

HIV Proteins

HIV/SIV PROTEINS		
Name	Size	Function
Gag MA	p17	membrane anchoring; env interaction; nuclear transport of viral core. (myristylated protein)
CA	p24	core capsid
NC	p7	nucleocapsid, binds RNA
	p6	binds Vpr
Protease (PR)	p15	gag/pol cleavage and maturation
Reverse Transcriptase (RT)	p66, p51	reverse transcription
RNase H	(heterodimer)	RNase H activity
Integrase (IN)		DNA provirus integration
Env	gp120/gp41	external viral glycoproteins bind to CD4 receptor
Tat	p16/p14	viral transcriptional transactivator
Rev	p19	RNA transport, stability and utilization factor (phosphoprotein)
Vif	p23	promotes virion maturation and infectivity
Vpr	p10-15	promotes nuclear localization of preintegration complex, inhibits cell division, arrests infected cells at G2/M
Vpu	p16	promotes extracellular release of viral particles; degrades CD4 in the ER; (phosphoprotein only in HIV-1 and SIVcpz)
Nef	p27-p25	CD4 and class I downregulation (myristylated protein)
Vpx	p12-16	Vpr homolog? (not in HIV-1, only in HIV-2 and SIV)
Tev	p28	tripartite tat-env-rev protein (also named Tnv)