

Normal Donkey Serum

Filtered

Filtered Normal Serum

Product Information

Product No.: S5004

Storage: -20°C or -80°C

Product Description

Background:

Normal donkey serum is used in research for preventing unwanted antibody interactions during tissue and cell staining experiments.

It blocks two main issues:

- 1) Fc receptor binding- The serum blocks Fc receptors on the sample from attaching to the primary and secondary antibodies used in the experiment.
- 2) Non-specific antibody binding- It also prevents the antibodies themselves from sticking to irrelevant parts of the sample. What to look for when choosing a blocking serum:
- 1) Species matters- The serum typically comes from a different animal species than the one used to create the primary antibody.
- 2) Secondary antibody consideration- Often, the blocking serum is derived from the same species as the secondary antibody.

This serum can be used in two ways:

- 1) Direct application- The serum is applied directly to the sample for blocking.
- 2) Blocking buffer component- The serum can be incorporated into a solution specifically designed for blocking, called a blocking buffer.

Format:

Filtered Normal Serum

Formulation

Whole normal serum from unimmunized animals of mixed sex. Does not contain any preservatives or anticoagulants.

Storage and Stability

Store at -20°C or -80°C.

Country of Origin

USA