

Data Sheet

NAME: SIVMac32H

REPOSITORY REFERENCE: EVA7073.1-17

VIRUS STRAIN: SIVMac32H

REGION OF HOMOLOGY: Tat

SIZE: 9mers

ACKNOWLEDGEMENTS:

Presentations and publications should acknowledge the donor of the reagent and the Programme EVA Centre for AIDS Reagents. Suggested wording can be found on our website <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)

Repository Reference	Region Of Homology	Amino Acid Sequence		Repository Reference	Region Of Homology	Amino Acid Sequence	
EVA7073.1	14 – 22	SSNERSSCI	PRN2956	EVA7073.10	59 - 67	CCYHCQFCF	PRN2965
EVA7073.2	27 - 35	ATTPESANL	PRN2957	EVA7073.11	60 - 68	CYHCQFCFL	PRN2966
EVA7073.3	31 - 39	ESANLGEEI	PRN2958	EVA7073.12	64 - 72	{C}QFCFLKKGL	PRN2967*
EVA7073.4	32 - 40	SANLGEEIL	PRN2959	EVA7073.13	66 - 74	CFLKKGLGI	PRN2968
EVA7073.5	35 - 43	LGEEILSQL	PRN2960	EVA7073.14	88 – 96	KAKANTSSA	PRN2969
EVA7073.6	39 - 47	ILSQLYRPL	PRN2961	EVA7073.15	94 - 102	SSASNNRPI	PRN2970
EVA7073.7	41 – 49	SQLYRPLEA	PRN2962	EVA7073.16	121 - 129	KAVATAPGL	PRN2971
EVA7073.8	45 – 53	RPLEACYNT	PRN2963	EVA7073.17	4 - 12	PLREQENSL	PRN2972
EVA7073.9	53 - 61	TCYCKKCCY	PRN2964				

PLEASE NOTE:

The sequence marked with an asterisk, namely PRN2967, has an N-terminal glutamine residue. Such a residue will undergo cyclisation to pyroglutamic acid during synthetic work-up, purification and use. Consequently the residue has an additional residue added (residue placed in { } parentheses).