



BMA BIOMEDICALS



Peninsula Laboratories

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## Normal Rabbit Serum, pretitrated

This serum has been designed to be used in conjunction with pretitrated Goat anti-Rabbit IgG (catalog #T-4576) for precipitation of "bound" counts in the titration of antisera or in RIAs.

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### TECHNICAL AND ANALYTICAL CHARACTERISTICS

**Product number:** T-4577 (Lot A19PO24086)

**Format:** Serum, lyophilized, packaged under nitrogen

#### **Reconstitution Information:**

Rehydrate the lyophilized powder with 50 ml of assay buffer.

#### **Recommended Use:**

- Add 100µl of rehydrated Goat anti-Rabbit IgG (catalog #T-4576) to each tube
- Add to each tube, 100µl of pretitrated Normal Rabbit Serum, and vortex
- Allow the precipitate to form for 2 hours at room temperature (or 6 hours at 4°C)
- Centrifuge the tube at 1700xg for 20 min to collect the precipitate
- Collect the precipitate and carefully aspirate the supernatant
- Count the pellet in a scintillation well gamma counter

#### **Related Products:**

T-4576: Goat anti-Rabbit IgG  
Y-1000: SEP-Columns (200mg, 50 per box)  
Y-1040: Buffer A for sample extraction  
Y-1045: Buffer B for sample extraction  
Y-1050: RIA Buffer

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This product contains no preservative and is intended for laboratory use and research purposes only. Not for diagnostic or therapeutic applications.

T-4577

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