

Anti-Nitrotyrosine Polyclonal

Product Number: NIT00-A100

Aliquot: 100 μL Storage: -20° C

PRODUCT SPECIFICATION SHEET

DESCRIPTION: This is a nitrotyrosine antibody from goat that was made

using nitrated KLH (Keyhole Limpet Hemocyanin).

CONCENTRATION: 40.0 mg/mL total protein using the Bradford protein assay

with bovine Ig as a standard.

STORAGE BUFFER: 0.1M Phosphate buffered saline, pH 7.4, containing 0.05%

sodium azide.

STORAGE: -20°C AVOID MULTIPLE FREEZE-THAW CYCLES.

PURITY: Purified Ig salt fraction.

SOURCE: Goat immunized with nitrated KLH.

DILUTION: The optimal dilution for a specific application should be

determined by the researcher. A 1:1,000 dilution is

recommended as a starting point for use in immunoblotting. Dilutions ranging from 1:100 to 1:10,000 is recommended for

Phone: 617-419-2019

www.EagleBio.com

Email: info@EagleBio.com

Fax: 617-419-1110

IHC.

REFERENCES: Ye YZ, et al. *Methods Enzymol.* **269**, 201 (1996).

ADDITIONAL PRODUCTS: Nitrotyrosine positive control, product number: NT 60



Anti-Nitrotyrosine Polyclonal

Product Number: NIT00-A100

Aliquot: 100 μL Storage: -20° C

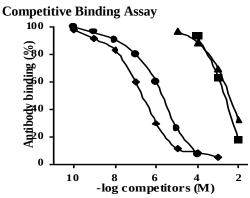


Figure 1. Nitrotyrosine antibody specificity. Competition for nitrotyrosine (NT) antibody (Ab) binding to a NT containing 13mer peptide coated on a plate. ELISA competitors are free nitrotyrosine (♠), NT containing 33mer peptide (♠□, chlorotyrosine (♠□, and tyrosine (♠□ Competition for Ab binding was most effective with free NT followed closely by the NT containing 33mer peptide. This shows that the Ab will recognize free NT as well as NT containing proteins in biological fluids. Significant competition by tyrosine and modified tyrosine occurred at greater than two orders of magnitude higher concentrations of each, indicating very good NT Ab specificity.

KDa 188 -62-49-38-28-

Western Blot

Figure 2. Western blot using OBR's nitrotyrosine immunoblot positive control on nitrocellulose with the nitrotyrosine antibody at 1:1,000 dilution. Lane 1, 2.44μg; Lane 2, 9.75ng positive control (nitrated carbonic anhydrase).

Product Developed and Manufactured in the USA

Phone: 617-419-2019 Fax: 617-419-1110

www.EagleBio.com

Email: info@EagleBio.com

6-