

# Resource Summary Report

Generated by [nidm-terms](#) on Aug 15, 2026

## Multi-rAb CoraLite® Plus 594-Goat Anti-Mouse Recombinant Secondary Antibody (H+L)

RRID:AB\_3073502

Type: Antibody

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### Proper Citation

Proteintech Cat# RGAM004, RRID:AB\_3073502

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### Antibody Information

**URL:** [http://antibodyregistry.org/AB\\_3073502](http://antibodyregistry.org/AB_3073502)

**Proper Citation:** Proteintech Cat# RGAM004, RRID:AB\_3073502

**Target Antigen:** IgG

**Host Organism:** goat

**Clonality:** recombinant monoclonal

**Comments:** Applications: IF, FC

**Antibody Name:** Multi-rAb CoraLite® Plus 594-Goat Anti-Mouse Recombinant Secondary Antibody (H+L)

**Description:** This recombinant monoclonal targets IgG

**Target Organism:** mouse

**Antibody ID:** AB\_3073502

**Vendor:** Proteintech

**Catalog Number:** RGAM004

**Record Creation Time:** 20250820T045144+0000

**Record Last Update:** 20250820T200758+0000

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### Ratings and Alerts

No rating or validation information has been found for Multi-rAb CoraLite® Plus 594-Goat Anti-Mouse Recombinant Secondary Antibody (H+L).

No alerts have been found for Multi-rAb CoraLite® Plus 594-Goat Anti-Mouse Recombinant Secondary Antibody (H+L).

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## Data and Source Information

**Source:** [Antibody Registry](#)

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## Usage and Citation Metrics

We found 4 mentions in open access literature.

**Listed below are recent publications.** The full list is available at [nidm-terms](#) .

Wen J, et al. (2026) Fibrotic scar formation after cerebral ischemic stroke: Targeting the Sonic hedgehog signaling pathway for scar reduction. Neural regeneration research, 21(2), 756.

He G, et al. (2026) Tu-Si-Zi-Wan reduces D-galactose-induced hepatic and cerebral oxidative damage in aging mice via the Nrf2/ARE pathway. Metabolic brain disease, 41(1).

Caldwell A, et al. (2025) Cellular and immune adaptations at the maternal-fetal interface in bats. Cell reports, 44(12), 116645.

Bi PW, et al. (2025) Scopolamine exerted antidepressant-like behavioral effects via restoring the synaptic plasticity in CRS-treated mice. Metabolic brain disease, 40(8), 332.