

Validation of SARS-CoV-2 (2019nCoV) coden-optimized (CO) Spike overexpression in HEK293 cell line by GeneMedi's adenoviral and lentiviral vector

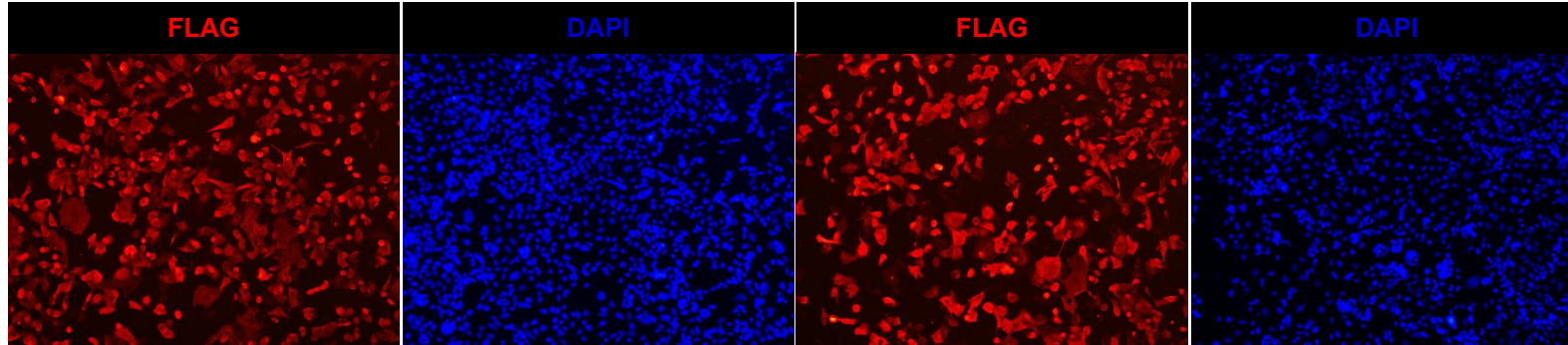
Ad-2019nCoV-Spike-FLAG

pGMLV-2019nCoV-Spike-FLAG

GMV-V-2019nCoV-053 (CO)

GMV-V-2019nCoV-051 (CO)

Codon optimized (CO)



GMV-V-2019nCoV-047 (NCO)

Non codon optimized (NCO)

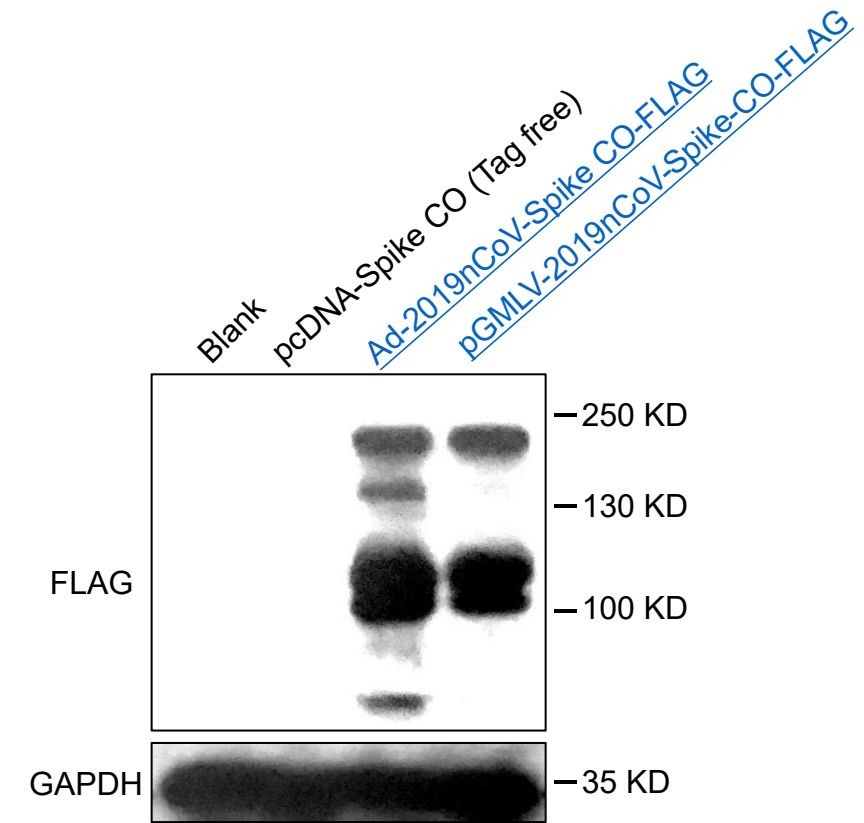
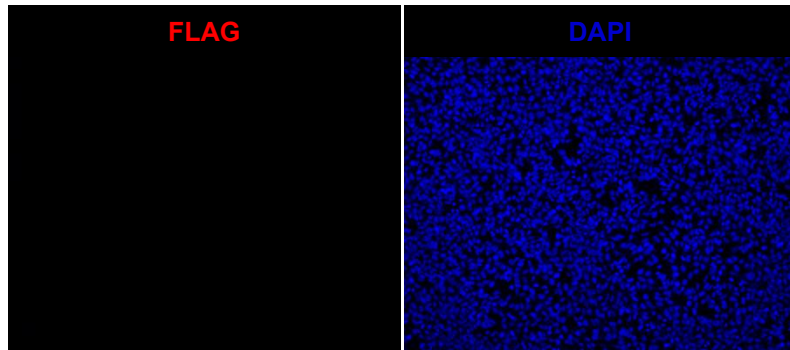


Figure. Validation of SARS-CoV-2 (2019nCoV) codon optimized (CO) Spike expression in HEK293 cell line by GeneMedi's adenoviral vector ([GMV-V-2019nCoV-053](#), [GMV-V-2019nCoV-047](#)) and lentiviral vector ([GMV-V-2019nCoV-051](#)) with Immunofluorescence (left) and Western Blot (right) by FLAG antibody.