

COVID-19 and Multi-System Inflammatory Syndrome in Childrens

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Multisystem Inflammatory Syndrome in Children (MIS-C) is a condition where different body parts can become inflamed, including the heart, lungs, kidneys, brain, skin, eyes, or gastrointestinal organs. We do not yet know what causes MIS-C. However, we know that many children with MIS-C had the virus that causes COVID-19, or had been around someone with COVID-19. MIS-C can be serious, even deadly, but most children who were diagnosed with this condition have gotten better with medical care. In uncommon cases, youngsters who have been contaminated with the COVID-19 infection have given a post-disease fiery condition. This disorder is described by high fevers and some may have highlights like Kawasaki sickness, which causes growing of the veins and organs, for example, the eyes, tongue, lips, skin, hands, feet, and heart. Other youngsters may give fevers, stomach grievances, or low pulse. Since the condition is a safe reaction to the COVID infection, it has been named pediatric multisystem fiery disorder in relationship with COVID-19.

You may have heard news reports about a possible connection between COVID-19 and a rare but serious health condition in children called Multi-System Inflammatory Syndrome in Children (MIS-C). We continue to watch this newly recognized syndrome very carefully. Scientists from around the world, including pediatric specialists, are working together to understand MIS-C and how best to diagnose and treat it. The association between COVID-19 and MIS-C is not well understood, and we don't know who is most at risk for this illness. However, the American Academy of Pediatrics (AAP) wants to reassure parents that very few children get

Children with MIS-C may become very ill with signs of inflammation in many or all of their internal organs, such as the intestines, heart, lungs, and kidneys. MIS-C or PIMS shares highlighted practically speaking with harmful stun disorder and a sickness called Kawasaki infection, which causes aggravation of the veins all through the body. The irritation can restrain blood stream, harming the heart, kidneys, and different organs," he clarifies. "The condition might be because of the body's safe reaction to the nearness of the SARS-CoV-2 coronavirus." Specialists can utilize medications, for example, intravenous immunoglobulin, steroids and other mitigating medications to decrease the aggravation and ensure the heart, kidneys and different organs from enduring harm. Specialists and scientists are as yet seeing that, contrasted with grown-ups, most youngsters don't encounter extreme manifestations related with new coronavirus contamination and COVID-19. But MIS-C is a recently distinguished condition that can influence kids in uncommon cases and put their wellbeing in danger, so guardians are justifiably concerned.

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