

Centre for AIDS Reagents.

Data Sheet



NAME:	SIV env gp120 (V1)
REPOSITORY REFERENCE:	ARP7011.1-2
VIRUS STRAIN:	SIVmac251 (32H). 1A11 and W3 clones
REGION OF HOMOLOGY:	SIV env gp120 aa 121-146
SIZE:	20-26mers
SPECIAL CHARACTERISTICS:	Two variants from the hypervariable V1 region of SIVgp120 (correspond to peptide EVA774.11).
SOLUBILITY:	May require DMSO to dissolve, then dilute out with water.
ACKNOWLEDGEMENTS:	Publications should acknowledge the donor of the reagent and the Programme EVA Centre for AIDS Reagents. Suggested wording can be found on our website at <u>http://www.nibsc.ac.uk/spotlight/aidsreagent/index.html</u> in the "Acknowledgements" section. Please also ensure that you send us a copy of any papers resulting from work using reagents acquired through CFAR (this can be electronically or as a paper copy)

Respository Reference	Sequence:
ARP7011.1 (1A11)	WGLTKSSTTTTAAPKAMSEK
ARP7011.2 (W3)	WGLTKSSTTTASTTTTTEAPTPVSEK

Version 1

Page 1 of 1