



Figure 1 – source data 2_ Uncropped gel with the relevant bands labeled: Protein staining of HAdV-C5-EGFP and three ChAdOx1 nCoV-19 vaccine lots. 3×10^9 adenoviral vector particles were separated by SDS-PAGE under denaturing and reducing conditions. Proteins were visualized by silver staining. Known HAdV-C5 proteins are labeled. Marker bands are labeled. Three different vaccine lots (ABV4678, ABV5811, ABV7764) of ChAdOx1, produced by the manufacturer, were analyzed. kDa: kilodalton