

## Supplementary figure 3: Six months stability of VBI-2902a.

(a) Quantification of SARS-CoV-2 S in VBI-2902a at time of production or after storage at various temperatures. Sandwich ELISA was performed using rabbit pAb anti-SARS-CoV-2 spike antibody as primary antibody and HRP-conjugated goat anti-rabbit IgG-FC fragment polyclonal antibody (Bethyl Laboratories) as detection antibody. (b-c) Two groups of 7 C57BL/6 mice received a single injection of VBI-2902a using either freshly produced VBI-2902a (t=0) or VBI-2902a stored for 6 months at +2-8°C (exp.1 represented in a). 14 days after injection, serum was collected to measure Ab binding titers (b) and PRNT90 (c) as described in Material and Methods. Geometric mean and result from Mann-Whitney Wilcoxon test are represented.