

Resource Summary Report

Generated by [kravitz2](#) on Sep 5, 2026

Retina Project

RRID:SCR_002884

Type: Tool

Proper Citation

Retina Project (RRID:SCR_002884)

Resource Information

URL: <http://www.gensat.org/retina.jsp>

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Description: Collection of images from cell type-specific protein expression in retina using BAC transgenic mice. Images from cell type-specific protein expression in retina using BAC transgenic mice from GENSAT project.

Abbreviations: Retina Project

Synonyms: GENSAT Retina Project, Retina Project from GENSAT, The Retina Project, The Retina Project from GENSAT, GENSAT - Retina Project

Resource Type: atlas, data or information resource, spatially referenced dataset

Defining Citation: [PMID:19648912](#)

Keywords: electrophysiology, protein expression, fluorescent, gene, amacrine cell, astrocyte, bipolar cell, blood vessel, brain, cell, ganglion cell layer, central nervous system, circuit, horizontal cell, hybridization, microglia, adult mouse, muller cell, neocortex, neuronal, photoreceptor, protein, recombinase, retina, spinal cord, mutant mouse strain, bac, retinal cell, cell type, night vision, direction, neuronal circuitry, connectivity, image collection

Funding: Department Of Health And Human Services ; NINDS N01 NS02331

Availability: Free, Freely available

Resource Name: Retina Project

Resource ID: SCR_002884

Alternate IDs: nif-0000-25587

Record Creation Time: 20220129T080215+0000

Record Last Update: 20260904T000148+0000

Ratings and Alerts

No rating or validation information has been found for Retina Project.

No alerts have been found for Retina Project.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We found 2 mentions in open access literature.

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

Decembrini S, et al. (2017) Cone Genesis Tracing by the Chrn4-EGFP Mouse Line: Evidences of Cellular Material Fusion after Cone Precursor Transplantation. Molecular therapy : the journal of the American Society of Gene Therapy, 25(3), 634.

King R, et al. (2015) Transcriptome networks in the mouse retina: An exon level BXD RI database. Molecular vision, 21, 1235.