Resource Summary Report

Generated by NIF on Apr 29, 2025

Diseasome

RRID:SCR_002792

Type: Tool

Proper Citation

Diseasome (RRID:SCR_002792)

Resource Information

URL: http://diseasome.eu

Proper Citation: Diseasome (RRID:SCR_002792)

Description: A disease / disorder relationships explorer and a sample of a map-oriented scientific work. It uses the Human Disease Network dataset and allows intuitive knowledge discovery by mapping its complexity. The Human Disease Network (official) dataset, a poster of the data and related book (Biology - The digital era, ISBN: 978-2-271-06779-1) are available. This kind of data has a network-like organization, and relations between elements are at least as important as the elements themselves. More data could be integrated to this prototype and could eventually bring closer phenotype and genotype. Results should be visual, but also printable. Creating posters can enhance collaborative work. It facilitates discussion and sharing of ideas about the data. This website initiative is an invitation to think about the benefits of networks exploration but above all it tries to outline future designs of scientific information systems.

Abbreviations: Diseasome

Synonyms: Diseaseome

Resource Type: image, book, service resource, data or information resource, data set, map,

narrative resource

Defining Citation: PMID:17502601

Keywords: disease, disorder, genotype, phenotype, poster, network

Funding: Dana-Farber Cancer Institute;

W. M. Keck Foundation;

NHGRI;

NIGMS

Availability: Poster:, Creative Commons Attribution-NonCommercial-NoDerivs License, v3

United States

Resource Name: Diseasome

Resource ID: SCR_002792

Alternate IDs: nif-0000-24580

Record Creation Time: 20220129T080215+0000

Record Last Update: 20250429T054802+0000

Ratings and Alerts

No rating or validation information has been found for Diseasome.

No alerts have been found for Diseasome.

Data and Source Information

Source: SciCrunch Registry

Usage and Citation Metrics

We found 1 mentions in open access literature.

Listed below are recent publications. The full list is available at NIF.

Gladding PA, et al. (2013) Open access integrated therapeutic and diagnostic platforms for personalized cardiovascular medicine. Journal of personalized medicine, 3(3), 203.