Commentary: An important contribution to pediatric cardiac surgery in low- and middle-income countries

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For those pediatric heart surgeons like myself, practicing in high-income countries, atrial switch operations such as the Mustard procedure have become rarely performed procedures. They are typically done in the setting of the double-switch procedure for corrected transposition of the great arteries (TGA), or in the setting of even rarer malformations, such as isolated ventricular inversion. The majority of children born with d-TGA, however, are born in developing countries. Most of them die early as the result of lack of diagnosis or access to pediatric heart surgery. Those who survive are the “late presenters,” and these form the basis for the study in this issue of the Journal by Hosny and colleagues1 from the Aswan Heart Center in Upper Egypt.

Hosny and colleagues1 report on an astounding 634 patients presenting with TGA at their center during a 5.5-year period, or roughly 9 patients per month. Of those, 101 underwent a Mustard operation, with the last 86 undergoing operation with their modified technique. Immediate and midterm results were outstanding, especially given the local resource limitations. One has to pause and take in those numbers. To my knowledge, this is by far the largest contemporary series of atrial switches reported. This experience literally revives this operation and reestablishes it as a rightful central component of treatment for TGA late presenters. The technical modifications of the Mustard operation revolve mainly around maximizing atrial wall muscle in the baffles by minimizing the length of the initial atriotomy and moving it more posterior (thereby leaving more atrial wall muscle available for the systemic baffle); resecting the limbus and any atrial septum, including the Eustachian valve; unroofing the coronary sinus; and incorporating the right atrial appendage into the superior vena caval channel. Although some of these maneuvers are well known, the thought process of maximizing atrial functions as a reservoir and a contractile chamber, and not just as a stiff and inert conduit, is worthy and thoughtful.

Hosny and colleagues1 present imaging and physiologic data to show that the “morphodynamic” function of the heart, a concept promoted and explored by Dr Yacoub for a long time,2,3 is improved. Whether these modifications result in “better survival and quality of life,” only time will tell.

Although more details on the management of specific patients, such as those with large ventricular septal defects or severe pulmonary hypertension, or on the role of “palliative” Mustard operations would have been interesting, there is no doubt that this group has established itself as thought leaders at the forefront of pediatric cardiac surgery in low- and middle-income countries. It will be important to continue these studies under the most rigorous conditions possible, given local resource limitations. Without a doubt, the information in this article will also help other centers in underdeveloped countries to care for these patients better.

References