

Publicly Available "Higher Order"¹ Reference Materials for Infectious Disease

Organization	FDA-Cleared²	CE Marked²	Certified & Standardized Reference Materials
National Institute for Biological Standards and Controls (NIBSC)		* Human Immunodeficiency Virus-1 RNA Working Reagent 1 for NAT Assays	* 01/466: WHO International Standard Human Immunodeficiency Virus-1 RNA Genotype Panel for NAT
		* 99/636-004: Human Immunodeficiency Virus-1 RNA Working Reagent (high copy #) for NAT Assays	* 97/650: WHO International Standard Human Immunodeficiency Virus-1 RNA, 2nd International Standard
		* 02/264-001: Hepatitis C Virus RNA Working Reagent for Nucleic Acid Amplification Techniques	* 97/750: WHO International Standard Hepatitis B Virus DNA for Nucleic Acid Amplification Techniques
			* 06/100: WHO International Standard Hepatitis C Virus RNA
			* WHO International Standard Human Parvovirus B19 DNA
Acrometrix	* 96-3600: Human Immunodeficiency Virus-1 VeriSure® Pro Negative Control (RNA)	* 95-0499: Enterovirus OptiQual control, negative	
	* 96-3602: Human Immunodeficiency Virus-1 VeriSure® Pro RNA External Quality Control	* 95-0500: Enterovirus OptiQual control, low positive	
	* 96-3600: Hepatitis C Virus VeriSure® Pro Negative Control (RNA)		
	* 96-3601: Hepatitis C Virus VeriSure® Pro RNA External Quality Control		
	* 96-0500: West Nile Virus VeriSure® Pro RNA Positive Control		
	* 96-0600: West Nile Virus VeriSure® Pro RNA Negative Control		

¹The term "higher order" is not a technical definition and is used by the GeT-RM program in this case to signify Standardized Reference Materials, Certified Reference Materials, FDA-cleared reference materials, and CE-marked reference materials. CE marking (conformity mark) is a mandatory European marking for certain product groups to indicate conformity with the essential health and safety requirements set out in European Directives.

²Information provided by manufacturer