

# Modulation of the human nuclear pore complex by HIV-1 and IFN-I

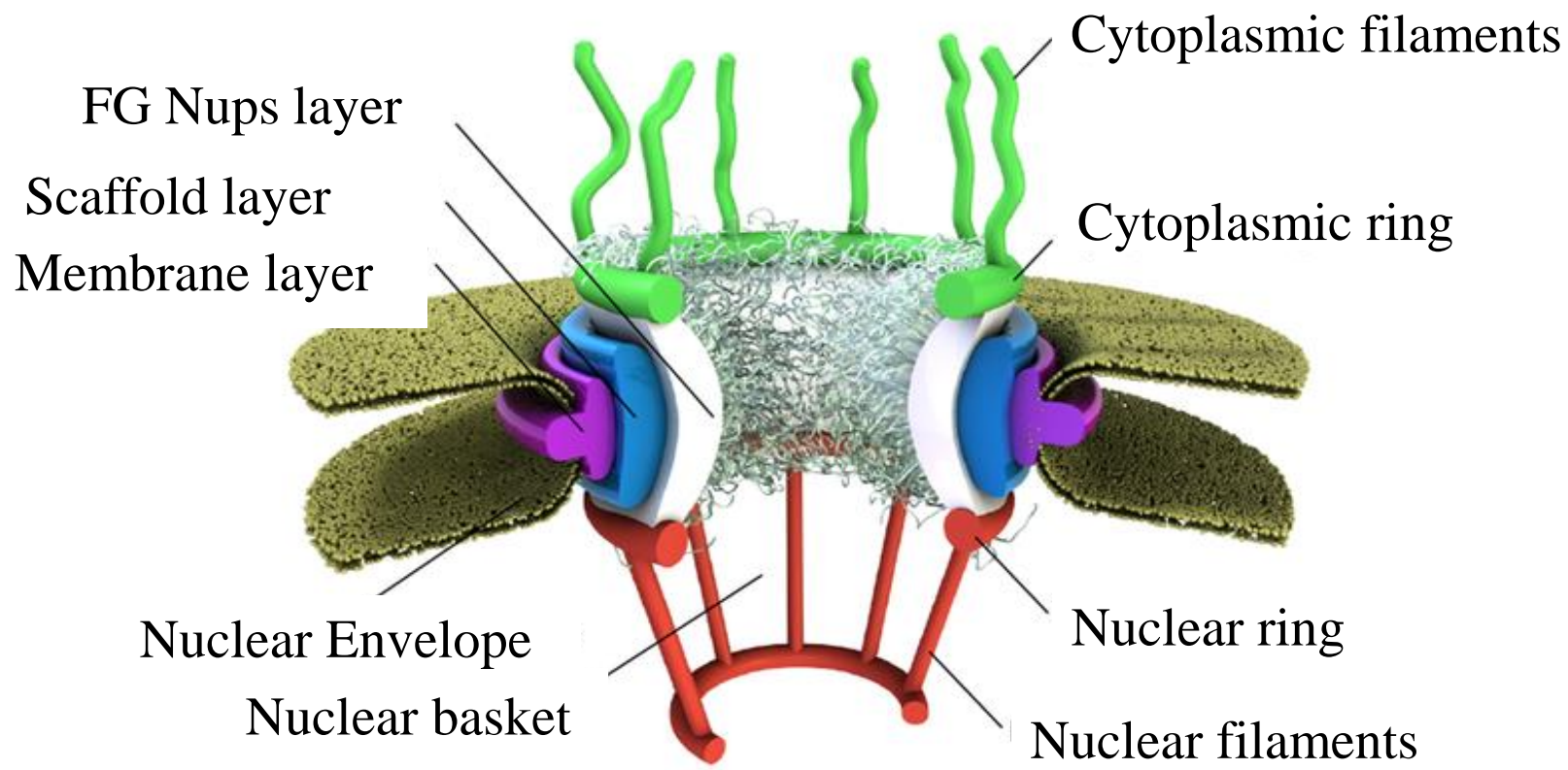
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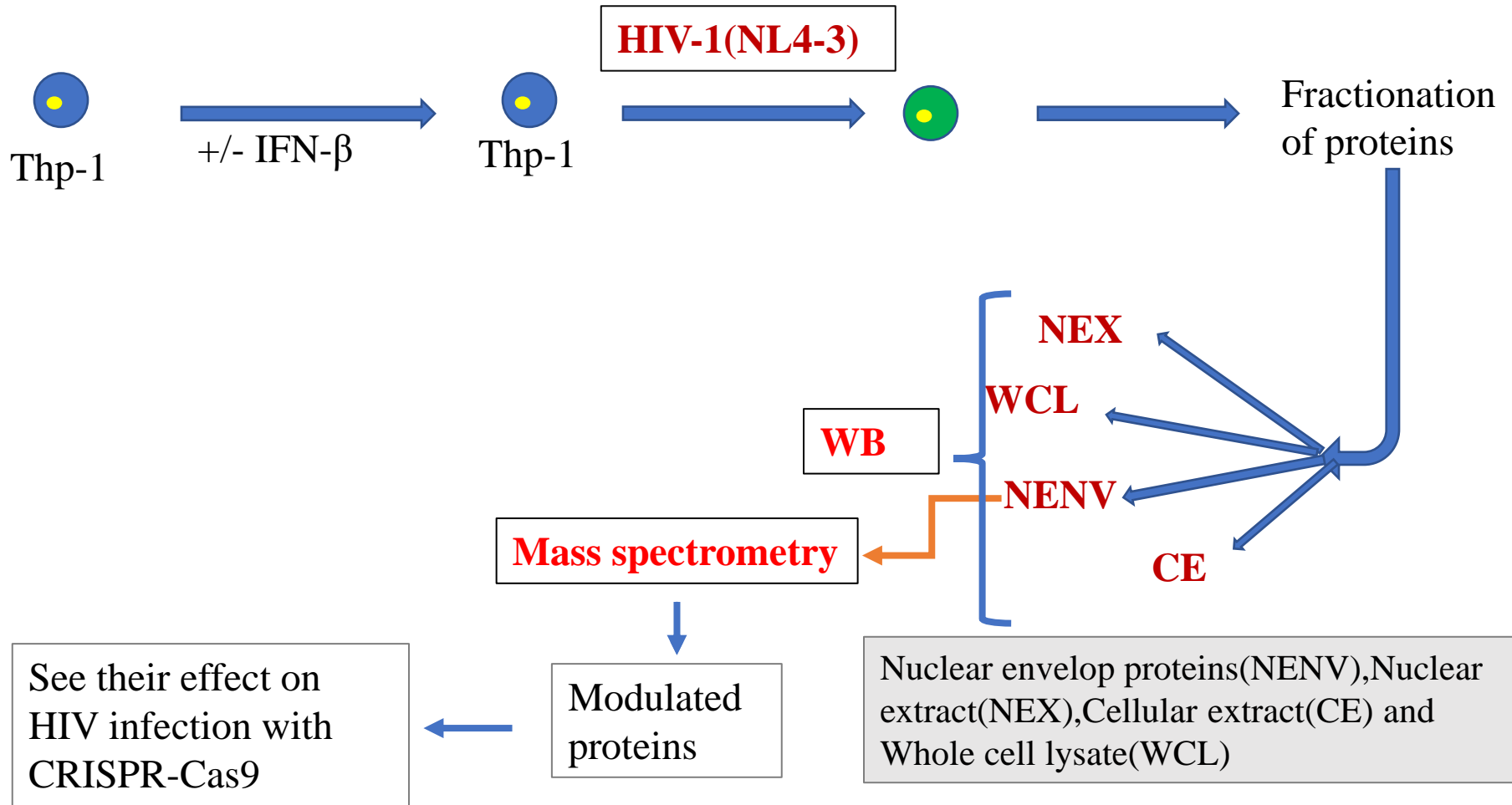
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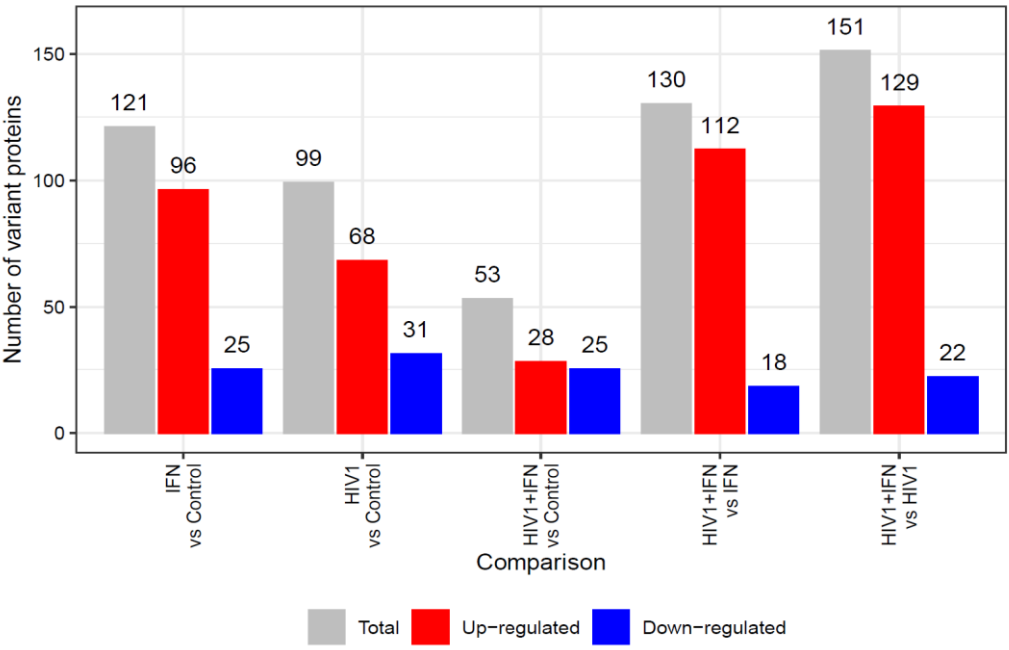
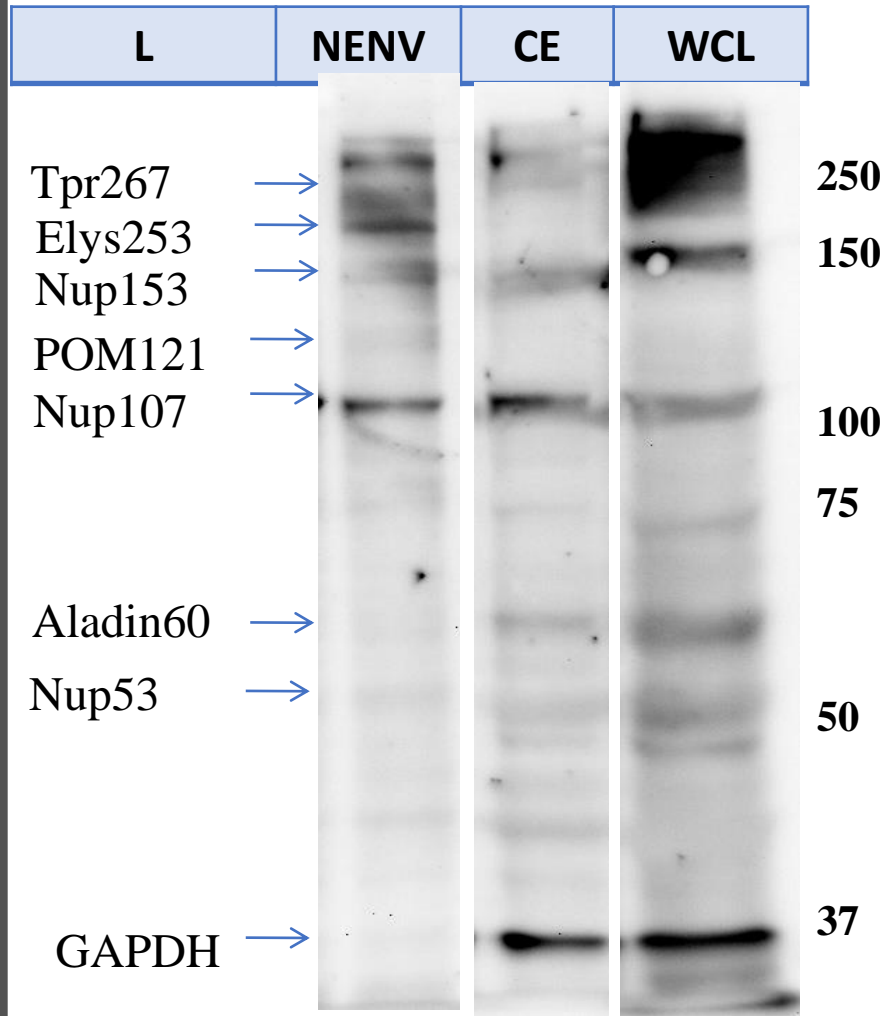
# Introduction



# Methodology



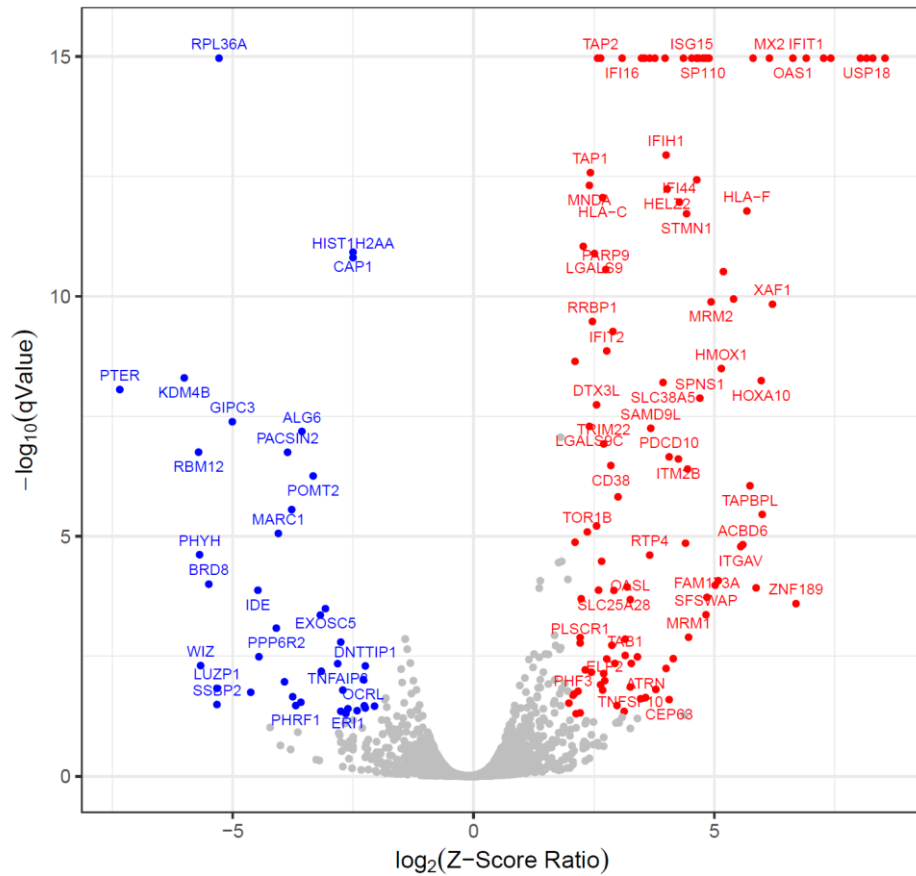
# Results



CE- cellular extract, WCL- whole cell lysate, NENEV- nuclear envelope, L- ladder, Control- No treatment and no infection, NI4-3- HIV-1 vector, IFN-β- IFN-β treatment, 1,2,3- Triplicates

# Results

IFN vs Control



HIV1 vs Control

