

Resource Summary Report

Generated by [NIF](#) on Sep 21, 2026

Quertle: Relationship-Driven Biomedical Search

RRID:SCR_008676

Type: Tool

Proper Citation

Quertle: Relationship-Driven Biomedical Search (RRID:SCR_008676)

Resource Information

URL: <http://www.quertle.info/v2/>

Proper Citation: Quertle: Relationship-Driven Biomedical Search (RRID:SCR_008676)

Description: Quertle is a biomedical search engine focused on delivering informative results to biomedical researchers using advanced linguistic technologies, along with an in-depth understanding of the biomedical field. Quertle's friendly interface makes it simple to search and refine results. Using advanced semantics, Quertle finds quality results, not just long lists. And it holds: all of PubMed, a growing number of full-text documents, news, and more. Features: :- Find Relationships, not Just :- Focus on Core Concepts: Since Quertle searches for Relationships, all the terms in your query must be found together in a meaningful way. Thus, Quertle immediately gives you results with more relevance. :- Unleash the Strength of Power Terms: Use Power Terms to search for categories of objects. For instance, you can use Protein to search for any protein, rather than the occurrence of the term, protein. View all Power Terms. :- Search Full-text Documents: The Quertle search engine has been optimized to search full-text documents, including the Material and Methods section (but not the Bibliography). :- Use Real Biology & Chemistry Terms: Quertle recognizes capital TWIST as the transcription factor (not the verb), and capital NO as nitrous oxide(not a negative). So, use proper capitalization in your query, and you won't be lost in a sea of irrelevant results. :- Look for the Quertle Difference on the Results Page : More relevant results : Easy filtering and breadcrumb tracking : Automatic identification of key concepts : Single-click access to PDFs of full-text documents :Keyword: Biomedical, Search engine, Database, Researcher, Linguistic, Technology, Semantic, Relationship, Protein, Biology, Chemistry, :

Synonyms: Quertle

Resource Type: data or information resource, database, disease-related portal, portal, research forum portal, topical portal

Keywords: all the terms in your query must be found together in a meaningful way. thus, biology, chemistry, chemistry terms: quertle recognizes capital twist as the transcription

factor (not the verb), database, if you search for two or more terms, including the material and methods section (but not the bibliography). - use real biology & linguistic, not just the terms scattered within the same document. - focus on core concepts: since quertle searches for relationships, protein, quertle immediately gives you results with more relevance. - unleash the strength of power terms: use power terms to search for categories of objects. for instance, rather than the occurrence of the term, relationship, researcher, search engine, semantic, technology, use proper capitalization in your query, you can use protein to search for any protein, you will find occurrences of a conceptual relationship

Resource Name: Quertle: Relationship-Driven Biomedical Search

Resource ID: SCR_008676

Alternate IDs: nif-0000-33690

Record Creation Time: 20220129T080248+0000

Record Last Update: 20260919T195143+0000

Ratings and Alerts

No rating or validation information has been found for Quertle: Relationship-Driven Biomedical Search.

No alerts have been found for Quertle: Relationship-Driven Biomedical Search.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We have not found any literature mentions for this resource.