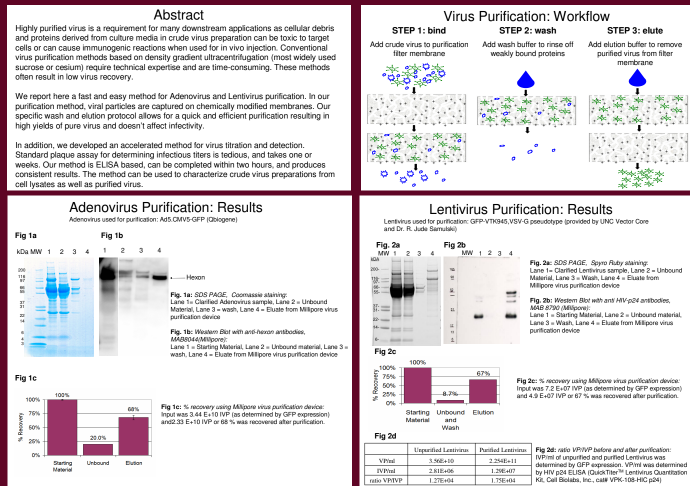
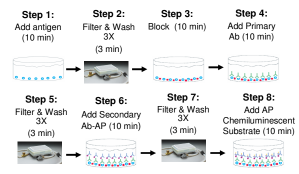
Improved Method For Adeno and Lenti- Virus Purification and Titration

Kathleen Ongena, Charles Neville, Janet Smith and Mikhail Kozlov Millipore BioScience Division, Danvers, MA





ELISA on MultiScreen_{HTS}® Plate: Workflow



MultiScreen_{HTS} IP plate (cat# MSIP S4W 10, Millipore), MultiScreen_{HTS} Vacuum Manifold® (cat# MSVM HTS 00, Millipore), Millipore Immobilon® Western AP Chemiluminescent Substrate (cat# WBKD S01 00, Millipore)

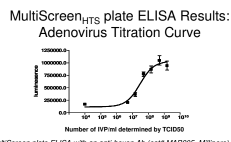


Figure 3: MultiScreen plate ELISA with an anti-hexon Ab (cat# MAB805, Millipore) using different concentration of adenovirus was performed at day 3 post infection. Data were fitted into a sigmoidal curve using Prism software (GraphPad Softhware). MultiScreen plate ELISA resulted in a titration curve comparable to GFP results (see Figure 4).

is a trac

t of Millipore Corporation;Immobilion is a registered trademark of Millipore Corporation;MultiScreen is a registered trademark mark of Media Cybernetics. Inc.:Prism is a trademark of GraphPad Software Inc.:Quicktiter is a trademark of Cell Biolabs. In Image Analysis for GFP-Adenovirus Titration Area Selection Using Image-Pro[®] Plus software

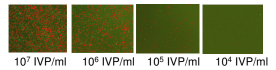


Figure 4a: (40X Magnification) Analysis of GFP expression 3 days post infection: 96-well plates were seeded with 10,000 HEK293A cells per well in 2% FBS containing media. Cells were infected with various concentrations of adenovirus expressing GFP (Ad5.CMV5-GFP, Obiogene). Pictures were taken on day 3 after infection. Images show area selection using Image-Pro Plus software, MediaCybernetics.

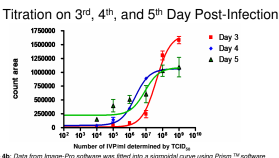


Figure 4b: Data from Image-Pro software was fitted into a sigmoidal curve using Prism ™ software (GraphPad software): Based on the resulting sigmoidal curves obtained at 3 different time points, day 3 was identified as an optimal time point for Adeno-GFP titration.

Conclusions

-Purification of adeno- and lentivirus by membrane chromatography results in highly pure and high yield virus and doesn't affect infectivity -Quantification by GFP-Adenovirus Image Analysis or Adenovirus ELISA can be performed at day 3 post-infection in comparison to TCID₅₀ which requires a 10 days infection period

-MultiScreen_{HTS} titration method is a fast alternative to traditional ELISA and can be performed in about 2 hours