

Resource Summary Report

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Diabetes Disease Portal

RRID:SCR_001660

Type: Tool

Proper Citation

Diabetes Disease Portal (RRID:SCR_001660)

Resource Information

URL: <https://rgd.mcw.edu/rgdweb/portal/home.jsp?p=4>

Proper Citation: Diabetes Disease Portal (RRID:SCR_001660)

Description: An integrated resource for information on genes, QTLs and strains associated with diabetes. The portal provides easy access to data related to both Type 1 and Type 2 Diabetes and Diabetes-related Obesity and Hypertension, as well as information on Diabetic Complications. View the results for all the included diabetes-related disease states or choose a disease category to get a pull-down list of diseases. A single click on a disease will provide a list of related genes, QTLs, and strains as well as a genome wide view of these via the GViewer tool. A link from GViewer to GBrowse shows the genes and QTLs within their genomic context. Additional pages for Phenotypes, Pathways and Biological Processes provide one-click access to data related to diabetes. Tools, Related Links and Rat Strain Models pages link to additional resources of interest to diabetes researchers.

Abbreviations: Diabetes Disease Portal

Resource Type: data or information resource, data set, disease-related portal, portal, topical portal

Keywords: gene, quantitative trait locus, strain, diabetic complication, genome, gviewer, genomic, phenotype, pathway, biological process, chromosome, visualization, molecular function, cellular component, synteny

Related Condition: Type 1 diabetes, Type 2 diabetes, Diabetes, Obesity, Hyperlipidemia, Metabolic disease, Hypertension

Availability: Free, Freely Available

Resource Name: Diabetes Disease Portal

Resource ID: SCR_001660

Alternate IDs: nlx_153942

Old URLs: <http://rgd.mcw.edu/rgdCuration/?module=portal&func=show&name=diabetes>

Record Creation Time: 20220129T080208+0000

Record Last Update: 20260919T194944+0000

Ratings and Alerts

No rating or validation information has been found for Diabetes Disease Portal.

No alerts have been found for Diabetes Disease Portal.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We have not found any literature mentions for this resource.