**ALB-IgG**

**Anti-human albumin antibody**

*Host animal: Rabbit*

**Specification**

- **Purity**: ≥95% (HPLC)
- **Titer**: ≥2.0 mg Ag/mL
- **Specificity**: No Cross-Reactivity determined by Immuno-Electrophoresis with human normal serum, except Albumin.

**Feature**: ALB-IgG is produced from antiserum which is from SPF rabbit immunized with human albumin, and purified by affinity chromatography with protein A, and absorbed by bovine serum albumin.

**Preparation**: about 12 mg/mL (100 mmol/L Tris-HCl buffer containing 150 mmol/L NaCl and 0.09% NaN₃, pH 7.5)

**Storage**: 2~10°C

**OYC No./Package**

- OYC No.: 47968000, Package: 1 mL
- OYC No.: 47166000, Package: 5 mL

(Research reagent use only, not for medical use.)

---

**CRP-IgG**

**Anti-human C-reactive protein antibody**

*Host animal: Rabbit*

**Specification**

- **Purity**: ≥95% (HPLC)
- **Titer**: ≥3.5 mg Ag/mL
- **Specificity**: No Cross-Reactivity determined by Immuno-Electrophoresis with human normal serum, except CRP.

**Feature**: CRP-IgG is produced from antiserum which is from SPF rabbit immunized with human C-reactive protein, and purified by affinity chromatography with protein A.

**Preparation**: about 10 mg/mL (0.1 mol/L Tris-HCl buffer containing 0.5 mol/L NaCl and 0.09% NaN₃, pH 7.5)

**Storage**: 2~10°C

**OYC No./Package**

- OYC No.: 47872000, Package: 1 mL
- OYC No.: 47167000, Package: 5 mL

(Research reagent use only, not for medical use.)