

RAT Negative Control Sera

Technical Data Sheet

Reagent Category

RAT Negative Control Sera

Reagent Format Supplied

7 ml of Rat Negative Control Sera, Ready-To-Use

PRODUCT#: NC915 (Ready-To-Use)
~~~~~

**SOURCE:** Normal rat sera

**PRODUCT DESCRIPTION**

This normal RAT Negative Control Sera is a pooled preparation obtained from normal rat population.

This normal RAT negative control sera has no-immune reactivity and it is intended to be applied as the negative control reagent onto the designated negative control slide (s) and in place of rat primary antibody when staining negative control slides.

This Rat Negative Control Sera is to be delivered onto negative control slide(s) for immunohistochemical (IHC), immunocytochemical (ICC) staining, immunofluorescence labeling (IF) and other applicable assays.

For maximum specificity and accuracy this Rat Negative Control Sera has been manufactured to be void of antibodies and immunoglobulins and to closely equate the serum protein concentration of rat primary antibodies employed in IHC, ICC staining and IF labeling.

**PRODUCT FORMAT, DILUTION and recommended INCUBATION TIME:**

7 ml of Ready-to-Use; Incubate for the same length of time as the rat primary antibody.

**APPLICATIONS**

This normal rat sera is intended for staining negative control slides in IHC, ICC and IF staining procedure.

**STORAGE CONDITIONS**

Store in refrigerator at 2-8°C through the expiration time noted on the vial label.

**NOTE:**

This product is for research use and interpretation of test results is the responsibility of the end user.

FOR ADDITIONAL TECHNICAL SUPPORT

<https://innovexbio.com/tech-support/>

CALL: 1.800.622.7808 USA and Canada

Phone: (510) 234-6600 Web: [innovexbio.com](http://innovexbio.com)