

Resource Summary Report

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NIH electronic Research Materials catalogue

RRID:SCR_013151

Type: Tool

Proper Citation

NIH electronic Research Materials catalogue (RRID:SCR_013151)

Resource Information

URL: <http://www.ott.nih.gov/erma/>

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Description: Database and tool for finding and licensing unpatented research materials to for-profit entities. eRMA was developed by the NIH Office of Technology Transfer to expedite the process for transferring unpatented research materials to for-profit entities. NIH researchers make unpatented materials available to companies through internal use licenses executed by the OTT to support the continued advancement of scientific research. Examples of materials include mouse models used to develop new cancer therapies and cell lines used to test new therapies for chronic diseases, such as high blood pressure. An NIH internal use license is a contract that governs the transfer of tangible research materials from NIH to a company for commercial research use.

Abbreviations: eRMA

Synonyms: Electronic Research Materials Catalogue, eRMA: Electronic Research Materials Catalogue

Resource Type: data or information resource, license, narrative resource

Keywords: research material, unpatented, cell line, antibody, mab/hybridoma, pab, mouse model, knockout mouse, expression vector, transgenic mouse, plasmid, animal model

Resource Name: NIH electronic Research Materials catalogue

Resource ID: SCR_013151

Alternate IDs: nlx_143943

Record Creation Time: 20220129T080314+0000

Record Last Update: 20260905T133359+0000

Ratings and Alerts

No rating or validation information has been found for NIH electronic Research Materials catalogue.

No alerts have been found for NIH electronic Research Materials catalogue.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We have not found any literature mentions for this resource.