

Blood Borne Virus (BBV) Q Controls

As a world leading manufacturer of third party controls for molecular infectious disease testing, the Qnostics range comprises hundreds of characterised viral, bacterial and fungal targets. Whole pathogen and manufactured independently, our Qnostics Blood Borne Virus (BBV) Controls are designed to monitor the daily performance of molecular methods.

The target pathogens of primary concern are Human Immunodeficiency Virus (HIV), Hepatitis B Virus (HBV) and Hepatitis C Virus (HCV) – these pathogens are supplied in single packs and the concentration of each positive sample is designed to be within the dynamic range.

Key Benefits

- Whole pathogen controls designed to monitor the entire testing process
- Liquid frozen for user convenience and ease of use
- Suitable for use with a wide range of commercial and in-house molecular methods
- Traceable to international standards (where available) or to internal reference material
- All controls are manufactured to ISO 13485: 2016 standards

HBV Medium Q Control

Target Pathogen – Hepatitis B Virus (HBV)
Matrix – Plasma
Stability – Single use. Once thawed, use immediately
Shelf life – Up to 2 years from date of manufacture
Availability – Product is available as RUO or US-IVD labelled

Product Code	Product Description	Pack Size
HBVMQC	HBV Medium Q Control	5 x 1.2 ml

HCV Medium Q Control

Target Pathogen – Hepatitis C Virus (HCV)
Matrix – Plasma
Stability – Single use. Once thawed, use immediately
Shelf life – Up to 2 years from date of manufacture
Availability – Product is available as RUO or US-IVD labelled

Product Code	Product Description	Pack Size
HCVMQC	HCV Medium Q Control	5 x 1.2 ml

HIV Medium Q Control

Target Pathogen – Human Immunodeficiency Virus (HIV)
Matrix – Plasma
Stability – Single use. Once thawed, use immediately
Shelf life – Up to 2 years from date of manufacture
Availability – Product is available as RUO or US-IVD labelled

Product Code	Product Description	Pack Size
HIVMQC	HIV Medium Q Control	5 x 1.2 ml

