Estimation of health-related quality of life in children and adolescents with congenital heart disease by subjective and objective method

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OBJECTIVES: To compare perception of health-related quality of life (HRQOL) between patients with congenital heart disease (CHD) and their parents, and both with cardiopulmonary exercise testing (CPET) parameter - peak oxygen uptake (pVO2) - as the best represent of exercise capacity and cardiopulmonary fitness.

METHODS: A cross-sectional, single-centre, observational study was performed on 38 patients aged 8 to 18 years (20 M, 18 F), with various CHD, under routine follow-up. Previous Fontan procedure have had 13% of patients. Patients and their parents completed a HRQOL questionnaire - PCQLI®. We analysed answers on the general health perception item, given at 5-point Likert scale, and subscales: Disease Impact (physical functioning) and Psychosocial Impact (psychological and social functioning). Afterwards, CPET with Bruce treadmill protocol was performed under same conditions, conducted by one of the authors. Descriptive and inferential statistics were used for data analysis, including calculation of Spearman's correlation coefficients between patients' and parents' HRQOL scores and for the comparison of HRQOL scores with pVO2.

RESULTS: To describe the study group, mean pVO2 were compared with reference values of healthy pediatric population, local and from the literature; by Student's t-test, patients value was significantly lower (p<0.01) for both gender. Excellent matching of self- and parent-estimated health-related quality of life was found. Peak oxygen uptake correlated significantly with all scores - Disease Impact, Psychosocial Impact, Total score - of patients and of their parents (p<0.05). All scores increase linearly with pVO2 up to pVO2 =<40 ml/kg/min, when they meet their plateau.

CONCLUSIONS: In general, our patients had reduced exercise capacity. Peak oxygen uptake was in good correlation with the perception of all aspects of health, made by patients and by their parents: better perception of health mainly means better pVO2. So, complementary usage of these two methods should get an comprehensive overview of the health status of young patients with CHD, as it's already established in adult medicine.