

Resource Summary Report

Generated by [dkNET](#) on Aug 22, 2026

Anti-RABBIT IgG (H&L) (DONKEY) Antibody DyLight 800 Conjugated (Min X Bv Ch Gt GP Ham Hs Hu Ms Rt & Sh Serum Proteins) - 611-745-127

RRID:AB_1057615

Type: Antibody

Proper Citation

Rockland Cat# 611-745-127, RRID:AB_1057615

Antibody Information

URL: http://antibodyregistry.org/AB_1057615

Proper Citation: Rockland Cat# 611-745-127, RRID:AB_1057615

Target Antigen: Rabbit IgG (H&L) Antibody DyLight 800 Conjugated Pre-Adsorbed

Host Organism: donkey

Clonality: unknown

Comments: FLISA,IF Microscopy,Western Blot, The emission spectra for this DyLight conjugate match the principle output wavelengths of most common fluorescence instrumentation

Antibody Name: Anti-RABBIT IgG (H&L) (DONKEY) Antibody DyLight 800 Conjugated (Min X Bv Ch Gt GP Ham Hs Hu Ms Rt & Sh Serum Proteins) - 611-745-127

Description: This unknown targets Rabbit IgG (H&L) Antibody DyLight 800 Conjugated Pre-Adsorbed

Target Organism: rabbit

Antibody ID: AB_1057615

Vendor: Rockland

Catalog Number: 611-745-127

Record Creation Time: 20250819T221123+0000

Record Last Update: 20250820T012353+0000

Ratings and Alerts

No rating or validation information has been found for Anti-RABBIT IgG (H&L) (DONKEY) Antibody DyLight 800 Conjugated (Min X Bv Ch Gt GP Ham Hs Hu Ms Rt & Sh Serum Proteins) - 611-745-127.

No alerts have been found for Anti-RABBIT IgG (H&L) (DONKEY) Antibody DyLight 800 Conjugated (Min X Bv Ch Gt GP Ham Hs Hu Ms Rt & Sh Serum Proteins) - 611-745-127.

Data and Source Information

Source: [Antibody Registry](#)

Usage and Citation Metrics

We found 2 mentions in open access literature.

Listed below are recent publications. The full list is available at [dkNET](#) .

Ichkova A, et al. (2019) Small Interference RNA Targeting Connexin-43 Improves Motor Function and Limits Astrogliosis After Juvenile Traumatic Brain Injury. ASN neuro, 11, 1759091419847090.

Ay M, et al. (2017) Molecular mechanisms underlying protective effects of quercetin against mitochondrial dysfunction and progressive dopaminergic neurodegeneration in cell culture and MitoPark transgenic mouse models of Parkinson's Disease. Journal of neurochemistry, 141(5), 766.