

Centre for AIDS Reagents <u>Data Sheet</u>

PRODUCT NAME: EUR 0128

REPOSITORY REFERENCE: 100 634

DESCRIPTION: Plasma from HIV-1 infected patient

ORIGIN: Portugal

HIV-1 GENETIC FORM: URF_BG

SEQUENCE: Genbank accession number: MF999255 (PRT); MF999237 (V3)

PATIENT CHARACTERISTICS:

YEAR OF DIAGNOSIS	CLINICAL STAGE	GENDER	AGE	RISK FACTOR
2016	Newly diagnosed	М	22	MSMI

BIOLOGICAL AND GENETIC CHARACTERISTICS

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	None

VIROLOGICAL/IMMUNOLOGICAL DATA:

	VIRAL	
CD4	LOAD	
	(copies/ml)	
504	29400	

PRESENTATION: 1 mL of plasma

STORAGE: -80°C

CONTRIBUTOR: HIV Biology and Variability Unit. National Centre for Microbiology. Instituto de Salud Carlos III, 28220 Majadahonda, Madrid, Spain

ACKNOWLEDGEMENTS:

Publications should acknowledge the contributor and the Centre for AIDS Reagents. Acknowledgments should read: "The *Name of Reagent (Repository Number)* was obtained from the Centre for AIDS Reagents, NIBSC, UK, supported by EURIPRED (EC FP7 INFRASTRUCTURES-2012 - INFRA-2012-1.1.5.: Grant Number 31266). www.euripred.eu/



