

- - -

. 1% "-

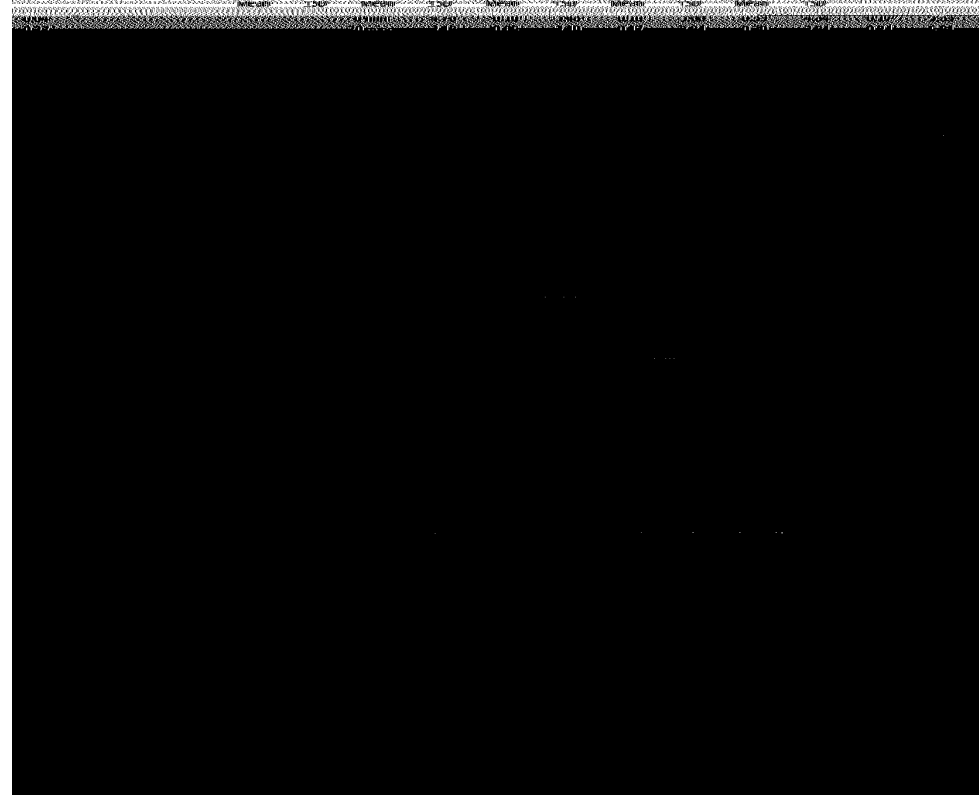
!"#\$%&'()*+,-./:;<=>?@A@A'

; , <0'B'C'*5'; , . 'D'1'45! #""%'6'E'B5#+'%f6'4+% (f<+) '2:'4BE4H; 2=H@'0'&<: #"#0+'#01<'20/#0+%f'J20&<4<203G'
9%OJ#+'6<J"2 (#'@A@AK'\$. (f3, #&'20f<0#'B\$"f'@G' , +\$3LMM&2<62"NM>AG>A>?M4@???HO@PQR@ASTAAATHI'

Table. Stability of SARS-CoV-2 at different environmental conditions



B) Surfaces*

Glass	Time	Virus titre (Log TCID ₅₀ /ml)			
		Paper	Tissue paper	Wood	Cloth
					

! "\$% "#&'()* *#%+, #"- . , %/'%0&'1, 2/%3'4+"2, 5'6 78'9%('4%:#+)' ; 2/ / <+##5'=#"3<20'6%) '>'@A@A'

.1,

.1,

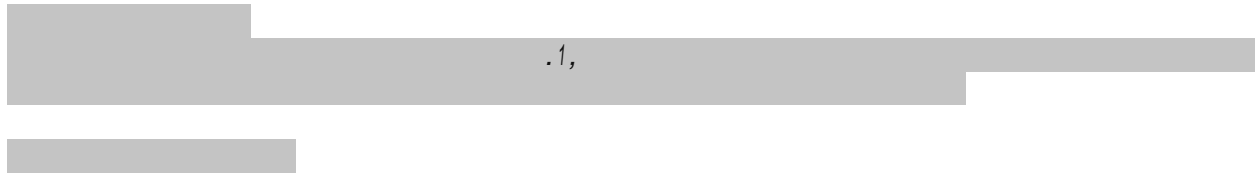
,



,



.1,



.1,

- ,
-
-

!"#\$%&'()*+,-./:0&'1,2/3'4+"5,6'78'9%('4%:#+);2//<+##5'=#"3<20'6%)>'?@A@A'

(2)

2

()

2

() (2)

!"#\$%&'()*+,-./:0&'1,2/3'4+"5,6'78'9%('4%:#+);2//<+##5'=#"3<20'6%)>'?@A@A'

