## **Resource Summary Report**

Generated by dkNET on Apr 19, 2025

# **Sapienta**

RRID:SCR\_006993

Type: Tool

### **Proper Citation**

Sapienta (RRID:SCR\_006993)

#### Resource Information

URL: http://www.sapientaproject.com/

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**Description:** Software to help researchers process scientific papers faster and get the information they are interested in out of them. This is achieved by automating the recognition of core scientific concepts such as Motivation, Method, Result, Conclusion in papers and uses them to generate automatic summaries. This SAPIENTA tool adds additional functionality to the SAPIENT tool, an annotation tool implemented as a web application which enables experts to annotate scientific papers, sentence by sentence manually, according to the Core Scientific Concept (CSC) schema.

**Abbreviations:** SAPIENTA

Synonyms: SAPIENTA - Automating the Semantic Annotation of Papers, Semantic

Annotation of Papers: Interface & ENrichment Tool Automated

Resource Type: software application, software resource, source code

**Keywords:** semantic mark up, semantic, annotation, annotation software

Funding: JISC

Resource Name: Sapienta

Resource ID: SCR\_006993

Alternate IDs: nlx 151311

**Record Creation Time:** 20220129T080239+0000

**Record Last Update:** 20250419T055103+0000

## Ratings and Alerts

No rating or validation information has been found for Sapienta.

No alerts have been found for Sapienta.

#### 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 dkNET.

Liakata M, et al. (2012) Automatic recognition of conceptualization zones in scientific articles and two life science applications. Bioinformatics (Oxford, England), 28(7), 991.