## **Resource Summary Report**

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# **FISH Oracle**

RRID:SCR\_010927 Type: Tool

## **Proper Citation**

FISH Oracle (RRID:SCR\_010927)

### **Resource Information**

URL: http://www.zbh.uni-hamburg.de/?id=292

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**Description:** A web-based software tool for the integrative analysis of cancer genomics data. It stores different kinds of downstream processed data from multiple samples in a single database. A powerful search interface allows to dynamically filter the data to be displayed with respect to different criteria. The combination of AJAX technology and a fast visualization engine facilitates a highly dynamic visualization for large amounts of data. FISH Oracle 2 is able to simultaneously display different data sets, thus simplifying their comparison. Filter and display options can be changed on the fly. High quality image export enables the life scientist to easily communicate the results, e.g. in presentations or publications. A comprehensive data administration assures to keep track of the data stored in the database.

Abbreviations: FISH Oracle

Resource Type: data or information resource, database, software resource

Defining Citation: PMID:21884636

Keywords: array cgh, snp, genomics, visualization

Related Condition: Cancer

**Funding:** 

Resource Name: FISH Oracle

Resource ID: SCR\_010927

Alternate IDs: OMICS\_00721

**Record Creation Time:** 20220129T080301+0000

Record Last Update: 20250407T215905+0000

#### **Ratings and Alerts**

No rating or validation information has been found for FISH Oracle.

No alerts have been found for FISH Oracle.

Data and Source Information

Source: <u>SciCrunch Registry</u>

**Usage and Citation Metrics** 

We have not found any literature mentions for this resource.