

Recombinant HBV Surface Antigen (adr)

Information

Gene ID	
Accession #	
Alternate Names	
Source	СНО
M.Wt	Approximately 23.0-27.0 kDa on a reducing SDS-PAGE.
AA Sequence	A Little Particular Control
Appearance	Sterile liquid.
Stability & Storage	Do not freeze - Refer to lot specific COA for the Use by Date when stored at 2 to 8 °C as supplied - 3 months, 2 to 8 °C under sterile conditions after opening
Formulation	Sterile Filtered solution containing 20 mM PB, 154 mM NaCl.
Reconstitution	O La La Carta de l
Biological Activity	The biological activity is determined by ELISA with anti-HBsAg antibodies.
Shipping Condition	Gel pack.
Handling	Centrifuge the vial prior to opening.
Usage	For Research Use Only! Not to be used in humans.

Components and Storage

Components	100µg	500µg
Recombinant HBV Surface Antigen (adr)	100µg	500µg

Do not freeze

- Refer to lot specific COA for the Use by Date when stored at 2 to 8 °C as supplied
- 3 months, 2 to 8 °C under sterile conditions after opening

Quality Control

Purity	> 95 % by HPLC analyses.
Endotoxin	Less than 1.0 EU/µg of rHBsAgadr as determined by LAL method.

Description

Reference

Longia Patentan, sugar la sundant

All Parte de la decoma de para de la decoma dela decoma de la decoma dela decoma de la decoma de la decoma de la decoma de la decoma dela decoma de la decoma decoma de la dec

ARELEGIA. Estado do de Información

table to the later the United In

APExBIO Technology

www.apexbt.com

7505 Fannin street, Suite 410, Houston, TX 77054.

Tel: +1-832-696-8203 | Fax: +1-832-641-3177 | Email: info@apexbt.com