

## **PRODUCT INFORMATION**

## Anti-Spike (S1) recombinant, chimeric IgA antibody\_RP\_SZ\_860

## **Description:**

InVivo offers a series of different recombinant, chimeric antibodies, containing mouse variable domains ( $V_L+V_H$ ) with human IgA1 ( $C_H$ ) and kappa ( $C_L$ ) constant domains.

The variable sequences of RP\_SZ\_860 are identical to sequences of hybridoma cell line IgG antibodies AK3422 and AK3424 (also available from InVivo), which were generated by mouse immunization with recombinant full-length SARS-CoV-2 Spike protein (S).

The recombinant antibodies are produced under serum-free conditions in HEK-INV cells (InVivo proprietary optimized; human embryonic kidney, HEK293 cells) and purified through one-step purification with Protein-A affinity chromatography.

**Product-ID:** RP\_SZ\_860

**Host**: Mammalian, HEK

**Isotype:** Chimeric antibody with mouse variable (Fv) domain

and human IgA constant domains.

**Subclass**: hIgA1κ

**Formulation:** Liquid, PBS, pH 7.4, 0.2 μm sterile filtered

**Concentration:**  $\geq 0.5 \text{ mg/ mL}$ 

**Purity:** ≥ 90% (via analytical CGE under reducing conditions)

**Conjugate:** Unconjugated

The product is for research use or for further manufacturing only.