Dear editor,

I am writing this letter in two parts:

**PART ONE/MAY 20, 2020/**

Most children with a proven coronavirus disease (COVID-19) infection are asymptomatic or have mild symptoms (1).

However, a small number of children have been identified in the past 2 months with developed significant multi-system inflammatory response. All children were treated according to standard protocols. Children with this disease may require hospitalization in pediatric intensive care unit with a multisystem team approach to the disease, which includes pediatricians, infectologists, cardiologists, rheumatologists, immunologists, and epidemiologists (2). This extremely rare disease is curable if diagnosed in time.

This rare syndrome has features in common with other pediatric inflammatory diseases including Kawasaki syndrome, staphylococcal and streptococcal toxic shock syndrome, bacterial sepsis, macrophage activation syndrome, and may present with unusual abdominal pain including elevated inflammation markers. Early recognition of this disease by a pediatrician or family doctor specialist is crucial for the timely treatment and outcome of the disease (3-5).

The new multisystem inflammatory syndrome is a reminder that children have an unusual and rare response to etiological factors.

Kawasaki disease/mucocutaneous lymph node syndrome, that is, generalized febrile illness that carries significant heart pathology, and whose cause is unknown, is vasculitis, which is usually triggered by viruses. In the fight against the virus, the body begins to attack its own blood vessels, it affects children under 5 years of age, is associated with fever, skin rash, swelling of the glands, conjunctivitis, and, in severe cases, inflammation of the coronary arteries, which is clearly visible by color Doppler ultrasound. The coronary artery dilates, causing a coronary artery aneurysm with the possibility of myocardial infarction in the child. The reason for the appearance of this syndrome is not weakened immunity, but an immune reaction that is individual, it can occur in healthy children, when, after overcoming an infection, this phenomenon occurs. If not timely treated, the outcome can be lethal, and if recognized late, permanent consequences can remain on the coronary arteries with a lifetime risk of myocardial infarction. Kawasaki syndrome is treated with immunoglobulin and corticosteroid therapy, along with aspirin, the disease is not infectious but reactive.

If parents notice any of these symptoms, fever, and do not know why it occurred, rash and other changes characteristic of Kawasaki, they should immediately take the child to a doctor, pediatrician, or family doctor!

Two of the 20 hospitalized children, according to doctors from Ireland, required intensive care, fortunately, no lethal outcome has been announced so far. These reports of illness in children are an alarm, a warning, and something that is currently being researched in the world by many researchers and scientists. The professor states that she is in contact with pediatricians in our country, as well as England, Italy, and Austria, they exchange opinions and experiences in the treatment of children, monitor epidemiological trends in the world every day, and point out that professionalism, careful, and detailed approach are needed to child and parents, adherence to the instructions of fellow epidemiologists, infectologists, and the Disease Control Board of the respective Ministry of Health, rigorous respect to infection prevention measures, and to follow the pathways of treatment and diagnosis of the disease.

As a member of the Royal College of Paediatricians and Child Health in England, I am weekly informed and up to date with the corona situation in the UK and I am grateful for sharing information such as: Impact, COVID-19 on Child Health – Child Health Services. On April 28, 2020, the first experiences of doctors from North Italy and Ireland/Our Lady's Children's Hospital from Dublin were published on the inflammatory syndrome in children under 9 years of age associated with COVID-19. Doctors stated that this was a new disease, which can be caused by the coronavirus and the COVID-19 virus, the number of sick children is small; however, as but since they are not 100% sure due to the lack of a positive test in some patients, they are undertaking a lot of research and state that this situation is worrying. The warning about
this disease also came from Great Britain, stating that children without diseases of other organ systems died from a rare inflammatory syndrome, which scientists believe is related to the coronavirus. Medical experts from Italy and Great Britain have been researching possible link between the corona pandemic and the focus of severe inflammatory disease among children hospitalized with high fever and dilated coronary arteries. The disease is similar to Kawasaki syndrome, so I would like to warn pediatricians to be careful in their daily work and consider thoughtfully about this disease.

PART TWO/DECEMBER 16, 2020/

What is the connection between the infection of children with the coronavirus and the possibility of continuing the child’s active participation in sports? As time has passed since the beginning of the COVID-19 pandemic/March 2020/, many children who play sports, and have been in contact with corona in the family (father, mother, brother, and sister), or at school or in sports clubs, ask the question of further treatment, or when and with what intensity can they continue to play sports? Also, the same question is asked by children who have overcome the milder form of corona.

Of course, the moderate and severe form of corona with all complications requires hospitalization in the Departments of Paediatric Intensive Care and Therapy or Neonatal Intensive Care and Therapy/in case of a newborn (6,7).

Along with the application of professional world medical literature, evidence-based medicine, as well as the guide of sports medicine published in the British Journal of Sports Medicine in November 2020 (8), the position of fellow pediatric cardiologists in our region is to apply algorithms for examination, treatment, and control of these patients.

Specifically, I made contact with fellow pediatric cardiologists from the University Clinical Centre of Ljubljana, University Clinical Centre of Belgrade, Paediatrics Clinic Sarajevo, AKH Clinic in Vienna, and our common attitude is that these patients, following a detailed cardiovascular examination which, in addition to anamnesis data, includes establishing the 1st day of disease or contact, result of polymerase chain reaction (PCR) or serological test on corona: Immunoglobulin/IgG/and immunoglobulin/IgM/, parameters of body weight, height, oxygen saturation, pulse, blood pressure, electrocardiogram/ECG/ auscultatory findings on the heart and complete examination of the child, with echocardiography which provides adequate vitamin intake, spending time in mountain fresh air, and course wearing masks according to the instructions of the Disease Control Board of the Ministry of Health, World Health Organization, Royal College of Paediatricians and Child Health/UK/, with adequate vitamin intake, spending time in mountain fresh air, helping children with online classes, propagating a positive attitude toward the pandemic in the sense that it will not last forever and will end, encouraging children, to create as positive atmosphere at home as possible, learn new skills, read more, and walk at home. Child psychologists should be included in the treatment, as necessary.

REFERENCES


2. Spirovič L, Mesihović-Dinarević S, Jogančić A, Pilav A. Pediatric challenge of...


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