Resource Summary Report

Generated by RRID on May 4, 2025

Donkey Anti-Goat IgG (H&L) (Adsorbed Against: Ms., Hu., Rt., Rb., Hs., GP., CK., Sy. Hms.) - Rhodamine RED X

RRID:AB_2893603 Type: Antibody

Proper Citation

(Leinco Technologies Cat# G601, RRID:AB_2893603)

Antibody Information

URL: http://antibodyregistry.org/AB_2893603

Proper Citation: (Leinco Technologies Cat# G601, RRID:AB_2893603)

Target Antigen: IgG (H&L)

Host Organism: donkey

Clonality: polyclonal secondary

Comments:

Info: Donkey Whole Molecule Anti-Goat IgG (H&L) recognizes Goat IgG (H&L). This secondary antibody was purified using antigen affinity chromatography and has been adsorbed against serum proteins and immunoglobulins to minimize species cross-reactivity.

Antibody Name: Donkey Anti-Goat IgG (H&L) (Adsorbed Against: Ms., Hu., Rt., Rb., Hs., GP., CK., Sy. Hms.) - Rhodamine RED X

Description: This polyclonal secondary targets IgG (H&L)

Target Organism: goat

Antibody ID: AB 2893603

Vendor: Leinco Technologies

Catalog Number: G601

Record Creation Time: 20231110T031623+0000

Record Last Update: 20240724T233226+0000

Ratings and Alerts

No rating or validation information has been found for Donkey Anti-Goat IgG (H&L) (Adsorbed Against: Ms., Hu., Rt., Rb., Hs., GP., CK., Sy. Hms.) - Rhodamine RED X.

No alerts have been found for Donkey Anti-Goat IgG (H&L) (Adsorbed Against: Ms., Hu., Rt., Rb., Hs., GP., CK., Sy. Hms.) - Rhodamine RED X.

Data and Source Information

Source: Antibody Registry

Usage and Citation Metrics

We have not found any literature mentions for this resource.