Experimental Network for Functional Integration: A European Network of Excellence for Data Integration and Systems Biology

RRID:SCR_001724
Type: Tool

Proper Citation

Experimental Network for Functional Integration: A European Network of Excellence for Data Integration and Systems Biology (RRID:SCR_001724)

Resource Information

URL: http://www.enfin.org/

Proper Citation: Experimental Network for Functional Integration: A European Network of Excellence for Data Integration and Systems Biology (RRID:SCR_001724)

Description: ENFIN is a virtual institute to enable systems-level integration of experimental results. It is committed to provide a Europe-wide integration of computational approaches in systems biology. Its objectives are: - To develop a shared approach between traditionally dry and traditionally wet researchers in the area of systems-level interpretation of experimental results - To develop a distributed computational platform this integration and analysis of experimental data - To directly prove that such an approach has scientific value - To encourage and participate in the critical assessment of systems-level approaches - To disseminate knowledge and techniques to other academic researchers worldwide - To disseminate knowledge and techniques to commercial researchers, in particular European SMEs - To train young European researchers from a variety of backgrounds in system-level informatics techniques. The ENFIN Network runs four major platforms: A Joint Research Program covering the fields of Discrete Function Prediction, Network Reconstruction, Systems-Level Modeling, a Provision of Analysis Tools - EnSUITE, a Platform for Data Integration - EnCORE, and training Courses and Workshops on Systems Biology. Sponsors: The ENFIN project is funded by the European Commission within its FP6 Programme, under the thematic area Life sciences, genomics and biotechnology for health, contract number LSHG-CT-2005-518254.
Synonyms: ENFIN

Resource Type: portal, data or information resource, organization portal

Keywords: european, experimental, function, academic, analysis, computational, integration, modeling, network, platform, prediction, reconstruction, research, researcher, result, scientific, systems biology

Resource Name: Experimental Network for Functional Integration: A European Network of Excellence for Data Integration and Systems Biology

Resource ID: SCR_001724

Alternate IDs: nif-0000-10224

Old URLs: http://www.enfin.org/page.php?page=home

Ratings and Alerts

No rating or validation information has been found for Experimental Network for Functional Integration: A European Network of Excellence for Data Integration and Systems Biology.

No alerts have been found for Experimental Network for Functional Integration: A European Network of Excellence for Data Integration and Systems Biology.

Data and Source Information

Source: SciCrunch Registry

Usage and Citation Metrics

We found 7 mentions in open access literature.

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


