

Expression of the gD fusion proteins by the vaccines.

The figures show results of Western blot for CHO-CAR cells infected with 10^3 vp/cells of the AdC6-gDPolC and AdC6-gDPolN vector or HEK293 cells infected with the same doses of the AdC6-gDCore, AdC7-gDPolC, AdC7-gDPolN or AdC7-gDCore vectors. An AdC vector expressing gp140 of HIV-1 was used as a negative control. An AdC vector expressing a gD-HBV oncoprotein fusion protein was used as a positive control. The blots were probed with an antibody to gD, stripped, and then tested with an antibody to ß-actin as a loading control (not shown).