

Supplemental Figure

Panel A: Memory B cell responses in recovery SARS patients using the tetanus toxoid and SARS-CoV as antigen side by side. The results were shown as representative results from six recovery SARS patients.

Panel B: Total IgG⁺ and SARS-CoV antigen specific memory B cells were measured from paired samples from representative former SARS patient. The acute phase sample was taken at 3 months after infection and the recovery sample was taken at 3.5 years after recovery.

Supplemental Figure 1

