Treatment of Electrical Storm with Amiodarone in Brugada Syndrome- an Unexpected Protective Effect

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Abstract
We are reporting on a 53 year old man with proven Brugada syndrome and ICD implantation for resuscitation in context of polymorphic VT. After recurrent arrhythmia he was treated with Amiodarone. This showed to have a protective effect despite various reports suggesting avoiding Amiodarone in Brugada syndrome.

Keywords: Brugada syndrome; Genetic disorders

Case
A 53 year old man with a history of EEG proven epilepsy on treatment with Levetiracetam was successfully resuscitated from cardiac arrest due to polymorphic VT in January 2013. Resting ECG shows RBBB pattern. Ajmaline challenge testing induced typical type I coved ST elevation in V1-3 diagnostic of Brugada Syndrome with polymorphic VE’s and couplets (Figure 1). Cardiac magnetic resonance imaging revealed only a slightly hypokinetic apex consistent with post cardiac arrest changes with normal right & left ventricular size and function, no late enhancement/fat infiltration. A single chamber, BSCI Incepta Internal Cardiac Defibrillator (ICD) was implanted. Defibrillation testing achieved successful termination of induced Ventricular Fibrillation 10 J below maximum energy. The ICD was programmed to VVI mode back-up pacing 30 bpm, VF therapy Zone with shock and ATP during charging above 220/min and patient discharged home on Levetiracetam.

Two days later the patient was admitted to his local hospital with 9 appropriate ICD shocks- stored EGMs confirmed sudden onset polymorphic tachycardia mainly at 250-310 bpm terminated with 41 J shock (Figure 2). Amiodarone was commenced in his local hospital, pacing was reprogrammed to VVI 90 bpm and the patient was discharged. Since amiodarone is reported to be pro-arythmogenic in patients having Brugada syndrome [1-3], we elected to stop amiodarone 2 weeks subsequently and replace this with Quinidine to protect the patient against further episodes of arrhythmia.

The patient was admitted for the initiation of Quinidine, having stopped amiodarone for 2 days. The device check revealed that since stopping amiodarone the day prior to admission there has been 13 episodes of NSVT, longest 11 beats, which all were self terminating, no therapies delivered. These episodes were all triggered by closely coupled premature ventricular beats. As amiodarone appeared to be successfully suppressing VT, it was restarted (200 mg once a day) and

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initially the base rate programmed to ventricular pacing (VVI) 80 beats/minute and the patient discharged. On subsequent follow-ups over the next month the device checks showed no arrhythmia despite marked coved ST elevation during treatment on resting ECG and the base pacing rate was reduced to 45 bpm. The patient continued on treatment with Amiodarone 200 mg od. Despite previous reports indicating that Amiodarone should be avoided in Brugada Syndrome this patient was successfully treated to prevent episodes of ventricular arrhythmia with this drug.

**Discussion**

**Background**

Brugada syndrome is characterised by coved-type ST-segment elevation followed by a negative T-wave in right precordial leads V1-V3 (type 1 ECG pattern) or saddleback pattern in V1 (with ST-segment elevation) or V2 (without ST-segment elevation), in addition to either documented ventricular fibrillation, polymorphic ventricular tachycardia, family history of sudden cardiac death aged <45 years, coved-type ECG changes in family members, inducibility of VT with programmed electrical stimulation, syncope or nocturnal agonal respiration. The estimated prevalence is 1/2000 in Caucasians although it may be greater in individuals of Asian descent.

It is inherited in an autosomal dominant mode of transmission, with several possible genotypes identified coding calcium channels (CACNA1C, CACNB2, CACNA2D1) resulting in loss of function of basal L-type calcium current (ICa,L), sodium channels leading to loss of function of INa (SCN1B, SCN3B) as well gain of function of potassium currents (KCNE3, KCND3, KCNE5). To date, mutations in at least 6 distinct susceptibility genes have been identified (Table 1). The most common being mutations in the SCN5A gene (15-30% cases).

A vast number of mutations (>100 known, missense mutations, nonsense mutation, nucleotide insertion/deletion and splice site mutation) occurring in the SCN5A gene account for roughly 30% of all patients, coding the alpha subunit of subunit of the cardiac sodium channel, representing the commonest mutation in Brugada syndrome. It causes loss of function of the sodium channel (decreased expression of Nav1.5 proteins in sarcolemma and expression of non-functional or altered channels diminishing fast upstroke (Phase 0) of the action potential) leading to slowing of conduction (delayed activation, earlier or faster inactivation, enhanced slow inactivation and delayed recovery from inactivation). As these channels play a key role in electrical cardiac function SCN5A mutations not only cause Brugada syndrome but there is a significant overlap to other electrical or structural cardiac diseases (Long QT syndrome type 3, progressive cardiac conduction disease, sick sinus syndrome, atrial fibrillation, atrial standstill or dilated cardiomyopathy) [4]. Genetic testing is useful especially in context of family screening in case the index patient is gene positive. In this case there is no remarkable family history of SCD, unfortunately until now the family refused to undergo further functional or genetic testing. As the diagnosis was clear in this patient and family screening is currently not an option, gene testing has not been carried out. Yet as this patient showed a remarkable and unexpected response to Amiodarone in context of obvious Brugada syndrome blood has been taken during follow up for gene sequencing, still these results were pending when this article has been published, thus we will report and discuss these results separately in an addendum as soon as genes are available.

This mechanism of coved ST elevation on the ECG is debated with 2 hypotheses having been proposed—the repolarisation & depolarisation hypotheses respectively [5]. According to the repolarisation hypothesis, in contrast to endocardium, the epicardial action potential (AP) has a prominent phase 1 resulting in a spike and dome morphology (Figure 3). This is thought to be the result of a more pronounced expression of the transient outward potassium channel (Ito) in epicardial cells, largely responsible for the rapid downstroke of phase 1. If, for any reason there is a reduction in the amplitude of phase 0, this will result in a lower voltage level at which phase 1 begins. This affects the activation/inactivation kinetics of both Ito and the availability of the L-type calcium channel involved in the phase 2 plateau, resulting in a loss of the AP dome and consequent shortening of the epicardial AP duration (APD). The less pronounced phase 1 downstroke of endocardium due to lower Ito expression allows for conservation of the AP pattern, even with some reduction in phase 0 amplitude. The transmural gradient during phase 1 between the epicardium and endocardium was shown in the canine wedge experiments by Antzelevitch and Yan, to contribute to both J point and ST elevation on the surface ECG [6].

The depolarisation hypothesis proposes that coved ST elevation develops as a result of delays in conduction between the right ventricular body and outflow tract (RVOT). If the RVOT action potential is delayed in relation to that of the RV body, a voltage gradient develops between the two sites with the more positive membrane potential in the RV body (source) driving intercellular current to the RVOT (sink). The circuit is completed by extracellular current from the RVOT to the RV, inscribing a positive deflection on the ECG (J point and ST elevation). Conduction delays in the RVOT have been demonstrated in a number of human studies in BrS to support this hypothesis [7,8].

<table>
<thead>
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<th>SCN5A</th>
<th>GPD1L</th>
<th>CACNA1C</th>
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<th>KCNP3</th>
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**Table 1: Genes Responsible for Brugada Syndrome.**

**Figure 3: Repolarisation Hypothesis.** Illustration of the proposed epicardial and endocardial electrogram morphologies creating the voltage gradients forming the coved ST elevation typical of the type 1 Brugada ECG.
Mechanism of VF

In this case, VF was consistently initiated by a closely coupled premature ventricular contraction (PVC).

VF in Brugada Syndrome is thought to be initiated by phase 2 re-entry in the RVOT [9,10]. Previous studies (mainly experimental) suggested that in patients with Brugada syndrome the large transmural repolarisation gradient in the RVOT facilitates current flow during phase 2 of the action potential from the endocardium to epicardial layers hence the phenomenon of phase 2 re-entry due to the difference in repolarisation times between the myocardiad layers in the RVOT.

The initiation of VF is illustrated on the ICD tracings which show the triggering beats repeatedly occurred at a coupling interval (CI) of 240 ms. Recent studies of Brugada syndrome demonstrated that the CI of the triggered PVC of VF was within the range of 336-453 ms and the onset of the PVC was close to the end of T wave of the preceding beat which is consistent with the timing of phase 2 re-entry triggering beats [11,12]. Nam also reported that the CI of a triggered beat in patients with early repolarisation J point elevation pattern on ECG tended to be shorter than that seen in patients with Brugada syndrome [10]. In addition, Viskin et al. reported that the CI of a triggered beat was 302 ± 52 ms in 22 patients with idiopathic VF. In our patient, the triggering beats tended to be shorter and similar to the short-coupling variant form of idiopathic VF as opposed to the later PVC’s reported in BrS [13].

Amiodarone in brugada syndrome

Amiodarone is predominantly a potassium ion channel--blocking agent (Vaughan Williams class III) but has been shown in vitro to have sodium ion channel--blocking properties, especially in the acute phase of its administration [14,15]. There have been limited case reports in the literature demonstrating how amiodarone can unmask the Brugada ECG and trigger ventricular arrhythmia presumably by enhancing the Na channel blocking effect in ion channel mutation carriers. What is unusual in this case is the fact that although the amiodarone promoted the type 1 ECG changes of Brugada Syndrome directly affecting the substrate, it suppressed the ventricular ectopic triggers leading to VF. The fact the PVCs were early coupled beats would suggest that the alternative anti-arrhythmic actions of the agent were preventing triggered activity as opposed to phase 2 re-entry. Since amiodarone significantly prolongs action potential duration and increases refractoriness, it is conceivable that even if phase 2 re-entry were initiated the myocardium was too refractory to perpetuate it, since the patient had an ICD in situ, he had adequate protection to cardiovert VF should it occur. Utilisation of amiodarone for the purpose of suppressing VF in this circumstance should not be considered first line but given its efficacy in this case, it would suggest it may have a role in certain circumstances e.g. When quinidine the I Na1 channel blocker recognised to suppress VF storm in Brugada Syndrome is not available or contraindicated due to side effects (liver dysfunction, blood dyscrasia). There is an emerging role of utilisation of epicardial ablation to modify the substrate in cases of VF storm due to Brugada syndrome which may evolve as the first line therapy in recurrent VF cases as opposed to pharmacological suppression depending upon its long term success and applicability [16].

References