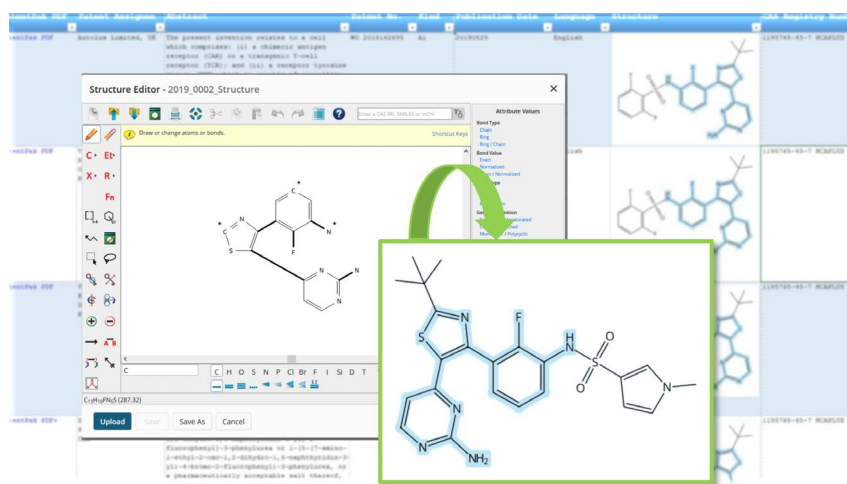


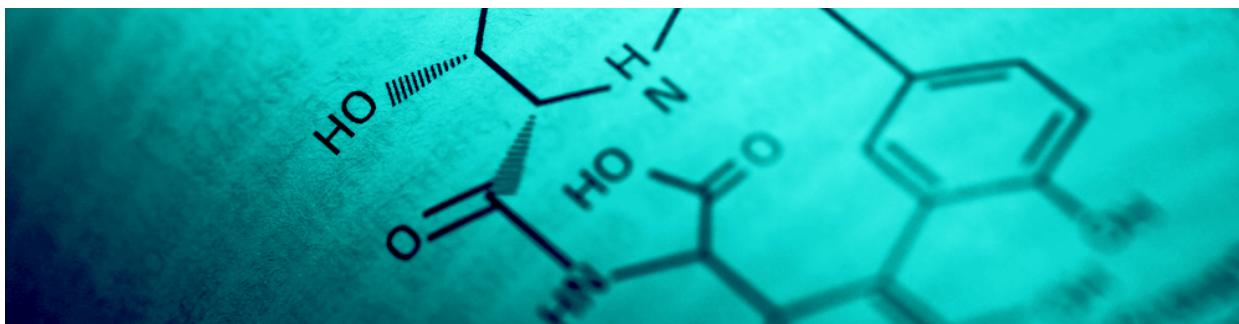
Chemical structure searching a challenge? Benefit from FIZ Search Service expertise!

Structure searches are a must for chemical patent projects to be comprehensive and precise. We know how chemical patents are filed and base our well-founded searches on this expertise.

A keyword search for chemical compounds is not sufficient for retrieving a comprehensive set of patent and non-patent literature. Only a structure search in value-added databases with intellectual indexing and world-wide coverage guarantees comprehensive search results, as needed e.g. when running an FTO search.

We fill the gap if you currently have no resources or expertise to run structure searches by yourself. Our experts have the scientific background and many years of experience with these kinds of searches and conduct them efficiently and competently in the high-quality databases of the renowned information service STN®.





For more than 40 years, FIZ Karlsruhe has been a partner of research and industry in the field of information supply and operates together with Chemical Abstracts Service the renowned online service STN®. FIZ Search Service consists of experienced scientists from various disciplines.

Depending on the scope of the search a structure search can be conducted in different ways:

- Closely related substances (e.g. salts, stereoisomers)
- Similar molecules (as retrieved by a substructure search)
- Generic structures (retrieving Markush patents for comprehensive results)
- Physicochemical properties

We collaborate closely with you to ensure the correct scope and implementation of your search request and use – depending on your request - the following databases:

- CAS REGISTRYSM/CAplusSM,
- Derwent[®] Chemistry Resource/WPINDEX
- REAXYSFILETM
- MARPAT[®] and Derwent Markush Resource.

You will receive deduplicated results in a clearly arranged report. We can also tailor the search report to your needs or with your templates.

Please contact us:

Phone +49 (0) 7247 808555

searchservice@fiz-karlsruhe.de

www.fiz-karlsruhe.de/en/search-service.html