## **Resource Summary Report**

Generated by dkNET on Apr 18, 2025

# iSpyBio.com

RRID:SCR\_000465

Type: Tool

### **Proper Citation**

iSpyBio.com (RRID:SCR\_000465)

#### Resource Information

URL: http://www.ispybio.com/

Proper Citation: iSpyBio.com (RRID:SCR\_000465)

**Description:** Search engine for Life scientists that ranks reagents by the amount of data available, such as publications, reviews, characterization images and tested applications. It displays reagents such as antibodies, proteins, ELISA kits and biomolecules. Its proprietary search algorithm is unique and rapidly analyzes the end-user's search query against its large database, while powerful filters allow the user to enhance search results. As iSpyBio syncs with supplier and other public databases, it is always up-to-date - allowing iSpyBio to exclude out of stock items, whilst also showing the most recent testing results and peer-reviewed publications.

**Abbreviations:** iSpyBio

Resource Type: material resource, reagent supplier

**Keywords:** database, search engine, archiving, data citation, research object, antibody, elisa kit, protein, peptide, biomolecule, cdna, service, assay kit, sirna, cell line, cell, tissue, lysate, reporter kit

**Funding:** 

Availability: Public, Free

Resource Name: iSpyBio.com

Resource ID: SCR\_000465

Alternate IDs: nlx\_156870, nlx\_157275, SCR\_010229

**Record Creation Time:** 20220129T080201+0000

Record Last Update: 20250418T054920+0000

## **Ratings and Alerts**

No rating or validation information has been found for iSpyBio.com.

No alerts have been found for iSpyBio.com.

#### **Data and Source Information**

Source: SciCrunch Registry

## **Usage and Citation Metrics**

We have not found any literature mentions for this resource.