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A Comprehensive Review of Manifestations of Novel Coronaviruses in the Context of Deadly COVID-19 Global Pandemic



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ABSTRACT

Since December 2019, the global pandemic caused by the highly infectious novel coronavirus 2019-nCoV (COVID-19) has been rapidly spreading. As of April 2020, the outbreak has spread to over 210 countries, with over 2,400,000 confirmed cases and over 170,000 deaths.¹ COVID-19 causes a severe pneumonia characterized by fever, cough and shortness of breath. Similar coronavirus outbreaks have occurred in the past causing severe pneumonia like COVID-19, most recently, severe acute respiratory syndrome coronavirus (SARS-CoV) and middle east respiratory syndrome coronavirus (MERS-CoV). However, over time, SARS-CoV and MERS-CoV were shown to cause extrapulmonary signs and symptoms including hepatitis, acute renal failure, encephalitis, myositis and gastroenteritis. Similarly, sporadic reports of COVID-19 related extrapulmonary manifestations emerge. Unfortunately, there is no comprehensive summary of the multiorgan manifestations of COVID-19, making it difficult for clinicians to quickly educate themselves about this highly contagious and deadly pathogen. What is more, is that SARS-CoV and MERS-CoV are the closest humanity has come to combating something similar to COVID-19, however, there exists no comparison between the manifestations of any of these novel coronaviruses. In this review, we summarize the current knowledge of the manifestations of the novel coronaviruses SARS-CoV, MERS-CoV and COVID-19, with a particular focus on the latter, and highlight their differences and similarities.

Key Indexing Terms: Severe acute respiratory syndrome coronavirus; Middle east respiratory syndrome coronavirus; COVID-19; Novel coronavirus. [Am J Med Sci 2020;360(1):5–34.]

INTRODUCTION

he current global pandemic due to the highly contagious COVID-19 infection is rapidly spreading in many countries with a high number of deaths. Many communities and countries have enforced restrictions, permitting only essential activities. Health systems around the globe are currently preparing to manage the surge of the influx of critically ill patients. During this phase, care providers, administrators and policymakers work in concert to understand and combat this deadly pandemic. The current knowledge about COVID-19 is limited but rapidly evolving. During this outbreak, the medical community used evidence gleaned from past outbreaks of SARS-CoV and MERS-CoV to predict COVID-19's behavior, clinical presentation and treatment. In addition, coronaviruses (CoV) are known to cause signs and symptoms of multiorgan system damage, many of which are subtle and can go unnoticed by trained medical professionals. Furthermore, frontline healthcare personnel lack a comprehensive review of the numerous clinical pulmonary and extrapulmonary manifestations of deadly CoVs making self-education time consuming.

We have attempted to summarize the manifestations of COVID-19 and other CoVs in many organs with the goal of consolidating knowledge to address the current pandemic. We hope that this review will provide information that would help to manage patients, evaluate manifestations in different organs, predict complications and prognosis, allocate resources in the appropriate domains, and provide opportunities for research.

METHODS

We searched the published literature for multiple combinations of different organs, and names for infectious conditions of those organs and novel CoVs. We only included articles written in the English language and published after 2002. We included both animal and human research studies. The search methodology resulted in nearly 2000 articles. During the further review, we limited the number of articles by eliminating articles that lacked direct relevance. We populated tables with disease manifestations in various organs (Tables 1-8).

PATHOGENS

CoVs are a large family of single-stranded RNA viruses that infect humans primarily through droplets and fomites. Before December 2019, there were 6 known human CoVs, including the alpha-CoVs, HCoV-NL63 and HCoV-229E, and the beta-CoVs, HCoV-OC43, HCoV-HKU1, severe acute respiratory syndrome-COV (SARS-CoV) and middle east respiratory syndrome (MERS-CoV).² The recently identified COVID-19 is a beta-CoV that infects both humans and animals. All 3 of these novel viruses (SARS-CoV, MERS-CoV and COVID-19) originate from zoonotic transmission. Bats may have served as the source of SARS-CoV and COVID-19 based on sequence similarity with bat CoVs. Camels are suspected to have been the zoonotic host for transmission of MERS-CoV.

The SARS-CoV outbreak spanned from 2002 to 2003 infecting 8,098, causing 774 deaths resulting in a 5-10% mortality and a 43% mortality in the elderly.^{3,4} The MERS-CoV outbreak was first reported in Saudi Arabia in 2012.⁴ It then spread to Europe, Asia, Africa and North America and infected 2,494 people, causing 858 death.⁵ The MERS-CoV caused severe pneumonia with an intensive care unit (ICU) admission rate of 40-50% and an inhospital ICU death rate of 75%.6,7 In December 2019, the city of Wuhan in Hubei Provence, China, reported a small outbreak of a novel coronavirus, COVID-19. The fatality rate is highest in adults \geq 85 years old (10-27%), followed by 65-84 years (3-11%) with 50% of ICU admission among persons ≥65 years. The World Health Organization declared COVID-19 as a pandemic on March 11, 2020.

PULMONARY MANIFESTATIONS

SARS-CoV

Patients infected with SARS-CoV initially had features of atypical pneumonia. Cough was a common presenting symptom in up to 74% of patients⁸⁻¹⁰ (Table 1). Other symptoms suggestive of an upper respiratory tract infection (e.g., rhinitis) were less frequent.¹¹ Approximately 50% of patients developed hypoxia during hospitalization, and up to 26% progressed to acute respiratory distress syndrome (ARDS) requiring mechanical ventilation.^{8,12} The elderly and patients with multiple comorbidities had particularly high (more than 15.7%) mortality.^{12,13} Unilateral, focal, peripheral areas of consolidations on imaging were identified in upwards of 78% of patients.¹⁰ Histopathology revealed diffuse serous, fibrinous and hemorrhagic inflammation. SARS-CoV RNA has been detected in type II alveolar cells, interstitial cells and bronchial epithelial cells, suggesting infection of both proximal and distal epithelium of the lung.¹³ Most patients received antibacterial antibiotics, with or without the use of ribavirin and corticosteroids.⁹⁻¹¹

Angiotensin-converting enzyme 2 (ACE2) serves as a functional receptor to SARS-CoV.^{13,14} SARS-CoV also disrupts the urokinase pathway, which controls fibrin levels through extracellular remodeling, and is associated with pulmonary hemorrhage and fibrosis.¹⁵ SARS-CoV also triggers the production of high levels of proinflammatory cytokines contributing to excessive inflammation in the lungs. Hence, anticytokine and chemokine immunotherapy may be effective for minimizing collateral damage.¹²

MERS-CoV

Common presenting symptoms of MERS include dyspnea in up to 92% and cough in 83% of patients ^{16,17} (Table 1). In a study including 47 patients, all patients presented with an abnormal chest radiograph, 89% needed ICU admissions, and 72% required mechanical ventilation. The case fatality rate was 60%, and the rate increased with age.¹⁶ Most patients received antibiotics, and a small minority received corticosteroids, ribavirin and intravenous immunoglobulin.¹⁷ In a small case series, antiviral therapy was not beneficial.¹⁸ MERS-CoV also induces overexpression of inflammatory cytokines and/or chemokines.¹⁹

COVID-19

A dry cough is a common symptom in COVID-19 infection, present in up to 68% of patients ²⁰ (Table 1). Sore throat and sputum production are uncommon (5% or less).²¹ The presence of dyspnea is predictive of ICU admission.²¹ In early descriptions of hospitalized patients in China, all patients had an abnormal chest computed tomography.^{20,22} Ground glass opacities are common (56%), followed by consolidation and interstitial abnormalities.²¹ In a large Chinese study, the course was complicated by ARDS in 3.4% patients, 6.1% required mechanical ventilation, and the case fatality rate was 1.4-2.1%.²¹ Other studies noted a higher incidence of ARDS among hospitalized patients (29%), and higher mortality (15%).^{20,22} Respiratory failure tends to have a delayed onset, occurring approximately 1 week after the onset of symptoms. Patients with critical illness were on average older (median age 66 versus [vs.] 51 noncritically patients) and had more comorbidities.²⁰ Patients who received invasive mechanical ventilatory support were more likely to be male and obese.²³ Histopathology of the lung shows diffuse alveolar damage, denuded

Table 1. Pulmonary manifestations of SARS-CoV, MERS-CoV and COVID-19.

 disease (2, 1%) Fever (100%) Four (100%) Cough (57.3%) Sputtum (29%) Sore throat (22.5%) Inspiratory crackles Dyspnae (3(3) Micky productive cough (1/3) Death within 9-15 days of liness A.5 ± 1.9 days after fover onset Dyspnae (30%) Spattartion <30% on admission to isolation, 74.3% at ferve on room air (51% on hospitalization, 11% of the statution <30% on room air (51% on hospitalization, 11% of the statution <30% on room air (51% on hospitalization, 11% of the statution <30% on room air (51% on hospitalization, 11% of the statution <30% on room air (51% on hospitalization, 11% of the statution <30% on room air (51% on hospitalization, 11% of the statution <30% on room air (51% on hospitalization, 11% of the statution <30% on room air (51% on hospitalization, 11% of the statution <30% on room air (51% on hospitalization, 11% of the statution <30% on room air (51% on hospitalization, 11% of the statution <30% on room air (51% on hospitalization, 11% of the statution <30% on room air (51% on hospitalization, 11% of the statution <30% on room air (51% on hospitalization, 11% of the statution <30% on room air (51% on hospitalization, 11% of the statution <30% on room air (51% on hospitalization, 11% of the statution <30% on room air (51% on hospitalization, 11% of the statution <30% on room air (51% on hospitalization, 11% of the statution <30% on room air (51% on hospitalization, 11% of the statution <30% on room air (51% on hospitalization, 11% of the statution <30% on room air (51% on hospitalization, 11% of the statution <30% on room air (51% on hospitalization, 11% of the statution <30% on room air (53% of the statution on the room statution on the room statution statution statution <30% on room air (53% of the statution on room	SARS (only studies	with large study population included)			
 disease (2, 1%) Fever (100%) Four (100%) Cough (57.3%) Sputtum (29%) Sore throat (22.5%) Inspiratory crackles Dyspnae (3(3) Micky productive cough (1/3) Death within 9-15 days of liness A.5 ± 1.9 days after fover onset Dyspnae (30%) Spattartion <30% on admission to isolation, 74.3% at ferve on room air (51% on hospitalization, 11% of the statution <30% on room air (51% on hospitalization, 11% of the statution <30% on room air (51% on hospitalization, 11% of the statution <30% on room air (51% on hospitalization, 11% of the statution <30% on room air (51% on hospitalization, 11% of the statution <30% on room air (51% on hospitalization, 11% of the statution <30% on room air (51% on hospitalization, 11% of the statution <30% on room air (51% on hospitalization, 11% of the statution <30% on room air (51% on hospitalization, 11% of the statution <30% on room air (51% on hospitalization, 11% of the statution <30% on room air (51% on hospitalization, 11% of the statution <30% on room air (51% on hospitalization, 11% of the statution <30% on room air (51% on hospitalization, 11% of the statution <30% on room air (51% on hospitalization, 11% of the statution <30% on room air (51% on hospitalization, 11% of the statution <30% on room air (51% on hospitalization, 11% of the statution <30% on room air (51% on hospitalization, 11% of the statution <30% on room air (51% on hospitalization, 11% of the statution <30% on room air (51% on hospitalization, 11% of the statution <30% on room air (51% on hospitalization, 11% of the statution <30% on room air (51% on hospitalization, 11% of the statution <30% on room air (53% of the statution on the room statution on the room statution statution statution <30% on room air (53% of the statution on room	Study	N = 138, confirmed cases	N = 3, confirmed cases	N = 53, confirmed cases	N = 75, confirmed cases
 investigations Consolidation (78.3% at fever onset, eventually 100%) 54.6% unlitheral, focal 45.4% multifocal or bilateral Peripheral zone predominant CT Progression of chest CT infiltrates 7.10 days after admission, resolution with treatment III-defined peripheral GGO, usually subpleural Histopathology Gross: Lung consolidation Gross: Diffuse hemorrhage on lung surface Serous, fibrinous and hemorrhagic infiltrates at 6.8 ± 1.3 days after division of organizing phase: Cellular fibromyxoid organizing exudates in alveoli Scanty lymphocytic interstitial infiltrate Vacuolated and multinucleated pneumocytes Vacuolated and multinucleated pneumocytes Viral inclusions not detected. 	Clinical features	disease (2.1%) • Fever (100%) • Cough (57.3%) • Sputum (29%) • Sore throat (23.2%) Coryza (22.5%)	Dyspnea (3/3) Mildly productive cough (1/3)	 Cough (68% on admission to isolation, 74% after hospitalization, 26% productive) 4.5 ± 1.9 days after fever onset Dyspnea (40% on admission to isolation) O₂ saturation <90% on room air (51% on hospitalization, 11% on 	 Cough (29%) Spontaneous pneumomediastinum (12%) during follow-up Sore throat (11%) Shortness of breath (4%) O₂ saturation < 90% on room ai (44mean 9.1 days after symptor)
 Early phase: Pulmonary edema with hyaline membrane formation Organizing phase: Cellular fibromyxoid organizing exudates in alveoli Scanty lymphocytic interstitial infiltrate Vacuolated and multinucleated pneumocytes Viral inclusions not detected. 	Key findings on investigations	 Consolidation (78.3% at fever onset, eventually 100%) 54.6% unilateral, focal 45.4% multifocal or bilateral Peripheral zone predominant CT Progression of chest CT infiltrates 7-10 days after admission, resolution with treatment Ill-defined peripheral GGO, usually 	 Lymphopenia (2/3) 	 98% anytime) 63% patients – first unifocal infiltrates at 4.5 ± 2.1 days 37% patients - started as multifocal infiltrates at 5.8 ± 1.3 days after 	 One lung zone: 49% Multizonal: 21% Chest CT abnormal (55% of 33) One lobe: 55% Multilobar: 46% Focal ground-glass opacification 24% Consolidation: 36% Both: 39% Radiologic worsening in 80% at
alveolar cells, interstitial cells and bronchiolar epithelial cells	Histopathology	 Early phase: Pulmonary edema with hyaline membrane formation Organizing phase: Cellular fibromyxoid organizing exudates in alveoli Scanty lymphocytic interstitial infiltrate Vacuolated and multinucleated pneumocytes 	 surface Serous, fibrinous and hemorrhagic inflammation in alveoli with desquamation of pneumocytes and hyaline-membrane formation Capillary engorgement and capillary microthrombosis, thromboemboli in bronchial arterioles Hemorrhagic necrosis lymphocyte depletion in lymph nodes and spleen Viral RNA detected in type II alveolar cells, interstitial cells and 	N/A	N/A

Key study findings	 23.2% ICU admission, at day 6 	Severe immunological damage to	 Fever most common and earliest 	 83.33% of patients with GGO
and message	 (mean) 13.8% mechanical ventilation rate 3.6% crude mortality rate ICU patients more likely to be of older age (<i>P</i> = 0.009) 	lung tissue causes clinical features	symptom 23% mechanical ventilation rate 	 developed ARDS 20% mechanical ventilation 17% ICU admission Recurrence of fever (univariate) and age (multivariate) risk factors for ARDS and ICU admission
MERS				
Study	Assiri et al (2013) N = 47, confirmed cases Retrospective study	Arabi et al (2014) N = 12, (11 confirmed cases, 1 probable) Case series	Al-Abdley et al (2019) N = 33, confirmed cases Retrospective study	Almekhlafi et al (2016) N = 31, confirmed cases Retrospective study
Clinical features	 Preexisting chronic lung disease (26%) Smokers (23%) Fever (98%) Cough (83%) Dry (47%) Productive (36%) Dyspnea (72%) Sore throat (21%) Rhinorrhea (4%) 	 Preexisting chronic lung disease (8%) Dyspnea (92%) Cough (83%) Fever (67%) Wheezing (17%) Productive cough (17%) Rhinorrhea (8%) Hemoptysis (8%) Sore throat (8%) 	 Preexisting chronic lung disease (12%) Fever (75.7%) Cough (72%) Dyspnea (59%) Sore throat (12%) Rhinorrhea (9%) 	 Cough (100%) Tachypnea (100%) Fever (87.1%) Sore throat (25.8%) Crackles (93.5 %) Rhonchi (32.3 %)
Key findings on investigations	CXR abnormality (100%) – ARDS pattern	CXR, CT: lobular to bilateral extensive ARDS pattern	N/A	CXR abnormality (96.4%)
Key study findings and message	 89% ICU admission 72% mechanical ventilation 60% case fatality rate 	100% invasive mechanical ventilation, mean duration 100 days	 Dyspnea before admission was associated with a more severe outcome (<i>P</i> < 0.001) Prolonged MERS-CoV detection in URT in diabetics (<i>P</i> = 0.049) 	 87.1 % invasive mechanical ventilation (87.1%) 74.2% overall ICU mortality rate Mortality in ICU associated with older age, severe disease and organ failure.
COVID-19				
Study	Huang et al (2020) N = 41, confirmed cases Retrospective study	Wang et al (2020) N = 138, confirmed cases Retrospective study	Guan et al (2020) N = 1099, confirmed cases Retrospective study	Zhang et al (2020) <i>N</i> = 1, confirmed cases Clinicopathologic study
Olinical features	 Smoker (7%) Preexisting COPD (2%) Fever 88% Dry cough (76%) Dyspnea (55%), mean 8 days after onset Sputum (28%) 	 Preexisting COPD (2.9%) Fever 98.6% Dry cough (59.4) Sputum (26.8%) Dyspnea, mean 5 days after onset ARDS (19.6%), mean 8 days after onset 	 Preexisting chronic pulmonary disease (1.1%) Fever (43.8% on admission, 88.7% during hospitalization) Cough (67.8%) Sputum (33.7%) Sore throat (13.9%) 	 Fever Cough ARDS requiring mechanical ventilation within 1 week

COVID-19				
	 Hemoptysis (5%) ARDS (29%), mean 9 days after onset ↑RR >24/min (29%) 		 Nasal congestion (4.8%) Hemoptysis (0.9%) ARDS (3.4%) 1.4% case fatality rate 4 days median incubation period 	
Key findings on investigations	Abnormal chest CT (100%); (98% bilateral)	• ↓PaO ₂ • ↓PaO ₂ :FiO ₂	 Abnormal CXR (59.1%) Abnormal Chest CT (86.2%) Ground glass opacity most common (56.4%) No lung imaging findings in 17.9% patients with nonsevere disease and in 2.9% with severe disease 	CT: Patchy bilateral ground glass opacities
Histopathology	N/A	N/A	N/A	 Diffuse alveolar damage with organizing changes of fibrous plugs, with interstitial fibrosis ar chronic inflammatory infiltrates Denuded alveolar lining with pneumocyte type II hyperplasia Virus detected on alveolar epithelial cells including desquamated cells, not in bloo vessels
Key study findings and message	 ICU patients had more areas of consolidation 10% mechanical ventilation rate, mean 10.5 days after onset 5% ECMO rate 	 High-flow O2 therapy in 11.1% ICU patients, noninvasive ventilation in 41.7%, and invasive ventilation in 47.2% Older patients (<i>P</i> < 0.001), patients with more comorbidities, dyspnea and anorexia more likely to require ICU care Mortality: 4.3% 	 Mechanical ventilation needed (6.1%) Radiographic abnormalities often absent 	Histopathologic findings consiste with diffuse alveolar damage

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Table 1. (continued)

ARDS, acute respiratory distress syndrome; CXR, chest x-ray; ECMO, extracorporeal membrane oxygenation; GGO, ground glass opacities; ICU, intensive care unit; MERS-CoV, middle east respiratory syndrome coronavirus; RR, respiratory rate; SARS-COV, severe acute respiratory syndrome coronavirus; URT, upper respiratory tract.

alveolar lining cells and interstitial fibrosis.²⁴ There is also evidence of a higher incidence of thromboembolism in COVID-19 patients and an association between elevated D-dimer levels and mortality.²⁵ Additionally, preliminary evidence suggests that heparin use may result in lower 28-day mortality rates when compared to in COVID-19 patients not receiving this therapy.²⁶

Currently, it is speculated that respiratory compromise due to COVID-19 is driven by cytokine-mediated injury of the lung and that interventions to reduce the activity of specific inflammatory mediators may improve outcomes.^{27,28} COVID-19 also uses ACE2 receptor to enter into cells so therapies targeting this receptor may serve as a potential treatment option.²⁹⁻³² There is no standard of care for the prevention or treatment of respiratory compromise in COVID-19 yet. Medications including glucocorticoids, IL-6 antagonists, Janus kinase inhibitors, antivirals and chloroquine and/or hydroxychloroquine are currently being studied as possible therapeutic options.³³

CARDIOVASCULAR MANIFESTATIONS

SARS-CoV

Patients may present with cardiac arrhythmia, failure and myocarditis³⁴⁻³⁷ (Table 1). A study on 121 hospitalized SARS-CoV patients found that tachycardia was the most frequent acute presentation followed by hypotension, bradycardia, reversible cardiomegaly and transient paroxysmal atrial fibrillation.³⁴ Case reports have described acute onset myocarditis in patients with SARS-CoV; however, on autopsy, the virus was absent in the myocardium, suggesting myocardial damage may be indirectly related to the illness.^{38,39} Another report described several fatal cases of SARS-CoV patients with acute heart failure and, rarely, myocardial infarction in the setting of septic shock with elevated myocardial enzymes.^{40,41} Chronic cardiometabolic damage may also ensue in some, even 12 years after recovery with dysregulated lipid metabolism.42

MERS-CoV

There are rare case reports describing acute myocarditis in MERS-CoV patients, presenting with severe chest pain and subsequent heart failure with elevated highsensitivity Tnl and probrain natriuretic peptide levels^{22,43} (Table 1). Few reports also note sinus tachycardia and diffuse T-wave inversion on electrocardiography and global left ventricular dysfunction on echocardiography.⁴³ Rarely pericarditis may also ensue.⁶

COVID-19

ACE2, the functional receptor of COVID-19 is expressed in the myocardium. Whether the use of the renin-angiotensin-aldosterone system inhibitors alters COVID-19 infection by upregulating ACE2 is under

investigation. Similar to MERS-CoV and SARS-CoV, COVID-19 also causes acute cardiac injury in a subset of patients with corresponding elevated high-sensitivity cardiac troponin-I levels^{22,44} (Table 1). CK-MB and high-sensitivity cardiac troponin-I were higher in ICU patients, suggesting that myocardial injury is more likely present in patients with severe disease.45,46 As many as 7% of deaths in COVID-19 patients have been attributed to myocardial injury.47 Other cardiac manifestations include acute myocardial infarction, fulminant heart failure and dysrhythmias.⁴⁸ In some studies, arrhythmia with COVID-19 infection was as high as 17%.^{20,45} It is also important to note various drug interactions and the arrhythmogenic potential of medications often used in these patients. Additionally, patients with preexisting cardiovascular disease and hypertension have been seen to suffer from more severe disease requiring critical care.48

Presenting symptoms range from mild chest pain with preserved ejection fraction to profound cardiovascular collapse requiring extracorporeal membrane oxygenation. Echocardiography may show a regional wall motion abnormality or global hypokinesis with or without pericardial effusion.^{49,50} Initial electrocardiogram may show low voltage QRS complexes in the limb leads, ST segment elevations in leads I, II, aVL, V2-V6 and PR elevation and ST depressions in aVR.^{49,50} There should be a low threshold for SARS-CoV-2 testing in patients presenting with signs of myopericarditis even in the absence of fever and respiratory symptoms.

Proposed mechanisms of cardiac injury in patients with COVID-19 include overexpression of ACE2 in patients with chronic cardiovascular disease, cytokine storm triggered by an imbalanced response by type 1 and type 2 helper cells, hypoxemia resulting in myocardial damage, plaque rupture, coronary vasospasm, or direct vascular injury.^{22,45,51} There may be a complex interplay between the accelerated immunologic dysregulation of the cytokines and T cells and the underlying cardiovascular or related metabolic conditions. Virally-induced systemic inflammation may also promote coronary plaque rupture and have a procoagulant effect necessitating the intensification of medical therapy.⁵²

HEPATOBILIARY MANIFESTATIONS

SARS-CoV

Hepatitis in SARS-CoV is a well-recognized common complication, although it is a diagnosis of exclusion. Approximately 60% of patients with SARS-CoV had a degree of liver impairment with elevated alanine amino-transferase and/or aspartate aminotransferase, hypoal-buminemia and hyperbilirubinemia ⁵³ (Table 2). ACE2 receptors are also found on the hepatic endothelial cells.⁵⁴ On histopathology, SARS-CoV patients had a large number of virus particles in the hepatic parenchymal cells.^{38,39,55} Elevated levels of IL-1, IL-6 and IL-10 in patients with SARS-CoV hepatitis support coexisting

Table 2. Cardiovascular manifestations of SARS-CoV, MERS-CoV and COVID-19.

SARS (only studies	with large study population incl	uded)			
Study	Booth et al (2003) N = 144, confirmed cases Retrospective study	Li et al (2003) N = 46, confirmed cases Prospective study	Pan et al (2003) N = 15, confirmed cases Retrospective study	Ding et al (2004) N = 8 (4 confirmed cases, 4 control) Clinicopathologic study	Yu et al (2006) N = 121, confirmed cases Retrospective study
Clinical features	 Chest pain (10%) ↑HR (46%) 	 No chest pain or overt CHF on admission ↓HR (non-ICU) ↑HR (ICU) •CHF exacerbation 	 Sudden cardiac arrest (100%) Ml and arrhythmia (33%) 	• Chest pain	 ↑HR (71.9%) (62.8%, 45.4%, 35.5%) ↓BP (50.4%) (28.1%, 21.5%, 14.8% during the first, second, third week)↓ HR, transient (14.9%) Reversible cardiomegaly (10.7%), no clinical heart failure Chest discomfort (7%) Palpitations (4%)
Key findings on investigations	 ↓Ca++ (60%) ↓K+ (26%) ↓Mg++ (18%) ↓P+ (27%) ↑ LDH (87%) 	 ↑ CK ↑ LDH ↓Hb EKG: RBBB Echo: ↓LVEF 	 Abnormal cardiac enzymes (66%) 	N/A	 ↑ CK ↑ CK (26%) without Tnl or CKMB ↑ LDH CXR or CT abnormality: 100%
Histopathology	N/A	N/A	N/A	 Myocardial stromal edema Infiltration of vessels by lymphocytes Focal hyaline degeneration Muscle fiber lysis 	N/A
Key study findings and message	 20% ICU admission 6.5% Case fatality rate (21 days) Diabetes and other comorbidities independently associated with poor prognosis 	Possibly reversible subclinical diastolic impairment seen in SARS patients	 Proposed causes of SCD: Hypoxemia leading to myocardial strain Direct viral myocardial injury Stress aggravates pre- existing disease Sympathetic response causing electrical myocardial instability 	ACE2 expressed in heart, but virus not detected	 ↑CK likely due to myositis as cardiac enzymes norma 15% ICU admission 18 (5) days mean duration of hospital stay Tachycardia persists during follow up Cardiac arrhythmia is uncommon
MERS					
Study	Alhogbani (2016) N = 1 confirmed ca Case report	Se	Almekhlafi et al (2016) N = 31, confirmed cases Retrospective study	N = 5	: et al (2018) 52, confirmed cases ospective study
Clinical features	CHF		↑HR (67.7%)	Perica	rditis
Key findings on investigations	 ↑ Tnl ↑ BNP ↑ Creatinine 		N/A	N/A	
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MERS					
Key study findings and message	Echo: Severe global LV dysfu Cardiac MRI: Myocarditis MERS-CoV may cause myocar		 Vasopressor need is a risk factor 80.6% vasopressor support rate 	(,	ociation of ECMO need with
COVID-19					
Study	Huang et al (2020) N = 41, confirmed cases Retrospective study	Wang et al (2020) N = 138, confirmed cases Retrospective study	Zheng et al (2020) Review	Bhatraju et al (2020) N = 24, confirmed cases Retrospective study	Fried et al (2020) N = 4, confirmed cases Case reports
Clinical features	 ↑BP Acute cardiac injury (12%) more in ICU patients than non-ICU patients (31% vs. 4%) 	 Pre-existing HTN (31.2%) (58.3% in ICU, significant) Pre-existing CVD (14.5%) (25% in ICU, significant) Acute cardiac injury (7.2% (22.2% in ICU, significant) Arrhythmia (16.7%) (44.4% in ICU patients) 	,	 ↑HR (48%) Vasopressor need (71%) 	 Myopericarditis Decompensated heart failure Cardiogenic Shock
Key findings on investigations	 ↑ Tnl (12%) (31% in ICU patients, 4% in non-ICU patients) 	• ↑ Tnl • ↑ CK-MB	N/A	• ↑ Tnl (15%)	 Diffuse ST segment elevations Elevated cardiac enzymes LVEF on echo
Key Study findings and message	↑BP more common in ICU patients (P = 0.018)	ICU patients more likely to have pre-existing hyperter sion, develop arrhythmias, acute cardiac injury (P < 0.001)		 ICU admission most commonly due to hypoxemic respiratory failure, vasopressor requirement or both 50% mortality 	 Similar symptoms in heart transplant patients as nontransplant patients

BNP, B-type natriuretic peptide; BP, blood pressure; HR, heart rate; CHF, congestive heart failure; CK, creatine kinase; CKMB, creatine kinase myocardial band; CXR; chest x-ray; ECMO, extracorporeal membrane oxygenation; Hb, hemoglobin; ICU, intensive care unit; LDH, lactate dehydrogenase; LVEF, left ventricular ejection fraction; MI, myocardial infarction; MERS-CoV, middle east respiratory syndrome coronavirus; RBBB, right bundle branch block; SARS-COV, severe acute respiratory syndrome coronavirus; Tnl, troponin-l. acute inflammatory response.⁵⁶ Hepatic cell damage and cell-cycle disruption was seen on hepatic biopsy with apoptosis, mitotic arrest with eosinophilic bodies and balloon-like hepatocytes.²² Unfortunately, hepatic damage potentially due to antivirals use complicates our understanding of the etiology of hepatitis in patients with SARS-CoV.⁵⁷ Hepatic involvement may indicate a poor prognosis, particularly in patients with high LDH levels.⁵⁸ Yang et al reported long-standing hyperglycemia (due to pancreatic injury) as an independent predictor for adverse outcomes in patients with SARS-CoV.⁵⁸

MERS-CoV

Several studies report patients with MERS-CoV and elevated liver enzymes, as well as hypoalbuminemia^{59,60} (Table 2). The degree of hypoalbuminemia also helps to predict disease severity.⁶⁰ Hepatic findings may resemble SARS-CoV-related changes.⁶¹ However, MERS-CoV utilizes dipeptidyl peptidase-4 to infect cells, which is highly expressed in the liver.^{62,63} In transgenic mice, the liver injury occurred within the first week after infection resulting in hepatic necrosis and infiltration of Kupffer cells and macrophages.⁶⁴ Similar to other coronavirus infections, high concentrations of inflammatory cytokines are noted in the acute phase, including IFN-g, TNF-a, IL-15 and IL-17.⁶⁵ Future investigations may clarify the role of inflammatory response in causing the liver injury.

COVID-19

The few available studies show that as many as 51% of patients with COVID-19 have abnormal liver function on admission (elevated liver enzymes, bilirubin and lactate dehydrogenase levels) ⁶⁶ (Table 2). Patients with abnormal LFTs present with a high degree of fever, and their degree of hepatic dysfunction correlates with length of hospitalization.⁶⁶ New reports suggest that the liver dysfunction in patients with COVID-19 may be related to damage to the cholangiocytes lining the biliary epithelium, likely due to the higher expression of ACE2 receptors on those cells.⁶⁷ Patients with preexisting metabolic fatty liver disease have been seen to have an about 6-fold higher chance of severe disease in the presence of coexisting obesity.²¹

GASTROINTESTINAL MANIFESTATIONS

SARS-CoV

Gastrointestinal (GI) involvement in SARS-CoV was common and occurred at different stages of the disease; rarely, patients reported only GI symptoms.⁶⁸⁻⁷⁰ The most common GI presentation was loss of appetite (up to 55%) and watery diarrhea (up to 76%)^{69,71} (Table 3). Patients also complained of nausea, vomiting (14-22.2%) and abdominal pain (3.5-12.6%).⁷² The association between symptoms and outcomes had been mixed. Leung et al found that patients with diarrhea had a higher

likelihood of requiring ICU admission and ventilatory support.⁶⁸ Others found that GI symptoms at presentation conferred a better prognosis.⁶⁹ Others found no association between diarrhea and the development of ARDS or the requirement of ventilatory support.⁷⁰ The mechanism of GI symptoms is unclear, but SARS-CoV particles have been detected in saliva (100%), feces (97%) and mucosal epithelial and lymphoid tissue of affected patients with associated depletion of lymphoid tissue.⁷²

A significant mode of spread in community outbreaks was fecal-oral transmission.^{70,73,74} Patients with diarrhea also had a higher rate of positive serological and naso-pharyngeal secretion tests.⁷⁵ The virus remained stable in stool up to 2-4 days, and may even be detectable as late as 4 weeks.^{70,73,76}

MERS-CoV

Patients may present with GI symptoms, pain and fever^{16,77,78} (Table 3). Patients with GI symptoms have delayed MERS-CoV serological clearance.^{60,79} MERS-CoV RNA in stool has been detected in about 15% of patients, much lower than SARS-CoV, and may not correlate with the presence of GI symptoms.^{79,80} While the virus replicates in the intestinal tract, isolation of the virus from feces and fecal-oral transmission are rare.⁸¹⁻⁸³

COVID-19

There is increasing recognition of GI symptoms in COVID-19 patients (up to 50%).84 Patients may present only with GI symptoms.^{20,84} Loss of appetite and diarrhea have been the most commonly reported symptom (in up to 78.6% cases), and less often vomiting (up to 5%), and abdominal pain (up to 2%) (Table 3).^{20-22,84} Vomiting has been shown to be a more common presenting symptoms in children. The GI features seem to worsen with overall disease severity and the presence of abdominal pain has been associated with about 4 times higher odds of severe COVID.^{22,24} The delayed recognition of GI symptoms and lack of awareness may lead to a delay in seeking medical care.²² Patients who present later during their illness were more likely to suffer from hepatic dysfunction but without a difference in mortality, ICU days or time to discharge.²² Patients with obesity are at significantly higher risk for severe disease requiring critical care and invasive mechanical ventilation. Compared with patients with a BMI <25 kg/m², patients with BMI >35 kg/m² have been seen to have 7 times the odds for requiring invasive mechanical ventilation.25,26

COVID-19 virus enters enteric epithelial tissue through ACE 2 and transmembrane protease, serine 2, but the exact mechanism of GI symptoms is not known.⁸⁵ The virus is detectable in stool in up to half of COVID-19 patients,^{86,87} and the feces remains positive for as much as 4 weeks.⁸⁷ ACE 2 and viral protein have been detected in GI epithelial cells, and infectious virus particles were isolated from feces.⁸⁸ Fecal polymerase chain reaction (PCR) testing has been shown to be as

Table 3. Hepatobiliary manifestation of SARS-CoV, MERS-CoV and COVID-19.

Study	Duan et al (2003) <i>N</i> = 154, confirmed cases Retrospective study	Ding et al (2004) N = 8 (4 confirmed cases, 4 control) Clinicopathologic study	Chau et al (2004) N = 3, confirmed Case report	Zhao et al (2004) N = 169, confirmed cases Retrospective study	Yang et al (2005) N = 168, confirmed cases Retrospective study	Zhan et al (2006) N = 12 (6 confirmed cases, 6 controls) Clinicopathologic study	Yang et al (2010) N = 539 (520 confirme cases) Prospective study
Clinical Features	Hepatic dysfunction	Hepatic dysfunction	Hepatic dysfunction	Hepatic dysfunction	Hepatic dysfunction		Diabetes: • 35.9% within 3 days • 51.3% within 2 weeks
Key findings on investigations	 ↑ALT &/or AST (37.7%) ↑ALT (70.7%) ↑ALT and AST (22.4%) ALT and AST normalized within 2 weeks in 75.9% ↑T. bill (8.4%) ↑Alburnin (24%) ↓ Prealburnin (28.6%) 		 ↑ ALT + viral RT-PCR in liver, not sera 	 ↑ ALT (32.76-62.50%) ↑ AST (13.04-40.00%) ↓ Albumin (40.35-72.00%) Total protein remained normal 	 ↑ ALT: Peak: 111.32 ± 160.24 U/L At admission: 52.5%, First week: 71.8% Second week: 85.7% Third week: 85.2% ↓ Albumin 		↑ blood glucose
Histopathology	N/A	 Virus detected in liver, pancreas Virus not detected in spleen. 	 Apoptosis (3/3) Accumulated cells in mitosis (2/3) Ballooning hepatocytes Mild to moderate lobular lymphocytic infiltration Ki-67 + nuclei (0.5-11.4%) Virus detected in liver by RT-PCR, but not by EM 	N/A	Nonspecific inflammation	Spleen: • Severe white pulp damage • Altered cell distribution • Markedly reduced or absent CD3+, CD4+, and CD8+ cells • CD68+ macrophages most numerous	ACE2 receptors found in pancreatic islet cells
Key study findings and message	 AST/ALT elevation rates associated with disease severity (<i>P</i> < 0.05) Possibly beneficial to suppress cytokine storm in early stage 	infection besides lungs	Liver damage likely by virus directly	Total protein remained nor- mal despite albuminemia	 No association found between liver damage, and oxygen saturation or degree of fever or immune dysfunction Liver damage likely by virus directly Hepatotoxic drugs may contribute 	 Spleen damage most likely due to direct viral attack Steroid medication may contribute Indirect viral mechanism, perhaps vascular, causing spleen injury 	 Higher mortality in patients with hyperglycemia, ↑ AST (<i>P</i> < 0.0001) Mortality not higher in patients with ↑ ALT (<i>P</i> = 0.35) SARS-CoV may cause acute insulin depender diabetes mellitus 5% (2/39) stil had diabetes 3 years after discharge
MERS							
Study	Saad et al (2014) N = 70, confirmed cas Retrospective	ies	Al-Hameed et al (2 N = 8, confirmed Prospective stu	d cases	Alsaad et al (2017 $N = 1$, confirme Clinicopatholog	d cases	
Clinical Features	Hepatic dysfunction (31.	4%)	Hepatic dysfunction	on later during ICU stay (62.5%)) N/A		
Key findings on investigations	 ↓ Albumin ↑ AST ↑ T.bil 		 ↑ AST, ALT ↑ T.bil 		N/A		
Histopathology	N/A		N/A		Liver:		

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Table 3. (continued)

MERS				
				matory foci in hepatic lobules nild hydropic degeneration, sytes
Key study findings and message	Albumin <35 g/L at diagnosis predictor of severe infection ($P = 0.026$)	41% developed multiorgan failure	Portal and lobular hepatitis, vira	l particles not identified in liver on EM
COVID-19				
Study	Fan et al (2020) N = 148, confirmed cases Retrospective study	Chai et al (2020) N = 4 (healthy) Clinicopathologic	Huang et al (2020) N = 41, confirmed cases Retrospective study	Wang et al (2020) N = 138, confirmed cases Retrospective study
Clinical features	Hepatic dysfunction at admission (50.7%)		Preexisting chronic liver disease (2%)	Pre-existing chronic liver disease (2.9%)
Key findings on investigations	↓ CD4+ and CD8+ T cells in patients with hepatic dysfunction	N/A	↑ AST (37%)(62% ICU, 25% non-ICU)	↑ LDH
Histopathology	N/A	ACE2 expression in cholangiocytes (59.7%) and hepatocytes (2.6%)	N/A	N/A
Key study findings and message	 Patients with hepatic dysfunction more likely to have moderate-high fever, more in males (P = 0.035, 0.005) Abnormal liver function after admission associated with prolonged stay (P = 0.02) 	 Hepatic dysfunction more likely due to cholangiocyte damage by virus, not hepatocyte Drug induced damage, SIRS may also play a role 	Cytokine storm possible associated with disease severity	AST, ALT, T.bil, LDH higher in ICU patients (<i>P</i> < 0.001, <i>P</i> = 0.007, <i>P</i> = 0.02, <i>P</i> < 0.001)

ALT, alanine aminotransferase; AST, aspartate aminotransferase; LDH, lactate dehydrogenase; MERS-CoV, middle east respiratory syndrome coronavirus; RT-PCR, reverse transcriptase polymerase chain reaction; SARS-COV, severe acute respiratory syndrome coronavirus; T. Bili, total bilirubin.

accurate as PCR detection from a sputum sample, and in some cases, fecal PCR is positive before sputum PCR.⁸⁸ It remains unclear if the fecal-oral route is a significant mode of transmission.

RENAL MANIFESTATIONS

SARS-CoV

Renal impairment in SARS-CoV seems multifactorial and could include secondary sepsis, comorbidities, rhabdomyolysis, treatment-related interstitial nephritis, and altered immune response (Table 4). In most SARS-CoV patients, acute renal damage was not common at presentation.⁸⁹ However, acute renal failure was noted in 5-15% of patients and more often developed subsequently 7-20 days after presentation.89-92 Choi et al reported a 6% incidence of acute renal failure in a study of 267 patients, more commonly in elderly diabetics. A large study with 536 patients stated that patients with ARF had hyponatremia and hypoalbuminemia at the time of admission.75,91 Patients with renal dysfunction had mortality rates around 90%.75,90,91,93,94 Patients with hypouricemia and chronic renal replacement therapy also had poor outcomes.95-97

On microscopy, acute tubular necrosis has been observed in these patients.⁹¹ Viral detection in the urine at the onset was rare but gradually increased with the disease progression and remained detectable up to 30 days after symptom onset.^{76,98} Xu et al reported that 6 patients who died of SARS-CoV had testicular damage, which was also likely secondary to the immune response.⁹⁹

MERS-CoV

MERS-CoV uses the exopeptidase dipeptidyl peptidase 4 or CD 26 as its cellular receptor, which is highly expressed in kidneys.¹⁰⁰ Renal involvement is as high as 41% and required dialysis more than SARS-CoV patients 4,17,60 (Table 4). Cha et al reported (*n* = 30 patients), 60% and 73% of patients with proteinuria and hematuria, respectively, approximately 27% of them developed acute kidney injury within 18 days. Patients with acute kidney injury were older and had elevated levels of albumin to creatinine ratios. Patients requiring renal replacement therapy had a higher mortality. Preexisting chronic kidney disease is also a predictor of poor outcomes.^{16,101,102} The virus has been detected in urine and renal tissue and causes apoptosis, suggesting direct viral pathogenicity complements the other mechanisms of renal injury.^{17,61,103}

COVID-19

Acute renal dysfunction in COVID-19 at the time of presentation is not uncommon.^{92,104,105} The incidence of acute kidney injury either at presentation or later is as high as 15% with a high mortality rate of $60-90\%^{106,107}$ (Table 4). Other researchers report albuminuria or

proteinuria on admission in 44-63% patients, hematuria in 27%, elevated urea and creatinine in 13-27% and 14-19%, respectively, and low eGFR in 13%.^{104,105} There may also be imaging evidence of active renal edema and inflammation.¹⁰⁴ Since renal dysfunction is early, an immunopathology response or direct viral injury may be contributing along with other systemic factors.^{20,92} Similar to other novel CoVs, renal involvement, acute or chronic, tends to associate with an adverse prognosis.^{22,105,107} The COVID-19 virus has been detected in renal tissue and in the urine.^{39,70,108} Due to the presence of ACE2 receptors in the Leydig cells and seminiferous tubules, it is also reasonable to speculate that testicular injury may be a consequence of COVID-19 infection.¹⁰⁹

NEUROLOGIC MANIFESTATIONS

SARS-CoV

Patients with SARS-CoV presented with ischemic stroke, likely due to the hypercoagulable state and vasculitis induced during the illness¹¹⁰ (Table 5). Case reports mentioned the detection of SARS-CoV in the cerebral spinal fluid (CSF) of patients who subsequently developed seizures.^{111,112} Tsai et al studied 4 patients with SARS-CoV who developed neuropathy and myopathy. Since they did not find CSF evidence of viral invasion, they attributed these findings to critical illness polyneuropathy and myopathy.¹¹³

Ocular manifestations have not been widely reported in patients with SARS-CoV infection. However, in 1 case report, tears from a female patient were analyzed by PCR and shown to be positive for SARS-CoV when other testing methods were negative. Still, risk of SARS-CoV transmission through tears remains low.

MERS-CoV

MERS-CoV causes both central and peripheral neurological abnormalities. Neurological symptoms occur later in the course of the illness as weakness and neuropathy and less frequently hypersomnolence and ataxia (Table 5).^{114,115} In a study of 4 patients with neurological symptoms conducted by Kim et al, MERS-CoV was not detected in the CSF, however, patients developed Guillain-Barre' syndrome, Bickerstaff's encephalitis, critical illness myopathy, viral myopathy or toxin associated myopathy and neuropathy.¹¹⁴ Algahtani et al also report a case of cerebrovascular accident attributable to disseminated intravascular coagulation (DIC) and viralinduced autoimmune response.¹¹⁵ The authors are not aware of evidence describing the ocular manifestations of MERS-CoV or the ability to isolate the virus in tear samples.

COVID-19

Increasingly recognized sensory symptoms of COVID-19 infection include the sudden onset of anosmia, and, to a lesser extent, dysgeusia (Table 6).⁴⁰

Table 4. Gastrointestinal manifestations of SARS-CoV, MERS-CoV and COVID-19.

SARS (only studies v	with large study popula	tion included)					
Study	Lee et al (2003) N = 138, suspected Retrospective study	Donnelly et al (2003) N = 1425, confirmed cases Retrospective study	Peiris et al (2003) N = 75, confirmed cases Prospective study	Leung et al (2003) N = 138, confirmed cases Retrospective study	Choi et al (2003) N = 267 (227 confirmed cases) Retrospective study	Shi et al (2005) N = 14, (7 confirmed cases, 7 suspected) Clinicopathologic study	Kwan et al (2005) N = 240, confirmed cases Retrospective Study
Clinical Features	 Diarrhea (19.6%) Nausea and vomiting (19.6%) 	 Loss of appetite (54.6%) Diarrhea (27%) Vomiting (14%) Abdominal pain (13%) 	 Watery diarrhea (73%) (1% on admission) 7.5 ± 2.3 days of symptom onset frequency 6.3 ± 3.5/day Peak 8.7 ± 2.3 days, improved in all by day 13 	 Watery diarrhea (38.4 % within first week, 20.3% on presentation) Average duration: 3.7 ±2.7 5.8% only Gl symptoms on presentation 	 Loss of appetite (23%) Watery diarrhea (15% on admission, increased to 53% after hospitalization, median 3 days after) (frequency 3-20/day) Vomiting (7%) 	 Diarrhea (1/7) Upper Gl hemorrhage (2/7) Hematochezia (1/7) 	 Watery diarrhea (20.4%) 7.5 ±2.8 days after fever onset (Peak day 12) OR: 3 for patients with diarrhea to have continued diarrhea on follow up
Key findings on investigations	 ↑ baseline albumin ↓ K⁺ 	N/A	Viral RNA in stool (97%) (14.4 ± 2.2 days from onset)	 ↓ K⁺ Viral RNA in stool (16%) No viral isolation from stool Colonoscopy (1) grossly within normal limits 	↓ K ⁺ (41%)	N/A	K ⁺ nadir lower in diarrheal patients than nondiarrheal (<i>P</i> < 0.05)
Histopathology	N/A	N/A	N/A	 On EM, viral particles detected in epithelial cells of bowel within ER, and in surface microvilli, active viral replication in intestines Able to isolate virus by culture from small intestine 	N/A	 Diarrheal patient: Pseudomembranous plaques, shallow ulcers in TI, scattered hemorrhagic spots in gastric mucosa Patients with bleeding: coffee ground liquid in GIT Lymphoid tissue depletion in all SARS-CoV particles detected in epithelial cells in diarrheal patient only 	N/A
Key study findings and message	I GI symptoms were less common	GI symptoms less common at presentation	21%: concomitant fever, diarrhea, and radiological worsening	 Patients with GI symptoms had higher ICU admission (<i>P</i> < 0.001, higher requirement of ventilatory support (<i>P</i> = 0.004) GI symptoms may be due to proteins or toxins produced during viral replication 	 Diarrheal patients had nonstatistically significant higher rates of positive serological and nasopharyngeal secretion testing GI symptoms may be due to direct enteric infection by virus or antibiotic treatment 	GI symptoms may be due to:Acute immune damageVia infected lymphocytesOpportunistic infections	 GI symptoms more common in: F>M (6:1) (P < 0.001) Geographical (Amoy Gardens Estate residents) (P = 0.01) Patients with GI symptoms had lower mortality and ventilator requirement (P < 0.005)

 CXR scores at peak of diarrhea Gulati et al

						did not correlate with frequency
MERS						
Study	Assiri et al (2013) <i>N</i> = 47, confirmed cases Retrospective study	Corman et al (2015) N = 37, confirmed cases Clinicopathologic study	Alenazi et al (2017) N = 130, confirmed cas Clinicopathologic study	epithelial	ntestinal cell culture, ransgenic mice	-Abdley et al (2019) N = 33, confirmed cases Clinicopathologic study
Clinical features	 Diarrhea (26%) Nausea (21%) Vomiting (21%) Abdominal pain (17%) (at presentation) 	N/A	 Gl symptoms in Community acquired infection: 46.2% Healthcare associated infection: 46.6% HAI in healthcare workers: 16% 	N/A		Vomiting (31%) Diarrhea (15%)
Key findings on investigations	N/A	 14.6% stool yielded viral RNA 	N/A	N/A		VA positive stool (57%) did not correlate with presence of GI symptoms
Key study findings and message	Gl symptoms are frequent at presentation	 Viral load in stool is significantly lower than in lower respiratory tract Virus not cultivable from stool 	MERS-CoV high in healthcare environment	extrapuln symptom Intestinal cells coul viral repli Primary g infection respirato via hema	ne commonest nonary 1s epithelial Id support cation	arrhea may be associated with prolonged viral detection (p 0.069)
COVID-19						
Study	Wang et al (2020) <i>N</i> = 138, confirmed cases Clinicopathologic study	Guan et al (2020) N = 1099, confirmed cases Retrospective study	To et al (2020) N = 12, suspected cases Clinicopathologic study	Xie et al (2020) N = 19 suspected (9 confirmed cases) Clinicopathologic study	Pan et al (2020) N = 204, confirmed cases Retrospective study	Wu et al (2020) N = 74, confirmed cases Clinicopathologic study
						(continued on next page

COVID-19						
Clinical features	 Anorexia (39.9) Diarrhea (10.1) Nausea (10.1%) Vomiting (3.6%) Abdominal pain (2.2%) 	 Diarrhea (3.8%) Nausea or vomiting (5%) 		Diarrhea (11.1% of confirmed)	 Any GI symptom: 50.5% Only GI symptoms: 0.03% Loss of appetite (39.7% of total, 78.6% of all GI symptoms) Diarrhea (17.1%, 34%, usually 3/day) Vomiting (0.02%, 3.9%) Abdominal pain (0.01%, 1.9%) 	Diarrhea/Vomit/ Stomachache (44.6%)
Key findings on investigations	N/A	N/A	 2019-nCoV detected in 91.7% saliva samples Virus cultured from 3/12 saliva samples 	RNA positive stool samples: 88.9% of confirmed (overall 42%)	↑ALT, AST ↑ PT ↓monocyte count	 RNA positive stoo samples: 55%
Key study findings and message	ICU patients more likely to have anorexia and abdominal pain (<i>P</i> < 0.001, <i>P</i> = 0.02)	GI symptoms less common		 Presence of GI symptoms not associated with stool RNA positivity Fecal transmission possible 	 Patients with GI symptoms had longer interval from symptom onset to admission (<i>P</i> = 0.013) GI symptoms worsened with severity of disease Patients with GI symptoms more likely to get antibiotics (<i>P</i> = 0.018) No association presence of GI symptoms with total hospital stay, ICU days or mortality 	 Presence of GI symptoms not associated with stool positivity Prolonged fecal viral shedding up to 5 weeks Disease severity not associated with prolonged fecal viral shedding Fecal transmission possible

ALT, alanine aminotransferase; AST, aspartate aminotransferase; CXR, chest x-ray; EM, electron microscopy; F, female; GIT, gastrointestinal tract; HAI, healthcare associated infection; HAI, healthcare associated infection; MERS-CoV, middle east respiratory syndrome coronavirus; SARS-COV, severe acute respiratory syndrome coronavirus; TI, terminal ileumx.

Table 5. Renal manifestations of SARS-CoV, MERS-CoV and COVID-19.

Study	Booth et al (2003) N = 144, confirmed cases	Choi et al (2003) N = 267 (227 confirmed	Zou et al (2004) N = 165, confirmed cases	Chan et al (2004) N = 669, (323 tested positive)	Huang et al (2004) N = 78, probable Retrospective study	Ding et al (2004) N = 8 (4 confirmed cases, 4 control)	Chu et al (2005) N = 536, confirmed cases Retrospective study
	Retrospective study	cases) Retrospective study	Retrospective study	Clinicopathologic study	Retrospective study	Clinicopathologic study	Retrospective study
Clinical features	Renal dysfunction	ARF (6%) during course of hospitalization	Renal dysfunction	N/A	ARF (17%). 7.2 ± 4.3 days after admission	N/A	ARF (6.7%) within 5-48 days of onset (median 20)
Key findings on investigations	 ↑ Cr ↑ Urea ↓Ca++ (60%) ↓K+ (26%) ↓Mg++ (18%) ↓P+ (27%) ↑ LDH (87%) 	↑ Cr	↑Cr ↑Urea	 Virus first detected in urine on day 7, stared to decline after day 16 	∱ Cr	N/A	Cr normal at presentation, then ↑
Histopathology	N/A	N/A	N/A	N/A	N/A	Virus detected in distal convoluted renal tubule	Acute tubular necrosis, no evidence of glomerular pathology
Key study findings and message	↑ Urea > ↑ Cr associated with mortality (P = 0.003, P = 0.02)	↑ Cr associated with mortality (<i>P</i> < 0.001, univariate)	↑ Cr, ↑ Urea associated with poor prognosis (P = 0.001, P = 0.003)	Virus can persist >30 days after symptom onset in urine	 ARF more common in older age, males (P < 0.05), diabetics (P < 0.01), patients with heart failure (P < 0.001) Renal features may be due to pre-renal factors, hypotension, rhabdomyolysis, comorbidities including diabetes, age 	ACE2 expressed and virus detected in kidneys	 ARF significant risk factor for mortality (P < 0.001) (uni and multivariate) ARF more likely in older ac group, patients with ARDS and requiring inotropes (P < 0.001) ↓albumin, ↑ ALT at presentation, ↑ peak CPK after admission associated with development of ARF (P < 0.001) = 0.004, P < 0.001) Renal features likely multiorgan failure related, no direct viral pathology
MERS							
Study	Assiri et al (2013) N = 47, confirmed cases Retrospective study	1	bi et al (2014) V = 12 (11 confirmed æses, 1probable) Case series	Saad et al (2014) N = 70, confirmed cases Retrospective study	Cha et al (2015) N = 30, confirmed cases Retrospective study	Yeung et al (2016) Ex-vivo organ culture Nonhuman primate model Clinicopathologic	Alsaad et al (2017) N = 1, confirmed cases Clinicopathologic study
Clinical feature	Coexisting chronic renal disease (49%)	(Coexisting chronic renal disease (42%) ARF requiring RRT (58%)	ARF (42.9%)	 Coexisting chronic renal disease (10%) ARF (26.7%) 	N/A	
Histopathology	N/A	N/A	A	N/A	N/A	Smad7 and FGF2 expression elevated in kidneys of infected animals	 Tubular epithelial cell degenerative and regenerative changes Mild glomerular ischem changes
							(continued on next p

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Table 5. (continued)

MERS					 Viral particles detected in proximal tubular epithelial cells
Key study findings and message	Chronic renal disease was a common comorbidity	Renal features may be due to:Cytokine dysregulationDirect viral invasionAutoimmune	Acute kidney injury is a common complication	 AKI more likely in older patients via upregulation of 3 via upregulation of 3 via upregulation of 3 and FGF2 expression Preexisting CKD not associated with later development of AKI AKI, RRT risk factors for mortality (univariate) 	Smad7
COVID-19					
Study	Wang et al (2020) N = 138, confirmed cases Retrospective study	Cheng et al (2020) N = 701, confirmed cases Retrospective study	Wang et al (2020) N = 205, confirmed cases Clinicopathologic	Li et al (2020) N = 193, confirmed cases Retrospective study	Zhou et al (2020) N = 191, confirmed cases Retrospective study
Clinical Features	Coexisting chronic renal disease (2.9%)AKI (3.6%)	 Coexisting chronic renal disease (2%) AKI (3.2%) 	N/A	• AKI (28%)	 AKI (15%) (Av 15 days after symptom onset)
Key findings on investigations	↑ Cr	 ↑ Cr (14.4%) ↑ Urea (13.1%) eGFR<60 (13.1%) Proteinuria (43.9%) Hematuria (26.7%) 	No viral detection in urine (72 samples)	 ↑ Cr (10%) ↑ Urea (14.%) Proteinuria (59%) Hematuria (44%) 	↑ Cr
Key study findings and message	 ICU patients more likely to have ↑ Cr (P = 0.04), ↑ BUN (0.001) Cr and urea increased with disease progression 	 ↑ Cr at admission more common in males, older patients, more severe disease (P < 0.001, P < 0.001, P = 0.026) AKI, in hospital death, mechanical ventilation more common in patients with baseline ↑ Cr (P < 0.001, P < 0.001, P = 0.012) Higher in hospital death rate with proteinuria, hematuria, baseline ↑ Cr, Urea, AKI Stage 2 or 3 (P < 0.001; P = 0.003 for AKI stage 1) Renal features may be due to direct viral effect, immune mediated, virus induced cytokines and mediators. 	No viral shedding in urine	AKI associated with severe outcome (P < 0.001)	 ↑ Cr associated with in-hospital death (P = 0.045) Higher incidence of AKI in nonsurvivors (P < 0.001)

ACE2, Angiotensin-converting enzyme 2; AKI, acute kidney injury; ARF, acute renal failure; BUN, blood urea nitrogen; CKD, chronic kidney disease; CPK, creatine phosphokinase; Cr, creatinine; eGFR, estimated glomerular filtration rate; LDH, lactate dehydrogenase; MERS-CoV, middle east respiratory syndrome coronavirus; SARS-COV, severe acute respiratory syndrome coronavirus; RRT, rapid response team. Manifestations of Novel Coronaviruses

Study	Hung et al (2003)	Lau et al (2004)	Tsai et al (2004)	Tsai et al (200	5)
olday	N = 1, confirmed cases	N = 1, confirmed cases	N = 4, confirmed cases	N = 664, prob	,
	Case report	Case report	Case reports	Retrospective	study
Clinical features	Seizures (4 limb twitching)	Seizures (GTCS) started	 Neurological disturbances - 	 Axonopathi 	c polyneuropathy (2)
	starting day 5,	on day 22	3 weeks after symptom onset	3-4 weeks	after onset
	lasting up to 30 min		 Motor predominant peripheral 	 Myopathy (2) 	2)
			neuropathy (50%)	 Rhabdomy 	olysis (3)
			 Myopathy (25%) 	 Large vesse 	el ischemic stroke (5)
			 Myopathy and Neuropathy (25%) 		
			 Mild hyporeflexia (75%) I hypothesis is lass (75%) 		
Key findings on	CSF:	CSF:	 Hypesthesia in legs (75%) Virus not detected in CSF 		
investigations	• ↑ qlucose	 SARS-CoV RNA detected 	 This has detected in CSi ↑ CK 		
invooligationo	 SARS-CoV RNA detected 	Normal cell counts, glucose			
		opening pressure	 Nerve conduction studies: 		
			↓ amplitudes of compound		
			muscle action potential (50%)		
Key study findings	Symptoms may be due to direct		Symptoms likely due to critical illness		likely due to critical
and message	viral pathogenicity		polyneuropathy and/or myopathy		europathy and/or
					cannot exclude
				direct viral a	ttack to hypercoagulable
					virus, medication
					culitis, shock
MERS					
Study	Algahtani et al (2016)		Kim et al (2017)		
	N = 2, confirmed cases		N = 23, confirmed cases		
Clinical features	Case report, review		Retrospective study	weeke	
Clinical leatures	NeuropathyMyopathy		 Neurological disturbances – 2-3 after respiratory symptoms 	Weeks	
	Confusion		Myalgia		
	Ataxia, dizziness		 Headache 		
	 Intracranial hemorrhage 		Confusion		
			 Hypersomnolence 		
			 Weakness 		
			 Paresthesia 		
			Hyporeflexia		
Key findings on investigations			CSF and nerve conduction studies	normal	
Key study findings	 Symptoms may be due 		 Symptoms may be due to critical 		
and message	to critical illness polyneuropathy		polyneuropathy and/or myopath	У	
	and/or myopathy		or toxin or viral induced		
	 Hemorrhage secondary to DIC, platelet dysfunction 				
	pictoloc dystulliotion				
COVID-19					
	Mao et al (2020)	Filatov et al (2020)	Bagheri et al (2020)	Poyiadji et al (2020)	Helms et al (2020)
Study			N/ 10000 III I/ I		N/ 50 C .
Study	N = 214, confirmed cases	N=1, suspected	N = 10069, with olfactory	N = 1, confirmed cases	N = 58, confirmed cases
Study			N = 10069, with olfactory	N = 1, confirmed cases Case report	N = 58, confirmed cases Retrospective study

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Table 6. (continued)

COVID-19					
			dysfunction Cross-sectional		
Clinical features	 Neurological symptoms: 36.4% CNS symptoms: 24.8%, most common dizziness (16.8%), headache (13.1%) PNS symptoms: 8.9%, most common hypogeusia (5.6%) and hyposmia (5.1%). Skeletal muscle symptoms: 10.7% 	Altered mental status	 Anosmia/hyposmia (48.23%) Sudden onset in 76.24% Associated hypogeusia in 83.38% Duration: 0-30 days 	Acute necrotizing encephalopathy	 Agitation (69%) Corticospinal tract signs (67%) Confusion (65%) Dysexecutive syndrome (36%)
Key findings on i nvestigations	N/A	 CT Head: no acute changes EEG: bilateral slowing and focal slowing in the left temporal region with sharply countered waves, possible subclinical seizures CSF studies: normal 	N/A	 CSF unremarkable (not tested for COVID) NCCT Head: symmetric hypoattenuation within the bilateral medial thalami CT angiogram, venogram: normal MRI Brain: hemorrhagic rim enhancing lesions within the bilateral thalami, medial temporal lobes, and subinsular regions 	Brain MRI: • Perfusion abnormalities (100% of 11) • Leptomeningeal enhancement (62% of 13) • Ischemic stroke (23% of 13) CSF ($N = 7$): • Oligocional bands (29%) • Elevated IgG and protein Low albumin (57%) • Negative RT-PCR in CSF (100%) EEG ($N = 8$): Nonspecific
Key study findings and message	 Acute CVA (5.7%), impaired consciousness (14.8%), skeletal muscle injury (19.3%) more likely in severe disease (<i>P</i> < 0.05, <i>P</i> < 0.001) Patients with CNS symptoms more likely to have lower 'lymphocyte and platelet counts and higher BUN (<i>P</i> < 0.05, <i>P</i> < 0.01, <i>P</i> < 0.05) Patients with muscle injury more likely to have higher neutrophils, CRP, D-dimer and lower lymphocyte count (<i>P</i> < 0.05, <i>P</i> < 0.001) Neurologic symptoms may be due to direct viral pathogenicity via hematogenous or retrograde neuronal spread, immunosuppression, or coagulation disorders 	Can present with encephalopathy acutely or during hospitalization	 High correlation between reported olfactory symptoms and regional reporting of COVID-19 Olfactory symptoms may be due to neuroepithelia injury and damage to olfactory roots. 	Cytokine storm (known in influenza, other viral infections, more common in pediatrics)	Mechanism unknown, may be due to critical illness-related encephalopathy, cytokines, medication-induced or direct viral pathogenicity.

ARDS, acute respiratory distress syndrome; CK, creatine kinase; CNS, central nervous system; CRP, C-reactive protein; CSF, cerebrospinal fluid; CVA, cerebrovascular accident; EEG, electroencephalogram; GTCS, generalized tonic clonic seizures; MERS-CoV, middle east respiratory syndrome coronavirus; MRI, magnetic resonance imaging; NCCT, noncontrast computed tomography; PNS, peripheral nervous system; SARS-COV, severe acute respiratory syndrome coronavirus.

Patients with pre-existing neurological diseases may also have a higher risk for encephalopathy and altered mental status.⁴¹ As many as 36.4% patients have neurological symptoms, and these are seen more commonly in patients with severe disease.⁴² Acute cerebrovascular accidents, altered mental status, and myopathy occurred in approximately one-third of patients. In an observational series of 58 COVID-19 positive patients, Helms et al documented confusion and agitation as the most common neurologic symptoms. Corticospinal tract signs were also evident in nearly two-thirds of patients including increased deep tendon reflexes, ankle clonus and bilateral extensor plantar reflexes.⁴³ One recent case report described acute hemorrhagic necrotizing encephalopathy in a patient with COVID-19 infection.⁴⁴ Guillain-Barré syndrome has been observed after the onset of COVID-19 in a few patients presenting with lower-limb weakness and paresthesia as well as facial diplegia and ataxia.45 Neurological involvement is present in more severely affected patients, and patients with central neurologic symptoms also had severe lymphopenia, thrombocytopenia and uremia.⁴² Patients with myopathy have a higher inflammatory response and a higher association with hepatic and renal disease.⁴²

Patients who underwent magnetic resonance imaging showed leptomeningeal enhancement with bilateral frontotemporal hypoperfusion.⁴³ Electroencephalography showed mostly nonspecific changes with findings consistent with encephalopathy.⁴³ CSF analysis may show oligoclonal bands or elevated IgG levels, however, the significance of these findings is uncertain.

Ocular manifestations of COVID-19 are garnering increasing attention. Animal studies show ACE2 and transmembrane serine protease 2, both established receptors for this virus, are expressed in the conjunctiva, although to a lesser extent than in the kidneys and lungs, and lesser in females.⁴⁶ A study reported conjunctivitis in as many as 31.6% patients, and more commonly in patients with severe disease.⁴⁷ It has also been reported as the sole initial presentation.⁴⁸ SARS CoV-2 has been isolated from conjunctival swabs in patients with ocular symptoms and reportedly detected for as many as 27 days after symptom onset.49 Interestingly, an animal model has also shown that the conjunctival route may lead to systemic infection as well, but viral replication in the conjunctiva and chances of virus release into the bloodstream are very low.⁵⁰

MUSCULOCUTANEOUS MANIFESTATIONS

SARS-CoV

As many as 60% of patients with SARS-CoV had myalgia with up to 30% presenting with muscle weakness and increased creatinine phosphokinase (Table 6).^{10,34,117-119} However, there was no statistically significant difference in creatinine phosphokinase levels between SARS-CoV patients with ARDS vs. patients without ARDS.¹¹⁷ Muscle weakness was typically symmetric and involves truncal and weakness of the proximal limbs and neck muscles with sparing of the facial and small hand muscles.¹¹⁹ Muscle atrophy may also be the result of steroid myopathy or critical illness myopathy ¹¹⁹ A variable degree of focal myofibril necrosis noted postmortem without evidence of viral particles suggests that muscle damage is likely the result of immune-mediated damage.¹¹⁹ Cutaneous manifestations of SARS-CoV hasn't yet been reported in the literature to the authors' knowledge.

MERS-CoV

Myositis and muscle atrophy are less prevalent than SARS-CoV.^{61,120} Muscle weakness was common in patients with MERS-CoV (Table 6).¹¹⁴ Pathologic specimens mimic SARS-CoV specimens with myopathy and inflammatory cells in the areas of myofibril atrophy.⁶¹ Similar to SARS-CoV, cutaneous manifestation of MERS-CoV infection is rare and has not been widely reported.

COVID-19

Myalgia is also a common presenting symptom of COVID-19 infection, and 36% of patients develop muscle pain during their illness (Table 6).¹²¹ High creatinine kinase (CK) levels present in 14% to 33% of patients.^{22,41,106,122} Patients with suspected COVID-19 and muscle aches were more likely to have abnormal lung imaging findings.¹²² Higher CK levels noted in ICU-level patients in a study compared to non-ICU patients, although it was not a statistically significant finding. Rhabdomyolosis has been reported in patients with COVID-19 with MYO levels >12,000 ug/L and CK levels >11,000 U/L.¹²³

The cutaneous manifestations of COVID-19 are not widely known beyond the dermatology community. From a series of 88 patients 20% developed cutaneous manifestations including erythematous rash, widespread urticaria, and chickenpox like vesicles.¹²⁴ The most common region involved was the trunk and pruritis was uncommon. Several recent case series have reported a viral exanthum similar to chilblains disease in patients with COVID-19.¹²⁵ To date, there has been no correlation between cutaneous manifestations of COVID-19 and disease severity.

HEMATOLOGY MANIFESTATIONS

SARS-CoVa

Reactive lymphocytosis and severe lymphopenia (<500 cells/mm3) are uncommon in patients with SARS (Table 7).^{10,126} Patients with SARS-CoV infection often presented with a normal total leukocyte counts.^{126,127} There was no correlation between the degree of leukopenia and disease severity. However, patients with a high initial neutrophil count had worse outcomes.¹ Chng et al reported mild to moderate (<1000 cells/mm3) lymphopenia as a common finding in SARS-CoV (70-98% of patients), especially during the first 10 days of illness. Initial hemoglobin levels were often normal but gradually decrease later.¹⁰ Thrombocytopenia was present in up to half of the patients, although platelet count levels

Table 7. Musculoskeletal Manifestation of SARS-CoV, MERS-CoV and COVID-19.

SARS (only studies	with large study population in	ncluded)				
Study	Lee et al (2003) N = 138, confirmed cases Retrospective study	Donnelly et al (2003) N = 1425, confirmed cases Retrospective study	Choi et al (2003) N = 267 (227 confirmed case Retrospective study	Chen et al (2005) es) N = 67, confirmed (Retrospective stud		Yu et al (2006) N = 121, confirmed cases Retrospective stud
Clinical features	Myalgia: 60.9%	Myalgia: 50.8%	Myalgia: 50%	Myalgia/arthralgia: 13	8.4% N/A	Myalgia: 71%
Key findings on investigations	↑ CK (32.1%)	N/A	N/A	↑ CK (20.9%)	↑ CK	↑CK (26%)
Histopathology	N/A	N/A	N/A	N/A	 Focal myofiber coagulative necrosis Myofiber atrophy in patients who receive steroids No virus detected o cultured 	ed
Key study findings and message	High peak CK predictive of ICU admission and death (univariate, P = 0.04) (Association with CK on admission had P = 0.06)	Myalgia commonly reported	No significant difference in CK levels in probable and confirmed patients	No difference in repor myalgia/arthralgia i with ARDS vs. with	n patients with more myofiber	myositis as cardiac enzymes normal t
MERS						
Study	Omrani et al (2013) N = 3, confirmed c Retrospective stuc		Saad et al (2014) N = 70, confirmed cases Retrospective study	Kim et al (20 <i>N</i> = 23, co Retrospec	nfirmed cases N	ad et al (2017) = 1, inicopathologic
Signs and symptoms	3		Myalgia or arthralgia: 20%	Myalgia or ar	thralgia: 26.9% N/A	
Labs	↑ CK		N/A	Electromyog	ram in 1 normal N/A	
Histopathology	N/A		N/A	N/A	ct • In in er ar • Vi in	trophic and myopathic nanges flammatory changes perimysium and ndomysium, more in reas of atrophy ral particles detected macrophages infiltrating uscles
Key study findings and message	Mild/asymptomatic c to spread more tha		Myalgia/arthralgia common nonrespiratory symptom		RS treatment may in	uscle atrophy and flammation ral particles in muscle
COVID-19						
Study H	Huang et al (2020) N = 41, confirmed cases Retrospective study	Chen et al (2020) N = 99, confirmed cases Retrospective	$N = 138$, confirmed cases, Λ Retrospective study c	v = 1099, confirmed A	l = 1994, confirmed cases	nang et al (2020) N = 645, confirmed cases Retrospective study

continued)	
Table 7. (

COVID-19						
Clinical features	Clinical features Myalgia or fatigue: 44%	Myalgia: 11%	Myalgia: 34.8%	Myalgia or arthralgia: 14.9%	Myalgia or arthralgia: 14.9% Myalgia or fatigue: 35.8% (11-50%) Myalgia:11%	Myalgia:11%
Key findings on ↑ CK (33%) investigations	↑ CK (33%)	↑ CK (13%) (associated with ↑ myocardial enzymes)	AOK	↑ CK> = 200 U/mL: 13.7% ↑ CK: 13-33%	↑ CK: 13-33%	↑ CK
Key study findings and message	Key study findings No difference in level of CK in ICU Muscle ache less and message and non-ICU patients commonly repo	Muscle ache less commonly reported	Higher CK in ICU patients $(P = 0.08)$	Muscle ache less commonly reported	 Myalgia or fatigue more commonly reported 5% case fatality rate overall 	 Muscle ache at admission associated with more severe/critical disease (<i>P</i> = 0.002) Higher CK in patients with abnormal imaging (<i>P</i> < 0.05)
ARDS. acute respi	viratory distress syndrome: CK. crea	ttine kinase: ICU. intensive c	are unit: MERS-CoV. middle ea	st respiratory syndrome corona	ABDS, and the resolutions distress syndrome: CK, creatine kinase (CU) intensive care unit: MEBS-CoV, middle east resolutions syndrome coronavirus. SABS-COV, severe acute resolutions syndrome coronavirus.	atory syndrome coronavirus.

<100,000 cells/mm³ are rare, and they usually normalized later.¹²⁸ Prolonged activated partial thromboplastin time and elevated D-dimer levels were also common abnormalities (63% and 45%, respectively).¹⁰ The pathogenesis of lymphopenia and thrombocytopenia in SAPS has been controversial. In addition to tra-

penia in SARS has been controversial. In addition to traditional theories, vascular adhesion molecule-1, ligand and severe cytokine storm may play a vital role.^{129,130} Thrombocytopenia could be due to the result of interplay between autoantibodies, immune complexes, increased consumption and decreased production of platelets.¹²⁸

MERS-CoV

Most patients present with a normal total leukocyte count.¹⁷ One-third of the patients may present with lymphopenia of <1,500 cells/mm³ and severely low levels during the early stage of the illness 600 cells/mm³ or less (Table 7).^{16,17} Hemoglobin levels are usually normal in patients with MERS-CoV.¹³¹ Mild thrombocytopenia was frequently present in critically ill patients with MERS-CoV and indicates poor prognosis.^{17,131} Patients with a fatal form had developed DIC.^{17,132} However, there is a paucity of studies explaining the pathogenesis.

COVID-19

Data regarding the hematologic manifestations of COVID-19 infection are emerging. Patients with severe disease may have higher total white cell counts (Table 7) (median 6100 cells/mm³).^{20,21} Otherwise, similar to the other novel coronavirus infections, lymphopenia is a frequent finding, is present in a third of patients.^{21,121} Hence, lymphopenia may help as a reference index.¹²¹ However, there may not be any differences in lymphocyte counts between mild and severe forms of COVID-19. Neutrophilia may help to predict ICU admissions. Hemoglobin seems to be mostly unaffected by COVID-19 infection. DIC is a rare complication.²¹ In general, mild thrombocytopenia is present in one-third of patients.²¹ Patients requiring ICU admissions are seen to have higher levels of D-dimer.¹⁴ A metaanalysis of 9 studies showed significantly higher PT and ddimer levels in patients with more severe disease, indicating the likelihood of DIC or a highly inflammatory state.⁵⁶ The incidence of thromboembolic events in these patients is garnering a lot of attention. A study conducted by Llitjos et al found a 69% incidence of thromboembolic events, with a 56% incidence even in patients treated with therapeutic anticoagulation.⁵⁷ Increased levels of circulatory cytokines, ferritin, C-reactive protein and procalcitonin also seem to correlate with the severity of the disease.^{34,58}

OBSTETRICS MANIFESTATIONS

SARS-CoV

Although the data are limited for SARS-CoV in pregnancy, evidence suggests poorer clinical outcomes for pregnant women. Reports are available for 12 pregnant women in Hong Kong and 2 in the United States (Table 8).¹³³ Among

Table 8. Hematological manifestations of SARS-CoV, MERS-CoV and COVID-19.

SARS (only studies	with large study population includ	led)				
Study	Lee et al (2003) N = 138, confirmed cases Retrospective study	Wong et al (2003 N = 157, confirm Retrospective		Chng et al (2005) N = 185, confirmed ca Retrospective study	ISES	Yang et al (2013) Review
Key findings on investigations	 Moderate lymphopenia (69.6%), continued to drop Thrombocytopenia on admission (44.8%) †D-Dimer (45%) Prolonged aPTT(42.8%) Leukopenia on admission (33.9%) Reactive lymphocytes in peripheral blood (15.2%) 	 Prolonged ap Hb↓ by >20g Thrombocyto Thrombocyto 	i2%) ITT (63%) 'L (61%) Denia (55%) Jis (49%),	 Moderate lymphop (61.5%, 80.6% at detection of the second o	days 5,10) , 50%) ia (9.8, 18.9%) (3.3%, after day 5) (2.5%,) a (1.6%, 5%) tes absent of cell lines: Day 7 or 8 6 or 7 ocytes in	 Lymphopenia (68-100%) Thrombocytopenia (20-55%) Leukopenia (19.4-64%) Thrombocytosis in recovery with elevated TPO
Histopathology	N/A	Lymphopenia in on postmorter splenic white r	n, including	N/A		N/A
Key study findings and message	Neutrophilia associated with ICU care or death ($P = 0.0$;		Ills at presentation h ICU care or death 106)	White count and ANC with ICU admission '(P = 0.034, 0.021)		Mechanism of thrombocytopenia: Direct viral attack on hematopoietic stem cells and megakaryocytes Immune mediated Secondary to lung damage
MERS						
Study	Assiri et al (2013) <i>N</i> = 47, confirmed c Retrospective study			Arabi et al (2014) N = 12, (11 confirmed cases, 1 suspected) Case series		
Clinical features	Preexisting malignar					
Key findings on investigations	ThrombocytopenLymphopenia (34Lymphocytosis (1	1%)		 Lymphopenia (75%, 92 on presentation, in ICU) Thrombocytopenia (16, 58% on presentation, ir 	6%,	
Key study findings and message	Hematological mani common, lymphc most common			Lymphopenia commonly s	een	
COVID-19						
Study	Chen et al (2020) N = 99, confirmed cases Retrospective study	Wang et al (2020) N = 138, confirmed cases Retrospective study	Guan et al (2020) <i>N</i> = 1099, confirmed cases Retrospective study	Li et al (2020) N = 1994, confirmed cases Meta-analysis, 10 studies	Tang et al (2020) <i>N</i> = 449, confirmed cases Prospective study	Zhou et al (2020) N = 191, confirmed cases Retrospective study
Clinical features	N/A	Preexisting malignancy (7.2%)	Preexisting malignancy (0.9%)	N/A	N/A	Preexisting malignancy (1%)
Key findings on investigations	↓Hb (51%)Neutrophilia (38%)	 Lymphopenia (70.3%), ↑PT (58%) 	 Lymphocytopenia on admission (83.2%) 	Lymphocytopenia (64.5%)Leukocytopenia (29.4%)	∱D-dimer	 Lymphopenia (40%)

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COVID-19						
	 PD-dimer (36%) Lymphopenia (35%) JPT (30%) Leukcoytoss (24%) Laurcoytoss (24%) Leukcoytoss (49%) PADTT (6%) PPT (6%) 		 † D-dimer (46.4%) Thrombocytopenia (36.2%) Leukopenia (33.7%) DIC (0.1%) 			
Key study findings and message	Various hematological abnormalities commonly seen	 Leukocytosis, neutrophila, ymphopenia, †D-dimer more common in ICU patients (P = 0.03, P < 0.001, P = 0.03, P < 0.001) Lymphopenia worsened with disease severity 	More severe derangements in more severe disease	 Lymphocytopenia and leukocytopenia more leukocytopenia more Lymphocytopenia may be used as reference index for coronavirus diagnosis 	 28-day mortality of heparin users and nonusers similar (<i>P</i> = 0.510) 28-day mortality of heparin users less than nonusers in patients with SIC score>/ = 4 (<i>P</i> = 0.29), or with D-dimer >6x normal (0.017) 	 Leukccytosis, PD-dimer, PPT associated with in-hospital death (P < 0.0001) JD-dimer not solely due to sepsis, but possible underlying thromboembolic event, patients should be managed as such. (Comment by Oudkerk et al)
ANC, absolute ne rus; PT, prothroml	utrophil count; aPTT, activated p bin time; SARS-COV, severe acu	ANC, absolute neutrophil count; aPTT, activated partial thromboplastin time; DIC, disseminated intravascular coagulation; Hb, hemoglobin; I rus; PT, prothrombin time; SARS-COV, severe acute respiratory syndrome coronavirus; TPO, thyroperoxidase; WBC, white blood cell count.	eminated intravascular coagula s; TPO, thyroperoxidase; WBC	tion; Hb, hemoglobin; ICU, inten , white blood cell count.	ANC, absolute neutrophil count; aPTT, activated partial thromboplastin time; DIC, disseminated intravascular coagulation; Hb, hemoglobin; ICU, intensive care unit; MERS-CoV, middle east respiratory syndrome coronavi- rus; PT, prothrombin time; SARS-COV, severe acute respiratory syndrome coronavirus; TPO, thyroperoxidase; WBC, white blood cell count.	ist respiratory syndrome coronavi-

the twelve women in Hong Kong, pregnancy did not appear to impact the initial clinical presentation of SARS. Four of the 7 women presenting in the first trimester miscarried, though this finding is confounded by treatment with the purported teratogen Ribavirin in 6 patients. When compared to matched controls (n = 10), the rate of ICU admission was significantly higher in the pregnant group (60% vs. 17.5%, P = 0.012). Three pregnant women died, whereas no women died in the matched nonpregnant group (P = 0.01).¹²³ Of the 5 women presenting in the second or third trimester of pregnancy, 4 delivered preterm, 1 spontaneously due to preterm labor and 3 iatrogenic due to worsening maternal status.¹²⁴

There was no evidence of transplacental or intrapartum vertical transmission of SARS-CoV (Table 8).¹³⁴⁻¹³⁶ However, there may be hypoxia-induced placental blood flow alterations, consequent increased placental fibrin deposition, and thrombotic vasculopathy, resulting in intrauterine growth restriction in women who deliver after convalescence.^{134,137}

MERS-CoV

Pregnant women with symptomatic MERS-CoV infection may be at a higher risk of adverse events. There are 9 reported cases of symptomatic MERS-CoV in pregnant women, and 7 of them required ICU admission, 5 required mechanical ventilation, and 3 died (Table 8).¹³⁸ One case report of a term delivery in a recovered patient and another report of a patient delivered preterm while in the active phase of infection showed negative viral testing in the infant.138,139 There are 2 reported cases of asymptomatic MERS-CoV infection in pregnant women, both identified via contact tracing. One was identified at 6 weeks gestation, and the other at 24 weeks. Both had healthy term deliveries.¹⁴⁰ Based on available epidemiologic data, it is unclear whether pregnant women with MERS-CoV have worse outcomes, though 3 deaths among eleven reported cases are concerning compared to an 8.9% death rate reported in a nonpregnant female population.141

COVID-19

Unlike SARS-CoV and MER-CoV, the risk of severe COVID-19 disease in the pregnant population compares favorably to the general population.¹¹⁶ Recently, a World Health Organization mission group studied 147 pregnant women with COVID-19, 65 confirmed and 82 presumed, of whom 8% had severe disease, and 1% were critical with multiorgan failure (Table 8). As the rate of adverse events seemed less compared to the general population (13.8% severe and 6.1% critical), the mission concluded that pregnant women might not be at increased risk.¹⁴² However, this determination may evolve with more data (Table 9)

There are a few case reports and mini case series discussing the late trimester pregnancy and COVID-19. A study on 38 third trimester pregnant women did not show any severe pneumonia requiring mechanical

But Tend and an an and an an and an	SARS (only studies with lar	SARS (only studies with large study population included)				
Induction Environment (Construction) Sectorement (Construction) Sectorement (Construction) Construction (Construction) Construction (Construction) Sectorement (Construction) Sectorement (Construction) Construction (Construction) Construction (Construction) Sectorement (Construction) Sectorement (Construction) Construction (Construction) Construction (Construction) Sectorement (Construction) Sectorement (Construction) Construction) Construction (Construction) Construction (Construction) Sectorement (Construction) Construction) Construction (Construction) Construction (Construction) Construction (Construction) Construction) Construction (Construction) Construction (Construction) Construction (Construction) Construction) Construction (Construction) Construction (Construction) Construction (Construction) Construction) Construction (Construction) Construction (Construction) Construction) Construction) Construction (Construction) Construction (Construction) Construction) Construction) Construction) Construction (Construction) Construction) Construction) Construction) Construction (Construction) Construction) Construction) Construction) Construction (Construction) Constructi	Study	Robertson et al (2004) N = 1, confirmed cases (19 weeks) Case report	Wong et al (2004) N = 12, confirmed cases Retrospective study	Lam et al (2004) N = 10 pregnant, 40 nonpregnant confirmed cases Case-control study	Stockman et al (2004) N = 1, confirmed case (7 weeks) Case report	Ng et al (2009) 7 placentas Clinicopathologic study
Ing on investigations NA Noncompatibility Lift Interpretend intermediation Lift Interpretend i	Clincal features	Heatthy infant at term via C-section (due to placenta previa)	 Spontaneous miscarriage (57%) in first trimester pregnancies (confounded by treatment with Ripavirin) Preterm delivery (80%) in >24 weeks gestation IUGR (16.6%) 	 ICU admission: 60% (pregnant) vs. 18% (nonpregnant) (P = 0.01) Renal failure: 30% vs. 0 (P = 0.01) Sepsis: 20% vs. 0 (P = 0.04) DIC: 20% vs. 0 (P = 0.04) DIC: 20% vs. 0 (P = 0.01) Death: 30% vs. 0 (P = 0.01) (2/3 in second and third timesters) Hospital stay binger in Pregnant patients (P = 0.01) 	 Spontaneous PROM Heatity infant via C-section (due to fetal distress) 	
Incode NA NA NA NA Printing Health mining in the main failing No perinding company - No ordinal framemian - No ordinal framemian Printing To ordinal framemian No perinding company - No ordinal framemian - No ordinal framemian Printing To ordinal framemian - No ordinal framemian - No ordinal framemian - No ordinal framemian Printing No ordinal framemian - No ordinal framemian - No ordinal framemian - No ordinal framemian Printing No ordinal framemian - No ordinal framemian - No ordinal framemian - No ordinal framemian Printing No ordinal framemian - No ordinal framemian - No ordinal framemian - No ordinal framemian Printing No ordinal framemian - No ordinal framemian - No ordinal framemian - No ordinal framemian Printing No ordinal framemian - No ordinal framemian - No ordinal framemian - No ordinal framemian Printing No ordinal framemian - No ordinal framemian - No ordinal framemian - No ordinal framemian Printing No ordinal framemian - No ordinal framemian - No ordinal framemian - No ordinal framemian Printing - No ordinal framemian - No ordinal framemian - No ordinal framemian -	Key findings on investigations		Newborns tested negative for SARS	↑LDH in pregnant patients (P = 0.04, <0.0001)	Cord blood, placenta, breast milk negative for antibodies	NA
Under the function of the fun	Histopathology	WA	N/A	NA	WA	Convalescent, intection in third trimester. Extensive fetal thrombotic vasculopathy (FTV), sharp demarcated areas of necrotic vili
Alerrie at (2016) Alerie at (2016) Aleri	Key study findings and message	Heatthy mother and infant, no vertical transmission	No perinatal SARS infection	Physiologic pregnancy related changes in immune system and respiratory mechanics	 No vertical transmission Antibody formation may be influenced by gestation at inflection 	FTV possibly due to pro-thrombotic state, induced directly by virus, or hypoxia
Network Assift of at (2015)	MERS					
Healty infant at 32 weeks via Creaction All required ICU a stributin, i montatal death b second material antuption c patients died c patients d patient d patient		serehi et al (2016) = 1, confirmed case (32 weeks) sse report	Assiri et al (2016) N = 5, confirmed cases (al ≥22 w Case series, retrospective			Alfaraj et al (2019) N = 2, confirmed cases (6 weeks and 24 weeks) Case report, review
Infant Indante for MERS-CoV NA No neonatal IgG NA gs Yongre age, infection in response may contribute response may contribute Infant maternal and perinatal of atter gestation and mune response may contribute Infant mother (ast and decase) Na gs Yongre age, infaction in response may contribute response may contribute Infant, benign course Case statity similar (ast and decase) Infant, benign course Infant, benign course response may contribute response may contribute NH-O-Orma Joint Mission (2020) Zhu et al (2020) In use tal (2020) N = 3, confirmed cases N = 9, confirmed cases N = 147 pregnant (64 confirmed asses). 23 suspected, 1 asymptomatic) N = 13 confirmed Retrospective study N = 3, confirmed cases eases. 28 suspected, 1 asymptomatic) Retrospective study N = 13 confirmed asses (2 < 28/weeks)		laithy intant at 32 weeks via C-section	 All required ICU 1 stillbirth1 neonatal death 2 patients died 	 Asymptomatic patien Healthy infant at 37 w via C-section due to placential abruption 	it Vebics	 Asymptomatic patients Asymptomatic patients Death (27%) (1 infected in second trimester, 2 in third) Infant death rate: 27% Case fatalty rate: 35% (similar to nonpregnant, P = 0.75)
Bit Youngerage, infection in Infection may be associated Infection may be associated Infection may be associated Case statily similar I aler gestational period with maternal and period with maternal and period with maternal and period and infart, benign course Case statily similar I aler gestational period with maternal and period with maternal and period with maternal and period and infart, benign course Case statily similar I aler gestational period NHO-China Joint Mission (2020) Zhu et al (2020) Liu et al (2020) N = -3, confirmed cases N = -3, confirmed cases N = -3, confirmed cases I aler specifie 1 asymptomatio) Retrospective study N = -3, confirmed cases I aler specifie 1 asymptomatio) Retrospective study Retrospective study Retrospective study N = -38, confirmed cases I aler specifie 1 asymptomatio) Retrospective study Retrospective study N = -38, confirmed cases I aler specifie 1 asymptomatio) Retrospective study Retrospective study N = -38, confirmed cases I aler specifie 1 asymptomatio) Retrospective study N = -38, confirmed cases N = -38, confirmed cases I aler specenters 1 asymptomatio)	0	ant negative for MERS-CoV	N/A	No neonatal IgG		N/A
Chen et al (2020) WHO-China Joint Mission (2020) Zhu et al (2020) Lu et al (2020) Schwartz (2020) N = 9, confirmed cases N = 147 pregram (B4 confirmed N = 10 confirmed N = 38, confirmed cases N = 9, confirmed cases N = 147 pregram (B4 confirmed N = 13 confirmed N = 38, confirmed cases Retrospective study 1 symptomatic) B mothens (1 kmin) Cases (2 < 28weeks)	X	urger age, infection in later gestational period and immune response may contribute to successful outcome	Infection may be associated with matema and perinatal death and disease	Healthy mother and infant, benign co		Case fatality similar to nonpregnant cases
Chen et al (2020) WH-O-China Joint Mission (2020) Zhu et al (2020) Lu et al (2020) Schwartz (2020) N = 9, confirmed cases N = 147 pregnant (64 confirmed N = 10 neonates, N = 13 confirmed N = 38, confirmed cases N = 9, confirmed cases N = 147 pregnant (64 confirmed N = 10 neonates, N = 13 confirmed N = 38, confirmed cases Retrospective study 1 asymptomatic) 8 michose (1 kmin) cases (2 < 28 weeks)	COVID-19					
B% severe clisease (general: No maternal deaths 13.8%)			Σ Z	dy RP RP RP RP RP RP RP RP RP RP RP RP RP	(s)	-
	Clinical features	• 8% sev 13.8%)				Outcomes: Live births: 70/7

COVID-19						
	 Similar to other COVID- 19 patients, no severa preumonia or death Fetal distress in 2 All live births, no complications 	• 1% critical (general: 1%)	Mothers: Similar to patients/sonates: Intrauteme distress, PROM 4 FT, 6 premature 2 SGA, 1 LGA Shortness of breath (6) Fever Preumothorax • HH	 Similar to other SovNU-19 patients, 1 asymptomatic 7.6% required 7.6% required 7.6% required 7.6% required 7.6% required 7.6% required 7.7% http://white.com/ 7.10 Sithibith 1/10 Sithibith 1/10 		Preterm: 14/68 (atrogenic 8/14) (atrogenic 8/14) c-section due to C-section due to COVID concerns: 38/62 Neonates: Deaths: 0 Asphyváe: 0 Asphyváe: 0
Key findings on investigations	Amniotic fluid, cord blood, breastmilk, neonate negative for virus	N/A	Neonates: Thrombocytopenia with abnormal liver function	N/A	N/A	N/A
Message	No vertical transmission in patients with COVID-19 in late pregnancy	Pregnant women do not appear to be at higher risk	No vertical transmission detected	Inflection may increase risk to mothers and neonates	No maternal-fetal transmission (30-40 weeks of gestation)	 No increased risk of severe disease in pregnant women. Exacorbation of respiratory symptoms in postpartum period likely related to pathophysiological changes.
DIC, disseminate CoV, middle easi	ed intravascular coagulation; FT.	DIC, disseminated intravascular coagulation; FT, full term; Hb, hemoglobin; HR, heart rate; ICU, intensive care unit; IUGR, intrauterine growth restriction; LDH, lactate dehydrogenase; LGA, large for gestational age; MERS- CoV, middle east respiratory syndrome coronavirus; PROM, premature rupture of membranes; SARS-COV, severe acute respiratory syndrome coronavirus; SGA, small for gestational age.	;; ICU, intensive care unit; IUGR, intraute anes; SARS-COV, severe acute respira	arine growth restriction; LDH, lk tory syndrome coronavirus; SC	actate dehydrogenase; LGA, large f AA, small for gestational age.	for gestational age; MERS-

ventilation or maternal deaths, despite co-morbid conditions. There were also no fetal or neonatal deaths.¹⁴³ Another study (13 women in the second and third trimesters) reported 1 ARDS and septic shock case with a stillbirth at 34 weeks of gestation.¹⁴⁴ Other reports on women with gestational ages of 25-39 weeks raise concern for an increased risk of preterm rupture of membranes and preterm delivery.¹⁴⁴⁻¹⁴⁶ However, in contrast, a retrospective study of 16 pregnant women infected with COVID-19 compared with 45 noninfected pregnant women showed no differences in preterm labor or preterm delivery, though the youngest gestational age included was only 35 weeks. Also, there was no difference in birth weight between the 2 groups.¹⁴³ Pathophysiology in obstetric patients could be due to naturally suppressed cell-mediated immunity and physiologic respiratory changes.¹³³ A noteworthy observation by Abbas et al has been an increasing incidence of hydatiform moles with the onset of the pandemic. The majority of these cases were primigravidae without other risk factors. They suggest an immune mediated mechanism triggered by the virus and recommend COVID testing in all women with hydatiform moles.65

Currently, there is no evidence of vertical transmission of COVID-19, as confirmed by negative viral PCR in 30 neonates.¹⁴³ One study of 6 women showed no detectable virus in amniotic fluid, cord blood and breastmilk, nor on a neonatal throat swab.¹⁴⁶ There is a paucity of data regarding COVID-19 infection in the first and second trimesters.

A study investigating the possibility of sexual transmission of COVID-19 found no virus in the vaginal discharge of 35 COVID-19-infected nonpregnant patients, possibly due to the lack of ACE2 expression in the vagina.¹⁴⁷

CONCLUSIONS

The current COVID-19 pandemic is the third major global illness due to a novel coronavirus. Understanding COVID-19 along with the other known novel CoVs places the newest coronavirus in context. We presented the similarities and differences in pathogenesis, manifestations and outcomes with respect to a spectrum of extrapulmonary orgran systems. Increasing knowledge about COVID-19 literature will aid in earlier recognition and more effective therapy.

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Submitted May 1, 2020; accepted May 1, 2020.

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