β₂M-IGG

Anti-human β_2 -microglobulin antibody

Host animal: Rabbit

Specification

Appearance Essentially colorless and free of particulates

Concentration $9.5 - 10.5 \text{ mg/mL} (E^{1\%_{280nm,1cm}} = 15.0)$

Purity (HPLC) ≥ 95%

Specificity (IEP) No reaction with human serum

component except β2-microglobulin

Titer ≥ 0.24 (Absorbance change due to

immunonephelometry)

Preparation and Storage

Solution (0.15 mol/L NaCl, 0.09% NaN₃)

Store at 2 - 10°C

Cat. No./Package

Cat. No. Package 47295900 Bulk

Feature

 β_2 M-IGG is prepared from the antiserum of SPF rabbit immunized with human β₂-microgloblin. It is purified by affinity chromatography.

For in vitro diagnostic or research use only

