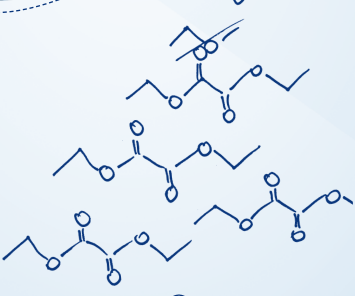
THE WAY

Things dou't have to be hard!

Pharmaceutical Substances

Pharmaceutical Substances +49 711 8931 788 Ps-feedback @ thiemechemistry. com



Thieme

Gain an insight into Pharmaceutical Substances!

Pharmaceutical Substances: Your Knowledge Base for API Syntheses, Patents and Applications

Pharmaceutical Substances is an online tool which presents the chemical structure and detailed synthetic route, including starting materials and intermediates, to all significant APIs. All information is extracted from patent literature compiled by experienced experts. Pharmaceutical Substances is an important knowledge base for teaching, but also for researchers and process chemists in medicinal and pharmaceutical chemistry.

Content

- Factual data, incl. trivial names and synonyms, IUPAC chemical name
- Chemical structure and molecular formular of all basic substances, intermediates and products
- Synthetic routes used for industrial large-scale production of APIs
- Descriptions of alternative synthetic routes, especially for the most economically important drugs
- Trade names and vendors for the most important markets
- Patent information including patent number, origin, holder and date of application

Application and Benefits

- Source for industrially applicable synthetic routes to around 3,000 APIs
- Tool for teaching, providing real-world examples of fundamental organic reactions
- Structure-searchable online database on pharmaceutical synthesis
- Covers all important approved drugs and is regularly updated
- Gives instant overview with clear, consistent presentation of essential information
- Saves you time searching through complex, difficult to understand patents





Watch our introductory video and try it out yourself!

More at ps-insights.thieme.com

