Fontan on stage: The year 2020

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We have mastered unprecedented challenges during the 2020 pandemic, with uninterrupted and steadily excelling service to our patients and community. Our profession in adult and congenital heart surgery has rapidly overcome the severe initial impact of the pandemic on our daily work and absorbed several aftershocks in the rapidly evolving preoperative clinical presentation of our patients due to ongoing pandemic conditions worldwide. Meanwhile, teams were relentlessly striving to keep producing top-notch results in research to prevent any interruption to this most essential requirement of the future of our profession. Here, we highlight the most impactful articles published from American Association for Thoracic Surgery journals and beyond on Fontan circulation during 2020.

The optimization of the Fontan circulation as the final touch in single-ventricle palliation remains among the most visited research questions in our field. The excellence in single-ventricle palliation at each step has ultimately increased the number of patients living with Fontan circulation. While creating the best possible Fontan candidates, we also strive for perfection in surgically creating the immaculate Fontan circulation. The extensive experience in different types of total cavopulmonary connection help us to analyze the latest outcomes with large patient numbers.

This year, Weixler and colleagues from Boston contributed to the continued discussion with a close to 20-year experience with more than 800 patients by a retrospective view on long-term results of 2 widely used Fontan modifications. At a median follow-up time of 4.8 years, lateral tunnel Fontan patients (n = 638) had better survival and freedom from Fontan failure than extracardiac Fontan modification (n = 163) after correcting for several confounding factors. Excellent outcomes have recently been reported by Stephens and colleagues in 341 patients with nonfenestrated extracardiac Fontan and Fontan conversions, whereas preoperative ventricular function was shown to influence long-term freedom from takedown, death, and transplant. Analyses of outcomes of subgroups of patients with a Fontan circulation aid in understanding risk profiles in an evidenced-based setting. Patients with heterotaxy syndrome are known to have inferior outcomes in single-ventricle palliation in comparison to those without heterotaxy. However, a meta-analysis of 848 patients shows that once these patients are safely palliated to a Fontan completion, their long-term survival is comparable to overall Fontan cohorts. The candidates in the quest for the best Fontan modification remain on stage because we have started to gain insight into what extent subtle hemodynamic changes may influence the long-term outcome of these patients. The expert team of Yoganathan and colleagues provides the results of their detailed of postoperative magnetic resonance imaging in 10 Fontan patients with commercially available Y-graft connections. Y-grafts may provide a better hemodynamic profile, providing a more stable resistance in the circuit and a more balanced hepatic flow distribution over time than the conventional extracardiac patient group at 3-year follow-up. In an effort to improve long-term outcomes, preoperative estimates of the ideal conditions for a Fontan circulation can already be provided by computer-aided design and computational fluid dynamics simulations. Loke and colleagues move 1 step ahead and propose a concept of adding surgeons’ expertise to the computerized design for an optimization of the Fontan conduit in a patient-specific strategy. With this new approach, the advantages of computer-aided creation of a hemodynamically

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optimal conduit can be combined with a surgeon’s unconstrained modeling and may result in the overall best Fontan constellation.

Despite ongoing efforts, a failing Fontan circulation remains a challenge for clinicians. Pathophysiologic effects of a chronic hypertension in the systemic venous system lead to dysfunctional lymphatic drainage with deleterious long-term consequences. Among the ingenious procedures proposed for this conundrum is the innominate vein turndown procedure, which may decompress the lymphatic system with improved symptoms of lymphatic complications.6

Mechanical circulatory support for these patients may offer an alternative for a successful bridge to transplantation. A multicenter registry analysis of the Advanced Cardiac Therapies Improving Outcomes Network reveals the results of continuous flow-assist device support, including patients with congenital heart disease and Fontan failure.7

CONCLUSIONS

Surgical optimization of the third and final stage of palliation in single-ventricle circulation continues to remain in the focus of clinicians and research teams. During 2020, large single-center outcome analyses were accompanied by excellent translational efforts of preclinical research studies with the implementation of advanced imaging and computer-aided techniques in attempt to find solutions for suboptimal physiological aspects of current Fontan strategies.

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