

Resource Summary Report

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NIH Rat Genomics and Genetics

RRID:SCR_002267

Type: Tool

Proper Citation

NIH Rat Genomics and Genetics (RRID:SCR_002267)

Resource Information

URL: <http://www.nih.gov/science/models/rat/>

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Description: The Rat Genome Program was launched after the National Institutes of Health (NIH) realized the potential of rat models in understanding basic biology and human health and disease. The purpose of this NIH Rat Genomics and Genetics web site is to serve as a central point for information on NIH sponsored and related rat genetic and genomic activities and resources. It will provide information on: the follow up to recommendations made to the NIH; funding opportunities for rat genomic and genetic tools and resources; major rat genomic resources available and/or produced in response to the NIH Rat Program; courses and meetings related to rat genomics and genetics; and selected reports and publications. These programs have produced a wide variety of resources and a way to link and capitalize upon the data and resources of other model organisms and the human. In conjunction with and in addition to these programs, the NIH, through the RGWG, has convened advisory groups and workshops to discuss the opportunities that rat models offer and provide recommendations on the investments that are needed to capitalize on these opportunities.

Synonyms: RGS

Resource Type: data or information resource, database

Keywords: biology, disease, genome, human health, model, rat

Resource Name: NIH Rat Genomics and Genetics

Resource ID: SCR_002267

Alternate IDs: nif-0000-20991

Record Creation Time: 20220129T080212+0000

Record Last Update: 20260820T054350+0000

Ratings and Alerts

No rating or validation information has been found for NIH Rat Genomics and Genetics.

No alerts have been found for NIH Rat Genomics and Genetics.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We have not found any literature mentions for this resource.