

HUMAN IMMUNODEFICIENCY VIRUS (HIV) ANTIGENS

	Cat. #	Product Name and Description	Tag
1	AHIV 103	HIV-1 M gp41 <i>E. coli</i> derived protein recombinant contains immunodominant region of HIV-1 group M gp41	β -galactosidase + 6 His
2	AHIV 1030	HIV-1 M gp41 <i>E. coli</i> derived protein recombinant contains immunodominant region of HIV-1 group M gp41	GST
3	AHIV 104	HIV-2 gp36 <i>E. coli</i> derived protein recombinant contains immunodominant region of HIV-2 gp36	β -galactosidase + 6 His
4	AHIV 105	HIV-1 M p24 <i>E. coli</i> derived protein recombinant contains immunodominant region of HIV-1 group M p24	GST
5	AHIV 106	HIV-2 gp36 <i>E. coli</i> derived protein recombinant contains immunodominant region of HIV-2 gp36	GST, 6 His, S-tag
6	AHIV 107	HIV-1 M gp160 <i>E. coli</i> derived protein recombinant contains immunodominant region of HIV-1 group M gp160	6 His
7	AHIV 108	HIV-1 M p31 <i>E. coli</i> derived protein recombinant contains immunodominant region of HIV-1 group M p31 (integrase)	GST
8	AHIV 1090	HIV-1 M gp120 (v3 loop) <i>E. coli</i> derived protein recombinant contains the V3 loop region of HIV-1 group M gp120 subtype C	GST, 6 His, S-tag
9	AHIV 112	HIV-1 O env, mosaic <i>E. coli</i> derived mosaic protein recombinant contains immunodominant regions of HIV-1 group O gp160	6 His
10	AHIV 142	HIV-1 M p51 <i>E. coli</i> derived protein recombinant contains immunodominant region of HIV-1 group M p51	GST
11	AHIV 151	HIV-1 M gp160 <i>E. coli</i> derived protein recombinant contains immunodominant region of HIV-1 group M gp160	6 His
12	AHIV 205	HIV-1 M p17 <i>E. coli</i> derived protein recombinant contains full size HIV-1 group M p17 sequence	GST
13	AHIV 207	HIV-2 gp105 <i>E. coli</i> derived protein recombinant contains immunodominant region of HIV-2 gp105	GST, 6 His, S-tag
14	AHIV 208	HIV-2 combined, mosaic <i>E. coli</i> derived mosaic protein recombinant contains immunodominant regions of HIV-2 gp36 and gp105	GST, 6 His, S-tag