## How long the virus survives on commonly used library, archive, and museum materials

ITEM / MATERIAL*	DAYS OF VIRUS SURVIVAL						
DVD case	1 🗢					6 📚	
Softback book cover	1 🗢					6 📚	
Hardback book cover	1 🗢					6 📚	
Archival folders		2 📚					
Brass		2 🔶					
Marble		2 🔶					
Plain paper pages			3 📚				
Plastic protective cover			3 🗢			6 📚	
Braille paper				4 📚			
Glossy pages				4 📚			
Children's board book				4 📚			
Magazine pages				4 📚			
DVD disc					5 🔶		
Storage bag					5 🔶		
Storage container					5 🔶		
Plexiglass					5 🔶		
USB cassette					5 🔶	•	
Laminate						6 🗢	
Glass						6 🗢	
Powder-coated steel						6 🗢	
Storage foam						6 🗢	
Leather book cover							8 🗢
Synthetic leather							8 🗢
Item tested in a stacked configuration.		sted in an k <b>ed</b> configuratio	on.	Item showed of virus after	<b>trace amount</b> testing.		Item was <b>above LOQ</b> ** after testing.

\* For more information about the items and materials tested, please visit oc.lc/realm-project.

\*\* The limit of quantitation. Below this point (26.2 virus cells), researchers can only determine whether the virus is present or absent, not the number of virus particles.

This document synthesizes various studies and data; however, the scientific understanding regarding COVID-19 is continuously evolving. This material is being provided for informational purposes only, and readers are encouraged to review federal, state, tribal, territorial, and local guidance. The authors, sponsors, and researchers are not liable for any damages resulting from use, misuse, or reliance upon this information, or any errors or omissions herein.