy. N Engl J Med. 2000;342:365-73.

7. Kwon DH, Setser RM, Popovic ZB et al. Association of myocardial fibrosis, electrocardiography and ventricular tachyarrhythmia in hypertrophic cardiomyopathy: a delayed contrast enhanced MRI study. Int J Cardiovasc Imaging. 2008;24:617-25.

8. Mantica M, Della Bella P, Arena V. Hypertrophic cardiomyopathy with apical aneurysm: a case of catheter and surgical therapy of sustained monomorphic ventricular tachycardia. Heart 1997;77:481-3.
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9. Schoels W, Steinhaus D, Johnson WB et al. Optimizing implantable cardioverter-defibrillator treatment of rapid ventricular tachycardia: antitachycardia pacing therapy during charging. Heart Rhythm 2007;4:879-85.

10. Jimenez-Candil J, Arenal A, García-Alberola A, et al. Fast ventricular tachycardias in patients with implantable cardioverter-defibrillators: efficacy and safety of antitachycardia pacing. A prospective and randomized study. J Am Coll Cardiol. 2005;45:460-1.

11. Yasuda M, Nakazato Y, Sasaki A. Ventricular fibrillation refractory to ICD therapy. Intern Med. 2005;44:829-31.

12. Papaioannou GI, Kluger J. Ineffective ICD therapy due to excessive alcohol and exercise. Pacing Clin Electrophysiol. 2002;25:1144-5.

13. Watanabe H, Chinushi M, Sugiura H et al. Unsuccessful internal defibrillation in Brugada syndrome: focus on refractoriness and ventricular fibrillation cycle length. J Cardiovasc Electrophysiol. 2005;16:262-6.

14. Connolly SJ, Dorian P, Roberts RS et al. Comparison of beta-blockers, amiodarone plus beta-blockers, or sotalol for prevention of shocks from implantable cardioverter defibrillators: the OPTIC Study: a randomized trial. JAMA. 2006;295:165-71.

15. Hohnloser SH, Dorian P, Roberts R et al. Effect of amiodarone and sotalol on ventricular defibrillation threshold: the optimal pharmacological therapy in cardioverter defibrillator patients (OPTIC) trial. Circulation. 2006;114:104-9.