	Case 18	Case 19	Case 20	Case 21	Case 22	Case 23			
Demographics									
Age	71	44	51	61	47	59			
Sex	F	M	F	M	F	М			
Group	Hospitalized patient	Hospitalized patient	Health care worker	Health care worker	Hospitalized patient	Health care worker			
Hospitalization days	18	3	0	0	27	0			
Hospitalization days at ICU	0	0	0	0	0	0			
Laboratory spec	imen results	L				l			
Nasopharynx Ct	values (in-house PCR	)							
E gene	16.6*	NA	17.4	19.6	15.6	19.6			
N1 gene	18.6*	NA	17.9	20.2	15.1	18.7			
Conjunctival Ct v	values (in-house PCR)					1			
E gene	UD	UD	UD	42.0	UD	UD			
N1 gene	37.9	42.0	42.0	37.7	42.0	38.1			
Conjunctival Ct v	Conjunctival Ct values (GeneXpert PCR)								
E gene	UD	UD	UD	UD	UD	UD			
N2 gene	UD	UD	UD	UD	UD	UD			
COVID symptom	COVID symptoms								
	Fever, cold, gastrointestinal symptoms	Cough, fever, dyspnea	Cold, loss of smell and taste, myalgi a, fatigue	Cough, headache, cold, loss of smell and taste, myalgia, feeling ill, extreme fatigue, anorexia, increased sweating, pain	Cough, fever, myalgia, gastrointestina l symptoms	Fever, headache, loss of smell and taste, myalgia			
Medical history	Medical history								

Hospitalized for	Crohn's	Obesitas	NA	Hospitalized for	Diabetes
relumpectomy for	disease,			endophlebecto	
mammacarcinoma	depression			my, deep vein	
and acute kidney				thrombosis	
insufficiency					

Table S1. Laboratory findings and clinical characteristics of patients with a semi-positive conjunctival sample (confirmed by 1 PCR assay), UD, undetectable, NA, notavailable,

<sup>\*</sup>testedbyGeneXpert PCR assay in anothertesting facility