

Resource Summary Report

Generated by [kravitz2](#) on Jul 31, 2026

HRP-labeled Goat Anti-Mouse IgG

RRID:AB_3083706

Type: Antibody

Proper Citation

Epizyme Biomedical Technology Cat# LF101, RRID:AB_3083706

Antibody Information

URL: http://antibodyregistry.org/AB_3083706

Proper Citation: Epizyme Biomedical Technology Cat# LF101, RRID:AB_3083706

Target Antigen: IgG

Host Organism: goat

Clonality: polyclonal secondary

Comments: Applications: WB, IHC, ELISA, ICC

Antibody Name: HRP-labeled Goat Anti-Mouse IgG

Description: This polyclonal secondary targets IgG

Target Organism: mouse

Antibody ID: AB_3083706

Vendor: Epizyme Biomedical Technology

Catalog Number: LF101

Record Creation Time: 20250820T012907+0000

Record Last Update: 20250820T110319+0000

Ratings and Alerts

No rating or validation information has been found for HRP-labeled Goat Anti-Mouse IgG.

No alerts have been found for HRP-labeled Goat Anti-Mouse IgG.

Data and Source Information

Source: [Antibody Registry](#)

Usage and Citation Metrics

We found 5 mentions in open access literature.

Listed below are recent publications. The full list is available at [kravitz2](#) .

Liu T, et al. (2025) A generalized strategy to kill leukemic cells by targeting the regulatory systems governing mitochondrial membrane potential. Cell reports, 44(11), 116496.

Li L, et al. (2025) Paracrine stimulation of brown adipose tissue vascularization by adipocyte O-GlcNAc signaling. Cell reports, 44(12), 116678.

Wang C, et al. (2024) MAPK/ERK-PK(Ser11) pathway regulates divergent thermal metabolism of two congeneric oyster species. iScience, 27(7), 110321.

Chen XF, et al. (2024) Integrative high-throughput enhancer surveying and functional verification divulges a YY2-condensed regulatory axis conferring risk for osteoporosis. Cell genomics, 4(3), 100501.

Li J, et al. (2024) CsREV-CsTCP4-CsVND7 module shapes xylem patterns differentially between stem and leaf to enhance tea plant tolerance to drought. Cell reports, 43(4), 113987.