

DATA SHEET

REAGENT Plasma from HIV-1 infected patient (EUR 0077)

REAGENT ID 100055

LOT NUMBER N/A

DESCRIPTION Plasma from HIV-1 infected patient

ORIGIN Spain

SUBTYPE F1 (PRT and V3)

SEQUENCE Genbank accession number: KU685573 (PRT); KU685553 (V3)

CHARACTERISTICS

YEAR OF DIAGNOSIS	CLINICAL STAGE	GENDER	AGE	RISK FACTOR
2014	Newly diagnosed	М	38	MSM

GENOTYPIC PREDICTION OF CCRR USAGE	RESISTANCE TO RTIS	NRTIS RESISTANCE MUTATIONS	NNRTIS RESISTANCE MUTATIONS	RESISTANCE TO PIs	PIS RESISTANCE MUTATIONS
R5	NO	None	None	NO	L10V

VIROLOGICAL/IMMUNOLOGICAL DATA

		VIRAL	
	CD4	LOAD	
		(copies/ml)	
	560	262000	

PROVIDED 200µl of plasma

STORAGE - 80 °C

CONTRIBUTOR Miguel Thomson and Lucia Pérez Álvarez, HIV Biology and

Variability Unit, National Centre for Microbiology, Instituto de

Salud Carlos III, Madrid, Spain

ACKNOWLEDGMENTS Acknowledgment for publications should read "The following

reagent was obtained from the Centre for Infectious Disease Reagents, MHRA, UK: Plasma from HIV-1 infected patient (EUR 00777, NIBSC #100055), thanks to the contribution of Miguel Thomson and Lucia Perez Alvarez at the HIV Biology and Variability Unit, National Centre for Microbiology, Instituto de

Salud Carlos III, Madrid, Spain".

User Ref: 100055 Version: 1.0		Version Date: 07/05/2025
Latest version of document available at: Q-DO	Date Printed: 10/06/2025 15:38	
Document ID: 10200 Page 1 of 2		Issue Status: Published





MATERIAL SAFETY SHEET

Physical properties (at room temperature)			
sical appearance Plasma, frozen liquid			
	None		
Chemical properties			
Yes		Corrosive:	No
No		Oxidising:	No
No		Irritant:	No
	No	Plasma, frozen liquid None Chemical Yes No	Plasma, frozen liquid None Chemical properties Yes Corrosive: No Oxidising:

Other: Infectious HIV-1 (HG3).

It is the responsibility of the end user to seek local biosafety approval for the storage and handling of the material in their workplace

Handling:

CAUTION - This preparation is not for administration to humans or animals in the human food chain. As with all materials of biological origin, this preparation should be regarded as potentially hazardous to health. It should be used and discarded according to your own laboratory's safety procedures. Such safety procedures should include using the sample in the correct containment facility, the wearing of protective gloves and avoiding the generation of aerosols.

Toxicological properties			
Effects of inhalation:	Risk of HIV-1 infection, avoid inhalation		
Effects of ingestion:	Risk of HIV-1 infection, avoid ingestion		
Effects of skin absorption: Risk of HIV-1 infection, avoid contact with skin			
Suggested First Aid			
Inhalation	Seek medical advice		
Ingestion	Seek medical advice		
Contact with eyes	Wash with copious amounts of water. Seek medical advice.		
Contact with skin	Wash thoroughly with soap and 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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