

Resource Summary Report

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Kansas University at Lawrence Applied Bioinformatics Laboratory Core Facility

RRID:SCR_017751

Type: Tool

Proper Citation

Kansas University at Lawrence Applied Bioinformatics Laboratory Core Facility
(RRID:SCR_017751)

Resource Information

URL: <http://mgm.ku.edu/services>

Proper Citation: Kansas University at Lawrence Applied Bioinformatics Laboratory Core Facility (RRID:SCR_017751)

Description: Research oriented service laboratory providing informatics support to research community. Services include data analysis and mining in proteomics, genomics and chemistry, systems biology approaches such as pathway, network and interaction analyses, large scale statistical and machine learning studies, protein structure, function and stability prediction, sequence and domain analyses, design and implementation of relational databases and software programs, consultation on experimental design involving data acquisition, management and analysis, report, grant, and manuscript preparation.

Abbreviations: ABL

Synonyms: Molecular Graphics and Modeling Laboratory

Resource Type: core facility, service resource, access service resource

Keywords: Data, analysis, mining, pathway, network, interaction, prediction, protein, structure, function, stability, sequence, domain, acquisition, management, report, grant, manuscript, service, core

Availability: Open

Resource Name: Kansas University at Lawrence Applied Bioinformatics Laboratory Core Facility

Resource ID: SCR_017751

Alternate IDs: ABRF_252

Record Creation Time: 20220129T080336+0000

Record Last Update: 20260731T043013+0000

Ratings and Alerts

No rating or validation information has been found for Kansas University at Lawrence Applied Bioinformatics Laboratory Core Facility.

No alerts have been found for Kansas University at Lawrence Applied Bioinformatics Laboratory Core Facility.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We have not found any literature mentions for this resource.