Oxygen Uptake Efficiency Slope is Strongly Correlated to VO$_{2\text{peak}}$ Long-Term After Arterial Switch Operation

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Abstract

After the arterial switch operation (ASO) for transposition of the great arteries (TGA), many patients have an impaired exercise tolerance. Exercise tolerance is determined with cardiopulmonary exercise testing by peak oxygen uptake (VO$_{2\text{peak}}$). Unlike VO$_{2\text{peak}}$, the oxygen uptake efficiency slope (OUES) does not require a maximal effort for interpretation. The value of OUES has not been assessed in a large group of patients after ASO. The purpose of this study was to determine OUES and VO$_{2\text{peak}}$, evaluate its interrelationship and assess whether exercise tolerance is related to ventricular function after ASO. A cardiopulmonary exercise testing, assessment of physical activity score and transthoracic echocardiography (fractional shortening and left/right ventricular global longitudinal peak strain) were performed to 48 patients after ASO. Median age at follow-up after ASO was 16.0 (IQR 13.0–18.0) years. Shortening fraction was normal (36 ± 6%). Left and right global longitudinal peak strain were reduced: 15.1 ± 2.4% and 19.5 ± 4.5%. This group of patients showed lower values for all cardiopulmonary exercise testing parameters compared to the reference values: mean VO$_{2\text{peak}}$% 75% (95% CI 72–77) and mean OUES% 82(95% CI 77–87); without significant differences between subtypes of TGA. A strong-to-excellent correlation between the VO$_{2\text{peak}}$ and OUES was found (absolute values: $R = 0.90$, $p < 0.001$; normalized values: $R = 0.79$, $p < 0.001$). No correlation was found between cardiopulmonary exercise testing results and left ventricle function parameters. In conclusion, OUES and VO$_{2\text{peak}}$ were lower in patients after ASO compared to reference values but are strongly correlated, making OUES a valuable tool to use in this patient group when maximal effort is not achievable.

Keywords Oxygen uptake efficiency slope · Congenital heart disease · Transposition of the great arteries · TGA · Arterial switch operation · Cardiopulmonary exercise testing

Introduction

After correction with the arterial switch operation (ASO), long-term survival and outcome of patients with transposition of the great arteries (TGA) are usually good. However, residual lesions, including right ventricular outflow tract obstruction, aortic root dilatation, aortic insufficiency and left ventricular dysfunction with or without coronary artery abnormalities can contribute to increased morbidity [1, 2]. Moreover, impaired exercise tolerance has been described in patients after ASO, sometimes already being present at a young age [3–8]. Contributing factors to reduced exercise tolerance have been shown to include chronotropic incompetence, narrowing of the main pulmonary artery with or without pulmonary branch obstruction, coronary abnormalities, ventricular dysfunction and longer follow-up time after ASO [5–10]. To test exercise performance, the gold standard
is the cardiopulmonary exercise test with measurement of
the maximal oxygen consumption (VO2peak) [11], but it
requires the capacity to perform maximal exercise for its
interpretation. In certain patient groups, e. g. young children,
the required maximal exercise during a cardiopulmonary
exercise test will often not be reached due to motivational
aspects. In addition, patients with mental disability or with
certain cardiovascular diseases may have reduced capacity to
fulfil the required maximum exercise. These considerations
make the use of submaximal exercise parameters such as
the ventilatory efficiency (VE/VCO2slope) and the oxygen
uptake efficiency slope (OUES) potentially valuable [12].
OUES has been investigated in both healthy subjects and
patients with congenital heart defects over a wide age range
and it was shown to be an objective and effort-independent
cardiopulmonary exercise test parameter, strongly correlated
to VO2peak [13–16]. However, its value in patients after ASO
has not been previously determined. Therefore, the aim of
the present study was to correlate OUES as a submaximal
exercise parameter to VO2peak as a maximal exercise param-
eter in a group of patients after ASO. In addition, we stud-
i ed whether exercise tolerance could be related to ventricu-
lar function or right ventricle outflow tract obstruction as
assessed by echocardiography.

Material and Methods

Forty-eight patients with TGA with intact ventricular septum
or with ventricular septal defect after ASO were included.
Patients with complex TGA including Taussig-Bing anom-
aly, prior left ventricular outflow tract obstruction or aortic
arch obstruction were excluded. A cardiopulmonary exercise
test, assessment of physical activity score and a transthoracic
echocardiogram were performed.

All patients performed a progressive cardiopulmonary
exercise test on an electronically braked cycle ergometer
(GE Healthcare eBike Comfort, Freiburg, Germany) up to
exhaustion. A facemask (Hans Rudolph, Kansas City, MO,
USA) connected to a flowmeter (Triple V volume transducer)
and a computerized gas analyser (Jaeger MasterScreen CPX,
CareFusion GmbH, Hoechberg, Germany) which calculated
breath-by-breath minute ventilation (VE), oxygen uptake
(VO2), carbon dioxide production (VCO2) and respiratory
exchange ratio (RER, defined as the ratio VCO2/VO2) in
10 s intervals were used. Heart rate (HR) was continuously
monitored through a twelve-lead electrocardiogram and
pressure was determined every 2 min by sphygmoman-
ometry. A 3 min warm-up phase (unloaded cycling) was
followed by a continuous incremental bicycle protocol with
a work rate increment of 10, 15 or 20 W/min depending on
the height (<125 cm, 125–150 cm or >150 cm) according
to Godfrey protocol [17]. The patients had to maintain a
pedalling rate between 60 and 80 revolutions/min and were
encouraged to perform to exhaustion. The cardiopulmonary
exercise test could be terminated by the patient in case of
discomfort or by the physician in case of ECG changes,
excessive breathing pattern or otherwise. Test with a peak
RER (RERpeak) of ≥ 1.00 were included for analysis.

The RERpeak was calculated as the average of 2 highest
consecutive achieved RER values in 10 s during peak work
rate. Peak work rate was defined as the maximum work rate
achieved and finished (1 min completed) and the %predicted
value was calculated [18, 19]. HR at rest was measured after
at least 3 min in a seated position and HR peak was calcu-
lated as the highest value achieved during at least 10 s in
peak work rate. Then the %predicted value was calculated
with the formula [200-age], being abnormal < 85% [11].
HR reserve was defined as HR peak minus HR rest. HR
was also recorded at 1 and 2 min after cessation of the car-
diopulmonary exercise test (HR01′ and HR02′). HR recov-
ery was calculated as the difference between HR peak and
HR01′ and HR peak and HR02′. The relative decrement in
HR (HR01% and HR02%) was calculated as (HR recovery/
HR reserve) × 100%.

VO2peak (ml/min) was calculated as the average of 2 highest
consecutive achieved VO2 values in 10 s during WRpeak.
Reference values were used for the interpretation of the
results from the exercise tests and for calculation the %pre-
dicted value of VO2peak (VO2peak%) [20]. A VO2peak% value
was considered abnormal < 85%. VE/VCO2slope is the slope
of the linear regression of VE and VCO2 during the entire
period of the test. The O2pulse is the VO2 divided by HR
and the maximal O2pulse (O2pulse_max) was calculated as the
average of the highest two consecutive O2pulse values dur-
ding WRpeak. The data of Ten Harkel et al. [18] was used to
calculate the % predicted values of O2 pulse. OUES was cal-
culated by the linear least squares regression of VE and
VCO2 during peak work rate. Then the %predicted value was
for calculation the %predicted values of O2 pulse. OUES was
calculated by the linear least squares regression of VO2 on
the common logarithm of the VE by the equation
VO2 = alog (VE) + b, where the constant ‘a’ is the regression coefficient
OUES [12]. Absolute values, %predicted values and values
per body weight were represented. Weight and height were
obtained and body surface area (BSA) and body mass index
(BMI) were calculated by using the Dubois equation. The
%predicted value of OUES (OUES%) was determined using
the previous described formulas based on reference normal
values adjusted for age and sex [13, 16].

A lifestyle interview was performed to evaluate
patients’ weekly exercise behaviour according to the
previously described method [21]. In short, patients
were queried on their voluntary exercise behaviour (e. g.
swimming, fitness, tennis, jogging, soccer) and physical
activities related to transportation (cycling, walking) and
compulsory physical education classes. Only activities
done for at least 6 months and more than 3 months per
year were included. Each exercise activity was converted
into a metabolic equivalent task (MET) score [22], and a weekly MET score (METhours/week) was calculated (i.e., MET scores multiplied by the duration of activities and summed).

Transthoracic echocardiography was performed using a commercially available system (Vivid-7.0.0, General Electric Vingmed Ultrasound, Horten, Norway) and images were stored in digital format. Off-line analyses were made using EchoPac version 11.1.8 (General Electric Vingmed). Left ventricular (LV) systolic performance was assessed using LV fractional shortening (FS) in M-mode recordings of the parasternal LV long axis view. LV internal diameter at end-diastole (LVIDd) and LV internal diameter at end-systole (LVIDs) were assessed and FS was calculated as follows: \((LVID_d - LVID_s)/LVID_d \times 100\%\). Left and right ventricular global longitudinal strain (GLS) was obtained from the apical 4-chamber view using speckle-tracking strain analysis as previously described and according to the international guidelines [23, 24]. In patients with a repaired VSD, care was taken to exclude the patch area from the strain analysis.

Tricuspid regurgitation was identified using colour-flow Doppler in the apical 4-chamber view. Estimation of the right ventricular pressure was performed using CW Doppler by placing the ultrasound beam aligned to the tricuspid regurgitation when it was present. To assess the severity of right ventricular outflow tract obstruction, the maximal right ventricular outflow tract velocity with CW Doppler across main pulmonary artery and right and left pulmonary arteries was measured. Stenosis was graded based on the greatest maximal velocity \((V_{\text{max}})\): mild, \(V_{\text{max}} = 2–3\) m/s; moderate, \(V_{\text{max}} = 3–4\) m/s; or severe, \(V_{\text{max}} > 4\) m/s.

Data analysis was performed using SPSS Statistics software (v.25.0 IBM SPSS, Chicago, IL). Variables were tested for normal distribution using the Shapiro–Wilk test. Continuous data were expressed as mean ± standard deviation (SD) or as median and inter-quartile range (IQR) where suitable. The paired samples t-test or the Mann–Whitney \(U\) test, in case of non-normality, were used to assess differences in cardiopulmonary exercise test or echocardiographic parameters between sex and diagnosis (with intact ventricular septum or with ventricular septum defect). The exercise test results were expressed relatively to the reference values, as % of predicted value (100% would mean equal to reference value) and represented as mean with 95% of confidence interval (CI). To test whether the values of patients differed from their reference values, the one sample t-test was used. Correlations between the exercise test parameters and the echocardiographic parameters were calculated as Pearson or Spearman correlation coefficient depending on data distribution. Correlations between age and VO\(_{\text{2peak}}\) and OUES were performed by Pearson correlation as well. \(p\) values < 0.05 were accepted as statistically significant.

### Results

Table 1 shows the general characteristics of the study group. Forty-eight patients were included, 37 of them (77.1%) had intact ventricular septum and 11 had ventricular septum defect. One-stage ASO was performed in 95.7% of the patients; in two patients a two-stage approach was performed. Median age at ASO was 6 days (IQR 4–9) and the median age at follow-up was 16.0 (IQR 13.0–18.0) years post-ASO.

All patients exercised to exhaustion with an RER > 1.0 without any adverse events. Cardiopulmonary exercise test results are depicted in Table 2. TGA patients showed on average lower values for all exercise test parameters compared to reference values from a healthy dataset [13, 16, 20], as reflected by %predicted values: VO\(_{\text{2peak}}\)% = mean 75% (95% CI 72–77), \(p < 0.001\); and OUES% = mean 82% (95% CI 77–87), \(p < 0.001\). \(O_{\text{2pulse}}\)max was also decreased with a percentage predicted of 79% \((p < 0.001)\). No significant differences in cardiopulmonary test parameters were found between patients with intact ventricular septum or with ventricular septum defect. As expected, female patients had significant lower VO\(_{\text{2peak}}\) and OUES compared to male TGA patients. The %predicted values for male and female of VO\(_{\text{2peak}}\) (VO\(_{\text{2peak}}\)%: male = mean 74% (95% CI 71–77) vs. female = mean 77% (95% CI 70–84); \(p = 0.358\) and OUES (OUES%: male = 84% (95% CI 78–89) vs. female = mean 77% (95% CI 68–87); \(p = 0.505\) were not significantly different. There was a significant negative linear relationship

| Table 1 | Characteristics of study population |
|---------|-----------------------------------|
| All patients (n = 48) |                                    |
| **Demographic characteristics** |                                    |
| TGA-IVS | 37 (77.1%)                         |
| One-stage repair | 46 (95.7%)                      |
| Age at ASO (days) | 6 [4–9]                            |
| Age at study (years) | 16.0 [13.0–18.0]                  |
| Sex, male | 36 (75%)                           |
| Weight (kg) | 62.7 ± 15.4                        |
| Height (cm) | 171.6 ± 13.9                      |
| Body surface area (m²) | 1.73 ± 0.26                       |
| Body mass index (kg/m²) | 20.6 ± 3.5                         |
| **Echocardiographic parameters** |                                    |
| Fractional shortening LV (%) | 36 ± 6                             |
| Global peak strain LV (%) | -15.1 ± 2.4                        |
| Global peak strain RV (%) | -19.5 ± 4.5                        |
| Max peak flow velocity in pulmonary arteries | 2.57 ± 0.66                       |
| Right ventricular pressure (mmHg) | 31.2 ± 8.4                        |

Data shown as mean ± SD, median [IQR] or number (%)

\(LV\) left ventricle, \(RV\) right ventricle
between age and OUES\% ($R = -0.39$, $p = 0.006$) (Fig. 1) but not between age and VO\textsubscript{2peak}%. The relation between the oxygen uptake and the minute ventilation in two TGA patients with good and bad exercise performance and the Wasserman nine panel plots of this patients are depicted in Figs. 2 and 3 as an illustration. Figure 4 shows an excellent and strong correlation respectively between the VO\textsubscript{2peak} and OUES, for both the absolute and the normalized data ($R = 0.90$, $p < 0.001$ and $R = 0.79$ $p < 0.001$, respectively).

Echocardiographic results are presented as well in Table 1. All patients were in sinus rhythm. LV systolic function represented by the FS was on average 36% ± 6 and above 30% in 94% of all TGA patients. LV and RV GLS were −15.1% ± 2.4 and −19.5% ± 4.5 respectively. There was no significant difference in the GLS between patients with IVS and VSD (IVS: −14.3 ± 2.4 vs VSD: −13.6 ± 3.9, $p = 0.45$). Stenosis in pulmonary arteries was present in 83.3% of patients (64.6% mild and 18.8% moderate stenosis). No correlation was found between exercise test results (VO\textsubscript{2peak} and OUES\%).

Table 2  Cardiopulmonary exercise test results

|                          | All patients ($n = 48$) | Male ($n = 36$) | Female ($n = 12$) | $p$ value |
|--------------------------|-------------------------|----------------|------------------|-----------|
| SBP\textsubscript{basal} (mmHg) | 129 ± 15               | 129 ± 15       | 126 ± 14         | 0.512     |
| SBP\textsubscript{peak} (mmHg)  | 189 ± 22               | 189 ± 24       | 180 ± 21         | 0.214     |
| RER\textsubscript{peak}         | 1.19 ± 0.08            | 1.18 ± 0.08    | 1.17 ± 0.09      | 0.738     |
| WR\textsubscript{peak} (W)     | 194 ± 52               | 206 ± 50       | 156 ± 40         | 0.004     |
| % predicted              | 88 (82–94)             | 88 (81–95)     | 86 (71–102)      | 0.787     |
| W/kg                     | 3.14 ± 0.64            | 3.25 ± 0.65    | 2.8 ± 0.47       | 0.022     |
| HR\textsubscript{rest} (bpm)   | 82 ± 18                | 81 ± 17        | 87 ± 21          | 0.314     |
| HR\textsubscript{peak} (bpm)  | 187 [179–190]          | 187 [179–190]  | 187 ± 11         | 0.939     |
| % predicted              | 101 (99–103)           | 101 (98–103)   | 100 (95–105)     | 0.853     |
| HR\textsubscript{reserve} (bpm)| 103 ± 18             | 104 ± 17       | 99 ± 21          | 0.899     |
| HR\textsubscript{01\%}        | 31 ± 10                | 32 ± 11        | 30 ± 7           | 0.595     |
| HR\textsubscript{02\%}        | 49 ± 13                | 49 ± 14        | 51 ± 11          | 0.589     |
| VO\textsubscript{2peak} (ml/min) | 2289 ± 599         | 2424 ± 573     | 1656 ± 389       | <0.001    |
| % predicted              | 75 (72–77)             | 74 (71–77)     | 77 (70–84)       | 0.358     |
| ≤84%, n(%)               | 17 (36)                | 12 (33)        | 5 (42)           | 0.601     |
| (ml/kg/min)              | 37.1 ± 7.2             | 39.1 ± 6.7     | 31.2 ± 4.4       | <0.001    |
| VE (VE/VCO\textsubscript{2} slope) | 29.2 ± 3.6       | 28.8 ± 3.1     | 30.1 ± 4.6       | 0.273     |
| O\textsubscript{2pulse\textsubscript{max}} (ml/bpm) | 12.3 ± 3.2       | 13.3 ± 3.0     | 9.1 ± 2.1        | <0.001    |
| % predicted              | 79 (73–84)             | 86 (80–91)     | 58 (49–67)       | <0.001    |
| OUES (ml/min/log(L/min)) | 2191 ± 553            | 2363 ± 502     | 1826 [1292–1923] | <0.001    |
| % predicted              | 82 (77–87)             | 84 (78–89)     | 77 (68–87)       | 0.505     |
| ≤84%, n (%)              | 27 (56)                | 21 (58)        | 6 (50)           | 0.614     |
| OUES/kg                  | 36.5 ± 7.8             | 38.9 ± 7.6     | 32.1 ± 6.7       | 0.012     |
| OUES/BSA                 | 1283 ± 227             | 1353 ± 199     | 1073 ± 171       | <0.001    |

Data shown as mean±SD, median [IQR] or number (%). The % predicted values were shown as mean (95% CI).

HR\textsubscript{peak} maximal heart rate at peak exercise, HR\textsubscript{reserve} maximal heart rate-resting heart rate, HR\textsubscript{rest} resting heart rate, HR\textsubscript{02\%} percentage heart rate recovery at 1 min, HR\textsubscript{01\%} percentage heart rate recovery at 2 min, O\textsubscript{2pulse\textsubscript{max}} maximal O\textsubscript{2} pulse, OUES oxygen uptake efficiency slope, RER\textsubscript{peak} respiratory exchange ratio at peak exercise, SBP\textsubscript{basal} systolic blood pressure at rest, SBP\textsubscript{peak} systolic blood pressure at peak exercise, VO\textsubscript{2peak} oxygen uptake at peak exercise, VE ventilatory efficiency; WR\textsubscript{peak} peak work rate.

**Fig. 1** Relationship between age and the percentage of predicted values of OUES. OUES oxygen uptake efficiency slope.
Fig. 2 OUES depicted in two patients after arterial switch operation during a cardiopulmonary exercise testing. Panel a 12-year-old male patient with OUES = 1499 ml/min (68% of the predicted value). Panel b 17-year-old male patient with OUES = 2934 ml/min (90% of the predicted value). A steeper slope represents a more efficient oxygen uptake: the higher the OUES value, the higher the slope is, meaning that a smaller minute ventilation is needed for a determined oxygen uptake. LogVE common logarithm of minute ventilation, VE minute ventilation, VO₂ oxygen uptake

Fig. 3 Wasserman 9-plot of the same two patients of Fig. 2. Panel a RERpeak 1.2, WRp 135 W (92% of the predicted value), HRpeak 187 bpm (99% of the predicted value), VO₂peak 1616 ml/min (73% of the predicted value), VE 28.03, O₂pulse_max 8.65 ml/bpm (68% of the predicted value). Panel b RERpeak 1.2, WRp 300 W (122% of the predicted value), HRpeak 196 bpm (107% of the predicted value), VO₂peak 3564 ml/min (96% of the predicted value), VE 29.7, O₂pulse_max 18.3 ml/bpm (90% of the predicted value). HRpeak maximal heart rate at peak exercise, O₂pulse_max maximal O₂ pulse, RERpeak respiratory exchange ratio at peak exercise, VO₂peak oxygen uptake at peak exercise, VE ventilatory efficiency, WRpeak peak work rate
and OUES) and ventricular function parameters (FS, LV and RV GLS), the maximal CW Doppler measured in pulmonary arteries or the maximal gradient of the tricuspid regurgitation. Moreover, there were no significant differences between the 24 patients with the highest and the 24 patients with the lowest VO2peak/kg values in the Vmax across de RVOT (2.67 m/s vs 2.48 m/s, \( p = 0.312 \)).

Average weekly MET score was 52.5 ± 26.2, without significant differences between males and females (male = 54.6 ± 27.8 vs. female = 47.3 ± 23.3, \( p = 0.581 \)). One patient scored < 21 MET Hour/week. Weekly MET score showed a significant moderate correlation with the VO2peak% (\( R = 0.55, p = 0.009 \)).

**Discussion**

The results of this study demonstrate that patients post-ASO have diminished exercise capacity, depicted in both lower VO2peak and OUES. OUES and VO2peak showed an excellent correlation which supports the value and importance of OUES as an effort independent cardiopulmonary exercise test parameter. No correlation was found between VO2peak or OUES and ventricular function parameters (FS, LV and RV GLS) or the maximal CW Doppler gradient measured in pulmonary arteries.

As previously mentioned in certain patients groups such as young children or older patients with multiple morbidity, maximal exercise during cardiopulmonary exercise test will often not be reached. Therefore, it would be of importance if exercise parameters during submaximal exercise would give the same information as the gold standard parameter VO2peak. In previous studies it has been shown that OUES, a parameter obtained during submaximal exercise, is an objective effort-independent parameter to evaluate cardiopulmonary fitness [12, 14, 15, 25, 26]. To our knowledge OUES has not been previously evaluated in a group of children with congenital heart defects and in particular children with TGA after ASO. In the present study we found an excellent correlation between OUES and VO2peak and between indexed to weight OUES and VO2peak in TGA patients after ASO. These findings make it possible to perform submaximal exercise and gain similar information as VO2peak in conditions where maximal exercise is less appropriate as in young children or during e.g. a postoperative course after reoperations.

A reduced exercise performance was present in our paediatric population of TGA patients, which confirms the results of previous studies [3, 5–8]. Both the submaximal value of OUES as well as the VO2peak were reduced as compared to a reference population. Cardiopulmonary exercise testing with the use of continuous measurement of HR, VO2 and VCO2 assess the integrity of the pulmonary system, cardiovascular system, autonomic nervous system and peripheral muscles. In patients with congenital heart disease all these factors may play a role in the presence of reduced exercise capacity. The importance of an intact autonomic nervous system in congenital heart defects patients is revealed by the fact that a reduction in parasympathetic nervous activity may contribute to increased mortality. HR recovery after cessation of exercise is mainly driven by the parasympathetic system. In the present study HR recovery after 1 min was 31%, which corresponds to the value obtained in healthy female subjects in other studies, but was a bit lower in males (31% vs 35%) [18, 27]. Sympathetic denervation after ASO has been postulated as one of the possible causes of reduced chronotropic competence in TGA patients [28]. However, in the present study we did not find a reduced maximal HR, which correlates to several studies [3, 6], although some other studies
did find a reduced maximal heart rate [7, 8]. The % predicted value of \(O_2\) pulse\(_{\text{max}}\) was reduced in our patients and this could reflect a reduced stroke volume at peak exercise [29].

Ventilatory efficiency as assessed by the VE/VCO\(_2\) slope is reduced in many congenital heart defects patients. This measure is highly related to long-term outcome. In our study the VE/VCO\(_2\) slope of the TGA patients was similar to the values of healthy children previously published (i.e. VE/VCO\(_2\) slope of 30) [13, 18].

Systolic ventricular function is an important factor in exercise tolerance. Although we found a normal FS in this study, both LV and RV global longitudinal peak strain were reduced [24, 30]. Reduced LV longitudinal strain has also been found previously after ASO [31, 32]. A main residual lesion in TGA patients is often the presence of pulmonary stenosis, either of the main pulmonary artery or the pulmonary branches. In many adult patients after ASO, a decreased area in the main pulmonary artery and/or pulmonary branches has been reported to be correlated to \(VO_2\) peak [9]. In addition, an abnormal (right/left) pulmonary blood flow distribution has also been associated with a decrease exercise capacity [9, 10], and other show that an increased flow distribution has also been associated with a decrease in pulmonary branches was common in this group of patients and whether the correlation with the \(VO_2\) peak remains consistent. The lower exercise performance in our group as assessed by both \(VO_2\) peak and OUES might be multifactorial, including decreased parasympathetic activity, while other potential factors as pulmonary stenosis and systolic ventricular function may contribute, although not significantly correlated in the present study. Furthermore, deterioration in exercise capacity over age may play a role, while increasing daily exercise performance may contribute to stabilizing exercise capacity.

In conclusion, we found a good correlation between OUES and \(VO_2\) peak in a group of TGA patients after ASO, making OUES a valuable tool to use in this patient group when maximal effort is not possible. Still, longer-term follow-up studies are needed to determine whether OUES is a reliable parameter for determining exercise capacity in this group of patients and whether the correlation with the \(VO_2\) peak remains consistent. The lower exercise performance in our group as assessed by both \(VO_2\) peak and OUES might be multifactorial, including decreased parasympathetic activity, while other potential factors as pulmonary stenosis and systolic ventricular function may contribute, although not significantly correlated in the present study. Furthermore, deterioration in exercise capacity over age may play a role, while increasing daily exercise performance may contribute to stabilizing exercise capacity.

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Compliance with Ethical Standards

Conflict of interest The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

Ethical approval The study protocol conforms to the ethical guidelines of the 1975 Declaration of Helsinki as reflected in a priori approval by the institutional review board. Written informed consent was obtained from all participants and/or their parents or legal guardians as appropriate.

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