Figure 3A – source data 1. Original file of the full raw unedited gel: 
Comparison of Ad26.COV2.S and ChAdOx1 nCov-19 vaccines. $3 \times 10^9$ adenoviral vector particles were separated by SDS-PAGE under denaturing and reducing conditions. Proteins were visualized by silver staining. Lane 1: Reference protein marker; lane 2: HAdV-5-EGFP; lane 3-5: three lots of Ad26.COV2.S (21C10-01, XD955, XE395); lane 6: one lot of ChAdOx1 (ABV9317).