Pacemaker and Defibrillator Implantation in Patients with Transposition of the Great Arteries

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ABSTRACT. Transposition of the great arteries (TGA) is represented in 5% to 7% of patients with congenital heart disease. These patients face a significant burden of arrhythmia and sudden cardiac death throughout their lives, and many eventually undergo pacemaker or cardiac-defibrillator implantation. Outcomes data following device implantation in this population, however, are limited. From an electrophysiologic database at a large, tertiary care medical center, we identified 63 TGA patients (34 with dextro (d)-TGA and 29 with levo (l)-TGA) with systemic right ventricles receiving an implantable cardiac device from 1996 to 2014. Medical records were reviewed for demographic, echocardiographic and device interrogation data. Overall, l-TGA patients were older than d-TGA patients when they underwent initial device implantation (35.6 ± 18.2 versus 17.3 ± 10.6 years, p < 0.001), and had more concomitant cardiac defects (55% versus 12%, p < 0.001). Survival following initial device implantation was similar between l-TGA and d-TGA (72% versus 74%, p = 1.00), despite the baseline difference in age. Twenty-four patients underwent implantable cardioverter-defibrillator (ICD) implantation: 18 for primary intervention (11 l-TGA and seven d-TGA), and six for secondary prevention (four l-TGA and two d-TGA). Sixty-seven percent of patients in the secondary prevention group had appropriate shocks, compared with 0% of primary prevention patients. Patients with ICD discharge were more likely to have concomitant heart defects (100% versus 30%, p = 0.011). Despite being significantly younger, d-TGA patients had similar survival rates following device implant to l-TGA patients. Patients with TGA and sustained ventricular arrhythmias are at high risk for subsequent events, and typically benefit from ICD implantation. The role of prophylactic ICD implantation in this population, however, remains uncertain.

KEYWORDS. Congenital heart disease, defibrillation, pacemaker, transposition of great arteries.

Introduction

Transposition of the great arteries (TGA) represents about 5% to 7% of all congenital heart disease, and is characterized by ventriculo-arterial discordance, wherein the pulmonary arteries originate from the left ventricle and the aorta arises from the right ventricle.1,2 Based upon the atrioventricular concordance or discordance, the defect is further classified as dextro-transposition of the great arteries (d-TGA) or levo-transposition of the great arteries (l-TGA), respectively.3

Children born with d-TGA are generally cyanotic and often require an operative intervention for survival.2 Though arterial switch is now the standard of care for operative intervention, many patients in the current adult d-TGA population underwent Mustard and Senning (atrial baffie procedures) as children. In contrast,
patients with l-TGA, particularly in the absence of associated lesions, may remain asymptomatic and progress into early and even later adulthood without the abnormality being recognized.4

Owing to the evolution of surgery in d-TGA and the progression into adulthood of patients with unidentified l-TGA, cardiologists now encounter an increasing number of adults with TGA.4–6 The most common problems affecting these patients long term include arrhythmias, heart failure, and sudden cardiac death (SCD).7,8 Because of these complications, a large number of TGA patients eventually require pacemakers or implantable cardioverter-defibrillators (ICDs). Evidence currently remains limited regarding the appropriate use of such devices in this patient population; despite that, appropriate use of ICDs is of particular interest given the high SCD risk. While use of ICDs for secondary prevention is generally accepted, implantation for primary prevention remains a topic of great scrutiny.

Although there appears to be sufficient evidence to justify ICD implantation in patients with symptomatic heart failure (NYHA functional class II and III) and/or ejection fraction less than 35%, no study to date has attempted to translate this benefit to adult congenital heart disease patients with comparable systemic ventricular dysfunction.9,10 Recent studies suggest benefits for ICDs in secondary prevention of SCD in cases of TGA.7,11 However, the use of ICDs for primary prevention in TGA remains uncertain.

In this study, we examined the clinical experiences of a single, large referral center, in an effort to further understand the arrhythmic substrates of l-TGA and atrially corrected d-TGA, including the indications for device implantation and subsequent clinical course and outcomes.

Methods

After obtaining International Review Board approval for medical records research, we queried the Cleveland Clinic Heart and Vascular Institute Implantable Device Database for all patients with a diagnostic designation of “congenital heart disease” who underwent pacemaker or ICD implantation from 1996 to 2014. We then reviewed the electronic and paper medical records of each patient to identify TGA and specify the anatomic substrate. Diagnoses were further refined by reviewing the individual echocardiograms and any additional imaging results. Transposition patients with single-ventricle corrections (Fontan) or those with systemic left ventricles following Rastelli, Senning/Rastelli, or arterial switch procedures were excluded. Demographic data were collected for all patients, as were medical comorbidities and echocardiographic and electrophysiologic data. We deemed each patient’s device that had been initially recorded into the Cleveland Clinic Heart and Vascular Institute Implantable Device Database as the patient’s “index device.” Many of these patients, however, had had devices implanted prior to being seen for the first time at the Cleveland Clinic. Through a detailed review of the recorded history, we determined the first device ever implanted into these patients, their age at its implantation, and the total number of previous devices that the patient had gone through before presenting to our institution. We deemed the first device ever implanted into these patients as the “initial devices.”

Heart failure was defined by signs and/or clinical symptoms, and the index diagnosis was the first time that a Cleveland Clinic physician recorded this information within the patient’s problem list. All device interrogations conducted during follow-up were individually reviewed, and their data tabulated. “Appropriate shocks” were defined as therapies delivered to terminate sustained ventricular tachycardia (VT) and/or ventricular fibrillation (VF). Inappropriate shocks were defined as therapies delivered for any other reason. We confirmed all deaths using the social security death index. Event-free survival was defined as the time from implantation of initial device until either death or cardiac transplantation. Elevated defibrillation thresholds (DFTs) were defined as those greater than 25 J.

Data are presented as mean ± standard deviation for continuous variables, and as percentages for discrete variables. A comparison of dichotomous variables was performed using the chi-squared test or Fisher’s exact test whenever appropriate. Comparisons of continuous variables between the groups were performed using two-sided t-tests and one-way analysis of variance. The means of non-parametric data were compared using the Mann–Whitney U (Wilcoxon ranked sums) test. Statistical significance was assumed for p < 0.05. Survival analyses were performed using the Kaplan–Meier method. Statistically significant differences in the survival functions were assessed with the Wilcoxon test. All analyses were performed using JMP version 12.0.1 (SAS Institute, Cary, NC).

Results

We identified and confirmed 71 patients with TGA, including 38 patients with d-TGA and 33 patients with l-TGA, who received an implantable cardiac device between January 1996 and June 2014. Four patients with d-TGA and four patients with l-TGA were excluded due to undergoing previous arterial switch or Fontan or Rastelli repairs, thus yielding a final cohort of 34 d-TGA and 29 l-TGA patients with systemic right ventricles. The two groups were similar in terms of sex, the proportion of patients who had had device(s) prior to the index device, the average number of prior devices, the proportion of leads placed epicardially, the proportion who received an ICD as their initial device, and the percentage with a presence of heart failure at the time of index device implantation (Table 1). l-TGA patients were significantly more likely to have additional cardiac defects than their d-TGA counterparts (55% versus 12%, p < 0.001). They were also considerably older at the time of initial device implant (35.6 ± 18.2 versus 17.3 ± 10.6 years, p < 0.001).

As expected, because of the nature of the defect, patients with d-TGA were significantly younger at the time of
surgical repair (1.6 ± 2.1 versus 24.9 ± 20.4 years, \( p < 0.001 \)), and also had a longer interval from their operative intervention until implantation of the initial device (16.6 ± 10.8 versus 7.5 ± 12.9 years, \( p = 0.016 \)). Furthermore, more d-TGA patients received their initial device because of sinus node dysfunction (65% versus 10%, \( p < 0.001 \)), while l-TGA patients were significantly more likely to receive an initial device due to atrioventricular (AV) block (12% versus 69%, \( p < 0.001 \)).

L-TGA patients had similar lengths of follow-up after implantation of the index device (6.4 ± 5.4 versus 4.4 ± 4.3 years, \( p = 0.108 \)). Cardiac-related hospitalizations occurred in a similar fraction of patients in each group (77% of l-TGA and 61% of d-TGA patients, \( p = 0.24 \), with similar numbers of hospitalizations per patient (3.2 ± 2.2 versus 3.4 ± 3.7, \( p = 0.85 \)). Additionally, similar proportions of d-TGA and l-TGA patients went on to develop heart failure after implantation of their initial device (35% versus 44%, \( p = 0.47 \)), with similar lengths of time to initial clinical diagnosis of heart failure (5.0 ± 6.8 versus 3.5 ± 4.6 years, \( p = 0.55 \)). Finally, death or cardiac transplantation occurred at the same frequency during follow-up following initial device implantation in both groups (26% in d-TGA versus 28% in l-TGA, \( p = 1.00 \)) (Figure 1).

**ICD subanalysis**

Fifteen patients (25%) had an ICD implanted as their initial device (nine l-TGA and six d-TGA). Of the 48 patients with a pacemaker as their initial device, eight were later upgraded to an ICD for primary prevention of sudden death (six l-TGA and two d-TGA), and one patient (one l-TGA) experienced sustained ventricular arrhythmia, necessitating an upgrade to an ICD. Of the 24 patients who eventually underwent ICD implantation, 18 received a device for primary prevention (11 l-TGA and seven d-TGA), and six were implanted for secondary prevention (four l-TGA and two d-TGA). Both the primary and secondary prevention groups had similar distributions in terms of type of TGA and age at implantation of their first device (Table 3). Although not significant, those in the secondary prevention groups trended towards being male (100% versus 50%, \( p = 0.052 \)), having a lower BMI (24.5 ± 3.43 versus 28.0 ± 3.6, \( p = 0.054 \)), and having additional cardiac defects (83% versus 39%, \( p = 0.155 \)). Of the patients receiving ICDs for primary prevention, 15 were implanted due to the development of heart failure in the context of systemic ventricular dysfunction, two were implanted for non-sustained VT, and one was implanted for non-clinical sustained VT on electrophysiologic study. Device interrogation follow-up data spanned 139 patient-years (89 patient-years for primary prevention and 50 patient-years for secondary prevention). Only one patient received ICD discharges in the primary prevention group, and both therapies were inappropriate. In the secondary prevention group, 67% of patients had appropriate ICD discharge (0.34 shocks per patient-year, \( p < 0.001 \), compared with primary prevention) (Figure 2). Each of these four therapies were in response to VF, and in three of these cases, the patients went on to have additional appropriate therapies at later dates.

There was only one instance of failed shock. This was in a d-TGA patient with a coarctation, who experienced a

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**Table 1: Population Demographics**

| Type                                | Total (n = 63) | d-TGA (n = 34) | l-TGA (n = 29) | \( p \) |
|-------------------------------------|---------------|---------------|---------------|--------|
| Age at Initial Device Mean ± SD     | 25.9 ± 17.2   | 17.3 ± 10.6   | 35.6 ± 18.5   | <0.001 |
| Implantation Median (IQR)           | 22.2 (14.6–35.8) | 16.2 (9.3–22.2) | 35.1 (23.3–50.2) | <0.001 |
| Male                                |               |               |               |        |
| Male                                | 68%           | 74%           | 62%           | 0.418  |
| Had Previous Device                 | 63%           | 65%           | 60%           | 0.793  |
| Number of Prior Devices Mean ± SD   | 1.6 ± 0.8     | 1.7 ± 0.8     | 1.5 ± 0.9     | 0.226  |
| ICD (as Initial Device)             |               |               |               |        |
| ICD (as Initial Device)             | 24%           | 15%           | 34%           | 0.235  |
| Lead Type                           |               |               |               |        |
| Lead Type                           | Epicardial    | 14%           | 12%           | 0.721  |
| Lead Type                           | Endocardial   | 86%           | 88%           |        |
| Index Device Type                   |               |               |               |        |
| Index Device Type                   | Single-chamber| 16%           | 18%           | 0.009  |
| Index Device Type                   | Dual-chamber  | 80%           | 82%           |        |
| Index Device Type                   | Bi-ventricular| 14%           | 0%            |        |
| Concomitant Defects                 |               |               |               |        |
| Concomitant Defects                 | ≥ Moderate Systemic | 32%       | 12%           | 55%    | <0.001 |
| Concomitant Defects                 | Ventricular Dysfunction | 58%        | 62%           | 56%    | 0.782  |
| Concomitant Defects                 | ≥ Moderate Systemic AV | 41%       | 24%           | 58%    | 0.0209 |

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**Table 2: Types of Additional Defects**

| Defect Type                          | d-TGA | l-TGA |
|--------------------------------------|-------|-------|
| Coarctation                          | 2     | 1     |
| Ventricular Septal Defect            | 1     | 13    |
| Pulmonic Stenosis                    | 1     | 6     |
| Ebsteins                             | 0     | 1     |
| Pulmonary Atresia                    | 0     | 1     |
| Atrial Septal Defect                 | 0     | 1     |
| Dextrocardia                         | 0     | 3     |
| Bicuspid Aortic Valve                | 0     | 1     |
| Dysplastic Tricuspid Valve           | 0     | 1     |
| Complete Congenital Heart Block      | 0     | 1     |
run of VT that progressed to VF. Initial antitachycardic pacing and a 23-J shock were unsuccessful; however, a subsequent 32-J shock was successful. Overall, patients with ICD discharge were similar in age at ICD implantation (46.7 ± 10.3 versus 42.8 ± 15.8 years, p = 0.561), and were more likely to have concomitant heart defects than were patients without ICD discharge (100% versus 40%, p = 0.047) (Tables 3 and 4). None of the patients in either primary or secondary prevention groups had VT ablations. Ninety-one percent of patients had non-elevated DFTs (Table 5). Both d-TGA and l-TGA had similar distributions of excellent (< 10 J), good (11–15 J), or acceptable (16 J to 25 J) DFTs (Table 5). Only two patients (8.75%) had elevated DFTs. One, an l-TGA patient with a complex anatomy, had an abdominal ICD, epicardial leads, a history of atrial dysrhythmias, a QRS of 142 ms, and was on mexiletine and dofetilide. The other, a d-TGA patient, had severe systolic and AV dysfunction, and a QRS of 190 ms.

Discussion
In a single institutional cohort of patients with transposition of the great arteries undergoing device implantation, we identified several expected and some unexpected differences between d-TGA repaired with atrial switch, and l-TGA. As expected, patients with d-TGA predominantly received pacemakers for sinus node dysfunction, while l-TGA patients received pacemakers for AV block. Accordingly, d-TGA patients were more frequently atrially paced. Following Senning or Mustard repair, d-TGA patients are at high risk for developing sinus node dysfunction, while l-TGA patients are at a greater risk for developing AV block, particularly following surgical or catheter-based procedures.12-18

Initial device implantation occurred at a much earlier age in individuals with d-TGA. It is likely that the earlier need for surgical intervention contributed to this finding. While d-TGA requires surgery to survive, in the absence of associated abnormalities, l-TGA can remain asymptomatic and undetected until late in life. Up to 90% of l-TGA patients, however, have additional cardiac anomalies.
including ventricular septal defects, pulmonary outflow track obstruction, and tricuspid valve abnormalities.\textsuperscript{19,20} Our observed frequency of additional congenital defects in l-TGA (55\%) was lower than what has previously been reported (~90\%). This may contribute to the difference in age at initial device implantation. Since lone l-TGA patients are frequently asymptomatic until later in life, there is less of a need for early surgical or catheter-based interventions that could precipitate heart block.\textsuperscript{21} Interestingly, despite the older age of l-TGA patients at initial device implantation, both groups developed heart failure at similar frequencies, and experienced similar rates of cardiovascular hospitalization. Despite sharing similar anatomic substrates (systemic right ventricles and systemic tricuspid valves), the significantly younger d-TGA patients had similar survival following device implantation to that of the older l-TGA patient population. In fact, both populations experienced considerable morbidity and a \~4\% yearly mortality, emphasizing the progressive nature of their myocardial disorder and the important role of close clinical follow-up completed by appropriately trained physicians.

Our results also highlight the need for a better understanding of which patients benefit from the use of ICDs for primary prevention. Of the 18 patients who received an ICD for primary prevention, not one of them received an appropriate shock, while one received inappropriate shocks for atrial dysrhythmia. On the other hand, two-thirds of the patients implanted for secondary prevention received appropriate shocks. These results are similar to the trends observed in a previously published multicenter registry, in which annual rates of appropriate shocks in atrially-corrected d-TGA patients were 0.5\% in the primary prevention and 6\% in the secondary prevention cohorts, respectively.\textsuperscript{7}

Our study found elevated DFTs in 8.7\% of patients with systemic right ventricles, similar to the 6\% to 12\% rates of elevated DFTs in the non-congenital population.\textsuperscript{22–24} Few data exist on DFTs in patients with systemic right ventricles. Some studies have suggested that suboptimal defibrillation should be anticipated within the d-TGA post-Mustard population.\textsuperscript{25} Many studies have found associations with factors such as QRS duration, arrhythmia use, atrial fibrillation, and heart size with elevated DFT, yet no validated predictive model currently exists.\textsuperscript{26–29} It is likely that the elevated DFTs in our study were influenced by many of these same factors, which affect the non-congenital population. Still, care should be taken in these patients. Systemic right ventricles, depending on their position, can be troublesome, particularly if the right ventricle is significantly dilated, as they often are.

Unfortunately, many of the data that guide recommendations in this patient population are applied from the clinical trials of patients without congenital heart disease. Furthermore, many of these recommendations are derived from consensus; that is, expert opinion, rather than outcomes data.\textsuperscript{30} Inappropriate device implantation not only increases healthcare costs, but also potentially places the patient at additional clinical risk. Placing wires through atrial baffles in patients with d-TGA may incur hemodynamic consequences and increase the risk of infection, and potentially stroke, in the presence of baffle leak. Epicardially placed leads incur the additional procedural risk of necessitating the use of general anesthesia. Additionally, inappropriate shocks may result in physical pain, emotional stress and the development of anxiety, and even agoraphobia.\textsuperscript{31,32} Our data suggest that implanting an ICD for primary prevention in patients with TGA using the guidelines established in non-congenital populations may not provide benefit. Among patients with systemic right ventricles, some measure of systolic dysfunction is to be expected. By middle adulthood, it is estimated that over half of l-TGA patients, and nearly all d-TGA patients who underwent a Mustard or Senning procedure, will experience systolic dysfunction.\textsuperscript{33,34} Furthermore, non-sustained VT is fairly common in the setting of right ventricle dysfunction. As such, careful consideration should be given prior to reflexively implanting ICDs in this population, as the risks associated with such complex and technically challenging procedures may outweigh the potential benefits. Clearly, this is an area that is in dire need of additional study.

This study has significant limitations. Owing to the retrospective nature of the data collection, the precise cause of death was not available for the majority of the TGA patients who had died. It would have been of interest to

| Table 4: ICD Outcomes |
|-----------------------|
|                      | Patient-years | Percentage with Appropriate Shocks | Number of Appropriate Shocks | Percentage with Inappropriate Shocks | Number of Inappropriate Shocks | Time to First Appropriate Shock | Time to First Inappropriate Shock | Incident Event Rate |
|-----------------------|---------------|-----------------------------------|------------------------------|-------------------------------------|-------------------------------|-------------------------------|-------------------------------|---------------------|
| Primary (n = 18)      | 89            | 0\%                               | 0                            | 6\%                                 | 1                             | –                            | 4.1 years                      | 0                   |
| Secondary (n = 6)     | 50            | 67\%                              | 17                           | 0\%                                 | 0                             | 3.0 years                     | 120/1,000 patient-years        |                     |

Patient-years: patient-years of follow-up.

| Table 5: Defibrillation Thresholds |
|------------------------------------|
| Total (n = 23)                     | d-TGA (n = 8) | l-TGA (n = 15) |
|------------------------------------|
| <10 J                              | 52\%         | 63\%           | 47\%         |
| 11–15 J                            | 13\%         | 13\%           | 13\%         |
| 15–25 J                            | 26\%         | 13\%           | 33\%         |
| 25+ J                              | 9\%          | 13\%           | 7\%          |

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know which patients died from cardiac and arrhythmic causes and their unique clinical characteristics. Additionally, the retrospective study design limits the study’s source of data to only that which was recorded in the electronic and paper medical records within our hospital system. The differential availability of data within the record, different lengths of follow-up, and differing frequencies of follow-up also limited the types of variables we could accurately and reliably compare. These problems frequently plague studies in adults with congenital heart disease. Future studies should compare different pacing modes and their frequencies, incidence of atrial tachyarrhythmias, and the frequency and utility of anti-tachycardia pacing between these two groups. Lastly, the small number of study participants does somewhat limit overall generalizability. Owing to the generalized lack of data with which to guide treatments in these patients, however, this study’s data should still be taken into account when treating TGA patients with pacemakers or ICDs, and in designing future studies.

Overall, this study supports the implantation of ICDs for secondary prevention in patients with systemic right ventricles, especially in those patients who have more complex congenital heart disease. Owing to the small number of study participants, however, future prospective data are needed in order to confirm these findings and more clearly delineate the congenital heart disease patients who benefit most from ICD implantation.

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