Stage 1 hybrid palliation for hypoplastic left heart syndrome—assessment of contemporary patterns of use: An analysis of The Society of Thoracic Surgeons Congenital Heart Surgery Database

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Objective: Hybrid palliation is an alternative to Norwood stage 1 for the initial management of hypoplastic left heart syndrome. Contemporary multicenter hybrid use and institutional/patient factors associated with hybrid use relative to the Norwood have not been evaluated. We describe hybrid use in relation to institutional volume, patient factors, and short-term outcomes.

Methods: Infants aged 60 days or less listed in The Society of Thoracic Surgeons Congenital Heart Surgery Database (2010-2012) undergoing initial palliation of hypoplastic left heart syndrome were included. Annual institutional hybrid use rates were calculated: [hybrid procedures/(Norwood + hybrid + transplant procedures)]. In-hospital outcomes for primary hybrid and primary Norwood were compared and stratified by high (defined as ≥50%) versus low (defined as ≤10%) institutional hybrid use.

Results: Of 1728 patients (100 centers), most (n = 1496, 87%) underwent an index Norwood; 232 patients (13%) underwent an index hybrid procedure. Preoperative patient risk factors were more prevalent in patients undergoing the hybrid procedure. Only 13 of 100 institutions were high hybrid users, and these tended to have lower annual hypoplastic left heart syndrome index case volume. Unadjusted in-hospital mortality was higher for the hybrid compared with the Norwood procedure (30% vs 16%; P < .001). In-hospital mortality for the hybrid procedure was not associated with hybrid use (26% among institutions with low use vs 28% among institutions with high use). However, centers with high hybrid use had higher mortality after the Norwood (43%) compared with centers with low hybrid use (16%).

Conclusions: Few centers currently select the hybrid procedure for most infants with hypoplastic left heart syndrome. Although unadjusted in-hospital hybrid mortality is higher than Norwood mortality, potential risk factors are more prevalent among hybrid cases. Institutions with higher hybrid use have lower hypoplastic left heart syndrome case volume and higher Norwood mortality. (J Thorac Cardiovasc Surg 2015;149:195-202)
Abbreviations and Acronyms

- HLHS = hypoplastic left heart syndrome
- IQR = interquartile range
- PA = pulmonary artery
- STSCHSD = Society of Thoracic Surgeons Congenital Heart Surgery Database

HLHS was developed as a surgical alternative to the Norwood procedure, especially for high-risk candidates.\(^{1-11}\) The evolution and prevalence of use of the hybrid procedure (since its introduction in 2002), relative to other surgical strategies for single ventricle palliation, have not been studied. We sought to describe contemporary use of the hybrid procedure in relation to the Norwood procedure across a large multicenter cohort and identify institutional and patient factors associated with increased hybrid use.

MATERIAL AND METHODS

Data Source

The Society of Thoracic Surgeons Congenital Heart Surgery Database (STSCHSD) was used for this study. As of January 2014, the database contains de-identified data on more than 292,000 surgeries conducted since 2000 at 120 centers in North America, representing approximately 93% of all US centers performing congenital heart surgery and greater than 96% of all operations.\(^{12-15}\) Preoperative, operative, and outcomes data are collected on all patients undergoing pediatric and congenital heart surgery at participating centers. Coding for this database is accomplished by clinicians and ancillary support staff using the International Pediatric and Congenital Cardiac Code,\(^{12,13}\) and data are entered into the contemporary version of the STS-CHS data-collection form (version 3.0).\(^{14}\) The Duke Clinical Research Institute serves as the data warehouse and analysis center for all of the STS National Databases. Evaluation of data quality includes the intrinsic verification of data, along with a formal process of in-person site visits and data audits conducted by a panel of independent data quality personnel and pediatric cardiac surgeons at approximately 10% of participating institutions each year.\(^{15,16}\) This study was approved by the STSCHSD Access and Publications Committee and the Duke University institutional review board and was not considered human subjects research by the Duke University Institutional Review Boards in accordance with the Common Rule (45 CFR 46.102(f)).

Patient population

Infants (aged ≤60 days) with a primary diagnosis of HLHS with initial palliation procedures between 2010 and 2012 entered in the STSCHSD were included. Assignment to the hybrid or Norwood group was based on the index operation (first cardiovascular operation of the hospital admission). Hybrid procedures were defined using any 1 of 3 STSCHSD procedural codes: Hybrid Approach “Stage 1,” Application of RPA & LPA bands (2160), Hybrid Approach “Stage 1,” Stent placement in arterial duct (2170) or Hybrid Approach “Stage 1,” or Stent placement in arterial duct + application of RPA and LPA bands (2180). We excluded patients (N = 90) with code 1640, indicating main PA banding, because after further inspection, these patients represented a heterogeneous population who would have confounded the present analysis. Ambiguity regarding coding of PA banding in populations intended to represent patients with HLHS has been a weakness of other studies,\(^{17}\) and we sought to avoid any influence that such vagaries would contribute to our results and inferences. The resultant population included 1728 patients undergoing the hybrid or Norwood procedure from 100 centers.

Data collection

Data collection included demographic information, baseline characteristics, preoperative factors as defined in the STSCHSD, operative variables, and outcomes data. Center characteristics were collected, including average annualized center Norwood volume and total case volume. Center case volumes were calculated using only index cardiopulmonary bypass or noncardiopulmonary bypass cardiovascular operations classifiable by the STS-European Association for Cardio-Thoracic Surgery mortality categories.\(^{16,17}\) Annual institutional rates of hybrid use were calculated as follows: [(hybrid procedures/(Norwood + hybrid + transplant procedures)]. The patients receiving a transplant, because of their exceedingly small numbers, were not included in the analysis in any other respect other than for use in the denominator to calculate hybrid use rate.

Outcomes

The primary outcome measure was use of the hybrid strategy, expressed both as frequency and as percentage of all index palliative procedures for HLHS (sum of hybrid and Norwood). Additional outcome measures include in-hospital mortality (during the same hospital admission) after initial palliation and hospital length of stay after initial palliation.

Analysis

Patient characteristics and outcomes were summarized overall and stratified by initial surgical approach (hybrid vs Norwood stage I). Outcomes were compared for institutions with high hybrid use (defined as ≥50% use) versus institutions with low hybrid use (defined as ≤10%). Although there were 50 centers that did not use the hybrid procedure, these centers were still included in the analysis because they used the Norwood procedure. The 50 centers that performed zero hybrid procedures were grouped into the “low hybrid use” group. These cut points were chosen to represent sites with the clearest patterns of adoption of the hybrid strategy, recognizing that at the remaining centers the choice of approach, on a case-by-case basis, may be influenced by any number of unique circumstances. Neither multivariable modeling nor risk-adjusted comparison of both groups was performed for 2 reasons: (1) The study was meant as a descriptive report of hybrid use among adopting centers; and (2) many of the potential morphologic and intraoperative risk factors were not captured in the version of the STSCHSD used. Data analyses used frequencies and proportions for categorical variables and medians and interquartile ranges (IQRs) for continuous variables. The Wilcoxon rank-sum test was used to compare continuous variables, and the chi-square test was applied to binary outcomes. All analyses were performed using SAS version 9.3 (SAS Institute, Inc, Cary, NC) and R version 2.15.2 (R Foundation for Statistical Computing, Vienna, Austria).

RESULTS

Patient and Center Characteristics Associated With Hybrid Use

A total of 1728 infants underwent initial palliation for HLHS at 100 centers. The majority (N = 1496, 87%) underwent the Norwood operation as the index procedure, with 232 (13%) undergoing the hybrid as an index procedure and 7 (0.4%) undergoing primary transplantation. Compared with the Norwood group, the hybrid group had a higher prevalence of prematurity (23% vs 9%; P < .001) and chromosomal anomalies/syndromes (13% vs 9%, P = .04). Overall, preoperative factors defined in the STSCHSD were more frequent in the hybrid group (52% vs 37%; P < .001), including a
higher prevalence of shock, sepsis, mechanical circulatory support, and stroke ($P < .05$ for all). Median weight at operation was lower among infants undergoing hybrid palliation versus infants undergoing Norwood palliation (3.0 vs 3.2 kg; $P < .001$) (Table 1).

There were 50 institutions that never used the hybrid procedure, with an additional 20 institutions using the hybrid less than 20% of the time (Figure 1). Few centers (13/100) had high hybrid use rates, and these institutions tended to have lower annual index total cardiopulmonary bypass case volume (Figure 2) and lower annual HLHS volume (Figure 3). Preoperative factors of patients undergoing the Norwood were similar among institutions with high versus low hybrid use, with the exception of a higher prevalence of preoperative renal dysfunction (5% vs 2%) among patients undergoing the Norwood at the institutions with high hybrid use (Table E1).

### Relationship of Hybrid Volume With Postoperative Outcomes

Overall unadjusted in-hospital mortality was 17.5%. Unadjusted in-hospital mortality was higher for the hybrid

#### TABLE 1. Patient demographics stratified by groups

<table>
<thead>
<tr>
<th>Variable</th>
<th>Overall (1728)</th>
<th>Hybrid (N = 232)</th>
<th>Norwood (N = 1496)</th>
<th>$P$ value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gestational age (wk)</td>
<td>39 (IQR, 38-39)</td>
<td>38 (36-39)</td>
<td>39 (38-39)</td>
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<tr>
<td>Premature birth (&lt;37 wk)</td>
<td>184 (10.7%)</td>
<td>54 (23.2%)</td>
<td>130 (8.7%)</td>
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<tr>
<td>Birth weight (kg)</td>
<td>3.1 (2.8-3.4)</td>
<td>3.0 (2.5-3.3)</td>
<td>3.1 (2.8-3.5)</td>
<td>.003</td>
</tr>
<tr>
<td>Female</td>
<td>662 (38.3%)</td>
<td>96 (41.4%)</td>
<td>566 (37.8%)</td>
<td>.50</td>
</tr>
<tr>
<td>Age at index operation (d)</td>
<td>6 (4-8)</td>
<td>7 (4-12)</td>
<td>5 (4-7)</td>
<td>&lt;.0001</td>
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<tr>
<td>Weight at index operation (kg)</td>
<td>3.2 (2.8-3.5)</td>
<td>3.0 (2.6-3.5)</td>
<td>3.2 (2.8-3.5)</td>
<td>.0008</td>
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<tr>
<td>Any abnormalities</td>
<td>178 (10.3%)</td>
<td>36 (15.5%)</td>
<td>142 (9.5%)</td>
<td>.0067</td>
</tr>
<tr>
<td>Any chromosomal abnormalities</td>
<td>164 (9.5%)</td>
<td>31 (13.4%)</td>
<td>133 (8.9%)</td>
<td>.036</td>
</tr>
<tr>
<td>Any noncardiac anomalies</td>
<td>24 (1.4%)</td>
<td>5 (2.2%)</td>
<td>19 (1.3%)</td>
<td>.307</td>
</tr>
<tr>
<td>Any STS-defined preoperative factor</td>
<td>669 (38.7%)</td>
<td>120 (51.7%)</td>
<td>549 (36.7%)</td>
<td>&lt;.0001</td>
</tr>
<tr>
<td>Preoperative stroke</td>
<td>9 (0.5%)</td>
<td>5 (2.2%)</td>
<td>4 (0.2%)</td>
<td>.0002</td>
</tr>
<tr>
<td>Preoperative shock</td>
<td>149 (8.6%)</td>
<td>29 (12.5%)</td>
<td>120 (8.0%)</td>
<td>.024</td>
</tr>
<tr>
<td>Necrotizing enterocolitis</td>
<td>10 (0.6%)</td>
<td>4 (1.7%)</td>
<td>6 (0.4%)</td>
<td>.014</td>
</tr>
<tr>
<td>Preoperative sepsis</td>
<td>9 (0.5%)</td>
<td>4 (1.7%)</td>
<td>5 (0.3%)</td>
<td>.006</td>
</tr>
<tr>
<td>Preoperative mechanical circulatory support</td>
<td>4 (0.2%)</td>
<td>2 (0.9%)</td>
<td>2 (0.1%)</td>
<td>.032</td>
</tr>
<tr>
<td>Preoperative renal dysfunction</td>
<td>34 (2.0%)</td>
<td>10 (4.3%)</td>
<td>24 (1.6%)</td>
<td>.006</td>
</tr>
</tbody>
</table>

Median (IQR); no. (%). STS, Society of Thoracic Surgeons.

**FIGURE 1.** Bar chart demonstrating the hybrid use rate distribution (Y-axis) (as a percentage of the total index cases) among the participating 100 centers (X-axis). Note that 50 centers have zero use (bracket, inset).
procedure (n = 69; 29.7%) compared with the Norwood procedure (n = 168; 15.7%; \( P < .0001 \)). In-hospital mortality for hybrid palliation was independent of hybrid use (26.1% among institutions with low use vs 27.6% among institutions with high use; \( P = .88 \)). However, institutions with high hybrid use rates had higher mortality after Norwood palliation (42.9%) compared with the institutions that rarely selected a hybrid strategy (15.7%) (\( P < .0001 \)).

Among sites that performed any hybrid procedures, the log of the hybrid rate was negatively correlated with both total HLHS volume (log-transformed) (Pearson \( r = -0.59, P < .0001 \)) and total case (cardiopulmonary bypass) volume (log-transformed) (\( r = -0.57, P < .0001 \)).

Postoperative length of stay was not different among patients undergoing the hybrid procedure (median, 27 days; IQR, 14-57 days) compared with those undergoing the Norwood procedure (median, 28 days; IQR, 16-48 days) (\( P = .60 \)).

Additional procedures during the same admission were common among both groups. Subsequent Norwood operation, occurring in 19 patients, was the most common procedure after hybrid palliation. The 19 instances of hybrid

FIGURE 2. Scatter plot demonstrates the relationship of the average institutional hybrid use rate (Y axis) as a function of the annual institutional index cardiopulmonary bypass case volume from 2010 to 2012 (X-axis) for the 100 centers included in the study. Note the inverse relationship whereby institutions with higher hybrid use have lower average cardiopulmonary bypass case volume.

FIGURE 3. Scatter plot demonstrates the relationship of the average institutional hybrid use rate (Y axis) as a function of the average annual institutional HLHS volume (X axis) for the 100 centers in the study. Note the inverse relationship whereby institutions with higher hybrid use have lower average HLHS volume. HLHS, Hypoplastic left heart syndrome.
palliation followed by the Norwood were spread across 13 centers. Six patients undergoing the hybrid underwent heart transplantation during the same admission, and 1 patient required a subsequent transplant. There were no in-hospital mortalities among the 25 patients who had an initial hybrid followed by a Norwood/transplant.

**DISCUSSION**

The present analysis demonstrates that few centers are currently selecting the hybrid procedure for the majority of infants with HLHS. There were 50 institutions that never used the hybrid procedure. Only 13 centers used the hybrid more than 50% of the time, and we identified only 4 institutions that used the hybrid for more than 90% of neonates. Patterns of hybrid use that we identified include greater use in those institutions with lower HLHS case volume and higher Norwood mortality rates. Although determination of individual institutional factors favoring hybrid selection is beyond the scope of this study, it seems plausible that centers with higher Norwood mortality may preferentially use the hybrid as a perceived alternative to improve HLHS outcomes. Galantowicz,17 in a recent review titled “In Favor of the Hybrid Stage 1 as the Initial Palliation for Hypoplastic Left Heart Syndrome,” discussed a rationale for this possibility, “…hybrid techniques are especially useful in the following two scenarios: (1) when surgery or catheter-based interventions alone are not achieving a satisfactory result for a given problem, and (2) when the combination of the two fields results in less invasiveness and less trauma to the patient.”17 A potential advantage of the hybrid procedure that could be associated with improved outcomes in select patients relates to the perception that it is a technically less-demanding procedure and defers both cardiopulmonary bypass and aortic arch reconstruction until after the neonatal period. In addition to deferring cardiopulmonary bypass beyond the newborn period, some ascribe an advantage of the hybrid to the fact that recovery from the first major exposure to cardiopulmonary bypass is in the setting of a potentially more stable circulatory physiology (systemic and pulmonary circulations in series) subsequent to the comprehensive stage 2 after the initial hybrid. Alternatively, rather than adoption of the hybrid as a method to improve suboptimal HLHS outcomes, it is also plausible that centers with mature, well-developed Norwood programs might be comfortable exploring a new management strategy that may broaden the spectrum of “survivable” neonates. These centers may offer Norwood palliation to ideal candidates and reserve the hybrid for those patients with multiple risk factors. This paradigm could result in an improvement in the institution’s Norwood outcomes while concomitantly reducing overall institutional mortality. Other possible patterns of adoption might include the initial use of hybrids for salvage procedures that would be followed by incorporation of hybrids into more routine cases or the selective use of the hybrid as a bridge to Norwood palliation once the infant had stabilized or as a bridge to transplantation. A few individual centers outside North America have described the results of a “rapid 2-stage Norwood” strategy, in which bilateral PA banding is followed within days or weeks by Norwood stage 1 as a preferred approach.18,19 On the basis of the data in our study, approximately 8% of neonates may have been triaged to a “bridge to Norwood” strategy, whereas few neonates (3%) underwent subsequent transplantation. Unfortunately, we are unable to identify whether these subsequent procedures were part of an initial strategy or performed for hybrid failure or other reasons. The fact that 19 instances of the Norwood after the hybrid were spread across 13 centers suggests that these do not represent any institutional adoption of a “rapid 2-stage Norwood” strategy. In addition, because we have only data derived from one time period that does not circumcribe the true introduction of the hybrid procedure, we cannot clearly define the patterns of adoption in potential “early-adopting” centers or the velocity of dissemination to later adopters. Subsequent studies incorporating both the introductory period and the additional follow-up may allow elucidation of this dissemination kinetics and help characterize adopting centers and their motivations.

We did not find differences in hybrid mortality among centers with high versus low hybrid use. Although the hybrid approach is perceived by some as being less technically demanding than the Norwood procedure, there are several subtleties, especially concerning PA band assessment20 and the recognition of potential pitfalls, that may be associated with improvement in outcomes in centers with extensive hybrid experience.3,9-11 Caldarone and colleagues, from the Hospital for Sick Children in Toronto, described the potential for retrograde aortic arch obstruction after ductal stent deployment,9,19 and this group now routinely uses a reverse Blalock–Taussig shunt in patients with aortic atresia or severely restricted antegrade aortic blood flow.9,21 In addition, the timing of left atrial decompression and whether stent placement is used routinely after septostomy are modifiable procedural factors that are variably used at different centers.3,4,9,10

Multiple single-institution studies have compared Norwood outcomes with hybrid outcomes, with the potential caveat that the hybrid strategy has been used at many centers for high-risk neonates.6,7,22 Our data clearly demonstrate an important selection bias that would favor Norwood palliation compared with hybrid palliation with respect to improved early outcomes, in that patients undergoing the hybrid had more potential patient risk factors. Venugopal and colleagues22 studied 21 neonates who were triaged to a hybrid approach if they met the following criteria: birth weight less than 2.5 kg, possibility
of a cerebral infarct, intact or nearly intact atrial septum, aortic stenosis with a poorly contractile left ventricle, or other associated “unusual variants.” The authors reported 29% hospital mortality, which they suggested was lower than that of the Norwood operation for patients with a similar risk profile, although the data for the comparable cohort of patients undergoing Norwood are not actually provided. Likewise, Pizarro and colleagues studied 33 cohort of patients undergoing Norwood are not actually provided. Likewise, Pizarro and colleagues studied 33 “high-risk” neonates, of whom were triaged to the hybrid strategy and 19 who underwent conventional Norwood palliation. Neonates in the hybrid group still had lower preoperative pH and a higher prevalence of preoperative organ dysfunction than the Norwood group despite the “high-risk” nature of the entire cohort. Both groups had equivalent hospital and interstage mortality (21% for the hybrid group and 23% for the Norwood group) despite the inequities mentioned. Striking in many of these reports is the notion that hybrid palliation performs equally well as conventional Norwood palliation for the highest risk patients. Although the objective of our present study was to describe patterns of practice and not to assess whether hybrid palliation is equivalent to Norwood palliation in similar patients, certainly a propensity-matched or risk-adjusted analysis comparing the 2 strategies in a large multicenter population would be a logical next step.

Study Limitations

The limitations of this study are primarily related to the nature of the STSCHSD. The thresholds used to designate centers into groups with high and low use were chosen to exclude the sites in the middle, which presumably reserve the hybrid procedure for the higher-risk patients and the Norwood for lower-risk patients. We acknowledge that these may not resonate with the usual assumptions regarding “high” versus “low,” although they were chosen for pragmatic reasons. Although we were able to evaluate many patient preoperative risk factors in our analysis of patient risk status, at the time of this study, not all potential risk factors and intraoperative factors were collected in the database, for example, the presence of an intact atrial septum, pulmonary venous obstruction, the size of the ascending aorta, and the full spectrum of perfusion techniques and temperatures. This, in part, precluded a detailed multivariable analysis comparing outcomes in those undergoing the hybrid versus the Norwood. Incorporation of many of these variables into the database in the last update in January may enable these types of analysis in the future. In addition, the database contains specific definitions for all variables, but cannot exclude variation in coding across centers. We acknowledge that patients undergoing hybrid palliation had a higher proportion of preoperative risk factors than patients undergoing the Norwood operation, but we were unable, because of limitations regarding sample size and available variables, to perform a risk-adjusted analysis to reduce selection bias.

After careful deliberation, we chose to exclude 90 patients who were coded as having main PA banding, mainly to avoid confounding due to miscoding. On the basis of a sensitivity analysis that included the PA band subset, it is unlikely that exclusion of this subset has informed the results in a meaningful way. The mortality among the subset of patients with PA bands was 28.9%, which was similar to the in-hospital mortality of the hybrid cases (29.7%). In regard to whether sites could have misclassified hybrid cases as PA band cases (therefore altering our assignment of a low vs high hybrid use site and changing our center-level interpretation), this is also unlikely given that only one center would move from the low hybrid to the high hybrid groups if they were indeed misclassifying hybrid cases as PA bands.

Finally, although the database currently captures information regarding some process measures, information regarding personnel or hospital structure or process measures were unavailable for this analysis; therefore, we are unable to evaluate the relationship of these factors to center volume or outcome.

CONCLUSIONS

Few centers are currently selecting hybrid palliation for the majority of infants with HLHS. Although unadjusted in-hospital hybrid mortality rates are higher than after Norwood palliation, potential patient risk factors are more prevalent among neonates undergoing hybrid procedures. Institutions with higher hybrid use have lower annual HLHS case volume and higher Norwood mortality. Future studies describing the introduction of the hybrid procedure and additional follow-up could elucidate hybrid dissemination kinetics and help characterize adopting centers and their motivations.

References

Discussion

Dr Carl Backer (Chicago, Ill). I congratulate you on presenting STS data at the American Association for Thoracic Surgery meeting. This is a great example of collaboration between our 2 societies. This is important information to get out now and not wait until next year.

My own interpretation of your data is that hybrid use for HLHS has matured since its introduction more than 10 years ago to now being used in 2 distinct settings. The first is in the high-volume HLHS centers for infants who have multiple comorbidities (eg, prematurity, chromosomal abnormalities, sepsis, and stroke—"high-risk" patients in high-volume centers).

The second group using the hybrid approach is in low-volume HLHS centers where in some circumstances this is the only strategy used. I am suspicious that these are "low-risk" patients who happen to be at low-volume centers. Is there enough granularity in the data to say that the patients who had the hybrid at the high-volume centers also had more comorbidities?

Dr Karamlou. Because of the limitations with the current data set that we used, we didn’t do multivariable analysis. In part, the motivation of the study was not necessarily to compare hybrid with Norwood, but to use the hybrid procedure as a way to potentially understand adoption and dissemination of new technologies in a high functioning field such as ours. So it’s likely that from our initial hypothesis the hybrid would be used, as you say, in centers with less than optimal outcomes with a traditional strategy or alternatively that at very mature centers they might adopt the hybrid because they’re comfortable using a new strategy and incorporating it. We started the study with both of those 2 initial hypotheses. I don’t think we can clearly state, that at high-volume centers they used low- or high-complexity patients. I think across the board what we can safely say is that in general the majority of institutions that are using the hybrid are still using it for patients with a lot of comorbidities.

One of the standout centers, which is not captured by the STSCHSD, is SickKids in Toronto, where I think they use it on the basis of their multidisciplinary conference decision-making, and it’s not necessarily a strategy used mainly for high-risk patients.

Dr Backer. One of the most dramatic slides you showed was the curve of the graph of average hybrid rate versus annual HLHS volume. As HLHS volume goes down, the use of the hybrid approach goes up. The concerning group to me is the low-volume center using the hybrid approach. In these low-volume centers, there was a mortality rate of 26% with the hybrid approach. In these low-volume centers, there was a mortality rate of 26% with the hybrid approach. In these low-volume centers, the Norwood mortality was 43%! This, of course, is only stage I. My personal experience (and I’m sure of others in the audience) is that stage II with pulmonary band takedown, stent removal, arch reconstruction, and Glenn procedure is more difficult than even a primary stage I Norwood. My question is: Can we get the data to show the outcomes of hybrid cases after stage II? My fear is this will add substantially to the mortality especially at the low-volume centers.

Dr Karamlou. Again, the answer is we really don’t know because we don’t have the information, but we will soon be linking patients across admissions in the STS database. At present, we’re not sure whether centers with low Norwood mortalities were intending to perform the comprehensive stage II or were solely performing the hybrid procedure and then triaging those patients for the more difficult procedure to high-volume institutions. It’s a good question, and we’ll need further data to answer it.

Dr Backer. My final question is along those same lines. Do you think this analysis and these results lend evidence to an argument that there should be some form of regionalization of care for infants with HLHS?

Dr Karamlou. Again, another good but controversial topic. On the basis of these data, I don’t think we can say that. We know from
Dr Shunji Sano (Okayama, Japan). In your hybrid series, was the so-called rapid 2 stage hybrid included or just traditional hybrid with the bilateral band and stent and wait for 2 or 3 months to do Norwood + bidirectional Glenn? Do you include the rapid 2 stage in your series? If so, I think the results may be different.

Dr Karamlou. We did look at additional procedures, and that was one of the things that we were interested in is how people are using the hybrid procedure. What we did find, although clearly this is a national data set so I have no way of knowing what the motivations were of these particular centers, is that 19 of the patients who underwent the hybrid procedure later underwent a Norwood procedure.

In terms of looking at the institutional spread of those to see whether it was an institutional focus and that was their main paradigm, those 19 cases were spread across 13 centers. It would be difficult to say that that was the institutional intent and that they were doing the rapid 2 stage. I think that will become more common later on. But again, this data set ended in 2012, so I think that procedure is probably evolving and it’s used more frequently today than it was, especially in 2010.

Dr John Mayer (Boston, Mass). I’m not sure this is a question more than an editorial plea. We are probably in some ways in a similar position to where we were 25 or more years ago when we were thinking about switching to arterial switches and away from atrial level repairs for D-transposition. As long as we’re defining patient populations by the procedures that they receive, we’re not going to make progress. We need to define the patient population by what diagnosis and associated risk factors they’re starting with, and only then will we get any clarity about whether one surgical approach or another is better and what subpopulations for whom a surgical approach might be preferable. I would remind all of us about what we learned from the arterial switch operation experience, because had we not looked at that cohort of patients starting with the diagnosis of transposition rather than what operative mortalities were, we would all still be doing atrial level repairs for transposition.

Dr Karamlou. I agree.

Dr Carl Backer. Let’s do a survey of the audience. For the straightforward neonate with HLHS and no comorbidities, full term, how many people are doing the Norwood operation as their first operation preferred?

(Show of hands.)

All right. And then how many people are starting with a hybrid procedure electively?

(Show of hands.)

We have 1, 2. Is that it? Anybody else? Three. Three hands out of the whole audience (~120 people) are using the hybrid strategy and everyone else is doing the Norwood operation as primary palliation for HLHS. That is quite a statement!

I want to go back to the “Phases of Innovation.” Because this strategy has been out for more than 10 years, it seems like surgeons have already voted with their feet; 87% of surgeons in the article are using the Norwood, and we have only 3 people in this audience of more than 120 doing the hybrid as a primary strategy. I think we are further along that curve than you suggested.

Dr Jennifer Hirsch-Romano (Ann Arbor, Mich). Actually, one other quick survey. For centers doing the hybrid Norwood selectively, is anybody offering it on the basis of parental choice?

(Show of hands.)

About 3 hands.

And for the remainder is that based on patient risk factors?

(Show of hands.)

About 15 hands.

Again, I think that kind of goes along with the discussion so far.

Dr Backer. So it looks like about 3 hands for parental choice and many hands for patient risk factors.

Dr Karamlou. I agree with your comment, Carl. I’m just not sure. I don’t think there is definitely a time interval for each of those phases, and it could be just because the stakes are so high we might be less likely to change things, so it may just be a doctor overstepping.

Dr Backer. I am now just speaking for our group. When the hybrid strategy first came out, we were early adopters and used it almost exclusively over 1 year. Then we had a number of difficulties with the stage II (Norwood/Glenn). We went back to doing the Norwood operation. The primary Norwood seemed “easy” after experiencing the stage II operation after a hybrid.
<table>
<thead>
<tr>
<th>Variable</th>
<th>Overall (1217)</th>
<th>Low hybrid use site (N = 1095)</th>
<th>High hybrid use site (N = 122)</th>
<th>P value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Premature birth (&lt;37 wk)</td>
<td>129 (10.6%)</td>
<td>111 (10.1%)</td>
<td>18 (14.8%)</td>
<td>.237</td>
</tr>
<tr>
<td>Birth weight (kg)</td>
<td>3.1 (2.8-3.5)</td>
<td>3.1 (2.5-3.3)</td>
<td>3.1 (2.8-3.5)</td>
<td>.511</td>
</tr>
<tr>
<td>Female</td>
<td>473 (38.9%)</td>
<td>418 (38.2%)</td>
<td>55 (45.1%)</td>
<td>.311</td>
</tr>
<tr>
<td>Age at index operation (d)</td>
<td>5 (4-7)</td>
<td>5 (4-7)</td>
<td>5 (4-8)</td>
<td>.216</td>
</tr>
<tr>
<td>Weight at index operation (kg)</td>
<td>3.1 (2.8-3.5)</td>
<td>3.1 (2.8-3.5)</td>
<td>3.0 (2.7-3.4)</td>
<td>.082</td>
</tr>
<tr>
<td>Any abnormalities</td>
<td>118 (9.7%)</td>
<td>105 (9.6%)</td>
<td>13 (10.7%)</td>
<td>.826</td>
</tr>
<tr>
<td>Any chromosomal abnormalities</td>
<td>111 (9.1%)</td>
<td>99 (9.0%)</td>
<td>12 (9.8%)</td>
<td>.893</td>
</tr>
<tr>
<td>Any noncardiac anomalies</td>
<td>15 (1.2%)</td>
<td>14 (1.3%)</td>
<td>1 (0.8%)</td>
<td>.624</td>
</tr>
<tr>
<td>Any STS-defined preoperative factor</td>
<td>405 (33.3%)</td>
<td>365 (33.3%)</td>
<td>40 (32.3%)</td>
<td>.447</td>
</tr>
<tr>
<td>Preoperative stroke</td>
<td>6 (0.5%)</td>
<td>5 (0.5%)</td>
<td>1 (0.8%)</td>
<td>.587</td>
</tr>
<tr>
<td>Preoperative shock</td>
<td>99 (8.1%)</td>
<td>85 (7.8%)</td>
<td>14 (11.5%)</td>
<td>.155</td>
</tr>
<tr>
<td>Necrotizing enterocolitis</td>
<td>4 (0.3%)</td>
<td>3 (0.3%)</td>
<td>1 (0.8%)</td>
<td>.318</td>
</tr>
<tr>
<td>Preoperative sepsis</td>
<td>6 (0.5%)</td>
<td>6 (0.6%)</td>
<td>0 (0%)</td>
<td>.413</td>
</tr>
<tr>
<td>Preoperative mechanical circulatory support</td>
<td>3 (0.3%)</td>
<td>2 (0.2%)</td>
<td>1 (0.8%)</td>
<td>.179</td>
</tr>
<tr>
<td>Preoperative renal dysfunction</td>
<td>25 (2.1%)</td>
<td>19 (1.7%)</td>
<td>6 (4.9%)</td>
<td>.019</td>
</tr>
</tbody>
</table>

STS, Society of Thoracic Surgeons.