

## Hepatology COVID-19 Registry Week 9 Report

## 2 new cases added to the report since last week

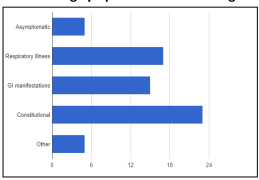
	Chronic liver disease (N=19)	Post-liver transplantation (N=18)
Gender (%)	Female = 10 (52.6%)	Female = 8 (44.4%)
	Male = 9 (47.4%)	Male = 10 (55.6%)
Median Age (yr) at time of COVID	6.5 (0.16-20)	10.5 (0.5-21)
diagnosis (range)		
Etiology of liver disease	Biliary atresia = 6	Biliary atresia = 8
	NAFLD = 5	Acute liver failure = 5
	Autoimmune hepatitis = 3	Metabolic disorders = 1
	Metabolic disorder = 1	Tumor = 2
	Others* = 4	Others** = 2
Highest level of care		
Outpatient	5	12
Hospital floor	9	3
ICU	5	3
Immunosuppression at time	Azathioprine = 3	Tacrolimus = 14
of COVID diagnosis	Steroids =1	Steroids = 7
(*some patients were on multiple	No Immunosuppression = 16	Mycophenolate Mofetil = 6
agents)		Sirolimus = 2
		Cyclosporine =1
Specific Treatment for COVID	Hydroxychloroquine + Azithromycin = 3	Azithromycin = 1
(*some patients were on multiple	IVIG = 3	Hydroxychloroquine = 2
agents)	Steroids = 3	IVIG = 1
	Tocilizumab + Sarilumab = 1	Favipiravir = 1
	Rocilizumab Sarilumab = 1	
	Remdesivir = 2	
	Convalescent Plasma = 1	
	Anticoagulation = 1	
	Anakinra = 1	
	Eculizimab = 1	
Highest respiratory support		•
None	13	16
Nasal cannula/CPAP/BiPAP	3	2
Mechanical ventilation	2	0
High Frequency Oscillatory	1	0
ventilation		
Pending information	-	-
Final clinical outcome		
Death	1***	0
Recovery	16	15
Still active in clinical course	2	3
Pending information	-	-
Liver related Complications	Ascites = 5	-
•	Portal hypertension related bleeding =1	

\*Others CLD: idiopathic cholestasis, GVHD/vanishing bile duct syndrome (Post BMT), IFALD with biliary obstruction, PFIC

\*\* Others PLT: IFALD with multivisceral transplantation

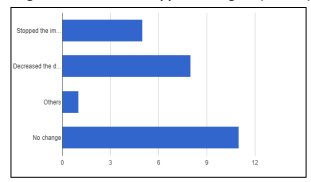
\*\*\*Due to non-hepatic causes

## Presenting symptoms at time of diagnosis



<sup>\*</sup>Constitutional symptoms reported: loss of smell/taste , fever, myalgia, fatigue, sore throat # Other symptoms reported: Malaise, anorexia, headache, rash, Kawasaki disease like presentation (MIS-C)

## Change done to Immunosuppressive agent (Post LT)



<sup>\*</sup>Stopped, Decreased the dose, Others and No changes Most common agent **stopped**: Mycophenolate Mofetil