

Mouse a-Hu HBV Core Antigen Monoclonal Antibody 1.39

Product Codes MC404.1 / MC404.1.X

Pack Sizes MC404.1 1mg
MC404.1.X Variable bulk volumes in mg

Abbreviations a-Hu HBcAg
Other names Anti-Human Hepatitis B Core Antigen

Use For *in vitro* research and manufacturing uses only

Users must validate this material for their own use and application

Background

This product is manufactured by Binding Site in accordance with ISO13485 accredited quality systems.

Guidelines for assays used within the Binding Site are included in this datasheet. These do not confer a diagnostic use of this product.

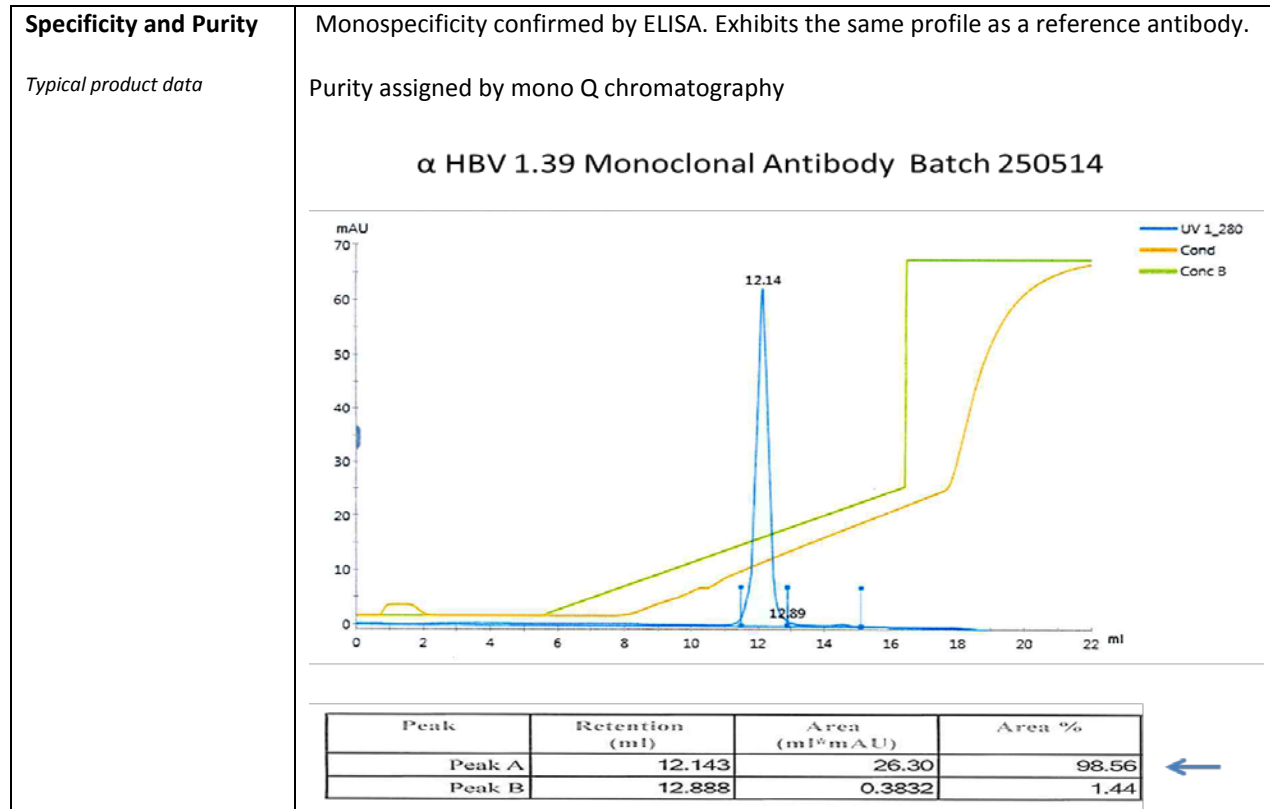
Product Specification

Form	Purified monoclonal antibody
Source	Mouse monoclonal sourced from Italy
Format	Liquid (frozen)
Isotyping	IgG1 Determinate by Pierce rapid ELISA Mouse MoAB Isotyping KIT
Method of Production	Ion exchange chromatography
Filtration	0.2µm
Buffer	HNa ₂ PO ₄ 0.05 M +NaCl 0.15M pH 7.4 +/- 0.1
Preservatives	None
Purity	>95%
Titre	1mg/ml as determined by measuring optical density at 280nm

Product Utility

Shelf-life	4 years
Storage and Stability	Upon receipt this product should be stored at -80°C+/-10°C where it will remain stable until the given expiry date. Avoid repeated thawing and freezing.

PRODUCT DATASHEET



Packaging

Nalgene Cryoware LDPE vials with screw cap

Associated Documents

Safety Datasheet available on request
Certificate of Analysis available on request

Related Products

www.immunologicals.com/products/index

Customised Variants

This product can be customized to meet specific requirements. The options available include, but are not restricted to, parameters such as titre, resting buffer and preservations. Please enquire for further information.

Contacts

For further assistance or advice please contact us at:-

www.immunologicals.com/contact