Keerthana N	immagadda, Keerthi Thallapur Peer reviewed by: Dr. Philip Po	reddy, and Ashley Andrew	inical P		07/26/2021	San Antonio			
		SENTATION	J			Long School of Medicine			
	MS A) }∰€	e ta	14 days fro	TION PERIOD om time of exposure s median incubation period	DISEASE SEVERITY New York City, USA 22% of hospitalized patients with			
e rs: fatigue, anoré uction, hemoptys	(h (70%) Dyspnea (exia, anosmia, dysgeusia is, cutaneous manifestar MMON SYMPTOMS	, diarrhea, nausea / vomitinį	36%) Headaches (3 g, abdominal pain, sputi	4%) um DURATH Mild to m	ON OF ILLNESS Inderate disease: 2 weeks sease: 3-6 weeks	COVID-19 needed ICU care.			
#1 Headach S	e #2 Sore Thr	oat #3 Runny No		ASYMPT	OMATIC PRESENTATION	Critical Mild: no or mild pneur Severe 5% Severe: dyspnea, resp 14% Critical: respiratory fai			
GING eral multi-focal op	oacities on CXR, bilateral	ground glass opacities on (ral pulmonary pathologies a	CT	will remain illness. Ma	those infected with SARS-CoV-2 a asymptomatic for duration of y be associated with CT ties.	septic shock, and/or m organ dysfunction or fa Mild to moderate			
_ ***SEV	ERE DISEAS	E AND MORT	ALITY			81%			
hematologic and HEMATOLOGIC more severe resp risk of COVID-19 BONE MARROW with COVID-19 inf ON LONG TERM DORIGN SHOWN HIV+ PATIENTS: DORGAN TRANSP be that underlying	lung malignancies, and ii MALIGNANCY: higher la iratory viral infections th related serious events (II TRANSPLANT RECIPIE ection due to immunosu GLUCCOCRTICOIDS: le single familial cluster rej inconclusive data if high LANTS: inconclusive data g chronic illnesses which	onger incubation and viral sh	Id >75 years. I lead to increased or death). outcomes Mo nedding o ease. It may	Cancer High SOFA score Down Syndrome difiable Hypertension, cardiov Overweight (BMI 25 - Smoking history (curr High-dose corticoster	ears: muscle aches, absence of fever vascular disease, cerebrovascular diseas <30), obesity (BM ≥ 30 kg/m^2), diabetr ent>former), COPD				
Nost common sy Pregnant women Increased risk for Ionpregnant wor Incidence of prete han the general	Infographic In d often asymptomatic. mptoms are fever (62.99 with COVID-19 are more ICU admission and rece nen. arm birth, low birth weig sopulation regnancy loss, and laboi	6) and cough (36.8%) = likely to be hospitalized an ipt of mechanical ventilatior ht, C-section, NICU admissio ratory evidence of vertical tr	d are at than o ansmission o	natologic Thrombocytopenia, ly Elevated RDW (>14.55 High neutrophil:lympi Significantly elevated agulation Paramete Prolonged PT Increased fibrin degra Fibrinolysis shutdower hork benebolic ever br/Kidney Biomarke High LDH levels Significant elevations Significant elevations	%) at admission and increasing RDW du hocyte ratio (especially in males) WBC count (WMD: 4.15×10^9/L), CD8+ ers adation products; D-dimer > 1microgram (elevated D-Dimer and complete failure tes and need for hemodialysis ers and Enzymes in ALT, AST, total bilirubin in BUN and creatinine	T cells \leq 75 cell/microliter, decreased CD4+ co			
LDERLY Significantly higher rate of severe disease, ICU admission, and mortality than younger patients Nonspecific signs & symptoms are falls, general health decline, delirium, and GI symptoms Can be asymptomatic				 Elevated C-reactive protein (CRP) Elevated procalcitonin associated with a nearly 5-fold higher risk of severe disease Others Cardiac troponin significantly elevated (WMD: 32.7 ng/L) Acute cardiac injury 13 times more common in ICU-COVID patients than in non-ICU COVID patients Cancer patients - advanced tumor stage, elevated TNF-a and NT-proBNP, and decreased CD4+ T cells and albumin-globulin ratio Chills, body temperature > 37.5 °C, findings of pneumonia on chest X-ray 					
		IPLICATIONS							
00	age, neutrophilia, inc HTN	es (8 days after sx onset); i reased LDH, increased D-E ure: 8% of cases; leading c	Dimer, age >65yrs, DM,	тнгомвотіс	 Predisposes to venous and arter excessive inflammation, hypoxia PE is most frequent thrombotic 	rial thromboembolic events due to , immobilization and DIC			
CARDIO- VASCULAR	 Reported in 7-20% of cases. Prevalence high among patients who ar severely ill Vascular inflammation cardiac arrhythmias, myocarditis, cardiomyopathy, acute onset heart failure, MI, cardiac arrest Less common: myocarditis, cardiac tamponade, fulminant myocarditi 1 case of ITP 		A	 Low prevalence, but is a marker of m 40% pts with proteinuria and 26% wi 5% pts developed AKI and increased Stage 3 AKI in 50% of pts; rhabdomy hyperkalemia 	nulti organ failure and severe disease ith hematuria on admission hospital mortality				
	 I case of ITP Reported in 14-53% of cases Abnormal aminotransferase levels in patients with severe illness (A and ALT >40) Clinically significant liver injury is uncommon 			NEUROLOGIC	 Observed in 36% of 214 patients in one Acute CVA disease, impairment of consc encephalopathy; prognosis is poor for th 	study iousness, ataxia, seizures, and nese patients			
	 Sepsis and septic shock 			CUTANEOUS	 Guillain-Barre syndrome seen in 4 cases Exanthematous rash in several cases 	ses at disease onset or after recovery			

LITERATURE REVIEW SARS-CoV 2



	Pneumonia	<u> </u>	Age and coagulopathy (PT>3s, APTT>5s) are independent predictors
CARDIO- VASCULAR	 Reported in 7-20% of cases. Prevalence high among patients who are severely ill Vascular inflammation cardiac arrhythmias, myocarditis, cardiomyopathy, acute onset heart failure, MI, cardiac arrest Less common: myocarditis, cardiac tamponade, fulminant myocarditis 1 case of ITP 	KIDNEY	 Low prevalence, but is a marker of multi organ failure and severe disease 40% pts with proteinuria and 26% with hematuria on admission 5% pts developed AKI and increased hospital mortality Stage 3 AKI in 50% of pts; rhabdomyolysis, metabolic acidosis, and hyperkalemia Old age, DM, severe illness, and positive fluid balance are associated factors
	 Reported in 14-53% of cases Abnormal aminotransferase levels in patients with severe illness (AST and ALT >40) Clinically significant liver injury is uncommon 	NEUROLOGIC	 Viral invasion of CNS in patients with severe illness Observed in 36% of 214 patients in one study Acute CVA disease, impairment of consciousness, ataxia, seizures, and encephalopathy; prognosis is poor for these patients Guillain-Barre syndrome seen in 4 cases
INFECTION	 Sepsis and septic shock reported in 4-8% of cases Secondary infection reported in 6-10% of cases; staph and strep are common DIC: cyctokine release syndrome with persistent fevers, increased ferritin, D- dimer, and proinflammatory cytokines Conjunctivitis seen in several cases 		 Exanthematous rash in several cases at disease onset or after recovery "COVID toes" - pernio acral lesions reported across age spectrum Retiform purpura and necrotic vascular lesions with severe cases Vesicular varicella-like eruptions in several reports Multisystem inflammatory syndrome in children (Kawasaki-like)
MIS-A	 Adult multisystem inflammatory syndrome (MIS-A) Often has features of Kawasaki Disease: conjunctivitis, cracked lips, edema of hands and feet, palmar erythema, diffuse maculopapular rash, cervical lymphadenopathy. Lab features: elevated inflammatory markers, abnormal coagulation profiles, markers of organ dysfunction. Diagnosis of exclusion (sepsis, toxic shock, and autoimmune diseases). 		
	For details and references please vis	<i>it</i> https:	//oume.uthscsa.edu/longco/