

## NIH AIDS Reagent Program

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## **DATA SHEET**

Anti-SIVmac gp120 Monoclonal (KK8) Reagent:

Catalog Number: 1403

Lot Number: 06Jun2011

**Release Category:** 

Provided: 1.0 mL culture supernatant

Host: Balb/c splenocyte x NS-O myeloma.

Special

Raised in mice primed with a SIV  $_{mac}$ 251 gp160 vaccinia recombinant (vAbT253), and boosted with glutaral dehyde-fixed SIV  $_{mac}$ 251 gp160 vaccinia recombinant (vAbT253), and boosted with glutaral dehyde-fixed SIV  $_{mac}$ 251 gp160 vaccinia recombinant (vAbT253), and boosted with glutaral dehyde-fixed SIV  $_{mac}$ 251 gp160 vaccinia recombinant (vAbT253), and boosted with glutaral dehyde-fixed SIV  $_{mac}$ 251 gp160 vaccinia recombinant (vAbT253), and boosted with glutaral dehyde-fixed SIV  $_{mac}$ 251 gp160 vaccinia recombinant (vAbT253), and boosted with glutaral dehyde-fixed SIV  $_{mac}$ 251 gp160 vaccinia recombinant (vAbT253), and boosted with glutaral dehyde-fixed SIV  $_{mac}$ 31 gp160 vaccinia recombinant (vAbT253), and boosted with glutaral dehyde-fixed SIV  $_{mac}$ 31 gp160 vaccinia recombinant (vAbT253), and boosted with glutaral dehyde-fixed SIV  $_{mac}$ 31 gp160 vaccinia recombinant (vAbT253), and boosted with glutaral dehyde-fixed SIV  $_{mac}$ 31 gp160 vaccinia recombination (vAbT253), and boosted with glutaral dehyde-fixed SIV  $_{mac}$ 31 gp160 vaccinia recombination (vAbT253) and boosted with glutaral dehyde-fixed SIV  $_{mac}$ 31 gp160 vaccinia recombination (vAbT253) and boosted with glutaral dehyde-fixed SIV  $_{mac}$ 31 gp160 vaccinia recombination (vAbT253) and boosted with glutaral dehyde-fixed SIV  $_{mac}$ 32 gp160 vaccinia recombination (vAbT253) and boosted with glutaral dehyde-fixed SIV  $_{mac}$ 32 gp160 vaccinia recombination (vAbT253) and boosted with glutaral dehyde-fixed SIV  $_{mac}$ 32 gp160 vaccinia recombination (vAbT253) and boosted with glutaral dehyde-fixed SIV  $_{mac}$ 32 gp160 vaccinia recombination (vAbT253) and boosted with glutaral dehyde-fixed SIV  $_{mac}$ 32 gp160 vaccinia recombination (vAbT253) and boosted with glutaral dehyde-fixed SIV  $_{mac}$ 42 gp160 vaccinia recombination (vAbT253) and boosted with glutaral dehyde-fixed SIV  $_{mac}$ 42 gp160 vaccinia recombination (vAbT253) and boosted with glutaral dehyde-fixed SIV  $_{mac}$ 42 gp160 vaccinia recombination (vAbT253) and boosted Characteristics:

SIV gp120 V1/V2 region. Specific for SIV<sub>mac</sub>251 and SIVsm3.

Recommended

Storage:

Keep at 4°C for short term storage and -80°C for long term storage. Avoid

freeze-thaw cycles as reagent degradation may result.

**Contributor:** Dr. Karen Kent (Produced by CFAR, NIBSC)

Isotype: IgG<sub>2a</sub>.

Kent KA, Gritz L, Stallard G, Cranage MP, Collignon C, Corcoran T, Silvera P, Stott EJ. References:

Production and characterization of monoclonal antibodies to simian immunodeficiency

virus envelope glycoproteins. AIDS 5:829-836, 1991.

Kent KA, Rud E, Cororan T, Powell C, Thiriart C, Collignon C, Stott EJ. Identification of two neutralizing and eight non-neutralizing epitopes on simian immunodeficiency virus envelope using monoclonal antibodies. AIDS Res Hum Retroviruses 8:1147-1151,

1992.

ALL RECIPIENTS OF THIS MATERIAL MUST COMPLY WITH ALL APPLICABLE BIOLOGICAL, CHEMICAL, AND/OR RADIOCHEMICAL SAFETY STANDARDS INCLUDING SPECIAL PRACTICES, EQUIPMENT, FACILITIES, AND REGULATIONS. NOT FOR USE IN HUMANS.

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Acknowledgment for publications should read "The following reagent was obtained through the NIH AIDS Reagent Program, Division of AIDS, NIAID, NIH: Anti-SIVmac gp120 Monoclonal (KK8) from Dr. Karen Kent." Also include the references cited above in any publications.

Scientists at for-profit institutions or who intend commercial use of this reagent must contact NIBSC at the following email address: <a href="mailto:CFAR@NIBSC.org">CFAR@NIBSC.org</a>, before the reagent can be released.

**Last Updated** 

June 12, 2018

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