



## DATA SHEET

REAGENT SARS-CoV-2 lota - lineage B.1.526 (infectious)

REPOSITORY REFERENCE 101101

LOT NUMBER OFD

DESCRIPTION Passage 3 lota isolate grown in the VeroE6 cell line. Originally

isolated and passaged in the VeroE6 cell line by the university of

Aix-Marseille. Depositor isolate reference: IHUMI-3795.

SEQUENCE GenBank OP022968

PROVIDED 100µL of cell culture supernatant

APPLICATIONS Infectivity assay, viral growth, neutralisation assay.

DEPOSITOR Original virus (passage 3) received from Dr Bernard La Scola,

Fondation Mediterranee Infection, Aix-Marseille University,

Marseille, France.

ACKNOWLEDGMENTS Acknowledgment for publications should read "The following

reagent was obtained from the Centre For AIDS Reagents, NIBSC, UK: lota - lineage B.1.526 (#101101), thanks to the

contribution of Dr Bernard La Scola".

MATERIAL SAFETY SHEET

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Physical properties (at room temperature)					
Physical appearance	e	Yellow/Pink, liquid			
Fire hazard		None			
Chemical properties					
Stable	Yes		Corrosive:	No	
Hygroscopic	No		Oxidising:	No	
Flammable	No		Irritant:	No	
Other: Live SARS-C It is the responsibilit material in their wor Handling:	ty of the	end user to seek loc	cal biosafety approv	al for the storage and handling of the	

CAUTION - This preparation is not for administration to humans or animals in the human food chain. This preparation is hazardous to health. It should be used and discarded according to your own laboratory's safety procedures. Such safety procedures should include the wearing of protective clothing, gloves and use within ACDP3 or higher facility.

Toxicological properties				
Effects of inhalation:	Likelihood of Coronavirus infection			
Effects of ingestion:	Likelihood of Coronavirus infection			
Effects of skin absorption:	Not established, avoid contact with skin			
Suggested First Aid				
Inhalation	Seek medical advice			
Ingestion	Seek medical advice			
Contact with eyes	ontact with eyes Wash with copious amounts of water. Seek medical advice.			
Contact with skin	Wash thoroughly with water.			
Action on Spillage and Method of Disposal				

Spillage of contents should be taken up with absorbent material wetted with an appropriate virucidal agent. Rinse area with an appropriate virucidal agent followed by water.

Absorbent materials used to treat spillage should be treated as biologically hazardous waste.

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