

# Resource Summary Report

Generated by [kravitz2](#) on Jul 30, 2026

## hCG beta antibody [EPHCGR2]

RRID:AB\_11156864

Type: Antibody

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### Proper Citation

Abcam Cat# ab131170, RRID:AB\_11156864

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### Antibody Information

**URL:** [http://antibodyregistry.org/AB\\_11156864](http://antibodyregistry.org/AB_11156864)

**Proper Citation:** Abcam Cat# ab131170, RRID:AB\_11156864

**Target Antigen:** hCG beta antibody [EPHCGR2]

**Host Organism:** rabbit

**Clonality:** monoclonal

**Comments:** validation status unknown, seller recommendations provided in 2012: IHC-P; Immunohistochemistry; Immunohistochemistry - fixed

**Antibody Name:** hCG beta antibody [EPHCGR2]

**Description:** This monoclonal targets hCG beta antibody [EPHCGR2]

**Target Organism:** human

**Antibody ID:** AB\_11156864

**Vendor:** Abcam

**Catalog Number:** ab131170

**Record Creation Time:** 20250819T233024+0000

**Record Last Update:** 20250820T053317+0000

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### Ratings and Alerts

No rating or validation information has been found for hCG beta antibody [EPHCGR2].

No alerts have been found for hCG beta antibody [EPHCGR2].

## Data and Source Information

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

## Usage and Citation Metrics

We found 3 mentions in open access literature.

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

Huang T, et al. (2025) Inhibition of PRC2 enables self-renewal of blastoid-competent naive pluripotent stem cells from chimpanzee. Cell stem cell, 32(4), 627.

Bi Y, et al. (2022) Cell fate roadmap of human primed-to-naive transition reveals preimplantation cell lineage signatures. Nature communications, 13(1), 3147.

Yang Y, et al. (2017) Derivation of Pluripotent Stem Cells with In Vivo Embryonic and Extraembryonic Potency. Cell, 169(2), 243.