During the coronavirus disease 2019 (COVID-19) pandemic, a novel multisystem inflammatory syndrome in children (MIS-C) has been reported worldwide since the first cases were reported in Europe in April 2020. MIS-C is temporally associated with severe acute respiratory syndrome coronavirus 2 infection and shows Kawasaki disease (KD)-like features. The epidemiological and clinical characteristics in COVID-19, KD, and MIS-C differ, but severe cases of each disease share similar clinical and laboratory findings such as a protracted clinical course, multiorgan involvement, and similar activated biomarkers. These findings suggest that a common control system of the host may act against severe disease insult. To solve the enigmas, we proposed the protein-homeostasis-system hypothesis in that every disease involves etiological substances and the host's immune system controls them by their size and biochemical properties. Also, it is proposed that the etiological agents of KD and MIS-C might be certain strains in the microbiota of human species and etiological substances in severe COVID-19, KD, and MIS-C originate from pathogen-infected cells. Since disease severity depends on the amounts of inflammation-inducing substances and corresponding immune activation in the early stage of the disease, an early proper dose of corticosteroids and/or intravenous immunoglobulin (IVIG) may help reduce morbidity and possibly mortality in these diseases.

Key words: COVID-19, Kawasaki disease, Multisystem inflammatory syndrome, MIS-C, Corticosteroid

Introduction

Coronavirus disease 2019 (COVID-19), caused by severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2), is still spreading, and vaccination programs for eradicating the COVID-19 pandemic are being established around the world. The accumulated epidemiological and clinical data of the characteristics of COVID-19 indicate that children are infected less frequently and experience milder symptoms than adults. However, a small proportion of healthy children and young adults suffer from severe pneumonia, which can progress to acute respiratory distress syndrome (ARDS), multiorgan failure, and death; the same can occur more frequently in older patients with underlying diseases.1,2 In COVID-19, unresolved issues include the causes of severe pneumonia, cytokine storm and corresponding lymphopenia, species specificity, and the mechanism of damage to cells of multiple organs.3,4 During the COVID-19 pandemic, a novel hyperinflammatory syndrome called multisystem inflammatory syndrome in children (MIS-C) or pediatric inflammatory multisystem syndrome temporally associated with SARS-CoV-2 (PIMS-TS) has been reported in large cities in Western countries since the first cases reported in April 2020.5-7 This disease might be associated with the epidemiological trend of COVID-19 in some countries, and laboratory results of polymerase chain reaction (PCR) or serologic IgG are positive for SARS-CoV-2 infection in the majority of affected patients. Patients with MIS-C manifest fever,
gastrointestinal, mucocutaneous, cardiac symptoms and signs, and elevated inflammatory biomarkers. In May 2020, the World Health Organization (WHO), Centers for Disease Control and Prevention of the United States (US), and Royal College of Paediatrics and Child Health of the United Kingdom published guidance for the case definition for MIS-C or PIMS-TS. The clinical and laboratory findings resemble some aspects of Kawasaki disease (KD), those of infectious diseases such as sepsis/toxic shock syndrome and acute severe COVID 19, and immune-mediated diseases such as macrophage activation syndrome (MAS). However, direct evidence of the relationship between MIS-C and SARS-CoV-2 infection is lacking, and its pathophysiology remains unknown.

KD is an acute febrile infection-related immune-mediated disease of childhood usually affecting children younger than 5 years of age. Although the etiological agent(s) have not been identified, KD might be triggered by substances produced in response to agent exposure. The clinical course of KD is self-limited regardless of severity, and the majority of affected patients has an average fever duration of 10–11 days and recover from the disease without complications. Clinical phenotypes and involved organs in KD vary among individuals, and some severely affected patients have prolonged fever and higher risk of complications such as coronary artery lesions (CALs) including giant coronary artery aneurysms. Some epidemiological and clinical factors, such as age predilection and geographic incidence, and the main affected target organs differ between KD and MIS-C. Despite extensive studies over 5 decades after its first report in European countries and the US, cases of MIS-C have been reported worldwide during the COVID-19 pandemic. MIS-C affects children between 3 and 20 years of age (median age, 7–9 years) but, as with KD young adults can be affected as well. The frequency of suspected MIS-C appears along with the epidemiological trend of COVID-19 outbreaks in some populations, but long-term epidemiological studies are needed to confirm these findings. There is a time gap of 2–6 weeks between the occurrence of MIS-C and the initial SARS-CoV-2 infection, suggesting that MIS-C is a postinfectious immune-mediated disease such as acute rheumatic fever (ARF) or postviral myocarditis. Although MIS-C is a rare disease and resources are lacking in many countries, its incidence varies across populations. MIS-C is reportedly more common in Europe and the US than in East Asian countries including Japan, China, and Korea. In Europe and the US, children with African or Hispanic heritage tend to be affected more frequently than white children, suggesting an association with racial, environmental, or socioeconomic factors.

Since KD has been studied for more than 50 years, its epidemiological characteristics are well-documented and provide a clue to its etiology. After the first report of KD in the early 1960s in Japan, the disease has appeared over 60 countries around the world. Japan and Korea currently have the highest incidences of KD worldwide, 10–30 times higher than those of Western countries; the incidence in children aged <5 years was 359 per 100,000 children in 2018 in Japan, and 202 in 2017 in Korea, and 19 in 2018 in the US. Although KD is a new disease in East Asian countries, infantile polyarteritis nodosa, which might be a severe form of KD, has been reported in Western countries since the late 19th century. KD was first reported in Asian countries.
in specific time periods: in the 1960s in Japan, the 1970s in Korea and Taiwan, the 1980s in China, and the 1990s in India and other economically developing Asian countries. This suggests that economic growth and westernization of these countries are associated with the emergence of KD. In these countries, KD has the same age predilection of 6 months to 4 years as in Western countries and has become a nationwide endemic disease within 2 decades with a slowly increasing incidence after its first report. In larger cities in endemic countries, KD occurs throughout the year with slight monthly and annual case variations. Thus, the pattern of annual cases in a city could not match nationwide patterns, which suggests that KD occurs as outbreak pattern in large cities and not simultaneously in all cities of a nation. On the contrary, the incidence of KD in Western countries is far lower than that in Asian countries and has plateaued during recent decades. These unique epidemiological characteristics are not observed in any newly emerging infectious diseases, such as acquired immune deficiency syndrome, SARS, or COVID-19. Additionally, during this pandemic, the incidence of KD has been markedly reduced in Korea, and possibly in other East Asian countries (personal communications). Thus, KD and possibly MIS-C might not be associated with worldwide viral epidemics. The clinical characteristics of KD, including no person-to-person transmission, antibiotic nonresponsiveness, and difficulty of detecting pathogens, indicated that KD might be an acute immune-mediated disease that develops after infection with unknown pathogen(s), while the pathogenesis of KD might be more similar that of postinfectious immune-mediated diseases such as ARF rather than that of infectious diseases such as scarlet fever.

Epidemiological changes have been observed in infectious diseases and infection-related immune-mediated diseases. Changes in the clinical severity of infectious diseases such as scarlet fever, bacterial endocarditis, and pandemic influenza have been well-documented in developed countries. We also observed that KD, acute poststreptococcal glomerulonephritis (APSGN), and Henoch-Schönlein purpura (HSP) have developed milder phenotypes over time in Korea. Like KD, MIS-C might be associated with pathogen infection and environmental factors. However, it is unknown whether MIS-C can spread across populations like KD or will subside with or without the pandemic over time. Long-term studies are needed to determine the epidemiological characteristics of MIS-C.

Clinical manifestations

COVID-19, KD, and MIS-C are self-limiting diseases, although some patients experience a severe clinical course and complications. The natural courses of the diseases differ among individuals, and recovery depends on each individual immune status. Clinicians tend to focus on severe cases and disease complications, but it is necessary to understand the disease comprehensively as a complex of various clinical phenotypes from asymptomatic/mild cases to severe potentially fatal cases. Manifestations of COVID-19 range from asymptomatic infection to severe fatal outcomes. A small proportion of patients experience pneumonia, and a smaller proportion of patient with pneumonia experiences disease progression or complications, such as rapidly progressive pneumonia, ARDS, and/or other critical organ involvements. Although the main target organ is the lungs, other organs such as the skin, musculoskeletal system, heart, liver, kidneys, nervous system, hematologic system, and gastrointestinal system can be affected. Extrapulmonary manifestations caused by cytokine storm can occur simultaneously with acute infection, but the majority of patients with SARS-CoV-2 infection complain of organ-specific diseases such as encephalopathy, myositis, carditis, and nephritis after the symptoms and signs of the initial infection subside. The findings have been observed in patients with other respiratory pathogen infections, including influenza and Mycoplasma pneumoniae (M. pneumoniae) infection, suggesting that postinfectious immune reactions are associated with extrapulmonary diseases.

Patients with KD manifest acute-onset fever and gradually appearing diagnostic signs, including bilateral conjunctival injection, oral mucosal changes such as red fissured lips and strawberry tongue, skin rash, edema of the hands and feet, and cervical lymphadenopathy. These diagnostic signs appear in the majority of the patients, but they do not appear in all patients or simultaneously during the acute stage of KD. The primarily affected cells are those of the medium sized arteries, especially the coronary arteries, but other organ cells can be involved during the acute illness as well as in severe COVID-19 and MIS-C. Rare clinical entities include carditis, arthritis, uveitis, gall bladder hydrops, retropharyngeal pseudo-abscess, MAS, shock syndrome, and neurological or pulmonary involvements.

Patients with MIS-C present with a high fever, gastrointestinal symptoms, KD-like signs, and shock syndrome with or without cardiac dysfunction. The majority of patients present with gastrointestinal symptoms such as abdominal pain, diarrhea, and vomiting, mimicking acute gastroenteritis or mesenteric lymphadenitis in large case series (53%–100%). In addition, systematic review studies reported that KD-like features are observed in many patients; skin rash in 42%–58%, oral mucosal changes such as red fissured lips and strawberry tongue in 23%–59%, conjunctival infection in 40%–51%, edema of the hands and feet in 13%, and cerebral lymphadenitis in 4%–17%. Cardiovascular abnormalities, including myocardial dysfunction, pericarditis, valvular regurgitation, and coronary artery ectasia or aneurysms, are reported in 34%–82% of patients. Hypotension and/or shock are observed in 28%–61% of patients. Respiratory symptoms such as cough, sputum, and tachypnea are observed in a relatively small proportion of patients. Despite similar clinical signs between MIS-C and KD, shock syndrome, cardiac involvement, and severe cases requiring inotropic support are observed more commonly in MIS-C than in KD. These findings suggest that patients with MIS-C show various clinical symptoms and signs and can be diagnosed in various conditions. Among these findings, fever is the most common symptom.
including acute infectious diseases such as septic conditions and severe COVID-19, and other immune-mediated diseases such as KD, KD shock syndrome, MAS, and systemic juvenile idiopathic arthritis (JIA). At presentation, respiratory symptoms are prominent in severe COVID-19 cases, while gastrointestinal symptoms and/or cardiac involvement are common in MIS-C.

**Laboratory findings**

Most infectious diseases and immune-mediated diseases, including COVID-19, KD, and MIS-C, have a self-limiting clinical course, even in cases of complications. During the self-limiting clinical course of KD, the intensity of systemic inflammation in the acute febrile stage of KD gradually increases and reaches the peak stage. After the peak the inflammation gradually decreases and the disease enters the convalescent stage through the host’s immune system.\(^{11}\) We observed that the C-reactive protein (CRP) level and neutrophil count are highest and the levels of albumin, hemoglobin, and lymphocyte are lowest at mean 6th day of fever onset as the peak stage of inflammation.\(^{55,56}\) In addition, the platelet count, immunoglobulin (IgG, IgA, and IgM) levels, and total protein level begin to increase at the inflammation peak stage, suggesting that these parameters are involved in the recovery reaction in KD.\(^{57}\) Therefore, it is a reasonable assumption that host immune reactions preceding the peak of the inflammatory process are associated with tissue cell injury during the initial hyperimmune reaction such as cytokine storm, while immune reactions following the peak stage mediate tissue cell repair. As self-limited diseases, the clinical course of COVID-19 pneumonia and MIS-C might have similar pathways to that of KD, although clinical phenotypes vary among individuals. During systemic inflammation processes, the severity is reflected by the laboratory parameter levels, including white blood cell (WBC), lymphocyte and neutrophil differentials, CRP, albumin, hemoglobin, platelet, immunoglobulins, and other biomarkers such as cytokines and chemokines as well as various biochemical indices of organ involvement such as troponins, creatinine, lactic dehydrogenase, and bilirubin. Many studies have reported risk factors of CALs including COVID-19, KD, and MIS-C, have a self-limiting clinical course, even in cases of complications.\(^{58,59}\) Indeed, severely affected patients have a prolonged fever duration, higher or lower biomarker values, and higher rates of IVIG nonresponsiveness in KD.\(^{58,59}\) Therefore, it is a reasonable assumption that these parameters are involved in the recovery reaction in KD.\(^{57}\) Therefore, it is a reasonable assumption that host immune reactions preceding the peak of the inflammatory process are associated with tissue cell injury during the initial hyperimmune reaction such as cytokine storm, while immune reactions following the peak stage mediate tissue cell repair. As self-limited diseases, the clinical course of COVID-19 pneumonia and MIS-C might have similar pathways to that of KD, although clinical phenotypes vary among individuals. During systemic inflammation processes, the severity is reflected by the laboratory parameter levels, including white blood cell (WBC), lymphocyte and neutrophil differentials, CRP, albumin, hemoglobin, platelet, immunoglobulins, and other biomarkers such as cytokines and chemokines as well as various biochemical indices of organ involvement such as troponins, creatinine, lactic dehydrogenase, and bilirubin. Many studies have reported risk factors of CALs in KD as well as possibly MIS-C and severe COVID-19.\(^{57}\)

Research has examined various biomarkers to evaluate the characteristics of severe COVID-19, KD, and MIS-C. Since patients severely affected with these diseases have a systemic hyperinflammation state with potentially multiorgan involvement, almost all biomarkers associated with the innate immune system, adaptive immune system, and various inflammatory pathways are activated. The kinds of activated biomarkers can differ according to the organs affected, but activated major biomarkers of inflammation, including a WBC change with lymphopenia, elevated values of CRP, erythrocyte sedimentation rate, procalcitonin, and proinflammatory cytokines, including interleukin (IL)-6, IL-1 and tumor necrosis factor-α (TNF-α), and lower values of albumin, hemoglobin, and sodium, are commonly noted. These findings suggest that there is a common mode of pathophysiological mechanisms across these severe diseases.

To study the role of biomarkers, understanding the disease progressing processes is necessary, and a serial biomarker examination at each stage is crucial. Repeated examinations of proper inflammatory biomarkers, including WBC, CRP, albumin, and hemoglobin, during the early febrile stage is helpful for assessing the stage of disease progression in patients, and for ensuring the early diagnosis and proper treatment in KD and other infectious diseases such as severe M. pneumoniae pneumonia and COVID-19.\(^{56,59,60}\)

**Etiology**

Although the etiologic agent of COVID-19 is SARS-CoV-2, the immunopathogenesis of organ cell injury in SARS-CoV-2 infection as well as other pathogen infections remains unknown. The major critical complication of COVID-19 is ARDS which is responsible for long-term morbidity and mortality in any pneumonia caused by infectious agents, including SARS-CoV, SARS-CoV-2, influenza viruses, and bacteria. However, pneumonia and ARDS is caused by noninfectious insults including blunt chest contusion, gastric content aspiration, multiple trauma, pancreatitis, severe burn, toxic material inhalation, and amniotic fluid embolism.\(^{61,62}\) These findings suggest that the etiologic substances of pneumonia and ARDS could be related to the substances derived from the host cells by physical injury or other conditions. In addition, animal studies and postmortem pathological studies of severe viral pneumonia revealed that few intact virions in extensively injured organ tissues and only occasional PCR or histochemical antibody positivity.\(^{63,65}\) Majority of affected subjects might be PCR negative in the blood even in severe cases. Thus, it is a reasonable assumption that the etiologic substances in pneumonia and ARDS in viral infections are produced by certain pathogen-infected cells rather than the pathogen itself. If SARS-CoV-2 is responsible for acute lung injury, researchers should identify the pathogens via lung tap and/or pleural effusion instead of those from the upper or lower respiratory tracts such as nasopharyngeal swab or bronchial lavage fluid, and through a culture method rather than PCR assay. The epidemiological and clinical characteristics of KD suggest its association with one or more undetermined pathogens. Regarding its etiology, various pathogens, including viruses, bacteria, mycoplasma and rickettsia, and environmental factors such as environmental toxins and allergens have been suggested.\(^{66}\) However, the pathogen(s) of KD should satisfactorily explain its epidemiological and clinical characteristics discussed in the above sections.

Although normal flora, including bacteria and viruses, live
with the host interdependently, they can invade the host and elicit infectious diseases and postinfectious immune-mediated diseases. Accordingly, most etiological agents in infectious diseases, including urinary tract infection (UTI), otitis media, and pneumonia, originate from normal flora of the same species. Since most of the strains in microbiota cannot be identified by current culture methods, new methods using pathogen genomic analysis such as high-throughput sequencing have been introduced to diagnose infections. Since various bacterial genomes are always detected in the blood of healthy controls, the methods are not considered reliable, likely bacterial PCR assays in lower respiratory tract infections. However, it is possible that true pathogens derived from normal flora could be considered false positive or due to sample contamination. Furthermore, some strains of microbiota such as Lactobacillus in breast milk might be related to the strains in the intestines. Therefore, it is possible that some species of microbiota in the blood might not be harmful to the host and that externally introduced pathogens from other species can adapt to human species over time through unknown species-specific relationships between pathogens and the host. Childhood immune-mediated diseases, including JIA, HSE, and type I diabetes, are associated with dysbiosis of some strains in microbiota. Also, many researchers have studied in the relationships between dysbiosis of the normal flora and KD. We have proposed that the etiological agents of KD are certain strains in the microbiota of human species based on the epidemiological and clinical characteristics of KD. The susceptibility of a disease, especially an immune-mediated disease, has been explained by genetic and environmental factors. Variations in incidence across populations and in ages between KD and MIS-C might be associated with genetic or environmental factors. Many studies reported the genes that are associated with KD susceptibility and/or severity. However, patients with KD or MIS-C in different populations manifest near-identical clinical manifestations with similar complication rates. Further, the immune functions against the insults of KD or MIS-C pathogen infections might be the same in all children across populations. The results of genetic studies of KD and other immune-mediated diseases have limited clinical implications due to no definitive genetic markers of diagnosis and some genetic traits not being reproducible in populations. It is well-known that the distribution of microbiota in humans varies according to ages and among ethnic groups. Strains in the microbiota can be changed by environmental factors such as diet and antibiotics. The infection of normal flora is elicited by colonization first and followed by invasion of colonized pathogens into the host. Because pathogens in normal flora spread via colonization, a new disease such as KD takes a long time to widespread and is influenced by the ages of children and ethnicity. The possibility in KD agent(s) invasion into the host may be similar in individuals in populations. Thus, the different incidence and age distribution, and different clinical manifestations of KD, MIS-C, and other childhood immune-mediated diseases might be associated with the colonization states of pathogens in the populations. Certain diseases such as UTI, rheumatoid arthritis, and systemic lupus erythematous (SLE) show a marked female predominance. It is postulated that the pathogens in these diseases are associated with their colonization state of the female urogenital tract. The reason for the emergence of MIS-C remains to be elucidated. It is possible that SARS-CoV-2 infects various cells in the host (upper respiratory cells vs. other organ cells such as lower respiratory cells or regional lymph node cells). Each infected cell might produce different substances that are responsible for different clinical manifestations and incubation periods among individuals. However, there have been few reports of viral infections that induce acute postinfectious systemic inflammation as in MIS-C. ARF is a representative of postinfectious systemic inflammation caused by group A beta hemolytic streptococci (GAS) and other bacterial species. The symptoms of ARF and APSGN appear after the initial pharyngitis or pyoderma subsides with a time gap of 2-6 weeks. The GAS are now considered normal flora since there are many healthy carriers among children with occasional pharyngitis. Although GAS is a known extracellular pathogen, some strains can reside in host cells. Thus, it is possible that GAS or other pathogens residing in certain cells might be associated with postinfectious diseases like ARF, APSGN, rheumatic heart diseases, and postinfectious glomerulonephritis. Intracellular bacterial infections, such as typhoid fever and tuberculosis, can produce a variety of inflammation-inducing substances versus viral infections during intracellular replication processes since bacteria have far more genes for pathogenic proteins and peptides. On the other hand, it is possible that environmental changes caused by the COVID-19 pandemic such as lock down policies are associated with the appearance of MIS-C. During the early stage of the pandemic, lock down policies affected the eating habits and lifestyles of children and adults in many countries. While staying home, some people experience a changed diet for a long period of time, causing transient dysbiosis in family members including children. Due to competition among strains of the same species in microbiota, the dysbiotic strains (MIS-C pathogens) might easily invade the host during or after the colonization process. The colonized MIS-C pathogens could spread to other children. Given the epidemiological characteristics such as the different incidence among ethnic groups and predominance in older children, the etiology of MIS-C might be certain strains in the microbiota of human species as with KD. It is possible that pathogens differ between KD and MIS-C and that infected host cells produce different substances but can produce some substances responsible for similar clinical signs during the diseases processes.

Pathophysiology

Explanations of the unsolved issues about COVID-19 are based on hypotheses from clinical, epidemiological, pathologi-
cal, and experimental observations. Because the causes of host cell injury in various infectious diseases and infection-related immune-mediated disease have been explained by the pathogens themselves, current immunological concepts have limited ability to explain the enigmas in COVID-19, KD, and MIS-C. The host’s immune system reacts not only to smaller substances from the infectious agents, including toxins and pathogen-associated molecular patterns (PAMPs), but also to those from the injured or infected host cells including damage-associated molecular patterns (DAMPs) and intracellular substances such as pathogenic proteins, pathogenic peptides, and smaller biochemical materials.\(^{84,85}\) Indeed, adaptive immune system activation, including that of helper T cells and cytotoxic T cells, viral neutralization, and antibody-dependent cytotoxicity, as well as innate immune system activation, including that of phagocytes (neutrophils and macrophages), toll-like receptor (TLR)-associated reactions, and the complement system, are also involved in the appearance of clinical manifestations in cases of severe COVID-19, KD, and MIS-C. In addition, the coagulation system, including platelets and coagulation-associated proteins, and other metabolic systems can be affected by the insult of a hyperinflammatory disease state.\(^{86,87}\)

Every organ-specific cell has its own receptors for communicating with other cells, and all physiological and pathological phenomena at the cellular level are performed through the binding of substances to the receptors on or in cells. Every disease has etiological or inflammation-inducing substances that can bind the receptors on target organ cells. The sizes of such substances range from extremely small, such as carbon monoxide, nicotine, and chemicals (or drugs), to larger, such as viruses, bacteria, and parasites. Even extremely small substances such as elements and monooamines have an affinity to receptors expressed on or in host cells.\(^{50,88}\) On the other hand, the etiological substances can be divided by their biochemical properties such as protein versus nonprotein. Thus, a variety of inflammation-inducing substances exist in pathologic lesions in COVID-19, KD, MIS-C, and other diseases although their identification remains for future studies.

The PHS hypothesis propose that the host’s immune system reacts to these substances according to substance size and biochemical properties. Briefly, the adaptive immune system controls pathogenic protein substances; B cells control pathogenic peptides through antibody production, while T cells control pathogenic peptides through T-cell receptor (TCR)-related reactions. The innate immune system controls larger complex substances such as intact viruses, bacteria, and apoptotic bodies through phagocytes, while TLRs-associated reactions, natural antibodies, complements, and unidentified immune protein systems control smaller nonprotein substances such as polysaccharides, viral RNAs, pathogenic smaller peptides, and monooamines.\(^{3,11,14,15}\) Pathogens (viruses and bacteria) in the circulation can be removed easily by phagocytes; thus, pathogens themselves are not a direct cause of acute lung injury or other organ injury in COVID-19, KD, or MIS-C.

The pathophysiology of COVID-19, KD, MIS-C and other infection-related autoimmune disease are possibly as follows. There is focus on each infectious disease and infection-related immune-mediated diseases, which include etiological substances responsible for disease-onset. On occasion, colonized SARS-CoV-2 viruses, KD agents, or MIS-C agents invade the host via unknown events, possibly the hematogenous route. The invaded pathogens attach to certain host cells, enter them, and create a focus. A majority of patients infected with KD or MIS-C pathogens may be asymptomatic as with COVID-19, and the diseases are self-limited if the amount of the substances from the focus is small and controlled as a localized inflammation. The focuses in COVID-19, KD, and MIS-C contain replicated pathogens, byproducts of the pathogen (toxins and fragments of DNA, RNA, and proteins), PAMPs, and other numerous intracellular materials including DAMPs, pathogenic proteins, pathogenic peptides, and other smaller biochemical materials. The focus in each disease may be established during the incubation period. During or after recovery from the initial pathogen infection, each disease develops when substances in the focus spread abruptly into systemic circulation. The pathogenic substances in the focus bind to target organ cells, and corresponding immune reactions against the substances are activated, and clinical symptoms and signs begin to manifest. During this process, a cytokine imbalance such as cytokine storm is associated with target cell injury. The substances produced by the injured target cells caused by the initial immunological insult can induce further inflammation if released into the systemic circulation or near local lesions. Furthermore, the initial insult can damage to the barrier cells and induce a secondary bacterial invasion. After the establishment of specific immune cells by TCR and B-cell receptor (BCR) recombination, the pathogenic proteins and peptides are effectively controlled and the inflammation ceases (Fig. 1).

Clinical symptoms and signs differ among COVID-19, KD, and MIS-C although some overlap. Considering the main symptoms of the diseases, the target cells are likely lung cells in severe COVID-19, coronary artery cells in KD, and gastroenteric and/or cardiac cells in MIS-C although other cells can be affected. Since the severity of ongoing diseases is associated with amounts of substances with corresponding immune reactions at the early stage, abrupt spread of excess substances can induce cytokine imbalance such as cytokine storm, which is related to initially activated nonspecific adaptive immune cells and innate immune cells. It is believed that cytokine storm is associated with the target cell injury although the mechanisms are unknown.\(^{90,91}\) Furthermore, like extensive lung injury in ARDS, there are rapidly progressive organ-specific diseases that can affect near whole organ such as delated cardiomopathy, fulminant hepatitis, necrotizing pancreatitis, rapidly progressive glomerulonephritis, acute adrenal necrosis, extensive epidermolysis, and acute encephalopathy.\(^{62}\) Therefore, early control of target organ cell injuries from initial hyperactive immune reactions performed by nonspecific adaptive and/or innate immune cells is crucial for reducing morbidity and preventing pneumonia progression in
patients with COVID-19 pneumonia as well as those with severe KD and MIS-C.

Although most patients with COVID-19 pneumonia, KD, and MIS-C recover from the disease, some experience long-term morbidity of affected organ(s) or other postinfectious immune-mediated organ diseases. In the PHS hypothesis, patients with these conditions have an improper immune response, especially of the adaptive immune system, since pathogenic peptides and pathogenic proteins should be controlled by T cells and B cells, respectively. The adaptive immune system of the patients in these conditions might have a defect in genes of recombination of TCR or BCR. The T cell or B-cell clones against the substances derived from initially or secondarily injured cells might be lately produced or cannot be produced. Thus, persistent activation of nonspecific adaptive and/or innate immune systems can be responsible for ongoing inflammation and target cell injury in chronic autoimmune diseases.

The PHS hypothesis provides new interpretations on unsolved issues in COVID-19 and other diseases. The theory of antibody-dependent enhancement has been proposed to play a part in pathogenesis of viral infections, including dengue fever and COVID-19. The patients with pre-existing or higher pathogen-specific antibodies seem to show more severe clinical manifestations. The phenomena might be explained that the substances elicit exacerbation of clinical symptoms in the conditions is not associated with entrance of viruses into the cells, i.e., not viruses themselves, and etiological substances are not controlled by virus-specific antibodies. The etiological or inflammation-inducing substances might not be pathogenic proteins derived from viruses, but other substances including pathogenic peptides or other pathogenic proteins from injured or infected host cells.

The vaccination programs against COVID-19 are ongoing around the world. Various vaccines have been developed based on the mRNA of surface proteins of the virus or killed virus. The vaccines are designed to produce antibodies against SARS-CoV-2. Several studies have reported that vaccinees are infected less frequently and the vaccines are effective at limiting the spread of COVID-19. However, it is unknown whether vaccinees can avoid severe pneumonia and other organ cell injury.
since pneumonia and other organ cell injury in viral infections might not be caused by viruses themselves. Furthermore, a B-cell clone and a T-cell clone are produced against a pathogenic protein and a pathogenic peptide, respectively, and they do not react to whole virion as a large complex of proteins. Thus, immune status of the host is dependent on not only antibodies, but other unidentified immune materials are also responsible for protection of the disease and attenuation of clinical symptoms.

Some researchers observed that antibody responses to SARS-CoV-2 were different between children and adults with severe COVID-19. A study reported that compared to adults, the low level of anti-N antibodies was observed in both children with MIS-C and those without. However, it is believed that immune responses to viruses are identical in children and adults. It is possible that the amounts of substances such as byproducts or fragments of the viruses in the focus are different in mild patients and severe patients. Also, the finding suggests that the inflammation-inducing substances in MIS-C are not associated with viral-origin substances but other substances in infected cells.

**Diagnosis**

Rapid diagnosis of COVID-19, KD, and MIS-C is crucial to developing preventive and treatment options for public health and patient care. For rapid diagnosis of COVID-19, PCR assays and rapid antigen detection tests are introduced from the early stage of the pandemic. Although PCR assays are used in clinical fields, there are some confounding factors. The result of PCR assay is influenced by disease stage, age of the patients, sampling site, causative strain variants, and the technical errors. Furthermore, PCR assay is not a confirmative diagnostic method in many infectious diseases because the assay detects not only whole virions but also fragments of viruses derived from infected upper respiratory cells. Accordingly, a PCR positive result does not specify the infectivity of the disease and cannot determine the viral cause of systemic inflammation in COVID-19 and other infectious diseases. Indeed, some pneumonia patients with SARS-CoV-2 infection, especially lately presented patients or patients infected with variant strains, can show PCR negative at presentation. The negative findings could be due to specimen quality and collection method, but it is possible that viral load is low or absent, meaning that the virus itself is not a direct cause of acute lung injury, as shown in other respiratory infections such as *M. pneumoniae* pneumonia. On the other hand, long-term carriers of SARS-CoV-2 have been identified during the COVID-19 epidemic. Thus, carriers with pneumonia caused by other pathogens can be diagnosed with COVID-19 (false PCR positive). Sensitivity and specificity studies of PCR assays have been performed based on subjects with clinical symptoms, but there are few studies based on comparison with the results of serologic tests. The earlier PCR assays might be less sensitive to emerging variants of SARS-CoV-2.

In infectious diseases, including SARS-CoV-2 infection as well as in influenza virus and *M. pneumoniae* infection, pathogen-specific IgM antibodies are produced first, and then specific IgG and IgA antibodies follow. Also, there is a time gap of several days or longer between the onset of symptoms such as fever, sore throat, myalgia and pneumonia and the appearance of pathogen-specific IgM and IgG antibodies. Thus, patients who present in the early stage of disease tend to show a higher rate of negative or lower titer of pathogen-specific IgM and IgG. Accordingly, a systemic review reported that pooled results for IgG, IgM, and IgA antibodies and all antibodies showed low positivity during the first week since onset of symptoms (all less than 30%), rising in the second week (72%) and reaching their highest values in the third week (91%). The serological changes may appear in all infected patients, from the asymptomatic to those with severe infections although the extent of immune reaction and duration of antibody detection vary in individuals. However, there are few studies on kinetics of antibodies of all infected patients including asymptomatic patients in COVID-19 and other virus infections. Patients with severe pneumonia in Middle East respiratory syndrome coronavirus infection and *M. pneumoniae* infection tend to have a longer time to seroconversion compared to those with mild pneumonia. Also, it was reported that severe COVID-19 patients might have a delayed detection of nucleocapsid antibody. Since majority of subjects in the serological studies are admitted patients with severe COVID-19, it is possible that patients with more severe pneumonia are more lately seroconverted, suggesting that pathogen itself might not be direct inflammation-inducing substances in the early stage of severe COVID-19 and other pathogen infections.

During the pandemic, numerous serologic tests, including enzyme-linked immunosorbent assay and chemiluminescent immunoassay, have been introduced and tested. Coronavirus have 4 structural proteins: the spike protein (S), the nucleocapsid (N), the envelope protein (E), and the membrane protein (M): The serologic diagnostic kits use one of these proteins especially S proteins or N protein, as a target antigen, because of low sensitivity of whole virion particle as antigen. While the positive rates in detecting IgM and IgG vary across serologic methods since the used antigens are different in each kit and assay. In addition, sensitivity of IgM/IgG in some kits could be changed along with appearance of the variants of SARS-CoV-2.

It has been recommended that paired specific IgG serologic tests 2 to 4 weeks apart is needed to confirm a pathogen infection including SARS-CoV-2 infection. Although this policy is difficult in selecting patients and clinical practice, only serial serologic tests for detecting seroconversion or increasing titer of IgM/IgG have been approved as confirmatory tests in infectious diseases.

In respiratory infections, including human coronavirus infection, influenza, and *M. pneumoniae* infection, nasopharyngeal viral load is highest in the first week and declined thereafter, but clinical course of the disease is not associated with viral load. Furthermore, severe pneumonia patients tend to
have a late seroconversion as previously discussed. It is possible that clinical improvement might begin at the time when immune status of the host, including antibodies to the substances derived from injured cells and pathogen-derived antigens, is established against the insults of the infections. Thus, identification of certain specific antibodies, not virus neutralizing antibodies, might be a prognostic factor for recovery from the disease.

The diagnosis of KD and MIS-C is dependent on the clinical signs and laboratory indices. Although MIS-C appears to be associated with SARS-CoV-2 infection, evidence of current or past SARS-CoV-2 infection (RT-PCR or serology) is reportedly 58% of the reported MIS-C cases. This suggests that many patients with MIS-C are not associated with SARS-CoV-2 infection or there are mild cases with less immune reaction to the virus. The true infection rate of SARS-CoV-2 is unknown in pediatric populations, but it is expected that most children eventually will be infected with SARS-CoV-2 over time, as one of human species-specific viruses. There are many asymptomatic patients and healthy carriers after infection who will serve as reservoirs for continued spread of SARS-CoV-2 during and after the pandemic. Since colonization does not mean a 'systemic infection' but could be regarded as a localized infection, colonization of SARS-CoV-2 during the COVID-19 epidemics occur at similar rates between MIS-C patients and healthy children. The prevalent rates of SARS-CoV-2 colonization in the MIS-C group and control group might be influenced by the epidemic state in localized regions where MIS-C outbreak occurs. Thus, further epidemiological studies on both groups are needed. As previously mentioned, there is no standard serologic method and antigen for SARS-CoV-2 infection. In addition, high levels of endogenous components, including proteins, lipids, or antibodies, in tested sera can affect serologic results. It is possible that sera from severe MIS-C cases contain substances that can be cross-reactive IgG positive. Thus, it should be confirmed that the kit used for IgG is specific only for SARS-CoV-2 or can detect cross-reactive antigens from other coronaviruses, or other substances from insults of MIS-C. A comparative study using control groups of the same ages and/or a follow-up study for serological IgG tests in MIS-C are needed. A single RT-PCR and/or anti-pathogen IgG (even IgM) tests does not qualify as a confirmatory test for diagnosis of an infection of SARS-CoV-2 in MIS-C.

**Treatment**

Since the severity of the diseases is dependent on the amounts of inflammation-inducing substances and corresponding immune activation during the early course of the disease, early treatment, as soon as possible, can result in early recovery from the diseases.

During the pandemic, many drugs for patients with severe COVID-19 have been tested in randomized controlled studies, but few have been shown effective for improving mortality. Since the pathogenesis of acute lung injury in viral pneumonia is associated with hyperactive immune reaction of the host, especially in immune-competent previously healthy patients, immune modulators have been used. Corticosteroids such as dexamethasone and methylprednisolone have been reported to be effective in reducing mortality of patients with severe COVID-19. Also, many study groups have reported that treatment with antivirals, convalescent plasma, biologics targeting IL-1, IL-6, and TNF-α, and other anti-inflammatory drugs has been effective in severe COVID-19 patients to reduce morbidity and clinical severity of the disease.

The guidance by WHO on treatment of COVID-19 has not recommended use of corticosteroids since before its declaration of the pandemic and now is recommend use for patients with severe COVID-19 only. However, some patients with COVID-19 pneumonia especially in immune-competent groups experience a rapidly progressive pneumonia and ARDS within 1–2 days after fever onset, while pneumonia progression is slow and obscure, and pneumonia itself regardless of severity might be a risk factor on ARDS and mortality in older patients with underlying conditions. Furthermore, the effect of corticosteroids on viral pneumonia, including influenza and SARS, remains inconclusive due to many confounding factors; the timing, dose, schedule of corticosteroid therapy, and the selected subjects differed across study groups.

In contrast to children, adult subjects in COVID-19 studies include patients with a wide range of ages and various immune statuses. Old adult patients with underlying diseases should be regarded as immunologically incompetent subjects because some underlying diseases are controlled by the immune system of individual patients. Older patients with underlying conditions have shown a higher risk of mortality with any infectious diseases or events. Not only COVID-19, but also seasonal influenza, common colds, bacterial outbreaks such as *Escherichia coli*, and food aspiration can cause severe pneumonia and/or organ failure in underlying organ diseases. Because the main causes of death are related to loss of function of organ(s) in underlying conditions and the immune status of the patients, mortality, especially long-term mortality in COVID-19 is associated more strongly with the immune status of the patients rather than SARS-CoV-2 infection or other infections. Furthermore, since the progression of pneumonia in COVID-19 is caused by an initial hyperimmune reaction, outcomes of severe COVID-19 might be associated with the duration of disease-onset at presentation and the initiation time of immune modulators such as corticosteroids.

To determine the effectiveness of immune modulators for severe COVID-19 such as ARDS, researchers should divide the subjects into at least 2 groups such as an immune-competent group composed of healthy older children and younger adults and an immune-incompetent group including older patients with underlying diseases and patients with immune-compromised state. Also, the subject could be divided into different age groups such as <40 years, 41–65 years, and >66 years. The subjects
should be analyzed according to the time of disease-onset such as early ARDS (i.e., in the inflammatory stages of exudation/proliferation) versus late ARDS. Moreover, since the severity of viral pneumonia is dependent on the amounts of inflammation-inducing substances in the early stage and the effect of corticosteroids is dose-dependent, the initial dose of corticosteroid and the schedule of treatment could be determined on an individual basis. Despite different clinical manifestations in each group, the effectiveness of the drugs and characteristic of the diseases are defined more clearly through a reasonable study plan. We have recommended early preemptive immune modulators, especially corticosteroids and/or IVIG, and proper treatment modality, which is consist of early, enough dose of corticosteroids based on severity of the disease, and short-term use with rapid tapering. The rationale of this treatment modality is based on the PHS hypothesis and our experience with influenza pneumonia, acute bronchiolitis, and M. pneumoniae pneumonia.\(^\text{3,6,2,63,119-121}\)

For treatment of KD, single high-dose IVIG (2 g/kg) has been established as a standard based on the results of controlled studies.\(^\text{46}\) This treatment is effective to induce rapid clinical improvement (defervescence) and reduction of some laboratory parameters such as CRP and WBC within 24–48 hours after initiation of IVIG infusion in a majority of patients. However, some severely affected patients show a persistent fever, sustained or elevated CRP and WBC, and a higher risk of CALs. For these patients, pediatricians have used various regimens including IVIG reinfusion, methylprednisolone pulse therapy (10–30 mg/kg), anti-cytokine biologics (IL-1, IL-6, and TNF-α), potent immune-suppressor such as cyclophosphamide and plasmapheresis.\(^\text{122}\)

These treatments can induce eventual defervescence but have a limited effect on preformed aneurysms and progression of CALs since the drugs cannot control the etiological substances, and ongoing inflammation of arteritis is dependent on the immune system of the patients.\(^\text{56}\)

According to reported cases, most patients with MIS-C are treated with IVIG and/or corticosteroids. The treatment policy is based on the hypothesis that the pathophysiologica

Table 1. Features of severe COVID-19, KD, and MIS-C in children

|                     | Severe COVID-19 | KD  | MIS-C                  |
|---------------------|----------------|-----|-----------------------|
| Age in predominance | Older children (>5 yr) | Younger children (0-4 yr) | Older children (> 5 yr) |
| Male/female ratio   | Relatively even | Male predominance (~1.5:1) | Relatively even |
| Geographic predominance | All around the world | East Asia | Europe, US |
| Clinical findings   | Fever, pneumonia | Fever, diagnostic signs | Fever, GI symptoms, hypotension, KD-like signs |
| Major complications | ARDS           | Giant aneurysm          | Refractory shock |
| Laboratory findings | Activated biomarkers in all innate and adaptive immune systems and those associated with affected organs |
| Causal pathogens    | SARS-CoV-2     | Strains in microbiota   | Strains in microbiota or SARS-CoV-2 |
| Etiological substances | A variety of substances derived from initially infected cells (the focus) and those from injured target cells |
| Main target cells   | Lung cells     | Coronary artery cells   | Intestinal cells or cardiac cells |
| Pathogenesis        | A hyperinflammation between etiological substances and corresponding immune cells and immune proteins |
| Diagnosis           | PCR, paired serologic test | Clinical signs, laboratory findings |
| Treatment           | Cs, antivirals, biologics, IVIG | IVIG, Cs, biologics |

**Conclusions**

The features of severe COVID-19, KD, and MIS-C discussed here are summarized in Table 1. Patients with infectious diseases or infection-related immune-mediated diseases, including COVID-19, KD, and MIS-C, present with various phenotypes. The clinical manifestations of COVID-19, KD, and MIS-C differ, but severe cases share similar clinical and laboratory findings such as a protracted clinical course, multiorgan involvement, and biomarker activation. Near-identical immune markers in the adaptive and innate systems are activated in all diseases. These findings suggest that the immunopathogenesis is similar among these diseases, and a common control system of the host might act against the insult of each.

The etiology and pathophysiology of most human diseases,
including KD and MIS-C, remain unknown. Although etiological agents have been discovered for some infectious diseases, the pathogenesis of target cell injury is unknown. Here we proposed that every disease has etiologic substances controlled by the host’s immune systems (the PHS hypothesis) and the etiologic agents of KD and MIS-C are strains of microbiota of the human species. Additionally, etiologic substances of severe COVID-19, KD, and MIS-C originate from pathogen-infected cells. Since disease severity depends on the amounts of inflammation-inducing substances and corresponding immune activation in the early disease stage, an early proper dose of corticosteroids and/or IVIG can help reduce morbidity and possibly mortality, even in older patients with underlying conditions. The PHS hypothesis simply provides a notion that the phenotype of human diseases is decided by etiological substances, their target cells in various organs, and the corresponding immune reactions to the substances.

During the ongoing COVID-19 pandemic, clinicians and healthcare providers in developed and developing countries have focused on preventive and therapeutic measures in medical or social circumstances. Among immune modulators, corticosteroids are inexpensive analogue of host-origin cortisol. Corticosteroids have been used for nearly all human diseases, including infectious diseases, immune-mediated diseases, allergic diseases, cancer, and even genetic diseases, and can induce early stabilization of hyperactive immune reactions. We expect our findings to help clinicians treating cases of severe COVID-19, KD, and MIS-C especially in developing countries, where supplies of IVIG and other biologics are insufficient.

Footnotes

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