Table 1: **p17**

•		G	•	G . (TTT)	
Location	WEAU	Sequence	Immunogen	Species(HLA)	References
p17(22–29 LAI)	p17(22–29) NOTES:	RPGGKKKY?	HIV infection	human	[Schrier et al.(1989)]
	StimulatesSchrier list	Stimulates T-cell proliferation in HIV-infected donors Schrier lists this peptide as p24(22–29), but because of the numbering used for Gag epitopes, we placed it in p17	ors e of the numbering used	for Gag epitopes, we pla	ced it in p17
p17(33–47 IIIB B10)	p17(33-47)	HIVWASRELERFAVN?	HIV infection	human	[Wahren et al.(1989b), Wahren et al.(1989a)]
	NOTES:				
	 Peptides we this peptide 	Peptides were identified that commonly evoke T-cell responses -57% of 90 HIV+ people had a T-cell response to this peptide	ell responses – 57% of 9	00 HIV+ people had a T-	cell response to
p17(93–107 IIIB B10)	p17(93–107)	EIKDTKEALDKIEEE	HIV infection	human	[Wahren et al.(1989b), Wahren et al.(1989a)]
	NOTES: • 12 gag and	YTES: 12 gag and 18 env T-cell sites were identified that could commonly evoke T-cell responses	ould commonly evoke T	Cell responses	
p17(118–132 IIIB B10)	p17(118–132)	AAADTGHSSQVSQNY	HIV infection	human	[Wahren et al.(1989b), Wahren et al.(1989a)]
	NOTES: • 12 gag and	TES: 12 gag and 18 env T-cell sites were identified that could commonly evoke T-cell responses	ould commonly evoke	Cell responses	