2 Lusis

VeraPoint Bloodborne Pathogens Reagents

Our reagents can accurately detect common bloodborne pathogens.



Lusis offers highly sensitive qPCR-based research assays for rapid identification and quantification of common bloodborne pathogens, including HIV and HCV.

Committed to Your Lab's Success

Lusis is committed to helping you for your research and development efforts with our molecular assays and world-class customer support.



Trusted By Customers

Our products are embraced by 10,000+ laboratories across 160+ countries worldwide.



Broad Range of Targets

Our team has developed 30+ key reagent products and hundreds of additional assays for pathogen targets.



World-Class Support

Lusis provides attentive technical and customer support to make your research and development programs successful.

Key Products

	HIV-1 Quant	HCV Quant	Syphilis: Treponema pallidum
Human immunodeficiency virus 1 (HIV-1)	•		
Hepatitus C virus (HCV)		•	
Treponema pallidum			•
Reaction Volume: 20 μL			
Reaction Volume: 50 μL or 60 μL	•	•	•
Internal control (IC) is present in all primer mi	ixes.		

Additional Assays

Hepatitis B virus (HBV) Quantitative

Hepatitis B virus (HBV) Genotype



Hayward, CA 94545