

Centre for AIDS Reagents.



Data Sheet

NAME:	HIV-1 gag p17 (SF2)

REPOSITORY REFERENCE: ARP703.1-13

VIRUS STRAIN: HIV-1 SF2

REGION OF HOMOLOGY: p17 gag (strain SF2)

SIZE: 15mers with 5 amino acid overlap

SPECIAL CHARACTERISTICS: N-terminal cysteine for conjugation

SOLUBILITY: ARP703.1 and ARP703.6 are soluble in 10% acetonitrile

in 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 http://www.nibsc.ac.uk/spotlight/aidsreagent/index.html 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)

ARP703.1	MGARASVLSGGELDK	ARP703.8	GSEELRSLYNTVATL
ARP703.2	GELDKWEKIRLRPGG	ARP703.9	TVATLYCVHQRIDVK
ARP703.3	LRPGGKKKYKLKHIV	ARP703.10	RIDVKDTKEALEKIE
ARP703.4	LKHIVWASRELERFA	ARP703.11	LEKIEEEQNKSKKKA
ARP703.5	LERFAVNPGLLETSE	ARP703.12	SKKKAQQAAAAAGTG
ARP703.6	LETSEGCRQILGQLQ	ARP703.13	AAGTGNSSQVSQNY
ARP703.7	LGQLQPSLQTGSEEL		

Version 1 Page 1 of 1