Outcome following heart transplant assessment in adults with congenital heart disease

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ABSTRACT
Objectives Adults with congenital heart disease (AChD) are a growing group with end-stage heart failure. We aim to describe the outcomes of AChD patients undergoing assessment for orthotopic heart transplant (OHT).

Methods Case notes of consecutive AChD patients (>16 years) assessed for OHT between 2000 and 2016 at our centre were reviewed. Decision and outcome were reported as of 2017. Data were analysed in three groups: systemic left ventricle (LV), systemic right ventricle (RV) and single ventricle (SV).

Results 196 patients were assessed (31.8 years, 27% LV, 29% RV, 44% SV). 89 (45%) patients were listed for OHT and 67 (34%) were transplanted. 41 (21%) were unsuitable or too high risk and 36 (18%) were too well for listing. Conventional surgery was undertaken in 13 (7%) and ventricular assist device in 17 (9%) with 7 (4%) bridged to candidacy. Survival from assessment to transplantation was 84.2% at 1 year and 69.7% at 5 years, with no difference between groups. Patients who were considered unsuitable for OHT (HR 11.199, p<0.001) and listed (HR 3.792, p=0.030) were more likely to die than those who were considered too well. Assessments increased over the study period.

Conclusions The number of AChD patients assessed for OHT is increasing. A third are transplanted with a small number receiving conventional surgery. Those who are unsuitable have a poor prognosis.

BACKGROUND

Most infants with complex congenital heart disease now survive to adulthood.1 Mortality in these adults is higher than the general population, with heart failure the leading cause of death.2-5 Strategies successful in acquired heart disease have uncertain survival benefit in the adult congenital heart disease (AChD) heart failure population.6-8 Orthotopic heart transplantation (OHT) is effective for selected patients,9,10 but donor organs are scarce and competing demands from those with other conditions contribute to waiting list mortality.11-13 Despite better long-term outcomes from OHT, AChD patients are at significant risk of peri-transplant mortality9,10 and the role of OHT continues to be debated.

METHODS

Study population Consecutive AChD patients (>16 years) assessed for OHT at our unit between 1 January 2000 and 1 January 2016 for OHT were included. Case records were retrospectively reviewed. Clinical decision and outcomes were reported from 1 January 2017. Patients were categorised into three groups:

► Left ventricle (LV): usual anatomic connections, two balanced ventricles with systemic LV
► Right ventricle (RV): ventriculo-arterial (±atrio-ventricular) discordance, two balanced ventricles with systemic RV
► Single ventricle (SV): unbalanced ventricles with a physiological SV circulation.

Assessment and decision process Newcastle on Tyne Hospitals NHS Foundation Trust is a specialist adult and paediatric congenital heart disease surgical centre and a national cardiothoracic transplant centre. The unit carries out the majority of the UK’s OHTs and ventricular assist devices (VAD) for AChD patients.

Following referral, patients were admitted at least once for inpatient assessment. Decision to list for transplantation was made at a multidisciplinary team (MDT) meeting and categorised as follows:

► Unsuitable
► Conventional surgery/intervention preferred
► Too well and conventional surgery/intervention not indicated
► Other (dual organ transplant, suitable but declined)
► Suitable and listed for OHT.

Unsuitable patients were those with an absolute contraindication or who were considered too high risk for OHT. Patients considered too well were those without significant functional limitation (New York Heart Association (NYHA) 1 or 2) and where there was felt to be no clear survival advantage from transplantation. Urgent listing status was based on the National Health Service Blood and Transplant (NHS BT) urgent allocation scheme introduced in 1999.14,15 To assess change over time, results were compared over 4-year periods.

Statistics Normality of data was assessed using the Kolgomorov–Smirnov Test. All continuous variables were
Congenital heart disease

Table 1 Patient demographics and diagnoses at assessment for cardiac transplantation

<table>
<thead>
<tr>
<th></th>
<th>All</th>
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<th>RV</th>
<th>SV</th>
<th>P value</th>
</tr>
</thead>
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<td>Male</td>
<td>n=196</td>
<td>n=53</td>
<td>n=57</td>
<td>n=86</td>
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<tr>
<td>Age (years)</td>
<td>31.8 (23.4–41.1)</td>
<td>37.2 (23.3–46.3)</td>
<td>34.2 (28.6–39.8)</td>
<td>28.3 (21.5–35.0)</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Diagnosis</td>
<td></td>
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<td></td>
<td></td>
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<td>Right heart pathology</td>
<td>18</td>
<td>18</td>
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<td></td>
</tr>
<tr>
<td>(tetralogy of Fallot, pulmonary stenosis)</td>
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<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Left heart pathology (aortic stenosis, Shone complex)</td>
<td>11</td>
<td>11</td>
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<tr>
<td>Other (ventricular septal defect, venous drainage abnormalities)</td>
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<td>7</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Ebstein anomaly</td>
<td>13</td>
<td>13</td>
<td>-</td>
<td>-</td>
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<tr>
<td>Transposition of the great arteries</td>
<td>38</td>
<td>-</td>
<td>-</td>
<td>-</td>
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<tr>
<td>Rastelli repair</td>
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<td></td>
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<tr>
<td>Takedown Mustard/arterial switch</td>
<td>1</td>
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<td>Mustard/Senning</td>
<td></td>
<td>34</td>
<td>-</td>
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<tr>
<td>CCTGA</td>
<td>23</td>
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<td>Unoperated</td>
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<tr>
<td>Single ventricle</td>
<td>86</td>
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<td>-</td>
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<td></td>
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<tr>
<td>Balanced (unoperated)</td>
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<td>-</td>
<td>-</td>
<td>4</td>
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<td>Pulmonary artery band</td>
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<tr>
<td>Shunt (various)</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>11</td>
<td></td>
</tr>
<tr>
<td>Glenn</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>10†</td>
<td></td>
</tr>
<tr>
<td>Fontan</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Atrio-pulmonary</td>
<td></td>
<td></td>
<td></td>
<td>20</td>
<td></td>
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<td>Lateral tunnel</td>
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<td></td>
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</tr>
<tr>
<td>TCPC</td>
<td></td>
<td></td>
<td></td>
<td>17‡</td>
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<tr>
<td>Kawashima</td>
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<td></td>
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<td>8</td>
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<td>Unknown</td>
<td></td>
<td></td>
<td></td>
<td>5</td>
<td></td>
</tr>
</tbody>
</table>

*Six with Glenn.
†Three with forward flow, one with concomitant systemic–pulmonary shunt.
‡Five conversions.

CCTGA, congenitally corrected transposition of the great arteries; LV, left ventricle group; RV, right ventricle group; SV, single ventricle group; TCPC, total cavo-pulmonary connection.

OUTCOME FOLLOWING ASSESSMENT FOR OHT

The outcome for each group of patients is described below and summarised in tables 3 and 4 and figure 1.

Unsuitable for OHT

Forty-one of 196 (21%) were considered too high risk or inappropriate for OHT. Primary reasons were:

- **Elevated TPG:** Fourteen patients had a TPG too high for OHT. Five were LV patients (TPG 14–40 mm Hg), and three had aortic valve replacements as children with chronically elevated EDP due to longstanding patient–prosthesis mismatch (two underwent conventional surgery). One was an SV patient who had previously undergone pulmonary artery banding. Eight were RV patients (TPG 16–56 mm Hg); four received VAD intended to reduce TPG (three died at 5 days, 4 months and 7 months, and one remains on support at 17 months). Six further RV patients had an initial TPG too high for OHT which was successfully reduced after VAD insertion allowing listing.

- **Anatomical unsuitability:** Three SV cases: diffusely hypoplastic pulmonary arteries (1), multiple areas of peripheral pulmonary artery stenosis (2).

- **High panel reactive antibodies:** Two cases, one underwent conventional surgery.

- **Co-morbidity:** Twelve patients (LV 4, SV 8). Six had multiple comorbidities (including concerns about future self-care,

Ethics

The study was reviewed and non-requirement for approval by an NHS Research Ethics committee was confirmed by the chair of North East Tyne & Wear South Research Ethics committee.

RESULTS

Study population

Between 2000 and 2016, 196 patients (67% male, 31.8 years (IQR 23.4–41.1)) were assessed for OHT (tables 1 and 2, figure 1).
cerebral abscesses, sepsis and bronchiolitis obliterans). Five SV patients had had advanced Fontan associated liver disease (FALD) with four unsuitable for combined heart–liver transplant (CHLT). One SV patient had hepatocellular carcinoma, was actively treated and remains under assessment for CHLT.

► Too unwell: Seven patients (LV 2, RV 4, SV 1). Two (1 LV, 1 RV) were pre-VAD era, one RV patient was anatomically unsuitable for VAD (multiple muscular ventricular septal defects), one RV patient was stabilised on VAD but subsequently died from a complication of a non-cardiac procedure, and one RV patient was too unwell for active management. One SV patient underwent Fontan revision and an Ebstein patient underwent tricuspid valve replacement with extracorporeal membrane oxygenation (ECMO) decannulation.

► Other reasons: In three cases listing was declined due to active smoking, excessive body mass index or medication compliance issues.

In addition to these 41 patients, seven who were initially unsuitable were bridged to transplant candidacy and listing and two underwent dual organ transplant (see below).

Conventional surgery
Conventional surgery or intervention (without VAD) was offered to 18/196 patients (9%); in 11 as the preferred option, while seven were unsuitable for transplant. Two patients were subsequently listed for OHT: one underwent successful OHT 13 months following aortic valve replacement; the other died on the waiting list 12 months after Fontan conversion and desensitisation. At study closure, three patients were awaiting Fontan revision, one declined surgery and another died while considering it (see online supplementary table).

Too well
Thirty-six of 196 (18%) patients (LV 13, RV 10, SV 13) were considered too well for OHT and conventional surgery or intervention was not indicated. Two later died: one with repaired tetralogy of Fallot and right heart failure 12 years after declining reassessment; and the other 18 months after assessment with worsening Fontan failure. An additional 14 patients were initially considered too well for transplant and subsequently listed (median 23.2 months from first assessment, IQR 14.5–94.0). No patient moved from the too well group to the unsuitable group.

Other
One Fontan patient with significant FALD underwent CHLT. One patient with Shone complex (TPG did not fall with VAD) underwent heart–lung transplant. Four patients had not completed the assessment process at study closure. Fourteen patients were regarded suitable for OHT but declined listing (four were temporarily listed).

Listed for OHT
Eighty-nine of 196 patients (45%) were listed for OHT, 52 urgently. There were no differences in rates of listing or transplantation between diagnostic groups. Seven of 89 (9%) had been bridged to candidacy with VAD: six RV patients whose pulmonary vascular resistance fell and one following conventional surgery. One underwent conventional surgery as the initial treatment of choice but was listed after deteriorating.

Figure 1  Trends in assessments and transplants over time. Increased number of assessments when comparing each 4 year period with growth in both the total number of single ventricle patients assessed and the proportion of single ventricle patients assessed. The total number of transplants has remained fixed when comparing the two most recent periods. LV, left ventricle group; RV, right ventricle group; SV, single ventricle group.

Table 2  Comorbidities at assessment for heart transplantation

<table>
<thead>
<tr>
<th></th>
<th>All n=196</th>
<th>LV n=53</th>
<th>RV n=57</th>
<th>SV n=86</th>
<th>P values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Previous sternotomies</td>
<td>1 (0–5)</td>
<td>2 (1–5)</td>
<td>1 (0–4)</td>
<td>2 (0–5)</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Transpulmonary gradient (mm Hg)</td>
<td>6 (4–11)</td>
<td>6 (4–10)</td>
<td>12 (6–17)</td>
<td>5 (4–7)</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>PCWP/ventricular EDP (mm Hg)</td>
<td>13 (10–24)</td>
<td>18 (10–26)</td>
<td>23 (12–30)</td>
<td>12 (9–14)</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>MPAP (mm Hg)</td>
<td>20 (15–35)</td>
<td>24 (15–38)</td>
<td>37 (20–45)</td>
<td>17 (13–21)</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Creatinine (µmol/L)</td>
<td>98 (82–120)</td>
<td>93 (79–129)</td>
<td>100 (88–119)</td>
<td>94 (79–118)</td>
<td>0.179</td>
</tr>
<tr>
<td>Renal replacement therapy</td>
<td>2</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td></td>
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<tr>
<td>Diabetes mellitus</td>
<td>3</td>
<td>0</td>
<td>3</td>
<td>0</td>
<td></td>
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<tr>
<td>Thyroid dysfunction</td>
<td>18</td>
<td>6</td>
<td>3</td>
<td>9</td>
<td></td>
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<tr>
<td>Neurological (prior stroke/cerebral abscess/epilepsy/head injury)</td>
<td>23</td>
<td>6</td>
<td>7</td>
<td>10</td>
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<tr>
<td>Chromosomal abnormality</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td></td>
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<tr>
<td>Liver disease (viral hepatitis)</td>
<td>19</td>
<td>2</td>
<td>2</td>
<td>15</td>
<td></td>
</tr>
<tr>
<td>Protein losing enteropathy</td>
<td>7</td>
<td>0</td>
<td>0</td>
<td>7</td>
<td></td>
</tr>
</tbody>
</table>

EDP, end diastolic pressure; LV, left ventricle group; MPAP, mean pulmonary artery pressure; PCWP, pulmonary capillary wedge pressure; RV, right ventricle group; SV, single ventricle group.

Twice as many SV patients had had advanced Fontan associated liver disease (FALD) with four unsuitable for combined heart–liver transplant (CHLT). One SV patient had hepatocellular carcinoma, was actively treated and remains under assessment for CHLT.
Table 3 Outcomes following assessment for heart transplantation

<table>
<thead>
<tr>
<th></th>
<th>All patients</th>
<th>LV</th>
<th>RV</th>
<th>SV</th>
<th>P values</th>
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<tr>
<td></td>
<td>n=196</td>
<td>n=53</td>
<td>n=57</td>
<td>n=86</td>
<td></td>
</tr>
<tr>
<td>Too high risk</td>
<td>41 (21%)</td>
<td>13 (25%)</td>
<td>13 (23%)</td>
<td>15 (17%)</td>
<td>NS</td>
</tr>
<tr>
<td>Too well</td>
<td>36 (18%)</td>
<td>13 (25%)</td>
<td>10 (18%)</td>
<td>13 (15%)</td>
<td>NS</td>
</tr>
<tr>
<td>MCS</td>
<td>17 (9%)</td>
<td>3 (6%)*</td>
<td>13 (23%)*</td>
<td>1 (1%)*</td>
<td>&lt;0.05</td>
</tr>
<tr>
<td>Conventional surgery or intervention</td>
<td>13 (7%)</td>
<td>7 (13%)</td>
<td>1 (2%)</td>
<td>5 (6%)</td>
<td>NS</td>
</tr>
<tr>
<td>Listed</td>
<td>89 (45%)</td>
<td>20 (38%)</td>
<td>27 (47%)</td>
<td>42 (49%)</td>
<td>NS</td>
</tr>
<tr>
<td>Urgently listed</td>
<td>52 (27%)</td>
<td>9 (17%)</td>
<td>15 (28%)</td>
<td>28 (33%)</td>
<td>NS</td>
</tr>
<tr>
<td>Assessment to list (months)</td>
<td>3.5 (IQR 0.5–10.6, range 0–92.7)</td>
<td>1.3 (IQR 0.1–6.9, range 0–38.3)</td>
<td>2.3 (IQR 0.9–7.2, range 0–92.7)</td>
<td>4.7 (IQR 1.9–11.6, range 0–47.28)</td>
<td>0.058</td>
</tr>
<tr>
<td>Transplanted</td>
<td>67 (34%)</td>
<td>16 (30%)</td>
<td>18 (32%)</td>
<td>33 (38%)</td>
<td>NS</td>
</tr>
</tbody>
</table>

NE, not significant on column proportion analysis at p<0.05 level.
*Significant difference between indicated columns on column proportion analysis at p<0.05 level.
Urgently listed patients shown as a proportion of the total number within the group.
LV, left ventricle group; MCS, mechanical circulatory support; RV, right ventricle group; SV, single ventricle group.

Ventricular assist devices

VAD (with or without concomitant surgery) was used in 17 patients (Heartware (Medtronic, Framingham, MA, USA: RV 11, LV 2), Berlin Heart EXCOR (Berlin Heart GmbH, Berlin, Germany: RV 1, LV 1, SV 1), SynCardia Total Artificial Heart (SynCardia Systems Inc, Tucson, AZ, USA: RV 1)). Outcomes of some of the RV cohort have previously been reported.16 Ten of 17 (59%) patients were subsequently listed, five were transplanted, two died on the waiting list and three remained on the list at study close. Of the seven who did not become eligible for OHT, four died, one did not achieve a fall in TPG after 18 months and underwent heart–lung transplant, and two remained on support at study close.

Survival following assessment

Overall survival was 84.2±2.6% at 1 year, 69.7±3.6% at 5 years, and 68.5±3.8% at 10 years. Survival from assessment was not significantly influenced by diagnostic group (figure 2, table 4). Survival following assessment varied according to decision. Those deemed unsuitable for OHT were 11 times more likely to die than those who were considered too well for OHT (figure 3, table 4).

OUTCOME AND SURVIVAL FOLLOWING LISTING

Nine of 89 (10%) (2 LV, 2 RV, 5 SV) patients listed for transplant died on the waiting list (five on the urgent list). Median time from listing to death was 24 days (range 2–885 days) while median time from listing to transplant was 104 days (range 5–1284) and from urgent listing to transplant was 33 days (range 1–507). Sixty-seven of 89 (75.2%) were transplanted. Thirteen were still waiting at study close. Overall survival following listing was 80.6±4.2% at 1 year, 70.6±5.2% at 5 years, and 70.6±5.2% at 10 years. There was no significant difference in survival between diagnostic groups (figure 4, figure 5).

SURVIVAL FOLLOWING TRANSPLANT

Overall survival following transplant was 85.0±4.4% at 30 days, 80.4±4.9% at 1 year, 75.9±5.6% at 5 years, and 75.9±5.6% at 10 years. There was no difference between diagnostic groups (figure 6).

DISCUSSION

The growing ACHD population with heart failure has resulted in rising numbers being referred for OHT assessment. Further increases are expected, particularly in the single ventricle population who already account for more than half the congenital heart disease.11–20 Given the heterogeneity of the population, different therapeutic approaches to address the failing circulation must be considered. We have defined three sub-groups by morphological characteristics (LV, RV, SV) who, in our experience, can also be grouped by their management strategies.

In the LV group, sub-pulmonary right ventricular function is often the dominant clinical problem limiting conventional medical strategies and use of VADs.6 7 21 The RV group, mainly composed of those with atrial switch procedures,
present challenges from baffle obstruction, persistent shunts and higher TPGs—presumably due to chronically elevated EDP and, perhaps, a latent effect of the left to right shunt in early childhood. Conventional medical therapy is ineffective in RV patients, but they do comparatively well in terms of survival at all stages following assessment. This is partly due to the successful reduction in TPG with VAD and bridge to OHT and candidacy. VAD should be incorporated into national heart failure strategies for this group, with patients and their physicians educated accordingly. The SV group has significant comorbidity with limited options for medical therapy or VAD. Optimal timing for listing and transplanting these patients is therefore key to improving outcomes. Despite comorbidity, survival from all time points was comparable with other diagnoses, reflecting expertise gained over recent years in assessing and supporting this complex group.

Twenty per cent of ACHD patients referred for transplant were unsuitable and prognosis was poor. Elevation in the TPG and co-morbidity were key factors. Although calculation of pulmonary flow and resistance can be performed in ACHD patients, flow is often difficult to calculate reliably. We therefore tend to use TPG in the majority when deciding on the degree of pulmonary vascular disease and its impact on transplant eligibility. Both can be used in the context of transplant assessment. Of those with high TPG, three had left ventricular outflow obstruction due to patient–prosthesis miss-match following aortic valve replacement as children, leading to irreversible pulmonary vascular disease. Close, expert follow-up of ACHD patients is essential to ensure early surgical intervention where appropriate and avoid such complications. RV patients were most frequently found to be unsuitable due to high TPG. Some of those turned down were early in our series predating our use of VAD, which we have subsequently shown to be effective in reducing TPG and perhaps should even be considered for destination treatment in selected cases. Extra cardiac comorbidity is particularly pertinent to the Fontan population, with FALD (and associated renal dysfunction) being the primary reason

Figure 2  Death-free survival at long term follow-up of 196 patients assessed for orthotopic heart transplant (OHT) following assessment according to the decision made by the multidisciplinary team.

Figure 3  Death-free survival at long term follow-up of 196 patients assessed for orthotopic heart transplant following assessment by diagnostic group. LV, left ventricle; RV, right ventricle; SV, single ventricle.

Figure 4  Death-free survival at long term follow-up of 89 patients listed for orthotopic heart transplant following listing by diagnostic group. LV, left ventricle; RV, right ventricle; SV, single ventricle.

Figure 5  Competing interest curve following listing for transplant. All patients start on the curve as listed with the timing of possible outcomes transplant or death on the waiting list shown by the other curves. No patients were removed from the list for clinical deterioration.
for turning these patients down for isolated OHT. The point at which liver disease precludes OHT and the role of CHLT remain ongoing areas for investigation. Our Fontan liver surveillance programme has evolved over the study period. At present, those with cirrhosis but normal synthetic function, normal hepatic venous anatomy, good liver volume and no significant portal hypertension or hepatocellular carcinoma are considered for heart-only transplantation.

Death on the transplant waiting list is a well-recognised problem. Earlier listing and transplantation before major comorbidities develop, particularly in those unsuitable for VAD, may address this. The disadvantages ACHD patients face on the waiting list are well described and changes in UK listing criteria and proposed changes in the USA may address this. Our experience with Fontan patients deteriorating on the list and arriving for transplant in a worse clinical condition has led us to keep many patients waiting in hospital for daily review and proactive management (eg, milrinone infusion) to ensure they are optimised when an organ becomes available. The limitation of any strategy with transplant at its centre will always be donor supply and in our cohort, despite increasing numbers being assessed and listed and a small increase in OHTs, the proportion of those transplanted fell. This is reflected in the UK OHT numbers which have remained fixed since 2013 despite a rise in those patients listed and the growth in the failing UK ACHD population. Two patients in our cohort received dual organ transplantation. Limited donor availability is even more pertinent to these patients and this is unlikely to be a realistic solution for very many ACHD patients.

Although prognostic biomarkers are being sought for this heterogeneous population, robust clinically useful markers to guide decision making, particularly as patients approach transplant, are still to be established. OHT is an emotive subject, and the ability to conduct clinical trials to determine its effectiveness compared with other strategies is fraught with significant ethical and methodological barriers. Mortality as the sole and preferred marker of outcome in ACHD transplantation should also be questioned. Survival does not consistently equate to benefit and patient reported outcome measures should also be considered highly relevant in this complex situation.

Limitations

This is a single centre experience reporting an MDT decision; other units will have different working practices. The level of risk that transplant centres are able to tolerate is multifactorial and influenced by experience with ACHD patients, overall transplant outcomes and the referral population. Patients have been grouped according to perceived clinical commonalities based on underlying diagnosis. They remain a heterogeneous group with various mechanisms of heart failure and indications for transplant. Analysing data by decision at a specific time point is complicated and limited as decisions and candidacy change along the patient pathway. Regional variation in patient populations and referral practices also influence the data presented. In particular a unit’s decision to carry out high risk conventional surgery in place of transplant assessment referral will vary widely. Our experience with high risk conventional surgery with mechanical support used as back up, an alternative treatment or bridge to candidacy, has evolved during the study period and is always considered by the MDT. The medium and long term outcomes of these alternate strategies are not yet established.

CONCLUSIONS

The ACHD population referred for OHT assessment will grow dramatically over the next few decades. OHT is a component of a multifaceted advanced heart failure strategy and should be provided by an MDT with expertise in all adjunctive areas to identify and manage the anatomical and physiological challenges. Recognition of the different sub-groups of ACHD heart failure patients should lead the medical community to develop

Key questions

What is already known on this subject?

► Adults with moderate and complex congenital heart disease (ACHD) have higher mortality than the general population, with most deaths due to cardiovascular causes, particularly heart failure.

► Cardiac transplant for ACHD has a relatively high early mortality; late outcome (beyond 8 years) is better than cardiac transplant for all other causes.

What this study adds

► The number of ACHD patients referred for cardiac transplant assessment in the UK has quadrupled over 16 years. One third undergo transplant.

► Survival from assessment is 85% at 1 year and 70% at 5 years. Underlying congenital diagnosis has no influence on subsequent mortality or chance of transplantation. Those considered unsuitable or too high risk have worse outcomes (survival 63% at 1 year, 44% at 5 years) than those who are listed (survival 88% at 1 year, 70% at 5 years) or those considered too well (survival 100% at 1 year, 97% at 5 years).

How this might impact on clinical practice

► ACHD heart failure patients should be referred early for transplant assessment to ensure all alternative options are considered. Rigorous follow-up of patients considered too well is required to ensure that transplant candidacy is not lost due to the development of comorbidity.

► Although effective, cardiac transplant is only available to a few ACHD patients and counselling of patients at all stages should reflect this.
condition-specific management strategies that include appropriate education and support for patients and carers.

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