



PubPharm offers:

PubPharm is a freely available, drug-centred search platform for pharmaceutical literature and information resources.

Content:

- ▶ More than 60 million references, including ~36 million Medline (PubMed) publications

The screenshot displays the PubPharm search results for 'Sitagliptin'. It includes a search bar at the top, a list of search results with titles like 'Patient preferences for newer oral therapies in type 2 diabetes' and 'Combination of Spironolactone and Sitagliptin Improves Clinical Outcomes of...'. A detailed view for Sitagliptin is shown, featuring its chemical structure, a 'Drug-Target-Disease Network' diagram, and a 'Filter & Sort Options' sidebar. The sidebar allows filtering by 'Results per page' (set to 10) and 'Sort' (Date descending). It also lists 'Related Substances' (Metformin, Insulin), 'Related Diseases' (Diabetes Mellitus, Type 2), and 'Related Genes'. A 'Media Type' dropdown is set to 'Journal Title'. At the bottom left, a box offers search options: 'Search by Structure', 'Import Structure', and 'Search by Name'.

Unique characteristics

Innovative search tools:

- ▶ Function suggesting entities related to queried drug or disease
- ▶ Narrative Service
- ▶ Drug Overviews with Drug-Target-Disease Networks



Content beyond Medline:

- ▶ Journal articles from adjacent scientific disciplines
- ▶ Preprints
- ▶ Pharmaceutical books (e-books, dissertations)
- ▶ Conference papers
- ▶ Information on clinical trials and subject-specific patents

Full-text access:

- ▶ Availability check based on location
- ▶ Access to pharmaceutical journals (licensed by Fachinformationsdienst Pharmazie)

Further features

- ▶ Structure search including substructure and similarity search, drug information
- ▶ Different filter and sorting functions

