KIDNEY DISEASES IN CHILDREN – EARLY DIAGNOSIS AND PREVENTION

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Abstract

Pediatric kidney diseases were in the focus of the World Kidney Day 2016. Macedonian pediatric nephrologists gave their contribution with public appearance in kindergartens, primary and secondary schools, with interactive lectures and discussion with the youngest about the kidney function, healthy life style and simple measures to prevent kidney and urinary tract diseases. Besides promotive appearance in the media, series of lectures were presented in front of the health professionals. The aim was to attract the attention of the professionals for early diagnosis and prevention of kidney disease. The action starts in utero, followed by early postnatal imaging and assessment, conservative treatment and in selected cases surgical treatment. The emphasis is on the multidisciplinary and comprehensive approach to children and adolescents with kidney diseases.

Keywords: World Kidney Day, pediatric kidney diseases, prevention

The 11th World Kidney Day was celebrated on March 10, 2016, around the globe. This event was sponsored in the Republic of Macedonia by the non-governmental renal patient organization (Nephron) and the Macedonian Society for Nephrology Dialysis Transplantation and Artificial Organs (MSNDTAO). There are about 1,400 patients on chronic dialysis program in the Republic of Macedonia. The number of transplants is limited and is mainly confined to living kidney transplantation. Due to the limited resources it is mandatory to promote preventive measures for early diagnosis, appropriate treatment and prevention of chronic kidney diseases.

In 2016, the World Kidney Day was dedicated to the kidney disease in childhood and the antecedents of adult kidney disease, which can begin in the earliest childhood [1]. Macedonian pediatric nephrologists gave their contribution with public appearance in kindergartens, primary and secondary schools with interactive lectures and discussion with the youngest about the kidney function, healthy life style and simple measures to prevent kidney and urinary tract diseases. The aim was to attract the attention of the professionals for early diagnosis and prevention of kidney disease. The action starts in utero, followed by early postnatal imaging and assessment, conservative treatment and in selected cases surgical treatment. Macedonian nephrologists presented their data on the spectrum of kidney disease, and pointed that congenital anomalies of the kidney and the urinary tract (CAKUT) are still the leading etiology of the chronic kidney disease (CKD).
The emphasis was on the comprehensive evaluation of the patients, particularly in the case of syndromic cases. Although there is still a high genetic heterogeneity in children with CAKUT the molecular diagnosis is possible. Hyperecho-genic and dysplastic kidneys seen on the prenatal ultrasound are often the result of mutation of HNF1B gene [2]. Besides nephropathy these patients may develop later in life MODY5 diabetes, hypomagnesemia, hyperuricemia and gout and gynecological problems due to associated urogenital anomalies. Children with mutation in EYA1, SIX1, SIX5 mutation clinically present as a BOR syndrome; besides CAKUT, a serious problem is the associated hearing impairment [3].

In the presented lectures particular attention was paid to the progression of the chronic kidney diseases in children. The standard factors which may affect progression of CKD in adults are hypertension, proteinuria, glomerular etiology, male gender, anemia, diabetes, dyslipidemia, hyperparathyroidism, malnutrition (hypoaalbuminemia) which also operate in children.

The focus of researchers in the last two decades is concentrated on the abnormal birth history [prematurity, low birth weight (LBW), or small for gestational age (SGA)] which are associated with hypertension, chronic kidney disease, cardiovascular morbidity, obesity and diabetes mellitus in adulthood [4]. Low birth parameters are factor for initiation of CKD, but not significant factor for progression to ESRD as it was shown in a large Japanese pediatric study [5].

The other important pediatric risk factor is obesity. There is a global, worldwide epidemic of obesity affecting not only adults but particularly children and adolescents. The sedentary style of life, consumption of junk food, lack of physical activity contributed to the magnitude of this epidemic. There is a clear evidence that obesity is an independent risk factor for progression of CKD as in the case of IgA nephropathy, patients with unilateral renal agenesis or nephrectomy [6]. Even renal allograft dysfunction was noted with higher rate in kidneys from obese donors compared to lean donors’ kidneys.

Smoking is another important but underrated risk factor in renal patients. The increasing prevalence of smoking among adolescents has negative impact on the renal functions. The adult studies clearly demonstrated unfavorable effect of tobacco use in patients with IgA neph-
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- Diabetic nephropathy, diabetic nephropathy, and allograft nephropathy. Besides nicotine there are > 4000 toxic chemicals including carbon monoxide, arsenic, vinyl chloride, cadmium, lead, and acrolein, which have negative impact on the kidney function [7].

Instead of conclusion, the global message from the World Kidney Day 2016 in the Republic of Macedonia is early and effective diagnosis of kidney disease, preventive measures which include improving the pre-, peri-, and post-natal health care and struggle against prematurity, obesity and smoking. Health professionals should be the principal promoters of this action, but the role of society is of utmost importance in education and promotion of the healthy life style.

REFERENCES


Резиме

БУБРЕЖНИ ЗАБОЛУВАЊА КАЈ ДЕЦАТА – РАНА ДИЈАГНОЗА И ПРЕВЕНЦИЈА

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Педијатриските бубрежни забољувања беа во фокусот на Светскиот ден на бubreгот 2016 година. Македонските педијатри нефролози доба свој придонес со посети на градинки, на основни и на средни училишта и со интерактивни предавања дискутираа со најмладите за функцијата на бубрезите, за здравиот начин на живеење и едноставните мерки за спречување на забољувањата на бубрезите и на уринарниот тракт. Покрај промотивна појава на медиумите, те презентираа сериија предавања за здравствените професионали. Нивна цел беше да се привлече вниманието на професионалците за рана дијагноза и превенција на бубрежните забољувања.

Акцијата започнаа уште внатрешно проследено со ран постнатален imaging и процена, конзервативен третман, а во селектирани случаи и хируршки третман. Акцентот е ставен на мултиспекционалниот и сеопфатен пристап кон децата и адолесцентите со бубрежни забољувања.

Ключни зборови: Светски ден на бubreгот, педијатриски бубрежни забољувања, превенција