**Virologica Sinica**

**Supplementary Data**

**Recombinant chimpanzee adenovirus vector vaccine expressing the spike protein provides effective and lasting protection against SARS-CoV-2 infection**

**Yali Haoa#, Siyuan Wanga#, Mujie Zhanga, Qingxue Tanga, Canxing Menga, Liping Wangb, Qilian Fana, Yaxian Yanc, Xiang Xiaoa,d, Huahua Jiana,d\* Mingqing Lua,b,c#, Kunpeng Liub,c,#, Yun Pengd,#, Zhe Dinga,c,#, Yingwen Lia,c, Alexander Tendua,c, Xue Hub, Ge Gaod, Weiwei Guob,c, Hang Liud, Juhong Raob,c, Jiaxuan Zhaob,c, Miaoyu Chend, Zhiming Yuand, Gary Wonga,\*, Chao Shanb,\*, Yanfeng Yaod,\*, Jiaming Lana,\***

*a CAS Key Laboratory of Molecular Virology & Immunology, Institut Pasteur of Shanghai，Chinese Academy of Sciences, Shanghai, 200031, China*

*b State Key Laboratory of Virology, Chinese Academy of Sciences, Wuhan, 430071, China*

*c University of Chinese Academy of Sciences, Beijing,**100049, China*

*d Center for Biosafety Mega-Science, Wuhan Institute of Virology, Chinese Academy of Sciences, Wuhan, 430071, China*

**#**Mingqing Lu, Kunpeng Liu, Yun Peng and Zhe Ding contributed equally to this work.

\*Corresponding Authors:

jmlan@ips.ac.cn (J Lan); yaoyf@wh.iov.cn (Y. Yao); shanchao@wh.iov.cn (C. Shan); [garyckwong@ips.ac.cn](mailto:garyckwong@ips.ac.cn) (G. Wong)

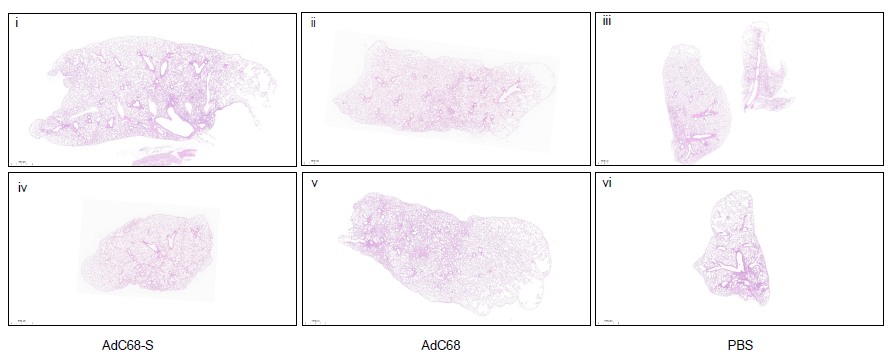


Figure S1. The panoramic scans for the transgenic mice given 1 (i to iii) or 2 dose (iv to vi) immunizations after challenge with SARS-CoV-2 at 21 days after the last vaccination.

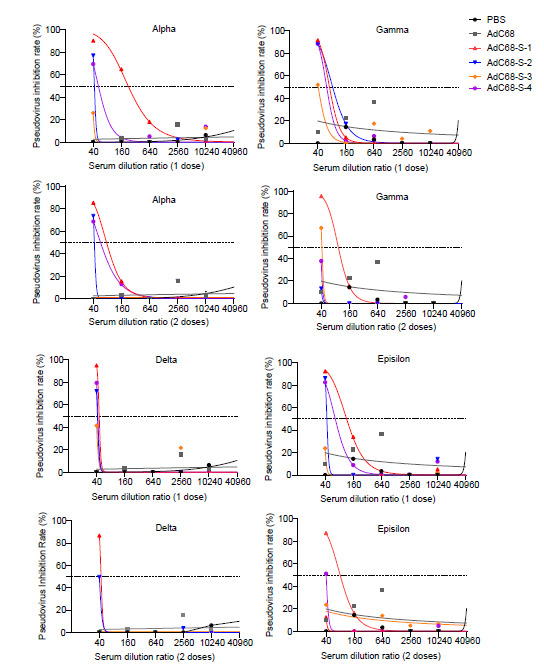


Figure S2. Neutralization of different SARS-CoV-2 variant pseudovirus at 6 months after 1 dose and 2 doses immunization. Different variants of SARS-CoV-2 include Alpha, Gamma, Delta and Epsilon respectively. The vaccine had the highest neutralization ability against the Alpha variants of SARS-CoV-2, while it has the least neutralization ability against the Delta variants.

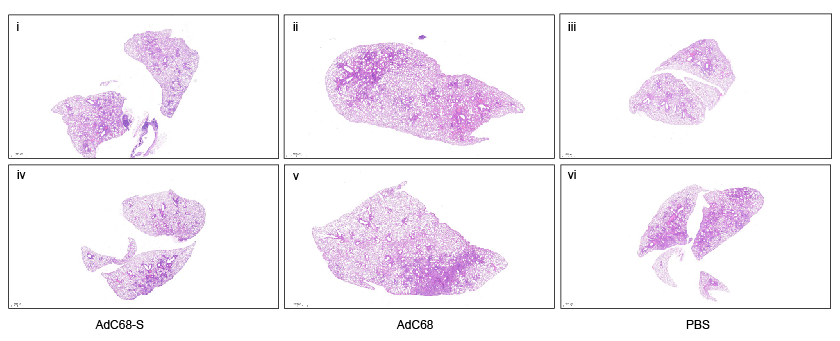


Figure S3. The panoramic scans for the wild-type mice given 1 (i to iii) or 2 dose (iv to vi) immunizations after challenge with SARS-CoV-2 at 6 months after the last vaccination.