



Supplementary Materials: Neonatal Genetic Delivery of Anti-Respiratory Syncytial Virus (RSV) Antibody by Non-Human Primate-Based Adenoviral Vector to Provide Protection against RSV

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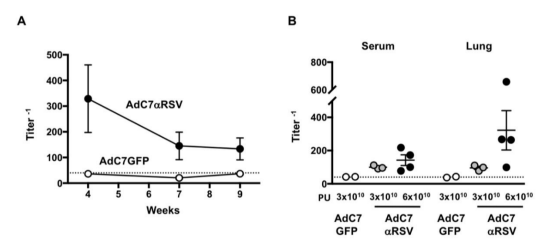


Figure S1. Assessment of anti-respiratory syncytial virus (anti-RSV) IgG expression in neonatal mice. (**A**) Kinetics of anti-RSV IgG. Chimpanzee adenovirus type 7 vector (AdC7) expressing murine anti-RSV antibody (AdC7 α RSV) or AdC7 with green fluorescent protein but without transgene expression (AdC7GFP) (3 × 10¹⁰ pu each) was intranasally administered to 1-day-old BALB/c mice. Serum was collected at 4, 7 and 9 weeks after the administration and titers were measured by ELISA. The titers in mice that had received AdC7 α RSV are shown as mean ± SEM of 7 mice per group. (**B**) Anti-RSV IgG in the serum and lung homogenate supernatants after 14 weeks following Ad vector administration. AdC7 α RSV (3 × 10¹⁰ or 6 × 10¹⁰ pu) or AdC7GFP (3 × 10¹⁰ pu) was intranasally administered to 1-day-old BALB/c mice. Serum and Lungs were collected 14 weeks after the administration and titers were measured by ELISA. The titers in mice that had received AdC7 α RSV are shown with mean ± SEM.

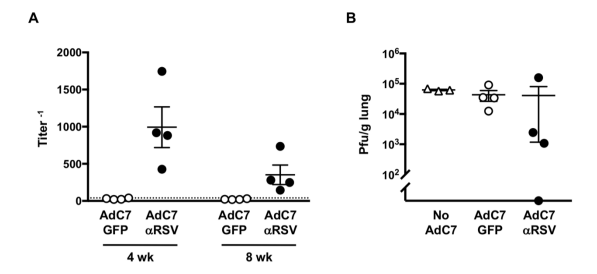


Figure S2. Protection against RSV infection 10 weeks following AdC7αRSV administration to neonatal mice. AdC7αRSV or AdC7GFP (7×10^{10} pu) were intranasally administered to 1-day-old BALB/c mice followed by RSV rA2-L19 (5×10^6 pfu) challenge at 10 weeks of age. (**A**) Anti-RSV IgG titers in the serum before the RSV challenge. Serum was collected at 4 and 8 weeks after the administration of AdC7αRSV and titers were measured by ELISA. The titers in mice that had received AdC7αRSV are shown with mean \pm SEM. (**B**) RSV viral loads in the lungs 4 days after the RSV challenge by plaque assay. Titers are shown with mean \pm SEM.