



PubPharm offers:

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

Content:

- ▶ More than 50 million references, including 32 million Medline (PubMed) publications

The screenshot displays the PubPharm search results page. At the top, there are search results for 'Dipeptidyl Peptidase 4 Inhibition for Prophylaxis of Acute Graft-versus-Host Disease' and 'Sitagliptin decreases visceral fat and blood glucoses in women with polycystic ovarian syndrome'. Below the results, there is a network diagram showing relationships between various entities like 'Diabetes Mellitus', 'Hypertension', and 'Glycosuria'. A chemical structure of Sitagliptin is shown with its IUPAC name and description. On the right, there is a 'Filter & Sort Options' sidebar with filters for 'Results per page', 'Sort', 'Related Substances', 'Related Diseases', and 'Related Genes'. At the bottom left, there is a search box with options for 'Search by Structure', 'Import Structure', and 'Search by Name'.

Unique characteristics

Innovative search tools - Function suggesting entities related to queried drug or disease:

- ▶ Display of related substances, diseases and genes
- ▶ Visualisation in Drug-Disease-Networks (BETA)



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

